



Annual Report

Academic Year – 2024-25



POORNIMA
INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



ISI-2. RIICO Institutional Area, Sitapura, Jaipur –302022 Rajasthan, India

www.piet.poornima.org



INDEX

S. No.	Contents	Page No.
1	Profile of the Institution	3-5
2	Photo Gallery (Achievements & Activities of the Session)	6-12
3	VISION, MISSION, Goals & Road Maps	13-14
4	Governance & Executive Bodies	15-16
5	Cells & Committee	17-35
6	Milestones/ list of Activities in past one year. (Dates & Events).	36-49
7	IQAC	50-57
8	Admissions Status & Category wise Reports (Students Strength – Male, Female, State, Country. General/ OBC/ ST/SC/ PH)	58
9	Faculty Profile & Staff Profile	59-75
10	Feedback	76-95
11	LMS/ERP Utilization Report	96-99
12	Examination Results & Performance	100-111
13	Research & IPR Activity Participation Details	112
14	List of Projects/FDP/Consultancy Grants Received	113-114
15	Faculty & Students Publications	115-167
16	IPR Registration	168-169
17	Lectures by Industrial/ Academic Experts Details Total Date Wise	170
18	Infrastructure Report	171-181
19	Central Library Report of Procurement & Utilization	182-185
20	Faculty & Student Learning Beyond Curriculum	186-191
21	Student Achievements Participation in Extra-curricular Activities	192-262
22	Student Council & Clubs	263-271
23	Training & Placement	272-280
24	Collaboration with industry	281-284
25	Poornima Business Incubation Centre	285-287
26	Institute of Innovation Council	289-291



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



Unit-#1

Profile of the Institution

Poornima Institute of Engineering & Technology (PIET), Jaipur is an exemplary institution in engineering education for being highly dedicated in fostering the research, innovation and entrepreneurship skills among the prospective engineers. It was established in the year 2007 by Shanti Education Society (SES), which was formed in 1999 and registered under the Rajasthan Societies Act. The visionary behind SES is Shri Manohar Lal Singhi, the founder chairman, and Late Shri Arun Chandra Singhi, the founder Vice Chairman. SES aims to promote Technical & Professional Education in the state of Rajasthan, providing state-of-the-art infrastructure and a strong academic philosophy. The society is managed by its secretary, Ar. Shashikant Singhi, a respected practitioner of Architecture and a technocrat of high repute. The society also consists of other well-known professionals.

Poornima Institute of Engineering & Technology, Jaipur is a globally competent institute for the Engineering program and highly aims to serve at national and international levels by training the young & aspiring engineers as fully skilled technocrats. Poornima Institute of Engineering & Technology (PIET), Jaipur is a premier institution in Engineering Education, established in the academic year 2007; it is affiliated to Rajasthan Technical University, approved by AICTE and is recognized under UGC 2(f).

PIET is meticulously working with its full potential in all dimensions to generate excellence in academics and in overall development of its students. It is the learning home to a total of 1700 students and is committed to impart best technical skills in students through its eight specializations of engineering at UG level namely B.Tech in Artificial Intelligence and Data Science, Computer Engineering, Computer Science & Engineering (Artificial Intelligence), Computer Science and Engineering (Data Science), Computer Science and Engineering (Internet Of Things), Electrical Engineering, Electronics & Communication Engineering, Computer Engineering (Indian Language). From solar-energy systems to mobile phones, we aim to innovate and research to meet society's communication, technical and energy needs. PIET is having excellent faculty members and staff to bring out the determined objectives of these courses.

‘Success is not a destination, it’s a journey’

The institute has been accredited by the National Assessment and Accreditation Council (NAAC) since 2019. Awarded with “A” grade in the year 2025 and continuously validating our commitment for providing quality education. Along with this, the institute has received accreditation from the National Board of Accreditation (NBA) for its B.Tech (Computer Engineering) program for the past six years, and for the B.Tech (Civil Engineering) program in 2019-20 and being the first institution in Rajasthan to achieve this recognition. PIET has been rated Diamond by QS-I Gauge for its excellent efforts in academics, placements, innovations and entrepreneurship, out of 8 parameters, PIET has achieved platinum rating in 05 parameters. The institute's strong industry connections have earned it the prestigious PLATINUM rating in the AICTE-CII Survey. Additionally, it has established the first and only IDEA Lab in Rajasthan, with grant in aid of over 50 lakh by AICTE, further enhancing its reputation as a hub for innovation and entrepreneurship. PIET is also home to various industries and government-funded labs including the Neural Network & Deep Learning Lab under AICTE-MODROB, IBM lab, AWS lab REDHAT Lab, and ORACLE Lab. We are also recognized as a Center of Excellence for Advanced Digital Manufacturing by its affiliating university as the institute actively promotes skill development, hands-on learning, and innovation. Over the past six years, PIET has made significant contributions to research with over 720+ papers published in reputable journals,



including more than 340+ papers indexed in SCI & Scopus. The institute has also secured research grants totalling Rs. 1.98 crores in the last six years, further highlighting its commitment to advancing knowledge and pushing the boundaries of engineering education. Over the past six years, a specialized IPR cell has provided valuable assistance to both students and faculty members resulting in the publication of more than 140+ patents and the 10+ patents successfully granted. Poornima Institute of Engineering & Technology has consistently achieved a remarkable placement rate of over 75% for its students in renowned industries with an average annual package of Rs. 5.75 lakh. The institution's commitment for fostering entrepreneurship is evident through the establishment of the Poornima Business Incubation Cell (PBIC) which has successfully nurtured and supported the growth of 48 incubations, with 19 of them being officially registered with Government bodies.

Benchmarks

We have set many benchmarks and reached new pinnacles in engineering education with dedication, perseverance and devotion in its magnificent journey of less than two decades. PIET has been providing an excellent technical and scientific education that has been able to develop professional and holistic development of our students. We have successfully achieved few wonderful milestones by constant hard work and sincere dedication towards preparing the absolute trained engineers in different streams such as:

- Being ranked 4th in annual QIV ranking by Rajasthan Technical University
- Being the 1st Institution across India to offer B. Tech CE in Indian language under NEP 2020.
- Accredited by National Assessment and Accreditation Council (NAAC) since 2019. Awarded with “A” grade in the year 2025.
- Accreditation by National Board of Accreditation for B. Tech (Computer Engineering) program for the last 06 years and for B.Tech. (Civil Engineering) program in 2019-20 and was 1st private college across Rajasthan to achieve the same.
- PIET has been rated Diamond by QS-I Gauge for its excellent efforts in academics, placements, innovations and entrepreneurship, out of 8 parameters, PIET has achieved platinum rating in 05 parameters.
- Rated PLATINUM by AICTE- CII Survey for strong Industry Linked Technical Institutes.
- Establishment of the first and only IDEA Lab in Rajasthan funded by AICTE and is having many industries and government-funded labs like Neural Network & Deep Learning Lab under AICTE- MODROB, REDHAT Lab, ORACLE Lab and many more.
- PIET has been awarded center of excellence for Advanced Digital Manufacturing by its affiliating University that facilitates Skill development, hands on learning and innovation.
- Strong Industry & Academia collaboration with more than 40 Industry & Academia work in tandem with us for developing student skills, research, internships, placements and faculty exchange.
- In last 06 years PIET has published more than 723 papers in reputed journals, out of them more than 340 are SCI & Scopus Indexed
- The total amount for research grants received in last six years is Rs. 1.98 crore.
- With help of dedicated IPR cell. The students and faculty members have more than 140 patents published and 10 patents granted in last 06 years.
- Every year we place more than 75% students with top reputed Industries with average package of Rs.5.75 lakh per annum.
- Poornima Business Incubation Cell (PBIC) is a dedicated unit that encourages and supports to work towards entrepreneurship and till now 48 incubation have been nurtured out of which 19 are registered with Government bodies too.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

- Student Chapters of Professional Societies like IEEE, ISTE and IE (I).
- PIET organized FDP & workshops on various Technical and Nontechnical topics.
- Collaboration with IBM, Microsoft for research on Business Intelligence and Cloud Computing.
- Hands on Learning with Project Oriented Lab & Non-Syllabus Projects.
- Focus on outcome-based education with proper mapping.
- Regular and quality placements in major Multi-National Companies like Infosys, Capgemini, Optum, Chegg etc.
- Regular conduct of National & International Conference/ Workshop/Seminar etc.
- Students oriented activities through Clubs & Student council.
- Placement oriented initiatives under i3 day for skill development-based Value-Added Courses and Outcome of quality placements.
- Rigorous and transparent Continuous Internal Examination.
- Tutor Mentor system for support & Stress management.
- Well defined framework to earn additional credits by enrolling in NPTEL / SWAYAM etc.
- Established TCS-iON ERP system for all Academic, Administrative, Examination and Financial applications, it helps in proper Feedback mechanism too.
- Catering to diverse category of students from all regions of nation.
- Catering to society under CSR activities.
- Industry oriented labs for quality education with Microsoft, IBM, Oracle, FACE, Red Hat, CESA etc.
- Dr. S. M. Seth Auditorium Convention Center: A Multimedia Auditorium with 600+ seating capacity.
- Rich library with JGATE and IEEE subscription and automation through TCS-iON.
- Facilities for Sports (Indoor, Outdoor), Yoga centre, Girls common room, Cantten, Madical room, ATM, Parking, Transport, Gymnasium, Cultural Activities, Auditorium, Amphitheatre.

PIET determines to inculcate global competencies among the students for facing the contemporary challenges successfully by establishing collaborations with industries, networking with the neighborhood agencies/bodies and promoting a closer relationship between the “world of competent-learning” and the “world of skilled work” in real sense. PIET is an exemplary institution for being highly dedicated in developing the research, innovation and entrepreneurship skills among the prospective engineers with a strong value system aligned with social, cultural, economic and environmental realities at all the levels such as the local, national and universal in engineering education.



Unit-#2

Photo Gallery (Achievements & Activities of the Session)





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



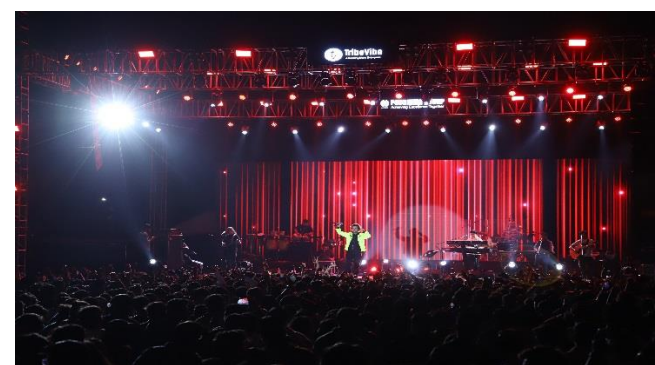


POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC





Vision, Mission, Our Values, Objectives, Goals & Road Maps

Vision

To create knowledge-based society with scientific temper through cutting-edge technologies, innovative research and to become valuable resource for enriching mankind.

Mission

- To provide an environment that will allow students and faculty members to be skilled in creation and implementation of new ideas.
- To provide platform to improve questioning, observing, testing, analyzing and communication skills.
- To provide qualitative education and generate new knowledge with integration of emerging technologies and research.
- To practice and promote high standard of potential ethics, transparency and accountability.

Our Values

Our excellence is derived from a persistent commitment to hard work, diligence, perseverance, and consistency in the pursuit of the highest quality in whatever we do

- **Collaboration:** The high level of collaboration is established and valued at multiple levels including
- teaching -learning process, work relationships, research work, scholarships, industry support services etc.
- **Integrity:** An uncompromising commitment to honesty and fairness underlies in executing all academic and non-academic activities.
- **Innovation:** Valuing and supporting each other in taking risks and striving for creating the economic and societal values for innovations.
- **Respect:** Respecting each other in an environment by valuing, considering, and influencing others with the 'feelings and perspectives.
- **Responsibility:** Taking responsibilities and striving for delivering the tasks in the best possible manner for the appraisal

Objectives

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.
- To assess the progress of the academic process through audit system and to ensure an effective and transparent operations to achieve excellence in Academic, Administrative and Financial activities.
- To achieve excellence in application-oriented research in selected areas of technology to contribute to the development of the region and the nation.



- To implement effective & efficient Teaching–Learning practices by incorporating latest pedagogical skills.
- To strengthen industry institute interaction with the aim of increasing the industry-oriented skills of the students leading to quality placements.
- To nurture students with good soft skills, and ethics for the better of the society.
- To develop the students and staff to get international Acclamation through quality research and development work.

Vision & Road Map of 2025-26

Poornima Institute of Engineering & Technology will transition to new techniques and processes in the academic year 2024-25 to meet our goals with precision and commitment. We are confident that the coming decade will reflect our strategic efforts and unwavering dedication. All faculty and staff at Poornima Institute of Engineering & Technology will prioritize the following initiatives:

➤ **Institution Specific Goals:**

- Try to upgrade institute ranking in RTU at QIV parameters
- To establish more quality academic facilities for the students

➤ **In Academics:**

- Improve quality of academics at Concept Level & adhering outcome-based education as teaching pedagogy.
- Case study & application-based teaching learning processes.
- Pay special attention to excellent education in line with current demands.
- Use of e-learning & modern-day IT tools to reinforce classroom teaching Engaging industry professionals for taking classes on special/ niche areas Ensuring 100% commitment & preparedness towards placement drives Ensuring guaranteed placement opportunities to all passing out students.

➤ **In Research & Development:**

- Listing every faculty at Google Scholar & publishing papers in reputed journals of India & Abroad. At least 2 Research Paper per year in SCI / Scopus indexed/UGC care journal
- Filing patents and Registration of Copyrights.
- Strengthen consultancy & sponsored research by maximizing use of “CRISP”
- Faculty Enrolment in PhD programs
- Attend at least one seminar/ conference/ workshop outside Poornima undertake at least one SWAYAM/ NPTEL certification course per year.

➤ **For Students, Placements, Innovation, & Entrepreneurship:**

- Reform Students’ Council and its clubs for conducting all student centric academic, co-curricular and extra-curricular activities.
- Partnering with more industries for students’ skill development and establishing more Centre of excellence, research Centers/Industry Partnered Labs for Live projects for the students.
- Undertake Outcome oriented projects and Non-Syllabus Projects, for culminating in Patents/Commercial Products/Publications.
- Achieving 100% Placements for all eligible students with 15% Increase in average package.



Unit-#4

Governing Council

S. No.	Position in GC	Nominated by	Category	Name	Email-ID
1	Chairman	Society	Entrepreneur/ Industrialist/ Educationist	Mr Anupam Gupta (Co-Founder Celebal Technologies)	anupam@celebaltech.com
2	Member-1	Society	Ex-Officio (Chairman, Poornima)	Sh. Shashikant Singhi	sksinghi@poornima.org
3	Member-2	Society	Director, Infrastructure	Sh. Hari Singh Shekhawat	shekhawaterhs@poornima.org
4	Member-3	Society	Director General	Sh. MKM Shah	mkm@poornima.org
5	Member-4	Society	Advisor, Poornima Alumni Societies	Ms. Renu Singhi	renusinghi@poornima.org
6	Member-5	Society	Special Invitee	Ar. Rahul Singhi, Director, Poornima Group	rahulsinghi@poornima.org
7	Member-6	Society	Director (Alumni & Corporate Relations)	Ms. Dipti Lodha	diptilodha@poornima.org
8	Member-7	Society	Director (Admissions)	Dr. Neeraj Jain	neerajj@poornima.org
9	Member-8	Society	Director (Student Welfare)	Mr. Ashwini Lata	dsw@poornima.org
10	Member-9	Affiliating University	Ex-Officio	Prof (Dr.) Dheeraj Palwalia	dheerajpalwalia@gmail.com
11	Member-10	AICTE	Ex-Officio	Request forwarded via speed post	----
12	Member-11	State Government	Ex-Officio	Request forwarded via speed post	----
13	Member-12	An Industrialist/ Technologist/ Educationist from the Region nominated by the State Govt.	(Educationalist from NIT)	Prof. Gunwant Sharma Head of Department Civil Engineering, MNIT, Jaipur	gunwantsharma2010@gmail.com gsharma.ce@mnit.ac.in
14	Member-13	Registrar of Institute	Registrar	Dr. Gautam Singh	registrar.piet@poornima.org
15	Member-14	Institute	Professor (Convener IQAC)	Dr. Mukesh Chandra	iqac.piet@poornima.org
16	Member-15	Institute	Professor (Academic Representation)	Dr. Sama Jain	samajain@poornima.org
17	Member-16 (Additional)	Expert	Alumni/Industry Expert of CS/IT	Ms. Sonu Bala Chief Operating Officer (COO) W3 Care Technologies Pvt. Ltd	sonu@w3care.com



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

18	Member-17 (Additional)	Expert	Alumni/Industry Expert of Civil	Mr. Sumit Sharma W3 Care Technologies Pvt. Ltd	sksharma2050@gmail.com
19	Member-18 (Additional)	Expert	Alumni/ Industry Expert of Emerging Technologies	Mr. Khushal Gupta, Senior Quality Assurance Specialist, Hornblower Group	khushal.dec@gmail.com
20	Member-19 (Additional)	Expert	Alumni/ Industry Expert of ECE/EE	Mr. Arun Kumar, SINCGRID	arun@sincgrid.com
21	Member-20 (Additional)	Expert	Alumni/ Industry Expert of HR	Mr. Manoj Pipersania CEO, Softserv	manoj@softserv.in
22	Member-21 (Additional)	Society	Special Invitee	Mr. Jai Sharma	jaisharma@poornima.org
23	Member-22	Institution	Student council Chair	Ms. Saloni Mittal	2021pietcssaloni152@poornima.org
24	Member Secretary	Principal/ Director of Institute	Principal & Director	Dr. Dinesh Goyal	principal.piet@poornima.org dinesh.goyal@poornima.org



Cells & Committee

Student's Grievance Redressal Committee College Level (SGRC)



PIET/ADMIN/2024-25/004-A

Date: 03.07.2024

Notice: Formation of Student Grievance Redressal Committee at the College Level

(Session: 2024-25)

As per the AICTE Notification issued vide F. No. 35-3/Legal/2012 Dated 25.05.2012 [ANNEXURE: III], the term "Student Grievance" refers to the grievance at individual level, which has occurred because of some oversight on the part of institution/ university, its administration/ employees, students etc., which lead to some discontent or dissatisfaction on the part of student(s). In order to ensure transparency by Technical Institutions imparting technical education, in admission and with Paramount Objectives of preventing unfair practices, all colleges/ institutions are required to provide a mechanism to innocent students for redressal of their grievances.

As per instruction received from RTU/ various competent authorities it was decided to constitute Student Grievance Redressal Committee. The constitution of the Student Grievance Redressal Committee will be as follows: -

S.No.	Name	Position	Category
1	Principal of the College	Chairman	Senior faculty/HOD
2	One Senior Faculty Member	Member	Chief warden/warden
3	Senior Faculty Member	Member	Chief proctor/Member counsellor
4	Senior Faculty Member	Member	Other senior faculty
5	Senior Faculty Member	Secretary	Proctor/Student Counsellor

The **Student Grievance Redressal Committee** in the Colleges will endeavor to resolve issues/ grievance relating to student of the college, locally. One unresolved ones need referred to the university.

The Registrar is advised to go through the norms for **Student Grievance Redressal Committee** and do the necessary for the functioning of cell as soon as possible.

Dr. Dinesh Goyal
Director & Principal

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Gopal Road, Jaipur-302 022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

PIET/ADMIN/2024-25/004-B

Date: 04.07.2024

Notice: Formation of Student Grievance Redressal Committee at the College Level
(Session: 2024-25)

With reference to notice PIET/Admin/2024-25/07 dated 4/7/2024, the Student Grievance Redressal Committee has been constituted with following members-

S.No.	Name	Position	Category
1	Dr. Dinesh Goyal	Chairman	Senior faculty/HOD
2	Dr. Gautam Singh	Secretary	Registrar/Member Counsellor
3	Mr. Ashwini Lata	Member	Director Student Welfare
4	Mr. Ashok Kumar	Member	Proctor
4	Dr. Anil Kumar	Member	Other senior faculty
5	Dr. Payal Bansal	Member	Other senior faculty
6	Mr. Naveen Porwal	Member	Students' Council Faculty Advisor

The first introductory meeting of Student Grievance Redressal Committee has been planned on 5/7/2024 at Director Office, PIET. The agenda for the meeting will be as follows: -

- Introduction of Student Grievance Redressal Committee Members
- Objectives of formation of this Committee
- Functions of the Student Grievance Redressal Committee
- Awareness among the student related to Student Grievance Redressal Committee
- Any other

The Student Grievance Redressal Committee members are requested to attend the same

Dr. Dinesh Goyal
Director & Principal

Copy to: - Chairman, Registrar, Chief Proctor, All HOD's, Chief Warden boys & Girls, All Notice Boards.

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR-302 022

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)
Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet.poornima.org



Internal Complaints Committee (ICC)



Internal Complaints Committees

The UGC (University Grants Commission) implemented the UGC (Prevention, Prohibition and Redressal of Sexual Harassment of Women Employees and Students in Higher Educational Institutions) Regulations, via Gazette Notification dated 02 May 2016, to address sexual harassment in higher education. These regulations are binding on all universities and colleges, and they mandate the establishment of Internal Complaints Committees (ICCs) to handle complaints. The ICCs are responsible for investigating complaints of sexual harassment and ensuring a safe and supportive environment for women

In compliance of the same, PIET has constituted Women Protection Cell / Internal Compliance Committee/Anti Sexual Harassment Cell as Women Grievances Redressal Committee to deal with the complaints relating to Sexual harassment at the workplace. The cell enhances understanding of issues related to women and to makes the college campus a safe place for them. The cell organises Guest lectures and seminars to address all the present issues of society and their impact on girls. Also, the cell is responsible for looking into complaints related to women filed by students and staff about women's grievances in the Institution. The grievance box is placed in the Girls' Common Room where students can drop their grievances or email the same to Principal/Registrar/Presiding Officer, or can submit on TCS-ION ERP (if any). Any grievance found, is scrutinized and necessary action is taken immediately by the cell.

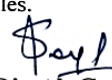
Functions of Women Grievance Redressal Cell

- To protect the rights of women and any sorts of violence against them.
- To effectively address workplace sexual harassment complaints, assure confidentiality and assure non-retaliation.
- To educate all students and women employees of the institute about Sexual Harassment at the workplace, its effects, and laws against it.
- To provide a platform for listening to complaints and redressal of grievance.
- To equip the female students, faculty, and staff members with knowledge of their legal rights.
- To help in knowing the importance of good health and nutrition and facilities available for them.

This committee will meet at least once in a semester or more often as required and submit its minutes of meeting to the Principal for necessary actions.

S.No.	Position	Department	Designation	Name	Email
1	Presiding officer	Applied Sciences	HOD, Professor	Dr. Sama Jain	sama.jain@poornima.org
2	Member-1	Youth activist	From NGO/outside activist	Mr. Vivek Agarwal	artoflivingyava@gmail.com
3	Member-2	Legal representative	Advocate	Mr. Rajeev Surana	--
4	Member-3	Artificial Intelligence & Data Science	HOD, Professor	Dr. Budesh Kanwar	budesh.kanwar@poornima.org
5	Member-4	Artificial Intelligence & Data Science	Dy. HOD, Assistant Professor	Ms. Alka Rani	alka.rani@poornima.org
6	Member-5	Computer Engineering	III year student	Anushka Nag	2022pietsanushka026@poornima.org
7	Member-6	Artificial Intelligence & Data Science	II year Student	Pratyusha Mishra	2023pietcdpratyusha042@poornima.org

Any person found indulging in any act of sexual harassment of working/studying women or misconduct. Appropriate disciplinary action will be taken in such cases against the persons in accordance with the rules.


Dr. Dinesh Goyal
Principal / Director

Principal



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



Women Redressal Committee (WRC)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

PIET/ADMIN/2024-25/003-A

Date: 02/07/2024

NOTICE

Sub.: Constitution of a Campus Level Internal Complaints Committee/ Women Development Cell of working/studying women in PIET.

As per direction issued by Honorable Supreme Court of India in case of Vishaka vs. Govt. of Rajasthan & other [reported as AIR 1997 SC 3011 – Attached as ready reference] that all Govt./ Non-Govt. organizations will constitute committees for redressal of sexual harassment of working/studying women with immediate effect.

Sexual harassment is a serious criminal offense which can destroy human dignity and freedom. In an effort to promote the wellbeing of all woman employees at the work place the herewith enclosed details of code of conduct has been prescribed (Annexure-I).

Keeping all code of conduct in view for redressal of sexual harassment a Complaints Committee constituted at Poornima Institute of Engineering & Technology, Jaipur is as follows:

S. NO.	Name	Position (Chairman/ Member)	Category	Qualification	Present professional position/ occupation	Telephone numbers	E-mail
1	Dr. Sama Jain	Presiding officer	Senior lady/Employee	Ph.D.	Professor	9414321634	sama.jain@poornima.org
2	Mr. Vivek Agarwal	Member	From NGO/Outside activist	B.Tech.	Youth Activist	8696966123	artoflivingyuva@gmail.com
3	Mr. Rajeev Surana	Member	Legal representatives	LLM	Advocate	9414070534	-
4	Mrs. Budesh Kanwar	Member	Faculty	Ph.D.	Professor	7976241327	budesh.kanwar@poornima.org
5	Ms. Alka Rani	Member	Faculty	M.Tech.	Assistant Professor	9660555466	alka.rani@poornima.org
6	Ms. Saloni Mittal	Member	Student	B. Tech. IVYear	Student	7877096398	2021pietcessaloni152@poornima.org
7	Ms. Himani Sharma	Member	Student Member	B. Tech. III Year	Student	9460387168	2022pietcrhimani025@poornima.org

Any person found indulging in any act of sexual harassment of working/studying women or misconduct. Appropriate disciplinary action will be taken in such cases against the person in accordance with the rules.

Dr. Dinesh Goyal
Director & Principal

Copy to: Chairman, Registrar, Chief Proctor, All HOD, Chief Warden Boys & Girls Hostels, All Notice Board.

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR-302 022

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)

Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet.poornima.org



Women Development Cell / Internal Complaints Committee

Objectives:

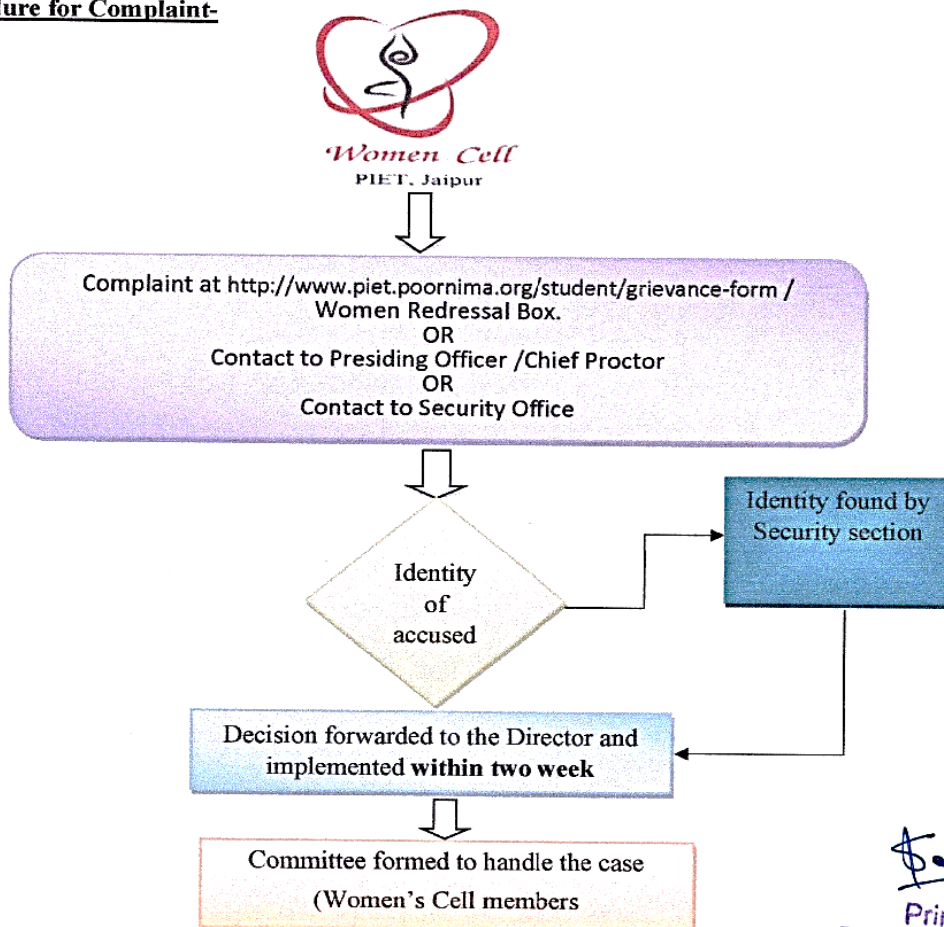
1. To create and maintain safe, healthy and supportive environment for women and girl students in the campus.
2. To address issues faced by women at work place and to organize awareness generation programmes and to take preventive steps towards protection of women staff / female students from sexual harassment in the college.
3. The Women Redressal Committee / Women Development Cell / Internal Complaints Committee is functioning in the college as per the norms laid down by the AICTE / Rajasthan Technical University.

Responsibilities:

To organise workshops affecting women in general and especially in the following areas:

1. Sensitization and gender equality on campuses
2. Issues of women arising from societal concerns
3. Any other theme-based activities and events concerning significant issues of women

Procedure for Complaint-



Signature

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
General Road, Sitapura JAIPUR-302 022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

SC/ST/OBC Grievance Cell



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

PIET/ADMIN/2024-25/005-A

Date-05/07/2024

SC/ST/OBC Grievance Cell

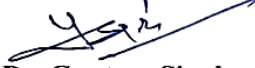
Objectives of the cell: SC/ST/OBC Cell has been constituted in the Institute to resolve all the affairs and problems related to the SC/ST/OBC Officers, Employee, and Students of the Institute. Following are the important works under SC/ST/OBC Cell:

1. All affairs related to SC/ST/OBC.
2. All affairs related to SC/ST/OBC reservation implement in the Institute according to Indian Government Policy.
3. Registering the complaints in writing from of SC/ST/OBC teachers, officers, Employees, and students and address it to concerned department, person, section for its peaceful resolution.
4. Nomination of SC/ST/OBC students for Cell at Institute level.

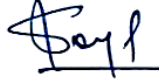
Members of the Cell:

Dr. Dinesh Goyal, (Director)	: Chairman
Dr. Gautam Singh, (Registrar)	: Vice Chairman
Mr. Mukul Nama, Assistant Professor, (CS)	: Secretary
Mr. Ashok Kumar, Proctor	: Member
Dr. Budesh Kanwar, HoD- AI & DS	: Member
Mr. Divya Meena, Student	: Member
Ms. Khushi Kumari, Student	: Member

For any inquiry or Feedback Contact undersigned.


Dr. Gautam Singh
(Registrar)
E-mail: registrar.piet@poornima.org
Mob. No. 9001893262







POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Minority Cell



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

Minority Cell

PIET/ADMIN/2024-25/002-B

Date: 03/07/2024

Sub: Minority-Cell in the College for Redressal of Grievances

[As per the National Commission for Minorities Act, 1992 No. 19 of 1992 [17th May, 1992.]

The aim of the Minority Cell is to empower the minority communities in the College and assist them in their curricular, co-curricular and extra-curricular activities. The Cell has been set up to help minority students from the Christian, Muslim, Jain and other communities achieve holistic development.

Objectives


- To ensure provisions for an environment where all such students feel safe and secure.
- To facilitate financial support to students from minority communities from governmental agencies and other sources.
- To be aware of the minority students regarding various scholarships program of state and central Government.
- To ensure protection and reservation as provided in the constitution of India.
- To encourage enrolling in career orientation programs that would empower and equip them with the necessary skills to choose career options.

Roles and Responsibilities

- To function as a Grievances Redressal Cell for the grievances of minority students to render them necessary help in solving academic as well as administrative problems.
- To arrange special opportunities to enhance the carrier growth of these students.
- To conduct the programme for disseminating the scholarship schemes provided by governmental agencies and other sources.

List of Committee Members

S.No.	Committee Members	Designation	Post
1	Dr. Dinesh Goyal	Director	Chairman
2	Dr. Gautam Singh	Registrar	Vice Chairman
3	Dr. Aisha Rafi	Associate Professor	Secretary
4	Mr. Ashok Kumar	Proctor	Member
5	Dr. Sama Jain	HoD, Applied Sciences	Member
6	Dr. Nupur Jain	Associate Professor	Member
7	Mr. Shoaib Ali	Student	Member


Dr. Dinesh Goyal
Director/Principal

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)
Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet-poornima.org

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR-302 022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

PIET/ADMIN/2024-25/002-A

Date: 02/07/2024

Notice: Formation of Minority-Cell in the College for Redressal of Grievances

The National Commission for Minorities Act, 1992 No. 19 of 1992 [17th May, 1992.]

“An Act to constitute a National Commission for Minorities and to provide for matters connected therewith or incidental thereto”.

As per instruction received from RTU/ various competent authorities it was decided to constitute Minority Cell. The constitution of the Minority Cell will be as follows: -

Principal of the College:	Chairman
One Senior Faculty Member:	Vice Chairman
One Faculty Member (Preferably from Minority):	Secretary
One Lady Faculty Member:	Member
Office Superintendent/Administrative Assistant:	Member
One Institution Student (Minority):	Member

The Minority-Cell in the Colleges will endeavor to resolve issues/ grievance relating to Minority students of the college, locally. One unresolved ones need referred to the university.

The Registrar is advised to go through the norms for Minority-Cell and do the necessary for the functioning of cell as soon as possible.

Dr. Dinesh Goyal
Director & Principal

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR-302 022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Anti-Ragging Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

No. PIET/ADMIN/2024-25/001-A

Date: 01-July-2024

NOTICE

Sub.: Formation of Anti-ragging committee and squads- Reg.

Ref: Directives of the Supreme Court of India, dated May 16, 2007 in SLP No. (s) 24295 of 2006. University of Kerala Vs Council, Principals, Colleges, Kerala & Ors with SLP(C) No. 24296-99/2004 & W.P. (Crl) No. 173/2006 and SLP (C) No. 14356/2005) and Civil Appeal no. 887 of 887 of 2009 dated May 8, 2009.

The Hon'ble Supreme Court of India admitted and heard the above referred SLPs in relation to the menace of ragging in Technical Institutions/Universities/Colleges in the Country. In this connection, a committee headed by Dr. R.K. Raghavan, former Director of CBI, for giving specific recommendations on effective prevention of ragging in educational institutions was constituted by the apex court. Accordingly, the Committee had carried out a very detailed study on the various factors contributing for ragging and collected the public opinion. Further, the Committee had submitted a detailed report with suitable recommendations and measures required to effectively curb the menace. The recommendations of the Committee were duly accepted. The following directives have been issued to all the educational institutes for necessary implementation by the Hon'ble Court and this institute proposes to follow them.

I. Factors enlisted by committee:

1. Primary responsibility for curbing ragging rests with academic institutions themselves.
2. Ragging adversely impacts the standards of higher education.
3. Incentives should be available to institution for curbing the menace and there should be disincentives for failure to do so.
4. Enrolment in academic pursuits or a campus life should not immunize any adult citizen from penal provisions of the laws of the land.
5. Ragging needs to be perceived as failure to inculcate human values from the schooling stage.
6. Behavioral patterns among students, particularly potential 'raggers', need to be indentified.
7. Measures against ragging must deter its recurrence.
8. Concerted action is required at the level of the school, higher educational institution, district administration, university, State and Central Governments to make any curb effective.
9. Media and the Civil Society should be involved in this exercise.

II. Recommendations approved by the Supreme Court

1. The punishment to be meted out has to be exemplary and justifiable harsh to act as a deterrent against recurrence of such incidents.
2. Every single incident of ragging where the victim or his parent/guardian or the Head of Institution is not satisfied with the institutional arrangement for action, a First Information Report must be filled without exception by the institutional authorities with the local police authorities. Any failure on the part of the institutional authority or negligence or deliberate delay in lodging the FIR with the local police shall be construed to be an act of culpable negligence on the part of the institutional authority. If any victim or his parent/guardian of ragging intends to file FIR directly with the police, that will not absolve the institutional authority from the requirement of filing the FIR.
3. In the prospectus to be issued for admission by educational institutions, it shall be clearly stipulated that in case the applicant for admission is found to have indulged in ragging in the past or if it is noticed later that he has indulged in ragging, admission may be refused or he shall be expelled from the educational institution.

“स्वच्छ भारत ...समृद्ध भारत”

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)

Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet.poornima.org

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR-302 022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

4. It shall be the collective responsibility of the authorities and functionaries of the concerned institution and their role shall also be open to scrutiny for the purpose of finding out whether they have taken effective steps for preventing ragging and in case of their failure, action can be taken, for example, denial of any grant-in-aid or assistance from the State Governments.
5. Anti-ragging committees and Squads shall be forthwith formed by the institutions and it shall be the job of the committee or the squad, as the case may be, to see that the Committee's recommendations, more particularly those noted above, are observed without exception and if it is noticed that there is any deviation, the same shall be forthwith brought to the notice of this Court.
6. The Committee constituted pursuant to the order of this Court shall continue to monitor the functioning of the anti-ragging committees and the squads to be formed. They shall also monitor the implementation of the recommendations to which reference has been made above.

ANTI-RAGGING COMMITTEE

Name	Phone Number	Designation
Dr. Dinesh Goyal	9928015792	Chairman
Mr. Ashok Kumar	9460422437	Convenor
Dr. Gautam Singh	9001893262	Advisor
Mr. Ashwini Lata	9829255103	Member
Dr. Sama Jain	9414321634	Member
Dr. Payal Bansal	9785487195	Member
Dr. Anil Kumar	9896017351	Member
Dr. Budesh Kanwar	9460503316	Member

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR-302 022

“स्वच्छ भारत ...समृद्ध भारत”

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)

Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Anti-Ragging Squads



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

ANTI RAGGING SQUADS

Name	Phone Number	Incharge/Member
Dr. Sama Jain	9414321634	Block A Incharge
Dr. Bhanu Pratap Singh	8118874724	Block A Incharge
Mr. Nitin Mukesh Mathur	9694729323	Block A Basement Incharge
Dr. Mukesh Chandra	9897195374	Block A Basement Incharge
Mr. Vishnu Prakash Sharma	8078644023	Block A Ground Floor Incharge
Dr. Anil Kumar	9896017351	Block C Incharge
Mr. Abhishek Dadhich	9001571710	Block C Incharge
Mr. Shikha Gautam	8003863442	Block C Incharge
Dr. Budesh Kanwar	9460503316	Block B Basement Incharge
Dr. Uday Pratap Singh	6394235053	Block B Basement Incharge
Ms. Alka Rani	9660555466	Block B Incharge
Dr. Payal Bansal	9785487195	Block B Ground Floor Incharge
Mr. Ashok Sharma	9782908356	Block D Incharge
Ms. Suman Jain	8209391117	Block D Incharge

ANTI RAGGING COMMITTEE – PATROLLING

Name	Phone Number	Designation
Mr. Ashwini Lata	9829255103	Director (Student Welfare), Poornima Group
Mr. Ashok Kumar	9460422437	Proctor
Mr. Vivek Saxena	7568555557	Assistant Professor
Dr. Aisha Rafi	9785197240	Associate Professor

“स्वच्छ भारत ...समृद्ध भारत”

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)

Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet.poornima.org

Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR

Handwritten signature



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

ANTI RAGGING COMMITTEE - HOSTELS

Name	Phone Number	Block Incharge
Mr. Ashwini Lata	9829255103	Convener
Mr. Ravi Raj Singh	9928017668	Boys Hostel, Incharge
Ms. Meena Kharol	9001893261	Girls Hostel, Incharge

ANTI RAGGING COMMITTEE- TRANSPORT

Name	Phone Number	Incharge/Member
Mr. B.P. Yadav	9829855509	Transport Incharge

Dr. Dinesh Goyal
Director & Principal

Copy to:

1. Chairman Office
2. Protocol Holders
3. Hostels Office
4. All HODs (CS, AI & DS, IOT & Applied Sciences.)
5. All members of Anti-ragging committees & Squads
6. Mess Incharge
7. All Students/Faculty Members/Staff Members through Notice Board

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR-302 022

“स्वच्छ भारत ...समृद्ध भारत”

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)
Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet.poornima.org



Student Welfare Committee



PIET/ADMIN/2024-25/1068

July 23, 2024

Student Welfare Committee

The Student Welfare Committee has made the college a place to promote freedom of thought, innovation and creativity which are essential for academic excellence. Counselling is the primary tool to find the problems faced by the students and to offer solutions comprehensively. The institution has appointed a professional psychological counsellor who visits the institute and gives counselling to the students in distress, in privacy. If required, parental counselling is also provided. Counseling is also given by other professional experts and experienced members of the faculty who look after the welfare of the students by helping them to cope up with stress. The students are instilled with confidence to face the highs and lows of their life. The members of this committee also tell them how to overcome the challenges troubling them, without fear and apprehension.

Functions of Students' Welfare Committee

- To offer counselling to the students to overcome their personal and family problems.
- To provide a congenial climate and atmosphere to the students to pursue their studies.
- The committee will play a key role for the student welfare.

List of constituent members of Student Welfare Committee of Poornima Institute of Engineering & Technology

S.No.	Position (Chairman/Member)	Department	Designation	Name	Email-ID
1	Chairperson	Administration	Principal & Director	Dr. Dinesh Goyal	principal.piet@poornima.org
2	Member-1	Administration	Director Student Welfare	Mr. Ashwini Lata	dsw@poornima.org
3	Member-2	Administration	Registrar	Dr. Balwan	registrar.piet@poornima.org
4	Member-3	Computer Engineering	Assistant Professor	Mr. Abhishek Dadhich	abhishek.dadhich@poornima.org
5	Member-4	Applied Sciences	Associate Professor	Dr. Nupur Jain	nupur.jain@poornima.org
6	Member-5	Artificial Intelligence & Data Science	Associate Professor	Ms. Alka Rani	alka.rani@poornima.org
7	Member-6	Computer Engineering	Associate Professor	Dr. Shruti Thapar	shruti.thapar@poornima.org
8	Member-Secretary	Administration	Chief Proctor	Mr. Ashok Kumar	proctor.piet@poornima.org

Dr. Dinesh Goyal
Principal / Director

Poornima Institute of Engineering & Technology



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Examination Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

PIET/ADMIN/2024-25/1101

August 03, 2024

Examination committee

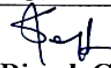
The Examination Committee has always been an asset of the Institution. With supreme degree of devotion and allegiance, the Committee has taken care of the efficient conduct of all the Internal and External Examinations of the Institute, as per the norms of the Rajasthan Technical University, Kota.

Functions of Examination committee

- To conduct the Internal/ External/ Practical Examinations for all the programmes offered in the Institute.
- To prepare Time Table for the above-mentioned examinations in advance and inform the students about the same.
- To allot the exam halls for all the examinations conducted in the Institute.
- To ensure that all the question papers are prepared well in advance.
- To collect all the answer scripts and the supporting documents required.
- To arrange for External/Internal Valuation of Exams.
- To publish the results and take necessary steps for the conduct of supplementary exams in time.
- To address the grievances/ complaints of the students and staff concerning exam-related issues.

List of constituent members of Examination Committee of Poornima Institute of Engineering & Technology

S.No.	Position (Chairman/ Member)	Department	Designation	Name	Email-ID
1	Chairperson	Administration	Principal & Director	Dr. Dinesh Goyal	principal.piet@poornima.org
2	Member-1	Administration	Registrar	Dr. Balwan	registrar.piet@poornima.org
3	Member-2	Administration	Dy. CoE	Mr. Narendra Yadav	nyadav@poornima.org
4	Member-3	IQAC	Professor	Dr. Mukesh Chandra	iqac.piet@poornima.org
5	Member-4	Computer Engineering	HoD	Dr. Anil Kumar	Anil.kumar@poornima.org
6	Member-5	Artificial Intelligence & Data Science	HoD	Dr. Budesh Kanwar	budesh.kanwar@poornima.org
7	Member-6	Applied Sciences	HoD	Dr. Sama Jain	sama.jain@poornima.org
8	Member-7	IOT	HoD	Dr. Payal Bansal	payal.bansal@poornima.org
9	Member-8	Administration	Office Executive	Mr. Damodar Lal Sharma	damodar@poornima.org
10	Member-Secretary	Administration	CoE	Dr. Nitin Mukesh Mathur	nitinmukesh.mathur@poornima.org


Dr. Dinesh Goyal
 Principal/ Director
 Poornima Institute of Engineering
 & Technology
 ISI-2, RIICO Institutional Area
 Goner Road, Sitapura, JAIPUR-302022

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
 Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Finance Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

PIET/ADMIN/2024-25/1039

July 09, 2024

Finance Committee

Institute maintains transparent & audited process for the mobilization of funds and resource. The committee facilitates in maintaining proper flow & documentation of all financial instruments that can be audited as per the guidelines of auditing agency. The committee ensures the timely submission of bills and relevant documents as per guidelines. The structure of the committee is as follows:

S.No	Position (Chairman/Member)	Department	Designation	Name	Email-ID
1	Chairperson	Administration	Principal & Director	Dr. Dinesh Goyal	principal.piet@poornima.org
2	Member-1	Administration	Registrar	Dr. Balwan	registrar.piet@poornima.org
3	Member-2	IQAC	IQAC, Coordinator	Dr. Mukesh Chandra	iqac.piet@poornima.org
4	Member-3	Administration	Dy. Registrar	Mr. Anuj Pawa	anujpawa@poornima.org
5	Member-4	State Government	Ex-Officio	Request forwarded via speed post
6	Member-5	Administration	Accountant	Mr. Narendra Singh Shekhawat	narendrasingh@poornima.org
7	Member-Secretary	Accounts Deptt.	Chief Accountant	Mr. Ram Avatar Jangid	ram.avatar@poornima.org

Dr. Dinesh Goyal
Principal/Director

Principal
Poornima Institute of Engineering
& Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura Jaipur-302022



Library Committee



PIET/ADMIN/2024-25/1040

July 11, 2024

Library Committee

The library has an advisory committee which comprises of Chairman, coordinator, Chief Librarian and the Members from all departments. The duties of the committee include formulation of policies and strategies for the development of the library services and facilities.

Roles & Responsibilities

- Plans and recommends the annual budget.
- Reviews Library readership dept-wise.
- Frames rules and regulations and other policies for the smooth operation of the library system.
- Organizes orientation programmes for students on various e - resources available in the library, utilization of library software and databases.
- Organizes book exhibitions in the college campus in association with publishers.
- Conducts annual stock verification and approves annual reports etc.,
- Security of Library properties, Management and utilization of e – resources.
- Conduct of seminars and workshops on library resources and services.
- Conduct of Biannual meetings in the month of July and December.
- Updation of books and e – journals, seeking feedback on library functions from readers.

S.No.	Position (Chairman/ Member)	Department	Designation	Name	Email-ID
1	Chairperson	Administration	Principal & Director	Dr. Dinesh Goyal	principal.piet@poornima.org
2	Member-1	Administration	Registrar	Dr. Balwan	registrar.piet@poornima.org
3	Member-2	Computer Engineering	Assistant Professor	Ms. Shikha Gautam	shikha.gautam@poornima.org
4	Member-3	Artificial Intelligence & Data Science	Associate Professor	Dr. Uday Pratap	uday.pratap@poornima.org
5	Member-4	Applied Sciences	Associate Professor	Dr. Bhanu Pratap	bhanu.pratap@poornima.org
6	Member-5	IOT	Associate Professor	Dr. Madhav Sharma	madhav.sharma@poornima.org
7	Member-6	Library	Librarian	Mr. Ashok Sharma	ashok.sharma@poornima.org
8	Member-7	Library	Assistant Librarian	Mr. Hans Raj Meena	hansraj.meena@poornima.org
9	Member-Secretary	Library	Chief Librarian	Ms. Suman Jain	suman.jain@poornima.org

Dr. Dinesh Goyal
Principal / Director

Principal
Poornima Institute of Engineering & Technology



Constitution of NEP Committee



PIET/ADMIN/2024-25/1044

July 15, 2024

Office Order Constitution of NEP Committee (Session 2024-25)

PIET is committed for implementing the National Education Policy (NEP 2020) without any compromise. Therefore the institution has formed a committee to implement the NEP 2020 in a skillful manner. It is to be circulated that following members will represent as NEP committee in the institution for the session 2024-2025.

S. No	Name of Faculty	Designation
1	Dr. Dinesh Goyal	Chairman
2	Dr. Sonia Kaur Bansal	Coordinator
3	Dr. Anil Kumar	Member
4	Dr. Sama Jain	Member
5	Dr. Payal Bansal	Member
6	Dr. Budesh Kanwar	Member
7	Ms. Himani Agarwal	Student Member
8	Mr. Davit Kumar Fadia	Student Member
9	Mr. Mayank Singh	Student Member

Role & Responsibilities of Committee Members:

This committee will work efficiently towards achieving all the objectives outlined in the policy and will ensure that the policy is executed efficiently and operates effectively without any hindrance. The following roles and responsibilities are to be executed by these members:

- Promoting interdisciplinary, multidisciplinary and skill based interaction among students and faculty members for the holistic development of the learners.
- Well coordination in teaching of various subjects including disaster management, communication skills, technical communication, universal human values, and managerial economics.
- Offering regular activities like blood donation camps, human values projects, and various courses through NPTEL-Swayam MOOCs and Coursera. Clubs like PBIC, Aptinues Club, and Literary Club are also available. The NEP implementation roadmap is also in progress.
- Use of innovative teaching for implementing IKS, avoiding bookish teaching and using audiovisual materials, field studies, and primary sources.

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)

Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org • Website : www.piet.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

- Creating a database of authentic resources for faculty members to contribute with peer review. Field visits to prominent IKS-related places are organized. Life and work of original thinkers who used IKS framework are shared.
- Encouraging Faculty members to conduct original research and take courses related to IKS.
- Organizing competitions through Student Council in various subjects, including natural sciences, social sciences, humanities, engineering, medicine, agriculture, community knowledge systems, fine and performing arts, and vocational skills with IKS content. The courses must map traditional IKS subjects with modern subjects such as math and language.
- Introducing IKS vocabulary to faculty members during the Orientation Program. Expert talks on Time Management and Mental Health and immersive sessions on Yoga and Meditation are conducted.
- Coordinating in conduction of annual events like AROHAN and Blood donation Camp, awareness drives, road shows, and interactions are conducted to promote culture and heritage.
- Promoting local artists and craftspeople serving as Artists-in-Residence or participate in the Cultural Feast. Expert Sessions are held to understand IKS's importance.

Dr. Dinesh Goyal

Principal & Director

Principal
Poornima Institute of
Engineering & Technology
ISI-2, RIICO Institutional Area
Goner Road, Sitapura, JAIPUR-302 022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



Admission Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

PIET/ADMIN/2024-25/1019

July 03, 2024

Admission Committee

The Admission Process is a matter of significance as it is vital to the reputation of the institute. Selecting the right students and giving equal opportunities to all without any discrimination are the two main objectives of this committee. A separate committee is formed at the end of every academic year to look after the admission of the students for the subsequent year. The Committee guides and counsels the students to choose the right course of study. Details about the members of the Admission Committee and its functions are given below.

Functions & Responsibilities:

- To evolve the procedure for the registration on the day of orientation.
- To make necessary arrangements for the orientation programme of Ist year students.
- To follow up the tuition fee payments.
- To publish the admission notification for admission other than the convener quota.
- To finalize the nominal rolls.
- To get the enrolled students list ratified by the government /university.

List of constituent members of Admission Committee of Poornima Institute of Engineering & Technology

S.No	Position (Chairman/Member)	Department	Designation	Name	Email-ID
1	Chairperson	Administration	Principal & Director	Dr. Dinesh Goyal	principal.piet@poornima.org
2	Member-1	Admission	Admission Executive	Ms. Omshree Chauhan	omshree.chauhan@poornima.org
3	Member-2	Department	Assistant Professor	Mr. Mukul Nama	mukul.nama@poornima.org
4	Member-3	Computer Engineering	HoD	Dr. Anil Kumar	Anil.kumar@poornima.org
5	Member-4	Artificial Intelligence & Data Science	HoD	Dr. Budesh Kanwar	budesh.kanwar@poornima.org
6	Member-5	Applied Sciences	HoD	Dr. Payal Bansal	payal.bansal@poornima.org
7	Member-6	Department	HoD	Dr. Sama Jain	sama.jain@poornima.org
8	Member-7	Applied Sciences	Assistant Professor	Ms. Garima Kachhara	garima.kachhara@poornima.org
9	Member-8	Computer Engineering	Assistant Professor	Ms. Shruti Gupta	shruti.gupta@poornima.org
10	Member-9	Artificial Intelligence & Data Science	Assistant Professor	Mr. Punit Kumawat	punit.kumawat@poornima.org
11	Member-10	IOT	Assistant Professor	Ms. Samiksha Agarwal	samiksha.agarwal@poornima.org
12	Member-Secretary	Administration	Registrar	Dr. Balwan	registrar.piet@poornima.org

Dr. Dinesh Goyal
Principal/Director

Principal

Poornima Institute of Engineering

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
Phone : +91-9001893262 • E-mail : registrar.piet@poornima.org
www.piet@poornima.org

Goner Recd. Sitapura, JAIPUR-302022



Unit-#6

Milestones/List of Activities in past One year. (Dates & Events) List of Activities Organized at PIET

Table-#1 College and Department Level organized by PIET in Academic Year 2024-25

S. No	Date of Activity	Name of Activity	Type of Activity	Department/Cell
1	3-6 Sept 2024	Four Days Workshop on Mastering Programming Skills Required for Data Structures & C++	Workshop	CS
2	3-6 Sept 2024	Report on Four Days IoT Workshop	Workshop	CS
3	8 July- 17 August 2024	Summer Internship on Java Full Stack Web Development	Internship	CS
4	19-Nov-24	Mock Drive for III year	Event	CS
5	24-Sep-24	Session on About New AI Tools and Technologies On the occasion of "Azure AI Influencers Day"	Expert Talk	CS
6	18-22 Nov 2024	Five Days workshop on Cyber Security & Ethical Hacking	Workshop	CS
7	25-29 Nov 2024	Mock Drive for II Year Placement Preparation Week	Event	CS
8	25-Sep-24	ACM Project Building Session	Event	CS
9	27-Nov-24	ACM Introduction Session Report	Event	CS
10	16-20 Sept 2025	Faculty Development Program on Cryptography and Network Security	FDP	CS
11	11-Mar-25	Session on "Bright Mind Showcase	Session	CS
12	17-Feb-25	Computer Organization Architecture Special Lecture on Programming the Basic Computer and Central Processing Unit	SPECIAL LECTURE	CS
13	3-Mar-25	Data Communication and Computer Networks Special Lecture on Physical Layer: Digital and Analog Signals.	SPECIAL LECTURE	CS
14	20-Jan-25	Report on Orientation Program for B. Tech (VI SEM)	Extra Curriculum	CS
15	29-31 Jan 2025	Three-Day Workshop on Microsoft Power BI	Workshop	CS
16	4-Mar-25	Industrial Visit to R-CAT Session	Industrial Visit	CS
17	12-Feb-25	Comprehensive Creative Media Workshop on Graphic Design, Motion Graphics, Video Editing, and 2D Animation!	Workshop	CS
18	11-Mar-25	Online Expert Talk On "Code Your Future: Soft Skills for the Professional World	Expert Talk	CS
19	1-4 April 2025	Salesforce Masterclass: Unlock the Power of CRM	Workshop	CS
20	18-Apr-25	Cyber Trace Workshop Investigating Security and Digital Evidence	Workshop	CS
21	7-12 Aug 2024	6 Days Workshop on Fundamentals of Programming – Hands On	Technical Workshops for Students	AI & DS



22	28/8/2024	Blockchain/Web3 Workshop	Technical Workshops for Students	AI & DS
23	14-15 Sept 2024	Skill development Program on Power BI	Technical Workshops for Students	AI & DS
24	17-Sep-24	One-Day Workshop on Mastering GATE: A Roadmap to Success	Technical Workshops for Students	AI & DS
25	23-Sep-24	Learn APIs Using Postman	Technical Workshops for Students	AI & DS
26	2-Oct-24	Svachta Hi Seva Hai 2024	Co-Curricular or Extra-Curricular activity	AI & DS
27	5-Oct-24	Empowering Digital Classrooms: A Workshop on TCSion Cloud Learning" & Course File Preparation	Faculty Development Program	AI & DS
28	10-Sep-24	Plantation	Co-Curricular or Extra-Curricular activity	AI & DS
29	12-13 Nov 2024	Vastra Daan 4.0	Co-Curricular or Extra Curricular activity	AI & DS
30	22-Nov-24	Simulation Drive III (3rd Semester)	Mock Drive	AI & DS
31	23-Nov-24	Coding Techniques through TaraNG Environment	Seminar	AI & DS
32	25-30 Nov 2024	6 Days FDP on Machine Learning	Faculty Development Program	AI & DS
33	26-28 Nov 2024	Understanding the Fundamentals of Digital Logic Gates and Their Characteristics	SPL	AI & DS
34	27-Nov-24	Industrial Visit to Bhamashah Techno Hub, Jaipur	Industrial Visit	AI & DS
35	2-3 Dec 2024	Special Lecture on Programming for Data Science	SPL	AI & DS
36	12-Dec-24	Simulation Drive III (5th Semester)	Mock Drive	AI & DS
37	12-13 Dec 2024	Robotics workshop	Technical Workshops for Faculty	AI & DS
38	10-Dec-24	Special Lecture on Complexity	SPL	AI & DS
39	7 January 2025	AWS Academy Educator Online Workshop "Introduction to AWS Academy LMS"	FDP	AI & DS
40	9-10 Jan 2025	Faculty Development Program on Mobile Application Development	FDP	AI & DS
41	23 January 2025	Orientation for VI Sem Students	Other	AI & DS
42	30-31 Jan 2025	Robotics	Technical Workshops for students	AI & DS



43	6-7 Feb 2025	Report on Skill Sprint-Technical Interview Preparation for Placements based on Academic Subjects and Projects	Placement related activity	AI & DS
44	10-15 Feb 2025	Workshop on Master Class of Machine Learning	Workshop	AI & DS
45	13-14 Feb 2025	Report on Report on Skill Sprint-Technical Interview Preparation for Placements for IV Sem based on Academic Subjects and Projects	Placement related activity	AI & DS
46	24-25 Feb 2025	Workshop on Master Class of Python Programming	Technical Workshops	AI & DS
47	16-17 April 2025	2nd International Conference on Recent Advances in Artificial Intelligence, Computer Vision & Smart Systems (ICRACS 2025)	Conference	AI & DS
48	9 May 2025	Technical Workshop on SQL	Technical Workshops for students	AI & DS
49	6 May 2025	SPL “Application Layer”	Special Lectures	AI & DS
50	5-6 March 2025	Days Masterclass on Robotics (IoT)	workshop	AI & DS
51	25 February 2025	Industrial Visit at Indian Meteorological Department, Met Centre, Jaipur	Industrial Visit	AI & DS
52	3 February 2025	Orientation for IV Sem Students	Session	AI & DS
53	21- 23 August 2024	“3-Day Workshop on Problem-Solving Skills in Programming	Workshop	CS (IoT)
54	18-Nov-24	“Introduction to Python Programing”	Seminar	CS (IoT)
55	20-Oct-24	“Mastering Algorithms for Competitive Programming”	Workshop	CS (IoT)
56	13-Nov-24	“Exploring Future Trends & Opportunities in IoT”	Workshop	CS (IoT)
57	14-Nov-24	“Core Concepts of Object - Oriented Programing”	Workshop	CS (IoT)
58	05-07 Feb. 2025	3D Printing workshop	Workshop	CS(IOT)
59	05-07 Feb. 2025	Crafting with Lasers: A Beginner’s Workshop	Workshop	CS(IOT)
60	06 Feb. 2025	IoT & Networking: Connecting the future	Expert Lecture	CS(IOT)
61	12-14 Feb. 2025	Technical workshop: Crack the C Code	Workshop	CS(IOT)
62	19 Feb. 2025	Industrial Visit	Industrial Visit	CS(IOT)
63	01 - 03 Apr 2025	PCB Designing Workshop	Workshop	CS(IOT)
64	15 - 18 Apr 2025	IoT with Data Analytics Master Class	Master Class	CS(IOT)
65	16-Aug-24	From Object to Digital Twin: The Power of 3D Scanning	Workshop	IDEA LAB
66	20-Aug-24	Lasertech Workshop: From Design to Cut	Workshop	IDEA LAB
67	28-Aug-24	Laser cutting workshop	Workshop	IDEA LAB
68	10-Sep-24	Orientation Session on Smart India Hackathon	session	IDEA LAB
69	13 - 14 September 2024	Smart India Internal Hackathon	Event	IDEA LAB
70	27-Sep-24	Laser Craft Workshop: Mastering the art of Laser cutting	Workshop	IDEA LAB



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

71	3 - 4 October 2024	Hack India	Event	IDEA LAB
72	14-16 Oct 2024	Building the Future: Robotic Arm Workshop	Workshop	IDEA LAB
73	17-Oct-24	3D Printing Workshop	Workshop	IDEA LAB
74	6-Nov-24	UDHBHAV 2024	Event	IDEA LAB
75	13-Nov-24	Hack Sprint DCGC 2.0 Google Cloud Hackathon	Event	IDEA LAB
76	22th-24th Jan 2025	Hands on Ki-cad Skillng for Advanced PCB Manufacturing	workshop	IDEA LAB
77	4th-6th Feb 2025	FDP on The Laser Cutting Training	FDP	IDEA LAB
78	1 February 2025	Poornima Institute Students' Remarkable Achievement at IETE Student Day	workshop	IDEA LAB
79	10-12 Feb 2025	The Art of Sensor Interfacing Using Arduino IDE Workshop	workshop	IDEA LAB
80	20 February 2025	Government Senior Secondary School, Vanasthali, Newai Visit	Visit	IDEA LAB
81	7 March 2025	AICTE Tech Fest	workshop	IDEA LAB
82	11 March 2025	STPI Industrial Visit	Industrial Visit	IDEA LAB
83	20 March 2025	A Hands-on Workshop on Design Thinking	workshop	IDEA LAB
84	14 February 2025	IETE Day: Skill Enhancement	workshop	IDEA LAB
85	10-11 March 2025	Awareness Workshop for Industry	workshop	IDEA LAB
86	26-27 March 2025	Awareness Workshop for Industry 2	workshop	IDEA LAB
87	14 February 2025	Project Expo	workshop	IDEA LAB
88	12 March 2025	Unlocking Innovation: Exploring Intellectual Property Rights (IPR) In the Digital Age	Session	IDEA LAB
89	9 June 2025	Open Day for School Student	workshop	IDEA LAB
90	3-Sep-24	UHV Session Roadmap to make BHARAT Superpower by Mr. P.M. Bharadwaj	Session	Applied Sciences
91	3-Sep-24	Session on UHV by Preadaptation of Ancient Indian Tradition to Modern Ideas: Indian Renaissance in the Nineteenth Century by Dr. Sangeeta Sharma	Session	Applied Sciences
92	5-Sep-24	Industry Expert Session on Opportunities Overseas Ans Being Future Ready by Mr. Pawan Solanki	Industry Session	Applied Sciences
93	5-Sep-24	Industry Expert Session Technical Session in Association with Yi By Mr. Kapil Nag	Industry Session	Applied Sciences
94	6-Sep-24	Motivational Talk by Mr. Paresh Gupta	Session	Applied Sciences
95	2-Sep-24	Alumni Session on Digital Engineering by Ms. Divya Khandelwal	Alumni Session	Applied Sciences
96	10-Sep-24	Alumni Session on Learning Path for Placements by Mr. Manas Nyati	Alumni Session	Applied Sciences
97	10-Sep-24	Alumni Session on Learning Path for Placements by Ms. Hina Azad	Alumni Session	Applied Sciences
98	11-Sep-24	Session on Stress Relief, Developing Character, and Mind Control Game of Mind by Sh. Hari Bhakti Das	Session	Applied Sciences



99	12-Sep-24	UHV Session on Technical skills may open doors, but soft skills determine how far you go by Mr. Sandeep Menghani	UHV Session	Applied Sciences
100	17-20 Sep 2024	Yoga Session by Ms. Tanya Chatnanai	Session	Applied Sciences
101	18-Sep-24	Report on Jaipur Visit	IKS	Applied Sciences
102	2-22 Sept 2024	Orientation Programme	Orientation Programme	Applied Sciences
103	17-Sep-24	Vishwakarma Jayanti	Extra-Curricular Activity	Applied Sciences
104	16-Oct-24	AISEC Session	Awareness Activity	Applied Sciences
105	6-Nov-24	UDBHAV-2024: National Level Project Exhibition	Exhibition Program	Applied Sciences
106	19-23 Nov 2024	FDP On Advanced Tools & Techniques for Quality Research, Innovation and Analysis	FDP	Applied Sciences
107	23-Aug-24	National Space Day Celebration	Extra-Curricular Activity	Applied Sciences
108	8-24 July 2024	Summer Internship MERN Stack Development	Internship	Applied Sciences
109	17-22 Feb 2025	Masterclass on C Programming using Linux	Master Class	Applied Sciences
110	21-25 April 2025	5 Days FDP on "Facilitating IGNITE Course in Entrepreneurship	FDP	Applied Sciences
111	16-17 May 2025	ICSICST- 2025	Conference	Applied Sciences
112	5-May-25	Bhamashah Techno Hub Industrial Visit	Industrial Visit	Applied Sciences
113	7-Apr-25	Report on Celebration of World Health Day 2025	Awareness Activity	Applied Sciences
114	9-Apr-25	Debate Competition	Creer orientation program	Applied Sciences
115	10-11 March 2025	UI/UX Workshop	Workshop	Applied Sciences
116	26-Feb-25	Civil Construction Site visit at Poornima University Jaipur	INDUSTRIAL VISIT	Applied Sciences
117	3-5 jan 2025	Report of 3 Day Introductory Face to Face FDP on UHV	FDP	Applied Sciences
118	20-25 Jan 2025	Six-days AICTE (ATAL) Faculty Development Programme Entitled Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities	FDP	Applied Sciences
119	21-Jun-25	A Session Entitled "Enhancing Wellness and Growth Through Sahaja Yoga Meditation	Session	Applied Sciences
120	7-12 April 2025	Frontend Development Organized by Department of Applied Sciences In association with Grass Solution Pvt. Ltd.	Session	Applied Sciences



121	10th December 2024	World AIDS Day	Social Outreach Program	NSS
122	12th December 2024	Run for Viksit Rajasthan	Social Outreach Program	NSS
123	13th December 2024	Health Check-Up Camp	Social Outreach Program	NSS
124	24th December 2024	National Service Scheme (NSS) Inaugural and Orientation Ceremony "Empowering Youth, Enriching Lives"	Social Outreach Program	NSS
125	15-Jan-25	National youth day	Social outreach program	NSS
126	26-Jan-25	76th Republic Day Celebration	Social outreach program	NSS
127	3-Apr-25	Awareness on Urinary Tract Infection	Awareness Activity	NSS
128	10-Mar-25	Blood Donation Camp	Awareness Activity	NSS
129	15-Feb-25	Awareness Regarding Financial Security, Economic Trends and Banking Essentials	Awareness Activity	NSS
130	31-Jan-25	Inaugural Event of Csay 1. O	Social outreach program	NSS
131	20-Mar-25	Old Age Home Visit	Social outreach program	NSS
132	25 Feb- 4 March 2025	Special Seven Day Camp	Social outreach program	NSS
133	15-Feb-25	Rise Mental Health Festival	Awareness Activity	NSS
134	8-Mar-25	Women's Day celebration	Awareness Activity	NSS
135	22-Apr-25	World Earth Day	Awareness Activity	NSS
136	21-Jun-25	International Yoga Day	Awareness Activity	NSS
137	5-May-25	Session by Yuva, Piet On Scope of Business in Rural Areas	Awareness Activity	NSS
138	7-Apr-25	Expert Session on World Health Day	Awareness Activity	NSS
139	5-Jun-25	World Environment Day	Awareness Activity	NSS
140	7/9/2024	Ganesh Sthapna	Extra-Curricular Activity	Student Council
141	12/9/2024	Council Club Introduction	Orientation Programme	Student Council
142	13/9/2024	Introductory Session	Expert Session	Student Council



143	13/9/2024	Decode Talent	Technical Activity	Student Council
144	17/9/2024	Aarohan Award Ceremony	Cultural Activity	Student Council
145	16/9/2024 to 19/9/2024	Yoga Workshop	Extra-Curricular Activity	Student Council
146	9/18/2024	Ganesh Visarjan	Extra-Curricular Activity	Student Council
147	9/23/2024	Postman API	Technical Activity	Student Council
148	9/25/2024	ACM Introduction	Orientation Programme	Student Council
149	26/09/2024 to 28/09/2024	RTU Intercollege Tournament	Sports Activity	Student Council
150	27/09/2024 - 01/10/2024	Logo Making Competition	Extra-Curricular Activity	Student Council
151	9/28/2024	Freshers PRABHAV X RETRO	Technical Activity	Student Council
152	1/10/2024	Shramdan Cleaning Drive	Extra-Curricular Activity	Student Council
153	1/10/2024	Swachta Seva	Social Outreach Program	Student Council
154	2/10/2024 to 4/10/2024	RTU Inter College Table Tennis & Badminton	Sports Activity	Student Council
155	7/10/2024	Mandala Painting Competition	Extra-Curricular Activity	Student Council
156	8/10/2024	Club Introduction	Orientation Programme	Student Council
157	8/10/2024 & 9/10/2024	Garba WorkShop	Extra-Curricular Activity	Student Council
158	9/10/2024 to 12/10/2024	IIT Jodhpur	Sports Activity	Student Council
159	10/10/2024	Poornima Raas	Cultural Activity	Student Council
160	11/10/2024	Interaction Session	Orientation Programme	Student Council
161	13/10/2024	Hacktober Fest x The Cyborgs	Technical Activity	Student Council
162	14/10/2024	Introduction to Debug Club	Technical Activity	Student Council
163	14/10/2024	Club Audition	Orientation Programme	Student Council
164	14/10/2024	Cultural Night	Cultural Activity	Student Council
165	15/10/2024	RoadMap to Code & Quiz Session	Cultural Activity	Student Council



166	15/10/2024	Udaan Club Visit	Technical Activity	Student Council
167	15/10/2024 to 17/10/2024	RTU Inter College Kabbadi & Throwball	Sports Activity	Student Council
168	16/10/2024	Prerna Session	Awareness Session	Student Council
169	17/10/2024 & 18/10/2024	Board Blitz	Extra-Curricular Activity	Student Council
170	18/10/2024 & 19/10/2024	Omen Experience Zone	Sports Activity	Student Council
171	19/10/2024	School Visit	Social Outreach Program	Student Council
172	19/10/2024	Social Awareness	Social Outreach Program	Student Council
173	19/10/2024	Plantation Drive	Awareness Session	Student Council
174	20/10/2024 & 21/10/2024	RTU Inter College Kho Kho	Sports Activity	Student Council
175	22/10/2024	PBIC Introductory Session	Orientation Programme	Student Council
176	22/10/2024	Face Painting Competition	Extra-Curricular Activity	Student Council
177	23/10/2024	Way Up to the Cloud	Technical Activity	Student Council
178	23/10/2024 to 25/10/2024	Organised RTU Tournament of Football, Handball & Yoga	Sports Activity	Student Council
179	05/11/2024 to 07/11/2024	RTU Basketball Tournament	Sports Activity	Student Council
180	6 Nov 2024	Report on NAAC Peer Team Visit	Extra-Curricular Activity	Student Council
181	11/6/2024	Unity in Diversity Ramp Walk	Extra-Curricular Activity	Student Council
182	11/6/2024	Suraksha ki Shiksha	Awareness Session	Student Council
183	13/11/2024	Canva Workshop for Council	Technical Activity	Student Council
184	12/11/2024 & 14/11/2024	Uddaan Club Classes	Technical Activity	Student Council
185	14/11/2024	Memory Threads	Technical Activity	Student Council
186	21/11/2024	Report on Manipal University Report	Technical Activity	Student Council
187	22/11/2024	Hostel Jamming Session	Cultural Activity	Student Council
188	22/11/2024	Sketch and Stream	Extra-Curricular Activity	Student Council



189	22/11/2024	CLI BREAKTHROUGH	Technical Activity	Student Council
190	23/11/2024	Movie Night	Cultural Activity	Student Council
191	23/11/2024	GenAI-101	Technical Activity	Student Council
192	23/11/2024	SPIC MACAY Online Orientation	Cultural Activity	Student Council
193	25/11/2024 & 26/11/2024	BGMI Lan Event	Sports Activity	Student Council
194	26/11/2024	Vastradaan	Social Outreach Program	Student Council
195	26/11/2024	ANUBHAV: Experience the essence of Indian culture	Awareness Session	Student Council
196	27/11/2024	Project Building Session	Technical Activity	Student Council
197	27/11/2024	Git and GitHub Workshop with CI/CD Integration	Technical Activity	Student Council
198	28/11/2024	Smartinies	Technical Activity	Student Council
199	28/11/2024	Mic and Minds	Awareness Session	Student Council
200	27/11/2024 & 29/11/2024	Udaan Classes	Technical Activity	Student Council
201	29/11/2024	Spell Bee	Technical Activity	Student Council
202	29/11/2024	Flaunt your Dance Style	Cultural Activity	Student Council
203	29/11/2024	Pitch Perfect: Crafting Winning Presentations	Awareness Session	Student Council
204	29/11/2024	Cloud Talkie	Technical Activity	Student Council
205	12/1/2024	Online Webinar on Cloud Computing	Technical Activity	Student Council
206	12/3/2024	WEB 3 & Security Challenges	Awareness Session	Student Council
207	12/3/2024	Primere Pro Workshop	Workshop	Student Council
208	12/4/2024	Contemporary Dance Workshop	Workshop	Student Council
209	12/4/2024	Drama Workshop	Cultural Activity	Student Council
210	12/5/2024	Mentoring and Evaluation Session	Technical Activity	Student Council
211	12/6/2024	Voices of Impact	Social Outreach Program	Student Council
212	12/7/2024	Aadi Mahotsav	Social Outreach Program	Student Council
213	12/9/2024	Linux Distros – A Hands-on Workshop	Workshop	Student Council
214	10/12/2024	Write for the RIGHTS	Awareness Session	Student Council



215	10/12/2024	Band Auditions	Social Outreach Program	Student Council
216	12/12/2024	Azure Co-Pilot Day	Technical Activity	Student Council
217	13/12/2024	Jairangam Theatre Festival	Social Outreach Program	Student Council
218	13/12/2024	National Institute of Ayurveda	Awareness Session	Student Council
219	14/12/2024	Blanket Donation Drive	Social Outreach Program	Student Council
220	2-May-25	Report on Web Development Bootcamp Session	Social outreach program	Student Council
221	12 - 24 Feb 2025	A Detail Report of the Activity On "Quiziverse" APTINEsUS CLUB	Career orientation program	Student Council
222	25-Apr-25	REPORT: Cybotics: React Native Workshop	Workshop	Student Council
223	14-Feb-25	Report on IEEE Research Paper Writing Session	Career orientation program	Student Council
224	12-Mar-25	Unlocking Innovation: Exploring Intellectual Property Rights (IPR) in the Digital Age	Session	Student Council
225	9-Apr-25	Debate Competition	Career orientation program	Student Council
226	26-Feb-25	Nukkad Natak (Deh Ke Danav)	Extra curricular Activities	Student Council
227	12-Feb-25	Nukkad Natak (Aarohan ki Kahani Joshilon ki Zubani)	Extra curricular Activities	Student Council
228	21-Feb-25	Report on Article Writing Competition: Pen to Pinnacle	Career orientation program	Student Council
229	17-Feb-25	Report on Kaushal Vijay's Speaker Session	Social outreach program	Student Council
230	9-Apr-25	Report on Club Activity: FoldScape	Extra curricular Activities	Student Council
231	5-Apr-25	Report on Women in Tech Conference 2025	Conference	Student Council
232	22-Apr-25	Report on Club Activity: Swap & Sketch	Social outreach program	Student Council
233	20-Mar-25	Report on Bhangra Fusion Fitness	Extra curricular Activities	Student Council



234	23-Apr-25	Report on Cultural Performances at QUIZ+	Extra curricular Activities	Student Council
235	20-Feb-25	Report on Kuchipudi dance demonstration and interactive session	Extra curricular Activities	Student Council
236	26-Mar-25	Report on Lecture Demonstration by Pandit Vishwa Mohan Bhatt	Social outreach program	Student Council
237	23-24 December 2024	ICIMMI 2024	Conference	PIET
238	29-30 November 2024	ICISRI 2024	Conference	PIET
239	23-24 May 2025	ICNCDA-2025	Conference	PIET CS
240	17-21 Feb 2025	NITTR's FDP on "Methods of Research and Publication Ethics" through Hybrid Mode, PIET as Remote Centre	FDP	PIET
241	7th December 2024	Online Session: "Information Search and Reference Management Tools for Quality Research Writing"	Session	Central Library
242	10th January 2025	Book Exhibition	Career orientation program	Central Library
243	4-Feb-25	An Online Session: "AI Agents in Libraries – Transforming Services and Engagement"	Career orientation program	Central Library
244	20th February, 2025	Akashvani– An Online Quiz on World Radio Day	Career orientation program	Central Library
245	21st February, 2025	Article Writing Competition: Pen to Pinnacle	Career orientation program	Central Library
246	22nd March 2025	The Online Session: "Enhancing Research Visibility and ORCID"	Career orientation program	Central Library
247	22-Oct-24	BUILDING A STARTUP	Session	Poornima Business Incubation Centre
248	11th December 2024	Inauguration of PBIC Office	Session	Poornima Business Incubation Centre
249	6-Sep-24	Detail Report of the Activity On "Entrepreneurial Mindset"	Session	Poornima Business Incubation Centre
250	10-Sep-24	Detail Report of the Activity On "How to Be an Entrepreneur"	Session	Poornima Business Incubation Centre
251	21-25 April 2025	5 Days FDP on "Facilitating IGNITE Course in Entrepreneurship"	FDP	Poornima Business Incubation Centre
252	14-Dec-24	Energy Conservation Day	Social Outreach	Institution's Innovation Council
253	19-Sep-24	Industrial Visit to "R-CAT & TCoE	Industrial Visit	Institution's Innovation Council
254	2-Sep-24	Motivational Session by Successful Entrepreneur/Start-up Founder	Session	Institution's Innovation Council
255	3-Sep-24	An Expert Session on My Success Story by Ashneer Grover	Session	Institution's Innovation Council
256	6-Nov-24	National Innovation Day	Social Outreach	Institution's Innovation Council



257	2-Dec-24	National Pollution Control Day	Social Outreach	Institution's Innovation Council
258	2-Sep-24	A Technical Session on Problem Solving and Ideation Workshop	Session	Institution's Innovation Council
259	11-Nov-24	National Education Day	Social Outreach	Institution's Innovation Council
260	3-4 Oct 2024	HACKINDIA 2024	Technical	Institution's Innovation Council
261	23-24 Jan 2025	A Technical Workshop on Design Thinking, Critical Thinking & Innovation Design	Workshop	Institution's Innovation Council
262	12-Feb-25	Expert Talk on Process of Innovation Development and Technology	Career orientation program	Institution's Innovation Council
263	45703	Field Visit to Choyal Industries, Beawar, Rajasthan	Extracurricular Activities	Institution's Innovation Council
264	11-May-25	National Technology Day	Extracurricular Activities	Institution's Innovation Council
265	15-Jan-25	National youth Day: Empowering Youth, Enriching Live	Social outreach program	Institution's Innovation Council
266	26-Apr-25	IPR Day Session Unlocking Innovation: Exploring Intellectual Property Rights In the Digital Age	Career orientation program	Institution's Innovation Council
267	28-Feb-25	National Science Day	Social outreach program	Institution's Innovation Council
268	11-Feb-25	TEDx Talk on Transforming Ideas into Impact	Career orientation program	Institution's Innovation Council
269	16-Jan-25	National Startup Day	Career orientation program	Institution's Innovation Council
270	2-Apr-25	Report on Expert Session On "Filing to Grant Patents"	Expert Session	Intellectual Property Rights
271	12th March 2025	Report on IPR Awareness Session	Career orientation program	Intellectual Property Rights
272	28-Apr-25	Importance of IPR in Academia and Research	Career orientation program	Intellectual Property Rights
273	23-Apr-25	Report on Cultural Performances at QUIZ+	Career orientation program	Spic Macay Club
274	8-Mar-25	Celebrating Womanhood with Fun & Togetherness	Awareness Activity	Spic Macay Club
275	8-Mar-25	Celebrating Womanhood with Fun & Togetherness 2	Awareness Activity	Spic Macay Club
276	2-Jan-25	Report on ANUBHAV: Experience the essence of Indian culture	Social outreach program	Spic Macay Club



Table-#2 List of FDP/STTP/Workshop organized by PIET in Academic Year 2024-25

FDP/STTP/Workshop Organized 2024-25				
Number of professional development/administrative training programs organized by the institution for teaching and non-teaching staff during the year				
S. No	Event Details	Date of Event	Sponsored by	No. of Days
1	Four Days Workshop on Mastering Programming Skills Required for Data Structures & C++	3-6 September 2024	PIET	4
2	Report on Four Days IoT Workshop	3-6 September 2024	PIET	4
3	Two days masterclass on Robotics	30-31 January 2025	PIET	2
4	Five Days workshop on Cyber Security & Ethical Hacking	18-22 November 2024	PIET	5
5	Report on NITTTR's FDP on "Methods of Research and Publication Ethics" through Hybrid Mode	17-21 February 2025	NITTTR, Chandigarh	5
6	Faculty Development Program on Cryptography and Network Security	16-20 September 2025	NITTTR, Chandigarh	5
7	6 Days Workshop on Fundamentals of Programming – Hands On	7-12 August 2024	PIET	6
8	5 Days Faculty Development Programme on "Facilitating IGNITE Course in Entrepreneurship"	21 -25 April 2025	PIET	5
9	International Conference on Sustainable & Intelligent Computing in Science and Technology "ICSICST- 2025"	16-17 May 2025	AIP	2
10	UI/UX Workshop	10-11 March 2025	PIET	2
11	3 Day Introductory Face to Face FDP on UHV	3-5 January 2025	AICTE	3
12	Six-days AICTE Training and Learning (ATAL) Online Faculty Development Programme Entitled Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities	20-25 January 2025	AICTE	6
13	6 Days FDP on Machine Learning	25-30 November 2024	PIET	6
14	"3-Day Workshop on Problem-Solving Skills in Programming	21- 23 August 2024	PIET	4
15	Masterclass on C Programming using Linux"	17-22 February 2025	PIET	6
16	Building the Future: Robotic Arm Workshop	14-16 October 2024	PIET	3
17	FDP On Advanced Tools & Techniques for Quality Research, Innovation and Analysis	19-23 November 2024	Indian Society for Technical Education (ISTE)	5
18	Awareness Workshop for Industry	10-11 March 2025	PIET	2
19	International Conference on Networked Computing and Data Analytics (ICNCDA-2025)	23-24 May 2025	AIP	2
20	Crafting with Lasers: A Beginner's Workshop	5-7 February 2025	AICTE IDEA LAB, PIET	3
21	3-Day CRACK THE C CODE	12-14 February 2025	PIET	3
22	A Hands-on Workshop on PCB Designing	4 January 2025	AICTE IDEA LAB, PIET	1



23	IoT with Data Analytics Master Class	15-18 April 2025	AICTE IDEA LAB, PIET	4
24	ICIMMI 2024	23-24 December 2024	CRC Press, Taylor & Francis Books	2
25	ICISRI 2024	29-30 November 2024	Series, The Indian Journal of Technical Education	2
26	Three-Day Workshop on Microsoft Power BI	29-31 January 2025	PIET	3
27	Introduction to 3D Printing and Ultimaker Cura	5-7 February 2025	AICTE IDEA LAB, PIET	3
28	Salesforce Masterclass: Unlock the Power of CRM	1-4 April 2025	PIET	4
29	Cyber Trace Workshop Investigating Security and Digital Evidence	5-7 February 2025	ACM	3
30	AWS Academy Educator Online Workshop "Introduction to AWS Academy LMS"	10 January 2025	PIET	1
31	Faculty Development Program on Mobile Application Development	9-10 January 2025	PIET	2
32	Masterclass on Robotics	30-31 January 2025	PIET	2
33	Workshop on Master Class of Machine Learning	10-15 February 2025	PIET	6
34	Workshop on Master Class of Python Programming	24-25 February 2025	PIET	2
35	2nd International Conference on Recent Advances in Artificial Intelligence, Computer Vision & Smart Systems (ICRACS 2025)	16-17 April 2025	AIP	2
36	Awareness Workshop for Industry	26-27 March 2025	PIET	2
37	Days Masterclass on Robotics (IoT)	5-6 March 2025	PIET	2
38	Hands on Ki-cad Skilling for Advanced PCB Manufacturing	22-24 January 2025	PIET	3
39	FDP on The Laser Cutting Training	4-6 February 2025	PIET	3
40	Poornima Institute Students' Remarkable Achievement at IETE Student Day	1 February 2025	PIET	1
41	WORKSHOP The Art of Sensor Interfacing Using Arduino	10 –12 February 2025	AICTE IDEA LAB, PTET	4



Internal Quality Assurance Cell (IQAC)



The Internal Quality Assurance Cell (IQAC) of Poornima Institute of Engineering and Technology, Jaipur was established in 2018 to enhance teaching-learning quality and sustain the institution's performance. The IQAC focuses on fostering a culture of belongingness and stakeholder participation in all activities. The institute's vision emphasizes "Pursuit of Excellence in Education," followed by Research and Entrepreneurship. The institution practices outcome-based education, student-centric experimental learning, participative learning, and problem-solving methodologies to improve learning experiences. The IQAC monitors academic activities, channels efforts, and institutionalizes good practices towards academic excellence. The IQAC includes the head of the institution, senior faculty members, distinguished educationalists, industry experts, local management representatives, and stakeholders.

Objective:

The primary aim of IQAC are-

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Vision:

- To practice benchmarks and sustainable quality mechanism in academic and research initiative and process.

Mission:

- To be the driving force for enhancing quality and channelize and systematize the efforts and measures towards academic excellence.
- To establish student Learning-Centric environment by use of ICT tools for teaching and learning process and to inculcate value-based education system.
- To assess the progress of the academic process through audit system and to ensure an effective and transparent operations to achieve excellence in Academic, Administrative and Financial activities.
- To ensure the adequacy and smooth functioning of the support structure and to build association with stakeholders and to stimulate Social Responsibility.



IQAC Strategies:

IQAC shall evolve mechanisms and procedures for-

- Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks;
- The relevance and quality of academic and research programmed;
- Equitable access to and affordability of academic programmed for various sections of society;
- Optimization and integration of modern methods of teaching and learning;
- The credibility of evaluation procedures;
- Ensuring the adequacy, maintenance and proper allocation of support structure and services;
- Sharing of research findings and networking with other institutions in India and abroad;

IQAC functions:

Some of the functions expected of the IQAC are –

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution;
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes;
- Dissemination of information on various quality parameters of higher education;
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- Documentation of the various programs/activities leading to quality improvement;
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
- Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
- Development of Quality Culture in the institution;
- Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be submitted to NAAC.

IQAC Initiatives:

- **Accreditation and Recognition** – Successfully achieved NAAC ‘A’ Grade Accreditation, actively pursued UGC Autonomous Status, and attained QS I-Gauge Diamond Ranking, demonstrating excellence in teaching, research, governance, and institutional performance.
- **Teaching–Learning Reforms** – Leveraged ICT-enabled classrooms, ERP/LMS platforms, flipped learning, and project-based pedagogy, complemented by hands-on experiences through the IDEA Lab.
- **Faculty Development** – Organized 41 programs, including FDPs, workshops, and training sessions, aimed at enhancing pedagogical skills, research capabilities, and awareness of emerging

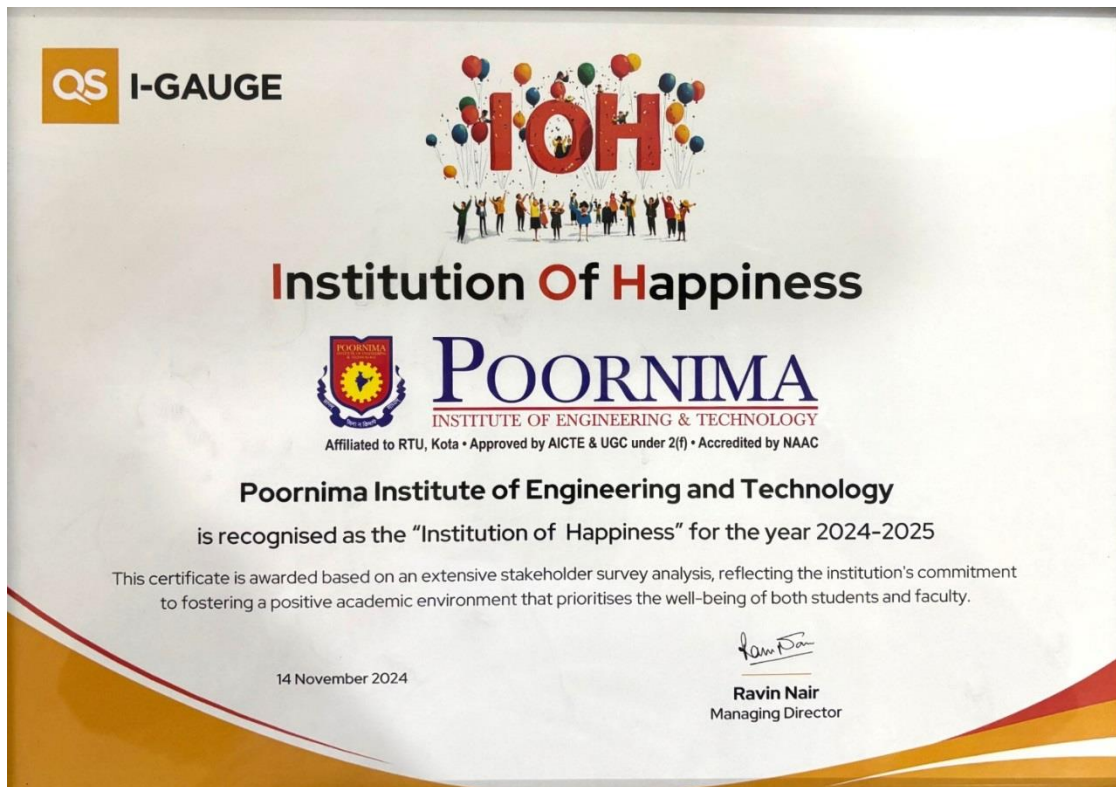


technologies, with participation of 307 faculty and staff members both within and outside the institution.

- **Research & Innovation Promotion** – Supported faculty and student research projects, 48 Research Paper publications indexed, 12 patents, 43 Book Chapter, 149 conference paper publication. **Industry-Academia Linkages** – Established 32 MOUs, guest lectures, industrial visits, internships, and Centres of Excellence, bridging academic learning with practical industry exposure.
- **Outcome-Oriented Incubation & Entrepreneurship** – Achieved significant outcomes from IIC and PBIC initiatives, fostering innovation, entrepreneurial mindsets, and a vibrant startup culture and fostered 18 startups through IIC and PBIC, cultivating a strong innovation and incubation ecosystem.
- **Integration of Emerging Technologies** – Leveraged AI, IoT, robotics, and digital tools in the IDEA Lab to advance projects, innovative ideas, prototypes, and startups, while strengthening students' technical competencies.
- **Innovation Challenges & Competitions** – Organized 3 hackathons/ ideathons, and technical competitions to foster creativity, critical thinking, and entrepreneurial skills.
- **Community & Social Outreach** – Student Council conducted 97 activities, environmental awareness campaigns, health drives, and skill development programs to reinforce societal responsibility.

Achievements

QS I-GAUGE (Institution of Happiness)





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



NAAC Accreditation



EC(SC)/243/(AC-99-NC)/2nd Cycle/RJCOGN103004



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



QS I-GAUGE



I-GAUGE

Through rigorous and independent data collection and analysis against performance metrics as set out in the methodology, QS I-GAUGE awards



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Jaipur, Rajasthan

DIAMOND



I-GAUGE

INDIAN COLLEGE RATINGS

Date of Issue: 06.02.2024

Valid Till: 06.02.2026

Dr Ashwin Fernandes
CEO, QS-ERA India Pvt Ltd

QS I-GAUGE is a nationwide rating system for universities, colleges, and schools in India. It provides academic institutions with a roadmap to effectively benchmark their performance with reference to key indicators and further lay down developmental strategies for upgrading their educational services.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Constitution of Internal Quality Assurance Cell (IQAC):

- In pursuance of the NAAC/UGC guidelines, presently the internal quality assurance cell is renewing w.e.f. 06.07.2024 (Before NAAC Visit) as follows:



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

PIET/ADMIN/2024-25/0102

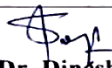
July 02, 2024

NOTICE

This is informed that the IQAC at Poomima Institute of Engineering and Technology, Jaipur would comprise following members with effect from July 06, 2024, with the aim of ensuring and enhancing the quality of education and overall performance of the institution.

S. No.	Name	Designation
1.	Dr. Dinesh Goyal, Director/Principal	Chairman
2.	Mr. Jai Sharma	Management Representative
3.	Dr. Gautam Singh, Professor & Registrar	Convener
4.	Dr. Mukesh Chandra, Professor	Coordinator, IQAC
5.	Dr. Shruti Thapar, Associate Professor	Co-Coordinator, IQAC
6.	Dr. Sama Jain, Professor (HoD, Applied Science and Humanities)	Member
7.	Dr. Priya Mathur Professor (President, IIC)	Member
8.	Dr. Anil Kumar, Professor (HoD, Computer Science Engineering)	Member
9.	Dr. Budesh Kanwar, Professor (HoD, AI & DS)	Member
10.	Dr. Amit Shrivastava, Professor (HoD, Electrical Engineering)	Member
11.	Dr. Payal Bansal, Professor (HoD, IoT & IDEA Lab)	Member
12.	Mr. Ashok Kumar, Assistant Professor (Proctor)	Member
13.	Mr. Rajendra Singh, Assistant Professor (ERP Coordinator)	Member
14.	Dr. Sonia Kaur Bansal, Professor (NEP 2020 Coordinator)	Member
15.	Ms. Sakshi Khandelwal CSE (III Year)	Student Representative
16.	Mr. Anag Agarwal CSE (II Year)	Student Representative
17.	Mr. Ankit Kumawat, A3logics India Pvt. Ltd, Sitapura Jaipur	Alumni Representative
18.	Mr. Yogesh Agarwal, Global Head, L&D, WIPRO, Jaipur	Industrialists/stakeholders
19.	Mr. Anil Pilonia, Managing Director, Salesforce Consulting at Horizontal Digital, Jaipur, India	Expert from Academia
20.	Prof. (Dr.) Kapil Sharma, Professor, Department of Mathematics South Asian University, New Delhi	Expert from Academia
21.	Dr. Manoj Kumar, Professor, DTU New Delhi	Expert from Academia
22.	Dr. Neelima Gupta, Professor, University of Rajasthan	Expert from Academia
23.	Mr. Dinesh Sharma	Member, Office Staff




Dr. Dinesh Goyal
(Director/ Principal)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

- In pursuance of the NAAC/UGC guidelines, presently the internal quality assurance cell is renewing w.e.f. 06.07.2024 (After NAAC Visit) as follows:



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

PIET/ADMIN/2024-25/0102

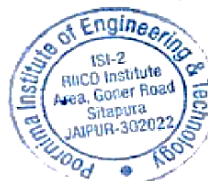
January 22, 2025


NOTICE

This is to inform to all stakeholders that the Internal Quality Assurance Cell (IQAC) at Poornima Institute of Engineering and Technology has been reconstituted after the completion of the first cycle of NAAC accreditation. The newly formed IQAC will be effective from January 25, 2025, will comprise the following members, with the objective of enhancing the quality of education and overall institutional performance.

S. No.	Name	Designation
1.	Dr. Dinesh Goyal, Director/Principal	Chairman
2.	Mr. Jai Sharma	Management Representative
3.	Dr. Balwan	Registrar
4.	Dr. Mukesh Chandra, Professor	Coordinator, IQAC
5.	Dr. Shruti Thapar, Associate Professor	Co-Coordinator, IQAC
6.	Dr. Sama Jain, Professor (HoD, Applied Science and Humanities)	Member
7.	Dr. Rekha Rani Agarwal, Professor (OBE Coordinator)	Member
8.	Dr. Anil Kumar, Professor (HoD, Computer Science Engineering)	Member
9.	Dr. Budesh Kanwar, Professor (HoD, AI & DS)	Member
10.	Dr. Amit Shrivastava, Professor (HoD, Electrical Engineering)	Member
11.	Dr. Payal Bansal, Professor (HoD, IoT & IDEA Lab)	Member
12.	Mr. Ashok Kumar, Assistant Professor (Proctor)	Member
13.	Mr. Rajendra Singh, Assistant Professor (ERP Coordinator)	Member
14.	Dr. Sonia Kaur Bansal, Professor (NEP 2020 Coordinator)	Member
15.	Ms. Sakshi Khandelwal CSE (III Year)	Student Representative
16.	Mr. Anag Agarwal CSE (II Year)	Student Representative
17.	Mr. Ankit Kumawat, A3logics India Pvt. Ltd, Sitapura Jaipur	Alumni Representative
18.	Mr. Yogesh Agarwal, Global Head, L&D, WIPRO, Jaipur	Industrialists/stakeholders
19.	Mr. Anil Pilania, Managing Director, Salesforce Consulting at Horizontal Digital, Jaipur, India	Expert from Academia
20.	Prof. (Dr.) Kapil Sharma, Professor, Department of Mathematics South Asian University, New Delhi	Expert from Academia
21.	Dr. Manoj Kumar, Professor, DTU New Delhi	Expert from Academia
22.	Dr. Neelima Gupta, Professor, University of Rajasthan	Expert from Academia
23.	Mr. Dinesh Sharma	Member, Office Staff

We look forward to the continued commitment and collaboration of all members in maintaining and improving the academic and administrative excellence of the institution.




Dr. Dinesh Goyal
(Director/ Principal)



Activities conducted by IQAC for the Academic Year 2024-25

S. No	Event Details	Type of Activity	Date of Event	Sponsored by
1	25th IQAC Meeting	IQAC Meeting	28-Aug-24	IQAC
2	Six Days FDP on Machine Learning	FDP	25-30 November 2024	PIET
3	FDP On Advanced Tools & Techniques for Quality Research, Innovation and Analysis	FDP	19-23 November 2024	Indian Society for Technical Education (ISTE)
4	26th IQAC Meeting	IQAC Meeting	24-Dec-24	IQAC
5	Three Day Introductory Face to Face FDP on UHV	FDP	3-5 January, 2025	AICTE
6	Faculty Development Program on Mobile Application Development	FDP	9-10 January 2025	PIET
7	27th IQAC Meeting	IQAC Meeting	18-Mar-25	IQAC
8	FDP on The Laser Cutting Training	FDP	4-6 February 2025	PIET
9	Five Days Faculty Development Programme on “Facilitating IGNITE Course in Entrepreneurship”	FDP	21 –25 April 2025	PIET
10	2nd International Conference on Recent Advances in Artificial Intelligence, Computer Vision & Smart Systems (ICRACS 2025)	Conference	16-17 April 2025	AIP
11	International Conference on Networked Computing and Data Analytics (ICNCDA-2025)	Conference	23-24 May 2025	AIP
12	International Conference on Sustainable & Intelligent Computing in Science and Technology “ICSICST- 2025”	Conference	May 16-17, 2025	AIP
13	ICISRI 2024	Conference	29-30 November 2024	Series, The Indian Journal of Technical Education
14	ICIMMI 2024	Conference	23-24 December 2024	CRC Press, Taylor & Francis Books
15	28th IQAC Meeting	IQAC Meeting	28-June-25	IQAC



Unit-#8

Admissions Status & Category wise Reports (Students Strength – Male, Female, State, Country.

General/ OBC/ ST/SC/ PH)

Number of sanctioned seats and admissions during the year Programme-wise

Table #3(a): Admissions Status-

Programme Name	Programme Code	Number of Seats Sanctioned	Number of Students Admitted
Computer Engineering	CS	180	184
Computer Science & Engineering (AI)	CS (AI)	60	62
Artificial Intelligence & Data Science	AI & DS	60	59
Computer Engineering (Indian Language)	CSR	60	32
Computer Science & Engineering (Data Science)	CS (DS)	60	62
Computer Science & Engineering (IoT)	CS (IoT)	60	44
Total Admission		480	443

Institute has been able to attract students from all over the country on regular basis, which reflects its presence pan India, amongst all genders and category of society

Table # 3(b) Quality of Admissions

S. No.	Branch	Academic Year 2024-25		
		Above 75%	74.9--60%	Below 60%
1.	Computer Engineering	113	61	10
2.	Artificial Intelligence & Data Science	30	26	3
3.	Computer Science Engineering (AI)	36	23	3
4.	Computer Science Engineering (DS)	30	28	4
5.	Computer Science Engineering (Indian Language)	15	13	4
6.	Computer Science Engineering (IoT)	19	21	4
Total		243	172	28

Table# 3(C): Gender & State wise Student Enrollment

S. No.	Year	Total Admission	Distribution of Students								
			Gender		Category					State	
			Male	Female	SC	ST	OBC & MBC	GEN & Others	Minority	Rajasthan	Other State
1.	2024-25	443	338	105	4	0	146	264	29	288	155

Additional Data: Students Profile Sheet (File No./Annexure- #45)



Faculty Profile

Table-#4 (a) Total faculty in Institute:

No. of Faculty	Ph. D	PG	UG
96	35	60	1

Table-#4(b) Designation of Faculty:

No. of Faculty	Professor	Associate Professor	Assistant Professor
96	14	20	62

Table -#4 (c) Faculty portfolio with respect to departments:

Department	Professor	Associate Professor	Assistant Professor
Computer Science Engineering	4	5	24
AI & DS	3	3	16
Computer Science Engineering (IoT)	1	2	1
Applied Science	6	10	21

Table-#5 Staff Profile

Positions	Non- teaching staff		Technical staff	
	Male	Female	Male	Female
Positions at Poornima Institute of Engineering and Technology	48	6	52	44

Table-#6 Faculty Awards and Recognition

Sr. No.	Name	Designation	Name of Award /Recognition/Appreciation	Name of Award giving Agency / Agencies	Session of receipt of Award
1	Dr. Budesh Kanwar	Professor	Celestial Guest	Maheshwari Public School Jaipur	2024-25
2	Dr. Dinesh Goyal	Principal/Director	Appreciation Award	'National Doctors and Hospitals Conference' presented by Hypedge Media Group	2024-25
3	Ms. Swati Paliwal	Assistant Professor	Marathon Certificate	Jaipur Half Marathon	2024-25
4	Ms. Alka Rani	Assistant Professor	NPTEL Lecture translation (Analog Electronic Circuits)	NPTEL	2024-25
5	Mr. Nitin Phulwani	Assistant Professor	FTP on Linux and C Programming	VVDN Technologies, Gurugram	2024-25
6	Mr. Vikas Kumar	Assistant Professor	FTP on Linux and C Programming	VVDN Technologies, Gurugram	2024-25
7	Ms. Charul Bapna	Assistant Professor	FTP on Linux and C Programming	VVDN Technologies, Gurugram	2024-25
8	Dr. Budesh Kanwar	Professor	Token of Appreciation (IEEE Mentor)	IEEE (Tunisia Section)	2024-25



Table# 7 PIET Faculty Inside/ Outside Participation

S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from-to) (DD-MM-YYYY)
1	Dr. Aisha Rafi	Faculty Development Programme on Methods of research and publication ethics Conducted by Education and Educational management Department	17- 21/02/2025
2	Dr. Ajay Maurya	NEP 20220 orientation & Sensitization program	20-29/01//2025
3	Dr. Ajay Maurya	AWS Academy Graduate - AWS Academy Cloud Foundations	17/03/2025
4	Dr. Ajay Maurya	Faculty Development Programme IGNITE course on Entrepreneurship,	21-25/04/2025
5	Dr. Amit Shrivastava	AICTE Training and Learning (ATAL) Academy Faculty Development Program on Earthwise-Transforming Climate Action & Sustainability for better tomorrow at National Institute of Technology, Rourkela	10-15/02/2025.
6	Dr. Amit Shrivastava	AICTE Training and Learning (ATAL) Academy Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities	20-25/01/2025.
7	Dr. Amit Shrivastava	AICTE Training and Learning (ATAL) Academy Faculty Development Program on Advanced Analytics for Next-Generation Industrial Processes at Atal Bihari Vajpayee Indian Institute of Information Technology and Management Gwalior	23-28/12/2024.
8	Dr. Amit Shrivastava	AICTE Training and Learning (ATAL) Academy Faculty Development Program on Recent Advancement in e-Mobility for Developing Power Utility at NIT Jamshedpur	06-11/01/2025.
9	Dr. Amit Shrivastava	Faculty Development Programme on Smart Grid and Renewable Energy Sources NITTTR, Chandigarh	23-27/09/2024
10	Dr. Amit Shrivastava	Faculty Development Programme on Methods of research and publication ethics Conducted by Education and Educational Management Department	23-27/09/2024
11	Dr. Amit Shrivastava	Faculty Induction Programme under Malaviya Mission Teacher Training Programme (MMTTP) of University Grants Commission (UGC) held from 17th February – 19th March, 2025 organized by Malaviya Mission Teacher Training Centre (MMTTC) of Shri Mata Vaishno Devi University, Katra, J&K.	17-19 /03/2025
12	Dr. Amit Shrivastava	AICTE Training and Learning (ATAL) Academy Faculty Development Program on Flexible and Plant-Wearable Sensor Design for Smart and Precision Pharming at National Institute of Technology Agartala from 03/02/2025 to 08/02/2025.	03-08/02/2025
13	Dr. Amit Shrivastava	Optimizing Crop Yields with IoT-Driven Precision Agriculture Techniques	29-30/11/2024
14	Dr. Amit Shrivastava	AICTE Training and Learning (ATAL) Academy Faculty Development Program on Advanced Analytics for Next-Generation Industrial Processes at Atal Bihari Vajpayee Indian Institute of Information Technology and Management Gwalior from 23/12/2024 to 28/12/2024.	23-28/12/2024



15	Dr. Amit Shrivastava	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Nature Inspired Optimization Techniques" from 19/07/2021 to 23/07/2021 at National Institute of Technology Delhi	02/17/2025
16	Dr. Ashish Laddha	Human Values in Higher Education (ICHVHE 2024).	22-24/11/2024
17	Dr. Ashish Laddha	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology from 06/01/2025 to 11/01/2025.	06-11/01/2025
18	Dr. Ashish Laddha	Faculty Development Program on Artificial Intelligence & IoT in Industry 5.0: Shaping the future of Smarter Industries at PSG Polytechnic College from 03/02/2025 to 08/02/2025.	03-08/02/2025
19	Dr. Ashish Laddha	Faculty Induction Programme under Malaviya Mission Teacher Training Programme (MMTTP) of University Grants Commission (UGC) held from 17th February – 19th March, 2025 organized by Malaviya Mission Teacher Training Centre (MMTTC) of Shri Mata Vaishno Devi University, Katra, J&K.	17-19 /03/2025
20	Dr. Ashish Laddha	Deciphering ancient text tool and technology for research in IKS	10-11/04/2025
21	Dr. Ashish Laddha	relevancy of panini asntadhay in the context of the natural language modelling	10-11/04/2025
22	Dr. Ashish Laddha	Faculty Development Program on Integrating Aggrotech with Modern Food Preservation Strategies at National Institute of Technology, Tiruchirappalli	10-15/02/2025
23	Dr. Ashish Laddha	"Used Water-led Integrated Toilet Flushing Scheme in the Indian Context	08/30/2024
24	Dr. Ashish Laddha	NEP2020 based transformative reform for Assessment and Accreditation of higher education institution in India	07/19/2024
25	Ms. Garima Kachhara	IEEE Training on "IEEE Xplore"	25/01/2025
26	Dr. Ashish Laddha	Used Water-led Integrated Toilet Flushing Scheme in the Indian Context	27-29/03/2025
27	Dr. Ashish Laddha	Faculty Development Program on Education for Sustainable Development	January-April 2025
28	Dr. Ashish Laddha	smart technology for emerging problems	21-22/03/2025
29	Ms. Garima Kachhara	Faculty development program on Principles of Management	January-April 2025
30	Ms. Garima Kachhara	Faculty Development Programme on Organizational Behavior: Individual Dynamics in Organization	04/10/2025
31	Ms. Garima Kachhara	international conference on a study on the awareness towards neuromarketing among marketing professional	04/10/2025
32	Ms. Garima Kachhara	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03- 07/03/2025
33	Dr. Ashish Laddha	Education for Sustainable Development	01/20/2025
34	Dr. Ashish Laddha	Networked Computing and Data Analytics (ICNCDA-2025)	23-24/05/2025
35	Dr. Ashish Laddha	AICTE Training and Learning (ATAL) Academy, Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities	20- 25/01/2025
36	Dr. Sandeep Gupta	Faculty Development Program on Generative Artificial Intelligence: Tools and Techniques at Birla Institute of Technology Off Campus Jaipur	25-30/11/2024



37	Dr. Bhanu Pratap	Faculty Development Programme on Teacher TMs Self Esteem, Motivation & Professionalism Development Conducted by Media Engineering Department	15-19/07/2024
38	Dr. Bhanu Pratap	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education	03-05/01/2025
39	Mr. Abhishek Dadhich	Short term training program on recent trends in communication, computing & networking	05-09/05/2025
40	Dr. Krati Sharma	Accreditation of language learning by software in the technical college	07/03/2025
41	Dr. Krati Sharma	revolutionizing education the transformative function of artificial intelligence in contemporary teaching	16-18/6/2025
42	Dr. Krati Sharma	Exploring diaspora nostalgia and memory in robenidines Tagore the post master	07/03/2025
43	Dr. Krati Sharma	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation Conducted by Curriculum Development Centre Department	03-07/03/2025
44	Dr. Krati Sharma	Faculty Induction Programme under Malaviya Mission Teacher Training Programme (MMTTP) of university organized by Malaviya Mission Teacher Training Centre (MMTTC) of Shri Mata Vaishno Devi University, Katra, J&K.	27/01/2025 to 22/02/2025
45	Dr. Krati Sharma	Academy Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
46	Dr. Krati Sharma	Accreditation of language learning by software in the technical college	03/07/2025
47	Mr. Abhishek Dadhich	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) organized by UGC - Malaviya Mission Teacher Training Centre (MMTTC), University of Calicut	20-29/01/2025
48	Ms. Suman Jain	Regional workshop on transforming and empowering libraries LIS professionals and users emerging trends	19/10/2025
49	Dr. Krati Sharma	Faculty Development Programme on Feminist Writings	July- October 2024
50	Dr. Krati Sharma	AI-Powered pedagogy Transforming Education for Tomorrow	20-21/12/2025
51	Dr. Krati Sharma	The cognitive Ai revolution in literature and language learning Mechanisms application and ethical frontiers	16-18/06/2025
52	Dr. Madhav Sharma	Faculty Development Program on Deep Learning for Social Impact: Atomic Object Detection in Real-World Applications at Narsimha eddy Engineering College	03-08/02/2025
53	Dr. Madhav Sharma	Faculty Development Program on AI Enabled Collaborative Learning in 6G and beyond at Manipal University Jaipur	20-25/01/2025
54	Dr. Madhav Sharma	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organised by UGC - Malaviya Mission Teacher Training Centre (MMTTC), University of Calicut	20-29/01/2025
55	Dr. Madhav Sharma	Robustness Challenges in Computer Vision Deep Learning: Adversarial Attacks and Countermeasures	29-30/11/2024



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

56	Dr. Madhav Sharma	Exploring Future of Data Analytics: Trends, Techniques and Tools	29-30/11/2024
57	Dr. Madhav Sharma	Towards green AI reducing the environmental impact of machine learning models	20-29/12/2024
58	Dr. Madhav Sharma	Exploring the Potential of Sin-GAN for Image Generation and Manipulation	17-19/10/2024
59	Dr. Madhav Sharma	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE) at University of Engineering and Management, Jaipur	8-10/01/2025
60	Dr. Mahak Bhatia	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation Conducted by Curriculum Development Centre Department	03-07/03/2025
61	Dr. Mahak Bhatia	Faculty Development Programme on innovative pedagogical approaches to core mathematics	02-06/06/2025
62	Dr. Mahak Bhatia	Faculty Development Programme IGNITE course on Entrepreneurship, organized by Rajasthan Technical University, Kota and hosted by Poornima Institute of Engineering and Technology	21–25/04/2025.
63	Dr. Mukesh Chandra	Faculty Development Program on Navigating Recent Trends and Challenges in Semiconductor Devices at Swami Keshvanand Institute of Technology, Management & Gramothan	16-21/12/2024.
64	Ms. Suman Jain	Faculty Development Programme IGNITE course on Entrepreneurship,	21 –25/04/2025.
65	Dr. Mukesh Chandra	“National Level Awareness Program on Institutional Development Plan (IDP) for Higher Education Institutions”	06/03/2025
66	Dr. Mukesh Chandra	Short Term Course on NEP Orientation & Sensitization under Malaviya Mission Teacher Training Programme (MM-TTP) of the University Grants Commission (UGC) organized by MMTTC, Tezpur University	18-27/02/2025
67	Dr. Mukesh Chandra	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
68	Dr. Navin Kumar Goyal	Faculty Development Program on Cyber security in AI a sustainable and multi dimension goals	15-21/07/2024
69	Dr. Navin Kumar Goyal	Faculty Development Program on High Performance Computing for Medical Image Processing and Computer Vision at MNNIT Allahabad	09-14/12/2024.
70	Dr. Navin Kumar Goyal	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
71	Dr. Navin Kumar Goyal	Examining the Detection of faux user opinions: Challenges and Insights in AI based Techniques	29-30/11/2024
72	Dr. Navin Kumar Goyal	A New Approach for Identifying and Detecting Fake Reviews Using Ensemble Techniques with TF/IDF and Bi-Grams	29-30/11/2024
73	Dr. Navin Kumar Goyal	Deep Learning Techniques for the Prediction of Heart Disease	29-30/11/2024
74	Dr. Navin Kumar Goyal	Faculty Development Program on Real time application using machine learning and artificial intelligence	04/21/2025
75	Ms. Suman Jain	National webinar on IPR & industrial designs challenges for researchers	06/13/2025



76	Dr. Navin Kumar Goyal	Online Session on Enhancing Research Visibility and ORCID	22/03/2025
77	Ms. Suman Jain	seminar on Empowering Academia integrating open access, AI tools and national digital library of India resources for smatter education	06/09/2025
78	Ms. Smita Bisht	Faculty Development Program on Computer Networks and Internet Protocol	01/27/2025
79	Dr. Nitin Mukesh Mathur	FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) at Poornima Institute of Engineering and Technology, Jaipur	03-05/01/ 2025
80	Dr. Nitin Mukesh Mathur	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025.
81	Dr. Nitin Mukesh Mathur	next generation renewable energy technology transformative approaches for sustainable development	06-10/05/2025
82	Dr. Nupur Jain	Faculty Development Program on Green chemistry, sustainable agriculture and advances in food processing systems at Shri Sitaram Bhai Naranji Patel Institute of Technology, Managed by Vidyabharti Trust, UmraKh - Bardoli	17-22/02/2025.
83	Dr. Nupur Jain	FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) at Poornima Institute of Engineering and Technology, Jaipur	03-05/01/2025
84	Dr. Nupur Jain	Faculty Development Programme on Indian Knowledge System: Science and Technology Conducted by Applied Science Department	03-07/02/2025
85	Dr. Omprakash Sikhwal	FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) at Poornima Institute of Engineering and Technology, Jaipur	03-05/01/2025
86	Dr. Omprakash Sikhwal	Faculty Development Program on Data Science (ML&AI)	27/01/2025 to 01/02/2025
87	Dr. Omprakash Sikhwal	Faculty Development Program on Advance Excel with Tableau	27/01/2025 to 01/02/2025
88	Dr. Omprakash Sikhwal	NEP 2020 orientation & sensitization program under MMTTP	18-28/02/2025
89	Mr. Indra kishor	Faculty Development Program on "Enhancing Academic Research Excellence: A Comprehensive Approach to Research Methodology and AI Integration"	23-28/06/2025
90	Dr. Omprakash Sikhwal	IEEE Training on IEEE Xplore	25/01/2025
91	Dr. Omprakash Sikhwal	Online Session on "Enhancing Research Visibility and ORCID"	22/03/2025
92	Dr. Payal Bansal	Faculty Development Program on data analysis for decision making tools techniques and application	03-08/02/2025
93	Dr. Payal Bansal	Faculty Development Program on Navigating Recent Trends and Challenges in Semiconductor Devices at Swami Keshvanand Institute of Technology, Management & Gramothan	16-21/12/2024
94	Dr. Prince Dawar	Building Bridges with Words: The Role of LSRW Skills in Language Mastery	15-16/11/2024



95	Dr. Prince Dawar	Teaching and learning of English language in the modern Era	15–16/11/2024
96	Mr. Indra kishor	webinar on Technology Enhanced Component Offerings for Electric Vehicle & Charging	08/07/2024
97	Dr. Rajendra Singh	Faculty Development Programme on Methods of research and publication ethics Conducted by Education and Educational Management Department	17-21/02/2025
98	Dr. Rajendra Singh	IEEE Training on IEEE Xplore	25/01/2025
99	Dr. Rajendra Singh	state level awareness workshop capacity building and training on e-governance standards & guidelines	14-15/02/2025
100	Dr. Rekha Rani Agarwal	Faculty Development Programme (FDP) on “Ethical Issues in Research Writing” Organized by Regional College for Education Research and Technology, Jaipur (a unit of Deep shikha group of colleges) and University of Technology, Jaipur in association with Scientific and Humanities Research Society, Jaipur, Rajasthan, India.	11-16/09/2024
101	Dr. Rekha Rani Agarwal	Faculty Induction Programme under Malaviya Mission Teacher Training Programme (MMTTP) of university organized by Malaviya Mission Teacher Training Centre (MMTTC) of Shri Mata Vaishno Devi University, Katra, J&K.	27/01/2025 to 22/02/2025
102	Dr. Rekha Rani Agarwal	paper presentation on National Academy of sciences India,	01-03/12/2025
103	Dr. Rekha Rani Agarwal	Face-to-Face FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE)	03-05/01/2025
104	Dr. Rekha Rani Agarwal	Online Interdisciplinary refresher course in physical science	09-08/10/2024
105	Dr. Rekha Rani Agarwal	Faculty Development Program on Green chemistry, sustainable agriculture and advances in food processing systems at Shri Sitaram Bhai Naranji Patel Institute of Technology, Managed by Vidyabharti Trust, Umrakh Bardoli	17-22/02/2025
106	Dr. Rekha Rani Agarwal	Two-week Multidisciplinary Refresher Course on “Empowering Education through AI and Digital Technologies” under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC), organized by MMTTC Central University of Jammu	13-26/05/2025
107	Dr. Rekha Rani Agarwal	Faculty Development Program on Chemistry of Main Group Elements	January-April 2025
108	Dr. Ritam Dutta	paper present Attention mechanisms in text recognition exploring the role of attention modules in improving text localization and recognition performance	12-13/02/2025
109	Dr. Ritam Dutta	paper present on a comprehensive survey on developing smart hospitality management using IoT	01-02/02/2025
110	Dr. Ritam Dutta	paper present on integrating the foundation of machine learning in nanotechnology an innovation framework	01-02/02/2025
111	Dr. Ritam Dutta	International conference paper presentation A comprehensive review of pedestrian detection on video and still images using deep learning approaches	18-19/12/2025
112	Dr. Sama Jain	Recognized Faculty Development Programme on Methods of research and publication ethics Conducted by Education and Educational Management Department	17-21/02/2025
113	Dr. Sama Jain	Recognized Faculty Development Programme on	12-16/02/2024



		Wireless Networks Conducted by Computer Science and Engineering Department	
114	Dr. Sama Jain	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
115	Dr. Sama Jain	Academy Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
116	Dr. Sama Jain	international conference on green sustainable solution	27-28/02/2025
117	Dr. Sanjay Kumar Sinha	Recognized Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
118	Dr. Sanjay Kumar Sinha	Faculty Development Program on Advancing Frontiers in Supercomputing, AI, and Quantum Computing: Innovations, Applications, and Integration at Gm Institute of Technology	09-14/12/2024
119	Dr. Sanjay Kumar Sinha	Faculty Development Program on unleashing the power of AI tools for teachers	30/09/2024 to 05/10/ 2024
120	Dr. Sanjay Kumar Sinha	Faculty Development Program on Latest Tools & Trends in Artificial Intelligence conducted by the Department of Computer Science and Engineering	11-16/11/2024
121	Dr. Sanjay Kumar Sinha	Paper presentation on deep learning techniques for the prediction of heart disease	29-30/11/2024
122	Mr. Indra kishor	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) organized by UGC - Malaviya Mission Teacher Training Centre (MMTTC), University of Calicut	20-29/01/2025
123	Dr. Sanjay Kumar Sinha	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
124	Dr. Sanjay Kumar Sinha	workshop in Patent Application Process: Pre-filing to Grant	30/01/2025
125	Mr. Indra kishor	workshop on be10x on Chat GPT & AI Tools	1/09/2024
126	Dr. Sanjay Kumar Sinha	participated in an IEEE Training on "IEEE Xplore"	25/01/2025
127	Dr. Sanjay Kumar Sinha	Online Session on "AI Agents in Libraries: Transforming Services and Engagement" organized by Central Library, Poornima Institute of Engineering & Technology, Jaipur	04/02/2025
128	Dr. Sanjay Kumar Sinha	Faculty Development Program on Data Analytics for Decision Making: Tools, Techniques, and Applications at Swami Keshvanand Institute of Technology, Management & Gramothan	03-08/02/2025
129	Dr. Sanjay Kumar Sinha	Faculty Development Program on Data Analytics Using AI	03-08/02/2025
130	Dr. Sanjay Kumar Sinha	Online Session on "Enhancing Research Visibility and ORCID" organized by Central Library, Poornima Institute of Engineering & Technology, Jaipur	22/03/2025
131	Dr. Shruti Thapar	FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education	03-05/01/2025.
132	Dr. Shruti Thapar	Faculty Development Program on Design Thinking for Healthcare Innovation at Global Institute of Technology	17-22/02/2025



133	Dr. Shruti Thapar	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
134	Dr. Shruti Thapar	IEEE Training on “IEEE Xplore”	25/01/2025
135	Dr. Shruti Thapar	Faculty Development Program on Computer Networks and Internet Protocol	January-April 2025
136	Dr. Shruti Thapar	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03-07/03/2025
137	Dr. Shruti Thapar	Faculty Development Programme on Methods of research and publication ethics	17-21/02/2025
138	Dr. Shruti Thapar	international Conference on The Implementation of Deep Learning Techniques	28/11/2024 to 01/12/2024
139	Dr. Shruti Thapar	Faculty Development Programme IGNITE course on Entrepreneurship, organized by Rajasthan Technical University, Kota and hosted by Poornima Institute of Engineering and Technology	21 –25/04/2025.
140	Dr. Shruti Thapar	Faculty Development Programme on Introduction to Internet of Things	05/02/2025
141	Dr. Uday Pratap Singh	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organised by UGC - Malaviya Mission Teacher Training Centre (MMTTC), University of Calicut	20-29/01/2025
142	Mr. Anurag Anand Duvey	Faculty Development Programme on machine learning	25-30/11/2024
143	Mr. Anurag Anand Duvey	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
144	Mr. Anurag Anand Duvey	IEEE Training on IEEE Xplore	25/01/2025
145	Mr. Anurag Anand Duvey	Faculty Development Program Data Sciences for ALL	24/02/20255 and 06/03/2025
146	Dr. Budesh Kanwer	Faculty Development Program on Exploring Advanced AI and Data Science Applications in Healthcare at Swami Keshvanand Institute of Technology, Management & Gramothan	15-28/01/2025
147	Mr. Anurag Anand Duvey	Faculty Development Programme on AI mastery for Education	15/05/2025 to 07/06/2025
148	Mr. Anurag Anand Duvey	NEP Orientation & Sensitization Programme	19-31/05/2025
149	Mr. Anurag Anand Duvey	Faculty Development Programme on Blockchain and AI in Healthcare	16-20/06/2025
150	Mr. Arvind Mathur	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
151	Mr. Arvind Mathur	online session on AI agent =s in libraries transforming services and engagement	04/02/2025
152	Mr. Arvind Mathur	IEEE Training on IEEE Xplore	25/01/2025
153	Mr. Arvind Mathur	NEP 2020 Orientation & Sensitization Programme	20-29/01/2025
154	Mr. Arvind Mathur	Faculty Development Programme on Operating System Fundamentals	July-October 2024



155	Mr. Arvind Mathur	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE) at Poornima Institute of Engineering and Technology, Jaipur	03-05/01/2025
156	Mr. Arvind Mathur	Faculty Development Programme IGNITE course on Entrepreneurship, organized by Rajasthan Technical University, Kota and hosted by Poornima Institute of Engineering and Technology	21 –25/04/2025
157	Mr. Bharat Thathera	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
158	Mr. Bharat Thathera	Faculty Development Programme on machine learning	25-30/11/2024
159	Mr. Bharat Thathera	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE) at University of Engineering and Management, Jaipur	08-10/01/2025
160	Mr. Bharat Thathera	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN- B-02940) under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) organized by UGC - Malaviya Mission Teacher Training Centre (MMTTC), University of Calicut	20-29/01/2025
161	Mr. Dinesh Bhatia	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
162	Mr. Dinesh Bhatia	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	03-12/02/2025
163	Mr. Dinesh Bhatia	Faculty Development Programme on Methods of research and publication ethics	17-21/02/2025
164	Mr. Dinesh Bhatia	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03-07/03/2025
165	Mr. Dinesh Bhatia	Faculty Development Programme on Artificial Intelligence: Knowledge Representation	January-April 2025
166	Dr. Budesh Kanwer	Faculty Development Program on Data Analytics for Decision Making: Tools, Techniques, and Applications at Swami Keshvanand Institute of Technology, Management & Gramothan	03-08/02/2025
167	Mr. Girdhari lal	international conference on deep learning for cyber security	16-20/12/2024
168	Mr. Girdhari lal	Faculty Development Programme on Methods of research and publication ethics	17-21/02/2025
169	Mr. Girdhari lal	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN- B-02940) under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organized by UGC - Malaviya Mission Teacher Training Centre (MMTTC), University of Calicut	20-29/01/2025
170	Mr. Girdhari lal	Faculty Development Programme on including universal human values in technical education	03-05/01/2025
171	Mr. Kamal Saini	Faculty Development Programme on AI mastery for Education	15/05/2025 to 7/06/ 2025



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

172	Mr. Kamal Saini	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE) at University of Engineering and Management, Jaipur	08-10/01/2025
173	Mr. Kamal Saini	Faculty Development Programme on Wireless Networks	12-16/02/2024
174	Mr. Kamal Saini	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
175	Dr. Budesh Kanwer	Edge Computing and Deep Learning Integration	29-30/05/2025
176	Ms. Smita Bisht	certification course on AI Associate	24/12/2024
177	Mr. Mohnish sachdeva	Real-Time Traffic Optimization in Smart Cities	25-30/11/2024
178	Mr. Mukul Nama	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
179	Mr. Mukul Nama	Short Term Course on NEP Orientation & Sensitization under Malaviya Mission Teacher Training Programme (MM-TTP) of the University Grants Commission (UGC) organized by MMTTC, Tezpur University	18-27/02/2025
180	Mr. Naveen Porwal	Faculty Development Programme on introduction to smart grids and their application in modern power system	07-11/04/2025
181	Ms. Smita Bisht	international conference on enhancing the user interaction using chatbot	21-22/03/2025
182	Mr. Naveen Porwal	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
183	Mr. Naveen Porwal	Faculty Development Programme on methods of research and publication ethics	17-21/02/2025
184	Mr. Naveen Porwal	Faculty Development Programme on Rapid Manufacturing	July-October 2024
185	Mr. Naveen Porwal	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN- B-02940) under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organized by UGC - Malaviya Mission Teacher Training Centre (MMTTC), University of Calicut	20-29/01/2025
186	Mr. Naveen Porwal	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE) at Poornima Institute of Engineering and Technology, Jaipur	03-05/01/2025
187	Mr. Naveen Porwal	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
188	Mr. Naveen Porwal	Faculty Development Program on Advances in Additive Manufacturing of Materials: Current Status and Emerging Opportunities	January-April 2025
189	Mr. Naveen Porwal	Review of the Correlation between the Microstructure, Arc Modes, and Corrosion Behaviour of SS316L during Wire Arc Additive Manufacturing (WAAM)	28-29/03/2025
190	Mr. Naveen Porwal	Faculty Development Program Digital Transformation in Additive Manufacturing	19-23/05/2025
191	Mr. Naveen Porwal	Short term course on additive manufacturing for defence application	03-07/03/2025
192	Mr. Nitin phulwani	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03-07/03/2025



193	Mr. Nitin phulwani	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
194	Ms. Smita Bisht	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN- B-02940) under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organised by UGC - Malaviya Mission Teacher Training Centre (MMTTC), University of Calicut	20-29/01/2025
195	Mr. Nitin phulwani	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
196	Mr. Nitin phulwani	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
197	Ms. Smita Bisht	Faculty Development Program on machine learning	25-30/11/2025
198	Ms. Smita Bisht	International conference on the role of generative AI in drug discovery and design	29-30/11/2024
199	Mr. Nitin phulwani	International conference on the role of generative AI in drug discovery and design	29-30/12/2025
200	Ms. Smita Bisht	Faculty Development Program on Enhancing Academic Research Excellence: A Comprehensive Approach to Research Methodology and AI Integration	23-28/06/2025
201	Mr. Nitin phulwani	Faculty Development Program on Cryptography and Network Security	January-April 2025
202	Mr. Nitin phulwani	Faculty Development Program on Computer Networks and Internet Protocol	January-April 2025
203	Mr. Punit kumar	Faculty Development Program on machine learning	25-30/11/2025
204	Mr. Punit kumar	Training on "IEEE Xplore"	25/01/2025
205	Mr. Punit kumar	FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) at University of Engineering and Management, Jaipur	08-10/01/2025
206	Mr. Punit kumar	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
207	Mr. Rohit kumar	Faculty Development Programme on machine learning	25-30/11/2025
208	Mr. Rohit kumar	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme	20-29/01/2025
209	Mr. Rohit kumar	Faculty Development Programme IGNITE course on Entrepreneurship, organized by Rajasthan Technical University, Kota	21 –25/04/2025
210	Mr. Shamal Burman	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03-07/03/2025
211	Mr. Shamal Burman	Faculty Development Programme IGNITE course on Entrepreneurship, organized by Rajasthan Technical University, Kota	21 –25/04/2025
212	Mr. Shamal Burman	Short Term Course on NEP Orientation & Sensitization under Malaviya Mission Teacher Training Programme (MM-TTP) of the University Grants Commission (UGC) organized by MMTTC, Tezpur University	18-27/02/2025
213	Mr. Shamal Burman	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024



214	Mr. Shamal Burman	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
215	Mr. Shamal Burman	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE) at University of Engineering and Management, Jaipur	08-10/01/2025
216	Mr. Sharad Shrivastava	Faculty Development Programme (FDP) on “Ethical Issues in Research Writing”	11-16/9/2024
217	Mr. Sharad Shrivastava	Faculty Development Program on 3D Printing for Biomedical Applications: Shaping the Future of Healthcare in Industry 4.0 at National Institute of Technology Kurukshetra	13-18/01/2025
218	Mr. Sharad Shrivastava	Faculty Development Program on Preserving Local Dialects Using Multi- Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur from	20-25/01/2025
219	Mr. Sharad Shrivastava	Faculty Development Program on Energizing Sustainability: Electric Vehicles and their Contribution in Environmental Conservation at Institute of Engineering and Technology	10-15/02/2025
220	Mr. Sharad Shrivastava	Faculty Development Program on Sustainable Carbon-Free Technologies for Hydrogen Generation and Storage at National Institute of Technology Tiruchirappalli	24/02/2025 to 01/03/2025
221	Mr. Sharad Shrivastava	Faculty Development Program on Challenges of Autonomous, and Electric Vehicle at Madan Mohan Malaviya University of Technology	27/01/2025 to 01/02/2025
222	Mr. Sharad Shrivastava	Professional Development Program on Advances in heat treatment and material processing	03-07/02/2025
223	Mr. Sharad Shrivastava	Professional Development Program on Solar, Wind and Bio Energy Applications	17- 21/03/2025
224	Mr. Sharad Shrivastava	Faculty Development Programme on Advanced material Processing and Characterization	06-10/01/2025
225	Mr. Sharad Shrivastava	Faculty Development Programme on Hybrid Machining	17- 21/02/2025
226	Mr. Sharad Shrivastava	Faculty Development Programme on Advances in Automotive Technology	10-14/03/2025
227	Mr. Sharad Shrivastava	Faculty Development Programme on Next Generation Renewable Energy Technologies: Transformative Approaches for Sustainable Development	06-10/05/2025
228	Mr. Sharad Shrivastava	Faculty Development Programme on Advances in Automotive Technology	10-14/03/2025
229	Mr. Sharad Shrivastava	Faculty Development Programme on Basics of Mechanical Engineering - 2	January-April 2025
230	Ms. Shruti Gupta	Faculty Development Program on Data analytical using SAS	16-20/06/2025
231	Ms. Smita Bisht	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
232	Mr. Vikas Kumar	Training on “IEEE Xplore”	25/01/2025
233	Mr. Vikas Kumar	Faculty Development Programme on machine learning	25-30/11/2025
234	Mr. Vikas Kumar	Faculty Development Program on Social Media Analytics: Tools, Techniques & Lab Setup	12/07/2025



235	Mr. Vikas Kumar	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme	20-29/01/2025
236	Ms. Shruti Gupta	Faculty Development Program on Enhancing Academic Research Excellence: A Comprehensive Approach to Research Methodology and AI Integration	23-28/06/2025
237	Mr. Vikas Kumar	Faculty Development Program on intelligent computing techniques and its engineering applications	06-10/01/2025
238	Mr. Vishnu Prakash Sharma	Faculty Development Program on Preserving Local Dialects Using Multi- Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
239	Mr. Vishnu Prakash Sharma	IEEE Training on “IEEE Xplore”	25/01/2025
240	Mr. Vivek saxena	IEEE Training on “IEEE Xplore”	25/01/2025
241	Ms. Shikha Gautam	Faculty Development Program on Data Analytics for Decision Making: Tools, Techniques, and Applications at Swami Keshvanand Institute of Technology, Management & Gramothan	03-08/02/2025
242	Mr. Vivek saxena	Faculty Development Program on Cyber security	27/01/2025 to 01/02/2025
243	Mr. Vivek saxena	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
244	Mr. Vivek saxena	Faculty Development Program on methods of research and publication ethics	17-21/02/2025
245	Mr. Vivek saxena	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
246	Mr. Vivek saxena	Faculty Development Program on "Machine Learning & Deep Learning for educators: Building a foundation for future skills"	23-27/06/2025
247	Mr. Yash Kumar Katara	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE)	03-05/01/2025
248	Mr. Yash Kumar Katara	Faculty Development Programme IGNITE course on Entrepreneurship	21-25/04/2025
249	Mr. Yash Kumar Katara	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme	20-29/01/2025
250	Mr. Yash Kumar Katara	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03-07/03/2025
251	Mr. Yash Kumar Katara	Faculty Development Programme on Methods of research and publication ethics	17-21/02/2025
252	Mr. Yash Kumar Katara	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
253	Ms. Alka Rani	Faculty Development Program on Data Analytics for Decision Making: Tools, Techniques, and Applications at Swami Keshvanand Institute of Technology, Management & Gramothan	03-08/02/2025
254	Ms. Alka Rani	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme	20-29/01/2025



255	Ms. Alka Rani	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
256	Ms. Aniva Sharma	Faculty Development Programme on introduction to smart grids and their application in modern power system	07-11/04/2025
257	Ms. Aniva Sharma	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03-07/03/2025
258	Ms. Aniva Sharma	Faculty Development Programme on Methods of research and publication ethics	17-21/02/2025
259	Ms. Aniva Sharma	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
260	Ms. Ashima Tiwari	National Level Awareness Program on Institutional Development Plan (IDP) for Higher Education Institutions”	06/03/2025
261	Ms. Bersha Kumari	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme	20-29/01/2025
262	Ms. Bhawana Kumari	Faculty Development Programme on Cryptography and Network Security	09/16/2024
263	Ms. Bhawana Purohit	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme	20-29/01/2025
264	Ms. Bhawana Purohit	Faculty Development Programme on machine learning	30-25/11/2025
265	Ms. chanchal Tiwari	Faculty Development Programme on data analytics using SAS	06/16/2025
266	Ms. Charul Bapna	international conference on mentoring skills a key from the indian knowledge system	10-11/04/2025
267	Ms. Harshika Jha	MMTTC online refresher course in physical science	25/09/2024 to 04/10/2024
268	Ms. Harshika Jha	Faculty Development Programme on ethical issues in research writing	11-16/09/2024
269	Ms. Harshika Jha	Faculty Development Programme on Engineering physics basics	18-22/11/2024
270	Ms. Harshika Jha	Faculty Development Programme on including human values in technical education	01/03/2025
271	Ms. Harshika Jha	Faculty Development Programme on preserving local dialects using multi-layer perceptron for sustainable of communities	20-25/01/2025
272	Ms. Harshika Jha	Faculty Development Programme on methods of research and publication ethics	17-21/02/2025
273	Ms. Harshika Jha	international conference on ideal personality of RAM & updated relevance of ram Rajya	15-16/07/2024
274	Ms. Harshika Jha	Faculty Development Programme on innovation and entrepreneurship	21-22/04/2025
275	Ms. Jayshree Surolia	Faculty Development Program on Advancing Frontiers in Supercomputing, AI, and Quantum Computing: Innovations, Applications, and Integration at GM Institute of Technology	09-14/12/2024
276	Ms. Jayshree Surolia	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
277	Ms. Jayshree Surolia	Faculty Development Program on Design for Test (DFT) Strategies in AI and Machine Learning SOCs at DMI Engineering College	27/01/2025 to 01/02/2025



278	Ms. Jayshree Surolia	Faculty Development Program on AI-Driven Biomedical Technologies in Healthcare 5.0 and its Applications at Gopal Narayan Singh University	16-21/12/2024
279	Ms. Madhu Choudhary	Faculty Development Programme on Cryptography and Network Security	16-20/09/2024
280	Ms. Madhu Choudhary	Faculty Development Program on Advancing Frontiers in Supercomputing, AI, and Quantum Computing: Innovations, Applications, and Integration at Gm Institute of Technology	09-14/12/2024
281	Ms. Madhu Choudhary	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
282	Ms. Madhu Choudhary	Faculty Development Program on An Introduction to Biomaterials Science & Engineering	05/05/2025
283	Ms. Madhu Choudhary	workshop session on Revolutionizing Scholarly Writing: The Role of AI Tools in Research Paper Development	09/05/2025
284	Ms. Madhu Choudhary	Faculty Development Program on Enhancing Academic Research Excellence: A Comprehensive Approach to Research Methodology and AI Integration	21-28/06/2025
285	Ms. Madhu Choudhary	short term course on recent trends in communication computing & networking	05-09/06/2025
286	Ms. Madhu Choudhary	international conference on deep learning for cyber security	16-20/12/2024
287	Ms. Madhu Choudhary	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
288	Ms. Madhu Choudhary	Faculty Development Program on Recent Trends and Advancement in Integrated Power Systems at Bharath Institute of Science and Technology	16-21/12/2024
289	Ms. Neha Srivastava	Faculty Development Program on Advancements in Artificial Intelligence and Machine Learning for Modern Engineering Solutions at University College of Engineering	27/01/2025 to 01/02/2025
290	Ms. Neha Srivastava	Faculty Development Program on Advancing Frontiers in Supercomputing, AI, and Quantum Computing: Innovations, Applications, and Integration at GM Institute of Technology	09-14/12/2024
291	Ms. Priya Verma	International Conference on Optimizing Cold Start Latency in Server less Computing: A Comprehensive Review of Techniques and Emerging Solutions	23-24/12/2024
292	Ms. Priya Verma	International Conference on	24/04/2024
293	Ms. Rekha Dhivrani	Faculty Development Program on advance on AI & ML, iot security and cloud computing	23-27/06/2025
294	Ms. Rimjhim Jain	FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) at Poornima Institute of Engineering and Technology, Jaipur	03-05/01/2025
295	Ms. Rimjhim Jain	Faculty Development Program on methods of research and publication ethics	17-21/02/2025
296	Ms. Rimjhim Jain	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03-07/03/2025
297	Ms. Rimjhim Jain	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

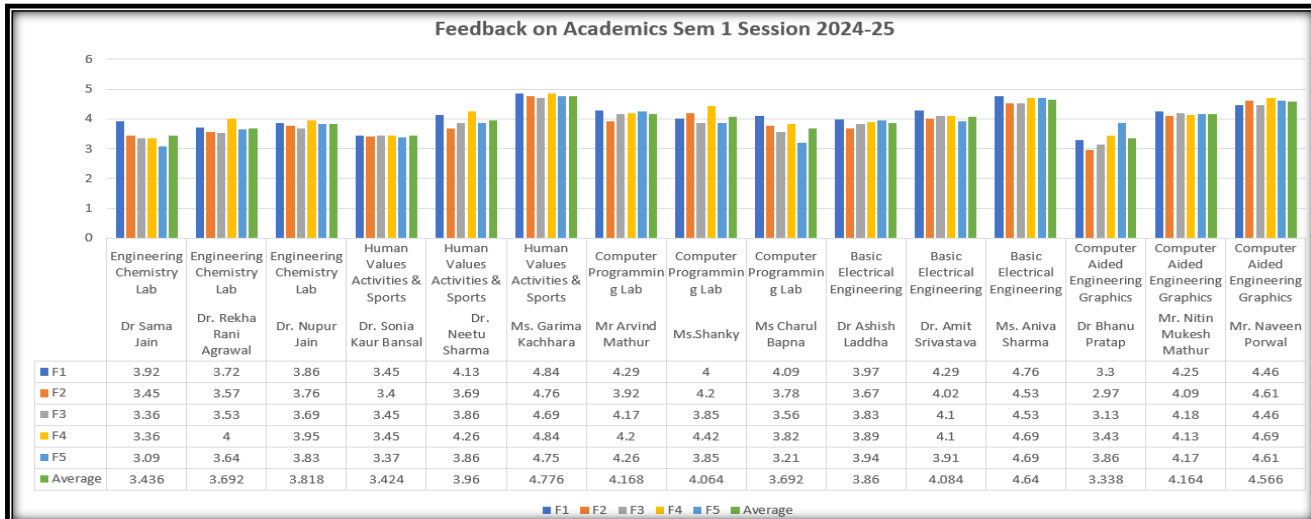
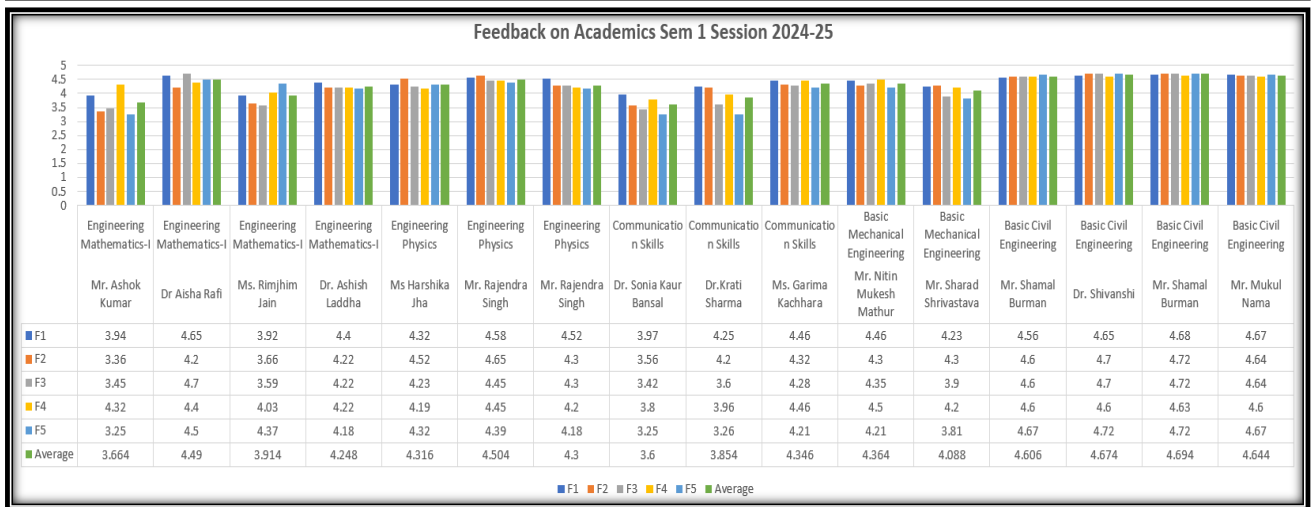
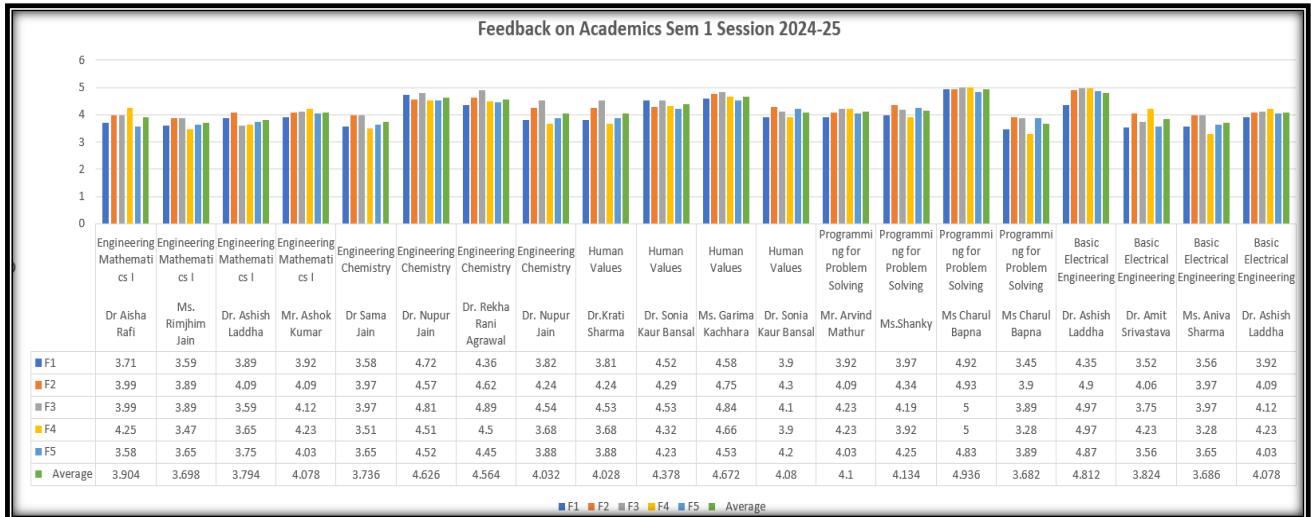


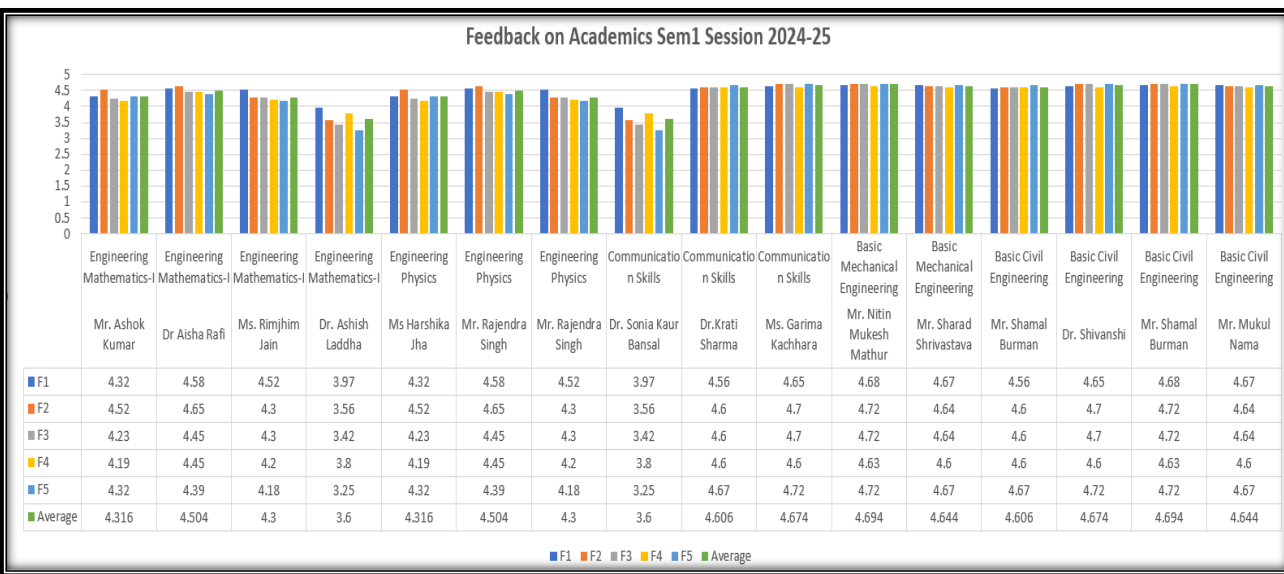
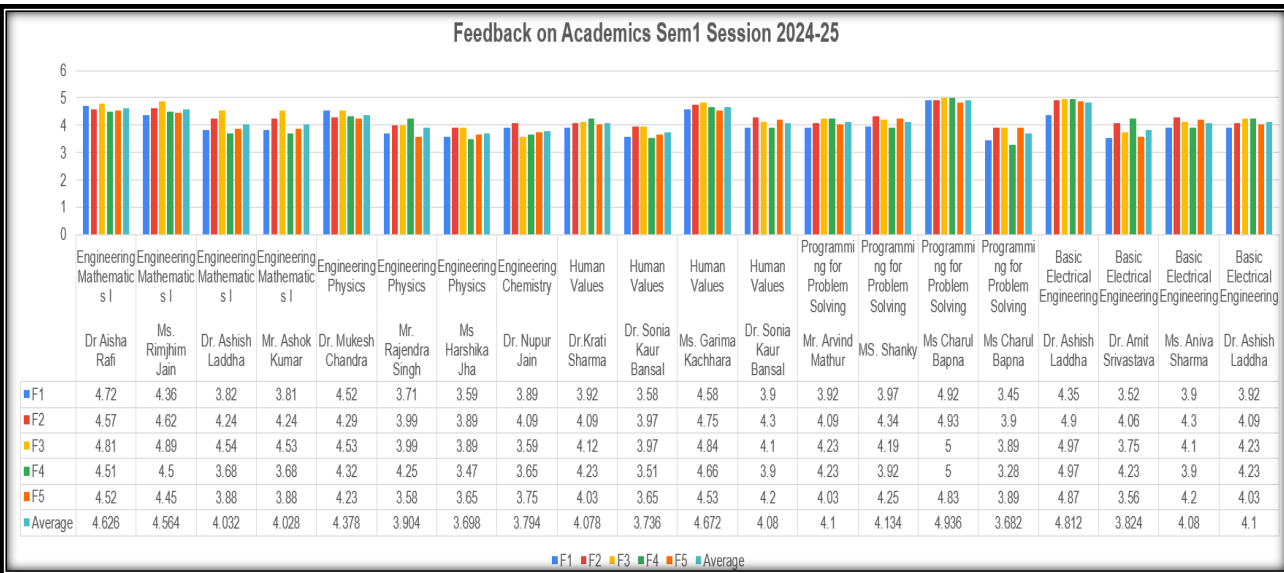
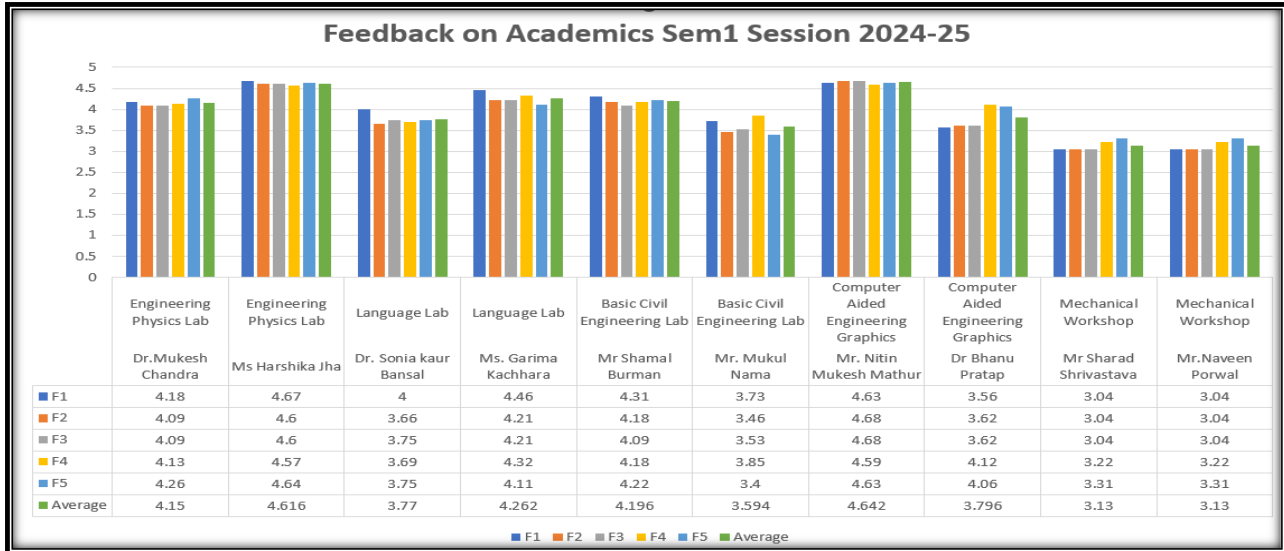
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

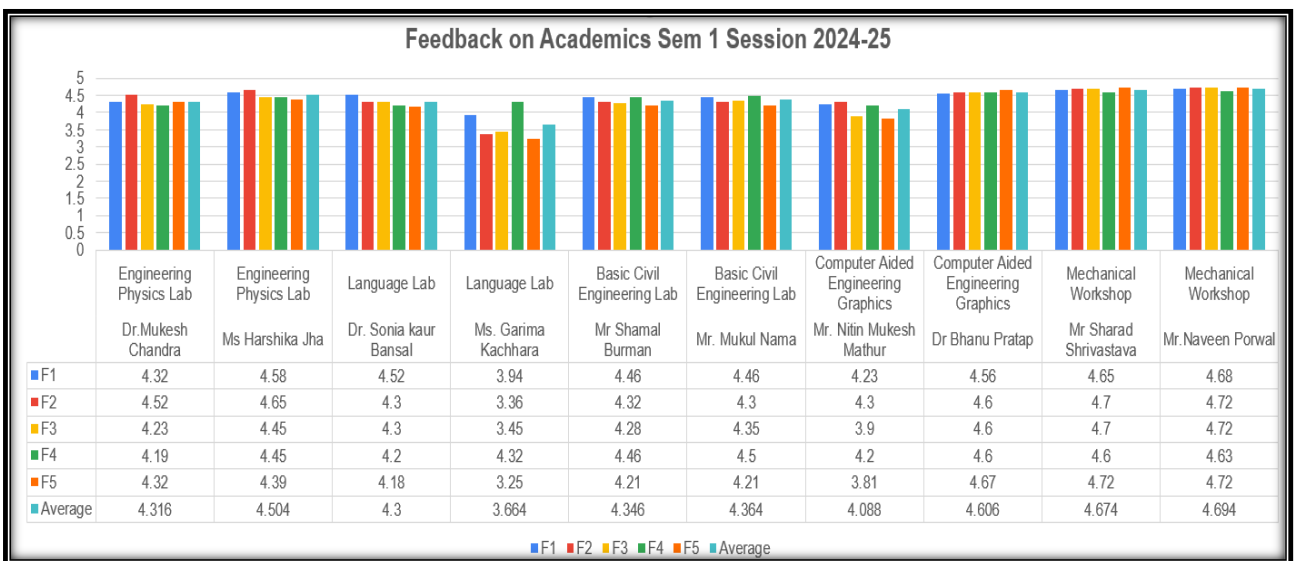
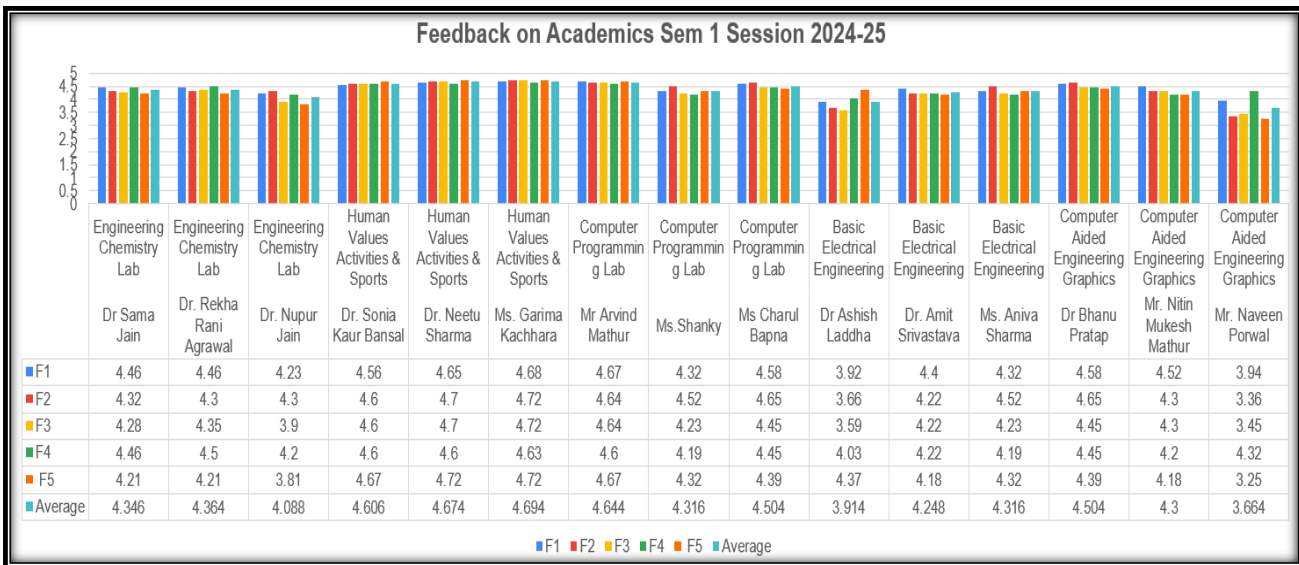
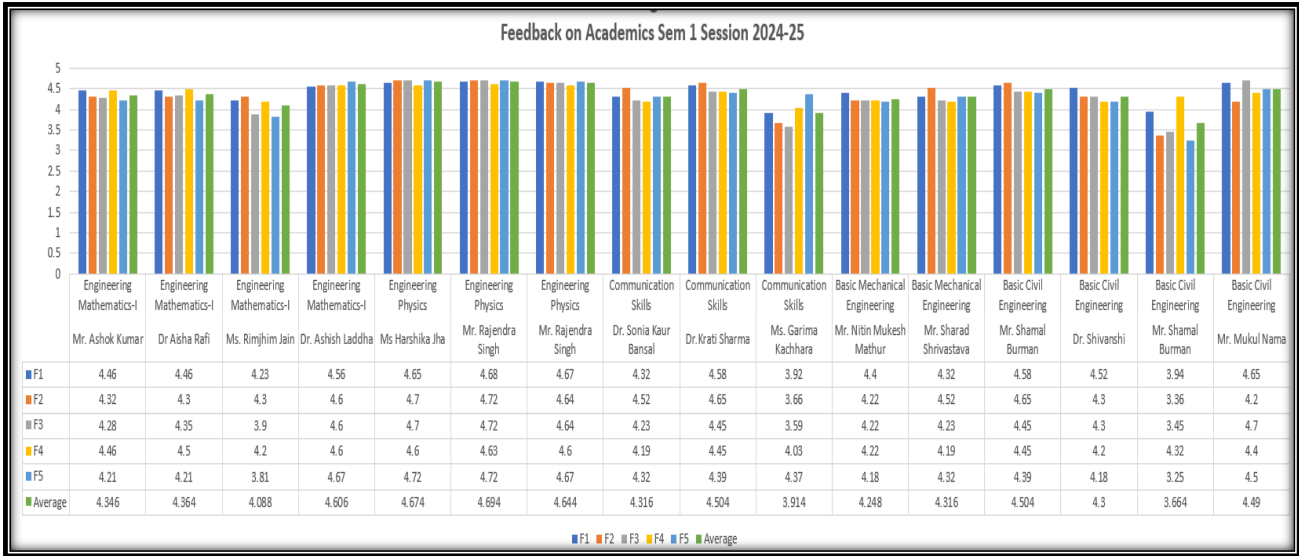
298	Ms. Rimjhim Jain	Faculty Development Programme on Applied Mathematics with Mathematic	15-19/07/2024
299	Ms. Samiksha Agarwal	international conference on Enhancing Low-Resolution Text Recognition with Advanced Deep Learning Models Recognition	23-24/12/2024
300	Ms. Rimjhim Jain	Faculty Development Programme on Mentoring Skills for Effecting Curriculum Implementation	03-07/03/2025
301	Ms. Rimjhim Jain	Faculty Development Programme on Advanced Engineering Mathematics	January-April 2025
302	Ms. Samiksha Agarwal	international conference on robustness challenges in computer vision deep learning adversarial attracts and countermeasure	29-30/11/2024
303	Ms. Samiksha Agarwal	Faculty Development Program on Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities at Poornima Institute of Engineering & Technology, Jaipur	20-25/01/2025
304	Ms. Samiksha Agarwal	Faculty Development Program on AI-Powered Urban Futures: Advancing Sustainability in Smart Cities at Jodhpur Institute of engineering and Technology	06-11/01/2025
305	Ms. Samiksha Agarwal	International conference on Exploring future of data analysis, trends, techniques and tools	11/02/2025
306	Ms. Samiksha Agarwal	NEP 2020 Orientation & Sensitization Programme (MMC-049-2025-JAN-B-02940) under Malaviya Mission Teacher Training Programme	20-29/01/2025
307	Ms. Samiksha Agarwal	FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE) at University of Engineering and Management, Jaipur	08-10/01/2025



Feedback Stakeholders Feedback Analysis (2024-25)





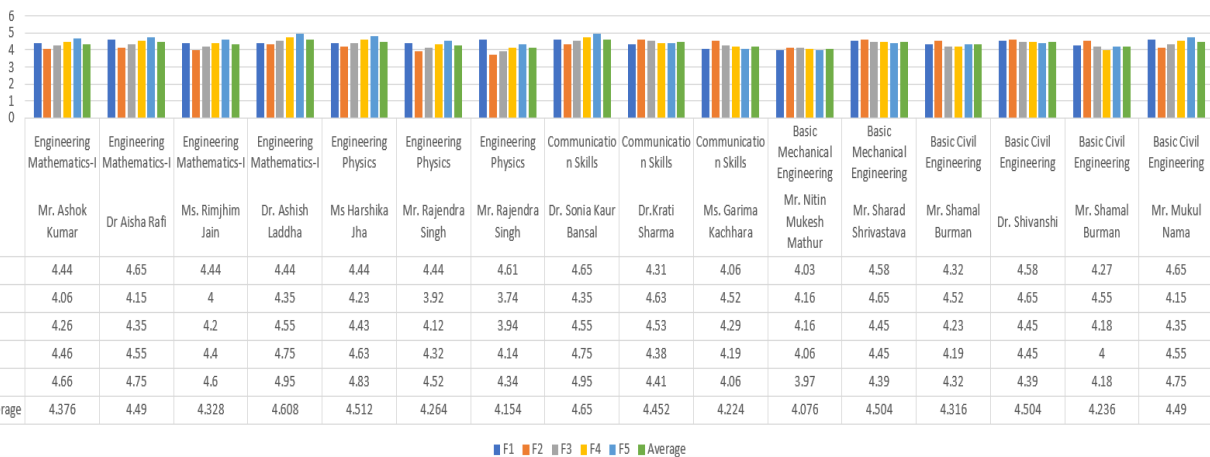




Feedback on Academics Sem 1 Session 2024-25



Feedback on Academics Sem 1 Session 2024-25

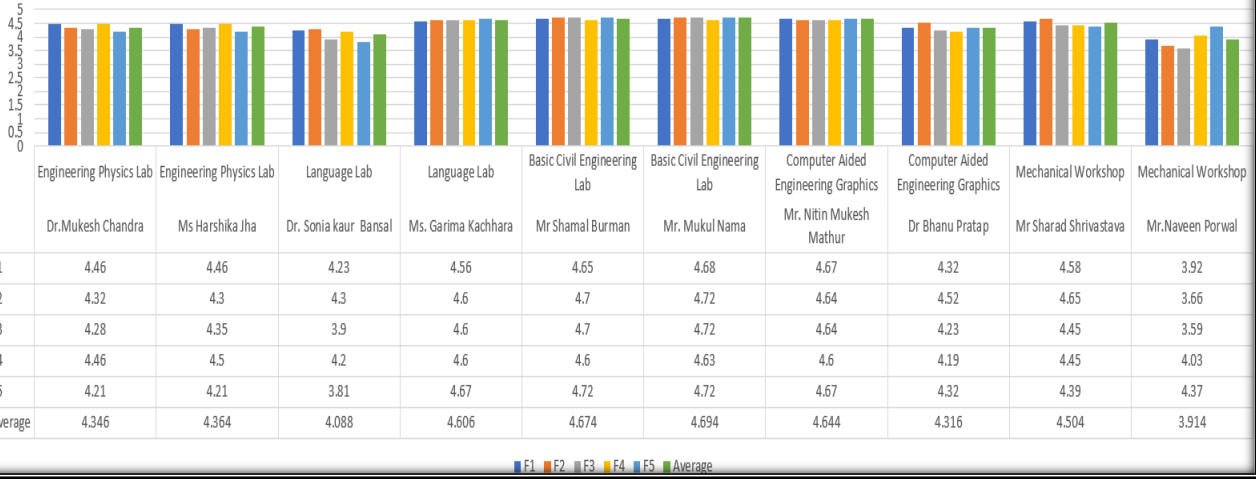


Feedback on Academics Sem 1 Session 2024-25





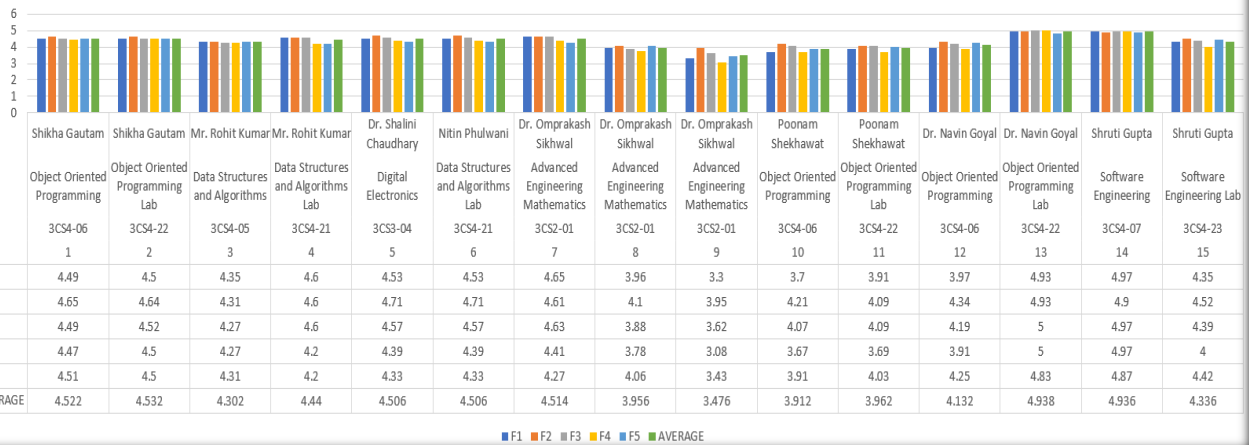
Feedback on Academics Sem 1 Session 2024-25



F1 F2 F3 F4 F5 Average

Feedback on Academics Sem 3 Session 2024-25

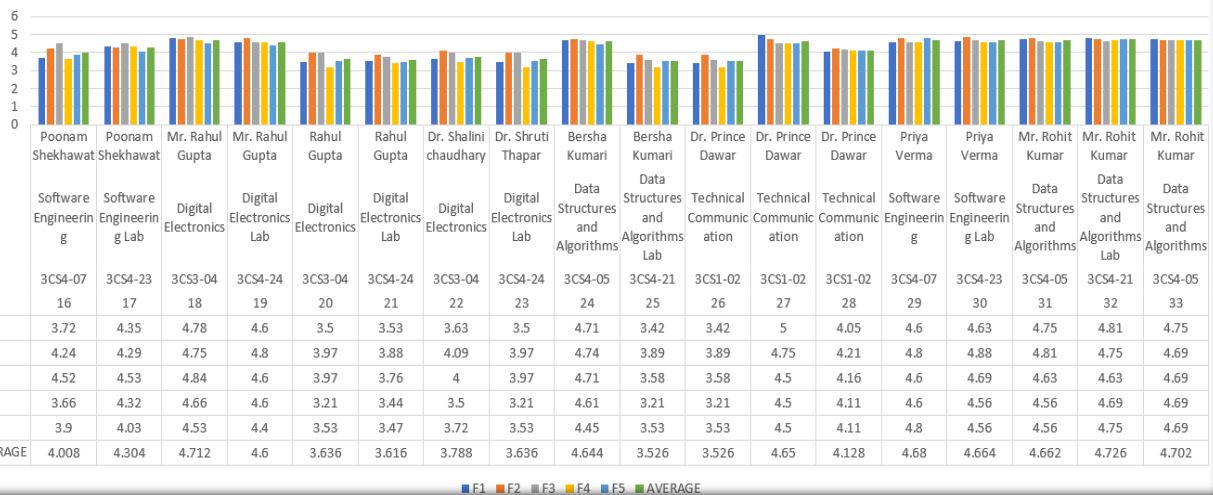
Part - 1



F1 F2 F3 F4 F5 AVERAGE

Feedback on Academics Sem 3 Session 2024-25

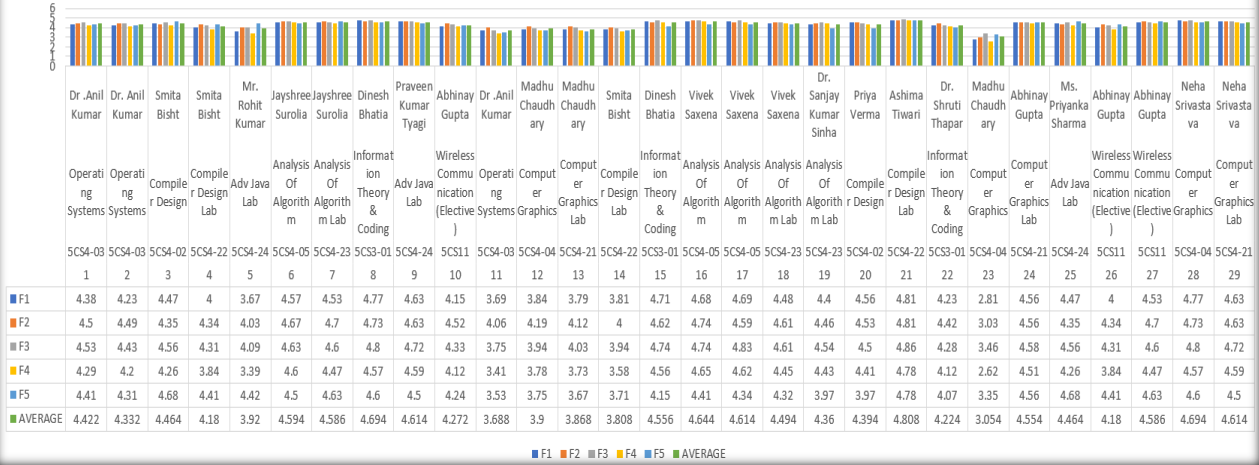
Part - 2



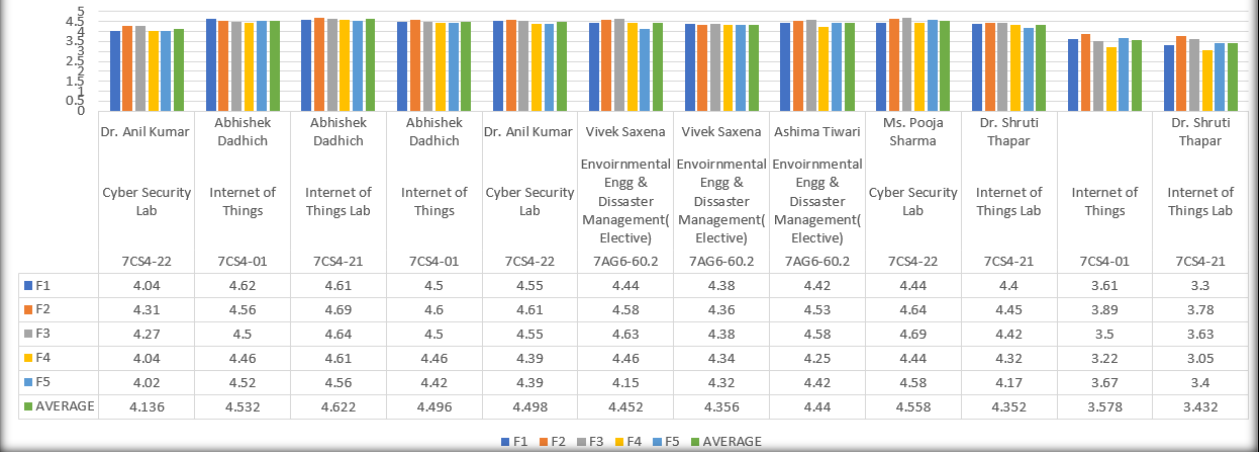
F1 F2 F3 F4 F5 AVERAGE



Feedback on Academics Sem 5 Session 2024-25



Feedback on Academics Sem 7 Session 2024-25



Feedback on Academics Sem 3 Session 2024-25





Feedback on Academics Sem 5 Session 2024-25

Sl. No.	Dr. Anil Kumar	Dr. Anil Kumar	Smita Bisht	Smita Bisht	Mr. Rohit Kumar	Jayshree Surolia	Jayshree Surolia	Dinesh Bhatia	Praveen Kumar Tyagi	Abhinav Gupta	Abhinav Gupta	Madhu Chaudhary	Madhu Chaudhary	Madhu Chaudhary	Dinesh Bhatia	Vivek Saxena	Vivek Saxena	Dr. Sanjay Kumar Sinha	Dr. Sanjay Kumar Sinha	Priya Verma	Ashima Tiwari	Dr. Shruti Thapar	Madhu Chaudhary	Madhu Chaudhary	Abhinav Gupta	Abhinav Gupta	Abhinav Gupta	Neha Srivastava	Neha Srivastava	
Course	Operating Systems	Operating Systems	Compiler Design	Compiler Design Lab	Adv Java Lab	Analysis of Algorithms	Analysis of Algorithms Lab	Information Theory & Coding	Adv Java Lab	Wireless Communication (Elective)	Operating Systems	Computer Graphics	Computer Graphics Lab	Computer Graphics Lab	Compiler Design Lab	Information Theory & Coding	Analysis of Algorithms	Analysis of Algorithms	Analysis of Algorithms Lab	Analysis of Algorithms Lab	Compiler Design	Compiler Design Lab	Information Theory & Coding	Computer Graphics	Computer Graphics Lab	Adv Java Lab	Wireless Communication (Elective)	Wireless Communication (Elective)	Computer Graphics	Computer Graphics Lab
Sl. No.	5CS4-03	5CS4-03	5CS4-02	5CS4-22	5CS4-24	5CS4-05	5CS4-23	5CS3-01	5CS4-24	5CS11	5CS4-03	5CS4-04	5CS4-21	5CS4-22	5CS3-01	5CS4-05	5CS4-05	5CS4-23	5CS4-23	5CS4-02	5CS4-22	5CS3-01	5CS4-04	5CS4-21	5CS4-24	5CS11	5CS11	5CS4-04	5CS4-21	
F1	3.63	3.35	4.23	4.47	4	3.67	4.57	4.53	4.77	4.63	4.45	4.6	4.38	4.23	4.47	4	3.67	4.57	4.53	4.77	4.53	4.77	4.63	4.15	3.69	3.84	4.62	4.61	4.5	4.55
F2	4.09	4.5	4.49	4.35	4.34	4.03	4.67	4.7	4.73	4.63	4.52	4.06	4.19	4.5	4.49	4.35	4.34	4.03	4.67	4.7	4.73	4.63	4.52	4.06	4.19	4.56	4.69	4.6	4.61	
F3	4	4.53	4.43	4.56	4.31	4.09	4.63	4.6	4.8	4.72	4.33	3.75	3.94	4.53	4.43	4.56	4.31	4.09	4.63	4.6	4.8	4.72	4.33	3.75	3.94	4.5	4.64	4.5	4.55	
F4	3.5	4.29	4.2	4.26	3.84	3.39	4.6	4.47	4.57	4.59	4.12	3.41	3.78	4.29	4.2	4.26	3.84	3.39	4.6	4.47	4.57	4.59	4.12	3.41	3.78	4.46	4.61	4.46	4.39	
F5	3.72	4.41	4.31	4.68	4.41	4.42	4.5	4.63	4.6	4.5	4.24	3.53	3.75	4.41	4.31	4.68	4.41	4.42	4.5	4.63	4.6	4.5	4.24	3.53	3.75	4.52	4.56	4.42	4.39	
AVERAGE	3.788	4.422	4.332	4.464	4.18	3.92	4.594	4.586	4.694	4.614	4.272	3.688	3.9	4.422	4.332	4.464	4.18	3.92	4.594	4.586	4.694	4.614	4.272	3.688	3.9	4.532	4.622	4.496	4.498	

Feedback on Academics Sem 7 Session 2024-25

Sl. No.	Dr. Anil Kumar	Abhishek Dadhich	Abhishek Dadhich	Abhishek Dadhich	Dr. Anil Kumar	Vivek Saxena	Vivek Saxena	Ashima Tiwari	Ms. Pooja Sharma	Dr. Shruti Thapar	Dr. Shruti Thapar	Dr. Shruti Thapar
Course	Cyber Security Lab	Internet of Things	Internet of Things Lab	Internet of Things	Cyber Security Lab	Environmental Engg & Disaster Management (Elective)	Environmental Engg & Disaster Management (Elective)	Environmental Engg & Disaster Management (Elective)	Cyber Security Lab	Internet of Things Lab	Internet of Things	Internet of Things Lab
Sl. No.	7CS4-22	7CS4-01	7CS4-21	7CS4-01	7CS4-22	7AG6-60.2	7AG6-60.2	7AG6-60.2	7CS4-22	7CS4-21	7CS4-01	7CS4-21
F1	4.44	4	4.53	4.77	4.63	4.04	4.4	3.61	3.3	4.38	4.42	4.44
F2	4.58	4.34	4.7	4.73	4.63	4.31	4.45	3.89	3.78	4.36	4.53	4.64
F3	4.63	4.31	4.6	4.8	4.72	4.27	4.42	3.5	3.63	4.38	4.58	4.69
F4	4.46	3.84	4.47	4.57	4.59	4.04	4.32	3.22	3.05	4.34	4.25	4.44
F5	4.15	4.41	4.63	4.6	4.5	4.02	4.17	3.67	3.4	4.32	4.42	4.58
AVERAGE	4.452	4.18	4.586	4.694	4.614	4.136	4.352	3.578	3.432	4.356	4.44	4.558

Feedback on Academics Sem 4 Session 2024-25 (Part-1)

Sl. No.	Dr. O.P. Sikhwai	Dr. O.P. Sikhwai	Dr. O.P. Sikhwai	Ms. Garima Kachhara	Ms. Garima Kachhara	Ms. Garima Kachhara	Ms. Garima Kachhara	Dr. Shruti Thapar	Dr. Shruti Thapar	Dr. Shruti Thapar	Poonam Shekhawat	Poonam Shekhawat	Dr. Sanjay Sinha	Ms. Rekha Dhivriani	Ms. Smita Bisht	Dr. Shalini Choudhary	Ms. Smita Bisht	Ms. Ashima Tiwari	Mr. Rohit Kumar	Dr. Shalini Choudhary	Dr. Shalini Choudhary
Course	Discrete Mathematics Structure	Discrete Mathematics Structure	Discrete Mathematics Structure	Economics and Financial Accounting / Technical Communication	Economics and Financial Accounting / Technical Communication	Economics and Financial Accounting / Technical Communication	Economics and Financial Accounting / Technical Communication	Microprocessor & Interfaces	Microprocessor & Interfaces	Microprocessor & Interfaces Lab	Database Management System	Database Management System Lab	Theory of Computation	Theory of Computation	Data Communication and Computer Networks	Microprocessor & Interfaces Lab	Network Programming Lab	Linux Shell Programming Lab	Java Lab	Microprocessor & Interfaces	Microprocessor & Interfaces Lab
Sl. No.	4CS2-01	4CS2-01	4CS2-01	4CS1-03	4CS1-03	4CS1-03	4CS1-03	4CS3-04	4CS3-04	4CS4-21	4CS4-05	4CS4-22	4CS4-06	4CS4-06	4CS4-07	4CS4-21	4CS4-23	4CS4-24	4CS4-25	4CS3-04	4CS4-21
F1	3.91	4.29	3.95	3.32	3.07	4.24	3.82	3.68	4.24	4.24	3.76	3.97	3.88	2.95	4.26	4.29	3.38	4.59	3.82	3.59	3.75
F2	4.44	4.41	4.33	3.24	3.34	4.33	3.73	4.24	4.33	4.33	3.94	4.15	4.18	3.48	4.32	4.41	3.91	4.68	3.73	3.64	3.77
F3	4.21	4.41	4.38	3.38	3.32	4.29	3.79	3.79	4.29	4.29	3.97	4.15	3.94	3.24	4.35	4.41	3.65	4.56	3.79	3.73	3.57
F4	3.79	4.26	3.57	2.97	3.02	4.19	3.7	3.24	4.1	4.19	3.44	3.82	3.94	2.52	4.21	4.26	3.18	4.41	3.7	3.52	3.5
F5	4.06	4.18	3.67	3	3.16	4	3.97	3.76	3.95	4	3.76	3.79	4	3.19	4.15	4.18	3.29	4.35	3.97	3.27	3.48
AVERAGE	4.08	4.31	3.98	3.18	3.18	4.21	3.8	3.74	4.18	4.21	3.78	3.98	3.99	3.08	4.26	4.31	3.48	4.52	3.8	3.55	3.61



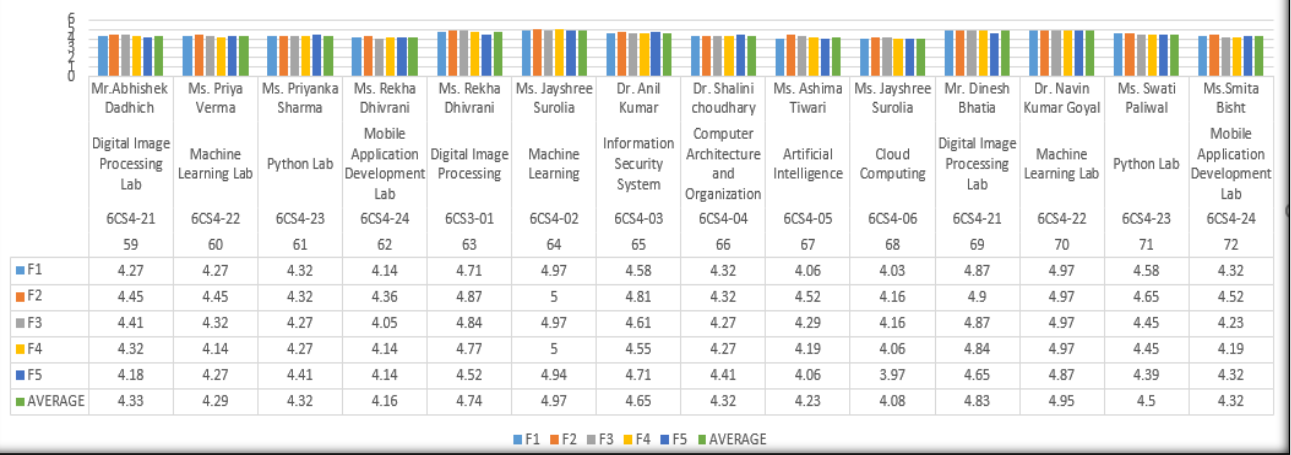
Feedback on Academics Sem 4 Session 2024-25(Part -2)



Feedback on Academics Sem 6 Session 2024-25(Part - 1)

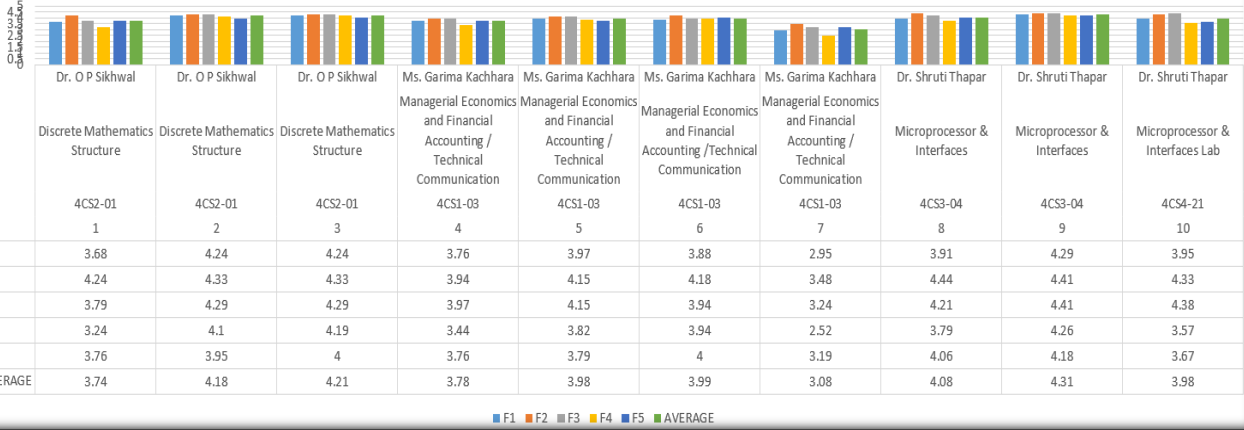


Feedback on Academics Sem 6 Session 2024-25(Part -2)

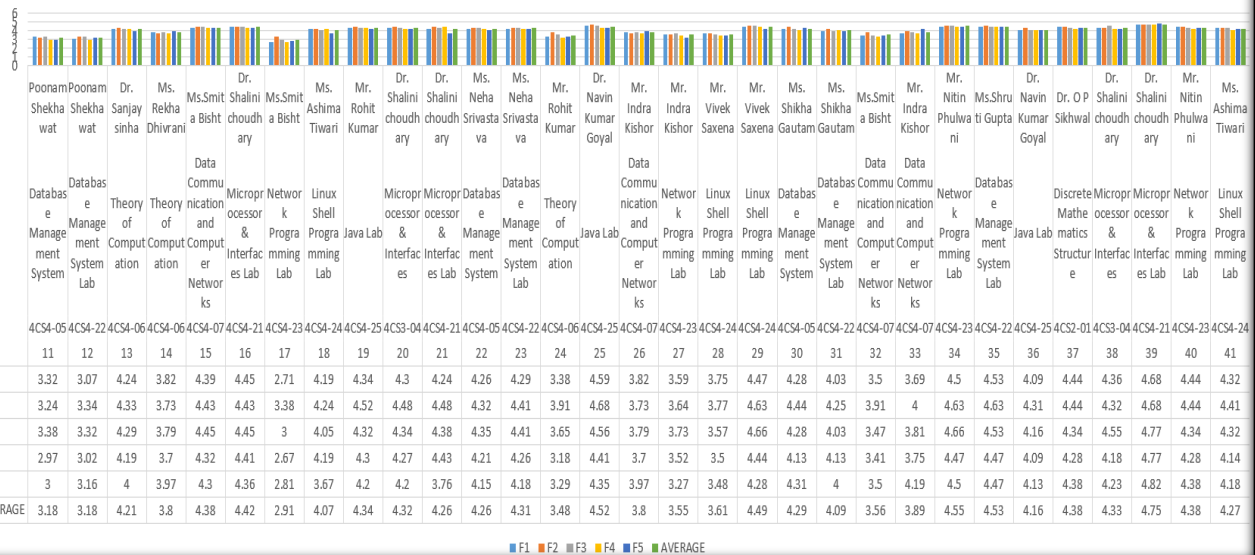




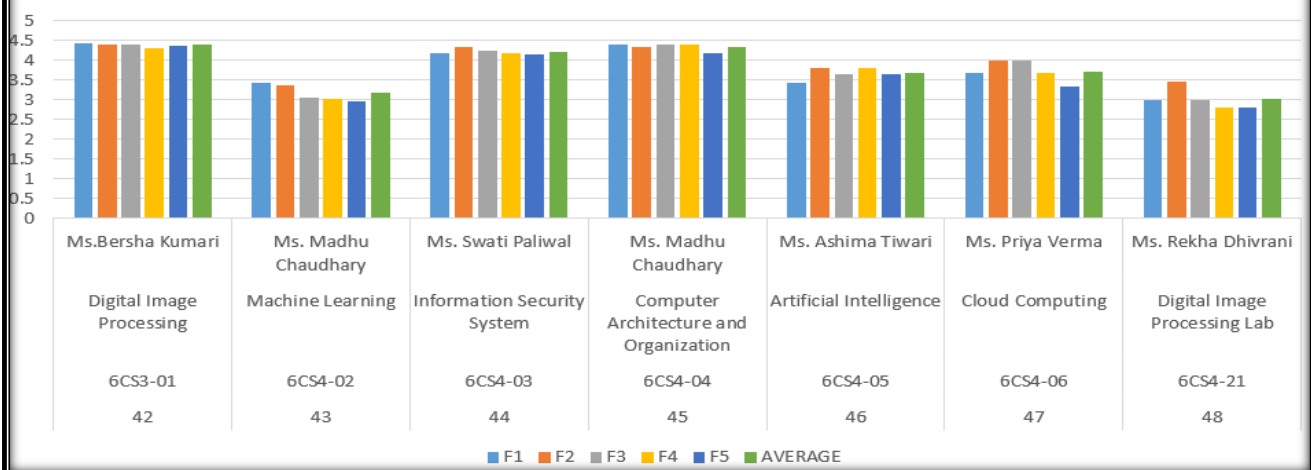
Feedback on Academics Sem 4 Session 2024-25(Part-1)



Feedback on Academics Sem 4 Session 2024-25(Part-2)

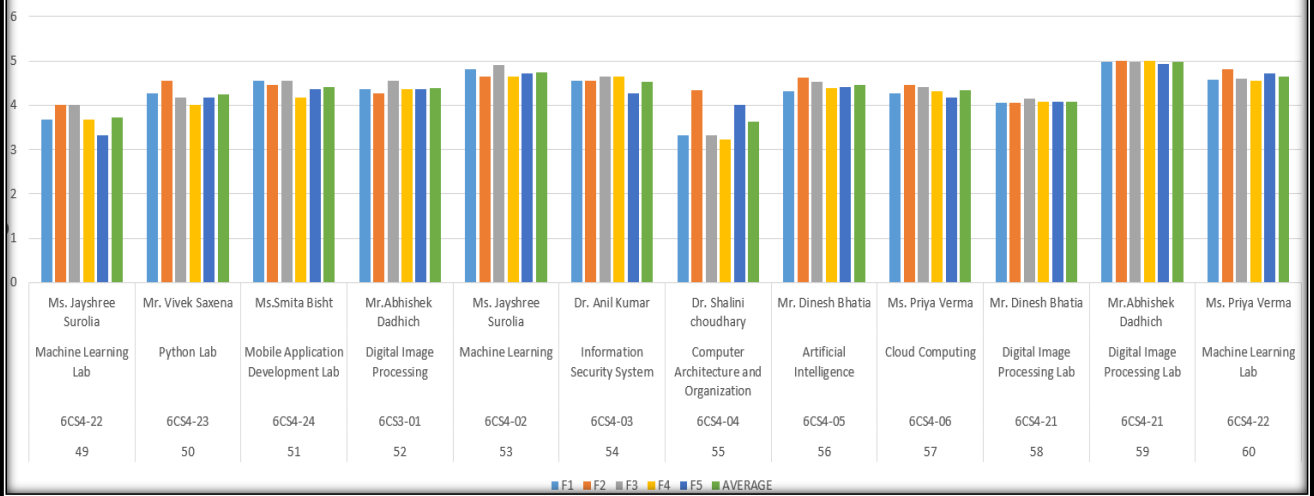


Feedback on Academics Sem 6 Session 2024-25(Part-1)





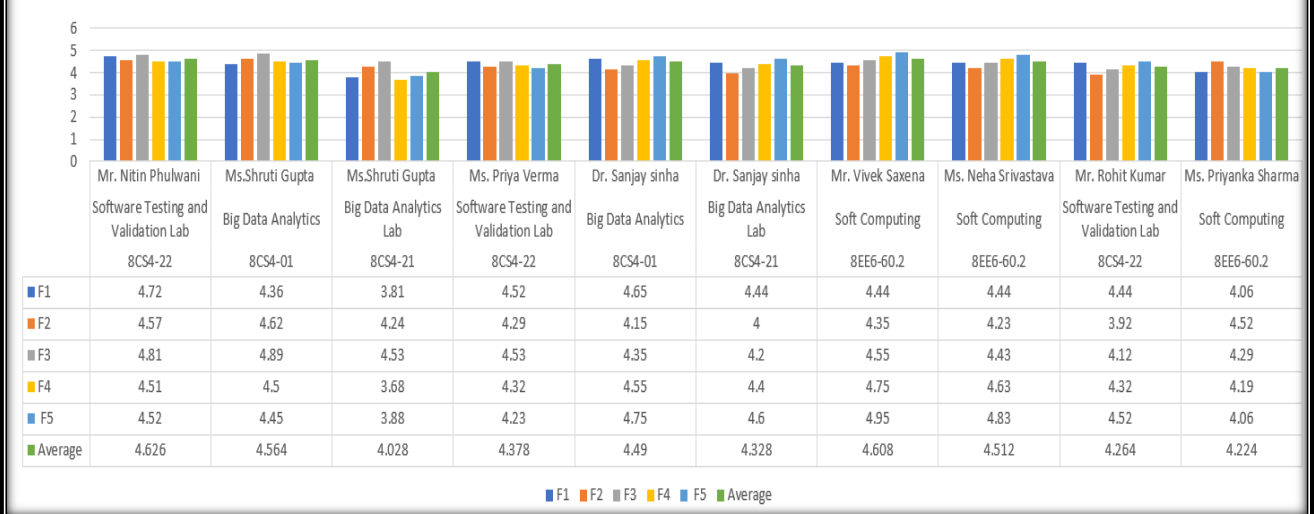
Feedback on Academics Sem 6 Session 2024-25(Part-2)



Feedback on Academics Sem 6 Session 2024-25(Part-3)

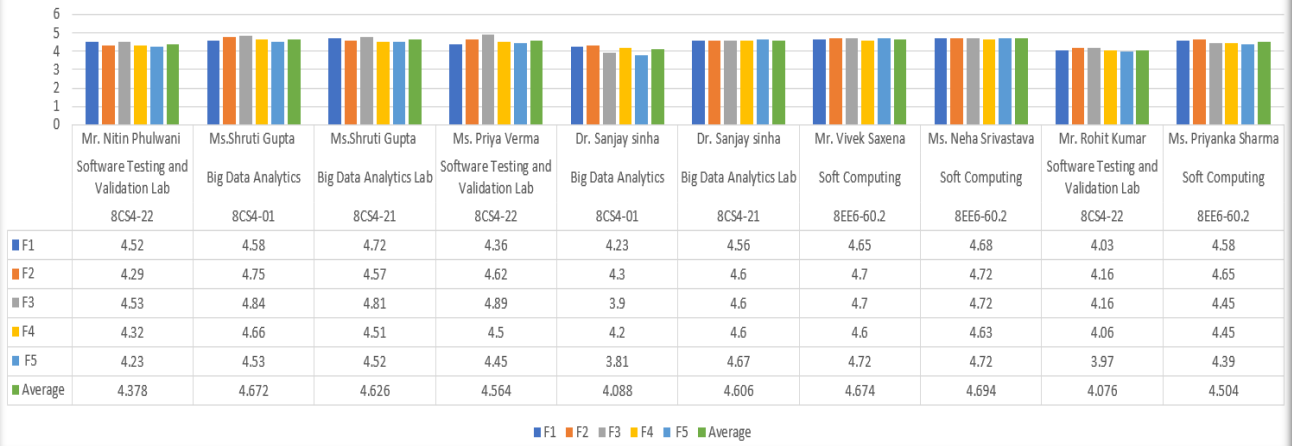


Feedback on Academics Sem 8 Session 2024-25

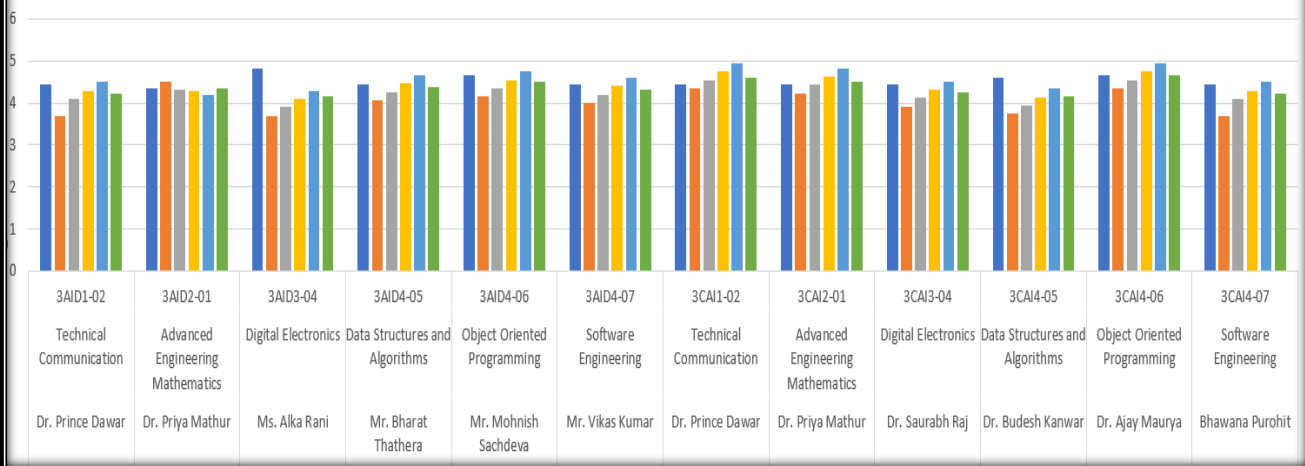




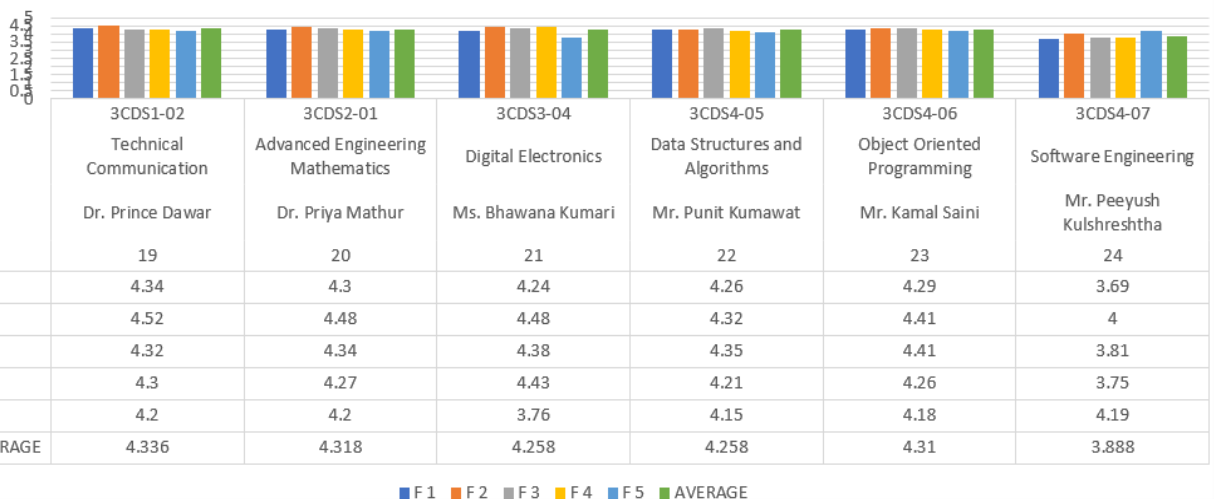
Feedback on Academics Sem 8 Session 2024-25



Feedback on Academics Sem 3 Session 2024-25(Part -1)

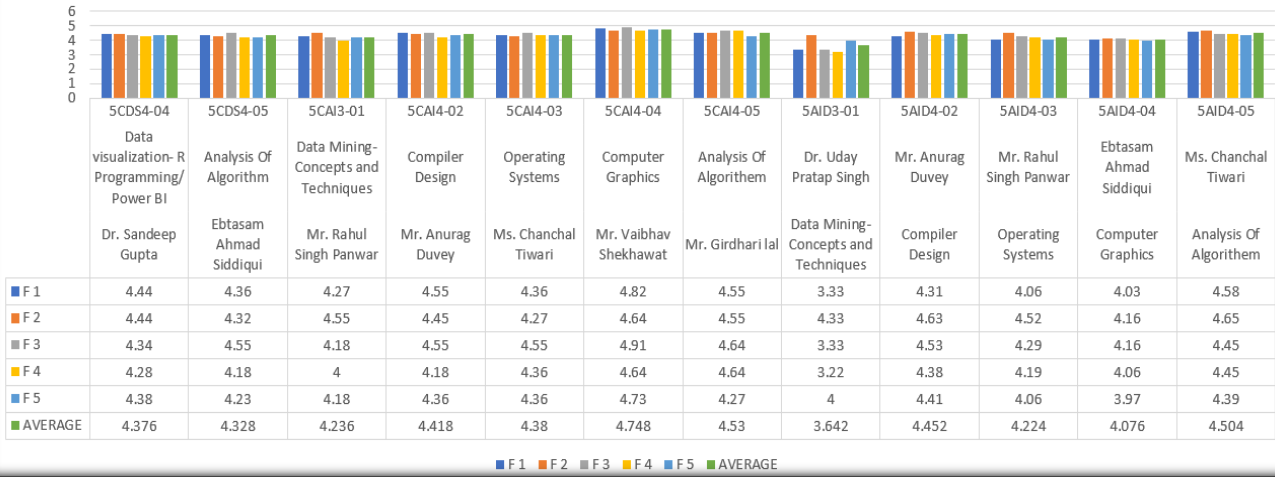


Feedback on Academics Sem 3 Session 2024-25(Part -2)

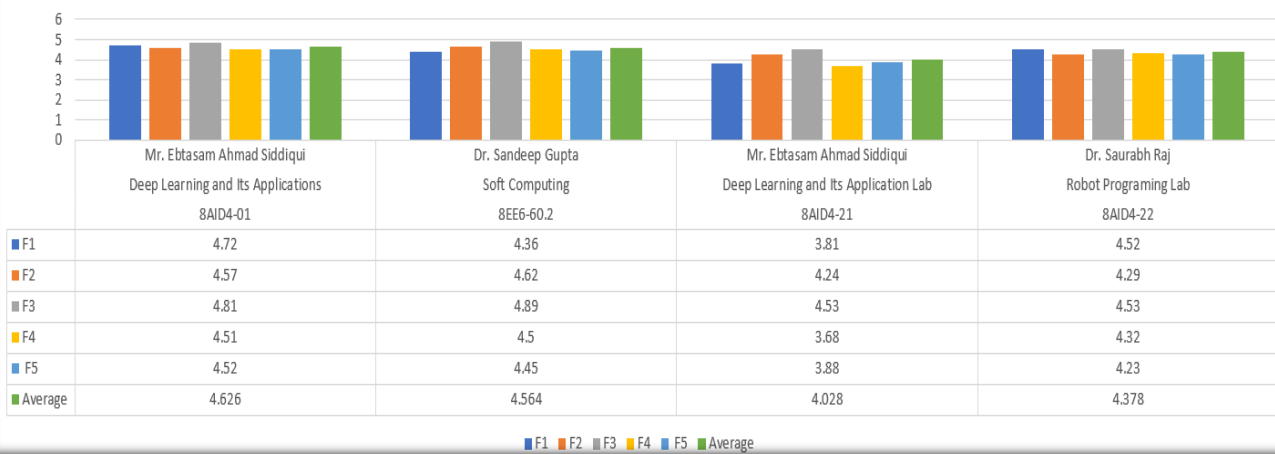




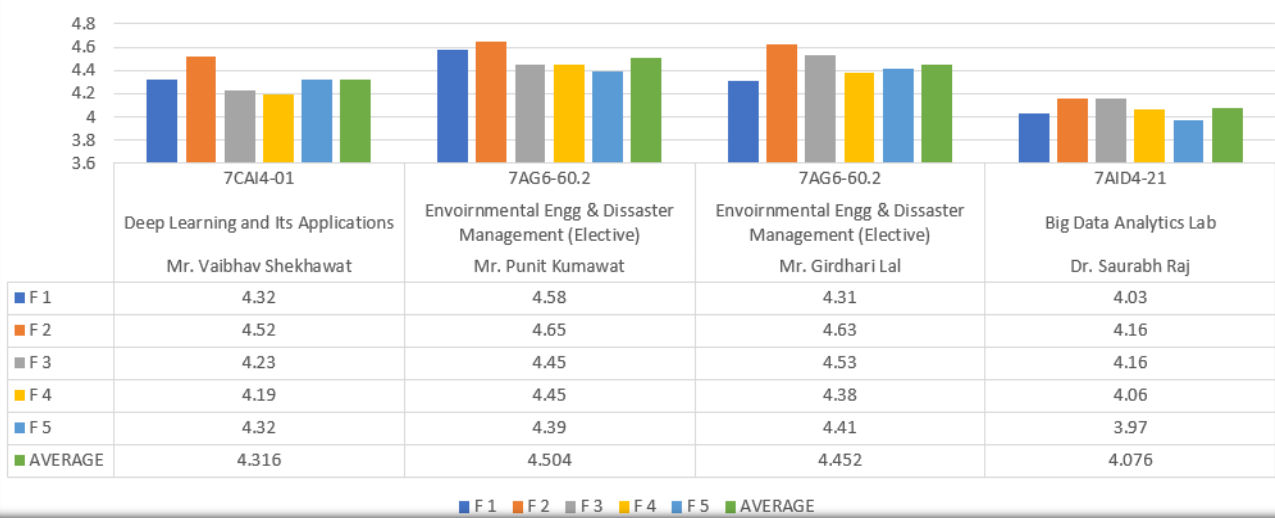
Feedback on Academics Sem 5 Session 2024-25



Feedback on Academics Sem 8 Session 2024-25

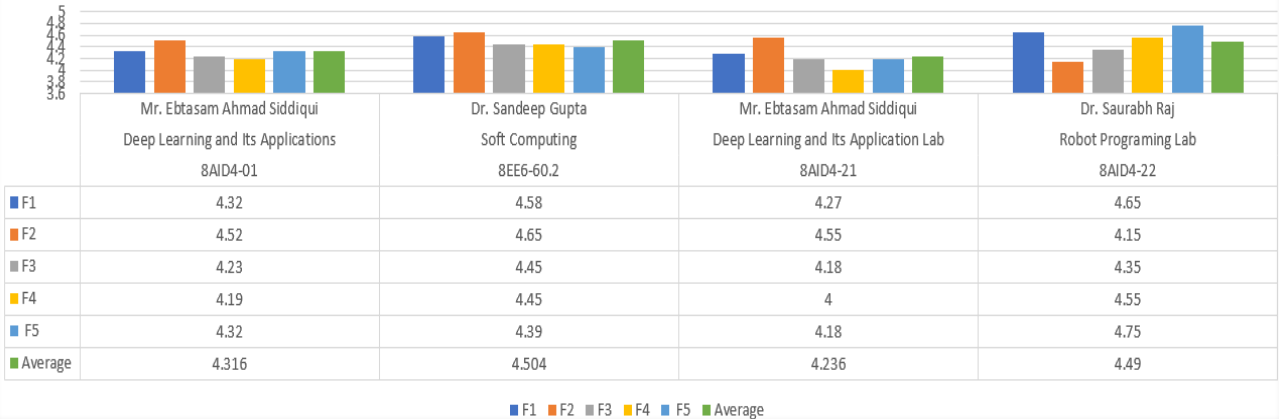


Feedback on Academics Sem 7 Session 2024-25

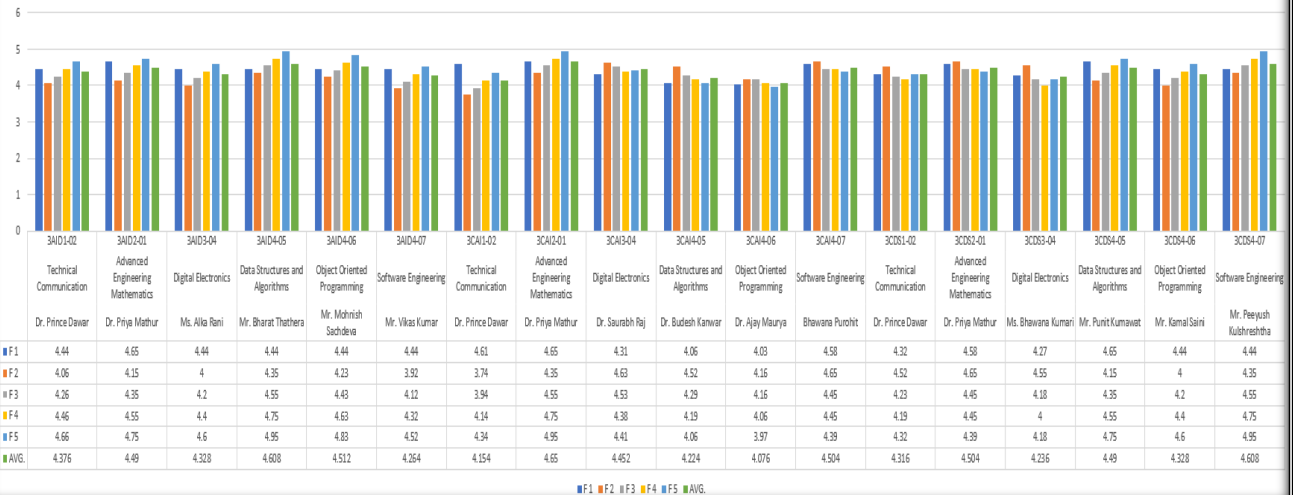




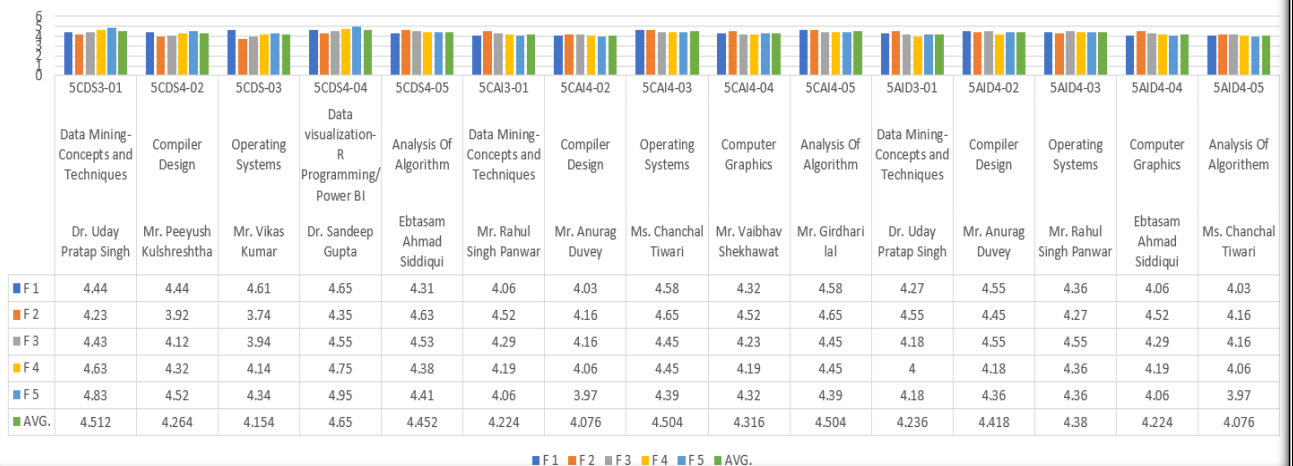
Feedback on Academics Sem 8 Session 2024-25



Feedback on Academics Sem 3 Session 2024-25

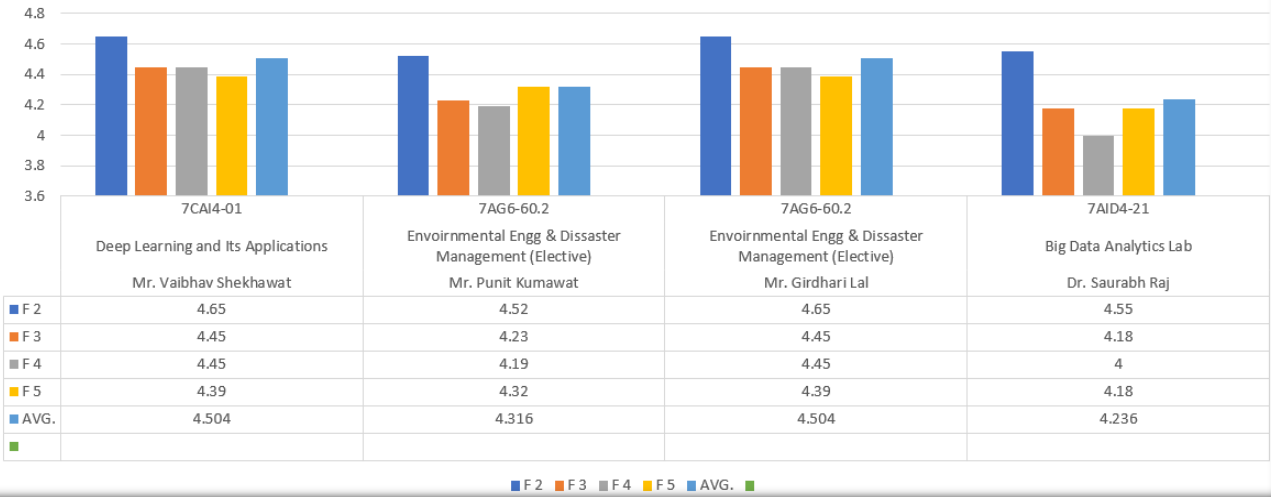


Feedback on Academics Sem 5 Session 2024-25

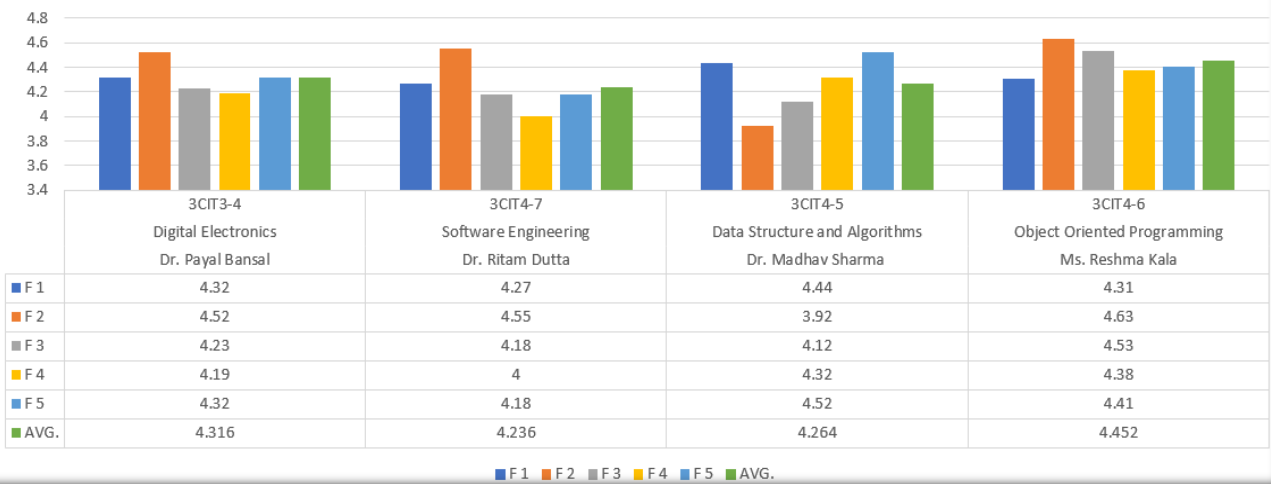




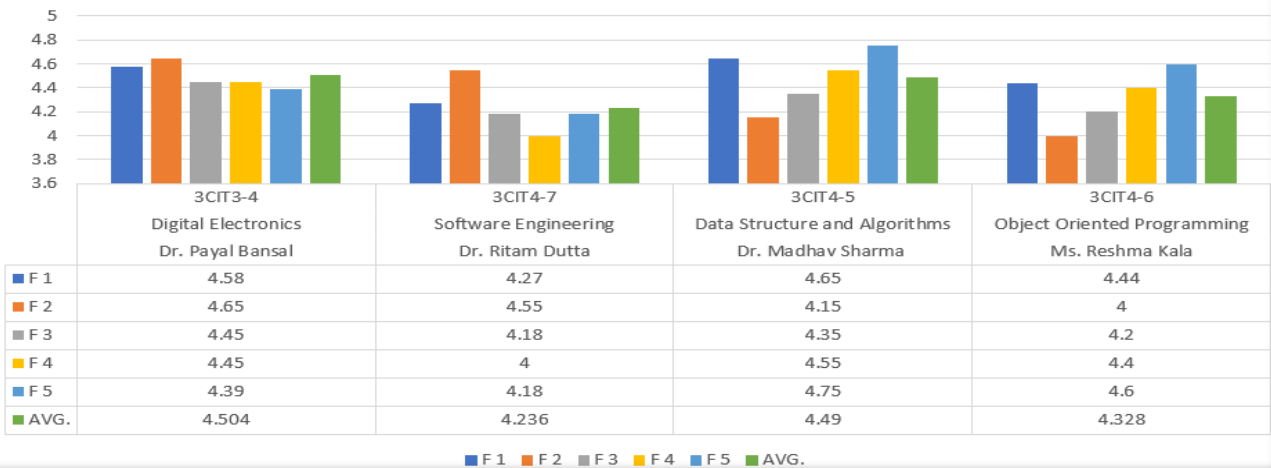
Feedback on Academics Sem 7 Session 2024-25



Feedback on Academics Sem 3 Session 2024-25

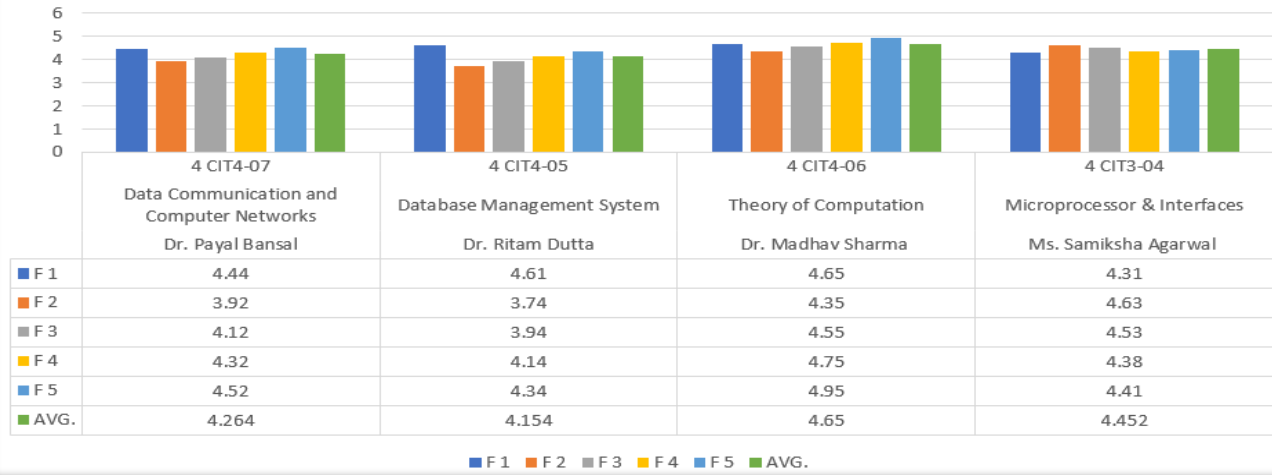


Feedback on Academics Sem 3 Session 2024-25

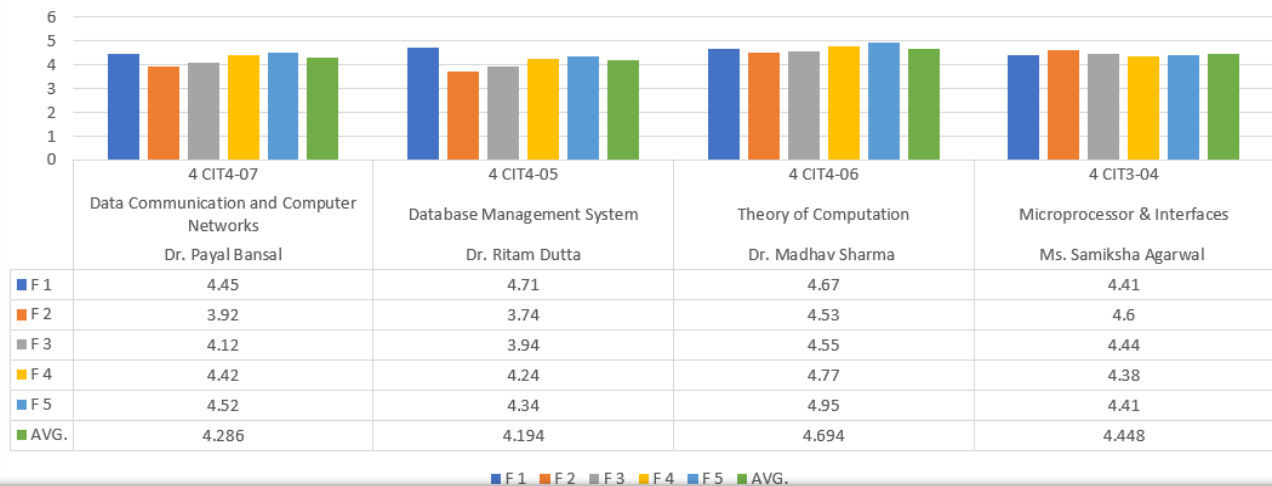




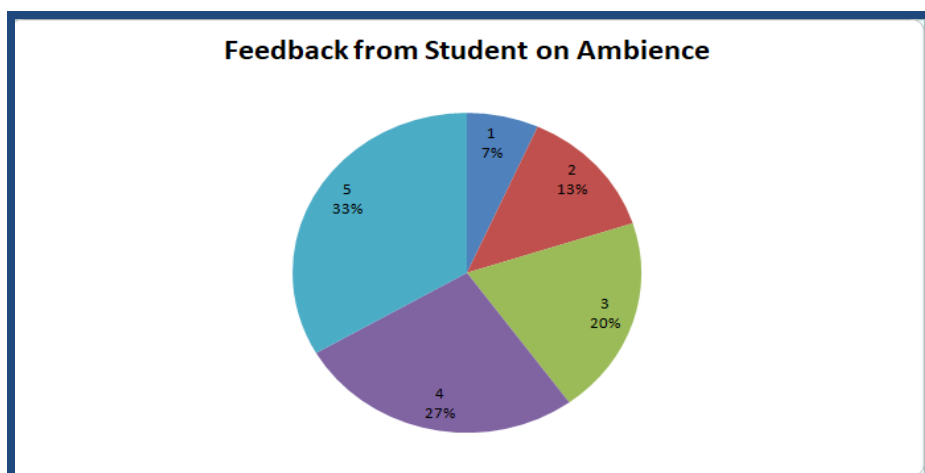
Feedback on Academics Sem 4 Session 2024-25

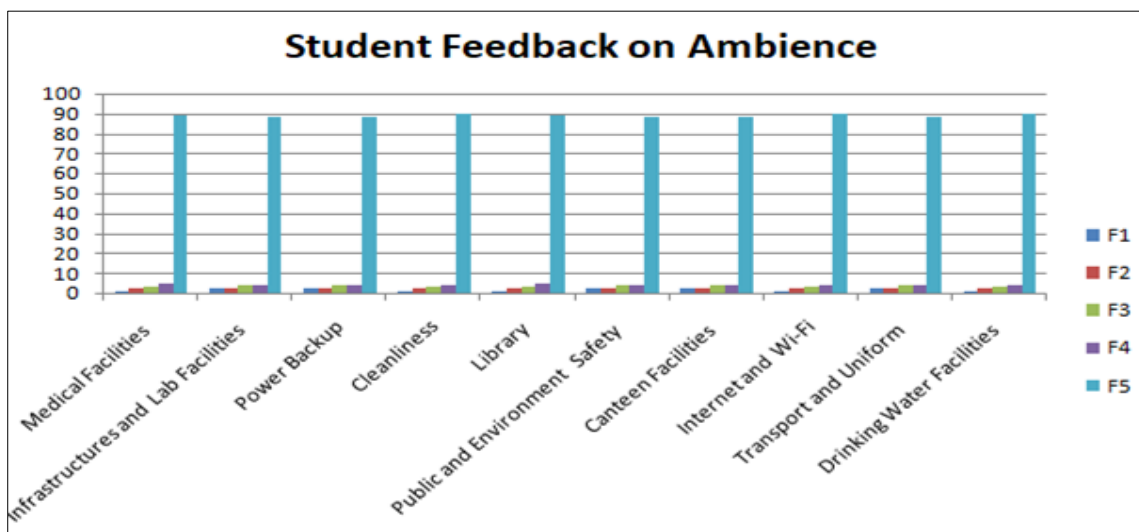
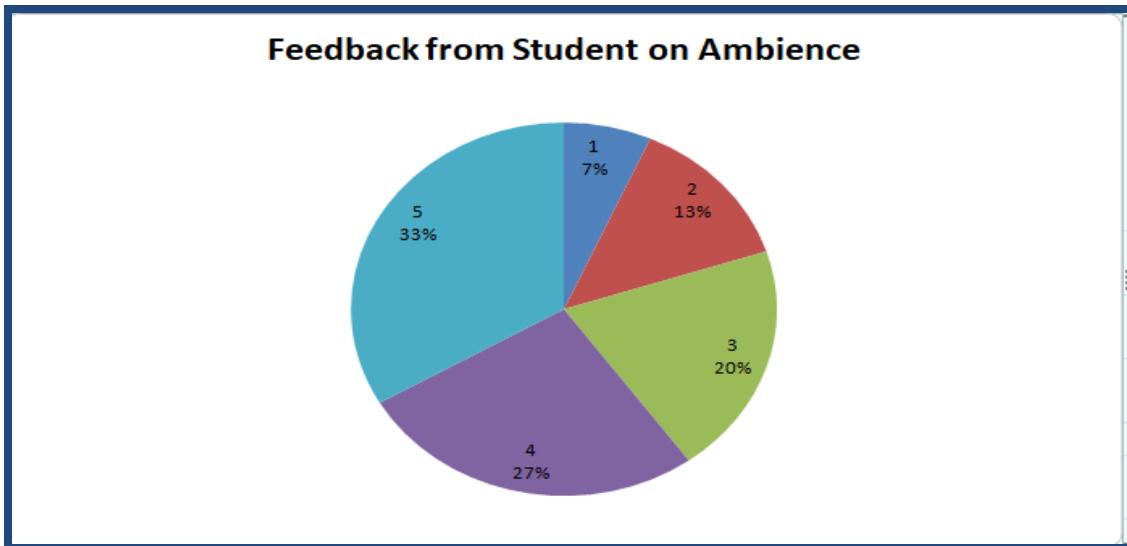
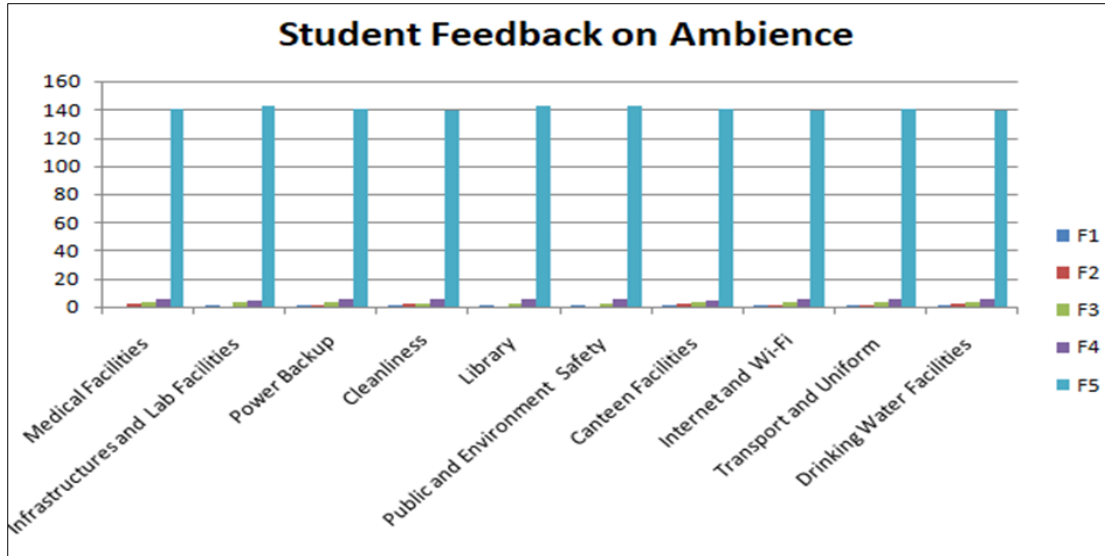


Feedback on Academics Sem 4 Session 2024-25



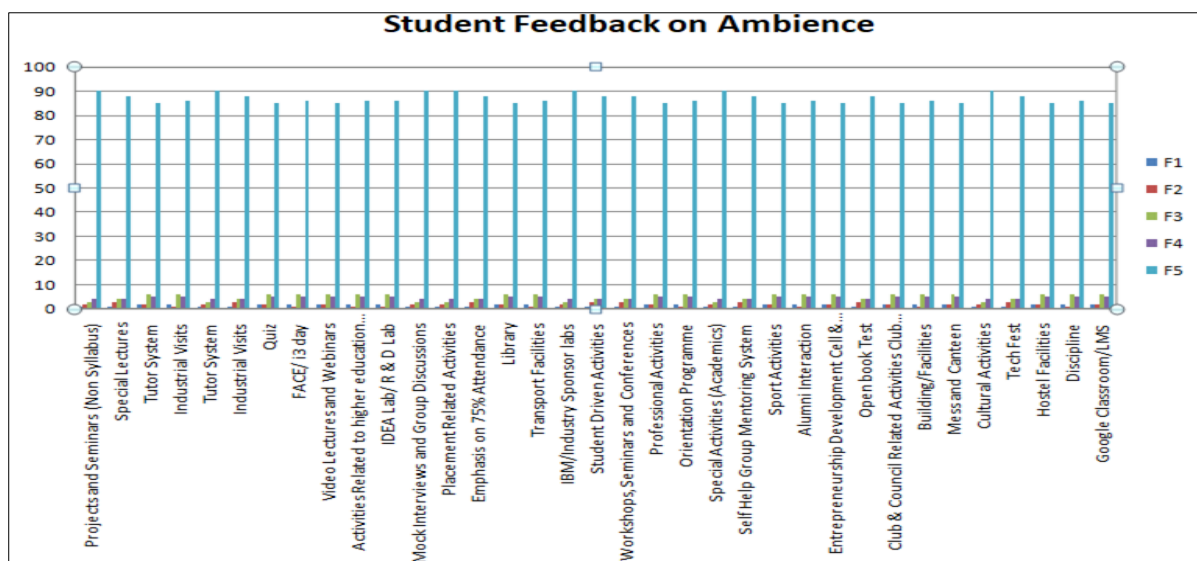
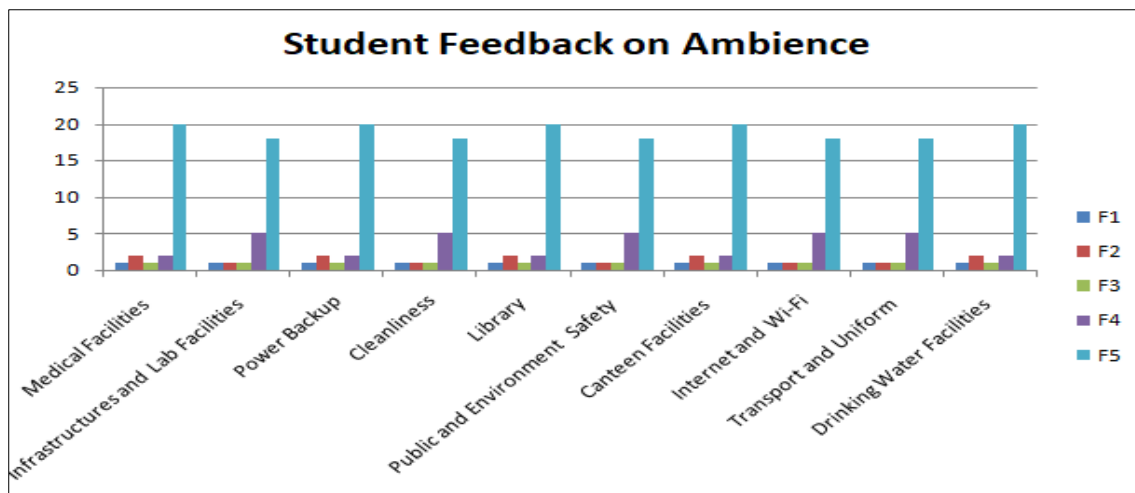
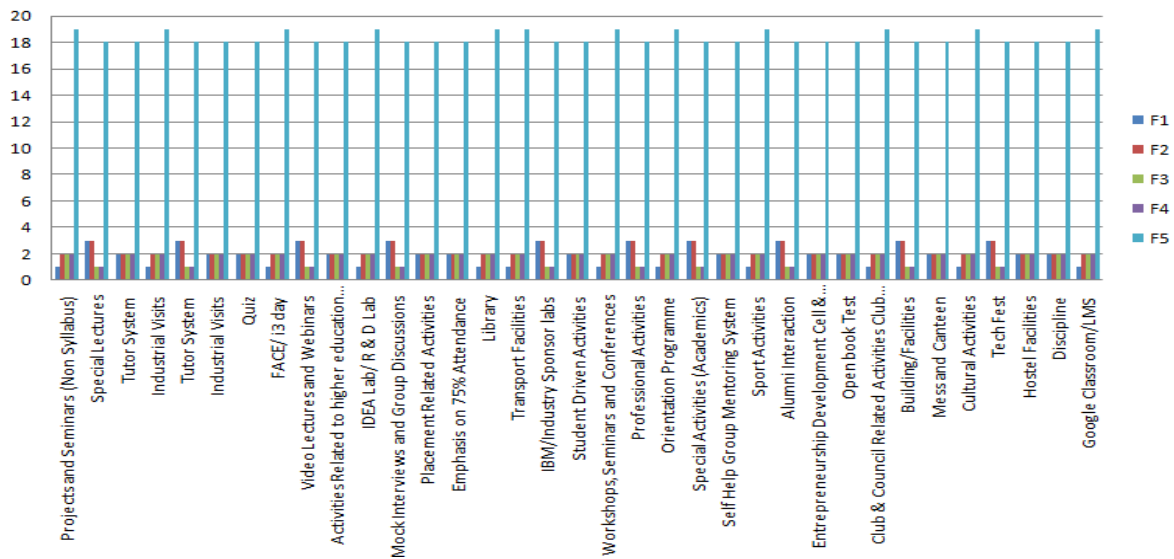
Student Feedback on Ambience Session 2024-25

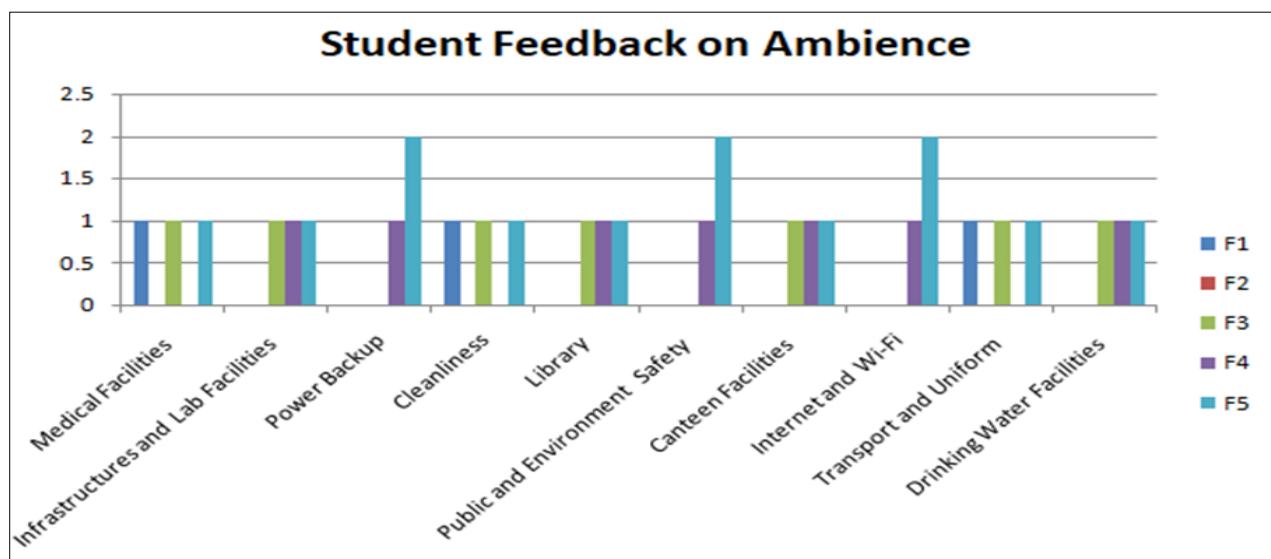
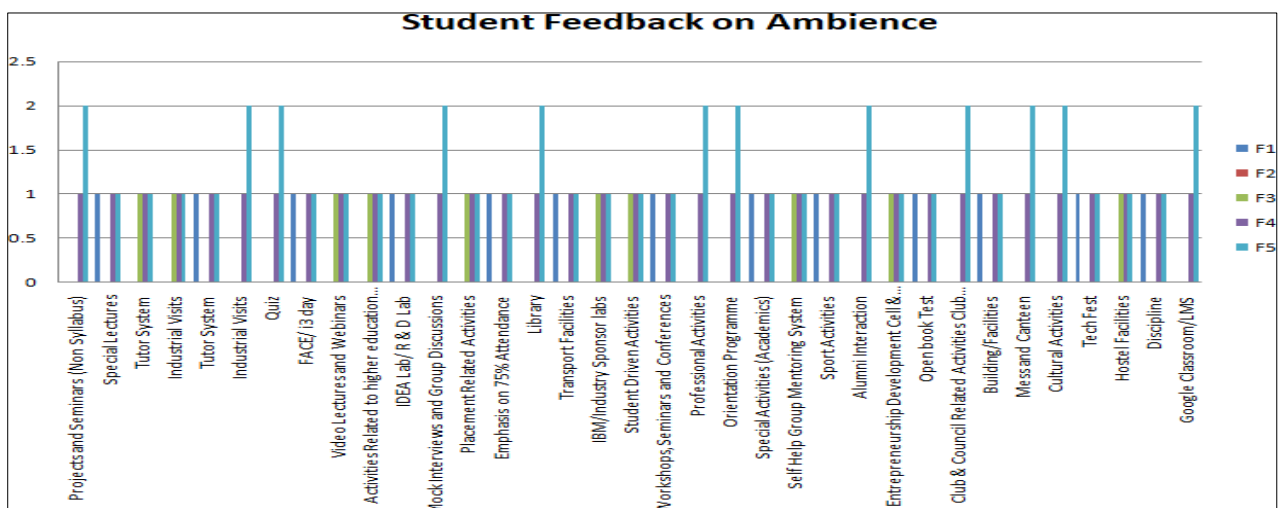
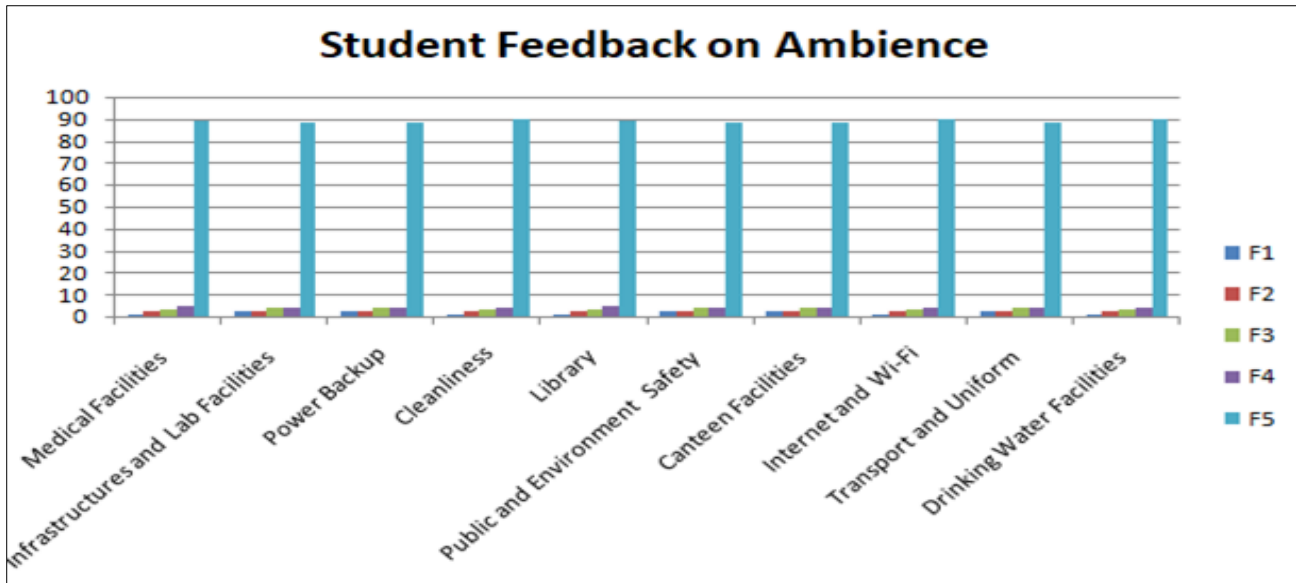






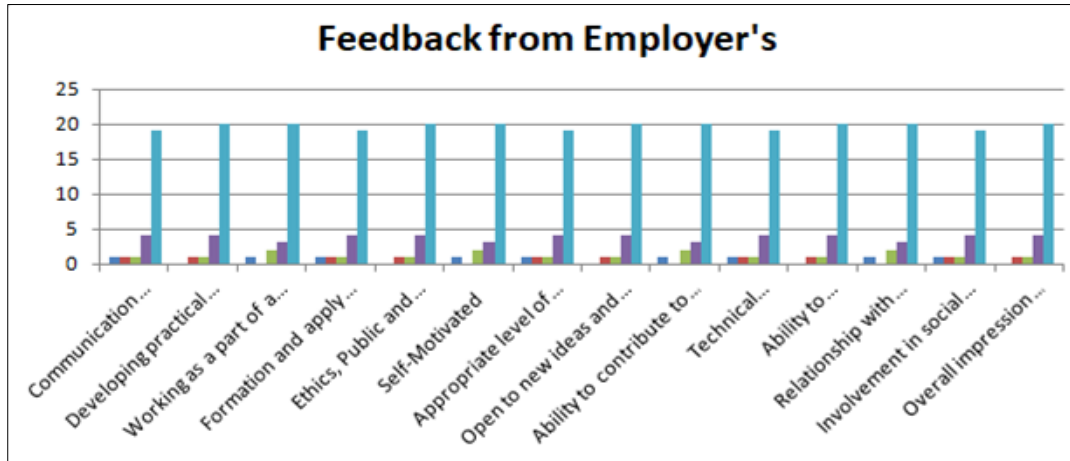
Student Feedback on Ambience



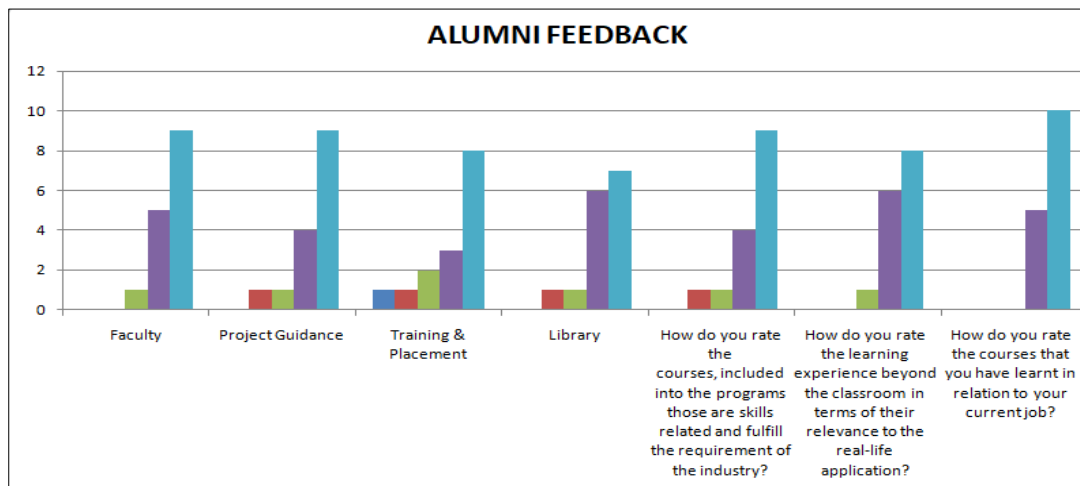




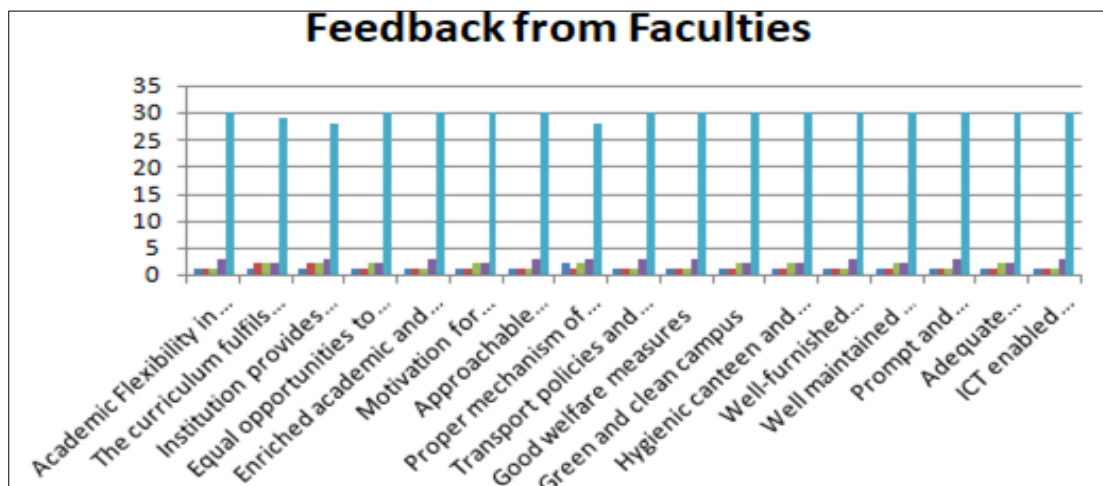
Employer's Feedback on Session 2024-25



Alumni's Feedback on Session 2024-25



Faculis's Feedbck on Session 2024-25





Unit-#11

LMS/ERP Utilization Report (TCS-iON)

The utilization of technologies and their application in education has brought about significant transformations, as it has revolutionized the traditional educational paradigms. The conventional closed model, where the teacher is at the center of the classroom, has evolved into a more open and student-centered approach. In this new model, the teacher no longer solely possesses knowledge but instead assumes the role of a learning mentor. They are capable of facilitating diverse dialogues, stimulating students' intellectual capacities, and effectively managing information through online learning, hybrid learning, and collaborative models.

One prominent example of a learning management system (LMS) is TCS-iON. This software application plays a fundamental role in automating the administration, tracking, and reporting of training events. The concept of a learning management system originated directly from the field of e-Learning. The ERP Coordinator was specifically developed to detect discrepancies in training and learning, employing analytical data and reporting.

Purpose

TCS-iON empowers educators to create and upload study materials, establish learning goals, synchronize content and assessments, track students' learning progress, and create customized evaluations. It integrates conventional learning resources and tools into the TCS-iON digital learning platform. Moreover, it provides inclusive access for marginalized communities through personalized settings. These systems are equipped with flexible features, including assessment and monitoring functionalities. As a result, learners can monitor their progress in real-time, while teachers can evaluate and communicate the effectiveness of the learning journey.

Managing Courses, Users and Roles

TCS-iON offers the capability to develop well-structured educational materials. Instructors have the ability to include various elements such as text, images, videos, PDFs, tables, links, and text formatting. Additionally, interactive tests and slideshows can be incorporated into the course content. Students have the flexibility to learn at their own pace by accessing pre-recorded videos, PDFs, or Sharable Content Object Reference Model. Alternatively, they can engage in synchronous learning through platforms like webinars. To monitor student progress, learning management systems often include dashboards that track completion rates, attendance data, and the likelihood of success. By utilizing these metrics, educators can gain insights into areas where students may have gaps in their understanding.

Online Assessment

An LMS has the capability to empower educators in generating automated assessments and assignments for students, which can be conveniently accessed and submitted through online means. Numerous platforms offer a diverse range of question types, including multiple choice, ordering, free text, matching, essay, true or false/yes or no, fill in the gaps, and offline tasks.

Feedback

Students have the opportunity to exchange feedback with both their teachers and peers through the Learning Management System (LMS). In order to facilitate this exchange, teachers can establish discussion groups where students can provide feedback, share their knowledge on various topics, and enhance the overall interaction within the course. The feedback received from students serves as a valuable mechanism for teachers to enhance their teaching methods, determine what aspects to include or exclude from the course, and ensure that students feel satisfied and included in the learning process.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Academics



Admission



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Application Form

Personal Details

Student First Name *	Student Last Name	Mobile Number *	Email Id *
<input type="text" value="Student First Name"/>	<input type="text" value="Student Last Name"/>	<input type="text" value="Mobile Number"/> <small>Note: Do not add 0 (Zero) before mobile number</small>	<input type="text" value="Email ID"/>
Father Mobile Number	Program *	Specialization *	Gender *
<input type="text" value="Father Mobile Number"/> <small>Note: Do not add 0 (Zero) before mobile number</small>	<input type="text" value="---Select---"/>	<input type="text" value="---Select---"/>	<input type="text" value="---Select---"/>

Type 7 characters as shown in image

Version 15.02.01



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Student



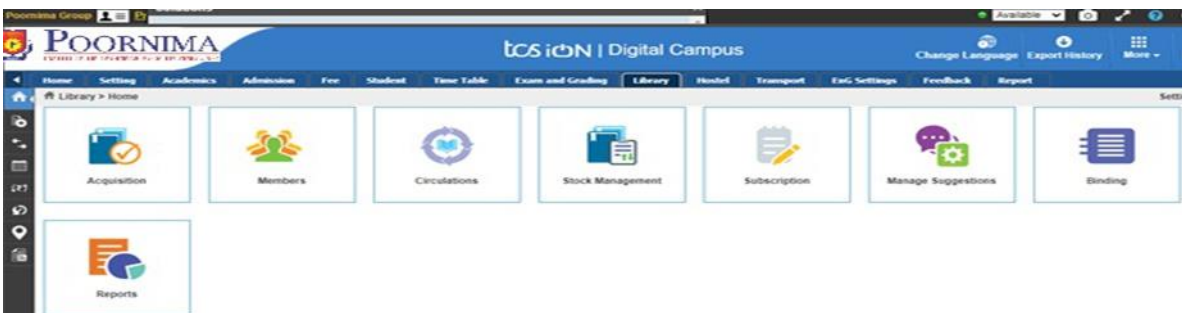
Time Table



Exam & Grading



Library





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

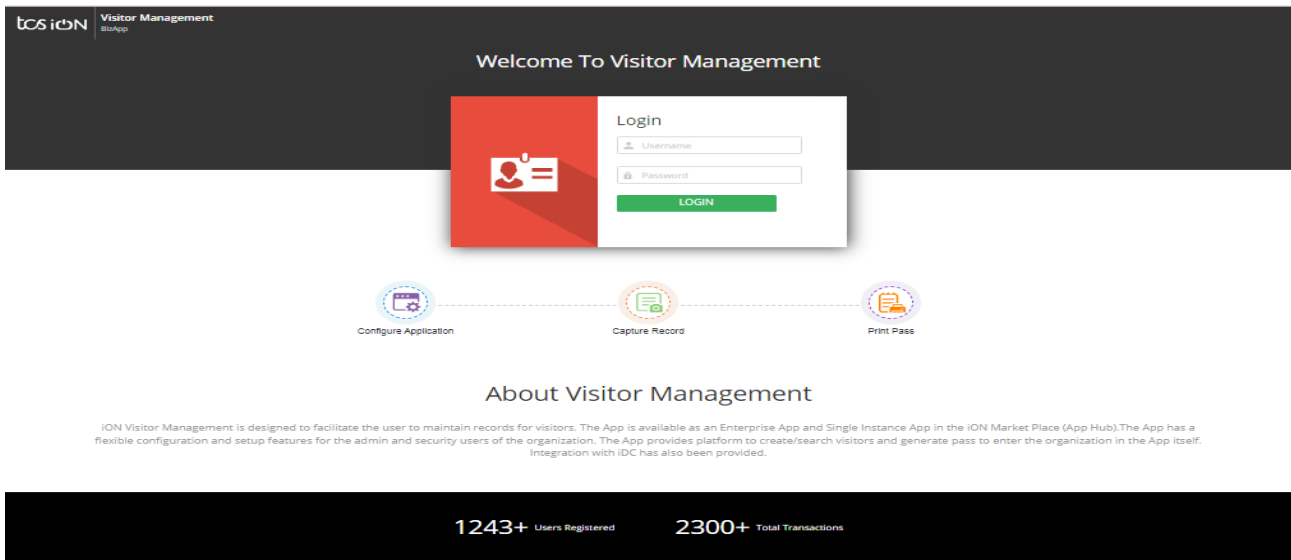


Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

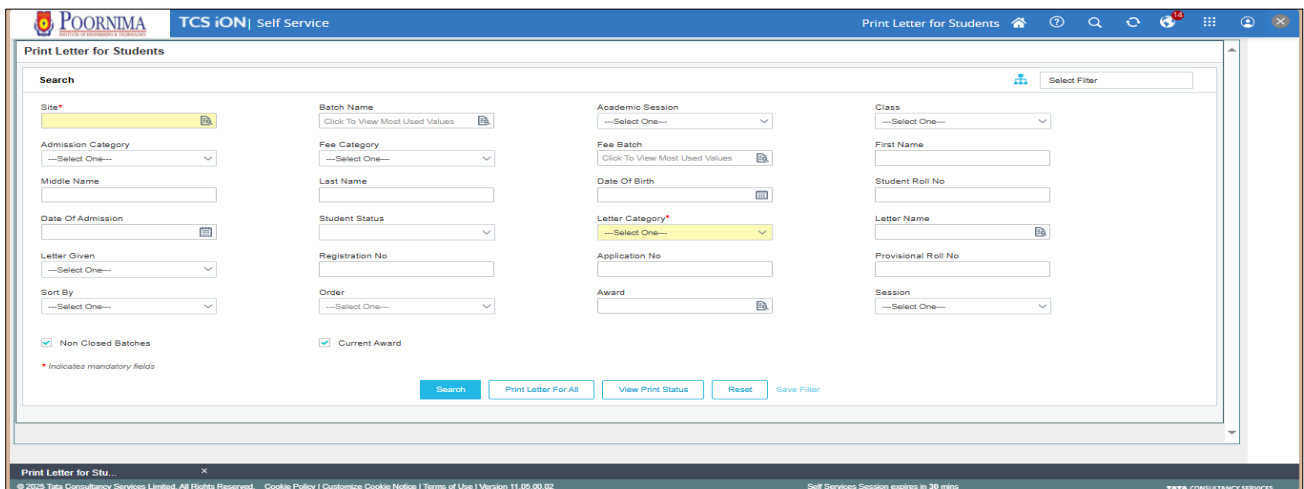
Feedback



Visitor Management



Transfer Certificate





Examination Policy

1. Mandatory Requirement of Attendance

As per Rajasthan Technical University (RTU) notification in general a minimum of 75% attendance is compulsory for students to become eligible for appearing in University (End Term Examinations) and Internal Assessments (IAs) for all theory subjects. The students are therefore advised in their own interest to be regular in theory, practical and tutorial classes' right from the start of the semester. Institute Issues advisory time and again to all the students.

2. Eligibility for Appearing in Internal Assessments (IAs)

As per RTU Choice Based Credit System (CBCS) guidelines dated 24-12-2020 there are Internal Assessment (IA) and End Term Examination (ETE) components for all theory subjects. The external examination has 70% weightage and internal assessment has 30% weightage. For all credit courses the internal assessment component is further divided into the following three components – I midterm examination, II midterm examination and Class tests/ Assignments/ Presentation. For Practical Assessment, the external examination has 40% weightage and internal assessment has 60% weightage. A student should have a total of 75% attendance put together in all theory courses, tutorials and laboratory courses, in order to appear in 1st and 2nd midterm examinations. Students having less than 75% attendance shall be debarred from appearing in midterm examinations as per the decision taken by the Principal/ Director office from time to time.

3. Eligibility for Appearing in University End Term Examinations

The overall attendance for appearing in University End Term Examinations has to be, as per norms set by the University.

4. Consideration of Bonus Attendance

Students may apply for bonus attendance on account of their participation in seminar/ conferences/ competitions/ industrial visits/ workshops or similar activities held at outside of the college. Student must get the approval from the respective department to attend any such activity and must submit the proof of the same with a brief report. The office of the Chief Proctor in consultation with the Principal will award bonus attendance to the student as per the college policy of respective session.

5. Examination Scheme of the Institute

The examination scheme of the Institute is based on the guidelines, of the affiliating University (RTU); which consist of internal and external examination in theory and practical exams. The Institute evaluates the internal & external marks as per the following criteria:

- The internal marks of theory exam carry 30% and external/end-term marks carry 70% of total marks.
- The internal marks of practical exam carry 60% and external/end-term marks carry 40% of total marks.
- Student has to secure 40% marks in internal and external exams otherwise he/she will get failed.

The detailed examination scheme of the institute for internal external assessment is as follow:



Theory Internal Examination Assessment:

The institute conducts two mid-term exams of all the subjects each of 60 marks. The third component of internal theory exam i.e. Class tests/ Assignments/ Presentation consists of 60 marks for each subject. The average of all three components marks is calculated and converts into 30% components of the total marks allotted.

Practical Internal Examination Assessment:

Internal assessment of lab courses is conducted through two midterm practical exams, day to day performance of all the experiments is assessed which includes performance of experiment, viva-voce, regularity and lab record submission. The 60 % component of the practical exams for Internal Assessment is distributed as follow:

- Lab performance 50%
- Attendance 17%
- Mid-Term assessments (Average of I and II Midterm examinations) 33%
- The internal practical exams are evaluated by the internal examiner of the institute.

Practical External Examination (End-Term) Assessment:

At the end of semester, external practical exams are scheduled and conducted by the institute as per RTU, Kota academic calendar. The 40% component of the practical exams is distributed as follow:

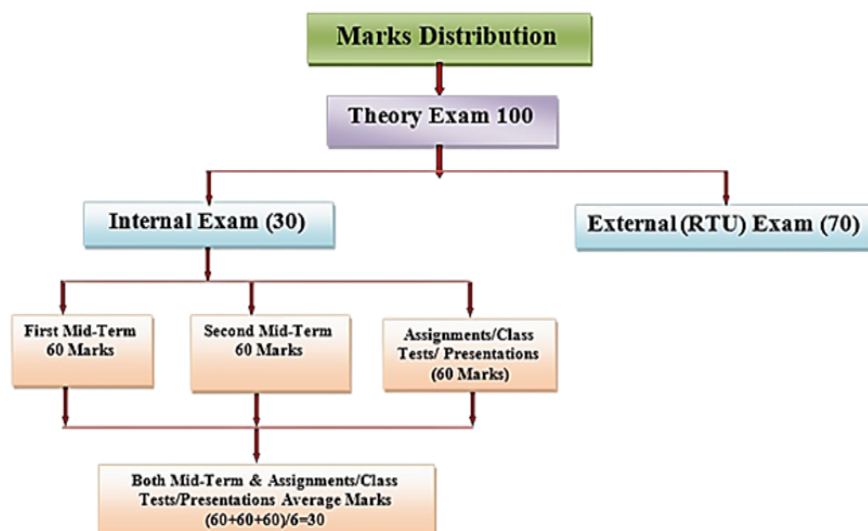
- Practical implementation and written work 75%
- Viva-voce 25%

The external practical exams are evaluated by the external examiner; who is appointed by the Institute. All externals are invited from NITs/IITs or NBA/ NAAC accredited colleges.

Theory External Examination (End-Term) Assessment:

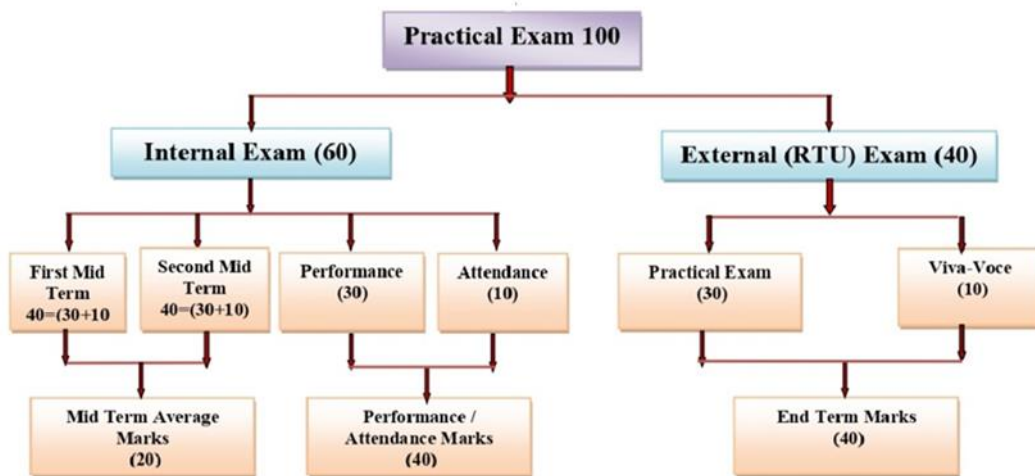
The 70% component of theory examination is conducted by the Affiliating University at allocated examination center. The answer sheets of the theory exams are evaluated by the examiner; who is appointed by the Rajasthan Technical University (Affiliating University).

Marks Distribution for Theory Examination:





Marks Distribution for Practical Examination:



6. Course Examination and Evaluation

A student shall be evaluated for his/her academic performance in a course through tutorials, practical, assignments, field work/ industrial training, seminars, project work, practical sessional, midterm examination and end-term examinations.

The faculty member / HoD will ensure the coverage of all the contents of a course taught during the semester. In general 1st midterm question paper shall cover 60% units/ sections of the course. The faculty member will prepare the complete course file according to the outcome-based education (OBE) system and will have the following documents.

- Course objectives and course outcomes (COs)
- Mapping of COs with Program Outcomes (POs) and Program Specific Outcomes (PSOs)
- Lecture wise break-up of syllabus covered during semester (course plan)
- Zero lecture
- Tutorial sheets/ assignment sheets (with model answer sheets)
- Question papers of midterm/ quizzes/ open book tests/ assignments
- Continuous assessment of practical/ projects
- Student wise details of marks
- Attainment calculation sheets for internal (midterms/ OBTs, assignments, quizzes etc.)and external examination marks as per outcome-based education system.
- Student wise attendance record

Process of Internal Examination (mid-terms) Question Paper Setting

The faculty member is responsible for setting the question paper. In case of exigency/emergency, HOD will decide the examiner for the setting of the question paper and for the evaluation of answer books. While setting the question papers faculty member/ examiner will consider the following points.

- Number of questions in the mid-term paper should be as per RTU subject credit.
- Midterm examination question paper will be set in accordance to the external (RTU) examination policy. The question paper will have three sections A, B & C. The section A covers understanding and basic application of subject knowledge, section B covers analytical and problem-solving



ability and section C covers descriptive and problem-solving abilities.

- Question paper is prepared with relevance to the defined course outcomes (CO). Each question or its part is mapped with COs, POs & PSOs.
- Finally, the question paper is checked by department moderation committee nominated by HOD to ensure proper implementation of guidelines.

Process of Evaluation of Answer Books/ Industrial/ Field Work/ Practical Training/ Project Work:

- The process of answer books evaluation of internal examination will be handled at a specifically notified centralized place in the college campus.
- The graded answer books of First Mid Term Examination/ open book tests/ quizzes/ periodical tests will be shown to the students within one week (in general) of the conduction of the examination. In case of discrepancies, if any, as may be pointed out by any student may be rectified by the respective faculty member under the supervision of the HOD and thereafter the result may be finalized.
- The industrial/ field/ practical training shall be evaluated through the quality of work carried out, the report submissions, the contents and presentations in the particular semester. The evaluation and award of grades for field/ practical training shall be done by the department coordinator nominated by HOD.
- The major B.Tech. Project shall be evaluated through quality of work carried out, project report, presentation and the question answer/ viva-voce examinations. The evaluation and award of final grades for major project work shall be done by the committee consisting of at least the following:
 - Project coordinator (s)
 - Internal examiner (s) nominated by HOD
 - Supervisor (s)

Process of Showing 1st mid Term Answer Books to Students and Revaluation System:

- Answer books must be checked within the stipulated time period and the award list must be submitted to the exam cell.
- Answer books must be shown to students only after submission of an award list to the exam cell by the respective faculty members. No Faculty member is authorized to make any changes in the marks already awarded, while showing the answer books to students.
- Students can apply for checking of unchecked / unmarked questions and re-totalling of answer books in the prescribed application form for the same. This revaluation form will be made available to students by the examination section on demand.
- The HODs will submit the corrected/new award list (new award list must be prepared if the number of corrections is more than 10% and to be submitted along with old award list) to examination cell with his/her approval on the back side of award list.
- The file containing semester wise award lists of all classes must be submitted to the secrecy cell for preparation of results.
- The remaining process for entering the marks in learning management system will remain the same.



Examination Results & Performance

Branch	Sem.	Total No. of Students	Results	Total No. of Students	Results	Total No. of Students	Results	Remarks
		(2022-23)	(2022-23)	(2023-24)	(2023-24)	(2024-25)	(2024-25)	
CSE	I	189	70.9	187	78.61	184	67.93	-6.67%
AI & DS		61	49.18	63	71.43	59	62.71	
CS (AI)		61	72.13	63	74.6	62	66.13	
CS (R)		58	58.62	62	38.71	32	62.50	
CS (DS)		59	61.02	63	73.02	62	46.77	
CS (IoT)		-	-	60	50	44	45.45	
Total		428	64.95	498	68.07	443	61.4	
CSE	II	189	63.49	187	136	-	-	RA
AI & DS		58	43.1	62	42	-	-	
CS(AI)		61	63.93	63	35	-	-	
CS (R)		58	43.1	62	28	-	-	
CS (DS)		56	57.64	63	41	-	-	
CS (IOT)		-	-	59	37	-	-	
Total		424	57.55	496	64.31	-	-	
CS	III	193	64.25	192	73.96	189	78.31	+5.69
AI&DS		59	66.1	59	71.19	63	76.19	
CS (AI)		59	61.02	62	75.81	62	72.58	
CS (R)		-	-	51	50.98	61	65.57	
CS (DS)		-	-	58	53.45	63	77.78	
CS (IoT)		-	-	-	-	57	63.16	
Total		311	63.99	422	68.25	495	73.94	
CSE	IV	190	62.11	190	140	-	-	RA
AI&DS		59	69.49	59	37	-	-	
CS (AI)		59	52.54	62	42	-	-	
CS (R)		-	-	51	28	-	-	
CS (DS)		-	-	58	37	-	-	
CS (IoT)		-	-	-	-	-	-	
Total		308	61.69	420	67.62	-	-	



CSE	V	205	78.05	189	68.78	190	82.11	12.19%
AI&DS		64	81.25	57	73.68	57	82.46	
CS (AI)		-	-	59	72.88	62	88.71	
CS (R)		-	-	-	-	51	74.51	
CS (DS)		-	-	-	-	56	85.71	
CIVIL		2	100	-	-	-	-	
Total		271	61.69	305	70.5	416	82.69	
CSE	VI	205	77.07	190	71.05	-	-	RA
AI&DS		64	62.5	57	73.68	-	-	
CIVIL		2	100	-	-	-	-	
CS (AI)		-	-	59	71.19	-	-	
Total		271	73.8	306	71.57	-	-	
CS	VII	188	94.15	205	92.68	188	94.15	0.34%
AI&DS		-	-	64	93.75	54	90.74	
CIVIL		26	73.08	2	100	-	-	
EE		3	100	-	-	-	-	
CS (AI)		-	-	-	-	58	93.10	
Total		217	91.7	271	92.99	300	93.33	
CSE	VIII	190	92.11	202	98.51	187	89.30	-6.73%
AI&DS		-	-	64	93.75	55	94.54	
CIVIL		26	84.62	2	100	-	-	
EE		3	100	-	-	-	-	
CS (AI)		-	-	-	-	58	91.37	
Total		219	91.32	268	97.39	300	90.66	

Result Summary Report

1st Year

- 1st Semester (2024–25): Overall result decreased by 6.67%
- 2nd Semester (2024–25): Result Awaited

2nd Year

- 3rd Semester (2024–25): Overall result increased by 5.69%
- 4th Semester (2024–25): Result Awaited

3rd Year

- 5th Semester (2024–25): Overall result increased by 12.19%
- 6th Semester (2024–25): Result Awaited

4th Year

- 7th Semester (2024–25): Overall result increased by 0.34%
- 8th Semester (2024–25): Overall result decreased by 6.73%



RTU Exam Calender



B.TECH. I YEAR I SEM (Main/Back) RTU THEORY TIME TABLE - 2023-24

Reporting Time: 10.00 AM

Date: 03/02/2024

Examination Schedule for B.Tech. I Sem (Main/Back) Examinations commencing from February, 2024
(Only for Students Enrolled in the Session 2020-21 & onward Batches) CBCS Scheme

Date / Day	Session	Session/ Time	Subject / Code
Thursday 15, February, 2024	2020-21 & onwards	10:30AM to 1:30 PM	Engineering Mathematics-I (1FY2-01)
Saturday 17, February, 2024	2020-21 & onwards	10:30AM to 1:30 PM	Engineering Physics (1FY2-02) / Engineering Chemistry (1FY2-03)
Monday 19, February, 2024	2020-21 & onwards	10:30AM to 1:30 PM	Communication Skills (1FY1-04) / Human Values (1FY1-05)
Wednesday 21, February, 2024	2020-21 & onwards	10:30AM to 1:30 PM	Programming for Problem Solving (1FY3-06) / Basic Mechanical Engineering (1FY3-07)
Friday 23, February, 2024	2020-21 & onwards	10:30AM to 1:30 PM	Basic Electrical Engineering (1FY3-08) / Basic Civil Engineering (1FY3-09)

cc: - . Campus Director 2. Secrecy 3. Registrar 4. HOD (I Year) 5. Director Students Welfare 6. Chief Warden (Boys, Girls) 7. Mess Manager 8. Transport

for Mr. Anuj Pawa
Mr. Anuj Pawa
Exam Incharge

Dr. Gautam Singh
Dr. Gautam Singh
Registrar

Dr. Dinesh Goyal
Dr. Dinesh Goyal
Director



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

NOTICE

Date: 07/06/2024

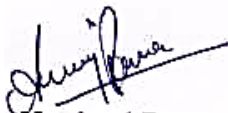
B.TECH. I YEAR II SEM (Main/Back) RTU THEORY TIME TABLE - 2023-24

Reporting Time: 2.30 pm

Examination Schedule for B.Tech. II-Sem (Main/Back) Examinations JUNE, 2024
(Only for Students Enrolled in the Session 2020-21 and onwards Batches) CBCS Scheme

Date / Day	Session	Session/ Time	Subject / Code
Wednesday 19, June, 2024	2020-21 & onwards	3:00 PM to 6:00 PM	Engineering Mathematics-II 2FY2-01
Friday 21, June, 2024	2020-21 & onwards	3:00 PM to 6:00 PM	Engineering Physics / Engineering Chemistry 2FY2-02 / 2FY2-03
Monday 24, June, 2024	2020-21 & onwards	3:00 PM to 6:00 PM	Communication Skills / Human Values 2FY1-04 / 2FY1-05
Wednesday 26, June, 2024	2020-21 & onwards	3:00 PM to 6:00 PM	Programming for Problem Solving / Basic Mechanical Engineering 2FY3-06 / 2FY3-07
Friday 28, June, 2024	2020-21 & onwards	3:00 PM to 6:00 PM	Basic Electrical Engineering / Basic Civil Engineering 2FY3-08 / 2FY3-09

CC:- 1. Director 2. Chief Proctor & Registrar 3. HOD (I Year) 4. Director Student Welfare 5. Proctor 6. Chief Warden (Boys, Girls)
7. Mess Manager 8. Transport 9. Exam Cell Notice Board


Mr. Anuj Pawa
Exam Incharge


Dr. Gautam Singh
Registrar


Dr. Dinesh Goyal
Director



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



B.TECH. II YEAR III SEM (MAIN/BACK) RTU THEORY TIME TABLE - 2023-24

Examination schedule of B. Tech. III-Sem. (Main/Back) Examination January- 2024

(Only for Students Enrolled in the Session 2020-21 & onwards batches for B. Tech. Regular and 2021-22 & onwards batches for LEEP) CBCS Scheme

DAY/DATE	CIVIL	CS/ CS (R)	CS (DataScience)	(AI & DS)	CS (AI)	EE	EC	IT	ME
Tuesday 30, January, 2024	Advance Engineering Mathematics-I 3CE2-01	Advance Engineering Mathematics 3CS2-01 / 3CSR2-01	Advance Engineering Mathematics 3CDS2-01	Advance Engineering Mathematics 3AID2-01	Advanced Engineering Mathematics 3CAI2-01	Advance Mathematics 3EE2-01	Advanced Engineering Mathematics-I 3EC2-01	Advanced Engineering Mathematics 3IT2-01	Advance Engineering Mathematics-I 3ME2-01
Thursday 01, February, 2024	Technical Communication 3CE1-02	Technical Communication 3CS1-02/3CSR1-03	Technical Communication 3CDS1-02	Technical Communication 3AID1-02	Technical Communication 3CAI1-02	Technical Communication 3EE1-02	Technical Communication 3EC1-02	Technical Communication 3IT1-02	Technical Communication 3ME1-02
	Managerial Economics & Financial Accounting 3CE1-03	Managerial Economics & Financial Accounting 3CS1-03/3CSR1-03	Managerial Economics & Financial Accounting 3CDS1-03	Managerial Economics & Financial Accounting 3AID1-03	Managerial Economics and Financial Accounting 3CAI1-03	Managerial Economics and Financial Accounting 3EE1-03	Managerial Economics and Financial Accounting 3EC1-03	Managerial Economics and Financial Accounting 3IT1-03	Managerial Economics and Financial Accounting 3ME1-03
Saturday 03, February, 2024	Engineering Mechanics 3CE3-04	Digital Electronics 3CS3-04 / 3CSR3-04	Digital Electronics 3CDS3-04	Digital Electronics 3AID3-04	Digital Electronics 3CAI3-04	Power Generation Process 3EE3-04	Digital System Design 3EC3-04	Digital Electronics 3IT3-04	Engineering Mechanics 3ME3-04
Tuesday 06, February, 2024	Surveying 3CE4-05	Data Structures and Algorithms 3CS4-05/3CSR4-05	Data Structures and Algorithms 3CDS4-05	Data Structures and Algorithms 3AID4-05	Data Structures and Algorithms 3CAI4-05	Electrical Circuit Analysis 3EE4-05	Signal & Systems 3EC4-05	Data Structures and Algorithms 3IT4-05	Engineering Thermodynamics 3ME4-05
Thursday 08, February, 2024	Fluid Mechanics 3CE4-06	Object Oriented Programming 3CS4-06/3CSR4-06	Object Oriented Programming 3CDS4-06	Object Oriented Programming 3AID4-06	Object Oriented Programming 3CAI4-06	Analog Electronics 3EE4-06	Network Theory 3EC4-06	Object Oriented Programming 3IT4-06	Materials Science and Engineering 3ME4-06
Monday 12, February, 2024	Building Materials and Construction 3CE4-07	Software Engineering 3CS4-07/3CSR4-07	Software Engineering 3CDS4-07	Software Engineering 3AID4-07	Software Engineering 3CAI4-07	Electrical Machine - I 3EE4-07	Electronic Devices 3EC4-07	Software Engineering 3IT4-07	Mechanics of Solids 3ME4-07
Wednesday 14, February, 2024	Engineering Geology 3CE4-08					Electromagnetic Fields 3EE4-08			

cc:- 1. Campus Director 2. Secrecy 3. Registrar 4. HOD (CS) & AI & DS 5. Director Students Welfare 6. Chief Warden (Boys, Girls) 7. Mess Manager 8. Transport

Mr. Anuj Pawa
Exam Incharge

Dr Gautam Singh
Registrar

Dr Dinesh Goyal
Director



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

B.TECH. II YEAR IV SEM (MAIN/BACK) RTU THEORY TIME TABLE - 2023-24

Examination Schedule for B.Tech. IV-Sem (Main/Back) Examinations JUNE, 2024 (Only for Students Enrolled in the Session 2020-21 Regular & LEEP 2021-22 and onwards Batches) CBCS Scheme

DAY/DATE	(AI & DS)	CIVIL	CS / CS [R]	DS (DS)	CS (AI)	EE	EC	IT	ME
Friday 14, June, 2024	4AID2-01 Discrete Mathematics Structure	4CE2-01 Advance Engineering Mathematics-II	4CS2-01 / 4CSR2-01 Discrete Mathematics Structure	4CDS2-01 Discrete Mathematics Structure	4CAI2-01 Discrete Mathematics Structure	4EE2-01 Biology	4EC2-01 Advanced Engineering Mathematics-II	4IT2-01 Discrete Mathematics Structure	4ME2-01 Data Analytics
Tuesday 18, June, 2024	4AID1-02 Technical Communication	4CE1-02 Technical Communication	4CS1-02 / 4CSR1-02 Technical Communication	4CDS1-02 Technical Communication	4CAI1-02 Technical Communication	4EE1-02 Technical Communication	4EC1-02 Technical Communication	4IT1-02 Technical Communication	4ME1-02 Technical Communications
	4AID1-03 Managerial Economics and Financial Accounting	4CE1-03 Managerial Economics and Financial Accounting	4CS1-03 / 4CSR1-03 Managerial Economics and Financial Accounting	4CDS1-03 Managerial Economics and Financial Accounting	4CAI1-03 Managerial Economics and Financial Accounting	4EE1-03 Managerial Economics and Financial Accounting	4EC1-03 Managerial Economics and Financial Accounting	4IT1-03 Managerial Economics and Financial Accounting	4ME1-03 Managerial Economics and Financial Accounting
Thursday 20, June, 2024	4AID3-04 Microprocessor & Interfaces	4CE3-04 Basic Electronics for Civil Engineering Applications	4CS3-04 / 4CSR3-04 Microprocessor & Interfaces	4CDS3-04 Microprocessor & Interfaces	4CAI3-04 Microprocessor & Interfaces	4EE3-04 Electronic Measurement & Instrumentation	4EC4-04 Analog Circuits	4IT3-04 Principle of Communication	4ME3-04 Digital Electronics
Saturday 22, June, 2024	4AID4-05 Database Management System	4CE4-05 Strength of Materials	4CS4-05 / 4CSR4-05 Database Management System	4CDS4-05 Database Management System	4CAI4-05 Database Management System	4EE4-05 Electrical Machine-II	4EC4-05 Microcontrollers	4IT4-05 Database Management System	4ME4-05 Fluid Mechanics and Fluid Machines
Tuesday 25, June, 2024	4AID4-06 Theory of Computation	4CE4-06 Hydraulics Engineering	4CS4-06 / 4CSR4-06 Theory of Computation	4CDS4-06 Theory of Computation	4CAI4-06 Theory of Computation	4EE4-06 Power Electronics	4EC3-06 Electronics Measurement & Instrumentation	4IT4-06 Theory of Computation	4ME4-06 Manufacturing Processes
Thursday 27, June, 2024	4AID4-07 Data Communication and Computer Networks	4CE4-07 Building Planning	4CS4-07 / 4CSR4-07 Data Communication and Computer Networks	4CDS4-07 Data Communication and Computer Networks	4CAI4-07 Data Communication and Computer Networks	4EE4-07 Signals & Systems	4EC4-07 Analog and Digital Communication	4IT4-07 Data Communication and Computer Networks	4ME4-07 Theory of Machines
Saturday 29, June, 2024		4CE4-08 Concrete Technology				4EE4-08 Digital Electronics			

CC:- 1. Director 2. Chief Proctor & Registrar 3. HOD CS, AI & DS 4. Director Student Welfare 5. Proctor 6. Chief Warden (Boys, Girls) 7. Mess Manager 8. Transport 9. Exam Cell Notice Board

Mr. Anuj Pawa
Exam Incharge

Dr Gautam Singh
Registrar

Dr Dinesh Goyal
Director



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



B.Tech III Year V Sem (Main/Back) RTU Theory Time Table 2023-24

Examination Schedule for B.Tech.V-Sem (Main/Back) Examinations commencing from January, 2024
(Only for Students Enrolled in the Session 2020-21 to 2021-22 for B. Tech. Regular and 2021-22 & 2022-23 for LEEP) CBCS Scheme

DAY/DATE	CIVIL	CSE	CS (AI)	AI & DS	IT	EC	EE	ME
Monday 29, January, 2024	Construction Technology & Equipments SCE3-01	Information Theory & Coding SCS3-01	Data Mining-Concepts and Techniques SCAI3-01	Data Mining-Concepts and Techniques SAID3-01	Microprocessor And Interfaces SIT3-01	Computer Architecture SEC 3-01	Electrical Materials SEE3-01	Mechatronics Systems SME3-01
Wednesday 31, January, 2024	Structural Analysis-I SCE4-02	Compiler Design SCS4-02	Compiler Design SCAI4-02	Compiler Design SAID4-02	Compiler Design SIT4-02	Electromagnetics Waves SEC 4-02	Power System I SEE4-02	Heat Transfer SME4-02
Friday 02, February, 2024	Design of Concrete Structures SCE4-03	Operating System SCS4-03	Operating System SCAI4-03	Operating System SAID4-03	Operating System SIT4-03	Control system SEC 4-03	Control system SEE4-03	Manufacturing Technology SME4-03
Monday 05, February, 2024	Geotechnical Engineering SCE4-04	Computer Graphics & Multimedia SCS4-04	Computer Graphics & Multimedia SCAI4-04	Computer Graphics & Multimedia SAID4-04	Computer Graphics & Multimedia SIT4-04	Digital Signal Processing SEC 4-04	Microprocessor SEE4-04	Design of Machine Elements I SME4-04
Wednesday 07, February, 2024	Water Resource Engineering SCE4-05	Analysis of Algorithms SCS4-05	Analysis of Algorithms SCAI4-05	Analysis of Algorithms SAID4-05	Analysis of Algorithms SIT4-05	Microwave Theory & Techniques SEC 4-05	Electrical Machine Design SEE4-05	Principles of Management SME4-05
Friday 09, February, 2024	Air & Noise Pollution and Control SCE5-11	Wireless Communication SCS5-11	Fundamentals of Blockchain SCAI5-11	Fundamentals of Blockchain SAID5-11	Wireless Communication SIT5-11	Bio-Medical Electronics SEC 5-11	Restructured Power System SEE5-11	Steam Engineering SME5-11
	Disaster Management SCE5-12	Human-Computer Interaction SCS5-12	Mathematical Modelling for Data Science SCAI5-12	Probability & Statistics for Data Science SAID5-12	Software Testing and Project Management SIT5-12	Embedded Systems SEC 5-12	Electromagnetic Wave SEE5-12	Automobile Engineering SME5-12
	Town Planning SCE5-13	Bioinformatics SCS5-13	Programming for Data Sciences SCAI5-13	Programming for Data Sciences SAID5-13	Bioinformatics SIT5-13	Probability Theory & Stochastic Process SEC 5-13	Digital Control System SEE5-13	Non Destructive Evaluation & Testing SME5-13
Tuesday 13, February, 2024	Repair and Rehabilitation of Structures SCE5-14	Satellite Communication SEC5-14						
	Ground Improvement Techniques SCE5-15							
	Energy Science & Engineering SCE5-16							

Mr. Anuj Pawar
Exam Incharge

Dr. Gautam Singh
Registrar

Dr. Dinesh Goyal
Director



B.TECH. III YEAR VI SEM RTU (Main/Back) THEORY TIME TABLE 2023-24

Examination Schedule for B.Tech. VI-Sem (Main/Back) Examinations JUNE, 2024
(Only for Students Enrolled in the Session 2020-21 Regular & LEEP 2021-22 and onwards Batches) CBCS Scheme

DAY/DATE	CIVIL	AI & DS	CS (AI)	CSE	IT	EC	EE	ME
Saturday 15, June, 2024	Wind & Seismic Analysis 6CE3-01	Digital Image Processing SAID3-01	Digital Image Processing 8CAI3-01	Digital Image Processing 6CS3-01	Digital Image Processing BIT3-01	Power Electronics 6EC 3-01	Computer Architecture 6EE3-01	Measurement and Metrology 6ME3-01
Wednesday 19, June, 2024	Structural Analysis-II 6CE4-02	Machine Learning 6AID4-02	Machine Learning 6CAI4-02	Machine Learning 6CS4-02	Machine Learning BIT4-02	Computer Network 6EC 4-02	Power System - II 6EE4-02	CIMS 6ME4-02
Friday 21, June, 2024	Environmental Engineering 6CE4-03	Information Security Systems 6AID4-03	Information Security Systems 6CAI4-03	Information Security System 6CS4-03	Information Security System BIT4-03	Fiber Optics Communications 6EC 4-03	Power System Protection 6EE4-03	Mechanical Vibrations 6ME4-03
Monday 24, June, 2024	Design of Steel Structures 6CE4-04	Computer Architecture and Organization 6AID4-04	Computer Architecture and Organization 6CAI4-04	Computer Architecture and Organization 6CS4-04	Computer Architecture and Organization BIT4-04	Antennas and Propagation 6EC 4-04	Electrical Energy Conversion and Auditing 6EE4-04	Design of Machine Elements II 6ME4-04
Wednesday 26, June, 2024	Estimating & Costing 6CE4-05	Principles of Artificial Intelligence 6AID4-05	Principles of Artificial Intelligence 6CAI4-05	Artificial Intelligence 6CS4-05	Artificial Intelligence BIT4-05	Information Theory and Coding 6EC 4-05 / 5G Communication 6EC 4-05	Electric Drives 6EE4-05	Quality Management 6ME4-05
Friday 28, June, 2024	Pre-stressed Concrete (EI-II) 6CE5-11	Cloud Computing 6AID4-05	Cloud Computing 6CAI4-05	Cloud Computing 6CS4-05	Information Theory & Coding BIT5-11	Introduction to MEMS 6EC 5-11	Power System Planning 6EE5-11	Refrigeration and Air Conditioning 6ME5-11
	Solid and Hazardous Waste Management 6CE5-12							
	Traffic Engineering and Management 6CE5-13							
					Cloud Computing BIT5-12	Neural Network And Fuzzy Logic Control 6EC 5-13	Electrical and Hybrid Vehicles 6EE5-13	MEMS and Microsystems 6ME5-13
						High Speed Electronics 6EC 5-14		



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

B.TECH. III YEAR VI SEM RTU (Main/Back) THEORY TIME TABLE 2023-24

Examination Schedule for B.Tech. VI-Sem (Main/Back) Examinations JUNE, 2024
(Only for Students Enrolled in the Session 2020-21 Regular & LEEP 2021-22 and onwards Batches) CBCS Scheme

Reporting Time : 10.00 AM		Time - 10.30 AM to 01.30 PM				Date: June 04, 2024		
DAY/DATE	CIVIL	AI & DS	CS (AI)	CSE	IT	EC	EE	ME
Monday 01, July, 2024	Bridge Engineering 6CE5-14	Artificial Neural Network 6AIDS-11	Artificial Neural Network 6CAIS-11	Distributed System (El-I) 6CSS-11	Distributed System 6IT4-06			
	Rock Engineering 6CE5-15	Natural Language Processing (NLP) 6AIDS-12	Natural Language Processing (NLP) 6CAIS-12	Software Defined Network (El-I) 6CSS-12				
	Geographic Information System & Remote Sensing (El-IV) 6CE5-16	Nature Inspired Computing 6AIDS-13	Predictive Modeling and Analytics 6CAIS-13					
Wednesday 03, July, 2024				Ecommerce and ERP (El-I) 6CSS-13	Ecommerce & ERP (El-I) 6IT5-13			

CC:- 1. Director 2. Chief Proctor & Registrar 3. HOD CS, AI & DS 4. Director Student Welfare 5. Proctor 6. Chief Warden (Boys, Girls) 7. Mess Manager 8. Transport 9. Exam Cell Notice Board

Mr. Anuj Pawa
Exam Incharge

Dr. Gautam Singh
Registrar

Dr. Dinesh Goyal
Director



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

TIME TABLE : B.TECH. IV YEAR VII SEM RTU (MAIN/BACK) THEORY EXAMINATION 2023-24

Reporting Time : 10:00 AM

Time - 10:30 AM to 1:30 PM

Date: December 16, 2023

DAY/DATE	CIVIL	CSE	CS (AI)	AI & DS	IT	ECE	EE	ME
Wednesday 27, December, 2023	Transportation Engineering 7CE4-01	Internet of Things 7CS4-01	Deep Learning and Its Applications 7CAI4-01	Big Data Analytics 7AID4-01	Big Data Analytics 7IT4-01	VLSI Design 7EC5-11	Wind and Solar Energy Systems. 7EE5-11	I. C. Engines 7ME5-11
						Mixed Signal Design 7EC5-12	Power Quality and FACTS 7EE5-12	Operations Research 7ME5-12
						CMOS Design 7EC5-13	Control System Design. 7EE5-13	Turbomachines 7ME5-13
Friday 29, December, 2023	Open Elective-I	Open Elective-I	Open Elective-I	Open Elective-I	Open Elective-I	Open Elective-I	Open Elective-I	Open Elective-I

Mr. Anuj Pawa
Exam Incharge

Dr. Gautam Singh
Registrar

Dr. Dinesh Goyal
Director



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Examination Schedule for B.Tech. VIII-Sem (Main) Examinations commencing from May, 2024, (Only for Students Enrolled in the Session 2020-21 for B. Tech. Regular and 2021-22 for LEEP)

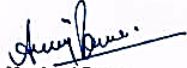
TIME TABLE FOR B. TECH. IV YEAR (VIII SEM.) RTU (MAIN) THEORY EXAMINATION 2023-24

Reporting Time : 10:00 AM

Time - 10:30 AM to 1:30 PM

Date: 22, April, 2024

DAY/DATE	CIVIL	AI & DS	CS (AI)	CSE	IT	EC	EE	ME
Thursday 02, May, 2024	8CE4-01 Project Planning and Construction Management	8AID4-01 Deep Learning and Its Applications	8CAI4-01 Big Data Analytics	8CS4-01 Big Data Analytics	8IT4-01 Internet of Things	8EC5-11 Artificial Intelligence and Expert Systems	8EE4-11 HVDC Transmission System.	8ME5-11 Hybrid and Electric Vehicles
						8EC5-12 Digital Image and Video Processing	8EE4-12 Line Commutated and Active Rectifiers.	8ME5-12 Supply and Operations Management
						8EC5-13 Adaptive Signal Processing	8EE4-13 Advanced Electric Drives.	8ME5-13 Additive Manufacturing
Saturday 04, May, 2024	Open Elective-II	Open Elective-II	Open Elective-II	Open Elective-II	Open Elective-II	Open Elective-II	Open Elective-II	Open Elective-II


Mr. Anuj Pawa
Exam Incharge


Dr. Gautam Singh
Registrar


Dr. Dinesh Goyal
Director



Unit-#13

Research & IPR Activity Participation Details Detail of Granted Patent Proposals

S. No	Event Details	Type of Activity	Date of Event	Sponsored by	No. of Days
1	Faculty Development Program on Cryptography and Network Security	FDP	16-20 September 2025	NITTR, Chandigarh	5
2	ICISRI 2024	Conference	29-30 November 2024	Series, The Indian Journal of Technical Education	2
3	ICIMMI 2024	Conference	23-24 December 2024	CRC Press, Taylor & Francis Books	2
4	Six-days AICTE Training and Learning (ATAL) Online Faculty Development Programme Entitled Preserving Local Dialects Using Multi-Layer Perceptron for Sustainable Development of Communities	FDP	20-25 January 2025	AICTE	6
5	Report on NITTTR's FDP on "Methods of Research and Publication Ethics" through Hybrid Mode	FDP	17-21 February, 2025	NITTR, Chandigarh	5
6	2nd International Conference on Recent Advances in Artificial Intelligence, Computer Vision & Smart Systems (ICRACS 2025)	Conference	16-17 April 2025	AIP	2
7	International Conference on Networked Computing and Data Analytics (ICNCDA-2025)	Conference	23-24 May 2025	AIP	2
8	International Conference on Sustainable & Intelligent Computing in Science and Technology "ICSICST- 2025"	Conference	16-17 May 2025	AIP	2



Unit-#14

List of Projects/FDP/Consultancy Grants Received List of Consultancy Projects

S. No.	Name	Category	Project Name	Institution
1	Taaran Jain	Software Project	AI Self-Driving Car with Machine Learning Capabilities	Poornima Institute of Engineering & Technology, Jaipur
2	Tanishq Soni	Software Project	AI Self-Driving Car with Machine Learning Capabilities	Poornima Institute of Engineering & Technology, Jaipur
3	Vikas Sharma	Software Project	AI Self-Driving Car with Machine Learning Capabilities	Poornima Institute of Engineering & Technology, Jaipur
4	Harsh Yadav	Software Project	News Report 24	Poornima Institute of Engineering & Technology, Jaipur
5	Anirudra Sharma	Software Project	News Report 24	Poornima Institute of Engineering & Technology, Jaipur
6	Karan Swami	Software Project	News Report 24	Poornima Institute of Engineering & Technology, Jaipur
7	Aditya Pareek	Hardware Project	Sanitary Vending Machine	Poornima Institute of Engineering & Technology, Jaipur
8	Riddi Jain	Hardware Project	Sanitary Vending Machine	Poornima Institute of Engineering & Technology, Jaipur
9	Khushi Gupta	Hardware Project	Sanitary Vending Machine	Poornima Institute of Engineering & Technology, Jaipur
10	Kuldeep Soni	Hardware Project	Sanitary Vending Machine	Poornima Institute of Engineering & Technology, Jaipur
11	Akshat Jain	Hardware Project	Portable Ventilator System	Poornima Institute of Engineering & Technology, Jaipur
12	Aagam Jain	Hardware Project	Portable Ventilator System	Poornima Institute of Engineering & Technology, Jaipur
13	Ansh Kumawat	Hardware Project	Portable Ventilator System	Poornima Institute of Engineering & Technology, Jaipur
14	Aditya Kumar	Hardware Project	Portable Ventilator System	Poornima Institute of Engineering & Technology, Jaipur
15	Anag Aggrawal	Hardware Project	Portable Ventilator System	Poornima Institute of Engineering & Technology, Jaipur
16	Vivek Chomal	Hardware Project	ESP32 Remote-Controlled Wi-Fi Car Robot (Arduino IDE)	Poornima Institute of Engineering & Technology, Jaipur
17	Vivek Goyal	Hardware Project	ESP32 Remote-Controlled Wi-Fi Car Robot (Arduino IDE)	Poornima Institute of Engineering & Technology, Jaipur



18	Virendra Jangir	Hardware Project	ESP32 Remote-Controlled Wi-Fi Car Robot (Arduino IDE)	Poornima Institute of Engineering & Technology, Jaipur
19	Vishesh Sinha	Hardware Project	ESP32 Remote-Controlled Wi-Fi Car Robot (Arduino IDE)	Poornima Institute of Engineering & Technology, Jaipur
20	Vishakha Khardia	Hardware Project	ESP32 Remote-Controlled Wi-Fi Car Robot (Arduino IDE)	Poornima Institute of Engineering & Technology, Jaipur
21	Jaysurya	Hardware Project	Collision avoidance smart engine	Poornima Institute of Engineering & Technology, Jaipur
22	Arti Singh	Hardware Project	Collision avoidance smart engine	Poornima Institute of Engineering & Technology, Jaipur
23	Mamta	Hardware Project	Collision avoidance smart engine	Poornima Institute of Engineering & Technology, Jaipur
24	Jayantika Pawar	Hardware Project	Collision avoidance smart engine	Poornima Institute of Engineering & Technology, Jaipur
25	Ajeet Singh	Hardware Project	Collision avoidance smart engine	Poornima Institute of Engineering & Technology, Jaipur
26	Sandeep Podwal	Hardware Project	Collision avoidance smart engine	Poornima Institute of Engineering & Technology, Jaipur
27	Sudanshu Sharma	Hardware Project	Metal detecting robot	Poornima Institute of Engineering & Technology, Jaipur
28	Yash Chauhan	Hardware Project	Metal detecting robot	Poornima Institute of Engineering & Technology, Jaipur
29	Chetan Upadhyay	Hardware Project	Metal detecting robot	Poornima Institute of Engineering & Technology, Jaipur
30	Ankit Kumawat	Hardware Project	Metal detecting robot	Poornima Institute of Engineering & Technology, Jaipur
31	Lokesh Choudhary	Hardware Project	Underwater Dockey	Poornima Institute of Engineering & Technology, Jaipur
32	Bhagya Modi	Hardware Project	Underwater Dockey	Poornima Institute of Engineering & Technology, Jaipur
33	Akshay Agarwal	Hardware Project	Underwater dockey	Poornima Institute of Engineering & Technology, Jaipur
34	Aarambh Ajmerajoshi	Software Project	Voice controlled wheel chair	Poornima Institute of Engineering & Technology, Jaipur
35	Keshav Garg	Software Project	Voice controlled wheel chair	Poornima Institute of Engineering & Technology, Jaipur



Unit-#15

Faculty and Students Publications 2024-25

Table #1 Research Paper Publication in UGC/Scopus/SCI Indexed Journals (Faculty Members)

S. No	Title of paper	Name of the author/s	Name of journal	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number	
					Link to website of the Journal	Link to article / paper / abstract of the article
1	"Transforming Education: The Role of AI in Personalised Learning and Data Driven Insights"	Garima Kachhara	Journal of Informatics Education & Research	1526-4726	https://jier.org/index.php/journal/article/view/1532	https://drive.google.com/file/d/1jrk4RqmrLM8h3ExHkXJbw8q_Av4iAZ98/view?usp=sharing
2	Deep CNN-Based Numerical Modeling for Optimizing Mathematical Models in Brain Image Segmentation and Classification	Dr. Shruti Thapar	Advances in Nonlinear Variational Inequalities	1092-910X	https://internationalpubs.com/index.php/anvi/article/view/2387	https://drive.google.com/file/d/13RJ9ejHcAsQHUtNhI7vWXuiU2y3Wb4L/view?usp=sharing
3	Deep CNN-Based Numerical Modeling for Optimizing Mathematical Models in Brain Image Segmentation and Classification	Yash Kumar Katara	Scopus Advances In Nonlinear Variational Inequalities	1092-910X	https://internationalpubs.com/index.php/anvi/article/view/2387	https://drive.google.com/file/d/1gsIgnEFcAShtC4JzarbU2y4dK6y7Nqf/view?usp=sharing
4	A Computational Intelligence Framework Integrating Data Augmentation and Meta-Heuristic Optimization Algorithms for Enhanced Hybrid Nanofluid Density Prediction Through Machine and Deep Learning Paradigms	Dr. Priya Mathur	IEEE Access, 2025	2169-3536	https://ieeexplore.ieee.org/document/10892114?source=authoralert	https://drive.google.com/file/d/1yCWPvwzFIT10QG1otYLeFDwANsbIEmdw/view?usp=sharing
5	Statistical analysis on the rate of heat transfer of radiative water-based hybrid nanofluid flow over an elongating surface due to velocity slip and melting heat condition	Dr. Priya Mathur	Journal of Applied Mathematics & Mechanics	0171-1342	https://onlinelibrary.wiley.com/doi/epdf/10.1002/zamm.202301006	https://drive.google.com/file/d/1v856yFg01IEQjGSc0e8KM5Befbtbt3jK/view?usp=sharing
6	Advancing geological image segmentation: Deep learning approaches for rock type identification and classification	Dr. Priya Mathur	Applied Computing and Geosciences	2590-1974	https://www.sciencedirect.com/science/article/pii/S2590197424000399?via%3Dihub	https://drive.google.com/file/d/1P7W_0S0yZiucyr-iE2a7oRDnetd3gK_t/view?usp=sharing
7	Reinforcement Learning-Driven Collective Intelligence for Prioritized Spectrum Reservation in CognitiveRadio Network	Dr. Bhanu Pratap	International Journal of Reasoning-based Intelligent Systems	1755-0564	https://www.inderscience.com/info/general/forthcoming.php?jcode=ijris	https://drive.google.com/file/d/1_C7_SyWSIBnYDxHtWdx7EjVXvAgp5aI/view?usp=sharing
8	Transforming healthcare industry involve leaving technology make more accessible	Dr. Rajendra Singh	Current Trends in Information Technology	2249-4707	https://journals.stmjournals.com/ctit/article=2025/view=211347/	https://drive.google.com/file/d/1uwKcSj6PDD51WOscxqRBzDrJF5fhr6E/view?usp=sharing



9	To Study the Effect of Magnetic Field Assisted Machining (Mfam) on Internal Finishing Process	Dr. Nitin Mukesh Mathur	Strad Research	0039-2049	https://zenodo.org/records/12788768	https://drive.google.com/file/d/1iT4Fvs6eDbCjPrRR31g5OpFjPd3u_g4/view?usp=sharing
10	Pedagogy for Promoting Creative Writing among Tertiary-Level Learners" Treat your words nicely and they will take you far	Dr. Krati Sharma	RASE	0975-3419	https://drive.google.com/file/d/1ihhX9WelmOER1bsOapZ-QVi1rpw9Ttfz/view	https://drive.google.com/file/d/1SfCU_OLo8a7z8MiSUcjml-b_WUHYCVkH/view?usp=sharing
11	To study the effect of Magnetic Field Assisted Machining (MFAM) on internal finishing process.	Sharad Shrivastava	Strad Research	0039-2049	https://zenodo.org/records/12788768	https://drive.google.com/file/d/1zLTOtPHe7Q-ObxNgyXO2bIUOhpLrW50-/view?usp=sharing
12	Speech Recognition-Based Wireless Control System for Mobile Robotics: Design, Implementation, and Analysis	Dr. Sandeep Gupta	Automation (MDPI)	2673-4052	https://www.mdpi.com/2673-4052/6/3/25	https://drive.google.com/file/d/14iSIsUZtee5OTWfBAs2P-cDbuSau0sMc/view?usp=sharing
13	C-Cloud: A Cost-Efficient Reliable Cloud of Surplus Computing Resources	Rekha Dhivrani	SSRN Electronic Journal	5072-2130	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5072213	https://drive.google.com/file/d/19QDfbqPRzBE8689LJ0TaABUGPqa4kH1K/view?usp=sharing
14	An advanced artificial intelligence framework integrating ensembled convolutional neural networks and Vision Transformers for precise soil classification with adaptive fuzzy logic-based crop recommendations	Dr. Priya Mathur	Engineering Applications of Artificial Intelligence	0952-1976	https://www.sciencedirect.com/science/article/abs/pii/S0952197625014277?via%3Dihub	https://drive.google.com/file/d/1IJqKYwsImY4aJU-czPzxXiY_f32KWW0t/view?usp=sharing
15	Applications of Simulations and Queuing Theory in Supermarket	Ms. Shruti Gupta	Reliability: Theory & Applications	1932-2321	https://www.researchgate.net/profile/Puneet-Garg-9/publication/391977300_APPLICATIONS_OF_SIMULATIONS_AND_QUEUEING_THEORY_IN_SUPERMARKET/links/682f056adf0e3f544f570697/APPLICATIONS-OF-SIMULATIONS-AND-QUEUEING-THEORY-IN-SUPERMARKET.pdf	https://drive.google.com/file/d/1OXvnGIUQf8s9vD7ns_43_P6HGGzsu_k4/view?usp=sharing
16	A Computational Intelligence Framework Integrating Data Augmentation and Meta-Heuristic Optimization	Dr. Priya Mathur	IEEE Access	2169-3536	https://ieeexplore.ieee.org/document/10892114	https://drive.google.com/file/d/1rKg1xySUEn6ui6w2RTIGNKo4s0Uaprb/view?usp=sharing



	Algorithms for Enhanced Hybrid Nanofluid Density Prediction Through Machine and Deep Learning Paradigms					
17	Cattaneo–Christov heat and mass flux on free convection of micropolar nanofluid with inertial drag and chemical reaction	Dr. Priya Mathur	Multiscale and Multidiscip. Model	2520-8179	https://link.springer.com/article/10.1007/s41939-025-00851-x	https://drive.google.com/file/d/1f1PBJRxDct9EO2BSjFjWELzmjXYnQUL/view?usp=sharing
18	Two-phase modelling of micropolar nanofluid flow over a stretching surface: Darcy–Forchheimer inertia and chemical reaction analysis.	Dr. Priya Mathur	JTAC	1388-6150	https://link.springer.com/article/10.1007/s10973-025-14213-9	https://drive.google.com/file/d/1adbC_V_i29ontE0TcwmaJ8AmEJLthHikV/view?usp=sharing
19	Tackling Water Hardness: Understanding the Issue for Sustainable Development	Dr. Nupur Jain	Stm Journal of Water Pollution and Purification Research	2394-7306	https://journals.stmjournals.com/jowppr/article=2025/view=211857/	https://drive.google.com/file/d/1ZMwdwRahbeFK20afRI_1Obxqk3yZB7sS/view?usp=sharing
20	A physics-based model for negative capacitance TFET considering variation in ferroelectric parameters	Dr. Shalini Chaudhary	Engineering Research Express (Journal)	2631-8695	https://iopscience.iop.org/article/10.1088/2631-8695/ad6235	https://drive.google.com/file/d/1O-KFOJPAq8u127xcCrHZkU1vzKqcrTLu/view?usp=sharing
21	Impact of temperature sensitivity on dead channel junctionless FET for linearity and high frequency applications	Dr. Shalini Chaudhary	Semiconductor Science and Technology Journal	1361-6641	https://iopscience.iop.org/article/10.1088/1361-6641/ad8fc7	https://drive.google.com/file/d/1pNsUN6iOlG3e3E156qhPUBoLfGiVarmq/view?usp=sharing
22	Investigation on the variation effect of gate work function on pocket-doped junctionless vertical tunneling FETs	Dr. Shalini Chaudhary	Journal of Computational Electronics	1569-8025	https://link.springer.com/article/10.1007/s10825-025-02320-7	https://drive.google.com/file/d/1SW5bLpdHTEQIDv9lZmDkaK6PXHdDIDq-/view?usp=sharing
23	A label-free dielectric-modulated biosensor using split-source double gate TFET	Dr. Shalini Chaudhary	Micro and Nanostructures	2773-0123	https://www.sciencedirect.com/science/article/abs/pii/S2773012324003169?via%3Dihub	https://drive.google.com/file/d/1dB97-ByZSsYj9PuG7q0YFNKcMXWJf_oi/view?usp=sharing
24	DC and RF/analog performances of dielectric-modulated split-source double gate TFET biosensor: A simulation study	Dr. Shalini Chaudhary	Materials Science and Engineering: B Journal	0921-5107	https://www.sciencedirect.com/science/article/abs/pii/S0921510724007396?via%3Dihub	https://drive.google.com/file/d/1lIPds7lcSNxI9No4O-cjvseFq0X85Ohi/view?usp=sharing
25	Impact of Temperature and Process Corners on Read Bit Line of 8T-SRAM Cell for NOR, NAND Operations	Dr. Shalini Chaudhary	IETE Journal of Research	0377-2063	https://www.tandfonline.com/doi/full/10.1080/03772063.2024.2413862	https://drive.google.com/file/d/1kCXLeP8ZBCfmyYkxzACzx_n0c59rLMPm/view?usp=sharing



26	Voice-enabled human-robot interaction: adaptive self-learning systems for enhanced collaboration	Indra Kishor	Robotica Journal (CAMBRIDGE University PRESS)	1469-8668	https://www.cambridge.org/core/service/s/aop-cambridge-core/content/view/BF81E5639DBC737FA22110C5D9D839EA/S026357472500438a.pdf/voiceenabled-humanrobot-interaction-adaptive-self-learning-systems-for-enhanced-collaboration.pdf	https://drive.google.com/file/d/1H4f4mpQhoaHWjn0OpXDK4Z7Lb9h93tDq/view?usp=sharing
27	Artificial intelligence-based hybrid solar energy systems with smart materials and adaptive photovoltaics for sustainable power generation	Indra Kishor	Scientific Reports	2045-2322	https://www.nature.com/articles/s41598-025-01788-4	https://drive.google.com/file/d/10S9hfx8WouV4el-jzUTEZkdNIYy0dJ/view?usp=sharing
28	Energy Efficiency and Practical Implications of IoT-Based Static vs. Single-Axis Solar Tracking Systems: A Comparative Analysis	Indra Kishor	Journal of Intelligent Systems and Internet of Things	2690-6791	https://www.americasp.com/articleinfo/18/show/3566	https://drive.google.com/file/d/1Sw_vmiWgEa1XIyEeW0AhPUClnJSDLSdH/view?usp=sharing
29	AI-enhanced AR/VR systems for remote healthcare for overcoming real-time data integration and security challenges with IoT	Indra Kishor	International Journal of Innovative Research and Scientific Studies	2617-6548	https://www.ijrass.com/index.php/ijrass/article/view/4999	https://drive.google.com/file/d/1zJZZjrOSOhWyg32xDzcYDWRxHyXYyV2z/view?usp=sharing
30	Enhanced satellite image resolution with a residual network and correlation filter	Dr. Ebtasam Ahmad Siddiqui	Chemometrics and Intelligent Laboratory Systems	0169-7439	https://www.sciencedirect.com/science/article/abs/pii/S016974392400217X?via%3Dihub	https://drive.google.com/file/d/1WCOeHw_Hjrd03QY1zGVGhYk6Nvs47Ap3/view?usp=sharing
31	Image Classification Using Deep Convolutional Networks: Challenges and Solutions	Dr. Budesh Kanwer	International Journal of Multidisciplinary Research and Technology	2582-7359	https://www.researchgate.net/publication/390161806_IMAGE_CLASSIFICATION_USING_DEEP_CONVOLUTIONAL_NETWORKS_CHALLENGES_AND_SOLUTIONS	https://drive.google.com/file/d/1rMo1P73ocSojXJfOsEWdWwQsaxyeJr7j/view?usp=sharing
32	Taming Misinformation: Fake Review Detection on Social Media platform using Hybrid Ensemble Technique	Dr. Dinesh Goyal	FOREX Publication	2347-470X	https://ijeer.forexjournal.co.in/archive/volume-12/ijeer-12bdf05.html	https://drive.google.com/file/d/1Cwkvwue4qdeMx-pO4YbsMDfdraOOkEsx/view?usp=sharing
33	A deep learning-based highlight detection with pairwise segment ranking for effective video summarization	Dr. Dinesh Goyal	Taru Publications	0252-2667	https://www.tarupublications.com/doi/10.47974/IJOS-1780	https://drive.google.com/file/d/1m5PISMCI-p_oT5AxsIfC5BkHpz9phFU/view?usp=sharing



34	DeepK-Means: A Fusion of DCNN and K-Means Clustering for Video Summarization	Dr. Dinesh Goyal	Springer India New Delhi	2199-5796	https://link.springer.com/article/10.1007/s40819-024-01814-5	https://drive.google.com/file/d/1J2NW4VzYdX4HJ1y5H4KXHXzU9-Y11zmJ/view?usp=sharing
35	Generative Adversarial Network Based Improved Transfer Learning Models for Chronic Heart Failure Detection.	Dr. Dinesh Goyal	IIETA	2116-7125	https://www.iieta.org/journals/isi/paper/10.18280/isi.300424	https://drive.google.com/file/d/1cQjGmFwyLxp rvEnhKWKQYMOkZ5GRR7DB/view?usp=sharing
36	Global Perspective of Natural Fibre Reinforced Composites: Properties, and Applications	Abhisehek Dadhich	Journal of The Institution of Engineers (India): Series C	2250-0545	https://link.springer.com/article/10.1007/s40032-024-01076-6	https://drive.google.com/file/d/1otq3_TdE3OLN9s6hFDg4zFgalgsCJYn v/view?usp=sharing
37	Enhancing solar energy collection with the implementation of a dual-axis tracking system	Dr. Rajendra Singh	Engineering Research Express	2631-8695	https://iopscience.iop.org/article/10.1088/2631-8695/adabb9	https://drive.google.com/file/d/1O9cI2GMpK8y2NKC_aHXZ5I4DxYO f9ycK/view?usp=sharing
38	Comparative Analysis of Machine Learning Models for Enhanced Software Fault Detection: Performance and Accuracy Evaluation	Ms. Shikha Gautam	Advances in Nonlinear Variational Inequalities	1092-910X	https://internationalpubs.com/index.php/anvi/article/view/1607	https://drive.google.com/file/d/1YZkiIVFZQk4Mi5DKis_zExeWDyY1bBoO/view?usp=sharing
39	DFT Performance Analysis of Graphene Nanoribbon FET with Gate Stack for Low Power Applications	Dr. Rittam Dutta	Journal of Nano- and Electronic Physics	2077-6772	https://jnep.sumdu.edu.ua/en/component/content/full_article/4119	https://drive.google.com/file/d/1Ks9_N3wr5JmpIAPAoEdTb83h1DfTsi c/view?usp=sharing
40	Graphene Nanoribbon Based Asymmetric Tunnel FET for Fast Switching and Low Power Applications	Dr. Rittam Dutta	Journal of Nano- and Electronic Physics	2077-6772	https://jnep.sumdu.edu.ua/download/numbers/2025/3/articles/jnep_17_3_03_014.pdf	https://drive.google.com/file/d/1mkYRe2WxTHAcw3H_3_RJXAatJl8GBdG/view?usp=sharing
41	Sensing Performance Analysis of Passivated β -(Al _x Ga _{1-x}) ₂ O ₃ /Ga ₂ O ₃ Schottky Diode Gas Sensor with Catalytic Metals at High Temperature	Dr. Rittam Dutta	Journal of The Institution of Engineers (India): Series B	2250-2114	https://link.springer.com/article/10.1007/s40031-024-01182-0	https://drive.google.com/file/d/1r4kBqcdYK--WHtZGSPuoBWB6N42dKo/view?usp=sharing
42	Leveraging wearable sensors and machine learning for posturebased detection of carpal tunnel syndrome	Dr. Amit Shrivastava	Eng. Res. Express	2631-8695	https://iopscience.iop.org/article/10.1088/2631-8695/ad82a7	https://drive.google.com/file/d/1VncY4OZWXR75zsgvXTnevtRNtNWeow9D/view?usp=sharing
43	Transforming Education: Role of AI in Personalized Learning and Data Driven Insights	Garima Kachhara	Journal of Informatics Education and Research	1526-4726	https://jier.org/index.php/journal/article/view/1532	https://drive.google.com/file/d/1AKxf6EnNg43bitD2r16nYhRqYkoKbCN3/view?usp=sharing
44	Effect of graphene-based paraffin composite on performance enhancement of IoT-integrated box-type solar cooker	Dr. Payal Bansal	Environmental Science and Pollution Research	1614-7499	https://link.springer.com/article/10.1007/s11356-025-36456-7	https://drive.google.com/file/d/1LCRiP69--y-EDPOwN1wb5JUJ7Pv xv5HY/view?usp=sharing



45	An intelligent interactive voiced interface to farmers for smart agriculture	Dr. Payal Bansal	Journal of Ambient Intelligence and Humanized Computing	1868-5145	https://link.springer.com/article/10.1007/s12652-025-04972-6#:~:text=Hence%2C%20an%20interactive%20voiced%20interface,attain%20the%20interactive%20voiced%20interface.	https://drive.google.com/file/d/1gxvtGaGV4JyD/WwLDM2-2PZArmnV_rXhe/view?usp=sharing
46	Effect of Gaussian defect density variations on electrical characteristics of TIPS-pentacene-based OTFT	Dr. Payal Bansal	ELECTRIC AL ENGINEERING	1432-0487	https://link.springer.com/article/10.1007/s00202-024-02679-z	https://drive.google.com/file/d/1t8irCc6DruruhuIT08xL7gkUNY4jJ68a/view?usp=sharing
47	Stacked and Doherty Power Amplifier for 6G Communication Deployment	Dr. Ritam Dutta	International Journal of Multiphysics	1750-9548	https://drive.google.com/file/d/1IXYDAy98gnuNAXgRSt148LVWDtIrVkpG/view?usp=sharing	https://www.themultiphysicsjournal.com/index.php/ijm/article/view/1488
48	Influence of Bollywood Film Fashion Trends on Adolescent Females' Clothing Preferences and Attitudes: A Statistical Analysis	Garima Kachhara	Journal of Informatics Education and Research	1526-4726	https://drive.google.com/file/d/1EIXgHsFwEnr2owJa8GNIL8a4wpg70l_N/view?usp=sharing	https://jier.org/index.php/journal/article/view/3382

Table #2 Number of books and chapters in edited volumes/books published

S. No.	Name of the teacher	Title of the book/chapters published	National / International	ISBN No.	Name of the publisher	Link	Website Link
1	Dr. Sandeep Gupta	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI Global	https://drive.google.com/file/d/12y-3qT_6VFbB879H0NvpsgUhWRu0T5ru/view?usp=drive_link	https://www.igi-global.com/chapter/tactile-intelligence/379712
2	Dr. Shruti Thapar	Wireless Ad-hoc and Sensor Networks	International	9781003528982	CRC Press	https://drive.google.com/file/d/1QPIpZURmw0boCg_Sb-4MVfc-VKQo7vs/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003528982/diverse-technology-flying-ad-hocnetworksfanetsbhawna-tunwal-shrutithapar-sudeshkumar-bourair-attar?context=ubx&refId=08ff5715-467e-4184-94de-19edc598bad3
3	Anurag Anand Duvey	Generative AI & LLMS	International		De Gruyter Brill	https://drive.google.com/file/d/1WTycfBft-rLJgjUDRsklw4eM0JoQHtPp/view?usp=drive_link	https://www.degruyterbrill.com/document/doi/10.1515/9783111425078-011/html



4	Ms. Shruti Gupta	Artificial Intelligence and Communication Techniques in Industry 5.0	International	9781003494027	Taylor & Francis	https://drive.google.com/file/d/18pLjtNRgAT7phoiIMC1J0L-jSYBbcfPa/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003494027/artificial-intelligence-communication-techniques-industry-5-0-payal-bansal-rajeev-kumar-ashwani-kumar-daniel-dasig-jr
5	Dr. Mahak Bhatia	Women Empowerment	International	9789361865558	Atharva Publications	https://drive.google.com/file/d/10AepYMHQHqBOxYtGZ7XPWxz-fQAaUV9V/view?usp=drive_link	https://drive.google.com/file/d/1UyxkOdgN58dFvH_2pzi3kfAGvtA_3b-F/view
6	Dr. Navin Kumar Goyal	Artificial Intelligence and Communication Techniques in Industry 5.0	International	9781003494027	Taylor & Francis	https://drive.google.com/file/d/1YSRNJCMEymkPBVBItS6OJJiiv2yDFYU_/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003494027/artificial-intelligence-communication-techniques-industry-5-0-payal-bansal-rajeev-kumar-ashwani-kumar-daniel-dasig-jr
7	Dr. Krati Sharma	Emergent Worlds: Rethinking Knowledge in the Age of Uncertainty	International	9798286098750	Iiisr	https://drive.google.com/file/d/1SH8UYNQvFPzFuJIKCctnfrxcu20Uou/view?usp=drive_link	https://iisr.in/post-pandemic-development-priorities-a-multidisciplinary-outlook/
8	Dr. Krati Sharma	A Classical Approach to Hospital Management	International	9788196394073	Ideal Publication	https://drive.google.com/file/d/1PKwZH0Zv94B6grbCdzjVE5zwHaLW1m5/view?usp=drive_link	https://drive.google.com/file/d/1Jq-PtDMS7Ei2Teht_Tmh6WWLpNfK489/view
9	Dr. Krati Sharma	Navigating Crisis and Culture: A Literary Discourse	International	9788196394073	Parab Publications	https://drive.google.com/file/d/1-2RezlK1EqAmmNqllzc83LtUfPohpeR1/view?usp=drive_link	https://zenodo.org/records/15811785
10	Yash Kumar Katara	Accelerating Product Development Cycles with Digital Twins and IoT Integration	International	9798337320281	IGI PUBLICATION	https://drive.google.com/file/d/1PQcmPGH9RI8WxZkZuXOwJLG0voRF9xdq/view?usp=drive_link	https://www.igi-global.com/chapter/applications-and-challenges-cyber-security-in-digital-twin-and-iiot-environment/379262



11	Dr. Bhanu Pratap	Recent Advances in Sciences, Engineering, Information Technology & Management	International	9781003598152	CRC Press	https://drive.google.com/file/d/1G3xe8ujvGfUUAJ-ChJmF1zPjthiFAhuZ/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
12	Dr. Sandeep Gupta	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI GLOBAL	https://drive.google.com/file/d/1u-yygMgjrX0L34s9HwnvEVsYZR43oBg/view?usp=drive_link	https://www.igi-global.com/chapter/embracing-developments-in-haptic-technologies/379699
13	Dr. Sandeep Gupta	Recent Advances in Sciences, Engineering, Information Technology & Management	International	9781003598152	CRC	https://drive.google.com/file/d/1QyZ7kn-JFUkptT1N6lc-NGIRh4-ng7d/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
14	Dr. Shruti Thapar	Accelerating Product Development Cycles with Digital Twins and IoT Integration	International	9798337320281	IGI GLOBAL	https://drive.google.com/file/d/1yAM-zAXVltSTtBrskNHWh5I8uMFmbe4P/view?usp=drive_link	https://www.igi-global.com/chapter/applications-and-challenges-cyber-security-in-digital-twin-and-iiot-environment/379262
15	Indra Kishor	Accelerating Product Development Cycles with Digital Twins and IoT	International	9798337320281	IGI GLOBAL	https://drive.google.com/file/d/16ii5qNkzWLPYEP561T-GIUr1_Gh5quj5/view?usp=drive_link	https://www.igi-global.com/chapter/virtual-reality-vr-and-augmented-reality-ar-simulators-for-medical-education/379245
16	Indra Kishor	AI and Green Technology Applications in Society	International	9798369398791	IGI GLOBAL	https://drive.google.com/file/d/1NvtBtC-HAN90DWA-k3rfQM1RdgchgsVN/view?usp=drive_link	https://www.igi-global.com/chapter/a-novel-framework-for-smart-agriculture/362756
17	Indra Kishor	Deep Learning Innovations for Securing Critical Infrastructures	International	9798337305639	IGI GLOBAL	https://drive.google.com/file/d/13nWFxoh7xqJPj8qhNUvHnt4LRcz4UYAX/view?usp=drive_link	https://www.igi-global.com/chapter/augmented-and-virtual-reality-driven-deep-learning-for-securing-critical-infrastructures/376310



18	Indra Kishor	Deep Learning Innovations for Securing Critical Infrastructures	International	9798337305639	IGI GLOBAL	https://drive.google.com/file/d/16AE1z2Z8M3j4HZrnXRNKhLpLmvV_LPSg/view?usp=drive_link	https://www.igi-global.com/chapter/adaptive-multi-modal-neural-network-for-real-time-threat-detection/376302
19	Indra Kishor	Deep Learning Innovations for Securing Critical Infrastructures	International	9798337305639	IGI GLOBAL	https://drive.google.com/file/d/1qD96s81MGJVai9YP-imVqHSJAoSGlmBX/view?usp=drive_link	https://www.igi-global.com/chapter/real-time-anomaly-detection-in-iiot-enabled-solar-tracking-systems-using-neural-networks/376324#:~:text=Ably%2C%20the%20paper%20delineates%20a,data%20relative%20to%20energy%20output%2C
20	Indra Kishor	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337320281	IGI GLOBAL	https://drive.google.com/file/d/1OVyOrWjPLvPZoOyWwYJpaq7_qgzxH2RR/view?usp=drive_link	https://www.igi-global.com/chapter/next-generation-medical-solutions-with-ai-powered-haptics/379706#:~:text=In%20robotic%20surgery%2C%20haptic%2D%20aided,that%20maximize%2D%20es%20surgical%20accuracy.
21	Indra Kishor	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI GLOBAL	https://drive.google.com/file/d/16WVqMYvqWWnIjyTv1u9qbfhr1pmzg1wk/view?usp=drive_link	https://www.igi-global.com/chapter/tactile-intelligence/379708
22	Indra Kishor	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI GLOBAL	https://drive.google.com/file/d/1Zqut0oiZGIC4HkQV-t4J465lbYtiGEC8/view?usp=drive_link	https://www.igi-global.com/chapter/smart-devices-for-augmenting-sensory-perception-empowering-differently-abled-individuals-through-advanced-assistive-technologies/379710
23	Indra Kishor	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI GLOBAL	https://drive.google.com/file/d/1RfoCrmy3o5hTih88-VxGsLvZ5WGUas3/view?usp=drive_link	https://www.igi-global.com/chapter/ai-driven-haptic-technologies-revolutionizing-patient-rehabilitation/379693
24	Indra Kishor	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI GLOBAL	https://drive.google.com/file/d/136b7LYaq-O_mkctwzOADJQ5hNLn3ND1j/view?usp=drive_link	https://www.igi-global.com/chapter/enhancing-mobility-and-rehabilitation/379704



25	Indra Kishor	Accelerating Product Development Cycles with Digital Twins and IoT Integration	International	9798337320281	IGI GLOBAL	https://drive.google.com/file/d/1GhKlWB1cxOV6KdOlhs_-DLQT9gwXXm6y/view?usp=drive_link	https://www.igi-global.com/chapter/integrating-virtual-and-physical-systems-to-improve-simulation-6gs-effect-on-digital-twin-and-iot-connectivity/379252
26	Dr. Ebtasam Ahmad Siddiqui	Open AI and Computational Intelligence for Society 5.0, IGI Global publisher	International	9798369343265	IGI GLOBAL	https://drive.google.com/file/d/1IGWL_RraKVRsnCgBuJ_iAImR3ktfEshI/view?usp=drive_link	https://www.igi-global.com/chapter/machine-learning-solutions-in-smart-healthcare/362645
27	Dr. Ebtasam Ahmad Siddiqui	Current and Future Prospects of Deep Learning Models for Smart Agriculture: Cambridge Scholars Publishing	International	9781036444761	CAMBRIDGE SCHOLAR	https://drive.google.com/file/d/1n-1S9AKu9ApkpnHU3DzUgcNZpXubLk1W/view?usp=drive_link	https://www.cambridgecholars.com/resources/pdfs/978-1-0364-4476-1-sample.pdf
28	Dr. Ebtasam Ahmad Siddiqui	Empowering Solutions for Sustainable Future in Science and Technology, Part of the book series: SpringerBriefs in Applied Sciences and Technology	International	9783031778360	SPRINGER	https://drive.google.com/file/d/1feD71o1t1JquatyjsJWOizI tvXIHvGy/view?usp=drive_link	https://link.springer.com/chapter/10.1007/978-3-031-77837-7_7
29	Dr. Budesh Kanwer	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI GLOBAL	https://drive.google.com/file/d/13KNE3jkIRNFWyKzZrf8ZQA6NX4h4nkpF/view?usp=drive_link	https://www.igi-global.com/chapter/emerging-developments-in-haptic-technologies/379699
30	Dr. Budesh Kanwer	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI GLOBAL	https://drive.google.com/file/d/1G1FaTSLlyxt1CfnmPzdJuQOrCWKMbvoJ/view?usp=drive_link	https://www.igi-global.com/chapter/tactile-intelligence/379712
31	Dr. Budesh Kanwer	Interdisciplinary Approaches to AI, Internet of Everything, and Machine Learning	International	9798337310329	IGI GLOBAL	https://drive.google.com/file/d/1aD6jMn13oqPyYDCYXPn_YcEwXrSJ7Ay8/view?usp=drive_link	https://www.igi-global.com/chapter/blockchain-enabled-secure-data-sharing-and-communication-in-iot-networks/365804
32	Dr. Budesh Kanwer	AI's Role in Enhanced Automotive Safety	International	9798337304427	IGI GLOBAL	https://drive.google.com/file/d/1ecrYf-rb2iW__6TfZzFMbq6UJ6XorhL_/view?usp=drive_link	https://www.igi-global.com/chapter/data-driven-marketing-for-promoting-ai-enhanced-vehicle-safety-features/378336



33	Dr. Dinesh Goyal	Recent Advances in Sciences, Engineering, Information Technology & Management:	International	9781003598152	CRC Press	https://drive.google.com/file/d/1OEyvHoDmkYBhJyRQ7gHYhamn0E6MoPTV/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-48/advance-trinity-framework-ai-driven-robot-assistance-entertainment-health-security-indra-kishor-anil-kumar-dinesh-goyal
34	Dr. Ritam Dutta	Learn Python Easily	International	9783659930928	Lambert Academic Publisher	https://drive.google.com/file/d/1HGER9ritbIO42G9W7Rt5KilgIJSJu2tN/view?usp=drive_link	https://www.amazon.in/Learn-Python-Easily-Ritam-Dutta/dp/365993092X
35	Alka Rani	Integrating AI with Haptic Systems for Smarter Healthcare Solutions	International	9798337323077	IGI Global	https://drive.google.com/file/d/1bGJWvDHoiJlD-l_IgtYtVEesgfA0-ucr/view?usp=drive_link	https://www.igi-global.com/chapter/emerging-developments-in-haptic-technologies/379699
36	Dr. Payal Bansal	Advancing Cybersecurity in Smart Factories Through Autonomous Robotic Defenses	International	9798337305837	IGI Global	https://drive.google.com/file/d/1WUxHUMp2UPbehRm_J7UcxsUyPvi_k077/view?usp=drive_link	https://www.irma-international.org/viewtitle/377758/?isxn=9798337305837
37	Dr. Payal Bansal	Deep Learning Innovations for Securing Critical Infrastructures	International	9798337305639	IGI Global	https://drive.google.com/file/d/1FwdI2s6xLuOZAD9wNaWWxDdz2EzLwPJw/view?usp=drive_link	https://www.igi-global.com/chapter/deep-learning-for-lightweight-materials/376332
38	Dr. Payal Bansal	Artificial Intelligence and Communication Techniques in Industry 5.0	International	9781003494027	Taylor & Francis	https://drive.google.com/file/d/1gjO4mGeOkIT6IzPKbw2F7UuGYMXXLJkB/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003494027/artificial-intelligence-communication-techniques-industry-5-0-payal-bansal-rajeev-kumar-ashwani-kumardaniel-dasig-jr?refId=751a8aa0-3959-40b1-942f-7f54320770a5&context=ubx
39	Dr. Payal Bansal	Artificial Intelligence and Communication Techniques in Industry 5.0	International	9781003494027	Taylor & Francis	https://drive.google.com/file/d/1MGcIPaFDG61_NQ-kyPScQi32VxVDocZ/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003494027/artificial-intelligence-communication-techniques-industry-5-0-payal-bansal-rajeev-kumar-ashwani-kumardaniel-dasig-jr?refId=751a8aa0-3959-40b1-942f-7f54320770a5&context=ubx



40	Dr. Payal Bansal	Artificial Intelligence and Communication Techniques in Industry 5.0	International	9781003494027	Taylor & Francis	https://drive.google.com/file/d/1ohI0nZAdnalupX9oNbnT2SyHwDoa9Wvi/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003494027/artificial-intelligence-communication-techniques-industry-5-0-payal-bansal-rajeev-kumar-ashwani-kumar-daniel-dasig-jr
41	Dr. Madhav Sharma	Advanced Computing Techniques in Engineering and Technology	International	9783031955402	Springer Nature	https://drive.google.com/file/d/17MaDM4hNs6v7b1_e0sKsOL8wL3elb6Xf/view?usp=drive_link	https://link.springer.com/chapter/10.1007/978-3-031-95540-2_14
42	Samiksha Agarwal	Advanced Computing Techniques in Engineering and Technology	International	9783031955402	Springer Nature	https://drive.google.com/file/d/1LfJ4o1wGcabzsyIEjNfWzU2c_OS_vONp/view?usp=drive_link	https://link.springer.com/chapter/10.1007/978-3-031-95540-2_14
43	Dr. Rekha Rani Agarwal	Recent Advances in Sciences, Engineering, Information Technology & Management	International	9781003598152	CRC Press	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor



Table #3 Number of Papers published in Conference Proceedings 2024-25

S. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Name of the conference	ISBN No.	Name of the publisher	Link	Website Link
1	Dr. Ajay Maurya	Building a Robust Machine Translation System for Punjabi to English using Deep Learning Approaches	ICTACS - 2024	4th International Conference on Technological Advancements in Computational Sciences (ICTACS - 2024)	9798350387490	IEEE Xplore.	https://drive.google.com/file/d/16AgskqgLIgBGnXSu_bDNG6r3Z9KU1g2TF/view?usp=sharing	https://www.proceedings.com/content/078/078605webtoc.pdf
2	Anurag Anand Duvey	Optimizing the EVM with internet and blockchain technology: A systematic review for enhancing the secured e-voting using blockchain technology based EVM	ICRACS-2024	International Conference on Recent Advances in Artificial Intelligence, Computer Vision & Smart Systems (ICRACS) 2024	9781003598152	Taylor & Francis	https://drive.google.com/file/d/1ex7hAA_Gw8Mr-4CgtLRdAy0PVJEB0JOM2/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-134/optimizing-evm-internet-blockchain-technology-anurag-anand-duvey-pankaj-rahi-santi-swarup-basa-mohnish-sachdeva-pramod-mathur
3	Dr. Madhav Sharma	Exploring the Potential of SinGAN for Image Generation and Manipulation	ICBDS-2024	International Conference on Blockchain and Distributed Systems Security (ICBDS) Pune, India	9798350354348	IEEE Xplore.	https://drive.google.com/file/d/1rF2DyJUjvtlC9Snah5503BFQVILgzslF/view?usp=drive_link	https://ieeexplore.ieee.org/document/10837136
4	Anurag Anand Duvey	Novel-Multifactor Authentication (N-MFA) with endpoint privilege management using OpenID connect protocol-based security optimization	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1aIDVKbrEbAiKvBSG_o2cYM_SuiNal7zoT/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-



		technique for web-applications						https://drive.google.com/file/d/1BwJ6ldvUD2FK0YyrkXXpI8HulyE1Xe58/view?usp=drive_link	privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e0e3e-498d-88e6-787209924cb4
5	Mohnish Sachdeva	Novel-Multifactor Authentication (N-MFA) with endpoint privilege management using OpenID connect protocol-based security optimization technique for web-applications	ICISIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press		https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e0e3e-498d-88e6-787209924cb4	



								=6434958e-0e3e-498d-88e6-787209924cb4
6	Mohnish Sachdeva	Optimizing the EVM with internet and blockchain technology	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1TPfFNh6-X_dFVHIMd_aGhvjyzQvO8-2wM/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-134/optimizing-evm-internet-blockchain-technology-anurag-anand-duvey-pankaj-rahi-santi-swarup-basa-mohnish-sachdeva-pramod-mathur
7	Dr. Madhav Sharma	Exploring Deep Learning Techniques for Sentiment Analysis on IMDb Movie Reviews Dataset	DABCon 2024	International Conference on Big Data Analytics in Bioinformatics	9798350378047	IEEE	https://drive.google.com/file/d/1zoYWIe_sgNY-o2VUEhX2UkF695hOK1nqf/view?usp=drive_link	https://ieeexplore.ieee.org/document/10919272
8	Samiksha Agarwal	Enhancing Low-Resolution Text Recognition with Advanced Deep Learning Models	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/12ODt71mxbA61Y4PYxXMJcdSADxshYs4/viiew?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
9	Dr. Bhanu Pratap	Thermogravimetric analysis of marble dust powder and hydroxyapatite particulate filled dental restorative composite materials	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1L6hZupUY7jtUy7ahNaRzAwF4R5uLEOsB/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-76/thermogravimetric-analysis-marble-dust-powder-hydroxyapatite-particulate-filled-dental-restorative-



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



							composite-materials-bhanu-pratap-meetu-nag-ramkumar-yadav-ruchika-mehta?context=ubx&refId=05420496-9b1b-4855-9725-4d77c297ff90
10	Dr. Bhanu Pratap	Evaluation of deep learning and machine learning-based attrition rate forecasting in the telecommunications sector	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1e3wZ7Y_AnjbhQBKxIvWbeO9Lwww-9sq/view?usp=drive_link https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-77/evaluation-deep-learning-machine-learning-based-attrition-rate-forecasting-telecommunications-sector-anurag-bhatnagar-aviral-dubey-pranav-dixit-ruchika-mehta-bhanu-pratap?context=ubx&refId=2567a85f-5a37-4920-8172-45dde96cc743
11	Dr. Bhanu Pratap	Review on possibility of chicken feather fibre in composite materials	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/11DNhxB512j30ngMxZjG23BaYwNQWnN3S/view?usp=drive_link https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-78/review-possibility-chicken-feather-fibre-composite-



							materials-nitin-mukesh-mathur-yashpal-bhanu-pratap?context=ubx&refId=a94403e5-1639-4926-ae45-68b65c7921ae
12	Dr. Nupur Jain	Pesticide substance of p-nitroaniline degradation by photo-catalytic reaction using semiconductor ZnO and H ₂ O, for sustainable development	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1oGw5JJ0sVQc7URhEkQR_4RbAgEcfj7ty/view?usp=drive_link https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
13	Dr. Ashish Laddha	Used Water-led Integrated Toilet Flushing Scheme in the Indian Context	MysuruCon-2024	2024 IEEE 4th Mysore Sub Section International Conference (MysuruCon)	9798350388756	IEEE XPLORE	https://drive.google.com/file/d/13PgQSAajMlknI690js9cloGCqLdbqXi/view?usp=drive_link https://dl.acm.org/doi/proceedings/10.1145/3745812
14	Shamal Burman	Analyzing the performance of plain cement concrete with the effective use of terracotta clay and lime powder involves evaluating various aspects such as workability	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1Hv3UxZ1_5Kunjuop_CX4jD3SjplO82K/view?usp=drive_link https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

								sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
15	Ms. Madhu Choudhary	Blockchain-Enhanced Security Framework for Cloud Computing Services and User Data Protection	ARIIA-2024	International Conference on Augmented Reality, Intelligent Systems, and Industrial Automation	9798331518363	IEEE XPLORE	https://drive.google.com/file/d/1-OazLU89l_Lm3Xi3pOL6GBaPdW3FBs4B/view?usp=drive_link	https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=11051416
16	Dr. Krati Sharma	Ethical Issues and Challenges	ICIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1VOzt8FYfwoZKzHJICh8I5vT4Mc9CnbEl/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
17	Dr. Krati Sharma	The Evolution and Impact of E learning	ICIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1GQs8rPjimmv-Ic06X2PgNdUd_b2wBPF/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor



							indra-kishor
18	Dr. Aisha Rafi	The Evolution and Impact of E learning	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://www.taylorfrancis.com/books/edited/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor https://drive.google.com/file/d/1DyJmuKW_fa3bQjiEsFi3w58a9rZiE28/view?usp=drive_link
19	Dr. Sonia Kaur Bansal	The Evolution and Impact of E learning	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://www.taylorfrancis.com/books/edited/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor https://drive.google.com/file/d/1hRSyu5qR2HxuF_v27oV0cgeS1Svuqj8z/view?usp=drive_link
20	Dr. Ashish Laddha	The Evolution and Impact of E learning	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://www.taylorfrancis.com/books/edited/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor https://drive.google.com/file/d/1h07W4oKbDjXmgwRyhRQZtKtoedocdIKF/view?usp=drive_link



							bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
21	Dr. Amit Shrivastava	Carpal tunnel syndrome prediction model implementing machine learning	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003 598152	CRC Press	https://drive.google.com/file/d/16KFndat9r9MAdHD8dcI4g0iLT9PWITku/view?usp=drive_link https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
22	Ms. Madhu Choudhary	International Conference on Information Management & Machine Intelligence (ICIMMI-2024)	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1Rd2AZAWQI-FWWGRyqffpcUhQOpUPnryA/view?usp=drive_link https://dl.acm.org/doi/proceedings/10.1145/3745812
23	Samiksha Agarwal	Predicting Equipment Failures in IoT Enabled Industrial Setups Using Deep Learning	ICSSES-2024	3rd International Conference on Smart Systems for applications in Electrical Sciences	9798331 50767	IEEE XPLORE	https://drive.google.com/file/d/1qxDbE4-2gzU6OY4f3sT5AqntDQ0peWgs/view?usp=drive_link https://ieeexplore.ieee.org/document/11009359
24	Dr. Madhav Sharma	Predicting Equipment Failures in IoT Enabled Industrial Setups Using Deep Learning	ICSSES-2024	3rd International Conference on Smart Systems for applications in Electrical Sciences	9798331 50767	IEEE XPLORE	https://drive.google.com/file/d/1kQWKrpkgGC2twIgu7HOZCbcjv6lp0exuZ/view?usp=drive_link https://ieeexplore.ieee.org/document/11009359
25	Samiksha Agarwal	Enhancing predictability and	ICTEST-2024	2nd International	9798338 505370	IEEE XPLORE	https://drive.google.com/file https://ieeexplore.ieee.org/



		response times in real time systems		Conference on Trends in Engineering Systems and Technologies			e/d/1HMIkpqeBXVxAuwD-5Ivu1m_7tyJIsDX1/view?usp=drive_link	document/11042471
26	Dr. Madhav Sharma	Enhancing predictability and response times in real-time systems	ICTEST-2024	2nd International Conference on Trends in Engineering Systems and Technologies	9798338505370	IEEE XPLORE	https://drive.google.com/file/d/1TJrRpGRA9bcwKkgRtpagHil15Z-0k1-/view?usp=drive_link	https://ieeexplore.ieee.org/document/11042471
27	Dr. Madhav Sharma	Enhancing Reinforcement Learning with Deep Q-Networks for Image Classification	ICKECS-2024	International Conference on Knowledge Engineering and Communication Systems	979833153701	IEEE XPLORE	https://drive.google.com/file/d/1O0c0_ZvQzCDTM8NurV5uv9C1MIWYqIn7B/view?usp=drive_link	https://ieeexplore.ieee.org/document/11034800
28	Samiksha Agarwal	Enhancing Reinforcement Learning with Deep Q Networks for Image Classification	ICKECS-2024	International Conference on Knowledge Engineering and Communication Systems	979833153701	IEEE XPLORE	https://drive.google.com/file/d/1RbK837PsUTiDWICXQcBKPEynC4mmElyv/view?usp=drive_link	https://ieeexplore.ieee.org/document/11034800
29	Samiksha Agarwal	Design algorithms for lifelong learning that maintain performance on old tasks while learning new ones	ICIDeA-2024	3rd International Conference on Industrial Electronics: Developments & Applications	9798331533205	IEEE XPLORE	https://drive.google.com/file/d/1ydgN9Eop9M8KCghgUS2PON_pXMSUKkAI/view?usp=drive_link	https://ieeexplore.ieee.org/document/10963337
30	Dr. Madhav Sharma	Design Algorithms for Lifelong Learning That Maintain Performance on Old Tasks While Learning New Ones	ICIDeA-2024	3rd International Conference on Industrial Electronics: Developments & Applications	9798331533205	IEEE XPLORE	https://drive.google.com/file/d/1sxRxAUOT8RAvkufD-f-0f9h5ADbauMm/view?usp=drive_link	https://ieeexplore.ieee.org/document/10963337
31	Dr. Madhav Sharma	Advancements in Deep Learning: from Theory to Application using Natural Language Processing	PerCAA-2024	International Conference on Pervasive Computing Advances and Applications)	2732-4494	IEEE XPLORE	https://drive.google.com/file/d/1khwlg_2sqFtnLUFy72YNhg1dPfiL3Q/view?usp=drive_link	https://ieeexplore.ieee.org/abstract/document/10999036



32	Dr. Madhav Sharma	Battery performance tester for lithium-ion technology with Arduino Uno & MCP	PerCAA-2024	International Conference on Pervasive Computing Advances and Applications)	2732-4494	IEEE XPLORE	https://drive.google.com/file/d/1LRfURek0MR-PugtPOVZhwyoXD4BLLiIz/view?usp=drive_link	https://digital-library.theiet.org/doi/10.1049/icp.2025.0798
33	Dr. Madhav Sharma	Exploring Deep Learning Techniques for Sentiment Analysis on IMDb Movie Reviews Dataset	DABCon-2024	International Conference on Big Data Analytics in Bioinformatics	9798350378047	IEEE XPLORE	https://drive.google.com/file/d/1KykOvudLcz33Ren7cRMnug9bl-qPztG/view?usp=drive_link	https://ieeexplore.ieee.org/document/10919272
34	Dr. Madhav Sharma	A Novel Hybrid CNN-GRU Approach for Handwritten Text Recognition for the Washington Database.	ICSCA-2024	International Conference on Systems, Control and Automation	9789819773848	IEEE XPLORE	https://drive.google.com/file/d/1ifHCy0zcwSMXNwiNmaJHPZOtDFxyvvMpv/view?usp=drive_link	https://link.springer.com/chapter/10.1007/978-981-97-7384-8_41
36	Dr. Sandeep Gupta	Neural network-based solutions for modern fingerprint identification challenges	ICISIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/15riWJSU-ykOGvGNfQgulNzQIQFeI36/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
37	Vivek Saxena	Predictive Analytics in Diabetes Care A Machine Learning Approach	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1acLdLNx3VSbCKGCHnwCTILMCh1IIO2y/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812



38	Dr. Ebtasam Ahmad Siddiqui	A Novel Dense-Net Deep Neural Network Method for Classify Tuberculosis Stages Using Chest X-Ray Images with Enhanced Features	ICDCC-2024	First International Conference on Data, Computation and Communication	9798331 532956	IEEE XPLORE	https://drive.google.com/file/d/1vxxc56NKGWYF55KwE1IHqrIJYOnTV2Hv/view?usp=drive link	https://ieeexplore.ieee.org/document/10961719
39	Vivek Saxena	A Comprehensive Survey of Innovative Methodologies in Mobile Ad Hoc Networks (MANET)	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	979840 0711220	ACM	https://drive.google.com/file/d/1InuTK29pJm3YT466lz8kqm7HiJlKHSdH/view?usp=drive link	https://dl.acm.org/doi/proceedings/10.1145/3745812
40	Dr. Ebtasam Ahmad Siddiqui	Classification of Brain Tumours in Medical Images Through the Application of Machine Learning	ICDCC-2024	First International Conference on Data, Computation and Communication	9798331 532956	IEEE XPLORE	https://drive.google.com/file/d/1bG8G-SIB6LcnoNMdd9rMUQ3ipG2i5pVV/view?usp=drive link	https://drive.google.com/file/d/1aohpW3oVtOCURhKE1KwHoS8yZW-nfrJ/view
41	Smita Bisht	Predictive Analytics in Diabetes Care A Machine Learning Approach	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	979840 0711220	ACM	https://drive.google.com/file/d/1MsyWeo8VEFmajvJyBlxMWr0SiHktrjj4/view?usp=drive link	https://dl.acm.org/doi/proceedings/10.1145/3745812
42	Dr. Ebtasam Ahmad Siddiqui	Considering Artificial Intelligence and Machine Learning in Pharmaceutical Industries Research and Development	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798331 532956	IEEE XPLORE	https://drive.google.com/file/d/1-duxI Gp-03y2rAxkOiB0EhyH9deBEHu/view?usp=drive link	https://ieeexplore.ieee.org/document/10960792
43	Dr. Ebtasam Ahmad Siddiqui	Optimized tuberculosis image classification in chest X-rays using transfer learning and hyper parameters	SCEECS 2025	International Students' Conference on Electrical, Electronics, and Computer Science	9798331 529833	IEEE XPLORE	https://drive.google.com/file/d/1TaK5cvEkwQYBIvh6zSfQIRXQfWJOMhnl/view?usp=drive link	https://ieeexplore.ieee.org/document/10940331
44	Dr. Ebtasam Ahmad Siddiqui	QUESTION PAIR SIMILARITY DETECTION AND	SCEECS 2025	International Students' Conference on Electrical, Electronics,	9798331 529833	IEEE XPLORE	https://drive.google.com/file/d/10hh5jQkYYCkqzi OtVDAPeQokQ	https://ieeexplore.ieee.org/abstract/document/10940119



		DEVELOPMENT OF QUESTION ANSWERING CHATBOT		and Computer Science			c69mmR/view?usp=drive_link	
45	Dr. Priya Mathur	"Exploring Deep Learning Methods for Identifying Plant Diseases: An In-Depth Evaluation and Comparative Study," 2024 2nd International Conference on Cyber Physical Systems, Power Electronics and Electric Vehicles (ICPEEV), Hyderabad, India, 2024, pp. 1-6, https://doi.org/10.1109/ICPEEV63032.2024.10932100	ICPEEV-2024	2nd International Conference on Cyber Physical Systems, Power Electronics and Electric Vehicles	9798350388664	IEEE XPLORE	https://drive.google.com/file/d/1hn0lkqouNztO8FkFfNRdIE0AknwElhMD/view?usp=drive_link	https://ieeexplore.ieee.org/document/10932100
46	Dr. Priya Mathur	Comparative Analysis of YOLO, Faster-RCNN and RetinaNet Object Detection Models for Satellite Imagery Analysis"	ICPEEV-2024	2nd International Conference on Cyber Physical Systems, Power Electronics and Electric Vehicles	9798350388664	IEEE XPLORE	https://drive.google.com/file/d/1hQ7ZpOiu5I-hGVpogyQC2UgocAqsbMhC/view?usp=drive_link	https://ieeexplore.ieee.org/document/10932088
47	Dr. Priya Mathur	Exploring Deep Learning Paradigms for Handwritten Digit Recognition: Insights and Advances.	CSNT-2025	14th International Conference on Communication Systems and Network Technologies	9798331531935	IEEE XPLORE	https://drive.google.com/file/d/11yZNVQwq5_M34t4Yo01I6bT0lhvCScWc/view?usp=drive_link	https://ieeexplore.ieee.org/abstract/document/10968879
48	Dr. Priya Mathur	Exploring Deep Learning Architectures for Enhanced Traffic Sign Recognition: A Comparative Analysis	AIC-2025	3rd World Conference on Applied Intelligence and Computing	9798331531935	IEEE XPLORE	https://drive.google.com/file/d/1q8-vxJeg5JhR-ax-BJKSkO_GzhaYxDni/view?usp=drive_link	https://ieeexplore.ieee.org/document/10730805



49	Naveen Porwal	Effect of different EDM working fluids on removal of material using EDM on AISI 4140 steel	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003 598152	CRC Press	https://drive.google.com/file/d/1PgBAvfi3skCktepDhegzgqAXqA2TWFum/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
50	Dr. Shruti Thapar	A Comprehensive Survey of Innovative Methodologies in Mobile Ad Hoc Networks (MANET)	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	979840 0711220	ACM	https://drive.google.com/file/d/1W0_IRSQMdhK7QI7-U5oIq649wAu78JS-/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
51	Indra Kishor	Advanced AI and ML techniques for Indian medicinal plant identification	ICISIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003 598152	CRC Press	https://drive.google.com/file/d/1XtpNUUnWQriHqTycMDf6K5et_2Zv-gOdg/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor



52	Indra Kishor	Crop fertilization using unmanned aerial vehicles (UAV's)	ICISIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1X6BjM6lEwUUkBFX8Zgx7zGtXIr4jt8l/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
53	Indra Kishor	A prototype framework for customizing virtual reality interactions for paralyzed patients integrating physical and rehabilitation modalities	ICISIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1wTVBwK65GzjKkz9bRKHuEZ2FXZyH4kgP/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
54	Indra Kishor	An Advanced Secure Scalable Algorithm in the Era of Serverless Computing for Facilitating Scalable and Security in Cloud innovation	ICISIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1u2VL3CbHnAa4rq43Qic7kuv-DR02SUxk/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu



							pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
55	Indra Kishor	An advance trinity framework for AI driven robot assistance in entertainment, health and security	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor https://drive.google.com/file/d/1_RIIpc8lhH7XZtXTXyWmmrxL3ZD7tJa-/view?usp=drive link
56	Indra Kishor	A technical framework for IoT-driven trafficml approaches in real-time traffic management and monitoring system	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor https://drive.google.com/file/d/1V-8Gv1iR06pz6-9771ZkBCDLxsprUXn5/vi ew?usp=drive link
57	Dr. Shalini Chaudhary	Advancements in Deep Learning: from Theory to Application using Natural Language Processing	PerCAA - 2024	2nd International Conference on Pervasive Computing Advances and Applications	2732-4494	IEEE XPLORE	https://drive.google.com/file/d/1KLquka kghlFr4XpR UNoCHMVv AE3sebxn/vi ew?usp=drive https://digital.library.theiet.org/doi/10.1049/icp.2025.0781



							<u>link</u>
58	Dr. Rekha Rani Agarwal	Pesticide Substance of p-Nitro Aniline Degradation by Photo Catalytic Reaction using Semiconductor ZnO and H ₂ O ₂ for Sustainable Development	ICSIS 2024	Recent Advances in Sciences, Engineering, Information Technology & Management ICSIS 2024	9781003 598152	CRC Press	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e-0e3e-498d-88e6-787209924cb4
59	Dr. Rekha Rani Agarwal	Green technology for Removal of Total Dissolved Solids from Ground Water for sustainable development	ICSIS 2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003 598152	CRC Press	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e-0e3e-498d-88e6-787209924cb4



							technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e-0e3e-498d-88e6-787209924cb4
60	Dr. Nupur Jain	Green technology for Removal of Total Dissolved Solids from Ground Water for sustainable development	ICSIS 2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/17MJ6nsM8olWdcxap-mOKCfi1SWmoF7/view?usp=drive_link https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e-0e3e-498d-88e6-787209924cb4



61	Dr. Ebtasam Ahmad Siddiqui	Healthcare AI: New Approaches, Obstacles, and Prospects for Medical Technology	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	979840 0711220	ACM	https://drive.google.com/file/d/1ovj6YLU8p_fPLt-PpJH7W154JqNcxUlp/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
62	Dr. Ebtasam Ahmad Siddiqui	Modelling and Simulation of Heterojunction TFETs: Tackling Performance Challenges Through Machine Learning and Advanced Computational Techniques	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	979840 0711220	ACM	https://drive.google.com/file/d/1gUrYmMA2mruZW21xPHZJyfj6a6GIUvu5/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
63	Dr. Ebtasam Ahmad Siddiqui	Chatbots and Virtual Assistant on Web Institution	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/10kVA-HUFCVWj3nYHs5QZEbo6xr73eRr1/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
64	Dr. Ebtasam Ahmad Siddiqui	A Novel Mask R-CNN based generated mask approach for the detection and classification of lung cancer in CT images	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1twTKNarUO11g97dGz8EaOQIAZJMrlTaf/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
65	Dr. Budesh Kanwer	Implementing the Integration Architecture Between GPT and Situational Awareness Model for Developing an Anti-Cyberbullying App	TCCE 2024	Fifth International Conference on Trends in Computational and Cognitive Engineering	9789819 601851	SPRINGE R	https://drive.google.com/file/d/1TeRju0rHEi67CZwTR7sgP3Nyd7s9Nanm/view?usp=drive_link	https://link.springer.com/chapter/10.1007/978-981-96-0185-1_10
66	Dr. Sandeep Gupta	Implementing the Integration Architecture Between GPT and Situational Awareness Model for Developing an Anti-	TCCE 2024	Fifth International Conference on Trends in Computational and Cognitive Engineering	9789819 601851	SPRINGE R	https://drive.google.com/file/d/1Jj-dccmB-2xrrvKR0MXdWzilNQxZfy0w/view?usp=drive_link	https://link.springer.com/chapter/10.1007/978-981-96-0185-1_10



		Cyberbullying App						
67	Dr. Budesh Kanwer	Blockchain-based security solutions for IOT networks: Analysing efficacy and implementation challenges	ICPCT-2024	International Conference on Pervasive Computational Technologies	9798331 508685	IEEE XPLORE	https://drive.google.com/file/d/1V7x26jL3xGTOqxqTeQ6DhstGtI9bOr5/view?usp=drive_link	https://ieeexplore.ieee.org/document/10940998
68	Dr. Budesh Kanwer	Intrusion Detection and Prevention Systems for Wireless IoT Networks: Machine Learning Approaches	IC3I-2024	International Conference on Contemporary Computing and Informatics	9798350 350067	IEEE XPLORE	https://drive.google.com/file/d/1etgJHzbqGS6oqG8URnXS4hIYgfhm96Xi/view?usp=drive_link	https://ieeexplore.ieee.org/document/10828859
69	Dr. Budesh Kanwer	Neural network-based solutions for modern fingerprint identification challenges (9781003598152)	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003 598152	CRC Press	https://drive.google.com/file/d/1FiPqecDQj63puPI5SZH-ko4OPQHdmXkg/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e0e3e-498d-88e6-787209924cb4



70	Dr. Budesh Kanwer	Analysis for traffic forecasting in wireless systems using big data on deep learning and machine learning methods	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/14L6dOQ8-e817mZFR4lNbhS_6k2irmg6/view?usp=drive link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e-0e3e-498d-88e6-787209924cb4
71	Dr. Budesh Kanwer	Predictive analytics for early-onset alzheimer's disease A comparative analysis of ML techniques and artificial neural networks implementation of clinical datasets	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1RzuY69aJpZtLeS1hOtjYHJyc1G9Ynp6P/view?usp=drive link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique



							web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anand-duvey?context=ubx&refId=6434958e-0e3e-498d-88e6-787209924cb4	
72	Dr. Dinesh Goyal	An advance trinity framework for AI driven robot assistance in entertainment, health and security	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1lsDqSQ1YzCHDeIT8IJZyWGbXEKy28RdI/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-48/advance-trinity-framework-ai-driven-robot-assistance-entertainment-health-security-indra-kishor-anil-kumar-dinesh-goyal
73	Dr. Dinesh Goyal	Survey on DL-Driven Multi-Modal Data in Cardiovascular Disease Prediction	ICMLAS-2025	International Conference on Machine Learning and Autonomous Systems	9798331505745	IEEE XPLORE	https://drive.google.com/file/d/1B7Gpui bTIqgVXRoGnTAeDT1mqfsskzoS/view?usp=drive_link	https://ieeexplore.ieee.org/document/10968461
74	Dr. Dinesh Goyal	Review on Safety and Security of Visitors at Indian Spiritual Sites: Proposed AI-Based Unique Identification Recommender System (UIRS) for Ayodhya Ram Mandir	ISBM-2024	Information Systems for Intelligent Systems	9789819617432	Springer Nature Singapore	https://drive.google.com/file/d/1y_MIDS TJS4MxLVt3mbOOge0cBWIgmj1/view?usp=drive_link	https://link.springer.com/chapter/10.1007/978-981-96-1744-9_5



75	Dr. Aisha Rafi	Ethical issues and challenges Developing an ethical framework in higher education system	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1ne3aRygXjYeoG30WHDWIAFPBI7jhLRTC/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-48/advance-trinity-framework-ai-driven-robot-assistance-entertainment-health-security-indra-kishor-anil-kumar-dinesh-goyal
76	Dr. Sonia Kaur Bansal	Ethical issues and challenges Developing an ethical framework in higher education system	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1ZOiuWa48GpkV-dyk3hIDuNcObE71T922/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-48/advance-trinity-framework-ai-driven-robot-assistance-entertainment-health-security-indra-kishor-anil-kumar-dinesh-goyal
77	Abhishek Dadhich	Crop fertilization using unmanned aerial vehicles (UAV's)	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology	9781003598152	CRC Press	https://drive.google.com/file/d/1DD9PYAbHx3zbeRQYWG-aWORgqFPUrRio/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152-recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal



								indra-kishor
78	Rajendra Singh	Implimentation of mitigation technologies for the improvment of output power of the solar to high quality power	ICSIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1h6qKHBvIgmtB3GnIRB42HI085bNswjYp/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e0e3e-498d-88e6-787209924cb4
79	Bersha Kumari	Adaptive Context-Aware Hybrid Fusion (ACAHF) for Multi-Modality Data Integration in Breast Cancer Detection	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1u7sGZ2Jz7jseBWJcihGCAh_r7-CZ6d7/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
80	Bersha Kumar	An innovative approach to classifying various phases of tuberculosis using an improved Spiking Neural Network applied to X-ray images	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/18P3hVnXs5mCcJ-PzdJDeVZP1ssBE4jf2/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812



81	Dr. Mukesh Chandra	The application of artificial intelligence to comprehend the impact of ions on cloud formation and electrification processes	ICIMMI 2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1TqFoOuMYfHd2ZNeHWxC4IOs7UjR8duYk/viiew?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
82	Bersha Kumari	Enhancing Early Detection of Coronary Artery Disease with Machine Learning and Clinical Data Integration	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1Qe--ihHjCMk8aAwb3MDEtQwU10ofT7tG/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
83	Bersha Kumari	Enhanced Breast Cancer Detection Using a Hybrid Vision Transformer and CNN Model with Optimized Feature Integration	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1cc4ORAPGNuiG7dIDxyc9o-X7CHq3BQaD/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
84	Dr. Nupur Jain	Pesticide Substance of p-Nitro Aniline Degradation by Photo Catalytic Reaction using Semiconductor ZnO and H ₂ O ₂ for Sustainable Development doc.	ICISIS-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003 598152	CRC Press	https://drive.google.com/file/d/1lnIWebE13M71D8AIHwpycLC8Xt7imGtD/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context



							t=ubx&refId=6434958e-0e3e-498d-88e6-787209924cb4	
85	Shikha Gautam	Crop fertilization using unmanned aerial vehicles (UAV's)	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1xiR7Kxgg1eudoRPctkFrJidU5ixbcswL/view?usp=drive_link	https://www.taylorfrancis.com/books/edited/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
86	Dr. Ashish Laddha	Investigations on Innovation Management in Organizations	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1y0eP14ZkwQUScDvVwI2ztpWhAXcl0q1v/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
87	Ms. Madhu Choudhary	Enhancing Early Detection of Coronary Artery Disease with Machine Learning and Clinical Data Integration	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1bYhWlHB8wJsYKbrdAw3oL9sH2CFpE4PT/viiew?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
88	Dr. Uday Pratap Singh	Adaptive Context-Aware Hybrid Fusion (ACAHF) for Multi-Modality Data Integration in Breast Cancer Detection	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1wDnVdY4dzLG1tlyfjJ16yDbuUGYfe71i/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
89	Dr. Uday Pratap Singh	An innovative approach to classifying various phases of tuberculosis	ICIMMI-2024	International Conference on Information Management & Machine	9798400711220	ACM	https://drive.google.com/file/d/1O2vKoiOFwirQ5S6G-	https://dl.acm.org/doi/proceedings/10.1145/3745812



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

		using an improved Spiking Neural Network applied to X-ray images		Intelligence			f1OqkIMW97gam/view?usp=drive_link	
90	Dr. Uday Pratap Singh	Enhanced Breast Cancer Detection Using a Hybrid Vision Transformer and CNN Model with Optimized Feature Integration	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1VZwW6k49NIi1PtaV9Ct126EjGHB4KqW4/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
91	Dr. Uday Pratap Singh	Healthcare AI: New Approaches, Obstacles, and Prospects for Medical Technology	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/16HgcXEgqayxHml7DaVPpfqgib2rvJr6Od/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
92	Dr. Uday Pratap Singh	A Novel Mask R-CNN based generated mask approach for the detection and classification of lung cancer in CT images	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1lyWN7zDI8NBXHXmKwlG9AbHTXKSEOIwo/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
93	Dr. Uday Pratap Singh	The application of artificial intelligence to comprehend the impact of ions on cloud formation and electrification processes	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1-wV6RBBYObNi5fPVWLqY-oMxBA13suL/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
94	Dr. Uday Pratap Singh	A Comprehensive Survey of Innovative Methodologies in Mobile Ad Hoc Networks (MANET)	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1-V8Aux1699q9ND-GnUEOMtzYdStO6qV3/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
95	Dr. Uday Pratap Singh	Generative AI for Simulating Rare Disease Scenarios in Training Robots	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1wiFaSiWfJbFB-8tpazRDxuDR3hj3XmA3/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812



96	Dr. Uday Pratap Singh	Engineering Systems for Cancer Risk Prediction Using Genomics	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1rR4fINCwy6kHfEhIdZhwEjUc7GKdlFwz/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
97	Dr. Uday Pratap Singh	Enhancing Early Detection of Coronary Artery Disease with Machine Learning and Clinical Data Integration	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1DMJuU92DuFsP_6XAqJWj-K2vzkzsSbCd/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
98	Bersha Kumari	An Advanced Secure Scalable Algorithm in the Era of Serverless Computing for Facilitating Scalable and Security in Cloud innovation	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003 598152	CRC Press	https://drive.google.com/file/d/1HkJ1PJoqte7yVp9gxtfXygi6PjIf8UX/view?usp=drive_link	https://www.taylorfrancis.com/books/edited/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor
99	Dr. Ritam Dutta	Novel Approach for Image Text Skew Detection and Correction using Hough Transform	ICIPCN-2024	5th International Conference on Image Processing and Capsule Networks	9798350 367171	IEEE XPLORE	https://drive.google.com/file/d/1TYariaJ3zDb1EuSWrppQUiRChv30C73K/view?usp=drive_link	https://ieeexplore.ieee.org/document/10661048
100	Dr. Ritam Dutta	Machine Learning Approaches to Predict Post Covid-19 Severity: A Detail Case Study	DABCon-2024	International Conference on Big Data Analytics in Bioinformatics	9798350 378047	IEEE XPLORE	https://drive.google.com/file/d/1d_TdFM_Cx-NRDxYyWiOzSyBSYzuVnkONU/view?usp=drive_link	https://ieeexplore.ieee.org/document/10919295



101	Dr. Ritam Dutta	Advancements in deep learning: from theory to application using natural language processing	PerCAA-2024	2nd International Conference on Pervasive Computing Advances and Applications	2732-4494	IEEE XPLORE	https://drive.google.com/file/d/1ZSOIh1NlBnqH277NQsX46Y14xiR6Ef0/view?usp=drive_link	https://digital-library.theiet.org/doi/10.1049/icp.2025.0781
102	Dr. Ritam Dutta	Battery performance tester for lithium-ion technology with Arduino Uno & MCP	PerCAA-2024	2nd International Conference on Pervasive Computing Advances and Applications	2732-4494	IEEE XPLORE	https://drive.google.com/file/d/11MWai5eSWf5IFtO1yChDVqLnF3Y1vLN/view?usp=drive_link	https://digital-library.theiet.org/doi/10.1049/icp.2025.0798
103	Dr. Ritam Dutta	Predicting Equipment Failures in IoT Enabled Industrial Setups Using Deep Learning	ICSSES	3rd International Conference on Smart Systems for applications in Electrical Sciences	979833150767	IEEE XPLORE	https://drive.google.com/file/d/1gL9SeCU-7_vDJ93GKQD5hScStHNz5Nlo/view?usp=drive_link	https://ieeexplore.ieee.org/document/11009359
104	Dr. Dinesh Goyal	An Efficient Proposed CryptoTracker model for Bridging Market Insights and Technological Innovation in the Cryptocurrency Ecosystem	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1CGM6lCqLgiVe58fcI-x0y_rEENWPcgb/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
105	Dr. Dinesh Goyal	Advanced Soldier Tracking System Using Arduino and Sensor Technology	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1bY1ub4l43H7TuazLE3rrsFR_KKV LgDpd/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
106	Dr. Dinesh Goyal	Proposed Architecture & Comprehensive study of employment of Deep Reinforcement Learning in Military Applications	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1YAlAH8tqmFdUsgp3QfeHoYTjIMaQKUw/viiew?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812



107	Dr. Dinesh Goyal	Predictive Analytics in Diabetes Care: A Machine Learning Approach	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1HkK21OS48svXaJiNC2OaZQhBAL1pXlfS/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
108	Dr. Dinesh Goyal	Optimizing Game Strategies with Deep Reinforcement Learning: A Framework for Intelligent Decision-Making	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1TmSWVj6S1JO2PygFU9lJAUOWVjenHa5/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
109	Dr. Dinesh Goyal	The application of artificial intelligence to comprehend the impact of ions on cloud formation and electrification processes	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1ogoi8ZpOlkpzMd6OVkcalh7l8ezOUBc/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
110	Dr. Dinesh Goyal	Smart IoT Healthcare Systems: Transforming Patient Monitoring and Health Management	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1n5KM0AqFGtVlzjktmjxAkVldb8ZeH2Xd/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
111	Dr. Dinesh Goyal	ROSNNet: Implementing Blockchain Technology to Connect Unmanned Aerial Vehicles and Ground Nodes in Post Disaster Management Frameworks	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1uwD2hYUQqnAOB WYPs6HqzFI6FMuSBXMr/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
112	Dr. Dinesh Goyal	AI Systems for Diagnosing Rare Diseases: Challenges and Solutions	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	979840 0711220	ACM	https://drive.google.com/file/d/1fmk9VXu17oiApKn-84EiC-42OtDo-WcG/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
113	Dr. Dinesh	Predictive	ICIMMI-	International	9798400	ACM	https://drive.g	https://dl.acm



	Goyal	Analytics for Chemotherapy Effectiveness Using Machine Learning	2024	Conference on Information Management & Machine Intelligence	711220		oogle.com/file/d/19qZ2wGMRTazOZIGE8zZXYZFibDA6VPGA/view?usp=drive_link	.org/doi/proceedings/10.145/3745812
114	Dr. Ebtasam Ahmad Siddiqui	An innovative approach to classifying various phases of tuberculosis using an improved Spiking Neural Network applied to X-ray images	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1VTFCBba8ZkW16qPOxAC-QaxYAjasmnO/view?usp=drive_link	https://doi.org/doi/proceedings/10.145/3745812
115	Dr. Dinesh Goyal	A Novel Mask R-CNN based generated mask approach for the detection and classification of lung cancer in CT images	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1W7D9AEIAWkfET2aqtXKsD/view?usp=drive_link	https://doi.org/doi/proceedings/10.145/3745812
116	Dr. Dinesh Goyal	Chatbots and Virtual Assistant on Web Institution	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1KXLWNWOMvj9kzzyYVWZVhQsL6RrkCjuR/view?usp=drive_link	https://doi.org/doi/proceedings/10.145/3745812
117	Dr. Budesh Kanwer	Proposed Architecture & Comprehensive study of employment of Deep Reinforcement Learning in Military Applications	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1FIQIZX1uml1dSQ99UE6IHzWtHxf7aqP/view?usp=drive_link	https://doi.org/doi/proceedings/10.145/3745812
118	Dr. Ebtasam Ahmad Siddiqui	The application of artificial intelligence to comprehend the impact of ions on cloud formation and electrification processes	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1hEVnIIm-u9BOxds3b2RydLY8jmWj3jG/view?usp=drive_link	https://doi.org/doi/proceedings/10.145/3745812
119	Dr. Ebtasam Ahmad Siddiqui	Enhanced Breast Cancer Detection Using a Hybrid Vision	ICIMMI-2024	International Conference on Information Management &	9798400711220	ACM	https://drive.google.com/file/d/1gm1JEdgrNdAkircG4	https://doi.org/doi/proceedings/10.145/3745812



		Transformer and CNN Model with Optimized Feature Integration		Machine Intelligence			uI5-28-AIV3tAUz/vi ew?usp=drive _link	
120	Dr. Aisha Rafi	Investigations on Innovation Management in Organizations	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1tS7LPGhZ00l6s6piTebp338pc9J7iofD/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
121	Dr. Krati Sharma	Investigations on Innovation Management in Organizations	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1VkxMpTgZaSgTr9PXpHLxL2KT V3H9Spp2/vi ew?usp=drive _link	https://dl.acm.org/doi/proceedings/10.1145/3745812
122	Alka Rani	Secure Encryption and Decryption protocol for IoT communication to migrate man-in-the-middle attacks	ICSIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	9781003598152	CRC Press	https://drive.google.com/file/d/1s4KnyKm2MON9uQL_RR7AWdi_tzpwIJOJ-t/view?usp=drive_link	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003598152-132/novel-multifactor-authentication-mfa-endpoint-privilege-management-using-openid-connect-protocol-based-security-optimization-technique-web-applications-mohnish-sachdeva-pankaj-rahi-sushree-sasmita-dash-anurag-anand-duvey?context=ubx&refId=6434958e0e3e-498d-88e6-787209924cb4



123	Yash Kumar Katara	Empowering green transportation Innovations in solar-powered wireless EV charging	ICISIC-2024	Recent Advances in Sciences, Engineering, Information Technology & Management	979840 0711220	CRC Press	https://drive.google.com/file/d/1Uwjo7vYdYoINGAdD3vca-g8CXAqUSl4vh/view?usp=drive_link	https://www.taylorfrancis.com/books/edit/10.1201/9781003598152/recent-advances-sciences-engineering-information-technology-management-dinesh-goyal-bhanu-pratap-sandeep-gupta-saurabh-raj-rekha-rani-agrawal-indra-kishor?refId=10d37277-856c-415b-b532-e1237ef26ae8&context=ubx
124	Dr. Madhav Sharma	Enhancing Low-Resolution Text Recognition with Advanced Deep Learning Models	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1eeSBg4fYtRHkoh4S-bx96QZfH4cyffyo/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
125	Samiksha Agarwal	Enhancing Low-Resolution Text Recognition with Advanced Deep Learning Models	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	979840 0711220	ACM	https://drive.google.com/file/d/12muCZ33jc1550cy-A8_IIIvVxjfwu8h/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
126	Dr. Madhav Sharma	Optimizing Cold Start Latency in Serverless Computing: A Comprehensive Review of Techniques and Emerging Solutions	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1R2lsciu7sywbtL2GUsnzuRwPiaZBVJa/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
127	Dr. Shalini Chaudhary	Optimizing Cold Start Latency in Serverless Computing: A Comprehensive	ICIMMI-2024	International Conference on Information Management & Machine	9798400 711220	ACM	https://drive.google.com/file/d/1DBSZ-kKaKkA63oNzEO989htO	https://dl.acm.org/doi/proceedings/10.1145/3745812



		Review of Techniques and Emerging Solutions		Intelligence			7RIFfcSr/view?usp=drive_link	
128	Priya Verma	Optimizing Cold Start Latency in Serverless Computing: A Comprehensive Review of Techniques and Emerging Solutions	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1Hay6wy1xWEShq1hbU655sRIPW-XZBS0v/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.145/3745812
129	Dr. Shalini Chaudhary	Enhancing Low-Resolution Text Recognition with Advanced Deep Learning Models	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1QWohekistkM_H1blj8URVsV9m1AQOZyM/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.145/3745812
130	Dr. Ritam Dutta	Enhancing Low-Resolution Text Recognition with Advanced Deep Learning Models	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1F-pavDb6y9fw05H_kKkYFVIF7Nm5-Xit/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.145/3745812
131	Dr. Sanjay Kumar Sinha	Sustainable Vertical Farming: Leveraging Machine Learning and IoT for Energy Efficiency and Productivity	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1rMAewGYPem963LuGZga6LEs6sVBH8HcD/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.145/3745812
132	Dr. Sanjay Kumar Sinha	Enhancing Cybersecurity with Blockchain: A Decentralized Approach to Securing Digital Infrastructure	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/18yO6HAJL5DMU2FP3UjVOEgGFa9iyYtj/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.145/3745812
133	Dr. Saurabh Raj	The application of artificial intelligence to comprehend the impact of ions on cloud formation and electrification processes	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400 711220	ACM	https://drive.google.com/file/d/1LaPjU3NIA4iBaJPdg1RBUKBiWJUEdAIX/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.145/3745812
134	Dr.	Application of	ICIMMI-	International	9798400	ACM	https://drive.g	https://dl.acm



	Saurabh Raj	Artificial Intelligence in the Indian Insurance Sector: Prospects and Challenges from a Sustainability Perspective	2024	Conference on Information Management & Machine Intelligence	711220		oogle.com/file/d/1mu7kxhybvIvoc-LLNBUnV6pHlaak2Orl/view?usp=drive_link	.org/doi/proceedings/10.1145/3745812
135	Dr. Saurabh Raj	Adaptive Context-Aware Hybrid Fusion (ACAHF) for Multi-Modality Data Integration in Breast Cancer Detection	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1G9EGm-OwbUcgaoDFfeny508bPqoMMwjf/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
136	Dr. Payal Bansal	Advancements in Deep Learning: from Theory to Application using Natural Language Processing	PerCAA-2024	2nd International Conference on Pervasive Computing Advances and Applications	2732-4494	IEEE XPLORE	https://drive.google.com/file/d/1y1U_jT-idVPwO_WDg9xtH0TAV9hhZyEI/view?usp=drive_link	https://ieeexplore.ieee.org/abstract/document/10999036
137	Dr. Payal Bansal	Battery Performance Tester for Lithium-Ion Technology with Arduino Uno & MCP	PerCAA-2024	2nd International Conference on Pervasive Computing Advances and Applications	2732-4494	IEEE XPLORE	https://drive.google.com/file/d/1fbhQUmjZ1cGZVOQJsZ9j9l6I9D5xokK/view?usp=drive_link	https://digital-library.theiet.org/doi/10.1049/icp.2025.0798
138	Dr. Payal Bansal	Non-Dominated Sorting Genetic Algorithm (NSGA-II) Modelling for AZ 31 Magnesium Alloy Composite	IC3ECSBH-2025	International Conference on Cognitive Computing in Engineering, Communications, Sciences and Biomedical Health Informatics	9798331518523	IEEE XPLORE	https://drive.google.com/file/d/1IZo39B19Nn3hmOHMYPl6fR6hPn4jwS33/view?usp=drive_link	https://ieeexplore.ieee.org/abstract/document/10991085
139	Dr. Payal Bansal	Predicting Equipment Failures in IoT Enabled Industrial Setups Using Deep Learning	ICSSES-2025	3rd International Conference on Smart Systems for applications in Electrical Sciences	979833150767	IEEE XPLORE	https://drive.google.com/file/d/18hpeDj4QWQXXg1SFlomQzImxwzJLiV6/view?usp=drive_link	https://ieeexplore.ieee.org/document/11009359
140	Dr. Payal Bansal	Advanced Soldier Tracking System Using Arduino and Sensor Technology	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1I9DZkmYXG4OppjGifBJpPOvemj4ViCdn/view	https://dl.acm.org/doi/proceedings/10.1145/3745812



							?usp=drive_link	
141	Bhawana Kumari	Healthcare AI: New Approaches, Obstacles, and Prospects for Medical Technology	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/14oa-eFfpSR68JDfOzJA9Bc96LvIwOje/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
142	Shruti Gupta	Sustainable Vertical Farming: Leveraging Machine Learning and IoT for Energy Efficiency and Productivity	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1YQqCjsWyKO-UfZ0ZtcBA1H6bZM-JQ10/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
143	Dr. Rekha Rani Agarwal	Security Challenges in Healthcare Applications Utilizing Wireless Medical Sensor Networks: Review Paper	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1ApsRvZIfEzF0T597WZbCDhGjWQCptay/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
144	Abhishek Dadhich	Development of Robotic Systems for Precision Tumor Resection	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1t6aZiw2HPiGQ5VHwNTmKUCygnWBoStVk/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
145	Shikha Gautam	Engineering Data-Driven Approaches for Classifying Tumor Types	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1QoudtoXDb3Oy6uFqwRHXlAkg_hEXx2-SS/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
146	Shikha Gautam	AI-Driven Diagnostics for Identifying Genetic Disorders from Genome Sequences	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1DpM-wjVnrnjSFC-aBfYhwr-tP2YNUtzs/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812
147	Jayshree Surolia	An Efficient Proposed CryptoTracker model	ICIMMI-2024	International Conference on Information Management &	9798400711220	ACM	https://drive.google.com/file/d/16_TGBmvj9PAaeElp	https://dl.acm.org/doi/proceedings/10.1145/3745812



		for Bridging Market Insights and Technological Innovation in the Cryptocurrency Ecosystem		Machine Intelligence			4GCcT_xtgiuTxMy/view?usp=drive_link	
148	Dr. Ritam Dutta	Attention Mechanisms in Text Recognition: Exploring the Role of Attention Modules in Improving Text Localization and Recognition Performance	ACTET-2025	International Conference on Advanced Computing Techniques in Engineering and Technology	9783031955402	Springer	https://drive.google.com/file/d/1HkG1IEP64rTKlyHXGPjg0FazhE82ixB/view?usp=drive_link	https://link.springer.com/chapter/10.1007/978-3-031-95540-2_14
149	Mr. Yash Kumar Katara	Advanced Soldier Tracking System Using Arduino and Sensor Technology	ICIMMI-2024	International Conference on Information Management & Machine Intelligence	9798400711220	ACM	https://drive.google.com/file/d/1I9DZkmYXG4OppjGifBJpPOvemj4ViCdn/view?usp=drive_link	https://dl.acm.org/doi/proceedings/10.1145/3745812

Table #4 Publications of Students:

S.No.	Student Name	Year	Conference/Journal	Title of Paper Published
1	Simmy Choudhary, ,	IV	International journal of progressive Research in engineering management And science (ijprems)	Intelligent Organizational Management System
2	Raj Aditya	IV	International journal of progressive Research in engineering management And science (ijprems)	Intelligent Organizational Management System
3	Rahul Sharma	IV	International journal of progressive Research in engineering management And science (ijprems)	Intelligent Organizational Management System
4	DevTekwani I	IV	International journal of progressive Research in engineering management And science (ijprems)	Disease Prediction and Doctor Recommendation System
5	Ajay Singh	IV	International journal of progressive Research in engineering management And science (ijprems)	Disease Prediction and Doctor Recommendation System
6	Ankita Thakur	IV	International journal of progressive Research in engineering management And science (ijprems)	Disease Prediction and Doctor Recommendation System
7	Prof. Ajay Maurya		International journal of progressive Research in engineering management And science (ijprems)	Disease Prediction and Doctor Recommendation System
8	Akshat Mishra	IV	International journal of progressive Research in engineering management And science (ijprems)	AI-Based CCTV Surveillance System Using the YOLO Model



9	Shekh Altaf Ali	IV	International journal of progressive Research in engineering management And science (ijprems)	AI-Based CCTV Surveillance System Using the YOLO Model
10	Yash Soni 1	IV	International journal of progressive Research in engineering management And science (ijprems)	AI-Based CCTV Surveillance System Using the YOLO Model
11	Vanshaj Gaur	IV	International journal of progressive Research in engineering management And science (ijprems)	HEALTH MONITORING SYSTEM - MEDIWATCH AI
12	Rishita Maheshwari	IV	International journal of progressive Research in engineering management And science (ijprems)	HEALTH MONITORING SYSTEM - MEDIWATCH AI
13	Priyanshi	IV	International journal of progressive Research in engineering management And science (ijprems)	HEALTH MONITORING SYSTEM - MEDIWATCH AI
14	Manish Ramlani	IV	International journal of progressive Research in engineering management And science (ijprems)	DRIVER DROWSINESS DETECTION AND FACIAL RECOGNITION- BASED VEHICLE SECURITY
15	Khushi Bhardwaj	IV	International journal of progressive Research in engineering management And science (ijprems)	DRIVER DROWSINESS DETECTION AND FACIAL RECOGNITION- BASED VEHICLE SECURITY
16	Raksha Khandelwal	IV	International journal of progressive Research in engineering management And science (ijprems)	DRIVER DROWSINESS DETECTION AND FACIAL RECOGNITION- BASED VEHICLE SECURITY
17	Navdeep Doriya 1	IV	International journal of progressive Research in engineering management And science (ijprems)	Comprehensive Evaluation of Deep Learning Architectures for Static American Sign Language Recognition: From CNNs to Hybrid Sequential Models
18	Abhijeth Pillai	IV	International journal of progressive Research in engineering management And science (ijprems)	Comprehensive Evaluation of Deep Learning Architectures for Static American Sign Language Recognition: From CNNs to Hybrid Sequential Models
19	Shashank Singh Shekhawat	IV	International journal of progressive Research in engineering management And science (ijprems)	Comprehensive Evaluation of Deep Learning Architectures for Static American Sign Language Recognition: From CNNs to Hybrid Sequential Models
20	Nandani Tiwari	IV	International journal of progressive Research in engineering management And science (ijprems)	DISASTER PREDICTION SYSTEM USING MACHINE LEARNING
21	Nikhil Mishra	IV	International journal of progressive Research in engineering management And science (ijprems)	DISASTER PREDICTION SYSTEM USING MACHINE LEARNING
22	Anant Kumar Pandey	IV	International journal of progressive Research in engineering management And science (ijprems)	DISASTER PREDICTION SYSTEM USING MACHINE LEARNING
23	Dr. Uday Pratap Singh		International Journal of Science, Engineering and Technology	Medical Diagnosis Assistant Using Vector Search
24	Akshya Jain	IV	International Journal of Science, Engineering and Technology	Medical Diagnosis Assistant Using Vector Search



25	Arjun SinghKuldeep Singh Rana	IV	International Journal of Science, Engineering and Technology	Medical Diagnosis Assistant Using Vector Search
26	Divya Meena	IV	International Journal of Science, Engineering and Technology	Medical Diagnosis Assistant Using Vector Search
27	Yash Dosaya	IV	International journal of progressive Research in engineering management And science (ijprems)	TEXT SUMMARIZATION USING NLP
28	Saksham Khandelwal	IV	International journal of progressive Research in engineering management And science (ijprems)	TEXT SUMMARIZATION USING NLP
29	Sakshi Joshi	IV	International journal of progressive Research in engineering management And science (ijprems)	TEXT SUMMARIZATION USING NLP
30	Gajendra Sharma	IV	International journal of progressive Research in engineering management And science (ijprems)	ADVANCEMENTS IN IOT APPLICATIONS FOR AGRICULTURE: PRECISION FARMING, SMART IRRIGATION, AND CROP MANAGEMENT – A REVIEW
31	Aman Kumar	IV	International journal of progressive Research in engineering management And science (ijprems)	AI BASED HEALTH CHAT BOT
32	Deepanshu Jain	IV	International journal of progressive Research in engineering management And science (ijprems)	AI BASED HEALTH CHAT BOT
33	Ayush Santwani	IV	International journal of progressive Research in engineering management And science (ijprems)	AI BASED HEALTH CHAT BOT
34	Nakul Mishra	IV	International journal of progressive Research in engineering management And science (ijprems)	Immersive Retail: Enhancing E-Commerce with Augmented Reality Interfaces
35	Asif Neyazi	IV	International journal of progressive Research in engineering management And science (ijprems)	Immersive Retail: Enhancing E-Commerce with Augmented Reality Interfaces
36	Palak Sharma	IV	International journal of progressive Research in engineering management And science (ijprems)	Immersive Retail: Enhancing E-Commerce with Augmented Reality Interfaces
37	Taaran Jain	IV	International journal of progressive Research in engineering management And science (ijprems)	AI-DRIVEN MEDICAL DIAGNOSTIC SYSTEM: INCORPORATING DEEP LEARNING FOR A MORE EFFECTIVE HEALTHCARE MODEL
38	Naman Bansal	IV	International journal of progressive Research in engineering management And science (ijprems)	AI-DRIVEN MEDICAL DIAGNOSTIC SYSTEM: INCORPORATING DEEP LEARNING FOR A MORE EFFECTIVE HEALTHCARE MODEL
39	Lokesh Agarwal	IV	International journal of progressive Research in engineering management And science (ijprems)	AI-DRIVEN MEDICAL DIAGNOSTIC SYSTEM: INCORPORATING DEEP A SMART HOME MAINTENANCE SCHEDULER: ENHANCING



40	Sejal Rai	IV	International journal of progressive Research in engineering management And science (ijprems)	APPLIANCE LONGEVITY THROUGH TIMELY NOTIFICATIONS AND DIGITAL TRACKING
41	Gajendra Sharma	IV	International journal of progressive Research in engineering management And science (ijprems)	A SMART HOME MAINTENANCE SCHEDULER: ENHANCING APPLIANCE LONGEVITY THROUGH TIMELY NOTIFICATIONS AND DIGITAL TRACKING
42	Priyanshu Kumawat	IV	International journal of progressive Research in engineering management And science (ijprems)	A SMART HOME MAINTENANCE SCHEDULER: ENHANCING APPLIANCE LONGEVITY THROUGH TIMELY NOTIFICATIONS AND DIGITAL TRACKING
43	Naitik Pareek	IV	International journal of progressive Research in engineering management And science (ijprems)	DOCUMENT, BOOKS SUMMARIZATION THROUGH DEEP LEARNING
44	Joel Varghese	IV	International journal of progressive Research in engineering management And science (ijprems)	DOCUMENT, BOOKS SUMMARIZATION THROUGH DEEP LEARNING
45	Rishabh Gupta	IV	International journal of progressive Research in engineering management And science (ijprems)	DOCUMENT, BOOKS SUMMARIZATION THROUGH DEEP LEARNING
46	Ritik Sharma	IV	International journal of progressive Research in engineering management And science (ijprems)	DOCUMENT, BOOKS SUMMARIZATION THROUGH DEEP LEARNING
47	Ayush Maheshwari	IV	International journal of progressive Research in engineering management And science (ijprems)	AI CHATBOTS IN BUSINESS PROCESS OUTSOURCING: TRANSFORMATION, CHALLENGES, AND FUTURE DIRECTIONS
48	Ramnarayan Sharma	IV	International journal of progressive Research in engineering management And science (ijprems)	AI CHATBOTS IN BUSINESS PROCESS OUTSOURCING: TRANSFORMATION, CHALLENGES, AND FUTURE DIRECTIONS
49	Akshita Sharma	IV	International journal of advance research and innovative ideas in education	NewsTrust: AI-Driven News Verification with Social Publishing Features
50	Diksha Kumawat	IV	International journal of advance research and innovative ideas in education	NewsTrust: AI-Driven News Verification with Social Publishing Features
51	Raj Mehta	IV	International journal of advance research and innovative ideas in education	NewsTrust: AI-Driven News Verification with Social Publishing Features
52	Kuldeep Singh Tak	IV	International journal of progressive Research in engineering management And science (ijprems)	BREAST CANCER CLASSIFICATION USING DL
53	Aditya Singh	IV	International journal of progressive Research in engineering management And science (ijprems)	BREAST CANCER CLASSIFICATION USING DL
54	Kunal Saini	IV	International journal of progressive Research in engineering management And science (ijprems)	BREAST CANCER CLASSIFICATION USING DL



55	Preetish Mehta	IV	International Journal of Scientific Research & Engineering Trends	A Study On AI Driven Pet Animal Behaviour Analysis
56	Manish Yadav	IV	International Journal of Scientific Research & Engineering Trends	A Study On AI Driven Pet Animal Behaviour Analysis
57	Puneet Dadhich		International Journal of Scientific Research & Engineering Trends	A Study On AI Driven Pet Animal Behaviour Analysis
58	Daksh Mahera	II	Conference	Opportunities and challenges for improving the development of sustainable modes of transportation in INDIA – E-HIGHWAY BUSES
59	Kuldeep Soni	II	Conference	Investigation on recycling and waste management
60	Kuldeep Soni	II	Conference	Investigation on recycling and waste management
61	Devansh Mathur	III	Conference	Application of Ethical Hacking and its scope.
62	Mayank Arora	III	Journal	An Empirical Study on Human values and moral values regarding adolescents
63	Himani Jangid	III	Journal	Sustainable Agritech: A Comprehensive Approach to Smart Farming
64	Ronak Khandelwal	IV	Journal	Tutorial for deaf and dumb
65	Preksha Agarwal	IV	Journal	Tutorial for deaf and dumb
66	Palak Agarwal	IV	Journal	Tutorial for Deaf and Dumb
67	Palak Agarwal	IV	Journal	Impact of AI on Education
68	Aman Jain	IV	Conference	Anthropomorphic AI: The Psychology of Human-Like Machines
69	Parul jain	II	Conference	Affordable Automation : Strategies for cost Reduction and Efficiency Improvement in daily
70	Deependra Gupta	IV	Journal	SETU: ALUMNI- STUDENT NETWORKING PLATFORM EXCLUSIVELY FOR OUR COLLEGE
71	Dev Chandani	IV	Journal	The Integration of Machine Learning Driven Avatars in Virtual Reality: Enhancing Realism and User Experience
72	Mansi	IV	Journal	Stock market prediction
73	Ankit Jain	IV	Conference	ACTIVITY RECOGNITION USING MACHINE LEARNING
74	Aditya	IV	Journal	Object Detection System for Visually Impaired
75	Deepal Gupta	IV	Conference	Enhancing Cardiovascular Risk Prediction through Age-Based and Behavioral Health Indicator Machine Learning Models
76	Deepal Gupta	IV	Journal	SETU: ALUMNI- STUDENT NETWORKING PLATFORM EXCLUSIVELY FOR OUR COLLEGE



77	Deepika Singh Shekhawat	IV	Journal	SCANCART: APP FOR GROCERY SHOPPING LIST MANAGEMENT
78	Anuradha	IV	Journal	SCANCART: APP FOR GROCERY SHOPPING LIST MANAGEMENT
79	Chiya Jamwal	IV	Journal	AI-Driven Multifunctional Assistive Device for Enhancing Mobility and Communication in Disabled Individuals
80	Aditi Agarwal	IV	Journal	SCANCART: APP FOR GROCERY SHOPPING LIST MANAGEMENT
81	Ekta Rathore	IV	Journal	AI-Driven Multifunctional Assistive Device for Enhancing Mobility and Communication in Disabled Individuals
82	Harshit Upadhyay	IV	Journal	EVENTIFY- EVENT MANAGEMENT SYSTEM
83	Harshit Gupta	IV	Journal	EVENTIFY - THE EVENT MANAGEMENT SYSTEM
84	Komal Sharma	IV	Journal	Campus Event Management System
85	Nikhil Kumawat	IV	Journal	campus event management system
86	Manohar Kumar	IV	Journal	PIET Maintenance web app
87	Himanshu Moyal	IV	Journal	Academic Nexus
88	Himanshi Agrawal	IV	Journal	Academic Nexus
89	Gopesh Khandelwal	IV	Journal	Faulty Software Diagnosis Using Machine Learning
90	Geetika Rathore	IV	Journal	Faulty Software Diagnosis Using Machine Learning
91	Pragyank Gujrati	IV	Journal	Poornima Help: An Anti- ragging Application
92	Suhani Malik	IV	Journal	Poornima Help: An Anti- ragging Application
93	Shyam Singh	IV	Journal	Smart Surveillance System Using AI for Real- Time Anomaly Detection
94	Sachin Kumar Chechi	IV	Journal	Bonus Attendance Web Portal
95	Priya Goyal	IV	Journal	Automatic Time Table Generator: Revolutionizing Scheduling Efficiency
96	Vinayak Khandelwal	IV	Journal	Automatic Time Table Generator: Revolutionizing Scheduling Efficiency
97	Preksha Agarwal	IV	Journal	Tutorial for dead and dumb
98	Rishabh Singh Sisodiya	IV	Conference	PIET MAINTENANCE WEB APP



IPR Registration

Table #1 List of IPR Publication

List of IPR Publication (2024-25)						
S. No.	Application Number	Applicant Name	Title of Invention	Indian/International	Year	Patent/Copyright/Design
1	202511003955	Mr. Indra Kishor	Revolutionizing Train Hospitality with Intelligent PNR Integration and Real-Time Tracking	Indian	2025	Patent
2	202511003957	Mr. Indra Kishor	Intelligent Autonomous Drone: Dual-Battery Swapping, Ethical AI Navigation, IoT Weather Insights, AR/VR Control, and Noise-Cancelling Communication	Indian	2025	Patent
3	202511004327	Mr. Indra Kishor	Ai-Powered Robotic Navigation System for Dynamic Traffic Management Using IoT And Deep Learning	Indian	2025	Patent
4	202511004346	Mr. Indra Kishor	An Intelligent Voice Communication System for Humanoid Robot with Mood Recognition and Self-Learning for Personalized Interaction Based on IoT And Deep Learning	Indian	2025	Patent
5	202511004358	Mr. Indra Kishor	A Novel VR-Based Hand Therapy System Empowered by IoT and AI-ML for Stroke Rehabilitation	Indian	2025	Patent
6	202511004363	Mr. Indra Kishor	Adaptive Ai System for Face Recognition and Intelligent Voice Interaction in Learning Environments	Indian	2025	Patent
7	202511004392	Mr. Indra Kishor	Autonomous Humanoid Robot with Real-Time Brain-Mimicking Capabilities Using Neural Signal Processing	Indian	2025	Patent
8	202511004399	Mr. Indra Kishor	Bi-Directional Line Following Robot with Enhanced Sensor Integration and Autonomous Operational Capabilities	Indian	2025	Patent



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

9	202511004408	Mr. Indra Kishor	Visionary Connect: Multi-Functional Smart Glasses for Enhanced Communication and Mobility for The Hearing, Speech, And Vision Impaired	Indian	2025	Patent
10	202511008505	Ms. Alka Rani	Smart Pool Guardian: Voice-Controlled Management System	Indian	2025	Patent
11	202511009043	Aditya Pareek	Empower Fem Guard: Smart Vending with Mobile Authentication & Personalized Usage Tracking	Indian	2025	Patent
12	202511018359	Ms. Shruti Gupta	Safeguarding Health: IoT-Powered Smart Water Monitoring for Cholera Control	Indian	2025	Patent



Unit-#17

Lectures by Industrial/ Academic Experts Details Total Date Wise

Session 2024-25

S. No.	Name of Course	Date	Duration	Hours
1	VAC-MERN (Full Stack web development) with MVC	16 to 20 Sep. 2024	5 Days	30 Hours
2	VAC-OOPS with JAVA	16 to 20 Sep. 2024	5 Days	30 Hours
3	VAC-Python Programming	16 to 20 Sep. 2024	5 Days	30 Hours
4	VAC-OOPS with JAVA	9 to 13 Sep. 2024	5 Days	30 Hours
5	VAC-Python Programming	9 to 13 Sep. 2024	5 Days	30 Hours
6	VAC-MERN (Full Stack web development) with MVC	9 to 13 Sep. 2024	5 Days	30 Hours
7	VAC-Advanced Data Structure with Python	25 to 29 November, 2024	5 Days	30 Hours
8	VAC-Data Science	25 to 29 November, 2024	5 Days	30 Hours
9	VAC-AR/VR	25 to 29 November, 2024	5 Days	30 Hours
10	VAC-HTML CSS with Java Script	2 to 6 December 2024	5 Days	30 Hours
11	VAC-C Programming & OOPS	2 to 6 December 2024	5 Days	30 Hours
12	VAC-UI/UX Design	3 to 7 March 2025	5 Days	30 Hours
13	VAC-Machine Learning using Python	3 to 7 March 2025	5 Days	30 Hours
14	VAC-Java Full Stack	3 to 7 March 2025	5 Days	30 Hours
15	VAC-Python (Machine Learning/Data Science)	21 to 25 April 2025	5 Days	30 Hours
16	VAC-IoT And Robotics	28 April to 2 May 2025	5 Days	30 Hours
17	VAC-Python with Image Processing	28 April to 2 May 2025	5 Days	30 Hours
18	VAC-DSA with C++	7 to 11 April 2025	5 Days	30 Hours
19	VAC-DSA with Python	7 to 11 April 2025	5 Days	30 Hours
20	VAC-DSA with Java	7 to 11 April 2025	5 Days	30 Hours
21	VAC-Deep Learning and NLP	7 to 11 April 2025	5 Days	30 Hours
22	VAC-Full Stack development (MERN)	7 to 11 April 2025	5 Days	30 Hours



Infrastructure Report

Poornima Institute of Engineering and Technology ensures adequate availability and optimal utilization of physical infrastructure as it is linked to the vision of our college. From the inception of the academic year need-assessment for replacement/upgradation/addition of the existing infrastructure which is carried out based on the working conditions of the existing equipment, and also student feedback.

PIET has an aesthetic architecture, eco-friendly environment, spacious classrooms, well equipped laboratories and good infrastructure. All the physical facilities are as per the AICTE and Rajasthan Technical University norms. The campus is located in a peaceful environment away from the buzz of city life. It is availing all the facilities of city life yet maintaining a distance to provide students a peaceful environment for studies of engineering and technology. The institute is situated in a nearby industrial area which includes a number of industries which has benefited students in many ways like industrial training, internship etc.

PIET campus has been divided mainly into four academic and administrative blocks A to D:

- Block A
- Block B
- Block C
- Block D

The campus is well protected through CCTV cameras and round the clock security. The institute has separate hostels for both boys and girls. It has a common mess, canteen, stationery shop, open air theater, sports grounds, gymnasium and transport facility for staff and students. Besides these, within the campus PIET has well-furnished accommodation facilities for faculty and staff members. There is a water purifier and a RO plant for safe drinking water. The institute has both male and female housekeeping staff for regular cleaning of toilets and common areas. A first-aid facility is also available within the campus. PIET has an MOU with Mahatma Gandhi Hospital for taking care of health issues of students and faculty and staff. PIET has a waiting lobby at the entrance, guard rooms and ATM within the campus. PIET has a rain water harvesting system, waste management plant, water chiller and water cooler and solar power plant of 100 KW. The whole campus is Wi-Fi enabled with a wide internet bandwidth of 2 GBPS. The whole campus is covered with a fire hydrant system also.

➤ **Facilities for teaching – learning, viz., classrooms, laboratories, computing equipment**

- **RTU - Centre of Excellence:** Poornima Institute of Engineering & Technology is efficiently considered as Centre of Excellence by Rajasthan Technical University with the vision of achieving academic excellence in Engineering by imparting in depth knowledge to the students, facilitating research activities and cater to the ever-changing industrial demands, global and societal needs. PIET was established in 2007 with the aim of imparting pragmatic technical education. In its magnificent journey of 12 years, PIET has set benchmarks and reached new pinnacles in Engineering Education with dedication, perseverance and devotion by adhering to the vision and mission of RTU. In a real sense, PIET is spearheading its outstanding voyage with the best teaching and learning facilities in the campus and constantly proving itself as a Centre of Excellence by RTU.



- **ICT enabled Classrooms and Tutorial Rooms:** As per AICTE norms, to provide quality education, PIET has 27 ICT enabled classrooms. These are good acoustic conditioned, ergonomically designed with white boards, LCD projectors and internet facility. The classes are well ventilated, desks are broad and benches spacious to accommodate the sanctioned strength of a class. These ICT enabled classrooms help students to learn the engineering concept in a better way. Tutorial rooms help students to discuss their problems related to the subjects. PIET has a total of 5 tutorial rooms which are well ventilated and well equipped.
- **Laboratories and Workshops:** As per AICTE norms, PIET has 49 laboratories and workshops equipped with multiple sets of apparatus. These are either air conditioned like a computer or language lab or well ventilated like Physics, Chemistry and HV lab, understanding the practical implementation of theory classes. PIET has 4 workshops with lab technicians. These workshops are well ventilated and well equipped with multiple sets of apparatus. The students are trained here as per the curriculum and practice in these workshops.
- **Server Room:** There is one server room which is well equipped with the latest configuration desktop and software which is used to store, send, and receive and process data, which includes setting access control and rights of users on the network.
- **Drawing Hall:** There is one well ventilated drawing hall equipped with drawing boards. This is used to teach drawing skills to the engineering students.
- **Library and Reading Room:** PIET has a rich automated library using ILMS since its inception. Initially it started with SHARP software. Then KOHA, cloud-based software, was introduced for all practical purposes: Circulation Cataloguing, Acquisitions, Serials, OPAC (Online Public Access Catalogue), WebOPAC (Web Online Public Access Catalogue). At present PIET is using TCS iON which is both secure as well as multi-module. It has a Reading Room, Periodical Section, Reference Room and a Digital Library. It has 29847 books with a total 4151 titles. It is a member of online library DELNET and subscribes to IEEE which provides 218 Research Journals right from 2010 to 2023 and 2660 Research and Conference Papers. The library also provides information and links to OPEN ACCESS e- Resources Learning. Open access is a publishing model for scholarly communication that makes research information available to readers at no cost.
- **Bank ATM Facility:** The HDFC Bank has installed ATM Machine at the main gate of PIET campus which provides 24×7 banking services for the Institute. This can be availed just by the students and the staff members of the college as it is located in the campus. It is just to save the precious time of students. This endeavor not only eases the students but also helps them in dealing with money in a much easier way. ATM Facility also extends a platform for the students to manage their paper money efficiently. This facility comforts both the hostlers and the day scholars in case of urgency in money matters for residential affairs.
- **The Hostel Facility:** PIET offers a superb boarding complex or hostels to its students. The hostels at PIET are home away from home for the students and provide ample scope, opportunities and facilities for all round development of the personality and leadership qualities among the students. There is a very congenial atmosphere for the studies as well as for increasing aesthetic, cultural and intellectual values among the students in hostels. PIET provides separate hostel facilities for both boys and girls



equipped with all the modern facilities. It has spacious and well-furnished rooms having all the necessities such as bed, table, chair, drinking water, and attached bathrooms. It has several facilities such as Wi-Fairwater coolers & purifiers, laundry services, gymnasium, and provisions of indoor and outdoor games. The hostel mess provides students with healthy and nutritious food 4 times a day to keep them healthy and fit. It has 24 hours of electricity backup and round the clock, security to protect the students. It is equipped with a well-maintained common room installed with television for daily entertainment purposes.

- **Residence facility for Faculty members:** PIET not only provides quality hostel facility to the students but also to the faculty members. The campus provides well-furnished residence facilities to the faculties who are from out-station areas. The well-furnished residences are available near the hostels for the staff of the college. The 24-hour basic facilities, laundry, wi-fi and parking facility are available within the campus. All residential facilities are provided with nutritious and hygienic food from the mess. The special care is taken to maintain the cleanliness in the premises.
- **The Guest House Facility:** The well-furnished guest house is also available in the PIET campus. The guest house facility is mainly meant for the guests, visitors from other institutions and other reputed delegates as invited by the invited from time to time. The guest house is also available for delegates and participants attending various conferences, seminars and workshops in the campus. All the rooms are well furnished and have 24-hour Wi-Fi facility. The institute is committed towards the safety and security of all residential guests within the campus.
- **ICT– enabled facilities such as smart class, LMS etc. Facilities for Cultural and sports activities, yoga center, games (indoor and outdoor), Gymnasium, auditorium**
 - **AICTE Sponsored Deep Learning Lab:** PIET has a deep learning lab, well equipped with latest technology systems, equipment and machinery. Deep learning has brought a revolution to AI research. So a good understanding of the principles of deep networks and experience in training has become one of the main assets for successful research and development of new technology in machine learning, computer vision, and robotics. Students get a deep understanding about the latest technology in this lab.
 - **AICTE Sponsored Internet of Things Lab:** The Internet of things (IoT) helps people live and work smarter, as well as gain complete control over their lives. In addition to offering smart devices to automate homes, IoT is essential to business also. It is well equipped with the latest technology systems, equipment and machinery. In this lab, students learn about the design and development of IoT devices with the latest technology.
 - **Human Value Activity Sports Lab** Human values are characteristics of God in the human condition. The five human values are Love, Truth, Right Action, Peace and Non-Violence. Within each value, there is a range of sub-values also. PIET has one Human Values Activities Lab. It is well ventilated with a White board and projector and enough space to enact any activities related to Human Values.
 - **Language Lab/Communication skills:** PIET has established an air-conditioned language lab with white board, projector and sound system. It has 27 computer systems, well equipped with the latest software. It also has a GD room. Language lab helps students in Reading, Writing, Speaking and Listening skills.



- **Seminar Hall:** PIET has 4 seminar halls with LCD projectors with a seating capacity of 100 students. Several lectures, workshops, seminars and symposiums have been conducted in these halls.
- **Conference Hall:** PIET has 3 conference halls with seating capacity of 30 persons each. These are well equipped with LCD Projectors and good sound systems. These conference halls are exclusively prepared for executing several national and international conferences for the benefits of institution, students and faculty members.
- **AICTE Sponsored IDEA LAB:** PIET has AICTE Sponsored Idea Lab which is well equipped with advanced systems and software. IDEA LAB has MoU with reputed companies and industries for training of latest technologies, research and innovation. These companies also offer internship programs to students. It encourages students for application of Science, Technologies, Engineering and Mathematics (STEM) fundamentals towards enhanced hands-on experience and learning by doing. Idea Lab has several latest equipment like 3D Scanner, Laser Cutter, Vinyl Cutter, CNC Router, Mini Desktop Lathe Cum Milling, PCB Milling Machine, Smart Board, 3D Printer (FDM), 3D Printer (SLA), Reflow Oven, PCB Power Drilling Machine, Plotter-Printer, Belt and disc Sanding Machine, Scroll Saw Machine, Bench Grinding Machine, Centrifugal Blower, Hacksaw, Cordless Drilling Machines, Jigsaw Machines, Power Circular Saw, Computer (TFT, Keyboard, Mouse). Besides these it has latest software like RDWORKS, SOLIDWORKS, CURA, MATLAB, PSPICE and EAGLE.
- **Board Rooms:** PIET has one well equipped and smart board room all the major meetings and discussions are conducted in this board room.
- **Indoor and Outdoor Sports:** PIET has good facilities for indoor and outdoor sports. For indoor games, there are table tennis, carrom boards and chess boards. For outdoor games there are volleyball and basketball courts.
- **Yoga Center:** In this modern age of stress and hard work, every individual needs peace of mind and to overcome the stress, yoga is the best remedy. Yoga practice makes one's body and mind healthy and peaceful. It brings together physical and mental disciplines to achieve a healthy body and peaceful mind. It's not only keeping one fit but also enhances the human ability to think and increases the power of concentration. Every year PIET conducts a program on yoga for the benefit of students and faculty on 21st June as an International Yoga Day. There are a huge number of students who have shown their interest to participate in yoga. Yoga became part of our curriculum after finding the importance of yoga. Yoga classes are conducted on a regular basis under the guidance of an eminent yoga teacher.
- **Gymnasium:** There is a gymnasium for students & staff members residing in the campus. The institute has appointed an instructor; and time for the gym has been fixed for both morning and evening sessions. Gyms have several equipment for example treadmill, punching bags, peek deck machines, hack squat machines, leg press machines, abdominal bench, preacher bench, leg curl machine, let pulldown machine, dumb bells, cables and pulleys, incline bench press, bench press, barbells and cycles etc.
- **Dr. S. M. Seth Auditorium & Amphitheatre:** There is one auditorium named Arbuda Convention Center with a seating capacity of 500 people. It has held several academic and non-



academic activities like guest lecturers and cultural programs. There is an Open-Air Theatre with a seating capacity of 1000 people spread in a 200 sq meter area. This has witnessed a lot of mesmerizing nonacademic cultural programs which has enchanted the young scholars from time to time.

- **Cultural activities:** Poornima Institute of Engineering and Technology has a well-equipped and established cultural club for celebrating various cultural events on the college campus. The institute has organized various cultural events in college premises at the university level thereby extracting hidden cultural talent of students. Under cultural activities, a number of functions were celebrated and various competitions conducted. Some prominent celebrations among these are New Year celebration, International Women's day, Aarohan (annual function cum cultural fest), Alumni Meet, Teacher's Day, Kalanidhi, Fresher's Party, Diwali Milan Samaroh, Udbhav (technical Fest), Holi celebrations, Christmas, Janmashtami, Lohri, Teej etc.
- **Provisional Store & Canteen:** Provisional store within the campus provides stationery for the daily needs of hostellers and day scholars. It also provides the facility of photocopying. This saves a lot of student's time. PIET has one canteen which is cashless and provides tea, coffee, cold drinks, fresh juices, snacks and light meals on subsidized rates. Faculty sports club Poornima Institute of Engineering & Technology has constituted a Sport Club for faculty members also so that they can enhance their physical and mental health, understand each other, develop team spirit, friendliness, college experience and contribute to the student's overall education and wellness. PIET Faculty Sports Club organizes Intra-Collegiate Sports events to provide leadership and recreation opportunities to the students and faculty in order to enhance their knowledge and skill in their specific sport of interest while at the same time retaining social, cognitive and physical experiences. Free stationary PIET provides free stationery for teachers like: pen, pencil, eraser, sharpener, stapler, punching machines, chinks, markers, dusters, note pads, files, folders, paper and free printing and photocopying of official documents so that they can work smoothly.
- **Faculty Refreshment Facility:** PIET offers tea to every staff member both in the morning and in the evening. Hostel inmates are provided morning breakfast, lunch, and tea in the evening and dinner at night. These meals are tasty, healthy and hygienic.
- **The Mess facility:** The mess facility is available for the faculty members, staff and students in the campus. The mess facility in PIET campus provides hygienic food. It provides a variety of tasty and nutritious food in the morning, afternoon and night. The pricing is most rationalized and the taste, variety, quality and quantity are all determined by the user-demand. The food provided to the hostel inmates is prepared with utmost hygiene and catering to the needs and taste of students from various parts of the country. Demonstrating the utmost concern about the inmates' health, only purified water is provided to them. A good care is taken to prevent any kind of contamination in food, water and dining conditions in the mess facility. The outstation faculty members can also avail the facility of mess at subsidized rate throughout the year.



POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

ESTABLISHED IN 2007 IN 5.36 ACRE AREA

INFRASTRUCTURE DETAILS

Names	Details
Infrastructural Details	Block A (Academic) Block B(Academic) Block C (Academic) Block D (Administrative)-3
ICT Classrooms	27=1949.87 SQM=(20988.226SQft)
Laboratory	49(3774.35 SQM) (406233.74SQft)
Alumni Office	1
IDEA LAB	1
Central Library	1(525.24 SQM) (5653.63SQft)
Hostel	Gurushikhar-1 TO 6 Total- 6 (5 Boys+1 Girls) 298-Rooms (Boys) With 692- Seats 75- Rooms (Girls) With 150- Seats
Mess	1
Parking	1
Medical Facility	Ambulance-1, Medical Room -1
Auditorium	1 with 500 Seats
Amphitheatre	1000 People Spread IN A 200 SQ Meter Area
Board Room	1(Sirohi)
Seminar Hall	4
Transport Bus No.	12
Gymnasium	1
Canteen	1
Indoor Sports	Table Tennis, Carrom Boards and Chess Boards, Billiards
Outdoor Sports	Volleyball and Basketball Courts
Provisional Store	1
ATM	1
RAMP	4
Residents (Faculty/Staff)	New Apartment-1(32 Flats) Old Apartment- 8 Flats(2BHK), 12 (Single Room with Attached Toilets) * 8 Flats Under Construction
Girl's Common Room	1
Guard Rooms	3
Laundry	1
Parking Area	Two-Wheeler and Four-Wheeler
PBIC	1
Server Room	1
Student Council	1



Waiting Lobby	1
Yoga Center	1
HOD Office	4
Principal Office	1
Registrar Office	1
Center Of Excellence	1
Director Student Welfare Office	1
Training Placement Cell	1
Store Room	3
Green area	1.2 ACRE
Faculty Cabins	66
Temple	1
Conference Rooms	3
Drawing Hall	1
Student Grievance Redressal Cell	1
ST/SC OBC CELL	1
Minority Cell	1
Women Redressal Cell	1
Rain Water Harvesting	1
Solar Panel	100 KW

Table#-2

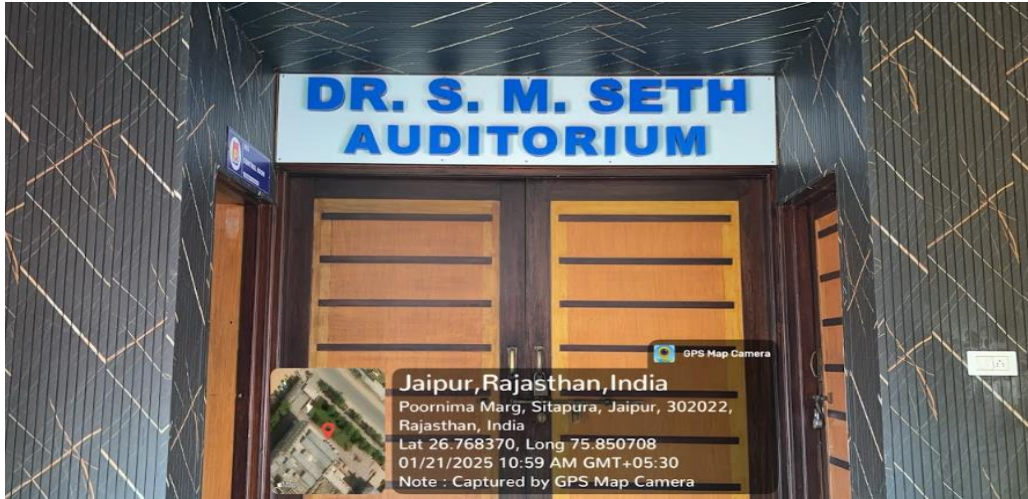
Poornima Institute of Engineering & Technology, Jaipur					
Other Facilities					
S.No.	Room No	New Room Location	Type	Area	Building Name
1	BG-10	NA	Sports Club	127.5	Block B
2	BG-11	NA	Stationery Store	24.16	Block B
3	BG-12	NA	Cafeteria	100.37	Block B
4	BG-13B	NA	First aid cum Sick Room	10	Block B
5	CB-01	1	Auditorium	469.51	Block C
6	CF-07	NA	Girls Common Room	102.2	Block C
7	CG-01	NA	Canteen	129.96	Block C
8	CG-02	NA	Boys Common Room	108.36	Block C
9	DB-03A	NA	Stationery Store	10	Administrative Block
10	FF-01	NA	Principal's Quarter	160	Faculty Apartment
11	FG-02	NA	Guest House	40	Faculty Apartment
12	AB-02	B10	Language Laboratory	70.81	Block A
13	BG-02	NA	Computer Centre	171.38	Block B
14	DF-06	NA	Library Reading Room	525.24	Administrative Block
15		11	PIAS Office	-	Block B



16	Main Gate	NA	ATM	-	Main Gate
17	4	4	Board Room	-	Block B
18	All Buildings	--	CCTV Camera	-	Block A, B, C
19	10	2	Conference Room	-	Block B
20	B31	B31	Conference Room	-	Block B
21	104	104	Conference Room	-	Block A
22	B11	B11	Drawing Hall	-	Block B
23	Main Gate	NA	Guard / Security Room	-	Main Gate
24	Basement of Mess	NA	Gymnasium	-	Basement of Mess
25	HOD Room	203	HOD Room - CSE	-	Block C
26	HOD Room	Faculty Block-004	HOD Room - AS	-	Block A
27	HOD Room	Faculty Block-B29	HOD Room - AI&DS	-	Block B
28	HOD Room	Faculty Block-205	HOD Room - IOT	-	Block A
29	Dy HOD Room	Faculty Block-204	Dy HOD Room - CSE (Academic)	-	Block C
30	Dy HOD Room	Faculty Block-204	Dy HOD Room - CSE (Admin)	-	Block C
31	Dy HOD Room	Faculty Block-B29	Dy HOD Room - AI&DS (Academic)	-	Block B
32	Dy HOD Room	Faculty Block-B29	Dy HOD Room - AI&DS (Admin)	-	Block B
33	Dy HOD Room	Faculty Block-004	Dy HOD Room - AS (Academic)	-	Block A
34	Dy HOD Room	Faculty Block-004	Dy HOD Room - AS (Admin)	-	Block A
35	IDEA Lab	6	IDEA Lab	-	Block B



Auditorium



PBIC Office



Board Room





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Amphitheatre



Sports Facility &



Yoga Centre





Basketball Court



Kids Play Jone



Laundry





Central Library Report of Procurement & Utilization

Library Objectives

The objectives of the library are to:

- Provide a wide range of significant literary works and diverse media formats.
- Organize materials in a way that improves ease of access.
- Provide aid and support to individuals in effectively utilizing the library's resources.
- Promote continuous personal development within the community by offering opportunities for creativity, education, and recreation.
- Cultivate research initiatives among library patrons.

The goals and objectives of PIET Central library:

Provide current library materials and databases that support the academic curriculum:

- Grant access to information resources, regardless of geographical location.
- Gather library materials in various formats, expand and refresh all collections to cater to the requirements of Institute programs and support the diverse aspects of the institution: teaching, training, research, and services.
- Educate and aid college students and staff in identifying and effectively utilizing information resources.
- Perpetually strengthen and update all collections to meet the demands of Institute programs.
- Safeguard Library collections and materials, and uphold and enhance the physical and technological infrastructure to improve the quality of services.
- Acknowledge that a minimum acceptable standard is to have at least one resource per topic per student.
- Ensure that the available resources are current, suitable, and easily accessible.
- Collaborate closely with users; understand their needs and interests.
- Implement the principle that building library resources is an ongoing process.
- Enhance information literacy, especially in the student community, by developing effective plans aiming at improving student ability to:
 - Access information effectively and efficiently
 - Evaluate information and its sources critically
 - Understand economic, legal and social issues when using information
 - Access and use information critically and legally

In our everyday tasks, we uphold the ideals of impartiality and parity, recognizing the distinctiveness and significance of every Library user. Our aim is to deliver an exceptional experience to our patrons, ensuring a serene, inviting, and safe environment for studying, researching, working, contemplating, and engaging with others. We actively support and foster academic exploration, fully embracing our responsibility as preservers and guardians of the intellectual heritage.



Details of Books:

S. No.	Subject	Title	VOL.	Remarks
1	Civil Engineering	347	5544	Engineering
2	Computer Science and Engineering AI & DS	1440	9456	
3	Electronics & Communication	760	5268	
4	Electrical Engineering	256	2074	
5	Gen	879	1613	Applied Sciences
6	Chemistry	139	991	
7	Mathematics	311	2347	
8	Mechanical	110	999	
9	Physics	88	950	
10	English	214	1383	
	Total	4544	30625	

Summary of Boobs:

Session	Total Books Added	Books Issue	Books Return	Foot fall
2024-25	704	6652	6906	41705

List of Journal Session 2024-25:

S.No.	Journal Title (Engineering Journals)	Indexing	
1	IETE Journal of Research	Scopus	National
2	IETE Technical Review	Scopus	National
3	IETE Journal of Education	UGC	National
4	ICTACT Journal on Communication Technology	UGC	International
5	ICTACT Journal on Image and Video Processing	UGC	International
6	ICTACT Journal on Soft Computing	UGC	International
7	ICTACT Journal on Microelectronics	UGC	International
8	Intl. Jnl.of Advance in Engg. Science & Applied Mathematics	UGC	International
9	Journal of The Institution of Engineers (India): Series B	Scopus	National
10	Indian Journal of Physics	Scopus	National
11	Journals of Creative Communication	Scopus	International
12	The Journal of Entrepreneurship	Scopus	National
13	Journal of Human Values	Scopus	National
14	Journal on Cloud Computing	UGC Index	National
15	Journal on Mobile Applications & Technologies.	UGC Index	National



16	Journal on Image Processing	UGC Index	National
17	Journal of Information & Optimization Sciences	WoS	International
18	Journal of Statistics & Management Systems	WoS	International
19	Journal of Discrete Mathematical Sciences & Cryptography	Scopus/WoS	International
20	Journal of Interdisciplinary Mathematics	Scopus/WoS	International
21	Journal of Dynamical Systems & Geometric Theories	ESCI/WoS	International
22	COLLNET Journal of Scientometrics & Information Mgmt	ESCI/WoS	International
23	Current Science	Scopus	National
24	Defence Science Journal	Scopus	National
25	Defence Life Science Journal	Scopus	National
26	Desidoc journal of Library & Information Technology	Scopus	National
27	CSIR News		National
28	Asian Journal of Computer Science and Technology	UGC Index	International
29	Asian Journal of Information Science and Technology	UGC Index	International
30	Advancement of IoT In Blockchain Technology and Its Applications	UGC Index	National
31	Journal of Cyber Security in Computer System	UGC Index	National
32	Journal of Data Mining and Management	UGC Index	National
33	Journal of Network Security Computer Networks.	UGC Index	National
34	Journal of Image Processing and Artificial Intelligence	UGC Index	National
35	Journal of Optics	Scopus	International
36	JP Journal of Biostatistics	Scopus	International
37	Applied Mathematics & Information Sciences	Scopus	International
38	Journal of Information and Knowledge	Scopus	International
39	Opsearch	Scopus	National
40	Journal of Indian Institute of Science	Scopus	National
41	International Journal of Emerging Technologies in Learning	Scopus	National
42	International Journal of Engineering Pedagogy	Scopus	National

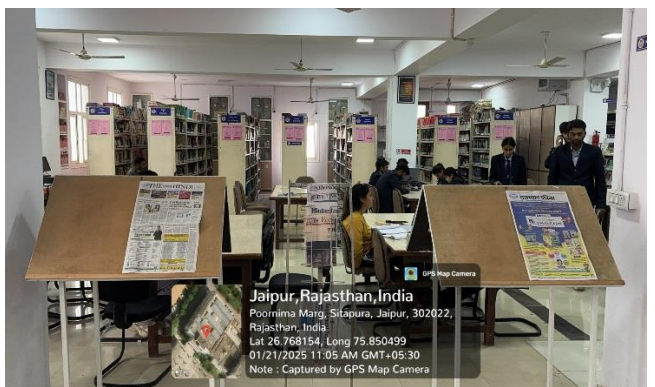
List of Magazine Session 2024-25

List of Magazine Session 2024-25	
1	Business Today
2	Business World
3	Career 360
4	Chronicle Current Affairs (English)
5	Competition Success Review
6	Data Quest
7	Digit
8	Down to Earth
9	Electronics for You



10	Engineering Success Review
11	Forbes
12	Frontline
13	India Today (English)
14	Open Source for you
15	PC Quest
16	Pratiyogita Darpan (English)
17	Pratiyogita Darpan (Hindi)
18	Reader Digest
19	Sport Star
20	Stuff India
21	Success Mirror Hindi
22	The Week (English)
23	T3 India
24	Yojana

Glimpses





Unit-#20

Faculty & Student Learning Beyond Curriculum

Number of Add on /Certificate programs offered during the year						
Number of students enrolled in Certificate/ Add-on programs as against the total number of students during the year						
Year -2024-25						
S.no	Name of Add on /Certificate programs offered	Organised by	No. of times offered during the same year	No of Hours	Duration of course	Number of students enrolled in the year
1	VAC-MERN (Full Stack web development) with MVC	Tranning & Placement	5 Days	30 Hours	16 to 20 Sep. 2024	128
2	VAC-OOPS with JAVA	Tranning & Placement	5 Days	30 Hours	16 to 20 Sep. 2024	63
3	VAC-Python Programming	Tranning & Placement	5 Days	30 Hours	16 to 20 Sep. 2024	47
4	VAC-OOPS with JAVA	Tranning & Placement	5 Days	30 Hours	9 to 13 Sep. 2024	99
5	VAC-Python Programming	Tranning & Placement	5 Days	30 Hours	9 to 13 Sep. 2024	63
6	VAC-MERN (Full Stack web development) with MVC	Tranning & Placement	5 Days	30 Hours	9 to 13 Sep. 2024	63
7	VAC-Advanced Data Structure with Python	Tranning & Placement	5 Days	30 Hours	25 to 29 November, 2024	124
8	VAC-Data Science	Tranning & Placement	5 Days	30 Hours	25 to 29 November, 2024	62
9	VAC-AR/VR	Tranning & Placement	5 Days	30 Hours	25 to 29 November, 2024	62
10	VAC-HTML CSS with Java Script	Tranning & Placement	5 Days	30 Hours	2 to 6 December 2024	120
11	VAC-C Programming & OOPS	Tranning & Placement	5 Days	30 Hours	2 to 6 December 2024	126
12	VAC-UI/UX Design	Tranning & Placement	5 Days	30 Hours	3 to 7 March 2025	61
13	VAC-Machine Learning using Python	Tranning & Placement	5 Days	30 Hours	3 to 7 March 2025	62
14	VAC-Java Full Stack	Tranning & Placement	5 Days	30 Hours	3 to 7 March 2025	61
15	VAC-Python (Machine Learning/Data Science)	Tranning & Placement	5 Days	30 Hours	21 to 25 April 2025	245
16	VAC-IoT And Robotics	Tranning & Placement	5 Days	30 Hours	28 April to 2 May 2025	186
17	VAC-Python with	Tranning & Placement	5 Days	30 Hours	28 April to 2 May 2025	62



	Image Processing					
18	VAC-DSA with C++	Tranning & Placement	5 Days	30 Hours	7 to 11 April 2025	120
19	VAC-DSA with Python	Tranning & Placement	5 Days	30 Hours	7 to 11 April 2025	63
20	VAC-DSA with Java	Tranning & Placement	5 Days	30 Hours	7 to 11 April 2025	63
21	VAC-Deep Learning and NLP	Tranning & Placement	5 Days	30 Hours	7 to 11 April 2025	128
22	VAC-Full Stack development (MERN)	Tranning & Placement	5 Days	30 Hours	7 to 11 April 2025	117
30	NPTEL - Problem Solving through Programming in C	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
31	NPTEL - Introduction to IoT	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	2
32	NPTEL -Advance Engineering Mathematics	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
33	NPTEL -Block Chain & Its Application	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	3
34	NPTEL -Business Ethics	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
35	NPTEL -Business Intelligence and Analytics	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
36	NPTEL -Cloud Computing	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	1
37	NPTEL -Cloud Computing	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	7
38	NPTEL -Data Analytics with Python	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	6
39	NPTEL -Data Base Management System	Swayam/NPTEL	2024-25	8 weeks	July-Dec 2024	9
40	NPTEL -Data Base Management System	Swayam/NPTEL	2024-25	8 weeks	JAN-MAR 2025	7
41	NPTEL -Data Mining	Swayam/NPTEL	2024-25	8 weeks	JAN-MAR 2025	2
42	NPTEL -Data Science Using Python	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	1
43	NPTEL -Data Structure Algorithm Using Java	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	5
44	NPTEL -Design & Analysis of Algorithm	Swayam/NPTEL	2024-25	8 weeks	JAN-MAR 2025	1
45	NPTEL -Developing Soft Skills and Personality	Swayam/NPTEL	2024-25	8 weeks	July-Dec 2024	2
46	NPTEL -Discrete	Swayam/NPTEL	2024-25	12 weeks	JAN-MAR 2025	1



	Mathematics for CS					
47	NPTEL -Engineering Mathematics	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	2
48	NPTEL -Engineering Psychology	Swayam/NPTEL	2024-25	8 weeks	July-Dec 2024	2
49	NPTEL -Enhancing Soft Skill and Personality	Swayam/NPTEL	2024-25	8 weeks	FEB-APR 2025	1
50	NPTEL -Ethical Hacking	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	7
51	NPTEL -Ethics in Engineering Practice	Swayam/NPTEL	2024-25	8 weeks	July-Dec 2024	8
52	NPTEL -Ethics in Engineering Practices	Swayam/NPTEL	2024-25	8 weeks	FEB-APR 2025	2
53	NPTEL -Fundamental Of Object-Oriented Programming	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	20
54	NPTEL -GERMAN-I	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	77
55	NPTEL -Google Cloud Computing Foundations	Swayam/NPTEL	2024-25	8 weeks	July-Dec 2024	2
56	NPTEL -Human Computer Interaction	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
57	NPTEL -Introduction of Machine Learning	Swayam/NPTEL	2024-25	12 weeks	JAN-MAR 2025	4
58	NPTEL -Introduction to Exercise Physiology Sports Performance	Swayam/NPTEL	2024-25	8 weeks	July-Dec 2024	1
59	NPTEL -Introduction To Operating System	Swayam/NPTEL	2024-25	8 weeks	July-Dec 2024	4
60	NPTEL -Machine Learning	Swayam/NPTEL	2024-25	8 weeks	JAN-MAR 2025	1
61	NPTEL -Multivariable Calculus	Swayam/NPTEL	2024-25	8 weeks	JAN-MAR 2025	1
62	NPTEL -Operating System Fundamental	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	2
63	NPTEL -Optimisation For Machine Learning: Theory and Implementation (Hindi)	Swayam/NPTEL	2024-25	8 weeks	JAN-MAR 2025	1
64	NPTEL -Problem Solving Through Programming in C	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	8
65	NPTEL -Programming Data Structures and Algorithms Using Python	Swayam/NPTEL	2024-25	8 weeks	JAN-MAR 2025	2



66	NPTEL -Programming in JAVA	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	10
67	NPTEL -Programming in Modern C++	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	2
68	NPTEL -Programming in Python	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
69	NPTEL -Public Speaking	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	1
70	NPTEL -Python for Data Science	Swayam/NPTEL	2024-25	4 weeks	July-Dec 2024	1
71	NPTEL -Soft Skill Development	Swayam/NPTEL	2024-25	8 weeks	JAN-MAR 2025	3
72	NPTEL -Soft Skills	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	1
73	NPTEL -The Joy of Computing Using Python	Swayam/NPTEL	2024-25	12 weeks	July-Dec 2024	5
74	NPTEL -The Science of Happiness and Wellbeing	Swayam/NPTEL	2024-25	12 weeks	FEB-APR 2025	1
75	NPTEL -Google certified Educator Level-1	Swayam/NPTEL	2024-25	No. of days: 4	Jul-Dec 2024	1
76	NPTEL -Computer Networks and Internet Protocol	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	3
77	NPTEL -Introduction to Internet of Things	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
78	NPTEL -Discrete Mathematics for CS	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
79	NPTEL -Soft Computing Techniques	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
80	NPTEL -Artificial Intelligence: Knowledge Representation and Reasoning	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
81	NPTEL -Cryptography & Network Security	Swayam/NPTEL	2024-25	12 weeks	JAN-APR 2025	1
82	Advanced Graph Theory	Swayam/NPTEL	2024-25	8 Weeks	Jan-March 2025	1
83	NPTEL -Business Analytics and Data Mining Modeling using R	Swayam/NPTEL	2024-25	12 Weeks	Jan-Apr 2025	2
84	NPTEL -Business Development: From Start to Scale	Swayam/NPTEL	2024-25	12 Weeks	Jan-March 2025	3



85	NPTEL -Cloud Computing	Swayam/NPTEL	2024-25	8 Weeks	Jan-March 2025	13
86	NPTEL -Cloud Computing and Distributed Systems	Swayam/NPTEL	2024-25	12 Weeks	Jul-Oct 2024	1
87	NPTEL -Data Analytics with Python	Swayam/NPTEL	2024-25	12 Weeks	Jan-Apr 2025	4
88	NPTEL -Data Base Management System	Swayam/NPTEL	2024-25	8 Weeks	July-Sep 2024	17
89	NPTEL -Data Mining	Swayam/NPTEL	2024-25	8 Weeks	Jan-Mar 2025	13
90	NPTEL -Data Science for Engineers	Swayam/NPTEL	2024-25	8 Weeks	Jan-Mar 2025	2
91	NPTEL -Data Structures and Algorithms using Java	Swayam/NPTEL	2024-25	12 Weeks	Jul-Oct 2024	4
92	NPTEL -Developing Soft skill and Personality	Swayam/NPTEL	2024-25	8 Weeks	Aug-Oct 2024	4
93	NPTEL -Distributed systems	Swayam/NPTEL	2024-25	8 Weeks	Aug-Oct 2024	1
94	NPTEL -Enhancing soft skills and personality	Swayam/NPTEL	2024-25	8 Weeks	Feb-May 2025	2
95	NPTEL -Ethical Hacking	Swayam/NPTEL	2024-25	12 Weeks	Jul - Oct 2024	1
96	NPTEL -Ethics in Engineering Practice	Swayam/NPTEL	2024-25	8 Weeks	Aug - Oct 2024	2
97	NPTEL -Foundation of Cloud IOT Edge ML	Swayam/NPTEL	2024-25	8 Weeks	Feb-April 2025	1
98	NPTEL - Fundamentals of Object-Oriented Programming	Swayam/NPTEL	2024-25	12 Weeks	Jan- Apr 2025	13
99	NPTEL -German -1	Swayam/NPTEL	2024-25	12 Weeks	Jan- Apr 2025	40
100	NPTEL -Google Cloud Computing Foundations	Swayam/NPTEL	2024-25	8 Weeks	Aug-Oct 2024	2
101	NPTEL -History of English language and literature	Swayam/NPTEL	2024-25	12 Weeks	July-Oct 2024	1
102	NPTEL -Internet of Things (IOT)	Swayam/NPTEL	2024-25	12 Weeks	Jan- Apr 2025	1
103	NPTEL -Introduction to exercise physiology and sports	Swayam/NPTEL	2024-25	8 Weeks	Aug-Oct2024	1
104	NPTEL -Introduction	Swayam/NPTEL	2024-25	12 Weeks	Jul-Oct 2024	1



	to internet of things					
105	NPTEL -Introduction to Japanese Language and Culture	Swayam/NPTEL	2024-25	12 Weeks	Jan - April 2025	2
106	NPTEL -Introduction to Machine Learning	Swayam/NPTEL	2024-25	12 Weeks	Jan-Apr 2025	2
107	NPTEL -Learning Analytics Tools	Swayam/NPTEL	2024-25	12 Weeks	Jul - Oct 2024	1
108	NPTEL -Learning English in Hindi	Swayam/NPTEL	2024-25	8 Weeks	Jan-Mar 2024	1
109	NPTEL -Machine learning and Deep learning - Fundamentals and Application	Swayam/NPTEL	2024-25	12 Weeks	Jul - Oct 2024	1
110	NPTEL -Operating System Fundamentals	Swayam/NPTEL	2024-25	12 Weeks	Jul-Oct 2024	5
111	NPTEL -Problem solving through programming in c	Swayam/NPTEL	2024-25	12 Weeks	Jul-Oct 2024	5
112	NPTEL -Programming Data Structures and Algorithms using Python	Swayam/NPTEL	2024-25	8 Weeks	Jul-Sep 2024	1
113	NPTEL -Programming in Java	Swayam/NPTEL	2024-25	12 Weeks	Jan-Apr 2025	8
114	NPTEL -Programming in Modern C++	Swayam/NPTEL	2024-25	12 Weeks	Jul-Oct 2024	6
115	NPTEL - Programming, Data Structures and Algorithms Using Python	Swayam/NPTEL	2024-25	8 Weeks	Jan-March 2025	1
116	NPTEL -Python for Data Science	Swayam/NPTEL	2024-25	4 Weeks	July-Dec 2024	1
117	NPTEL -Soft Skill	Swayam/NPTEL	2024-25	8 Weeks	Jan-june2025	3
118	NPTEL -Soft Skill Development	Swayam/NPTEL	2024-25	8 Weeks	Jul-Sep 2024	3
119	NPTEL -Software Testing	Swayam/NPTEL	2024-25	12 Weeks	Jul-Oct 2024	1
120	NPTEL -Technical English for Engineers	Swayam/NPTEL	2024-25	8 Weeks	Aug-Oct 2024	2
121	NPTEL -The Joy of Computing using Python	Swayam/NPTEL	2024-25	8 Weeks	Aug-Oct 2024	5



Unit-#21

Student Achievements Participation in Extra-curricular Activities

Certifications (NPTEL/MOOC)

S. No.	Student Name	Registration Number	Name of Course/Certificate	Department
1	Anjali Ramani	PIET24CS018	Ethics in engineering practice	Applied Sciences
2	Ashi Khandelwal	PIET24CS029	Problem Solving Through Programming in C	Applied Sciences
3	Ayush Kumar Jain	PIET24CS033	Problem Solving Through Programming In C	Applied Sciences
4	Chitvan Gaba	PIET24AD017	Problem Solving Through Programming In C	Applied Sciences
5	Dhairya Jain	PIET24CS046	Problem solving through programming in C	Applied Sciences
6	Dheeraj Chelani	PIET24CA012	Problem solving through programming in c	Applied Sciences
7	Gaurang Sharma	PIET24CA016	Problem Solving through Programming In C	Applied Sciences
8	Gourav Bohra	PIET24CS056	Soft Skill Development	Applied Sciences
9	Jatin Didwania	PIET24CS068	Soft skill development	Applied Sciences
10	Kapil Khotani	PIET24AD030	Problem Solving through Programming in C	Applied Sciences
11	Rimjhim Rochwani	PIET24CA044	Problem solving through programming in c	Applied Sciences
12	Shubham Singh Gurjar	PIET24CS165	The Joy of Computing using Python	Applied Sciences
13	Tushar Mauka	PIET24CS177	Problem Solving Through Programming in C	Applied Sciences
14	Virendar Jangir	PIET24AD057	Soft Skill Development	Applied Sciences
15	Vishesh Sinha	PIET24AD060	Introduction to Machine learning	Applied Sciences
16	Chetan Singh Dhaked	PIET23AD014	Programming Data Structures and Algorithms using Python	AI & DS
17	Chetan Singh Dhaked	PIET23AD014	Programming in Modern C++	AI & DS
18	Pradeep Sharma	PIET23AD042	Developing Soft Skills and Personality	AI & DS
19	Pradeep Sharma	PIET23AD042	Programming in Modern C++	AI & DS
20	Aryan Nama	PIET23AD011	The joy of computing using python	AI & DS
21	Lakshya Singh Bhati	PIET23AD034	Programming in Modern C++	AI & DS
22	Laksh Vyas	PIET23AD033	Developing soft skill and personality	AI & DS
23	Laksh Vyas	PIET23AD033	problem solving through programming in C	AI & DS
24	Indresh Sharma	PIET23AD026	Developing soft skills and personality	AI & DS
25	Piyush Sharma	PIET23AD041	Problem Solving Through Programming in C	AI & DS
26	Piyush Sharma	PIET23AD041	Developing Soft skill and Personality	AI & DS
27	Divyanshu Garg	PIET23CA018	Ethical Hacking	AI & DS



28	Shreya Singh	PIET23CA056	Data Structures and Algorithms using Java	AI & DS
29	Abhikriti Saxena	PIET23CA002	Problem solving through programming in C	AI & DS
30	Sunidhi	PIET23CA058	1.Data Structure and Algorithms using Java.	AI & DS
31	Sunidhi	PIET23CA058	Problem Solving through programming in C	AI & DS
32	Dhananjay Singh	PIET23CA014	Programming in modern c++	AI & DS
33	Nikhil Khandelwal	PIET23CA042	Technical English for Engineers	AI & DS
34	Nikhil Khandelwal	PIET23CA042	Soft Skills	AI & DS
35	Harshit Kumar	PIET23CA023	Distributed systems	AI & DS
36	Kashish Lakhuja	PIET23CD025	Introduction to exercise physiology and sports	AI & DS
37	Kashish Lakhuja	PIET23CD025	Soft skills	AI & DS
38	Rajput Shivani	PIET23CD047	The joy of computing using python	AI & DS
39	Lochan Jhalani	PIET22CD037	Programming in Java	AI & DS
40	Tejas Jain	PIET22CD056	Learning Analytics Tools	AI & DS
41	Tejas Jain	PIET22CD056	Data Base Management System	AI & DS
42	Hemant Saini	PIET22CD027	Operating System Fundamentals	AI & DS
43	Hemant Saini	PIET22CD027	Data Base Management System	AI & DS
44	Kinana Bohra	PIET22CD032	Data Base Management System	AI & DS
45	Kinana Bohra	PIET22CD032	Operating System fundamentals	AI & DS
46	Ayushmaan Sharma	PIET22CD018	Programming in Java	AI & DS
47	Ayushmaan Sharma	PIET22CD018	Ethics in Engineering Practice	AI & DS
48	Simran Jethwani	PIET22CD054	Ethics in Engineering Practice	AI & DS
49	Simran Jethwani	PIET22CD054	Programming in Java	AI & DS
50	Manwi Gurjar	PIET22CD042	Introduction to internet of things	AI & DS
51	Shubham Kumar Mangal	PIET22CD053	PROGRAMMING IN JAVA	AI & DS
52	Harsh Kumar Agrawal	PIET22CA025	Data Base Management System	AI & DS
53	Harsh Kumar Agrawal	PIET22CA025	Data Structure and Algorithms using Java	AI & DS
54	Shubhant Tripathi	PIET22CA052	Operating System Fundamentals	AI & DS
55	Anish Patwari	PIET22CA005	Google Cloud Computing Foundations	AI & DS
56	Harsh Singh	PIET22CA026	Programming in java	AI & DS
57	Shubham Pareta	PIET22CA051	Data Base Management System	AI & DS
58	Shubham Pareta	PIET22CA051	Operating System Fundamentals	AI & DS



59	Pareekaditya kailash chand	PIET22CA037	Data Base Management System	AI & DS
60	Himanshu Kumawat	PIET22AD026	Programming in Java	AI & DS
61	Abhay Kumar Mittal	PIET22AD003	Data Structure and Algorithms using Java	AI & DS
62	Abhay Kumar Mittal	PIET22AD003	Data Base Management System	AI & DS
63	Pranav Agrawal	PIET22AD041	Cloud Computing	AI & DS
64	Burhanuddin Bohra	PIET22AD013	Operating System Fundamentals	AI & DS
65	Burhanuddin Bohra	PIET22AD013	Data Base Management System	AI & DS
66	Dev Tekwani	PIET21CA016	Software Testing	AI & DS
67	Gunjan Sharma	PIET21CA019	Cloud Computing	AI & DS
68	Gunjan Sharma	PIET21CA019	Software Skills Development	AI & DS
69	Garima Saraswat	PIET21CA018	Cloud Computing	AI & DS
70	Garima Saraswat	PIET21CA018	Soft Skill Development	AI & DS
71	Harshita Jain	PIET21CA020	Cloud Computing	AI & DS
72	Abhishek Sharma	PIET21CA004	Cloud Computing	AI & DS
73	Rhishikesh Porawl	PIET23CA051	Technical English For Engineers	AI & DS
74	Khushi Bhardwaj	PIET21CA024	Programming In Java	AI & DS
75	Rishank Jain	PIET22CA043	Machine learning and deep learning Fundamentals and Applications	AI & DS
76	Rishank Jain	PIET22CA043	Database Management System	AI & DS
77	Kartik Singh Jadon	PIET23AD029	Programming in Modern C++	AI & DS
78	Navdeep Doriya	PIET21CA032	Data Science for Engineers	AI & DS
79	Navdeep Doriya	PIET21CA032	Introduction to Machine Learning	AI & DS
80	Abhishek Verma	PIET22CA002	Google Cloud Computing Foundations	AI & DS
81	Madhav Sharma	PIET22CD038	PYTHON FOR DATA SCIENCE	AI & DS
82	Avantika Chouhan	PIET23CDOO7	History of English language and literature	AI & DS
83	Avantika Chouhan	PIET23CDOO7	Learning English in Hindi	AI & DS
84	Dhananjay Singh	PIET23CA014	German 1	AI & DS
85	Vinay Goswami	PIET23AD059	Soft Skill Development	AI & DS
86	Chetan Singh Dhaked	PIET23AD014	Database Management System	AI & DS
87	Lakshya Singh Bhati	PIET23AD034	Data Base Management System	AI & DS
88	Jatin Kinra	PIET23AD027	German- 1	AI & DS
89	Indresh Sharma	PIET23AD026	Fundamentals Of Object Oriented Programming	AI & DS
90	Piyush Sharma	PIET23AD041	German - 1	AI & DS
91	Piyush Sharma	PIET23AD041	Fundamentals Of Object Oriented Programming	AI & DS
92	Lakshya Singh Bhati	PIET23AD034	German – I	AI & DS



93	Laksh Vyas	PIET23AD033	Fundamentals Of Object Oriented Programming	AI & DS
94	Chetan Singh Dhaked	PIET23AD014	German - I	AI & DS
95	Devansh Gupta	PIET23AD018	German -I	AI & DS
96	Kartik Singh Jadon	PIET23AD029	Fundamentals Of Object Oriented Programming	AI & DS
97	Kartik Singh Jadon	PIET23AD029	German - I	AI & DS
98	Daksh Jain	PIET23AD016	German I	AI & DS
99	Gauri Dadhich	PIET23AD021	German	AI & DS
100	Kinshu Sachdeva	PIET23CI032	German - I	AI & DS
101	Abhishek Vashishtha	PIET23AD003	Enhancing Soft Skills And Personality	AI & DS
102	Kumari Saloni	PIET23AD031	German-I	AI & DS
103	Aniket Singh	PIET23AD008	Enhancing Soft Skill And Personality	AI & DS
104	Mayank Sharma	PIET23ADO37	German -I	AI & DS
105	Kunal Kumar	PIET23AD032	Dbms	AI & DS
106	Chitrakshi Mahajan	PIET23AD015	German I	AI & DS
107	Aryan Nama	PIET23AD011	German -I	AI & DS
108	Aryan Nama	PIET23AD011	Fundamentals Of Object Oriented Programming	AI & DS
109	Divyanshu Garg	PIET23CA018	Database Management System	AI & DS
110	Palak Modi	PIET23CA043	German - I Nptel	AI & DS
111	Gouresh Vaishnav	PIET23CA021	German-I	AI & DS
112	Gouresh Vaishnav	PIET23CA021	Fundamentals Of Object Oriented Programming	AI & DS
113	Pranav Khandelwal	PIET23CA045	German-I	AI & DS
114	Krishan Pal Singh	PIET23CA035	German-I	AI & DS
115	Priya Soni	PIET23CA046	Problem Solving Through Programming In C	AI & DS
116	Manveer Singh Shekhawat	PIET23CA039	German I	AI & DS
117	Raghav Sharma	PIET23CA047	German-I	AI & DS
118	Aryan Kumar Shasana	PIET23CA006	German I	AI & DS
119	Abhikriti Saxena	PIET23CA002	Introduction To Japanese Language And Culture	AI & DS
120	Molika Singh Rathore	PIET23CA040	Business Development: From Start To Scale	AI & DS
121	Diya Beniwal	PIET23CA019	Business Development:From Start To Scale	AI & DS
122	Sunidhi	PIET23CA058	1) Introduction To Japanese Language And Culture.	AI & DS
123	Sunidhi	PIET23CA058	The Joy Of Computing Using Python .	AI & DS
124	Shreya Singh	PIET23CA056	German-I	AI & DS
125	Harshit Kumar	PIET23CA023	Internet Of Things(Iot)	AI & DS
126	Mudit Pancholi	PIET23CA041	Data Base Management System	AI & DS
127	Mudit Pancholi	PIET23CA041	German-I	AI & DS



128	Krish Khandelwal	PIET23CA33	Programming In Java	AI & DS
129	Avi Mathur	PIET23CA009	German I	AI & DS
130	Saksham Yadav	PIET23CD053	Data Base Management System	AI & DS
131	Kashish Lakhuja	PIET23CD025	Data Base Management System	AI & DS
132	Dhwani Jain	PIET23CD011	German - 1	AI & DS
133	Saksham Yadav	PIET23CD053	German -I	AI & DS
134	Mitesh Mandawara	PIET23CD033	German - I	AI & DS
135	Nakul Saraf	PIET23CD038	German I	AI & DS
136	Mridul Gupta	PIET23CD036	German L	AI & DS
137	Kunal Sharma	PIET23CD028	German - I	AI & DS
138	Shridhar Sharma	PIET23CD055	German-1	AI & DS
139	Pratyusha Mishra	PIET23CD042	German-I	AI & DS
140	Kashish Lakhuja	PIET23CD025	German -1	AI & DS
141	Yash Swami	PIET23CD062	Germen 1	AI & DS
142	Lakshya Kumawat	PIET23CD029	The Joy Of Computing Using Python	AI & DS
143	Kuldeep Suthar	PIET23CD027	The Joy Of Computing Using Python	AI & DS
144	Jhalak Agrawal	PIET23CD022	Foundation Of Cloud Iot Edge MI	AI & DS
145	Jhalak Agrawal	PIET23CD022	German-I	AI & DS
146	Rishika Bishnoi	PIET23CD052	Fundamentals Of Object Oriented Programming	AI & DS
147	Rishika Bishnoi	PIET23CD052	German-1	AI & DS
148	Veer Jain	PIET23CD060	German-1	AI & DS
149	Abhay Kumar Mittal	PIET22AD003	Data Mining	AI & DS
150	Teajs Jain	PIET22CD056	Data Science For Engineers	AI & DS
151	Manwi Gurjar	PIET22CD042	Advanced Graph Theory	AI & DS
152	Kinana Bohra	PIET22CD032	Data Mining	AI & DS
153	Hemant Saini	PIET22CD027	Data Mining	AI & DS
154	Simran Jethwani	PIET22CD054	Data Mining	AI & DS
155	Simran Jethwani	PIET22CD054	Business Analytics And Data Mining Modeling Using R	AI & DS
156	Ayushmaan Sharma	PIET22CD018	Data Mining	AI & DS
157	Ayushmaan Sharma	PIET22CD018	Business Analytics And Data Mining Modeling Using R	AI & DS
158	Madhav Sharma	PIET22CD038	Data Analytics With Python	AI & DS
159	Hemant Saini	PIET22CD027	Cloud Computing	AI & DS
160	Kinana Bohra	PIET22CD32	Cloud Computing	AI & DS
161	Harsh Kumar Agrawal	PIET22CA025	Data Mining	AI & DS
162	Vaibhav Soni	PIET22CA059	Data Mining	AI & DS
163	Rishank Jain	PIET22CA043	Data Mining	AI & DS
164	Shubham Pareta	PIET22CA051	Data Mining	AI & DS



165	Sakshi Mundra	PIET22CA048	Introduction To Machine Learning	AI & DS
166	Harsh Kumar Agrawal	PIET22CA025	Cloud Computing	AI & DS
167	Rishank Jain	PIET22CA043	Cloud Computing	AI & DS
168	Shubham Pareta	PIET22CA051	Cloud Computing	AI & DS
169	Vaibhav Soni	PIET22CA059	Cloud Computing	AI & DS
170	Himanshu Kumawat	PIET22AD026	Programming, Data Structures And Algorithms Using Python	AI & DS
171	Pranav Agrawal	PIET22AD041	Data Analytics With Python	AI & DS
172	Kashish Aggarwal	PIET22AD029	Data Analytics With Python	AI & DS
173	Burhanuddin Bohra	PIET22AD013	Cloud Computing	AI & DS
174	Khushi Tailor	PIET22AD030	Data Mining	AI & DS
175	Abhay Kumar Mittal	PIET22AD003	Cloud Computing	AI & DS
176	Abhay Kumar Mittal	PIET22AD003	Data Mining	AI & DS
177	Khushi Bhardwaj	PIET21CA024	Programming In Java	AI & DS
178	Harshita Jain	PIET21CA020	Data Mining	AI & DS
179	Gunjan Sharma	PIET21CA019	Data Mining	AI & DS
180	Harshita Jain	PIET21CA020	Fundamentals Of Object Oriented Programming	AI & DS
181	Navdeep Doriya	PIET21CA032	Data Base Management System	AI & DS
182	Garima Saraswat	PIET21CA018	Fundamentals Of Object Oriented Programming	AI & DS
183	Gunjan Sharma	PIET21CA019	Fundamentals Of Object Oriented Programming	AI & DS
184	Dev Tekwani	PIET21CA016	Fundamentals Of Object Oriented Programming	AI & DS
185	Dev Tekwani	PIET21CA016	Cloud Computing And Distributed Systems	AI & DS
186	Abhishek Sharma	PIET21CA004	Fundamentals Of Object Oriented Programming	AI & DS
187	Navdeep Doriya	PIET21CA032	Data Analytics With Python	AI & DS
188	Fardeen Khan	PIET23CI020	Problem Solving through Programming in C	IoT
189	Kumar Sambhav	PIET23CI033	Introduction to IoT	IoT
190	Mayank Bhama	PIET23CI038	Introduction to IoT	IoT
191	Yash Mehra	PIET23CS185	Ethical hacking	CS
192	Yash Khadagta	PIET23CS184	NPTEL Online Certification	CS
193	Vishal Jangid	PIET23CS181	Ethical hacking	CS
194	Rachit Baranwal	PIET23CS131	NPTEL Online Certification	CS
195	Pratham Singh Panwar	PIET23CS127	NPTEL online Certification	CS
196	Pratham Singh Panwar	PIET23CS127	NPTEL online Certification	CS
197	Piyush Khandelwal	PIET23CS122	Problem solving through programming in c	CS
198	Keshav Kumar	PIET23CS086	Problem Solving Through Programming in C	CS
199	Divyansh Sharma	PIET23CS056	NPTEL Online Certification	CS



200	Divyansh Sharma	PIET23CS056	NPTEL Online Certification	CS
201	Digendra Sharma	PIET23CS050	NPTEL Online Certification	CS
202	Digendra Sharma	PIET23CS050	NPTEL Online Certification	CS
203	Dhruv Jain	PIET23CS047	NPTEL Online Certification	CS
204	Dhruv Jain	PIET23CS047	NPTEL Online Certification	CS
205	Avani Jain	PIET23CS028	NPTEL Online Certification	CS
206	Avani Jain	PIET23CS028	NPTEL Online Certification	CS
207	Anurag Kumar	PIET23CS024	Developing Soft Skills and Personality	CS
208	Aanya Gupta	PIET23CS005	Ethics in engineering practice	CS
209	Aagam Jain	PIET23CS004	NPTEL Online Certification	CS
210	Aagam Jain	PIET23CS004	NPTEL Online Certification	CS
211	Dishant Sharma	PIET23CS051	The Joy of Computing Using Python	CS
212	Dishant Sharma	PIET23CS051	Problem Solving through Programming in C	CS
213	Prayanjali Sharma	PIET22CS127	NPTEL Online DBMS Certification	CS
214	Sadhana Kakade	PIET22CS079	Programming in Java	CS
215	Harshita Shrimal	PIET22CS066	Programming in Java	CS
216	Chanchal Yaduvanshi	PIET22CS043	Programming in Java	CS
217	Chanchal Yaduvanshi	PIET22CS043	Data Base management system	CS
218	Anirudh Sharma	PIET22CS017	Cloud Computing	CS
219	Akshat Bari	PIET22CS009	Data Base Management System	CS
220	Akshat Bari	PIET22CS009	Programming in Java	CS
221	Mayank Raj	PIET22CR038	NPTEL Online Certification	CS
222	Shyam Singh	PIET21CS165	Python for Data Science	CS
223	Shyam Singh	PIET21CS165	The Joy of Computing using Python	CS
224	Lakshita Sharma	PIET23CS098	German-1	CS
225	Vansh Jain	PIET23CS172	German-1	CS
226	Yash Jaiman	PIET23CS183	Fundamentals of object oriented programming	CS
227	Shrishti Khandelwal	PIET23CS154	Fundamentals of object oriented programming	CS
228	Rakshita Rathi	PIET23CS133	Engineering mathematics 2	CS
229	Rishabh Jain	PIET23CS136	Buisness Ethics	CS
230	Pratham Singh Panwar	PIET23CS127	Multivariable Calculus	CS
231	Sparsh Jain	PIET23CS159	Fundamentals of object oriented programming	CS
232	Vishal Gupta	PIET23CS180	Fundamentals of object oriented programming	CS
233	Nipun Sharma	PIET23CS116	Programming, Data Structures And Algorithms Using Python	CS
234	Dishant Sharma	PIET23CS051	Fundamentals of object oriented programming	CS



235	Dhruv Saxena	PIET23CS048	Fundamentals of object oriented programming	CS
236	Gaurika Pareek	PIET23CS059	Fundamentals of object oriented programming	CS
237	Devang Jain	PIET23CS046	Fundamentals of object oriented programming	CS
238	Chhavi Jain	PIET23CS040	Data Base Management System	CS
239	Akshita Agrawal	PIET23CA005	Fundamentals of object oriented programming	CS
240	Ishant Kumar Gupta	PIET23CS074	Database management system	CS
241	Avdhi Khandelwal	PIET23CS030	Fundamentals of object oriented programming	CS
242	Arish Qadri	PIET23CR005	German - I	CS
243	Chayan Jain	PIET23CS038	Fundamentals of object oriented programming	CS
244	Pratham Singh Panwar	PIET23CS127	German - 1	CS
245	Chayan Jain	PIET23CS038	German - 1	CS
246	Jitendra Kumar Prajapat	PIET23CS080	German - 1	CS
247	Manas Kumar	PIET23CR040	German - 1	CS
248	Tanmay Mayank	PIET23CS166	German - 1	CS
249	Anurag Kumar	PIET23CS024	Enhancing Soft Skills and Personality	CS
250	Vishal Jangid	PIET23CS181	German - 1	CS
251	Nikhil Mangal	PIET23CS114	German - 1	CS
252	Vishal Jangid	PIET23CS181	Programming in Modern C++	CS
253	Vinit Gautam	PIET23CS179	German - 1	CS
254	Himanshu Verma	PIET23CS072	German - I	CS
255	Aaditya Gautam	PIET23CS002	German language	CS
256	Divyanshu Gupta	PIET23CS015	German - I	CS
257	Rishabh Jain	PIET22CS136	German - I	CS
258	Kinshuk Goyal	PIET23CR031	German - I	CS
259	Sagar Trivedi	PIET23CS141	German - I	CS
260	Sonu Khajotiya	PIET23CS158	German - I	CS
261	Divyansh Sharma	PIET23CS056	Database management system	CS
262	Sudhanshu Sharma	PIET23CS059	German - I	CS
263	Divyansh Sharma	PIET23CS056	German - I	CS
264	Divyansh Sharma	PIET23CS056	Database management system	CS
265	Bhavy Soni	PIET23CR009	German - I	CS
266	Himanshu Sharma	PIET23CR027	German - I	CS
267	Anirudh Singh Bhati	PIET23CS017	Database management system	CS
268	Manan Meratwal	PIET23CS101	German - I	CS
269	Nipun Sharma	PIET23CS116	German - I	CS
270	Aditya Kumar	PIET23CS007	German - I	CS
271	Hemant Kumar	PIET23CS069	German - I	CS



272	Aagam Jain	PIET23CS004	Database management system	CS
273	Divya	PIET23CS052	German - I	CS
274	Deepak Kumar	PIET23CS043	German - I	CS
275	Rahul Prajapat	PIET23CS132	German - I	CS
276	Gaurika Pareek	PIET23CS059	German - I	CS
277	Gaurika Pareek	PIET23CS059	Fundamentals of object oriented programming	CS
278	Divya Gautam	PIET23CS053	German - I	CS
279	Dhruv Saxena	PIET23CS048	German - I	CS
280	Dhruv Saxena	PIET23CS048	Fundamentals of object oriented programming	CS
281	Aanya Gupta	PIET23CS005	German -I	CS
282	Aanya Gupta	PIET23CS005	Fundamental of Object-Oriented Programming	CS
283	Aanya Gupta	PIET23CS005	German - I	CS
284	Swasti Jain	PIET23CS162	HS25 GERMAN I - ONLINE	CS
285	Arpit Garg	PIET23CS025	GERMAN 1	CS
286	Shivam Khuswah	PIET23CS151	GERMAN 1	CS
287	Yash Mehra	PIET23CS185	GERMAN 1	CS
288	Avani Jain	PIET23CS028	Data Base Management System	CS
289	Dhruv Jain	PIET23CS047	Data Base Management System	CS
290	Avani Jain	PIET23CS028	German-I	CS
291	Dhruv Jain	PIET23CS047	German - I	CS
292	Ajay Jangid	PIET23CS010	German - 1	CS
293	Akshita Agrawal	PIET23CA005	German - 1	CS
294	Dishant Sharma	PIET23CS051	German - I	CS
295	Rakshita Rathi	PIET23CS133	Engineering mathematics 2	CS
296	Dishant Sharma	PIET23CS051	Fundamental of Object-Oriented Programming	CS
297	Gagan Mittal	PIET23CR016	German-1	CS
298	Dushyant Kaushik	PIET23CS057	German - I	CS
299	Ishant Kumar Gupta	PIET23CS074	German - I	CS
300	Sakshi Panjwani	PIET23CR052	German-I	CS
301	Keshav Kumar Sharma	PIET23CI031	German-I	CS
302	Chetan Pratap Singh Shekhawat	PIET23CS039	German - I	CS
303	Reena	PIET23CS134	German - 1	CS
304	Piyush Khandelwal	PIET23CS122	German - I	CS
305	Piyush Khandelwal	PIET23CS122	Data Base Management System	CS
306	Naman Sharma	PIET23CS110	Programming, Data Structures And Algorithms Using Python	CS
307	Rakshita Rathi	PIET23CS133	Problem solving through programming in c	CS



308	Yash Khadagta	PIET23CS184	Programming in Modern C++	CS
309	Himanshu Verma	PIET23CS072	Problem Solving Through Programming In C	CS
310	Chhavi Jain	PIET23CS040	Data Base Management System	CS
311	Yuvraj Singh Rathore	PIET23CS188	German -1	CS
312	Vishal Gupta	PIET23CS180	German-1	CS
313	Chandra Bhushan Prajapat	PIET23CS037	German - I	CS
314	Digendra Sharma	PIET23CS050	German - I	CS
315	Mohit Singh Visht	Piet23cr042	German 1	CS
316	Sadhana Patidar	PIET23CS140	German-1	CS
317	Vikash Kumar	PIET23CS177	Discrete Mathematics for cs	CS
318	Anubhav Gautam	PIET23CS023	Data Base Management System	CS
319	Lakshita Rakhecha	PIET23CS097	German 1	CS
320	Giriraj Singh Chouhan	PIET23CR021	German -	CS
321	Garv Jain	PIET23CR018	Introduction to Machine Learning	CS
322	Garv Jain	PIET23CR018	German-I	CS
323	Hardik Jain	PIET23CS060	German - I	CS
324	Hardik Jain	PIET23CS060	Programming, Data Structures & Algorithms Using Python	CS
325	Pratham Singh Panwar	PIET23CS127	Advance Engineering Mathematics	CS
326	Malhar Sharma	PIET23CS099	Problem Solving through Programming in C	CS
327	Yash Sharma	PIET23CS186	German-1	CS
328	Anshika Mundra	PIET23CS021	Fundamental of object oriented Programming	CS
329	Anshika Mundra	PIET23CS021	German-1	CS
330	Akshara Jain	PIET23CS012	German - I	CS
331	Divya	PIET23CS052	Fundamental of object oriented Programming	CS
332	Deepak Kumar	PIET23CS043	Fundamental of object oriented Programming	CS
333	Muskan Sharma	PIET23CS108	German-1	CS
334	Zubia Khanam	PIET23CS189	German - I	CS
335	Mohit	PIET23CS104	German-1	CS
336	Hemang Pankaj Jangir	PIET23CS068	German - I	CS
337	Amit Singh	PIET23CS014	HS25 GERMEN-1	CS
338	Aryan Dadhich	PIET23CROO7	The joy of computing using python	CS
339	Aryan Dadhich	PIET23CROO7	Ethics in engineering practices	CS
340	Arnav Sharma	PIET23CR006	German - I	CS
341	Arnav Sharma	PIET23CR006	Ethics in Engineering Practice	CS
342	Avnik Jain	PIET23CS031	German -I	CS



343	Avnik Jain	PIET23CS031	Fundamental of object oriented Programming	CS
344	Rakshita Rathi	PIET23CS133	German -1	CS
345	Sarthak Chopra (Iit Annual Result)	PIET23CS148	IITM BS Degree	CS
346	Ayush Kumar Maheshwari	PIET22CS041	Machine Learning	CS
347	Akshat Bari	PIET22CS009	Design and Analysis of Algorithms	CS
348	Asmi Mishra	PIET22CS034	The science of happiness and wellbeing	CS
349	Asmi Mishra	PIET22CS034	Data Analytics with Python	CS
350	Harsh Mandhana	PIET22CS062	Optimisation for Machine Learning: Theory and Implementation (Hindi)	CS
351	Nitin Agrawal	PIET22CS118	Soft Skill Development	CS
352	Ansh Garg	PIET22CS023	Soft skill development	CS
353	Yashaditya Singh Manohar	PIET22CS195	Fundamental of object oriented Programming	CS
354	Ayush Kumar Maheshwari	PIET22CS041	Machine Learning	CS
355	Dhruv Jain	PIET22CS052	Blockchain and it's Application	CS
356	Anmol	PIET22CS021	Psychology Of Stress, Health And Well-Being	CS
357	Mayank Raj	PIET22CR038	Block chain and its Application	CS
358	Devansh	PIET22CS048	Blockchain and its Applications	CS
359	Vikash Chaudhary	PIET22CS179	Human Computer Interaction (In English)	CS
360	Dev Kaushik	PIET22CS047	Data Analytics with Python	CS
361	Ganesh Sharma	PIET22CS056	Data analytics with python	CS
362	Anil Saran	PIET22CS191	Data analytics with Python	CS
363	Akshat Bari	PIET22CS009	Data Analytics with Python	CS
364	Mayank Raj	PIET22CR938	Data Analytics with Python	CS
365	Anil Saran	PIET22CS191	Data analytics with Python	CS
366	Ajit	PIET22CS008	Fundamental of object oriented Programming	CS
367	Kakade Sadhana Navnath	PIET22CS079	cloud computing	CS
368	Kakade Sadhana Navnath	PIET22CS079	Introduction to Machine Learning	CS
369	Ansh Garg	PIET22CS023	CLOUD COMPUTING	CS
370	Shreya Kumari	PIET22CS158	Programming in Java	CS
371	Chanchal Yaduvanshi	PIET22CS043	Cloud Computing	CS
372	Harsh Mandhana	PIET22CS062	Business Intelligence & Analytics	CS
373	Shyam Singh	PIET21CS165	Data Mining	CS
374	Shyam Singh	PIET21CS165	Soft Skill Development	CS
375	Varad Agarwal	PIET21CS177	Soft Skill Development	CS



Student Achievements

S. No.	Name	Year	Registration Number	Name of Event
1	Abhinav Choudhary	I	PIET24CS005	Inter College Sports Tournament
2	Anjali Ramani	I	PIET24CS018	Flaunt Your Talent and Dedication to the Art of Dance & Music
3	Anjali Ramani	I	PIET24CS018	Inter College Tournament
4	Anjali Ramani	I	PIET24CS018	Ojas-4.0(Table-Tannis)
5	Anjali Ramani	I	PIET24CS018	Ojas-4.0(Box Cricket)
6	Deepak Kumar Sahu	I	PIET24CS041	Inter College Sports Tournament
7	Madhur Parewa	I	PIET24CS095	Inter College Sports Tournament
8	Muskan Saini	I	PIET24CS107	Mandal Painting
9	Yashash Chandoliya	I	PIET24CS188	Quiz: Roadmap to Code
10	Vishakha Gorani	I	PIET24CS185	Science Quiz
11	Pradhuman Singh	I	PIET24CS129	Science Quiz
12	Prince Beniwal	I	PIET24CS132	Science Quiz
13	Pratishtha Somani	I	PIET24CS131	Frontend Developer Quiz 4.0
14	Shiv Singh Rajpurohit	I	PIET24CS156	Write Your Writes Competition
15	Shelly Saini	I	PIET24CS155	Coding Quiz
16	Raunak Kumar	I	PIET24CS139	Write Your Writes Competition
17	Chetna Swarnkar	I	PIET24CR010	Inter College Tournament(Tablr Tennis)
18	Sangram Singh Rathore	I	PIET24CA050	Inter College Sports Tournament(Throw Ball)
19	Diwakar Saxena	I	PIET24CA014	Spell Bee Competition
20	Yogesh Jangir	I	PIET24CI048	RTU Inter College Chess Tournament
21	Kartik Mehta	III	PIET22CA029	Winner & Top-Ranked Finalist in multiple national hackathons: LNMHacks 7.0, HackIndia (2nd Runner-Up), GFGxGoogle (1st Runner-Up), Paymanai AI-Agent Hackathon
22	Sahaj Jain	III	PIET22CA047	Winner/Top Ranker in LNMHACKS 7.0, HackIndia (2nd Runner-Up), GFGxGoogle Hackathon (1st Runner-Up), Open Campus Hackathon
23	Rishita Maheshwari	IV	PIET21AD042	Earned Red Hat Certified System Administrator (RHCSA) – a top-tier, nationally recognized certification in Linux administration
24	Devansh Gupta	II	PIET24AD018	Achieved Google Cloud Leader Digital Certification and participated in national-level cloud competitions
25	Preeti Sharma	II	PIET23AD045	1st Position in JECRC, along with participation in Hackathon and project exhibitions
26	Preeti Sharma	II	Pier23ad045	Udbhav
27	Preeti Sharma	II	Piet 23ad045	Certificate of appreciation
28	Aditya Yadav	II	PIET23AD005	Master Python With NumPy For Data Science & Machine Learning
29	Aditya Yadav	II	PIET23AD005	Nestlé E-Learning 2025
30	Aditya Yadav	II	PIET23AD005	CSS, JavaScript And Python Complete Course
31	Aditya Yadav	II	PIET23AD005	C++ And Java Training Crash Course for Beginners
32	Aditya Yadav	II	PIET23AD005	German Grammer



33	Arshit Kumar Mittal	II	PIET23AD010	German Grammar - Quick Guide - Verbs 1
34	Chitrakshi Mahajan	II	PIET23AD015	Infosys "Python Programming" Course
35	Chitrakshi Mahajan	II	PIET23AD015	Udbhav-2024 Project Exhibition
36	Devansh Gupta	II	PIET23AD018	Python programming
37	Devansh Gupta	II	PIET23AD018	Google Cloud Leader Digital Certification
38	Gauri Dadhich	II	PIET23AD021	Infosys springboard winter training
39	Himanshu Singh	II	PIET23AD024	German grammar-quick guide
40	Hitesh sharma	II	PIET23AD025	German Grammer - Quick Guide - Verbs 1
41	Khwaish Saini	II	PIET23AD030	UDBHAV
42	Khwaish Saini	II	PIET23AD030	Internal Hackathon for SIH 2024
43	Khwaish Saini	II	PIET23AD030	IEEE YESIST
44	Khwaish Saini	II	PIET23AD030	Project Expo 3.0
45	Khwaish Saini	II	PIET23AD030	Women in Tech Conference
46	Kumari Saloni	II	PIET23AD031	Python basic certificate
47	Laksh vyas	II	PIET23AD033	German Grammar - quick guide -verbs 1
48	Piyush Sharma	II	PIET23AD041	German Language
49	Piyush Sharma	II	PIET23AD041	German - 1
50	Pradeep Sharma	II	PIET23AD042	German Grammar Quick Guide - Verbs 1
51	Prashant Jalther	II	PIET23AD044	German Language
52	Preeti Sharma	II	Piet23ad045	Frist position in jecrc
53	Preeti Sharma	II	Piet23ad045	Hackathon
54	Preeti Sharma	II	Piet23ad045	German
55	Rudraksh Garg	II	PIET23AD050	German
56	Rudraksh Garg	II	PIET23AD050	AWS Certified Developer - Associate Certification
57	Sachin Shukla	II	PIET23AD051	German Course
58	Siddhant Singh	II	PIET23AD054	German
59	Vansh Parnami	II	PIET23AD057	Branding and designing work of NAAC
60	Yatin sharma	II	PIET23AD063	"German Grammar - Quick Guide - Verbs 1"
61	Yatin sharma	II	PIET23AD063	AWS Certified Cloud Practitioner CLF-C02
62	Devraj kumawat	II	PIET23AD19	Mern stack developer
63	Abhikriti Saxena	II	PIET23CA002	Introduction to Generative AI
64	Abhikriti Saxena	II	PIET23CA002	Spanish
65	Abhikriti Saxena	II	PIET23CA002	Women in Tech Conference
66	Abhikriti Saxena	II	PIET23CA002	Certificate of Recognition (Hacknovate 6.0)
67	Abhiuday Surya	II	PIET23CA003	Certificate of Appreciation
68	Akshat Mehta	II	PIET23CA004	HackJKLU 4.0
69	Aryan Porwal	II	PIET23CA007	Artificial Intelligence for All
70	Aryan Porwal	II	PIET23CA007	Skill Camp
71	Aryan Yadav	II	PIET23CA008	CLOUD
72	Aryan Yadav	II	PIET23CA008	HACKATHON
73	Aryan Yadav	II	PIET23CA008	Internship Test
74	Aryan Yadav	II	PIET23CA008	SPELL BEES



75	Aryan Yadav	II	PIET23CA008	Entrepreneurship
76	Aryan Yadav	II	PIET23CA008	IEEE
77	DIVANG GOYAL	II	PIET23CA016	LEARN SPANISH
78	Divyanshu Garg	II	PIET23CA018	HackJKLU 4.0
79	Divyanshu Garg	II	PIET23CA018	HACK JKLU 4.0
80	Divyanshu Garg	II	PIET23CA018	Code-E-Manipal
81	Divyanshu Garg	II	PIET23CA018	CodeForge 2025
82	Divyanshu Garg	II	PIET23CA018	Vihaan 8.0
83	Gaurav yadav	II	Piet23ca020	German language course
84	kartikkumar	II	piet23ca020	german certificate
85	Goureshvaishnav	II	PIET23CA021	Learn Spanish (Module #1) - Beginner
86	Goureshvaishnav	II	PIET23CA021	Hacknovate 6.0
87	Harshit kumar	II	Piet23ca023	Spanish language (Intermediate)
88	Kanchan	II	PIET23CA026	WOMEN IN TECH CONF.
89	KARTIK DUSEJA	II	PIET23CA028	CYBER JOB SIMULATION
90	Kartik Duseja	II	PIET23CA028	Nestle E-learning 2025
91	Kartik Duseja	II	PIET23CA028	Cyber Job Simulation
92	Krish Khandelwal	II	Piet23ca033	Skills
93	Krish Sharma	II	PIET23CA034	Haction
94	Madhav khandelwal	II	PIET23CA037	Certificate of course completion
95	Madhav khandelwal	II	PIET23CA037	Certificate of participation
96	Manvadiya Singh	II	PIET23CA038	GERMAN COURSE
97	MUDIT PANCHOLI	II	PIET23CA041	Courses and workshop certificate
98	Nikhil Khandelwal	II	PIET23CA042	Web-A-Thon
99	Priya soni	II	Piet23ca046	Volunteering in rising rajasthan
100	Rahul Kumar	II	PIET23CA048	Python for Machine Learning
101	Rohit bhatia	II	PIET23CA052	Hacknovate 6.0 (Hackathon)
102	Sameer sharma	II	PIET23CA053	Hackathon
103	Saurav Kumar	II	PIET23CA054	Complete A.I. & Machine Learning, Data Science Bootcamp
104	Yashasvi Sharma	II	Piet23ca060	Jecrc project expo
105	Shreya Pareek	II	Piet23ca064	Jecrc project expo, manipal expo
106	Krish khandeleal	II	Piet23ca33	IEEE XPLORE
107	Krish khandeleal	II	Piet23ca33	Java for bignner
108	Krish Khandelwal	II	Piet23ca33	Backend web development using node js
109	Krish Khandelwal	II	Piet23ca33	Learn Spanish intermediate level practice Spanish online module 2
110	Krish Khandelwal	II	Piet23ca33	Architecture cloud computing solutions on Microsoft azure
111	Krish Khandelwal	II	Piet23ca33	Store listing
112	Aditi Singh Rathore	II	PIET23CD001	Learn Spanish intermediate level
113	Akshaj vashisth	II	PIET23CD002	Flipkart GRiD 6.0
114	Bhumika Maheshwari	II	Piet23cd009	Spanish language



115	Bhumika Maheshwari	II	Piet23cd009	Introduction to cloud computing
116	charchitsharma	II	PIET23CD010	GERMAN LANGUAGE
117	Dhwani jain	II	PIET23cd011	Rise Mental Health Fest
118	Drashyamalot	II	PIET23CD015	Google cloud digital leader
119	Harsh Bhagtani	II	PIET23CD018	Flipkart grid -6.O
120	Hitesh kumar	II	PIET23CD021	Art and craft / pantin
121	Kanak jangid	II	Piet23cd023	ORCID
122	Kapil saini	II	PIET23CD024	German for beginners
123	Kuldeep suthar	II	PIET23CD027	Hackathon
124	Kunal Sharma	II	PIET23CD028	Flipkart GRiD 6.0
125	Lakshya Kumawat	II	PIET23CD029	Hackathon
126	Lakshya Kumawat	II	PIET23CD029	German For Beginners
127	Manah Yadav	II	PIET23CD030	Devops in web development
128	Mansi Khandelwal	II	PIET23CD031	ORCID
129	Meghal Singh	II	PIET23CD032	german grammar
130	Mohit soni	II	PIET23CD034	Importance of IPR in academia and research
131	MONU Yadav	II	PIET23CD035	German for beginners
132	Mridul Gupta	II	PIET23CD036	Akashvani Online Quiz consists of 25-MCQs - Multiple Choice Questions
133	Nakul Saraf	II	PIET23CD038	Python for Data Science and Machine Learning Bootcamp
134	Nakul Saraf	II	PIET23CD038	Online session on “Enhancing Research Visibility and ORCID
135	NILESH KUMAR	II	PIET23CD041	Architecting Cloud Computing Solutions on Microsoft Azure
136	Pratyusha Mishra	II	PIET23CD042	2 debat competitions
137	Preeti Shekhawat	II	PIET23CD043	Research Visibility and ORCID
138	Rahul Varyani	II	PIET23CD046	Ethical Hacking Megamind Workshop
139	Rajput Shivani	II	PIET23CD047	Minor in Artificial Intelligence
140	Rakshita Agrawal	II	Piet23cd049	Enhancing research visibility ans ORCID
141	Rashi Sharma	II	PIET23CD050	Global Event
142	Rishi Sharma	II	PIET23CD051	Flipkart GRiD 6.0
143	Rishika Bishnoi	II	PIET23CD052	Certificate of Participation
144	Rishika Bishnoi	II	PIET23CD052	Certificate of Participation
145	Saksham Yadav	II	PIET23CD053	“Enhancing Research Visibility and ORCID”
146	Saksham Yadav	II	PIET23CD053	Akashvani Online Quiz consists of 25- MCQs - Multiple Choice Questions
147	Saksham yadav	II	PIET23CD053	Importance of IPR in academia and research
148	Saksham yadav	II	PIET23CD053	Global Event: "Next-Gen Power: Holistic Wellness"
149	Saksham yadav	II	PIET23CD053	Online session on “AI Agents in Libraries Transforming Services and Engagement”
150	Varun Chahar	II	PIET23CD059	Finance Courses; Social Work; Technical Courses
151	Yash swami	II	Piet23cd062	Certificate
152	Yuvraj	II	PIET23CD063	Spic macay



153	Yuvraj	II	PIET23CD063	Enhancing Research Visibility and ORCID
154	Abhay	III	PIET22AD002	IETE PROJECT EXPO
155	Gourav Trivedi	III	PIET22AD020	REDHAT CERTIFIED SYSTEM ADMINISTRATOR(RHCSA)
156	Kartikya Singh	III	PIET22AD028	Python
157	Manjeet Singh	III	PIET22AD034	Power BI Data analyst Associate Prep
158	faizanmansuri	III	piet22ad036	aws
159	Priyanshi Bajiya	III	piet22ad043	aws academy cloud foundations
160	Rishabh Sharma	III	PIET22AD045	AWS
161	Ronak Khandelwal	III	PIET22AD049	AWS Academy Graduate - AWS Academy Cloud Foundations
162	Syed Noman	III	PIET22AD059	AWS
163	Yash Thepra	III	PIET22AD063	BLOOD DONATION
164	Divya Jangid	III	PIET22AD066	IBM Data Science Professional certificate
165	Abhishek Verma	III	PIET22CA002	AWS Workshop
166	Anil Yadav	III	PIET22CA004	SEO Essential
167	ANISH PATWARI	III	PIET22CA005	AWS Cloud Certificate
168	Ashutosh Satpathy	III	PIET22CA013	Internship Completion Certificate
169	Ashutosh Satpathy	III	PIET22CA013	AWS Academy Graduate - AWS Academy Cloud Foundations
170	Harsh Kumar Agrawal	III	PIET22CA025	UDHBHAV-2024
171	Harsh Kumar Agrawal	III	PIET22CA025	AWS Academy Graduate - AWS Academy Cloud Foundations
172	kartikmehta	III	piet22ca029	LNMHACKS7.0 hackathon winner
173	Kartik Mehta	III	PIET22CA029	Speaker at Acehack
174	Kartik Mehta	III	PIET22CA029	HACKjklu HACKATHON
175	Kartik Mehta	III	PIET22CA029	HackIndia 2nd Runner-up
176	Kartik Mehta	III	PIET22CA029	GFGXGOOGLE HACKATHON1 st Runner-up
177	Kartik Mehta	III	PIET22CA029	PAYMANAI AI-AGENT HACKATHON
178	Kartik Mehta	III	PIET22CA029	DEVDOCK AI CHALLENGE
179	Keshav	III	PIET22CA030	Developer Students Club
180	Manvik khandal	III	PIET22CA033	Introduction to machine learning
181	Mohd Sohil	III	PIET22CA034	AWS
182	Mohd Sohil	III	PIET22CA034	AWS
183	Raju Sewda	III	PIET22CA040	AWS Academy Graduate - AWS Academy Cloud Foundations
184	Rishank Jain	III	PIET22CA043	AWS Academy Graduate - AWS Academy Cloud Foundations
185	Sahaj Jain	III	PIET22CA047	Hack India 2nd Runner-up
186	Sahaj Jain	III	PIET22CA047	GFGXGOOGLE HACKATHONI st Runner-up
187	Sahaj Jain	III	PIET22CA047	Open Campus Semester 3 Hackathon
188	Sahaj Jain	III	PIET22CA047	LNMHACKS7.0 Winner
189	Sahaj Jain	III	PIET22CA047	HACKATHON ACEHACK
190	Sakshi Mundra	III	PIET22CA048	Masterclass on Salesforce



191	Sangita Biswas	III	Piet22ca049	AWS cloud
192	Shad ali	III	Piet22ca050	Analyse speech and language with google api's
193	Srishty Goyal	III	PIET22CA055	AWS Cloud Certificate
194	Srishty Goyal	III	PIET22CA055	Salesforce
195	Yashasvi Sharma	III	PIET22CA063	AWS Academy Graduate - AWS Academy Cloud Foundations
196	Kartik Mehta	III	PIET22CAO29	HACKATHON ACEHACK
197	Aditya Singh	III	PIET22CD005	AWS WORKSHOP
198	Aman Khokar	III	PIET22CD012	Enhancing Research Visibility and ORCID
199	Ayushmaan Sharma	III	PIET22CD018	AWS Academy Graduate - AWS Academy Cloud Foundations
200	Ayushmaan Sharma	III	PIET22CD018	Crack the C workshop
201	Chirag Sharma	III	PIET22CD020	Data Visualization
202	Chirag Sharma	III	PIET22CD020	Power BI for Beginners
203	Hemant Saini	III	PIET22CD027	AWS Academy Graduate - AWS Academy Cloud Foundation
204	Hemant Saini	III	PIET22cd027	Salesforce Master Class
205	Kalika Mathur	III	PIET22CD030	Internship Certificate
206	Lochan jhalani	III	PIET22CD037	SAS Visual Analytics
207	Lochan jhalani	III	PIET22CD037	SAS
208	Mahendra Kumawat	III	PIET22CD039	LNM hack's Hackathon winner , Gold Medal Aarohan UI building , Project Building
209	Priyaj Sony	III	PIET22CD048	GATE 2025
210	Rajat Mathur	III	PIET22CD049	AWS CERTIFICATE
211	Ritik Jain	III	PIET22CD050	Python for Data Science, AI & Development
212	Ritik Jain	III	Piet22cd050	Salesforce
213	Ritik Jain	III	Piet22cd050	Aws
214	Simran Jethwani	III	PIET22CD054	AWS Academy Graduate - AWS Academy Cloud Foundation
215	Simran Jethwani	III	PIET22CD054	C trainer in Crack the c code workshop
216	Yash Saini	III	PIET22CD058	AWS cloud fundamentals
217	Yash Saini	III	PIET22CD058	Salesforce
218	Vishnu jangid	III	Piet22cd062	AWS Academy
219	Vishnu jangid	III	Piet22cd062	Salesforce Masterclass
220	Ayan Mohammed Mehboob	III	PIET22CR011	Importance of IPR in Academia and Research
221	Mo Arman Khan	III	PIET22CR040	Brand quest # 19 tagline and slogan
222	Nikhil Mishra	IV	PIET21AD033	Gate 2025 DA exam
223	Rishita Maheshwari	IV	PIET21AD042	Red Hat Certified System Administrator (RHCSA)
224	Ritu Saini	IV	PIET21AD044	Data Science
225	Ritu Saini	IV	PIET21AD044	Data Analytics
226	Saksham Khandelwal	IV	PIET21AD045	Docker Certification
227	Saksham Khandelwal	IV	PIET21AD045	Terraform for Absolute Beginners with Labs
228	Taaran Jain	IV	PIET21AD051	Algorithmic Trading with Python: Technical Analysis Strategy



229	Taaran Jain	IV	PIET21AD051	Financial Analysis and Financial Modeling using MS Excel
230	Harshvardhan Paliwal	IV	PIET21CA021	Financial Markets
231	Manish Ramlani	IV	PIET21CA027	PowerBi
232	Abhishek Kumar Yadav	II	PIET23AD002	Internship
233	Ajay Mehta	II	PIET22CD007	Lmnhack6.0
234	Aryan Nama	II	PIET23AD011	The joy of computing using python
235	Devraj Kumawat	II	PIET23AD019	HACK THE LEAGUE
236	Indresh Sharma	II	PIET23AD026	Zeetron network company(15 days internship)
237	Indresh Sharma	II	PIET23AD026	NPTEL (DEVELOPING SOFT SKILLS AND PERSONALITY)
238	Indresh Sharma	II	PIET23AD026	INNOV8 HACKATHON IN JECRC UNIVERSITY
239	Kartik Singh Jadon	II	PIET23AD029	Programming in Modern C++
240	Kumari Saloni	II	PIET23AD031	CodeFiesta 3.0 hackathon
241	Laksh Vyas	II	PIET23AD033	Problem solving with programming in C
242	Laksh Vyas	II	PIET23AD033	Developing soft skill and personality
243	Laksh Vyas	II	PIET23AD033	Innov8 2.0 Hackthon
244	Lakshya Singh Bhati	II	PIET23AD034	NPTEL- Programming in modern C++
245	Manas Jain	II	PIET23AD036	Hackathon
246	Mohit Jain	II	PIET23AD038	Ecommerce website
247	Piyush Sharma	II	PIET23AD041	Problem solving through programming in c
248	Piyush Sharma	II	PIET23AD041	Developing
249	Piyush Sharma	II	PIET23AD041	Innovate hackathon
250	Pradeep Sharma	II	PIET23AD042	NPTEL Certification
251	Pradeep Sharma	II	PIET23AD042	NPTEL (Developing Soft Skill and Personality)
252	Rudraksh Garg	II	PIET23AD050	Ultimate Quiz Competition
253	Sachin Shukla	II	PIET23AD051	Industrial Training (Internship)
254	Siddhant Singh	II	PIET23AD054	i have certificate of my summer internship
255	Tejas Jain	III	PIET22CD056	Learning Analytics Tools(NPTEL)
256	Ajay Mehta	III	PIET22CD007	Data science certification
257	Tejas Jain	III	PIET22CD056	Database Management System
258	Hemant Saini	III	PIET22CD027	Operating System Fundamental
259	Mohammed Ayyub	III	PIET22CD043	Summer Internship
260	Mohammed Ayyub	III	PIET22CD043	Summer Internship
261	Madhav Sharma	III	PIET22CD038	Python for data science
262	Manwi Gurjar	III	PIET22CD042	Introduction to internet of things (NPTEL)
263	Hemant Saini	III	PIET22CD027	Data Base Management System
264	Ayushmaan Sharma	III	PIET22CD018	Programming in java
265	Ayushmaan Sharman	III	PIET22CD018	Ethics in Engineering Practice
266	Simran Jethwani	III	PIET22CD054	Programming in Java
267	Simran Jethwani	III	PIET22CD054	Ethics in Engineering Practices
268	Shubham Kumar Mangal	III	PIET22CDO53	Programming in java



269	Manish Chotia	III	PIET22CD040	DATA SCIENCE AND MACHINE LEARNING INTERNSHIP PROGRAM DEMO SESSION
270	Shubham Kumar Mangal	III	PIET22CD053	THE COMPLETE 2024 WEB DEVELOPMENT BOOTCAMP
271	Rohan Sharma	III	PIET22CD052	Digital Campus 2.0 on Google Cloud
272	Harsh Tiwari	III	PIET22CD057	FULL STACK ANDROID DEVELOPMENT
273	Priyanshi	IV	PIET21AD063	Microsoft Certified: Fabric Analytics Engineer Associate
274	Rahil Khan Zeldar	IV	PIET21AD037	Red Hat Certified System Administrator
275	Ritu Saini	IV	PIET21AD044	Data Science
276	Ritu Saini	IV	PIET21AD044	Data Science and Data Analyst
277	Saksham Khandelwal	IV	PIET21AD045	Red Hat Certified Engineer (RHCE)
278	Taaran Jain	IV	PIET21AD051	Financial Analyst Career Track
279	Harsh Tiwari	III	PIET22CD057	Data science and Machine learning
280	Rudraksh Garg	II	PIET23AD050	Summet Internship
281	Rudraksh Garg	II	PIET23AD050	Technology Awareness Workshop
282	Ayushmaan Sharman	III	PIET22CD018	PowerBI Workshop
283	Ayushmaan Sharman	III	PIET22CD018	AI Tool Workshop
284	Simran Jethwani	III	PIET22CD054	PowerBi Workshop
285	Simran Jethwani	III	PIET22CD054	AI Tools Workshop
286	Vikash Kumar	II	PIET23CS177	Course Certificate
287	Saloni Goyal	II	PIET23CS144	Certificate of C workshop
288	Saloni Goyal	II	PIET23CS144	Certificate of Accomplishment in CSS from Hacker Rank
289	Saloni Goyal	II	PIET23CS144	Certificate of participation in Debate competition
290	Saloni Goyal	II	PIET23CS144	Certificate of 15 days internship in frontend development
291	Lakshita Sharma	II	PIET23CS098	CERTIFICATE OF TRAINING
292	Hardik Jain	II	PIET23CS060	Foundation Level In Programming and data science
293	Ayush Agarwal	II	PIET23CS032	Internship Certificate
294	Hemant Sharma	II	PIET23CR026	web development frontend
295	Hemant Sharma	II	PIET23CR026	Python essentials
296	Vikash Chaudhary	III	PIET22CS179	Introduction to Artificial Intelligence
297	Himesh Kumar	III	PIET22CS071	Certificate Of Completion
298	Himesh Kumar	III	PIET22CS071	Certificate of Completion
299	Asmi Mishra	III	PIET22CS034	Web Development Fundamentals
300	Rituraj Singh	III	PIET22CR047	Certification of completion
301	Deependra Sharma	III	PIET22CR015	360DIGITMG
302	Deependra Sharma	III	PIET22CR015	Tata imagination challenge
303	Chandan Suthar	III	PIET22CR013	C# (C Sharp) Certification Course
304	Vinayak Khandelwal	III	PIET21CS180	Microsoft Azure AI
305	Versha Dubey	IV	PIET21CS179	Develop natural languages processing solutions with Azure AI services.
306	Sachin Kumar Chechi	IV	PIET21CS147	DATA STRUCTURE AND ALGORITHM THROUGH C++



307	Sachin Kumar Chechi	IV	PIET21CS147	Java Standard Edition
308	Sachin Kumar Chechi	IV	PIET21CS147	WEB DEVELOPMENT BOOTCAMP
309	Rawal Hitesh Kumar	IV	PIET21CS139	Blockchain Technology
310	Kashish Bardeja	IV	PIET21CS092	MongoDB Developer's Toolkit
311	Versha Dubey	IV	PIET21CS179	Microsoft Azure AI fundamentals
312	Abhishek Trivedi	II	PIET22CS002	Udemy Course Completion Certification
313	Abhishek Trivedi	II	PIET22CS002	Udemy Course Completion Certification
314	Abhishek Trivedi	II	PIET22CS002	Udemy Course Completion Certification
315	Anmol	II	PIET22CS021	Udemy Course Completion Certification
316	Aditya Sharma	II	PIET22CS006	Udemy Course Completion Certification
317	Dishant Sharma	II	PIET23CS051	Infosys Springboard Course Completion Certificate
318	Akshat Jain	II	PIET23CS013	Infosys Springboard Course Completion Certificate
319	Aditya choudhary	II	PIET23CR003	SimpliLearn, SEBI, Course Completion Certificate
320	Ayush Kumar	II	PIET23CS033	Simplilearn, Course Completion Certificate
321	Ayush Kumar	II	PIET23CS033	Simplilearn, Course Completion Certificate
322	Ayush Agarwal	II	PIET23CS032	Simplilearn, Course Completion Certificate
323	Chetan Pratap Singh Shekhawat	II	PIET23CS039	Apna College, Course Completion Certificate
324	Aditya kumar	II	PIET23CS007	Infosys Springboard, Course Completion Certificate
325	Harsh Anand	II	PIET23CS063	Infosys Springboard, Course Completion Certificate
326	Harsh Anand	II	PIET23CS063	Unstoppable (Flipkart), Certificate of Participation
327	Aanya gupta	II	PIET23CS005	Geeks for Geeks, Course Completion Certificate
328	Anirudh Singh Bhati	II	PIET23CS017	Google Cloud, Course Completion Certificate
329	Anirudh Singh Bhati	II	PIET23CS017	SimpleLearn SkillUp, Course Completion Certificate
330	Ajay Jangid	II	PIET23CS010	SimpleLearn SkillUp, Course Completion Certificate
331	Lavina Sevani	II	PIET22CS092	Coursera, Course Completion Certificate
332	Lavina Sevani	II	PIET22CS092	Unstoppable, Course Completion Certificate
333	Lavina Sevani	II	PIET22CS092	Infosys Springboard, Course Completion Certificate
334	Manshi swaroop	II	PIET22CS101	Udemy, Course Completion Certificate
335	Manshi swaroop	II	PIET22CS101	Deloitte, Course Completion Certificate
336	Jitendra Kumar Prajapat	II	PIET23CS080	Infosys Springboard, Course Completion Certificate
337	Itisha jangid	II	PIET23CS077	Greekster, Course Completion Certificate
338	Itisha jangid	II	PIET23CS077	Greekster, Course Completion Certificate
339	Lakshita Rakhecha	II	PIET23CS097	Coursera, Course Completion Certificate
340	Harshita sharma	II	PIET23CS067	Microsoft learn student ambassador Certificate
341	Rachit Baranwal	II	PIET23CS131	Coding Ninja, Certificate of Participation
342	Sanyam kothari	II	PIET23CS147	Udemy, Course Completion Certificate
343	Swasti jain	II	PIET23CS162	Udemy, Course Completion Certificate
344	Swasti jain	II	PIET23CS162	Udemy, Course Completion Certificate
345	Shubham Agarwal	II	PIET23CS155	Udemy, Course Completion Certificate
346	Sanjay singhal	II	PIET23CS146	Udemy, Course Completion Certificate



347	Vibha Bari	II	PIET23CS174	TCSION, Certificate of achievement in master data management
348	Dheeraj Makar	II	PIET23CR013	Simplilearn Course Completion Certificate
349	Dheeraj Makar	II	PIET23CR013	Infosys Springboard, Course Completion Certificate
350	Dheeraj Makar	II	PIET23CR013	SEBI Course Completion Certificate
351	Dheeraj Makar	II	PIET23CR013	CF1 Educator, Course Completion Certificate
352	Sarvesh Pareek	II	PIET23CR053	Infosys Springboard, Course Completion Certificate
353	Deepak sharma	II	PIET23CR011	Infosys Springboard, Course Completion Certificate
354	Bhavy Soni	II	PIET23CR009	NDLI CLUB, Course Completion Certificate
355	Manas Kumar	II	PIET23CR040	Azure fundamentals, Course Completion Certificate
356	Manas Kumar	II	PIET23CR040	Azure fundamentals, Course Completion Certificate
357	Aryan Dadhich	II	PIET23CR007	Udemy, Course Completion Certificate
358	Aryan Dadhich	II	PIET23CR007	Udemy, Course Completion Certificate
359	Aryan Dadhich	II	PIET23CR007	Udemy, Course Completion Certificate
360	Gauri sharma	II	PIET23CR020	Infosys Springboard, Course Completion Certificate
361	Giriraj Singh Chouhan	II	PIET23CR021	Apna College, Course Completion Certificate
362	Mohd shoab	III	PIET22CS107	Bolt Generative AI, Course Completion Certificate
363	Gargi Sharma	III	PIET22CS058	FORAGE, Course Completion Certificate
364	Arpita Garg	III	PIET22CS030	Udemy,Figma Essential for User Interface and User Experience UI UX, Course Completion Certificate
365	Arpita Garg	III	PIET22CS030	Udemy , Python Programming Complete Beginners Course Bootcamp 2025
366	Arpita Garg	III	PIET22CS030	Udemy, ChatGPT for Product Management & Innovation
367	Arpita Garg	III	PIET22CS030	Udemy,JavaScript And PHP And Python Programming Complete Course
368	Arpita Garg	III	PIET22CS030	Udemy,Artificial General Intelligence AGI An Introductory course
369	Alok Raj	III	PIET22CS010	Udemy,Certificate of completion
370	Abhishree Gahlot	III	PIET22CS003	Kaggle,Introduction to Machine Learning,Completion Certificate
371	Dhruv Jain	III	PIET22CS052	Apna College, Course Completion Certificate
372	Harsh Mandhana	III	PIET22CS062	Udemy ,LINUX AI : UNLOCKING & AUTOMATE LINUX POTENTIAL WITH Gen AI Course Completion Certificate
373	Harsh Mandhana	III	PIET22CS062	Udemy ,PromptOps : AI-Powered DevOps Course Completion Certificate
374	Chanchal Yaduvanshi	III	PIET22CS043	Udemy , Linux AI : Unlocking & Automate Linux Potential with Gen AI Course Completion Certificate
375	Chanchal Yaduvanshi	III	PIET22CS043	Udemy ,PromptOps : AI-Powered DevOps Course Completion Certificate
376	Chanchal Yaduvanshi	III	PIET22CS043	Google II Preparing for Your Associate Cloud Engineer Journey Course Completion Certificate
377	Chanchal Yaduvanshi	III	PIET22CS043	Google Cloud Fundamentals: Core Infrastructure Course Completion Certificate
378	Chanchal Yaduvanshi	III	PIET22CS043	Google II Essential Google Cloud Infrastructure: Foundation Course Completion Certificate



379	Chanchal Yaduvanshi	III	PIET22CS043	Google II Essential Google Cloud Infrastructure: Core Services
380	Aditya Kumar Singh	III	PIET22CS004	Udemy, JAVA,C++ & Python Crash Course, Course Completion Certificate
381	Alok Raj	III	PIET22CS010	Udemy, JAVA,C++ & Python Crash Course, Course Completion Certificate
382	Aman Raj	III	PIET22CS011	Udemy, JAVA,C++ & Python Crash Course, Course Completion Certificate
383	Aman Raj	III	PIET22CS011	TCSIoN II Communication skills, Course Completion Certificate
384	Chirag Jain	III	PIET22CR014	Geeksforgeeks II Mongo DB Developer Course Completion Certificate
385	Prateek Kumar Singh	III	PIET22CS126	Udemy,CSS, Bootstrap, javaScript, PHP Full stack, Course Completion Certificate
386	Prateek Kumar Singh	III	PIET22CS126	Linkedin II Microsoft Azure AI Essentials, Course Completion Certificate
387	Prateek Kumar Singh	III	PIET22CS126	Linkedin II Cloud Computing: Understanding Core Concepts, Course Completion Certificate
388	Himesh Kumar	III	PIET22CS071	Udemy, Complete Data Science ML DL NLP BOOTCAMP, Course Completion Certificate
389	Keshav Prashar	III	PIET22CS084	Udemy, JAVA,C++ & Python Crash Course, Course Completion Certificate
390	Namrata Gurbani	III	PIET22CS112	Microsoft II Create interactive report with power bi, Course Completion Certificate
391	Namrata Gurbani	III	PIET22CS112	Microsoft II Building with power BI, Course Completion Certificate
392	Shubham Sharma	III	PIET22CS160	Microsoft II Generative AI, Course Completion Certificate
393	Shubham Sharma	III	PIET22CS160	Infosys Springboard ,Foundations of Information Security, Course Completion Certificate
394	Shubham Sharma	III	PIET22CS160	Infosys Springboard ,An Introduction to Generative, Course Completion Certificate
395	Shubham Sharma	III	PIET22CS160	POSTMAN API Fundamentals, Course Completion Certificate
396	Vatsal Sharma	III	PIET22CS176	AWS II Architecture solution job simulation, Course Completion Certificate
397	Vatsal Sharma	III	PIET22CS176	Salesforce masterclass, Course Completion Certificate
398	Vikash Chaudhary	III	PIET22CS179	Deloitte II Data Analytics Job Simulation, Course Completion Certificate
399	Devyanshi Nandwana	III	PIET22CR017	Courseera II SQL: A Practical Introduction for Querying Databases
400	Gauri Singhal	III	PIET22CR022	Udemy II Artificial General Intelligence AGI An Introductory course
401	Gauri Singhal	III	PIET22CR022	Udemy II JavaScript And PHP And Python Programming Complete Course
402	Gauri Singhal	III	PIET22CR022	Udemy II ChatGPT for Product Management & Innovation
403	Aman Jain	III	PIET22CR002	2400 XP Microsoft Azure Fundamentals: Describe cloud concepts, Course Completion Certificate
404	Gauri Singhal	III	PIET22CR022	Udemy II Python Programming Complete Beginners Course Bootcamp 2025, Course Completion Certificate



405	Gauri Singhal	III	PIET22CR022	Udemy II Figma Essential for User Interface and User Experience UI UX, Course Completion Certificate
406	Aman Jain	III	PIET22CR002	Udemy II Python And Flask Framework Complete Course For Beginners
407	Aman Jain	III	PIET22CR002	Udemy II Google Bard Generative AI Masterclass : Certification Course
408	Devashish Soni	III	PIET22CR016	Udemy II UI/UX Design With Figma : 5+ Real World Projects
409	Devashish Soni	III	PIET22CR016	Udemy II Advanced SQL and PostgreSQL The Complete Developer's Guide
410	Devashish Soni	III	PIET22CR016	Udemy II JavaScript And PHP Programming Complete Course
411	Devashish Soni	III	PIET22CR016	Udemy II Python & Java: Master Backend & Frontend Web Developments
412	Devashish Soni	III	PIET22CR016	Udemy II Mastering the Basics of Git A Step-by-Step Guide
413	Devashish Soni	III	PIET22CR016	Courseera II Google AI Essentials, Course Completion Certificate
414	Mayank Raj	III	PIET22CR038	Udemy II DSA with Python Data structure Algorithm Course Completion Certificate
415	Mayank Raj	III	PIET22CR038	Udemy II Power BI Mastery, Course Completion Certificate
416	Mayank Raj	III	PIET22CR038	Udemy II Data Quality ,Data Management and Data Governance, Course Completion Certificate
417	Mayank Raj	III	PIET22CR038	Udemy II Python for Data Science Pro,Course Completion Certificate
418	Mayank Raj	III	PIET22CR038	IBM II Introduction To Cloud, Course Completion Certificate
419	Shubham Sharma	III	PIET22CS160	LINKEDIN II MICROSOFT Generative AI
420	Ankit Garg	III	PIET22CR005	Mobile application development, Course Completion Certificate
421	Aayush Gupta	IV	PIET21CS002	Udemy II The data science course
422	Aryan Mittal	IV	PIET21CS030	HackerRank II Problem Solving
423	Harshit Gupta	IV	PIET21CS074	Salesforce AI Associate Certified
424	Harshit Upadhyay	IV	PIET21CS076	Salesforce AI Associate
425	Saksham Pareek	IV	PIET21CS150	Udemy II Java Course for Complete Beginners with Practical Example
426	Adhya Agrawal	II	PIET23CI001	C And C++ Programming
427	Adhya Agrawal	II	PIET23CI002	Helping Hand Group
428	Ankita Mittal	II	PIET23CI006	C And C++ Programming
429	Ankita Mittal	II	PIET23CI006	4 Week Course on iOS Development for Biginners
430	Bhumi Vijyavergiya	II	PIET23CI012	Flipcart Runway Session 5
431	Bhumi Vijyavergiya	II	PIET23CI012	German Grammar - Quick Guide - Verbs 1
432	Bhumi Vijyavergiya	II	PIET23CI012	continuing support to help grow our community
433	Bhumi Vijyavergiya	II	PIET23CI012	Crack the C code workshop
434	Divyansh Sharma	II	PIET23CI017	Crack the C code workshop
435	Divyansh Sharma	II	PIET23CI018	Tech Connect the Exhibition
436	Divyansh Sharma	II	PIET23CI018	Web Development



437	Divyanshu Prajapati	II	PIET23CI019	Crack the C code workshop
438	Divyanshu Prajapati	II	PIET23CI019	Tech Connect the Exhibition
439	Gagan Singh	II	PIET23CI021	Hack the Mountains 5.0
440	Gagan Singh	II	PIET23CI021	Crack the C code workshop
441	Gagan Singh	II	PIET23CI021	Basics of Python
442	Harshit Agarwal	II	PIET23CI024	Watershed Yatra
443	Harshit Agarwal	II	PIET23CI024	Project Expo 3.0
444	Harshit Agarwal	II	PIET23CI024	MY Bharat and taking a stride towards Viksit Bharat.
445	Harshit Agarwal	II	PIET23CI024	Crack the C code workshop
446	Harshit Agarwal	II	PIET23CI024	4 Week Course on iOS Development for Beginners
447	Harshit Agarwal	II	PIET23CI024	HTML and CSS Bootcamp
448	Himanshu Kumar	II	PIET23AD023	Google AI Essentials
449	Himanshu Kumar	II	PIET23AD023	Open Source Journey
450	Himanshu Kumar	II	PIET23AD023	Crack the C code workshop
451	Aditya Kumar	II	PIET23AD004	Artificial Intelligence and Machine Learning,
452	Jatin Saxena	II	PIET23AD027	UDHABHAV -2024
453	Jatin Saxena	II	PIET23AD027	Data analysis Forensic technology
454	Jatin Saxena	II	PIET23AD027	Crack the C code workshop
455	Jatin Yadav	II	PIET23CI027	Crack the C code workshop
456	Jatin Yadav	II	PIET23CI027	Google AI Essentials
457	Jayant Roop Rai	II	PIET23CI028	Open Source Journey
458	Jayant Roop Rai	II	PIET23CI028	Google AI Essentials
459	Jayant Roop Rai	II	PIET23CI028	Crack the C code workshop
460	Karan Awasthi	II	PIET23CI029	C And C++ Programming
461	Karan Awasthi	II	PIET23CI029	Crack the C code workshop
462	Kushagra Modi	II	PIET23CI034	Pytho Programming
463	Manan Jain	II	PIET23CI037	Google AI Essentials
464	Manan Jain	II	PIET23CI037	Helping Hand Group
465	Manan Jain	II	PIET23CI037	MY Bharat and taking a stride towards Viksit Bharat.
466	Manan Jain	II	PIET23CI037	4 Week Course on iOS Development for Beginners
467	Manan Jain	II	PIET23CI037	Crack the C code workshop
468	Manan Jain	II	PIET23CI037	C. V. Ananda Base - CCC
469	Poojan Agrawal	II	PIET23CI042	Project Expo 3.0
470	Poojan Agrawal	II	PIET23CI042	Crack the C code workshop
471	Prayatna Gupta	II	PIET23CI043	Crack the C code workshop
472	Princy Garg	II	PIET23CI044	Crack the C code workshop
473	Pulkit Vijyavargiya	II	PIET23CI045	Crack the C code workshop
474	Rakesh Sharma	II	PIET23CI046	Crack the C code workshop
475	Rakesh Sharma	II	PIET23CI046	UDHABHAV -2024
476	Suhani Goyal	II	PIET23CI052	Branding and Designing Work of NAAC Accriditation Process of PIET
477	Unnati Sharma	II	PIET23CI055	Crack the C code workshop



478	Unnati Sharma	II	PIET23CI055	Prakruti Parikshan
479	Unnati Sharma	II	PIET23CI055	MY Bharat and taking a stride towards Viksit Bharat.
480	Unnati Sharma	II	PIET23CI055	Project Expo 3.0
481	Vidisha shekhawat	II	PIET23CI056	Crack the C code workshop
482	Vidisha shekhawat	II	PIET23CI056	Critical Thinking for Better Judgment and Decision-Making
483	Vidisha shekhawat	II	PIET23CI056	What Is Generative AI?
484	Yuvraj Saini	II	PIET23CI059	Crack the C code workshop
485	Yuvraj Saini	II	PIET23CI059	HP Life Online Course

Qualify in GATE 2025:

Student Name	Year	Registration Number	Gate Roll No./Reg No.	Score
Rakshita Metha	IV	PIET22CS135	CS25S23027271	31.83
Burhanuddin Bohara	IV	PIET22AD013	DA25S53027170	43.33
Nikhil Mishra	IV	PIET21AD033	DA25S53030095	34.33
Lakshya Singh Chouhan	IV	PIET22AD031	CS25S3025153	67.02
Priyaj Soni	IV	PIET22CD048	CS25S13030125	29-57

Technical Seminar/Workshop Ateened by Student:

S. No.	Name	Registration No	Research Topic
1	Abhijeet Sharma	PIET21CA001	Computer Network: How Computer Network Works
2	Abhishek Gaur	PIET21CA002	Ai Fo Smart Farming
3	Abhishek Sain	PIET21CA003	Explainable Ai
4	Abhishek Sharma	PIET21CA004	Role of Database in modern application
5	Aditya Singh	PIET21CA005	Medicine Reminder Application
6	Ajay Singh	PIET21CA006	Ai driven threat detection
7	Akshat Mishra	PIET21CA007	quantum computing and cybersecurity
8	Akshay Kumar Goyal	PIET21CA008	AI Based Medical Assistant for Diagnosis
9	Akshita Sharma	PIET21CA009	AI for Medicare and Management
10	Aman Jain	PIET21CA010	Ai In Voting System
11	Ankita Thakur	PIET21CA011	Predicting Crime Rate In Chicago
12	Arush Johari	PIET21CA012	
13	Arvind Charan	PIET21CA013	Predicting energy consumption
14	Aunsh Gupta	PIET21CA014	algorithmic trading strategies
15	Ayush Maheshwari	PIET21CA015	Cloud Security
16	Dev Tekwani	PIET21CA016	Web Security: Detection and Prevention of SQL Injection (SQLi) and Cross-side Scripting (XSS) attacks



17	Diksha Kumawat	PIET21CA017	Risks and Countermeasures of Artificial Intelligence for College Students' Growth
18	Garima Saraswat	PIET21CA018	Ai In Human Brain
19	Gunjan Sharma	PIET21CA019	Blood Donation Management System
20	Harsh Khatri	PIET21CA063	Ethics and bias in AI
21	Harshita Jain	PIET21CA020	Augmented Reality (AR) and Virtual Reality (VR) in Education.
22	Harshvardhan Paliwal	PIET21CA021	Healthcare Beyond Borders
23	Kanishka Khandelwal	PIET21CA022	AI in healthcare
24	Khushi Bhardwaj	PIET21CA024	Chatbots and virtual assistants in web
25	Kuldeep Singh Tak	PIET21CA025	Sentimental Analysis of Twitter using ML
26	Kunal Saini	PIET21CA026	Social Media Mental Health Relation
27	Manish Ramlani	PIET21CA027	Data Science for social good: Application and Challenges
28	Manish Yadav	PIET21CA028	Decreasing Insurgency near border area
29	Mohammad Asif Neyazi	PIET21CA029	Healthcare Beyond Borders (MedicalTourism)
30	Mohammed Junaid	PIET21CA030	E-Bussiness issues and Challenges in Indian Perspective
31	Nakul Mishra	PIET21CA031	Probing the Rapid Expansion of the Early Universe
32	Navdeep Doriya	PIET21CA032	Deep Learning Innovations In Disaster Management: A Comprehensive Review of Neural Network Applications for Prediction, Detection and Prioritization
33	Palak Sharma	PIET21CA033	Harnessing Machine Learning to Assess Climate
34	Pillai Abhijeth	PIET21CA034	The Influence of ABCD Technologies (AI, Blockchain, Cloud, Big Data) on Behavioural Finance and Financial Decision-Making.
35	Preetish Mehta	PIET21CA035	AI Driven pet animal behaviour analysis
36	Priyank Khandelwal	PIET21CA037	Cross Site Scripting
37	Puneet Dadhich	PIET21CA038	VR application in Healthcare and Therapy
38	Raghuveer Singh Rathore	PIET21CA039	Anomaly detection in defense communication network
39	Rahul Sharma	PIET21CA040	Ai in Farming
40	Raj Aditya	PIET21CA041	Artificial Intelligence in Wireless Networks
41	Raj Mehta	PIET21CA042	Computer Vision in Medical Imaging: Applications and Challenges
42	Raksha Khandelwal	PIET21CA044	Ai driven threat detection in Android Apps
43	Ramnarayan Sharma	PIET21CA045	Ai in agriculture
44	Riddhi Sharma	PIET21CA048	Advancements in AI
45	Sanjeev Ranjan	PIET21CA050	AI Bias and Fairness: Challenges and Solutions
46	Shashank Singh Shekhawat	PIET21CA051	Handsign to text coversion
47	Shekh Altaf Ali	PIET21CA052	Ethics and bias in AI Algorithms



48	Simmi Chaudhary	PIET21CA053	Role of Artificial Intelligence in Quantum Computing
49	Tilak Vaishnav	PIET21CA054	AI Powered NLP for Mental Health Treatment
50	Tushar Khuteta	PIET21CA055	Hyperloop The future of high speed transportation
51	Utkarsh Sharma	PIET21CA056	AI in Cloud computing
52	Vaibhav Tiwari	PIET21CA057	Influence with AI in Automotive Industry
53	Vaishnavi Goyal	PIET21CA058	Detection and Classification of cancer using histopathical images
54	Vishal Yadav	PIET21CA059	Cloud Computing Security
55	Yash Soni	PIET21CA060	Integrating Circular Economy Principles to Offset global warming Impacts
56	Yuvraj Nama	PIET21CA061	Natural language processing on multilingual text understanding
57	Abhishek Sharma	PIET21AD001	Smart Contract for supply chain management
58	Akshya Jain	PIET21AD002	Smart Agriculture System
59	Aman Kumar	PIET21AD003	Predicting energy consumption using logistic regression
60	Anant Kumar Pandey	PIET21AD004	Climate change modeling
61	Ankit Goyal	PIET21AD005	Machine learning in healthcare
62	Ankit Jangid	PIET21AD006	Cross Site Scripting and Prevention Mechanism
63	Anshul Kachhwal	PIET21AD008	Ethical Implementation of AI in decision making
64	Arjunsingh Kuldeepsinghrana	PIET21AD009	Deep Learning for Healthcare
65	Arman Solanki	PIET21AD010	Department library management system
66	Ayush Agarwal	PIET21AD011	Transforming Cybersecurity
67	Ayush Santwani	PIET21AD012	AI & Robotics in Space Exploration Missions
68	Bharat Kumar Choudhary	PIET21AD013	Cloud Computing Security
69	Chitransh Mathur	PIET21AD014	VR application in Healthcare
70	Deepak Prajapat	PIET21AD015	Integrating Artificial Intelligence and Augmented Reality in Robotic Surgery
71	Dipanshu Jain	PIET21AD016	Impact of machine learning on high frequency trading
72	Divya Kanwar	PIET21AD017	Plant Disease Detection And Classification By Deep Learning
73	Divya Meena	PIET21AD018	Chatbot using NLP and transformer model
74	Gagan Nadwana	PIET21AD020	Review of Sentiment Analysis
75	Gajendra Sharma	PIET21AD021	Advancements in IoT Applications for Agriculture: Precision Farming, Smart Irrigation, and Crop Management
76	Gaurav Kumar Lakhera	PIET21AD062	Real-Time Suspicious Behavior Detection in Public Spaces
77	Gignesh	PIET21AD022	Implementing A.I in developing healthcare delivery
78	Joel Varghese	PIET21AD024	Harnessing Machine Learning to Assess Climate Change Impacts on Agricultural
79	Kumawat Rakesh	PIET21AD025	Productivity



	Ramesh		
80	Kunal Agarwal	PIET21AD026	Robotic NueroSurgery
81	Lakshya Jain	PIET21AD027	Detection of Alzheimer's Disease at early
82	Lokesh Agrawal	PIET21AD028	stages using Deep-Learning.
83	Mohar Singh Gurjar	PIET21AD029	Decoding the Brain: A Comprehensive Review of EEG Technologies in Study Of Human Brain Electrical Signals
84	Naitik Pareek	PIET21AD030	Transforming Cybersecurity through Machine Learning: Opportunities and Limitations
85	Naman Bansal	PIET21AD031	A Review of Useful Devices & Comparison for Health (IOT Device Healthcare).
86	Nandani Tiwari	PIET21AD032	NEURAL NETWORK COMPRESSION AND PRUNNING
87	Nikhil Mishra	PIET21AD033	Using AI and technology to solve problems and minimise risk of life of sewage workers
88	Parv Sharma	PIET21AD034	AI in blockchain & crypto
89	Preetam Singh	PIET21AD035	Medicine Reminder with ML and DL
90	Priyanshi	PIET21AD063	Exploring Cross-Linguistic Transfer Learning for Real-Time Diagnosis Support: Integrating NLP Models Across Multiple Languages to Enhance Global Health Diagnostics
91	Priyanshu Kumawat	PIET21AD036	Application of sustainable farming in artificial intelligence
92	Rahil Khan Zeldar	PIET21AD037	USE OF AI & DEEP LEARNING IN MODERN WEAPONARY
93	Rahul Jangid	PIET21AD038	Few Shot Learning in Computer Vision
94	Rahul Kumawat	PIET21AD039	ROLE OF SOCIAL MEDIA IN SHAPING BRAND IDENTITY
95	Rishabh Gupta	PIET21AD041	Drug Analysis using Machine learning
96	Rishita Maheshwari	PIET21AD042	Energy Efficient Machine Learning: Removing Carbon Footprints of AI
97	Ritik Sharma	PIET21AD043	Brain tumor detection using deep learning
98	Ritu Saini	PIET21AD044	Comparative Analysis of Brain Tumor, Heart Disease, and Breast Cancer: A Multi-Disease Approach to Early Detection and Diagnosis.
99	Saksham Khandelwal	PIET21AD045	Efficient deployment of infrastructure using code (IaC) in Cloud Computing
100	Sakshi Joshi	PIET21AD046	Speech Recognition using NLP
101	Samarth Joshi	PIET21AD047	3D Gaussian Splatting
102	Sejal Rai	PIET21AD048	IOT Enabled Solutions for 3 phase induction motor
103	Taaran Jain	PIET21AD051	A Review of Deep Reinforcement Learning Techniques in Algorithmic and Quantitative Trading
104	Tanishq Soni	PIET21AD052	AI-Powered Car Rule Detection Systems
105	Udit Kumar Sharma	PIET21AD053	AI for Predictive Urban Water Drainage Systems
106	Vaidik Saraswat	PIET21AD054	AI in Farming



107	Vanshaj Gaur	PIET21AD055	IoT-Driven Smart Pool Management System Using Alexa for Enhanced Automation.
108	Vedant Jain	PIET21AD056	Farming in AI
109	Vikas Sharma	PIET21AD057	AI for Network Traffic Analysis and Anomaly Detection
110	Yash Dosaya	PIET21AD059	Recommended system using ML
111	Arpit Garg	PIET23CS025	Certificate of organizing team
112	Bhargavi Gupta	PIET23CS035	Hack build
113	Ayush kumar	PIET23CS033	Codeforge'25
114	Ayush Kumar	PIET23CS033	Techquezt
115	Divya	PIET23CS052	Java Bootcamp
116	Deepak Kumar	PIET23CS043	DSA with Java Bootcamp
117	Divya	PIET23CS052	Java Bootcamp
118	Divya	PIET23CS052	AADHAR 13
119	Bhanu Pratap Singh Chouhan	PIET23CS034	AI for Beginners
120	Bhanu Pratap Singh Chouhan	PIET23CS034	Machine Learning
121	Bhanu Pratap Singh Chouhan	PIET23CS034	Data Science & Analytics
122	Bhanu Pratap Singh Chouhan	PIET23CS34	Introduction to Cyber Security
123	BHANU Pratap Singh Chouhan	PIET23CS34	Introduction to Artificial Intelligence
124	Dishant Sharma	PIET23CS051	DSA with C++ Bootcamp
125	Daksh Mahera	PIET23CS041	MACHINE LEARNING
126	Anubhav Gautam	PIET23CS023	Edu Chain Builders Connect
127	Anubhav Gautam	PIET23CS023	Hackemon - 36 hour hackathon
128	Aanya gupta	PIET23CS005	Virtual internship in data analytics
129	Chandra bhushan prajapat	PIET23CS037	EDU CHAIN BUILDERS CONNECT
130	Digendra Sharma	PIET23CS050	EDU CHAIN BUILDERS CONNECT
131	Chandra bhushan prajapat	PIET23CS037	CERTIFICATE OF ACHIEVEMENT SHEBUILDS COMMUNITY
132	Digendra Sharma	PIET23CS050	Build with India
133	Bhargavi Gupta	PIET23CS035	DSA with Java bootcamp
134	Lavina Sevani	PIET22CS092	Salesforce Masterclass
135	Nipun Sharma	PIET23CS116	Revolutionizing Scholarly Writing with AI Tools
136	Manan Meratwal	PIET23CS101	Certificate of Participation
137	Pranav Sharma	PIET23CS126	Mastering programming skills for data structures and c++
138	Hemant Kumar	PIET23CS069	VIRTUAL MACHINE WORKSHOP
139	Keshav Kumar	PIET23CS086	Pearls Global Hackathon
140	Lakshita Rakhecha	PIET23CS097	masterclass on ui/ux portfolio bootcamp
141	Lakshita Rakhecha	PIET23CS097	HTML CSS BOOTCAMP



142	Harshita sharma	PIET23CS067	HackCrux
143	Keshav Kumar	PIET23CS086	Summer Workshop
144	Sumit jain	PIET22CS166	Gemini for Google Workspace
145	Sonu Khajotiya	PIET23CS158	An Introduction to Biomaterials Science & Engineering
146	Sonu Khajotiya	PIET23CS158	Revolutionizing Scholarly Writing with AI Tools
147	Vikash kumar	PIET23CS177	Virtual Machine workshop
148	Sadhana patidar	PIET23CS140	Ui/ux workshop, build own responsive website
149	Utkarsh Raj	PIET23CS170	Java and C++ and PHP crash course
150	Utkarsh Raj	PIET23CS170	SQL course
151	Utkarsh Raj	PIET23CS170	Learn Spanish
152	Divyansh Pal	PIET22CR018	Generative ai
153	Divyansh Pal	PIET22CR018	Ui & ux developer
154	SHADAB RATHORE	PIET23CR055	RISING RAJASTHAN
155	deepak sharma	PIET23CR011	full stack
156	Sarvesh Pareek	PIET23CR053	Full stack development
157	deepak sharma	PIET23CR011	Create Engaging Video with Google Vids
158	Sarvesh Pareek	PIET23CR053	Create Engaging video with google vids
159	Garv Jain	PIET23CR018	Data Analytics with Python and Power BI
160	Om mudgal	PIET23CR045	Dsa and c programming
161	Lovneet Kaur	PIET23CR039	Data structures and C++
162	Sakshi Panjwani	PIET23CR054	Mastering Programming Skills Required for Data Structures & C++
163	Lovneet Kaur	PIET23CR039	C++ and data structures workshop
164	Ayush Kumar Maheshwari	PIET22CS041	Salesforce Masterclass
165	Aadi Jain	PIET22CS001	Salesforce Masterclass
166	Arpita Garg	PIET22CS030	Salesforce Masterclass
167	Atul Garg	PIET22CS036	Java
168	Anushka Nag	PIET22CS026	Masterclass on Salesforce
169	Anushka Nag	PIET22CS026	LNM Hackathon
170	Anushka Nag	PIET22CS026	Python Course
171	Arihant jain	PIET22CS027	Salesforce Masterclass
172	Asmi Mishra	PIET22CS034	Masterclass on Salesforce
173	Harsh Mandhana	PIET22CS062	Salesforce Masterclass
174	Ganga Varshney	PIET22CS057	Salesforce Masterclass
175	Avani Agrawal	PIET22CS039	Salesforce workshop
176	Aditya Sahu	PIET22CS005	Java And C++ And PHP Crash Course All In One For Beginners
177	Dev Kaushik	PIET22CS047	Masterclass on Salesforce
178	Pihu Khandelwal	PIET22CS122	CyberSecurity Workshop
179	Pihu Khandelwal	PIET22CS122	Soroban Accelerated Bootcamp



180	Mahak Kankaria	PIET22CS095	C
181	Kushagra Panwar	PIET22CS088	C workshop for
182	Karan Swami	PIET22CS080	Salesforce Materclass
183	Krishan Kant	PIET22CS086	JETPACK COMPOSE CRASH COURSE FOR ANDROID WITH KOTLIN
184	Krishan Kant	PIET22CS086	Mobile App Development
185	Hiya Gurbani	PIET22CS072	Salesforce
186	Piyush Choudhary	PIET22CS123	Digital Forensics And Incident Response
187	Vayu Darji	PIET22CS177	Masterclass Salesforce
188	Rakshita Mehta	PIET22CS135	Masterclass of Salesforce
189	Yashaditya Singh Manohar	PIET22CS195	SalesForce Masterclass
190	Vikash Chaudhary	PIET22CS179	Salesforce Workshop
191	Vishesh Kumawat	PIET22CS184	Soroban Accelerated Bootcamp - TheCyborgs X Rise In
192	Vishesh Kumawat	PIET22CS184	CyberSecurity Workshop
193	Suraj Prasad	PIET22CS167	Python Course
194	Pratham Panchariya	PIET22CR045	Front End Web Development with React js and javascript
195	Aman Jain	PIET22CR002	Salesforce Masterclass
196	Devashish Soni	PIET22CR016	Salesforce Masterclass
197	Gauri Singhal	PIET22CR022	Salesforce Masterclass
198	Devyanshi Nandwana	PIET22CR017	Salesforce Masterclass
199	Ankit Sharma	PIET22CR006	Salesforce Masterclass
200	Deependra Sharma	PIET22CR015	JAVA BOOTCHAMP
201	Garvit Arora	PIET22CR063	Participant of manipal hackathon
202	Garvit Arora	PIET22CR063	Attended Rajasthan it day game jam
203	Deepika Singh Shekhawat	PIET21CS054	POWER BI
204	Deepika Singh Shekhawat	PIET21CS054	Unlocking Java's Power: A Comprehensive Workshop
205	Anuradha	PIET21CS026	Unlocking Java's Power: A Comprehensive Workshop
206	Aarti Kumari	PIET21CS001	Microsoft Power bi
207	Namandeep Grover	PIET21CS109	BIG DATA WORKSHOP
208	Juhi Kalra	PIET21CS086	Microsoft Power BI
209	Harshit Gupta	PIET21CS074	Salesforce Masterclass
210	Manvendra Singh	PIET21CS103	BlockChain and WEB 3
211	Manohar Kumar	PIET21CS101	Power BI
212	Divya Gautam	PIET23CS053	HTML & CSS BOOTCAMP
213	Divya Gautam	PIET23CS053	Enhancing Research Visibility and ORCID
214	Bhanu Pratap Singh Chouhan	PIET23CS034	Global Event : Afternoons with an Author - Dr. Nand Kishore Hatwal Discussing his latest book
215	Bhanu Pratap Singh Chouhan	PIET23CS034	Enhancing Research Visibility and ORCID



216	Daksh Mahera	PIET23CS041	CodeForge'25
217	Daksh Mahera	PIET23CS041	Global Event : Afternoons with an Author - Dr. Nand Kishore Hatwal Discussing his latest book
218	Avani Jain	PIET23CS028	Information Search and Reference Management Tools for Quality Research Writing
219	Dhruv Jain	PIET23CS047	CERTIFICATE OF PARTICIPATION
220	Anubhav Gautam	PIET23CS023	Fueling Intelligence - Data meets AI
221	Anubhav Gautam	PIET23CS023	Instagram clone using Figma
222	Divyansh sharma	PIET23CS056	Rosing Rajasthan
223	Chandra Bhushan Prajapat	PIET23CS037	Data meets AI with KodeinKGP IIT Kharagpur
224	Digendra Sharma	PIET23CS050	Where Data meet AI with KodeinKGP
225	Manan Meratwal	PIET23CS101	Certificate Of Participation
226	Khusi Kumari	PIET23CS087	Presidency university ,
227	Nikhil Mangal	PIET23CS114	Python Certification - The Next Level Python
228	Keshav Kumar	PIET23CS086	AI agents in library
229	Harshita sharma	PIET23CS067	Python and artificial intelligence
230	Piyush Khandelwal	PIET23CS122	AI Agents in Libraries: Transforming Services and Engagement
231	Piyush Khandelwal	PIET23CS122	Enhancing Research Visibility and ORCID
232	Muskan Sharma	PIET23CS108	Women-in tech confernce
233	Sahil Gidwani	PIET22CS145	Certificate of Completion
234	Vidhi Dubey	PIET23CS175	DSA with Java Bootcamp
235	Yash Khadagta	PIET23CS184	National Project Expo
236	Kushagra Gupta	PIET23CR037	CSS complete course for beginners
237	Garv Jain	PIET23CR018	APISEC CON APT TESTING EDITION 2025
238	Garv Jain	PIET23CR018	Informatica Services Hackathon
239	Gauri Sharma	PIET23CR020	WOMEN IN TECH CONF [WIT]
240	Mohit singh visht	PIET23CR042	Shashtra programming contest
241	Sakshi Panjwani	PIET23CR054	Backend Deployment using FastAPI and AZURE
242	Sakshi Panjwani	PIET23CR054	The Ultimate Quiz
243	Abhishek Trivedi	PIET22CS002	FLUXUS 2025
244	Lavina Sevani	PIET22CS092	Women in tech Conf
245	Manshi swaroop	PIET22CS101	DSA & AI/ML: Gen AI, CGPA, Core Subjects, and resume analysis webinar
246	Anushka Nag	PIET22CS026	WITConf
247	Krishan Kant	PIET22CS086	WEB DEVELOPMENT
248	Hiya Gurbani	PIET22CS072	WIT Conf
249	Phool Babu Kumar	PIET22CS121	Traning and Internship program
250	Namrata Gurbani	PIET22CS112	Enhancing Research Visibility and ORCID
251	Yashika Singh	PIET22CS187	Certificate of Participation



252	Deependra Sharma	PIET22CR015	Power Bi Action: A Data Driven Webinar
253	Aman Jain	PIET22CR002	Bright Mind Showcase
254	Deependra Sharma	PIET22CR015	Enhancing Research Visibility and ORCID
255	Yash Jain	PIET22CR058	Learn JavaScript Programming
256	Akash	PIET21CS012	Fundamentals of Oracle golden gate 23ai
257	Manan Meratwal	PIET23CS101	Internship/Training
258	Harshita sharma	PIE23CS067	Code-e-Manipal hackathon
259	Kunal Gupta	PIET23CR036	Hackathon
260	Yashika Singh	PIET22CS187	certificate of participation
261	Himesh kumar	PIET22CS071	Inm hacks 7.0
262	Ameek Sharma	PIET22CS015	Full Stack Development
263	Anil Saran	PIET22CS191	All in one (Udemy)
264	Anil Sarn	PIET22CS191	Java Programming
265	Anil Saran	PIET22CS191	Algorithm Analysis
266	Sadhana Patidar	PIET23CS140	C Workshop
267	Vishal Jangid	PIET23CS181	mastering programming skill for data structure in c++
268	Vikash Kumar	PIET23CS177	Risk Taking Young Indians
269	Vibha Bari	PIET23CS174	Mastering Programming Skills Required for Data Structures & C++
270	Shreeti Goyal	PIET23CS153	Block chain
271	Sadhana Patidar	PIET23CS140	C workshop
272	Pratham Singh Panwar	PIET23CS127	Certificate of Participation
273	Piyush Khandelwal	PIET23CS122	Mastering programming skills required for data structure & c++
274	Keshav Kumar	PIET23CS086	Mastering programming skills required for data structure and c++
275	Keshav Kumar	PIET23CS086	C++ Programming
276	Keshav Kumar	PIET23CS086	Figma boot camp
277	Keshav Kumar	PIET23CS086	SIH
278	Keshav Kumar	PIET23CS086	Blockchain and web3
279	Harsh Anand	PIET23CS063	C
280	Gaurika Pareek	PIET23CS059	Data Science Bootcamp
281	Gaurika Pareek	PIET23CS059	Blockchain and Web 3
282	Gaurika Pareek	PIET23CS059	Mastering Programming Skills Required for Data Structures and C++
283	Gaurika Pareek	PIET23CS059	Ultimate Quiz By ISTE Student's Chapter PIET
284	Divyansh Sharma	PIET23CS056	C Workshop
285	Divya	PIET23CS052	Mastering Programming Skills Required for Data Structure and C++
286	Divya	PIET23CS052	Build Website step by step



287	Divya	PIET23CS052	Hackathon (SIH)
288	Divya	PIET23CS052	Hackathon
289	Dishant Sharma	PIET23CS051	One Day Master Class of Web Development
290	Dishant Sharma	PIET23CS051	Placement Preparation Programme
291	Digendra Sharma	PIET23CS050	Mastering Programming Skills Required for Data Structures & C++
292	Dhruv Jain	PIET23CS047	Certificate of Participation
293	Devang Jain	PIET23CS046	1 day master class of web development
294	Devang Jain	PIET23CS046	Blockchain& WEB 3
295	Deepak Sharma	PIET23CS044	C workshop
296	Deepak Kumar	PIET23CS043	programing skills required for data structures and c++
297	Daksh Mahera	PIET23CS041	C++ AND DATA STRUCTURE AND ALGORITHMS BOOTCAMP
298	Daksh Mahera	PIET23CS041	PLACEMENT PREPARATION PROGRAMME
299	Chhavi Jain	Piet23cs040	Skit project expo
300	Bhanu Pratap Singh Chouhan	PIET23CS034	Mastering programming skills required for dista structure and C++
301	Bhanu Pratap Singh Chouhan	Piet23cs034	C programming
302	Bhanu Pratap Singh Chouhan	PIET23CS034	Python and artificial intelligence
303	Ayush Kumar	PIET23CS033	Introduction to cybersecurity awareness
304	Ayush Kumar	PIET23CS033	AI for Beginners
305	Avnik Jain	PIET23CS031	IOT WORKSHOP
306	Avnik Jain	PIET23CS031	Project expop
307	Avani Jain	PIET23CS028	Certification of Participation
308	Aanya Gupta	PIET23CS005	IoT workshop
309	Aagam Jain	PIET23CS004	Mastering Programming Skills Required for Data Structure & C++
310	Shadab Rathore	PIET23CR055	Front-end development
311	Kushagra Gupta	PIET23CR037	Data Structure & Algorithm (DSA) Masterclass
312	Kirtikumar	PIET23CR032	PROJECT EXPO 3.0
313	Devansh Mathur	PIET22CS192	Block Chain and WEB 3
314	Devansh Mathur	PIET22CS192	Poornima Hackathon 2023
315	Vishesh Kumawat	PIET22CS184	APIs Using POSTMAN
316	Somendra Pratap Singh	PIET22CS164	Unlock Your Cybersecurity Skills: Ethical Hacking Workshop
317	Chanchal Yaduvanshi	PIET22CS043	Blockchain and Web 3
318	Akshat Bari	PIET22CS009	UI/UX and Graphic Design Workshop
319	Abhishree Gahlot	PIET22CS003	Java Web Development
320	Deependra Sharma	PIET22CR015	REACT BOOTCAMP
321	Deependra Sharma	PIET22CR015	DSA WITH JAVA BOOTCAMP



322	Chirag Jain	PIET22CR014	Java workshop
323	Chandan Suthar	PIET22CR013	Java Full Stack Workshop
324	Yashvardhan Sharma	PIET21CS186	Python and artificial intelligence
325	Rohan sandal	PIET21CS144	Python and artificial intelligence
326	Anjali Prasad	PIET21CS023	Data Science with Generative AI and Prompt Engineering
327	Gaurika Pareek	PIET23CS059	I am the Captain of AWS CLUB.
328	Divyansh Sharma	PIET23CS056	Microsoft Learn Student Ambassador
329	Divyansh Sharma	PIET23CS056	Master DSA class
330	Divyansh Sharma	PIET23CS056	CERTIFICATE OF ACCOMPLISHMENT
331	Divyansh Sharma	PIET23CS056	Nox jet Astronomy Certification
332	Deepak Kumar	PIET23CS043	WEBSITE BUILDING STEP BY STEP GUIDE
333	Daksh Mahera	PIET23CS041	WEBINAR ON PROMPT ENGINEERING
334	Chhavi Jain	PIET23CS040	Tek connect
335	Ayush Kumar	PIET23CS033	Google workspace for education
336	Avdhi Khandelwal	PIET23CS030	PROMPT ENGINEERING
337	Avdhi Khandelwal	PIET23CS030	BULID YOUR WEBSITE STEP-BY STEP GUIDE
338	Ansh Kumawat	PIET23CS019	All achievements in one's
339	Yashika Singh	PIET22CS187	Women in AI
340	Vishesh Kumawat	PIET22CS184	Web 3 Security
341	Divyansh Pal	PIET22CR018	Vulture hackathon
342	Palak Agarwal	PIET21CS121	E-COMMERCE & TECH QUIZ
343	Divyansh Sharma	PIET23CS056	Internship
344	Divyansh Sharma	PIET23CS056	Internship
345	Divyansh Sharma	PIET23CS056	Internship
346	Digendra Sharma	PIET23CS050	Certificate of Internship
347	Dhruv Jain	PIET23CS047	Internship
348	Avani Jain	PIET23CS028	Internship
349	Vishambhra Pal	PIET21CS183	Quiz Competition
350	Palak Agarwal	PIET21CS121	TATA Crucible Campus Quiz

Internship:

S. No.	Name	Registration No	Company Name	Specialization Area Domain
1	Daksh Jain	PIET23AD016	Ank tech software Pvt Ltd	Web Programming Languages- ReactJS
2	Kartik Singh Jadon	PIET23AD029	zeetron networks	Data Science- Python
3	Indresh Sharma	PIET23AD026	Zeetron network	Data Science- Python
4	Abhishek Kumar Yadav	Piet23ad002	Zeetron network	Data Science- Python
5	Piyush Sharma	PIET23AD041	Zeetron network Pvt ltd	Data Science- Python



6	Ajay Singh Shekhawat	PIET23AD006	Ice hunt	Front end development
7	Yuvraj	PIET23CD063	BMS IT Training and services	Data Science-Python
8	Manas Jain	PIET23AD036	First attempt	Frontend development (HTML,CSS, JAVASCRIPT)
9	Laksh Vyas	Piet23ad033	Zeetron network	Data Science-Python
10	Rudraksh Garg	PIET23AD050	Nebula ari	Web Programming Languages- ReactJS
11	Himanshu Singh	PIET23AD024	Kistechnosoftware Pvt. Ltd.	Data Science-Python
12	Vinay Goswami	PIET23AD059	Kistechnosoftware Pvt. Ltd. Software, Website, Mobile Application Development Company in Jaipur (India)	Data Science-Python
13	Lakshya Singh Bhati	PIET23AD034	Kistechnosoftware Pvt. Ltd.	Data Science-Python
14	Kunal Kumar	PIET23AD032	Kistechnosoftware Pvt. Ltd.	Data Science-Python
15	Akshya Vyas	PIET23AD007	QDOM Technologies	Front End Development
16	Abhishek Vashishtha	PIET23AD003	Qdom Technologies	Front-End Development
17	Arshit Kumar Mittal	PIET23AD010	Aerophantom	Front-end web development
18	Prashant Jalther	PIET23AD044	BMS ACADEMY	Web Designing- Animation & Multimedia
19	Jatin Kinra	PIET23AD027	aerophantom	Frontend web development
20	Pradeep Sharma	PIET23AD042	Zeetron Network	Front- end Development
21	Aryan Nama	PIET23AD011	Dazzler software private limited	Front end web developer
22	Devraj Kumawat	PIET23AD019	Samyak IT Solutions PVT Ltd	Frontend web development
23	Bhoomi AGRAWAL	PIET23AD013	Career Hollic	Front end development
24	Abhijeet Dwiwedi	PIET23AD001	INDO WEB AGENCY	Front end web development
25	Vishal Saini	Piet23ad061	Aerophantom	Artificial intelligence with python
26	Rajat Gepala	PIET23AD048	UISlick	Frontend Web Development
27	Naman Verma	PIET23AD040	Samyak IT solutions Pvt Ltd.	Front end web development
28	Kumari Saloni	PIET23AD031	zaritechnologies	Python programming
29	Chitrakshi Mahajan	PIET23AD015	Zaritechnologies	Python programming



30	Chetan Singh Dhaked	PIET23AD014	ICS Computer Education	web development (HTML , CSS , javaScript)
31	Anil Jangid	PIET23AD009	AR Square IT Institute	Front End Development
32	Himanshu	PIET23AD023	AR Square IT	Front end web development
33	Divyansh Sharma	PIET23AD020	AR Square IT Institute	Web Programming Languages-Core/ Cake PHP
34	Hitesh Sharma	PIET23AD025	EP Software pvt Ltd	Software intern
35	Tanishq Kumawat	PIET23CA059	CYNBIT	UI-UX
36	Vansh Parnami	PIET23AD057	Cynbit	Web Programming Languages-JSP
37	Tanishka Rawat	PIET23AD056	Seldom India	Python programming
38	Sachin Shukla	PIET23AD051	Seldom India Technologies	Frontend development
39	Vivek Rajora	PIET23AD062	Seldom India Technologies	Frontend Development
40	Siddhant Singh	PIET23AD054	seldom private limited	frontend
41	Preeti Shekhawat	PIET23CD043	EUONUS IT Private Limited	Data Science-Python
42	Naitik Sharma	PIET23AD039	CYNBIT technologies pvt. Ltd.	UI/UX
43	Aditya Yadav	PIET23AD005	Poornima Institute of engineering and technology	Mern stack
44	Devansh Gupta	PIET23AD018	Poornima Institute of engineering and technology	MERN STACK
45	Khwaish Saini	PIET23AD030	CARRER HOLLIC	Front-end development
46	Gauri Dadhich	PIET23AD021	Poornima Institute of engineering and technology	Mern stack
47	Preeti Sharma	PIET23AD045	Aerophantom	Frontend development
48	Priyanshi Agarwal	PIET23AD046	PIET	MERN stack
49	Aditya Kumar	PIET23AD004	Poornima	UI/UX
50	Aniket Singh	Piet23ad008	P.i.e.t jaipur	Ui and ux design
51	Yatin Sharma	PIET23AD063	Tech vector volume	Frontend development
52	Shashank Raman	PIET23AD052	Info Matrix Computer Hub PVT.LTD	Web development (html,css,js)
53	Virender	PIET23AD060	Info matrix computer hub pvt. Ltd	Web development (html, css,js)
54	Lalachand Siddh	Piet23ad035	Unique info system	Web development
55	Ramratan Siddh	PIET23AD049	Unique info system	Web development
56	Pranjal Jha	PIET23AD043	Aryan infoMatrix Pvt. Ltd.	Data Science-Python



57	Rahul Sahu	PIET23AD047	Poornima institute of engineering and technology	UI & UX
58	Mohit Kumar Jain	Piet23ad038	Academor	Other
59	Hassan Hameed	PIET23AD022	AEROPHANTOM	Core python
60	Ashley Kumawat	PIET23AD012	In-house from College	UI/UX
61	Vedansh Tejwani	PIET23AD058	Genius inoovation limited	Web development (html,css, javascript)
62	Tanishka Jain	PIET23AD055	Vilsa Technologies Pvt. Ltd	Web Programming Languages- ReactJS
63	Mayank Sharma	PIET23ADO37	PIET	MERN stack
64	Kartik Garg	PIET23AD028	PIET INHOUSE	Mern stack
65	Himani Agrawal	PIET23CA025	BMS ACADEMY	Web Programming Languages- WordPress
66	Sunidhi	PIET23CA058	BMS Academy	Web Programming Languages- WordPress
67	Shreya Singh	PIET23CA056	BMS academy	Web Programming Languages- WordPress
68	Saurav Kumar	PIET23CA054	Learn and build	Frontend
69	Kartikey Mathur	PIET23CA030	BMS ACADEMY	Web Designing- Animation & Multimedia
70	Avi Mathur	PIET23CA009	Raptbot Technologies Pvt. Ltd.	SalesForce
71	Pranav Khandelwal	PIET23CA045	ICEHUT	FRONT END DEVELOPMENT
72	Nikhil Khandelwal	PIET23CA042	ICE HUNT IT TRAINING & SERVICE	Front-end development
73	Rhishikesh Porwal	PIET23CA051	ICE HUT TECHNOLOGIES	Web Programming Languages-JSP
74	Aryan Porwal	PIET23CA007	Upflairs	Frontend Web Development
75	Kartik Duseja	PIET23CA028	Physioplus Healthcare Pvt.ltd	Web development - frontend
76	Ravi Kumar	Piet23ca050	EdCrawler	FULL STACK DEVELOPER
77	Yogesh Kumar	PIET23CA062	EdCarwler	Front end development
78	Abhiuday Surya	PIET23CA003	Learn and build	Web Programming Languages- ReactJS
79	Kanchan	PIET23CA026	BMS ACADEMY	Web Designing- Animation & Multimedia
80	Abhikriti Saxena	PIET23CA002	BMS ACADEMY	Web Designing- Animation & Multimedia
81	Rohit Bhatia	PIET23CA052	Techno software	Web Programming Languages- ReactJS



82	Kartik Kumar	PIET23CA029	Physio Plus Healthcare Pvt. Ltd	Web development - Frontend
83	Krishan Pal Singh	PIET23CA035	VILSA TECHNOLOGY	Web Programming Languages- ReactJS
84	Manvaditya Singh	PIET23CA038	Vilsa technology	Web Programming Languages- ReactJS
85	Akshita Agrawal	PIET23CA005	Upflairs Pvt Ltd	Frontend Web development
86	Manveer Singh Shekhawat	PIET23CA039	Vilsa Technologies	Web Programming Languages- ReactJS
87	Rahul Kumar	PIET23CA048	indo web agency	Front end web development
88	Madhav Khandelwal	PIET23CA037	Promodaddy Digital LLP	Ui/ux Design
89	Yogesh Gudiya	PIET23CA061	INDO WEB AGENCY	FRONT END WEB DEVELOPMENT
90	Priya Soni	PIET23CA046	Upflairs pvt Ltd.	Python:- fundamentals of AI
91	Deepanshu Khandelwal	PIET23CA011	Synbit	Web Programming Languages-JSP
92	Harshit Gehlot	Piet23ca022	Matrix computers private limited	Web development using HTML, CSS, JS
93	Krish Sharma	PIET23CA034	CYNBIT TECHNOLOGIES PVT.LTD	Front end web development
94	Dev Sharma	PIET23CA012	Pedestal Techno World Pvt. Ltd	Web Programming Languages-Core/ Cake PHP
95	Divang Goyal	PIET23CA016	PHYSIOPLUS	Other
96	Krish Agarwal	PIET23CA032	HEALTHCARE PRIVATE LIMITED	Mern stack development
97	Krish Khandelwal	Piet23ca033	PIET	UI &UX designing
98	Dharmveer Soni	PIETCA015	PIET	Web development frontend
99	Divyanshu Garg	PIET23CA018	Indo web agency	Web Programming Languages- ReactJS
100	Aryan Kumar Shasana	PIET23CA006	PIET	UI and UX
101	Gouresh Vaishnav	PIET23CA021	PIET	UI & UX design
102	Aryan Yadav	PIET23CA008	PIET	UI&UX
103	Gaurav Yadav	Piet23ca020	PIET	Web Programming Languages- ReactJS
104	Harshit Kumar	Piet23ca023	Algae Jaipur	UI & UX desining
105	Yashasvi Sharma	Piet23ca060	Piet	Ui/ux
106	Shreya Pareek	PIET23CA064	iKaizen Technocraft Private Limited	UI/UX
107	Shubham Sharma	PIET23CA057	Kaizen	UI/UX
108	Raghav Sharma	PIET23CA047	iKaizen Technocrat Private limited	UI/UX
109	Palak Modi	PIET23CA043	iKaizen Technocraft pvt Ltd	UI/UX DESIGN



110	Akshat Mehta	PIET23CA004	Ikaizen Technocraft Private limited	Web Programming Languages- NodeJS
111	Yogesh Kumawat	PIET23CA063	PIET	Web development
112	Sameer Sharma	PIET23CA053	Indo web agency	Ui/ux
113	Aayush Jain	PIET23CA001	Piet	Procedural programming
114	Chandrashekhar	Piet23ca010	Indo Web Agency	Web designing
115	Devang Sharma	PIET23CA013	Autocratic solution	Ui/ux
116	Prachi Soni	PIET23CA044	Ikaizen technocraft pvt ltd	Data Science- Python
117	Divyanshu Bisht	PIET23CA017	BMS ACADEMY	Pyhton
118	Dhananjay Singh	PIET23CA014	Autocratic solution	other
119	Harshul Dhadich	PIET23CA024	Aryan InfoMatrix Pvt.Ltd	UI/UX DESIGN
120	Molika Singh Rathore	PIET23CA040	Poornima	Data Science- Python
121	Mudit Pancholi	PIET23CA041	Autocratic Solution	Web development
122	Shivendra Singh Gour	PIET23AD053	Autocratic solutions	Web Programming Languages-JSP
123	Kaushal Dagur	PIET23CA031	Cynbit	Web development
124	Diya Beniwal	Piet23ca019	Autocratic solution	Artificial Intelligence & Automation- Deep Learning
125	Rajat Yadav	PIET23CA049	Edu-versity	Python
126	Lav Gurjar	PIET23CA036	AARON Soft Tech	Web design
127	Yash Swami	PIET23CD062	Autocratic solution	Data Science- Python
128	Khagendra Singh	PIET23CD026	BMS Training company	Data Science- Python
129	Saksham Yadav	PIET23CD053	BMS Academy	Frontend development (HTML, CSS, JAVASCRIPT)
130	Nilesh Kumar	PIET23CD041	First Attempt	Frontend Development with react
131	Veer Jain	PIET23CD060	Learn and build	Frontend (HTML , CSS, GS)
132	Vidhan Jain	PIET23CD061	Bussibeas Ed-tech Pvt. Ltd.	FRONTEND (HTML,CSS,JS)
133	Rajput Shivani	PIET23CD047	Tech Vector Volume	Front end development
134	Divyansh Swarnkar	PIET23CD012	Aryan InfoMatrix Pvt. Ltd.	Web Programming Languages-Core/ Cake PHP
135	Bakshi Jayant Vaid	PIET23CD008	Aryan InfoMatrix Pvt. Ltd	Web Programming Languages-Core/ Cake PHP
136	Aman Sharma	PIET23CD003	TECH VECTOR VOLUME	FRONT END DEVELOPMENT



137	Rakshita Agrawal	Piet23cd049	Edcrawler	Full stack developer
138	Divyanshi Sharma	PIET23CD013	UiSlick	Intern-front end developer
139	Rashi Sharma	PIET23CD050	EdCrawler	Full Stack developer
140	Ashish Kumar	PIET23CD06	Uislick	Web Programming Languages- ReactJS
141	Kashish Lakhuja	Piet23cd025	Aerophantom	Front End development
142	Varun Chahar	PIET23CD059	Vilsa Technologies Pvt. Ltd.	Front End Development
143	Shridhar Sharma	PIET23CD055	Career Hollic Company	Frontend Development
144	Rishi Sharma	PIET23CD051	SAMYAK IT Solutions Pvt Ltd.	FRONT END WEB DEVELOPMENT
145	Harsh Bhagtani	PIET23CD018	Samyak IT Solutions PVT Ltd	Frontend web development
146	Rahul Varyani	PIET23CD046	Samyak IT Solutions Pvt. Ltd	Frontend Web Development
147	Rishika Bishnoi	PIET23CD052	Upflairs Pvt Ltd	FRONTEND WEB DEVELOPMENT
148	Kapil Saini	PIET23CD024	BMS ACADEMY	Data Science-Python
149	Akshaj Vashisth	PIET23CD002	Samyak it solution PVT.STD	Frontant web development
150	Dhwani Jain	PIET23CD011	Tech vector volume	Front End Developer
151	Drashya Malot	PIETCD23CD015	First attempt	Frontend development HTML-css
152	Divyanshu Goyal	PIET23CD014	Tech Vector volume	Front end development
153	Manah Yadav	PIET23CD030	AR Square IT	Front end Development
154	Vaibhav Sharma	PIET23CD058	SXN TECH PVT LTD.	Mobile Application Development-iOS
155	Amit Kumar Yadav	PIET23CD004	Cynbit	Front end development
156	Hitesh Kumar	PIET23CD021	Pedestal Techno World Pvt Ltd	Web development
157	Aditi Singh Rathore	PIET23CD001	Aerophantom	Front end development
158	Harshita Jangid	PIET23CD019	Aerophantom	Front end development
159	Naresh Suthar	PIET23CD039	Tech Vector volume	Web Programming Languages-Core/ Cake PHP
160	Gaurav Jain	Piet23cd016	UISLICK	Web Programming Languages-Core/ Cake PHP
161	Pratyusha Mishra	PIET23CD042	First Attempt	Frontend Development(HTML, CSS, JAVASCRIPT)



162	Kanak Jangid	Piet23cd023	Euonus IT private limited	Data Science-Python
163	Avantika Chouhan	PIET23CDOO7	EUONUS IT Private Limited	Data Science-Python
164	Anupam Lohar	PIET23CD005	Poornima Institute of Engineering and technology Jaipur	UI & UX DESIGN
165	Mridul Gupta	PIET23CD036	Piet	Mern stack (HTML, CSS, JS)
166	Mohit Soni	PIET23CD034	PIET	Data Science-R Programing
167	Vaibhav Sain	PIET23CD057	CYNBIT TECHNOLOGIES PVT. LTD	WEB DESIGNING (UI/UX DESIGNING)
168	Sameer Jakhar	PIET23CD054	Bms academy	Data Science-Python
169	Lakshya Kumawat	PIET23CD029	BMS ACADEMY	Data Science-Python
170	Mansi Khandelwal	PIET23CD031	EUONUS IT Private Limited	Data Science-Python
171	Monu Yadav	PIET23CD035	Bms academy	Data Science-Python
172	Mumuksha Sharma	piet23cd037	piet	mern stack
173	Meghal Singh	PIET23CD032	PIET	Mern stack
174	Mitesh Mandawara	PIET23CD033	PIET	Data Science-R Programing
175	Nihal Sharma	PIET23CD040	Poornima institute of Engineering and technology	Data Science-Python
176	Nakul Saraf	PIET23CD038	Pedestal Techno World Private Ltd	Data Science-Python
177	Jhalak Agrawal	PIET23CD022	PIET	Mern stack development
178	Kuldeep Suthar	PIET23CD027	Autocratic solution	Frontend development
179	Tarun Kandpal	PIET23CD056	Aerophantom	Data Science-Python
180	Bhumika Maheshwari	Piet23cd009	Piet	Data analytics
181	Himanshu Singh	PIET23CD020	Physioplus Healthcare Private Limited	C++
182	Charchit Sharma	PIET23CD010	physioplushealthcare	Web Programming Languages- ReactJS
183	Rahul Bijarniya	PIET23CD045	PIET	MERN
184	Rakshit Sharma	Piet23cd048	Piet	Css
185	Kunal Sharma	PIET23CD028	Metadrob	Web development (Front hand - Html,CSS, JavaScript)
186	Syed Noman	PIET22AD059	Nibdraft digital solutions	Web development
187	Abhay	PIET22AD002	TCoE	Artificial Intelligence & Automation-Machine Learning



188	Pranav Agrawal	PIET22AD041	Upflair Pvt. Ltd.	Cloud Computing-AWS
189	Harshit Sharma	PIET22AD024	Upflairs Pvt.ltd	Data Science-Python
190	Gourav Trivedi	PIET22AD020	Kistechnosoftware Pvt. Ltd.	Web Programming Languages-ReactJS
191	Manjeet Singh	Piet22ad034	Upflairs	Data Science-Python
192	Sejal Jain	PIET22AD052	Upflairs private limited	Data science with machine learning and AI
193	Burhanuddin Bohra	PIET22AD013	Kistechnosoftware Pvt. Ltd.	Mobile Application Development-Flutter
194	Diksha Kanwar	PIET22AF016	Kistechnosoftware Pvt. Ltd	python in machine learning
195	Lokesh Kansara	PIET22AD032	Kistechnosoftware Pvt. Ltd.	Data Science-Python
196	Yash Sharma	Piet22ad062	The code shooters	Data Science-Python
197	Satendra Baghel	PIET22AD051	RegexSoftware	Machine Learning and Deep Learning
198	Rohit Sharma	PIET22AD048	Infratech services	Web Programming Languages-NodeJS
199	Sanju Khetan	Pet22ad050	Infratech services	Web Programming Languages-NodeJS
200	Yash Thepra	PIET22AD063	Kistechnosoftware Pvt. Ltd.	MERN STACK
201	Yashpal Bhatt	PIET22AD064	Kistechnosoftware Pvt. Ltd. Jaipur	Python development
202	Ronak Khandelwal	PIET22AD049	Infratech services	Web Programming Languages-NodeJS
203	Neeraj Kumar Aswal	PIET22AD039	Indo Web Agency	Web development
204	Mohit Suthar	PIET22AD037	Indo web agency	Web development
205	Pranav Kumar	PIET22AD042	Igj infotech	Python
206	Kashish Aggarwal	PIET22AD029	INDO WEB AGENCY	Data Science-Python
207	Himanshu Kumawat	PIET22AD026	Upflairs Pvt. Ltd.	Artificial Intelligence & Automation-Machine Learning
208	Aditya Bhura	PIET22AD005	Upflairs Pvt. Ltd.	Artificial Intelligence & Automation-Machine Learning
209	Surya Tiwari	PIET22AD058	Unique computers	IOT
210	Rishabh Sharma	PIET22AD045	Matrix	Other
211	Sneha Meghnani	PIET22AD054	First attempt group	Artificial Intelligence & Automation-Machine Learning



212	Rimjhim Nagar	PIET22AD044	Upflairs	Artificial Intelligence & Automation-Machine Learning
213	Abahy Kumar Mittal	PIET22AD003	Kistechsoftware Pvt. Ltd.	Mern Stack
214	Somyaratan Bhadoria	PIET22AD055	Code solutions	Data Science-Python
215	Divya Jangid	Piet22ad066	Celebal technologies	Other
216	Ashish Jain	PIET22AD011	META BLOCK	Block chain
217	Harish Geela	PIET22AD021	Indo web agency	Fullstack web development
218	Aaryan Khan	PIET22AD001	Indo web agency	Full stack web development
219	Yogesh	PIET22AD065	Systarc	Other
220	Rohit Meena	PIET22AD047	systarc	Other
221	Harsh Malhan	PIET22AD022	In Time Tec	Data Science-Python
222	Gaurav	PIET22AD018	ACMEGRADE	Full Stack Web Development
223	Navneet Kumar	PIET22AD038	MetaBlock Technologies	Block chain
224	Priyanshi Bajiya	Piet22ad043	Indo web agency	Web Programming Languages-ReactJS
225	Faizan Mansuri	piet22ad036	softech era private limited	full stack web development
226	Mahendra Kumar	Piet22ad033	Regex	Artificial Intelligence & Automation-Machine Learning
227	Harsh Mishra	PIET22AD023	Indo web	Web development
228	Amit Bhadoliya	PIET22AD007	Systarc Technologies	Full Stack Web Development
229	Srishti Yadav	PIET22AD056	First edutech pvt.ltd.	Data analysis
230	Dilkhush Yadav	Piet22ad017	Systarc Technologies	Java Programming
231	Kartikya Singh	PIET22AD028	Internpe- IT Education	Data Science-Python
232	Suraj Gupta	Piet22ad057	InternPe	Web Programming Languages-NodeJS
233	Khushi Tailor	PIET22AD030	Internpe	Data Science-Python
234	Heena Kuntal	PIET22AD025	7 Darters	Software Testing
235	Ajay Rawal	PIET22AD006	Regex software	Machine learning and deep learning
236	Aditya Pareek	PIET22CA037	Pedestal Technoworld pvt	Artificial Intelligence & Automation-Machine Learning
237	Keshav	PIET22CA030	Upflairs Pvt Ltd	Data Science-Python
238	Suraj Yadav	PIET22CA065	Grras solution Pvt Ltd	Hardware & Networking-Cyber Security



239	Raju Sewda	PIET22CA040	Grras solution Pvt. Ltd	Cyber Security and Ethical Hacking
240	Suraj Kumar	PIET22CA056	GRASS SOLUTIONS PVT LTD	Hardware & Networking-Ethical Hacking
241	Ayush Sharma	PIET22CA014	GRRAS SOLUTIONS PVT. LTD.	Cyber Security & Ethical Hacking
242	Sagar Gupta	PIET22CA046	Grras solutions pvt.ltd	Hardware & Networking-Ethical Hacking
243	Manvik Khandal	PIET22CA033	Upflair	Data Science-Python
244	Vinayak Khandelwal	PIET22CA061	Upflair	Data Science-Python
245	Shad Ali	Piet22ca050	Ice hut	Data Science-Python
246	Rhythm Verma	PIET22CA041	Kistechnosoftware pvt. Ltd.	Web Programming Languages-ReactJS
247	Mo Arman Khan	PIET22CR040	Grras solution Pvt. Ltd	Java programming
248	Harsh Kumar Agrawal	PIET22CA025	Pedestal Technoworld Pvt. Ltd.!	Data Science-Python
249	Mohd Sohil	PIET22CAP34	Upflairs pvt ltd	Data Science-Python
250	Nikhil Basanwal	PIET22CA064	Indo web agency	Mobile Application Development-Andriod
251	Jatin Sharma	PIET22CA027	The code shooters	Data Science-Python
252	Aman Prajapati	PIET22CA003	Bitwit Technologies	Web Programming Languages-ReactJS
253	Yajat Garg	Piet22ca062	Pedestal techno World Private limited	Data Science-Python
254	Harsh Singh	Piet22ca026	Upflair pvt ltd	Data Science-Python
255	Anish Patwari	piet22ca005	protocloud technologies pvt ltd	JAVA full stack
256	Abhishek Verma	PIET22CA002	Protocloud Technologies Pvt Ltd	Java Full Stack Development
257	Rishank Jain	PIET22CA043	Techno world	Data Science-Python
258	Ashutosh Satpathy	PIET22CA013	INDO WEB AGENCY	Data Science-Python
259	Sahaj Jain	PIET22CA047	First Attempt	Web Programming Languages-ReactJS
260	Shubhrant Tripathi	PIET22CA052	Upflairs Pvt. Ltd.	Data Science-Python
261	Shubham Pareta	PIET22CA051	Upflairs Pvt. Ltd	Data Science-Python
262	Umesh Mehta	PIET22CA058	Upflairs	Data science with Ai and ml
263	Vaibhav Soni	PIET22CA059	Upflairs pvt ltd	Data Science with AI and ML
264	Srishty Goyal	PIET22CA055	Phontinent Technologies	Data Science-



				Python
265	Dev Choudhary	PIET22CA016	Ice Hut Technologies	Block chain
266	Lekh Singh	PIET22CA031	Upflairs Limited	Data Science with AI and ML
267	Aryan Singh	PIET22CA012	KisoTechno Softwares Pvt. Ltd.	MERN stack development
268	Siya Jaiman	PIET22CA053	Kisotechnosoftwar e pvt.Ltd.	MERN stack development
269	Aryan Bhardwaj	PIET22CA011	KisoTechno Softwares Pvt. Ltd.	MERNstac development
270	Gaurang Joshi	PIET22CA020	KisoTecno softwares Pvt.Ltd	MERN stack
271	Yashasvi Sharma	PIET22CA063	Pedestal Techno World PVT. Ltd	Data Science-Python
272	Siya Pandey	PIET22CA054	Web master	Web Programming Languages-Core/ Cake PHP
273	Sachin Kulariya	PIET22CA045	Regex	Machine learning and deep learning
274	Ansh Sharma	PIET22CA006	Regex software	Other
275	Devesh Sharma	PIET22CA017	Dotsquares	Artificial Intelligence & Automation-Machine Learning
276	Rohit Yadav	PIET22CA044	KisoTechno Softwares Pvt. Ltd.	Mobile Application Development-Flutter
277	Raghav Tholambia	PIET22CA039	KiskoTechno	MERN STACK
278	Kartik Mehta	PIET22CA029	JIO PLATFORM LIMITED	DOCK APPOINTMENT SYSTEM (REACT ,ETC)
279	Praduman Shekhawat	PIET22CA038	Pedestal Techno World Pvt Ltd	Data Science-Python
280	Vidhi Sharma	PIET22CA060	Grass solution	Python programming
281	Naman Sharma	piet22ca035	Grass solutions	Python pro programming
282	Anvesha Jain	PIET22CA008	Regex Software	Machine learning and Deep learning
283	Riddhi Dadhich	PIET22CA042	Caddesk	Data Science-Python
284	Sakshi Mundra	PIET22CA048	TechnoS Centre of Excellence	Java
285	Sangita Biswas	PIET22CA049	TechnoS	Java
286	Gaurav Singh	PIET22CA022	KisoTechno Softwares Pvt. Ltd.	Mobile Application Development-Flutter
287	Anil Yadav	PIET22CA004	REGex Software Services	Artificial Intelligence & Automation-Machine Learning



288	Arpit Patidar	PIET22CA010	CyberGuardians.in	Artificial Intelligence Intern
289	Archit Patidar	PIET22CA009	Cyberguardians	Artificial Intelligence Intern
290	Manish Sharma	PIET22CA032	Grras solution pvt.ltd	Hardware & Networking-Cyber Security
291	Archi Jagetiya	PIET22CD016	All box security	Web Programming Languages-ReactJS
292	Himani Suthar	PIET22CD028	AmpereHour Solar Technology Pvt. Ltd.	Frontend development
293	Rohan Sharma	PIET22CD052	Learn and Build	Data analysis with python,power bi and sql
294	Madhav Sharma	PIET22CD038	Upflairs pvt lmtd	DEVOPS
295	Garima Shekhawat	PIET22CD023	Raj Glass Tech	Programming of VMC and CNC machine
296	Priyaj Sony	PIET22CD048	Upflairs	DEVOPS
297	Kartikey Sharma	PIET22CD061	TCoE	Artificial Intelligence & Automation-Machine Learning
298	Aditya Singh	PIET22CD005	The New Angle	Data Science-Python
299	Ritik Jain	Piet22cd050	Learn and build	Data analytics with power bi
300	Kirti Sharma	PIET22CD033	Techonica	Mobile Application Development-React Native
301	Riya Jain	PIET22CD051	Kistechno	Web Programming Languages-ReactJS
302	Aman Khokar	PIET22CD012	Grras Solutions Pvt.Ltd.	JAVA Programming
303	Mohammed Ayyub	PIET22CD043	Grass solutions Pvt.Ltd	Java programing
304	Mohit Tiwari	PIET22CRO41	ActiSoft IT Services Pvt. Ltd.	Data Science-Python
305	Kinana Bohra	PIET22CD032	Kistechnosoftware Pvt. Ltd.	MERN STACK DEVELOPMENT
306	Krishna Bansal	PIET22CD035	AEROPHANTOM	PYTHON DEVELOPER
307	Harsh Vardhan Singh Rathore	PIET22CD025	Grass solutions	Data Analytics
308	Ajay Patidar	PIET22CD008	Indo web agency	DEVOPS
309	Anuj Modi	PIET22CD014	Indo web agency	Data Science-Python
310	Ajay Mehta	PIET22CD007	Indo web agency	Data Engineering
311	Manish Chotia	PIET22CD040	Upflairs pvt.ltd	Full stack Web development
312	Harsh Tiwari	PIET22CD057	Upflairs pvt.ltd	Full stack web development
313	Shubham Kumar Mangal	PIET22CDO53	Upflairs pvt. Ltd.	Full stack web development



314	Mohit Saini	PIET22CD044	Upflairs	DEVOPS
315	Ayan Mohammed Mehboob	PIET22CR011	GRRAS SOLUTION PVT. LTD	JAVA PROGRAMMING
316	Anurag Saini	PIET22CD015	Upflairs pvt ltd	Cloud Computing-AWS
317	Prafful Khandelwal	PIET22CD046	Solar Secure	Data Science-Python
318	Akshay Sharma	PIET22CD009	upflairs pvt. ltd.	Data Science-Python
319	Aakrati Jangid	PIET22CD001	Systarc Technologies	Web Programming Languages-ReactJS
320	Abhijeet Kumar	PIET22CD004	Systarc	Ful stack web development
321	Rajat Mathur	PIET22CD049	CYNBIT TECHNOLOGIES PVT LTD	Data Analytics
322	Abhay Singh	PIET22cd003	Systarc	Full stack development
323	Chandan Sharma	PIET22CD019	Compitcom solution pvt ltd	Full stack web development
324	Hitesh Kumar	PIET23CD021	Pedestal Techno World Pvt Ltd	Web development
325	Vishnu Jangid	PIET22CD062	Grass Solutions	Java web full stack web development
326	Ayush Jangid	Piet22cd017	Systarc	Front end web development
327	Harshvardh An Sharma	PIET22CD026	Conio IT Solutions	Full stack development MERN
328	Karan Dhir Singh	Piet22cd031	FIRST EDUTECH PVT. LTD.	Mern stack (domain/tech.)
329	Simran Jethwani	PIET22CD054	Upflairs pvt ltd	Data Science-Python
330	Dhruv Jain	PIET22CD022	Decipher zone pvt. Lmt.	DEVOPS
331	Ayushmaan Sharma	PIET22CD018	Upflairs pvt. Ltd.	Data Science-Python
332	Yuvraj Singh Chauhan	PIET22CD059	Dotsquares	PHP
333	Sneha Gour	PIET22CD055	Web masterr	Web Programming Languages-Core/ Cake PHP
334	Aayush Panchal	Piet22cd002	Grass solutions	Data analytics -sql
335	Kriti Gupta	PIET22CD036	Web Master	Web Development
336	Paras Bhookal	PIET22CD045	Web Master	Web Programming Languages-Core/ Cake PHP
337	Manwi Gurjar	PIET22CD042	Web master	Other
338	Hemant Saini	PIET22CD027	KEC INTERNATIONAL LIMITED	Data Science
339	Manish Rathi	PIET22CD041	Grass pvt ltd	Java full stack development



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

340	Mahendra Kumawat	PIET22cd039	Web Master	Web Programming Languages-ReactJS
341	Rahul Kumawat	PIET21AD039	Aryan InfoMatrix Pvt.Ltd	FULL STACK WEB DEVELOPMENT
342	Nikhil Mishra	PLET21AD033	Aryan Info Matrix Pvt Ltd	Data Science Python
343	Ritu Saini	PIET21AD044	DataPlay	Data science and Data Analytics
344	Samarth Joshi	PIET21AD047	LinuxWorld Informatics Pvt. Ltd.	Deep learning, ML
345	Parv Sharma	PIET21AD034	Kistechno Software Pvt. Ltd.	Python in Machine Learning
346	Naitik Pareek	PIET21AD030	DATAPLAY	DATA SCIENCE
347	Divya Meena	PIET21AD018	Marktine technology solution Pvt. Ltd.	Data science
348	Akshya Jain	PIET21AD002	Marktine network solutions	Data Science
349	Deepak Prajapat	PIET21AD015	Smartbridge Educational Service pvt. ltd.	Salesforce Developer
350	Divya Kanwar	PIET21AD017	Marktine Technology Solution Pvt Ltd.	Data Science
351	Tanishq Soni	PIET21AD052	Next24tech	Data Analytics
352	Udit Kumar Sharma	PIET21AD053	DUCAT	React.js
353	Taaran Jain	PIET21AD051	Celebal Technologies	Data Science in AI and ML
354	Sakshi Joshi	PIET21AD046	Integrated byte	data analyst
355	Rahil Khan Zeldar	PIET21AD037	LinuxWorld pvt Ltd	Machine Learning
356	Rishita Maheshwari	PIET21AD042	Brudite Pvt. Ltd.	Associate software intern (python, django)
357	Vikas Sharma	PIET21AD057	RCAT Jaipur	Robotics
358	Nandani Tiwari	PIET21AD032	Aryan InfoMatrix PVT.LTD	DATA ANALYTICS WITH PYTHON
359	Lokesh Agrawal	Piet21ad028	Celebal technologies	Data Science
360	Sejal Rai	PIET21AD048	Intern Prove	Full Stack
361	Anant Kumar Pandey	PIET21AD004	Matrix computers	Data science
362	Lakshya Jain	PIET21AD027	Upflair pvt ltd.	Data scientist
363	Anshul Kachhwal	PIET21AD008	Celebal Technology	Data Science
364	Priyanshu Kumawat	PIET21AD036	PIET	generative ai and prompt engineering
365	Gajendra Sharma	PIET21AD021	IN TIME TEC VISIONSOFT	Front end development
366	Dipanshu Jain	PIET21AD016	Upflairs Pvt Ltd	Data Science With AI and ML
367	Gignesh	PIET21AD022	wEBSTROME	Web development
368	Gaurav Kumar Lakhera	PIET21AD062	Netrixa Infotech LLP	Ruby On Rails
369	Harshita Jain	PIET21CA020	Okruiti IT Consulting pvt	Frontend web



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

			ltd	developer
370	Ankita Thakur	PIET21CA011	Aryan InfoMatrix Pvt Ltd	Android App Development
371	Abhishek Sharma	PIET21CA004	NINE HERTZ	React Native
372	Abhijeth Pillai	PIET21CA034	Hikup MediaTech Pvt Ltd.	Machine Learning
373	Preetish Mehta	PIET21CA035	Smartbridge pvt	Salesforce
374	Yash Soni	PIET21CA060	Aryan infomatrix	Machine learning
375	Diksha Kumawat	PIET21CA017	Lovee Technologies	Data science and machine learning
376	Akshay Kumar Goyal	PIET21CA008	Aryan Info Matrix Pvt Ltd	DevOps
377	Utkarsh Sharma	Piet21ca056	Matrix pvt. Ltd	Data science
378	Puneet Dadhich	Piet21ca038	Matrix computers Pvt.ltd	Data science
379	Aunsh Gupta	PIET21CA014	Aryan Info Matrix Pvt Ltd	Machine Learning
380	Manish Ramlani	PIET21CA027	Aryan InfoMatrix Pvt. Ltd.	Data Analyst - Python
381	Abhijeet Sharma	PIET21CA001	OKRUTI CONSULTING PRIVETE LIMITED	FULL STACK WEB DEVELOPER
382	Nakul Mishra	PIET21CA031	Aryan Infomatrix	Machine Learning
383	Simmi Chaudhary	PIET21CA053	WebStack Academy	MERN stack
384	Kunal SAINI	PIET21CA026	SmartBridge Pvt. Ltd.	Salesforce Developer Part
385	Shashank Singh Shekhawat	PIET21CA051	Infoshore Software Private Limited	Machine Learning
386	Vaishnavi Goyal	PIET21CA058	The smart bridge	Salesforce developer
387	Raghuveer Singh Rathore	PIET21CA039	The smart bridge	Salesforce developer
388	Manish Yadav	Piet21CA028	Aryan infomatrix pvt lmt	Data science
389	Kuldeep Singh Tak	PIET21CA025	Regex Softwares Solutions	ML and DL
390	Riddhi Sharma	PIET21CA048	LinuxWorld Informatics Pvt Ltd	GenAiOps
391	Abhishek Sain	PIET21CA003	Aryan Infomatrix	Data Science - Python
392	Vaibhav Tiwari	PIET21CA057	TECHPIXE	AWS Cloud
393	Tilak Vaishnav	PIET21CA054	Genus Power Infrastructure Limited	Machine Learning using Python
394	Navdeep Doriya	PIET21CA032	Codevo Solutions Private Ltd.	AI/ML
395	Dev Tekwani	PIET21CA016	PIET	Web Development
396	Ayush Maheshwari	PIET21CA015	Matrix Computer	MERN Stack
397	Raksha Khandelwal	PIET21CA044	Netrixo Infotech	Android Development
398	Mohammad Asif Neyazi	PIET21CA020	Inentire	CS(AI)
399	Vishal Yadav	PIET21CA059	Aryan Infomatrix pvt. Ltd.	Full Stack Deve



400	Rahul Sharma	PIET21CA40	Bytonic web Sol pvt ltd	Machine learning
401	Palak Sharma	Piet21ca033	VGT	Machine learning
402	Aakriti Gupta	PIET24CS001	Neural technologies	FRONTEND DEVELOPMENT
403	Aarya Vijay	PIET24CS002	UBWebs	PYTHON PROGRAMMING
404	Aayushmaan Singh Chauhan	PIET24CS003	LINKSTATIC TECHNO	WEB DEVELOPMENT
405	Abhay Raj Singh Hada	PIET24CS004	Techemega	Web development
406	Abhinav Choudhary	PIET24CS005	TECHEMEGA	Frontend development
407	Abhinav Rao	PIET24CS006	Techemega	WEB DEVELOPMENT
408	Adarsh Kumar	PIET24CR002	The Wire	WEB DEVELOPMENT
409	Aditya Choudhary	PIET24CS008	Dazemoon marketing	Front-End Development
410	Aditya Sharma	PIET24CS009	White Box Media & Tech Solution	Python with OOP(Object Oriented Programming)
411	Ajay Kumar	PIET24CS010	White box media & tech solution	IndoTech Solution
412	Akhilesh Sharma	PIET24CS011	White Box Media and Tech Solutions	Front End Web Development
413	Akshat Jain	PIET24CS012	TECHEMEGA	Web Development
414	Akshat Varshney	PIET24CS013	WEBMASTER	Python programming
415	Akshay Pareek	PIET24CR003	DAZEMOON Marketing	Web Development
416	Akshay Vijayvargiya	PIET24CS014	Techshade	Frontend development
417	Alok Sharma	PIET24CS015	IndoTech Solution	WEB DEVELOPMENT
418	Aman	PIET24CS016	White box Media & tech solutions	Frontend Development
419	Anil Gadri	PIET24CR005	TECHSHADE	Web development HTML CSS
420	Anjali Kanwar	PIET24CS017	Autocratic Solution Private Limited	Web Development
421	Anjali Ramani	PIET24CS018	Techemega	Inhouse Internship
422	Ankit Rao	PIET24CS019	TECHNO HIKER PVT LTD	HTML, CSS and JavaScript
423	Ankit Singh Shekhawat	PIET24CS020	TECHEMEGA TECHNOLOGY PVT. LTD	UX/UI
424	Ankit Singh Tanwar	PIET24CS021	Codewave technology	Web development
425	Ankit Yadav	PIET24CS022	White box media and technology solutions	FRONT-END WEB DEVELOPMENT
426	Anmol Surolia	PIET24CS023	Diksha education	PYTHON PROGRAMMING
427	Anubhav Chhipa	PIET24CS025	IndoTech Solutions	Front-End Development



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

428	Anuradha Vaishnav	PIET24CS026	Ice hut	Software developer
429	Anushka Jaddon	PIET24CS027	Pfl technologies	Web development
430	Arpita Jain	PIET24CR007	WhiteBox	Frontend Development
431	Ashi Khandelwal	PIET24CS029	PFL TECHNOLOGIES PRIVATE LIMITED	Web Development (HTML,CSS and JS)
432	Ashish Gupta	PIET24CS030	Synergy	WEB DEVELOPMENT
433	Ashish Kumawat	PIET24CS031	Codewave technology	Web Development
434	Atul Kumar	PIET24CS032	White Box Media and Tech solutions	Web development using html ,css and Javascript
435	Ayush Kumar Jain	PIET24CS033	OV Technology services Pvt.Ltd	Front-end Developer
436	Ayushi Bhardwaj	PIET24CS034	Diksha Education	Web development
437	Babulal Sinwar	PIET24CS035	white box media and tech solutions	RESEARCH INTERNSHIP
438	Bhagirath Sharma	PIET24CS036	SYNERGY	Web Development
439	Bhumi Pareek	PIET24CR008	CODING STHAN TECHNOLOGIES	WEB DEVELOPMENT
440	Bhumika Sharma	PIET24CS037	Neural	Front end web development
441	Bhupendra Singh	Piet24cs038	Arya tech solutions	Front End web development
442	Chetan Kumar Mangal	PUET24CR009	Autocratic Solution Private Limited	WEB DEVELOPMENT
443	Chetna Swarnkar	PIET24CR010	Linkstatic techno	Web development
444	Deepak	PIET24CS041	Dazemoon Marketing	Web Development
445	Deepanshu Shekhawat	PIET24CS042	Neural Technologies	Web Development: HTML, CSS, JavaScript, responsive design basics
446	Devansh Adavatiya	PIET24CS007	PFL Technologies	BIG DATA & AI in CLOUD COMPUTING
447	Devansh Tiwari	PIET24CS043	Synergy infosoft pvt. Ltd.	Web development
448	Devendra Saini	PIET24CS044	Seldom	WEB DEVELOPMENT
449	Devesh Vijay	PIET24CS045	Synergy Infosoft Pvt. Ltd.	Data science
450	Dhairya Jain	PIET24CS046	PFL TECHNOLOGIES PRIVATE LIMITED	Web development
451	Dhruv Panwar	PIET24CS047	TECHEMEGA	HTML CSS
452	Dhruv Parmar	PIET24CR011	INTEGRATED BYTE	Big Data and AI in Cloud Computing



453	Divyansh Saini	PIET24CS048	Seldom India Technologies	WEB DEVELOPMENT :HTML, CSS, JAVASCRIPT, RESPONSIVE DESIGN BASICS
454	Divyanshi Lohar	PIET24CS049	Poornima institute of engineering and technology	Research Internship
455	Divyanshu Shrotriya	PIET24CS050	IndoTech Solution	BIG DATA and AI in CLOUD COMPUTING
456	Diya Agnihotri	PIET24CR034	Synergy	Web development
457	Fezan Khan	PIET24CS051	Seldom india technologies	Web development java css
458	Garvit Kulhari	PIET24CS052	Seldom India Technologies	Web development
459	Garvit Singh Rajput	PIET24CS053	IndoTech Solution	DATA SCIENCE
460	Gaurav Taneja	PIET24CS054	OV Technology services pvt ltd	IEEE India Council IIT Guwahati Campus Immersion Program 2025
461	Giriraj Singh Rathore	PIET24CS055	Arya tech solutions	College Immersion program IIT GUWAHATI
462	Gopal Gadri	PIET24CR012	REGex software services	Web Development (HTML, CSS, JavaScript)
463	Gourav Bohra	PIET24CS056	DIKSHA EDUCATION	Web development
464	Govind Kumawat	PIET24CS057	Code wave technology	WEB DEVELOPMENT (HTML,CSS, JAVASCRIPT)
465	Harsh Pareek	PIET24CS058	WHITE BOX MEDIA & TECH SOLUTIONS	HTML CSS
466	Harshit Bhukar	PIET24CS059	Seldom technologies	WEB DEVELOPMENT
467	Harshvardhan Mehta	PIET24CS060	IndoTech Solution	WEB DEVELOPMENT
468	Harshvardhan Prajapat	PIET24CS061	IndoTech Solutions	WEB DEVELOPMENT
469	Harshveer Shekhawat	PIET24CS062	Seldom India Technologies	Web development
470	Himanshu	PIET24CS063	IndoTech Solutions	Front end development
471	Himanshu Gaud	PIET24CR013	Autocratic solution private limited	WEB DEVELOPMENT INTERN
472	Himanshu Lohar	PIET24CR014	Coinzetto Technologies	Frontend development
473	Himanshu Mudgal	PIET24CS064	Arya Tech Solutions	Frontend development



474	Himanshu Sharma	PIET24CR015	COINZETTO TECHNOLOGIES	WEB DEVELOPMENT
475	Himmat Singh	PIET24CS065	Indotech solutions	Inhouse Internship
476	Hitesh Kumawat	PIET24CS066	Cloudure Softwares	HTML, CSS and JavaScript
477	Jaswant Singh Ranawat	PIET24CS067	DVS WEB INFOTECH	UX/UI
478	Jatin Didwania	PIET24CS068	DIKSHA EDUCATION	Web development
479	Jatin Upadhyay	PIET24CS069	TechShade	FRONT-END WEB DEVELOPMENT
480	Jiya Agnihotri	PIET24CR035	Synergy infosoft	PYTHON PROGRAMMING
481	Jyoti Sharma	PIET24CR016	Autocratic Solution Private Limited.	Front-End Development
482	Kanishk Balwani	PIET24CS070	Arya Tech Solution	Software developer
483	Kapish Nain	PIET24CS071	SOFTWARE TECHNOLOGY PARKS OF INDIA	Web development
484	Karina Shahi	PIET24CS072	Forsk technologies	Frontend Development
485	Kartik Dadhich	PIET24CS073	Autocratic solution private limited	Web Development (HTML,CSS and JS)
486	Kartik Goyal	PIET24CS074	Diksha Education	WEB DEVELOPMENT
487	Kartik Mathur	PIET24CS075	Cloudure softwares	Web Development
488	Kashish Gera	PIET24CS076	Neural technologies	Web development using html ,css and Javascript
489	Kaustubh Sharma	PIET24CS077	Arya Tech Solutions	Front-end Developer
490	Kevaram	PIET24CR017	Coinzetto Technologies	Web development
491	Khushal Sharma	PIET24CS078	WUWB	RESEARCH INTERNSHIP
492	Kishan Vaishnav	PIET24CS079	DAZEMOON MARKETING	Web Development
493	Krati Saini	PIET24CS080	Neural technologies	WEB DEVELOPMENT
494	Krish Sharma	PIET24CS081	Arya tech solutions	Front end web development
495	Krishan Kant Jangid	PIET24CS082	Autocratic solution private limited	Front End web development
496	Krishan Kumar Sharma	PIET24CS083	DAZEMOON Marketing	WEB DEVELOPMENT
497	Krishna Sharma	PIET24CS084	IndoTech solution	Web development
498	Kuldeep Jain	PIET24CS085	DIKSHA EDUCATION	Web Development
499	Kuldeep Nagar	PIET24CR036	indo web agency	Web Development: HTML, CSS, JavaScript, responsive design basics



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

500	Kunal Gupta	PIET24CS086	Bussibeeds Ed-tech Pvt.Ltd	BIG DATA & AI in CLOUD COMPUTING
501	Kunal Kumawat	PIET24CS087	Wuwb Technologies	Web development
502	Kushal Agrawal	Pietcs24088	Techno hiker	WEB DEVELOPMENT
503	Lakshay Agarwal	PIET24CS089	Unique computers	Data science
504	Lav Kush Garg	PIET24CS090	Diksha education	Web development
505	Laxita Pareek	PIET24CS091	Neural technologies	HTML CSS
506	Lokesh Kumar Saini	PIET24CS092	ARYA Tech Solutions	Big Data and AI in Cloud Computing
507	Lubhanshu Jain	Piet24cs093	Techshade	WEB DEVELOPMENT :HTML, CSS, JAVASCRIPT, RESPONSIVE DESIGN BASICS
508	Lucky Dokania	PIET24CS094	DAZEMOON MARKETING	Research Internship
509	Madhur Parewa	PIET24CS095	Autocratic Solution Private Limited	BIG DATA and AI in CLOUD COMPUTING
510	Mahipal Singh	PIET24CR018	ICE HUT TECHNOLOGIES	Web development
511	Mahul Vijay	PIET24CS096	Synergy Infosoft Pvt. Ltd.	Web development java css
512	Maitri Mehta	PIET24CS097	PROVIS TECHNOLOGY Pvt.Ltd	Web development
513	Manas Bhatt	PIET24CS098	Bussibeeds Ed-tech Pvt. Ltd.	DATA SCIENCE
514	Manish Jangid	PIET24CS099	Dazemoon Marketing	IEEE India Council IIT Guwahati Campus Immersion Program 2025
515	Mansi Dadhich	PIET24CS100	Digital India solution pvt. ltd	College Immersion program IIT GUWAHATI
516	Mayank Pathak	PIET24CS101	Arya tech solutions	Web Development (HTML, CSS, JavaScript)
517	Mayank Saraswat	PIET24CR019	Groot software	Web development
518	Meenal Goswami	PIET24CS102	Provis Technologies pvt. Ltd	WEB DEVELOPMENT (HTML,CSS, JAVASCRIPT)
519	Mohit Kumawat	PIET24CS104	Diksha Education	HTML CSS
520	Mohmmad Danish	PIET24CS105	Dazemoon marketing	WEB DEVELOPMENT
521	Mridul Goyal	Piet24cs106	Neural technologies	WEB DEVELOPMENT
522	Muskan Saini	PIET24CS107	Synergy Infosoft Pvt. Ltd	WEB DEVELOPMENT



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

523	Naitik Jain	PIET24CS108	Arya Tech Solutions	Web development
524	Naman Jain	PIET24CS190	Kistechsoftware Pvt. Ltd., Jaipur	Front end development
525	Naman Sharma	PIET24CS109	Thrillathon Innovation Private Limited	WEB DEVELOPMENT INTERN
526	Narendra Chhipa	PIET24CS110	Collegedekho	Inhouse Internship
527	Nav Parikh	PIET24CS111	What U Want Be	Web Programming Languages-C/C++
528	Neelanshi Jaimini	PIET24CS112	Nureal technologies	Web Designing- Web Designing
529	Neha Yadav	PIET24CS113	Educational institution internship-SDM Public School	HTML, CSS and JavaScript
530	Nida Khan	PIET24CS114	WUWB Technologies	UX/UI
531	Nikhil Jethani	Piet24cr021	Cloudure softwares	Web development
532	Nikhil Sahu	PIET24CS115	DAZEMOON Marketing	Web Programming Languages-Java
533	Niranjan Nagar	PIET24CS116	Indotech solutions	FRONT-END WEB DEVELOPMENT
534	Nirmal Yogi	PIET24CS117	TECHEMEGA	PYTHON PROGRAMMING
535	Nitin Kumar Prajapat	PIET24CS118	TechShade	Front-End Development
536	Nitin Kumar Sharma	PIET24CR022	Nivesh mitra	Web Programming Languages-Java
537	Nitin Sharma	PIET24CS119	Provis Technology pvt.ltd.	Data Science-Python
538	Ojaswini Sharma	PIET24CS120	Vidhema	Software developer
539	Pari Singhal	PIET24CS121	White Box Media & Tech Solutions Pvt. Ltd	Web development
540	Parth Parashar	PIET24CS122	Arya Tech Solutions	Frontend Development
541	Piyush Bissa	PIET24CS123	Bussibeas Ed-tech Pvt. Ltd.	Web Development (HTML,CSS and JS)
542	Piyush Gupta	PIET24CS124	GROOT SOFTWARE	WEB DEVELOPMENT
543	Piyush Singhal	PIET24CS125	Bussibeas Ed-tech Pvt. Ltd	Web Development
544	Pooja Dhakad	PIET24CS126	PROVIS TECHNOLOGY Pvt.Ltd	Web development using html ,css and Javascript
545	Poornima Mudgal	PIET24CS127	Virtual Infolab	Web Programming Languages-Core/ Cake PHP/ MySQL
546	Pradeep Choudhary	Piet24cs128	Ordeta	Front-end Developer
547	Pradhuman Singh	PIET24CS129	Autocratic solution private limited	Web Programming Languages-Java
548	Pranjal Mathur	PIET24CS130	LinkStatic Techno	Web development



549	Pratishtha Somani	PIET24CS131	Linkstatic Techno	Web Programming Languages-Core/ Cake PHP/ MySQL
550	Prince Beniwal	PIET24CS132	DAZEMOON Marketing	Web Programming Languages-Java
551	Priya Arora	PIET24CS133	PIET	RESEARCH INTERNSHIP
552	Priyanka Rahisa	PIET24CS134	Ov technology	Web Programming Languages-Core/ Cake PHP/ MySQL
553	Priyansh Garg	PIET24CS135	PFL Technologies	Web Development
554	Priyanshu Jangid	PIET24CS136	Techodecs Technologies private limited	Web Programming Languages-Java
555	Priyanshu Sharma	PIET24CR023	GROOT software	WEB DEVELOPMENT
556	Punit	PIET24CS137	Bussibeas ed tech pvt ltd.	Front end web development
557	Rajveer Choudhary	PIET24CS138	Bussibeas ed tech pvt ltd.	Front End web development
558	Raunak Kumar	PIET24CS139	PROVIS TECHNOLOGY	WEB DEVELOPMENT
559	Riddhima Agarwal	PIET24CS140	Bussibeas Ed-tech Pvt. Ltd.	Web Designing- Web Designing
560	Rishabh Kumar	PIET24CR026	COINZETTO TECHNOLOGIES	Data Science- Python
561	Rishabh Singhal	PIET24CS141	PFL TECHNOLOGIES PRIVATE LIMITED	Web development
562	Rishit Mangal	PIET24CS142	Code wave tech6	Web Programming Languages-Core/ Cake PHP/ MySQL
563	Ritendra Yadav	PIET24CS143	Coinzetto Technologies	Web Programming Languages-Java
564	Rudra Mishra	PIET24CS144	provis Technology Pvt. ltd.	Web Programming Languages-ReactJS
565	Rupal Bothra	PIET24CS145	OV TECHNOLOGY Services Pvt Ltd	Web Development
566	Sachin Kushwaha	PIET24CS146	ZIDIO	Web Programming Languages-C/C++
567	Saksham Agrawal	PIET24CS147	Vaibhav Global Ltd	Web Programming Languages-C/C++
568	Saksham Tiwari	PIET24CS148	PFL TECHNOLOGIES	Web Development: HTML, CSS, JavaScript, responsive design basics
569	Sameer Kumar Kamat	PIET24CS149	PIET	BIG DATA & AI in CLOUD COMPUTING
570	Samyak Jain	PIET24CS150	OV Technology Services pvt.Ltd.	Web development
571	Sanchi Singal	PIET24CS151	BUSSIBEES Ed-tech Pvt. Ltd.	WEB DEVELOPMENT



572	Sandhya Sharma	PIET24CS152	Synergy infosoft pvt Ltd	Data science
573	Sanvi Agarwal	PIET24CS153	Bussibeas	Web Programming Languages-NodeJS
574	Shaurya Shrivastava	PIET24CS154	Provis Technologies Pvt. Ltd	Web Programming Languages-ReactJS
575	Shelley Saini	PIET24CS155	Provis Technologies Pvt. Ltd.	Web development
576	Shiv Singh Rajpurohit	PIET24CS156	Autocratic Solution Private Limited	Web Designing- Web Designing
577	Shivam Vashistha	PIET24CS157	Kistechno Software	Mobile Application Development-React Native
578	Shravika Jain	PIET24CS160	UI Systems PVt LTD	HTML CSS
579	Shreenath Mehta	PIET24CS161	PIET	Big Data and AI in Cloud Computing
580	Shresth Sharma	PIET24CS162	PFL TECHNOLOGIES	WEB DEVELOPMENT :HTML, CSS, JAVASCRIPT, RESPONSIVE DESIGN BASICS
581	Shrusti Sharma	PIET24CS163	PIET	Research Internship
582	Shubham Pratap Singh	PIET24CS164	BOT CONSULTING PRIVATE LIMITED	Data Science- Python
583	Shubham Singh Gurjar	PIET24CS165	PIET	BIG DATA and AI in CLOUD COMPUTING
584	Siddharth Singh	PIET24CS166	KISTECHNO SOFTWARE	Data Science- Python
585	Siddhika Agrawal	PIET24CS167	DIKSHA EDUCATION	Web Programming Languages-ReactJS
586	Sneh Joshi	PIET24CS168	TechShade	Web Programming Languages-ReactJS
587	Sunil Prakashchandra Jat	PIET24CS169	COINZETTO TECHNOLOGIES	Web development
588	Surabhi Saraswat	PIET24CS170	Provis technologies	Web development java css
589	Syed Saif Sikander	PIET24CR028	Ice Hut	Web Programming Languages-Core/ Cake PHP/ MySQL
590	Tanish	PIET24CS171	Coinzetto Technologies	Web development
591	Tanisha Vaishnav	PIET24CS172	OV Technology Services Pvt Ltd	Web Programming Languages-Core/ Cake PHP/ MySQL
592	Tanishka Jain	PIET24CS173	LinkStatic techno	Web Programming Languages-Core/ Cake PHP/ MySQL
593	Tanishka Sharma	PIET24CR029	White box media & tech solution	Data Science- Python
594	Teena Agarwal	Piet24cs174	Ov technology	DATA SCIENCE



595	Tejendrapal Singh Rathore	PIET24CS176	IIT GUWAHATI	IEEE India Council IIT Guwahati Campus Immersion Program 2025
596	Tushar Mauka	PIET24CS177	IIT GUWAHATI	College Immersion program IIT GUWAHATI
597	Udit Khatri	PIET24CS178	LinkStatic Techno	Web Development (HTML, CSS, JavaScript)
598	Vaishali Sharma	PIET24CS179	Synergy	Web development
599	Vansh Sharma	PIET24CS180	LINKSTATIC TECHNO	WEB DEVELOPMENT (HTML,CSS, JAVASCRIPT)
600	Ved Dandotia	PIET24CS181	LINKSTATIC TECHNO	Web Programming Languages-Core/ Cake PHP/ MySQL
601	Vedang Sain	PIET24CS182	Linkstatic Techno	Web Programming Languages-Core/ Cake PHP/ MySQL
602	Vedant Sharma	PIET24CS183	Pixel Nine FZ-LLC	Web Programming Languages-C/C++
603	VERSHA Goyal	Piet24cr030	Ui Systems PVT LTD	HTML CSS
604	Vibhor Mathur	PIET24CS184	.	Cloud Computing- Microsoft Azure
605	Vinay Pratap	PIET24CR031	PFL Technologies Pvt. Ltd.	WEB DEVELOPMENT
606	Vishakha Gorani	PIET24CS185	LinkStatic Techno	Web Programming Languages-Core/ Cake PHP/ MySQL
607	Vivek Kumar	PIET24CS186	Coinzetto technologies	WEB DEVELOPMENT
608	Vivek Singh Bhadouriya	PIET24CR032	PFL TECHNOLOGIES PRIVATE LIMITED	WEB DEVELOPMENT
609	Yash Wardhan Sharma	PIET24CS187	Cynbit technologies	Web Programming Languages-ReactJS
610	Yogendra Singh Rathore	PIET24CS189	Digital India solution private limited	Web development
611	Yuvansh Saini	PIET24CR033	Tech shade	Front end development
612	Shivani	PIET24CS158	REGex	WEB DEVELOPMENT INTERN
613	Anshika Mundra	PIET23CS021	RedHat	LINUX
614	Akshara Jain	PIET23CS012	RedHat	LINUX
615	Akshak Gupta	PIET23CS011	Entospark	Python Backend Development
616	Amit Singh	PIET23CS014	Entospark Technologies	ADVANCED PYTHON PROGRAMMING



617	Anag Aggarwal	PIET23CS015	Entospark Technologies	ADVANCED PYTHON PROGRAMMING
618	Aaditya Vinayak	PIET23CS003	CYBEROPS INFOSEC LLP	Penetration Testing
619	Arpit Garg	PIET23CS025	EUONUS IT PRIVATE LIMITED	FULL STACK DEVELOPMENT
620	Anurag Kumar	PIET23CS024	Euonus IT Private Limited	MERN Stack Developer
621	Akshat Jain	PIET23CS013	Xcrotek	AI/BLOCKCHAIN /AWS
622	Ayush Kumar	PIET23CS033	UXEXPLORE PRIVATE LIMITED	MERN STACK
623	Dushyant Kaushik	PIET23CS057	Software Technology Parks of India	Full stack web development using django and MySQL
624	Ankit Kumar Gauttam	PIET23CS018	Red hat	Linux programming
625	Divyansh Malviya	PIET23CS055	TALTA SOFTWARE PVT.LTD	Data science
626	Khushi Kumari	PIET23CS087	Eduexpose	web development
627	Palak Patel	PIET23CS118	Eduexpose	Artificial intelligence using python
628	Komal	PIET23CS089	Software technology park of India	Frontend development
629	Kaumudi Mishra	PIET23CS085	Software Technology Parks of India	Full stack development
630	Ishant Kumar Gupta	piet23cs074	KISTECHNOSOFTWARE	PYTHON AND ML
631	Muskan Sharma	PIET23CS108	R-cat	Red Hat
632	Harshita Sharma	PIET23CS067	Software technology parks of india,company	Full stack developer
633	Tanush Jangid	PIET23CS167	Rcat	Red Hat
634	Labhi Jain	PIET23CS094	Eduexpose	Artificial intelligence
635	Lakshay Sharma	PIET23CS096	Entospark Technologies	Applied Python
636	Malhar Sharma	PIET23CS099	R-CAT	Red hat
637	Manan Meratwal	PIET23CS101	R-Cat	Redhat
638	Mohit	PIET23CS104	Upflairs pvt. Ltd.	Data Science with AI & ML
639	Pooja	PIET23CS124	Eduexpose	Artificial Intelligence
640	Hemang Pankaj Jangir	PIET23CS068	Software Technology parks of India	Full stack Web Development using Django and MySQL
641	Parimal Jitesh Patel	PIET23CS120	All bits solution Pvt Ltd.	ADAVANCE DSA
642	Keshav Kumar Sharma	PIET23CI031	Software Technology Parks of India	Full stack web development using django and MySQL
643	Rishabh Jain	PIET23CS136	LinkStatic Techno	MERN Stack



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

644	Vikash Kumar	PIET23CS177	Devyut Softech Pvt. Ltd.	WEB DEVELOPMENT
645	Utkarsh Raj	PIET23CS170	Devyut Softech Pvt Ltd	Web Development
646	Riya	PIET23CS137	LinkStatic Techno	MERN stack
647	Computer Science And Engineering	PIET23CS181	PIET	BIG DATA ANALYTICS
648	Pratham Singh Panwar	PIET23CS127	PIET	BIG DATA ANALYSIS
649	Yash Khadagta	PIET23CS184	PIET	Big Data Analytics
650	Yash Sharma	PIET23CS186	Santech Technosoft	Other
651	Vikki Kumar	PIET23CS178	SELDOM INDIA TECHNOLOGIES	Web Development
652	Lakshita Prajapati	PIET23CR038	Eduexpose	AI using PYTHON
653	Kashish Nagariya	PIET23CR029C142	Zeetron networks	RESEARCH ENGINEERING
654	Gunjan Sharma	PIET23CR023CL041	Zeetron networks	RESEARCH ENGINEER
655	Shadab Rathore	PIET23CR055	EuonusITPrivateLimited	UIUX Designer Intern
656	Shailendra Kumar	PIET23CRO56	Ordera pvt.ltd	MERN STACK
657	Gulshan Raj	PIET23CR022	Ux EXPLORE PRIVATE LIM.	DATA ANALYST
658	Giriraj Singh Chauhan	PIET23CR021	Seldom India technologies	CORE JAVA & SPRING FRAMEWORK
659	Lovneet Kaur	PIET23CR039	Software technology parks of India	Full stack web development using django and MySQL
660	Sakshi Panjwani	PIET23CR052	Software Technology Parks of India	FULL STACK DEVELOPER
661	Om Mudgal	PIET23CR045	Ordet	Advance DSA
662	Aditya Choudhary	PIET23CR003	Bussibeeds Ed- tech Pvt. ltd.	Web development using mern stack covering MongoDB, node.js, React.js
663	Bhavy Soni	PIET23CR009	Zeetron	RESEARCH ENGINEERING
664	Hajari Lal Prajapat	PIET23CS132	Seldom India Technology	Python language
665	Sundram	PIER23CS161	Seldom India Technologies	DSA
666	Prince Kumar	PIET23CS128	Seldom	Web development
667	Gaurika Pareek	PIET23CS059	Vaibhav Global Private Limited	Software Development
668	Rishabh Joshi	PIET23CR049	Bussibeeds Ed-tech Pvt. Ltd.	Full stack development
669	Yashasvi Agrawal	PIET23CS187	Red Hat	Linux
670	Imteyaj Alam	Piet23cs073	https://icehuttechnologies.com/	ADVANCE JAVA
671	Gaurav Mittal	PIET23CR019	All bits solution pvt ltd	DSA



672	Yuvraj Singh Rathore	PIET23CS188	White Box Media & Tech Solutions	Full Stack Development
673	Harsh Khandelwal	PIETCS065	STAY FUTURE BUILDCON PVT LTD	Full stack
674	Jatin Ajmera	PIET23CS078	GROOT SOFTWARE	Python
675	Divyanshu Gupta	PIET23CR015	AR SQUARE IT INSTITUTE OF TECHNOLOGY	FULL STACK DEVELOPMENT
676	Dhruv Saxena	PIET23CS048	CodeSpazio Solutions pvt ltd	UI/UX
677	Himanshu Sharma	PIET23CR027	AR Square IT Institute	Full Stack Development using MERN Stack
678	Saksham Sharma	PIET23CS143	White Box Media & Tech Solutions	Full Stack Development
679	Tanish Agarwal	PIET23CS164	Jainsons Corp.	Web development
680	Tarun Saini	piet23cs168	Jainson Corp.	Web Development
681	Tribhuwan Singh	PIET23CS169	WHITE BOX media and tech solutions	FULL STACK
682	Hemant Sharma	PIET23CR026	EUONUS IT PRIVATE LIMITED	UI UX
683	Somya Garg	PIET23CS157	RCAT	Linux Programming by RCAT
684	Parul Jain	Piet23cs121	NABINFOTECH	Java developer
685	Rudhra Tak	PIET23CS138	PIET	PYTHON ML BASE
686	Saksham Dadhich	Piet23cs142	PIET	Python ML based
687	Jitendra Kumar Prajapat	PIET23CS080	CYBEROPS INFOSEC LLP	CYBERSECURITY
688	Itisha Jangid	PIET23CS077	Grass solutions pvt ltd	Dsa in c++
689	Bhumika Sharma	PIET23CR010	ORDETA	Full stack WEB DEVELOPMENT
690	Sakshi Kumari	PIET23CR051	Ordeta Pvt. Ltd.	Web development
691	Ashish	PIET23CS027	Cloudure Softwares	Python Developer
692	Avani Jain	PIET23CS028	DAZEMOON Marketing	Advanced Python Programming
693	Arish Qadri	PIET23CR005	digital dynamoix	Full Stack Web Development
694	Chaitanya	PIET23CS036	EUONUS IT PVT.LTD.	UI/UX
695	Ansh Kumawat	PIET23CS019	DIKSHA EDUCATION	Advanced Python Programming
696	Pranav Sharma	PIET23CS125	LinuxWorld Informatics Pvt. Ltd.	DEVOPS WITH CLOUD
697	Vikas Sharma	PIET23CS176	Digital creative tech solutions	MERN STACK WEB DEVELOPMENT
698	Shubham Shekhar	PIET23CS156	JAINSON CORP	Web Development
699	Pranav Sharma	PIET23CS126	Rcat	Rcat redhat
700	Shrishti Khandelwal	PIET23CS154	Goran IT solution	PYTHON DEVELOPMENT



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

701	Akshita Agrawal	PIET23CA005	Aryan Infomatrix Pvt. Ltd.	Mern Stack
702	Sonu Khajotiya	PIET23CS158	Brudite	AI based product Development
703	Nikhil Kumar Sharma	PIET23CR044	Compitcom Digital solution pvt. Ltd	MERN-stack
704	Anshul	PIET23CS021	DAZEMOON	Web development
705	Dhruv Sharma	PIET23CR014	Aryan INFOMatrix PVT.LTD	FULL STACK WEB DEVELOPMENT
706	Deepak Sharma	PIET23CS044	Dazemoon Marketing	Web Development Intern
707	Divyansh Khandelwal	23EPTCS053	DAZEMOON MARKETING	ADVANCED PYTHON PROGRAMMING INTERN
708	Kamlesh Sharma	PIET23CR028	Compitcom digital solutions	MERN stack
709	Jitendra Nath	PIET22CR031	Devhut Sof it'stech Pvt Ltd.	Cloud Competing - google
710	Rajnish Kumar	Piet22cs134	INTEGRATED BYTE	MERN STACK DEVELOPMENT
711	Siddharth Bhatt	Piet22cs161	SYSTARC	MERN STACK
712	Mohd Shoaib	Piet22cs107	Botiot	Generative AI
713	Mayank Saini	PIET22CS105	HanuBytes	Vulnerability Assessment and Penetration Testing
714	Natish Bhau	PIET22CS503	Upflair private limited	MERN STACK
715	Anmol Sharma	PIET22CS022	Celebal Technologies	Data Engineering
716	Mayank Saini	PIET22CS105	Celebal Technologies	Cloud Infra and Security
717	Vayu Darji	PIET22CS177	Celebal Technologies	SQL intern
718	Udit Raj	PIET22CR055	Celebal technology	App modernization
719	Aditya Kumar Singh	PIET22CS004	Green call	Web development
720	Gauri Singhal	PIET22CR022	Celebal Technologies	SQL
721	Kumari Kritika	Piet22cs87	i4 Consulting Pvt.Ltd	UI/UX Designing
722	Jitesh Thebar	PIET22CS077	celebal Technologies Private Limited	Power BI
723	Devashish Soni	PIET22CR016	IceHut Technologies	MERN Stack
724	Arpita Garg	PIET22CS030	Datansh Solutions Pvt Ltd	NA
725	Devyanshi Nandwana	PIET22CR017	IceHut Technologies	MERN STACK
726	Dhruv Jain	PIET22CS052	Celebal	Node JS
727	Prateek Kumar Singh	PIET22CS126	Grrass solutions pvt ltd.	Data science and generative AI
728	Akshat Bari	PIET22CS009	Better Software	Associate Software Engineer (React js +Flask)
729	Dhawal Saini	PIET22CS051	Seldom India	MERN STACK WEB DEVELOPMENT



730	Gauri Singhal	PIET22CR022	IceHut Technologies	MERN Stack
731	Sanish	piet22cs152	DEVYUT softech PVT LTD	Machine learning and Gen-AI
732	Dev Kaushik	PIET22CS047	seldom	MERN STACK DEVELOPMENT
733	Ganga Varshney	PIET22CS057	Seldom India Technologies	UI/UX Design
734	Kusum Rathore	PIET22CS090	Devvyut Softech Pvt Ltd	ML and Gen AI
735	Atharv Vaishnav	PIET22CS035	Devvyut softech pvt. Ltd	PYTHON
736	Mahak Kankaria	PIET22CS095	The Vinchi Production	Next js
737	Devansh Sharma	PIET22CS048	GROOT SOFTWARE	Web Development using NextJs
738	Dharm Singh	PIET22CS050	Groot Software	Python and Machine learning
739	Chirag Parashar	PIET22CS044	GROOT SOFTWARE	JAVA WITH SPRINGBOOT
740	Prashant Singh Sisodia	PIET22CS125	Localeyes	Fullstack
741	Aman Raj	PIET22CS011	Regex software services	Advanced python
742	Mayank Raj	PIET22CR038	Upflairs pvt ltd	Generative Ai (python)
743	Himanshu Gahlot	PIET22CS069	Datansh Solutions Pvt. Ltd.	Software Development Intern
744	Dushyant Singh Bhati	PIET22CS054	REGEX software and services	MERN stack
745	Himani Jangid	PIET22CS068	FargoWiz	MERN stack development
746	Naresh Sirvi	PIET22CS113	ADAPTIVE INTEGRATION CHRONIC PVT LIMITED	Web Development
747	Aman Jain	PIET22CR002	EUONUS IT Pvt Ltd	SOFTWARE DEVELOPMENT in MERN stack
748	Harshita Shrimal	PIET22CS066	Vaibhav global limited	Machine learning
749	Ansh Garg	PIET22CS023	Bussibees Ed-tech Pvt. Ltd.	Full stack web development
750	Sarvan Choudhary	PIET22CS153	Seldom India technology	NA
751	Shubham Goyal	PIET22CS159	Systarc Technologies	Web Development – Full Stack (Frontend & Backend)
752	Gargi Sharma	PIET22CS058	Kistechno softwares	MERN
753	Sarthak Sain	PIET22CR049	EUONUS	Software Developer
754	Ankit Sharma	PIET22CR006	Euonus IT Private Limited	Software Developer
755	Nilesh Chaurasia	PIET22CS115	Promodaddy Digital LLP	MERN FULL STACK DEVELOPMENT
756	Roshan Suthar	PIET22CS142	Systarc	Web Development – Full Stack (Frontend & Backend)



757	Sahil Gidwani	PIET22CS145	SYSTARC	Web Development (Full-Stack)
758	Pradeep Kumawat	PIET22CR044	Devvut Softech Pvt. Ltd.	Web Development
759	Chandan Suthar	PIET22CR013	Xod Games	Game Development
760	Mukul Agrawal	PIET22CS109	AIGURU	GRAPHIC DESIGNER
761	Shubham Sharma	PIET22CS160	INDO WEB AGENCY	Data Analyst
762	Kushal Jangid	PIET22CS089	DVS Web Infotech	Next.js , Docker
763	Vinit Khandelwal	PIET22CS181	LinkStatic Techno	Full stack Web Development
764	Nitesh Sharma	PIET22CS117	DVS WEB INFOTECH	Web Programming Languages - NEXT.JS
765	Karan Sukhwal	PIET22CR032	Winworld Technologies	Python Development
766	Mayank Singh	PIET22CR039	UXEXPLORE PRIVATE LIMITED	AIML
767	Mayank Singh	PIET22CR039	UXEXPLORE PRIVATE LIMITED	AIML
768	Tanisha Jain	PIET22CS171	Bussibeas Ed-tech Pvt. Ltd.	Software Development Engineer
769	Pihu Khandelwal	PIET22CS122	Brahmstack Technologies	Web Development
770	Lokesh Saini	PIET22CR035	Uxexplore private limited company	Ai ml
771	Hiya Gurbani	PIET22CS072	Matrix Computers Pvt. Ltd.	Backend Development
772	Yashaditya Singh Manohar	PIET22CS195	In Time Tec	NA
773	Natiesh Bhau	PIET22CS503	Zeetron network private limited	MERN STACK
774	Nikhil Kumawat	PIET22CR042	Matrix Computers	Backend Development
775	Manish Khandelwal	PIET22CS098	DVS WEB INFOTECH	Next js+Docker
776	Manan Patharia	PIET22CS097	DVS WEB INFOTECH	NEXT. JS
777	Nikhil Choudhary	Piet22cs114	Talta software	MERN STACK
778	Harsh Yadav	PIET22CS063	Red Lava	Software development
779	Muskan Gyanani	PIET22CS110	Red Lava	SDE
780	Ahmed	PIET22CS007	Regex	Advance java
781	Gargi Tak	PIET22CS059	Web master	Web development
782	Udit Bhardwaj	PIET22CS175	DVS WEB INFOTECH	Data Analyst
783	Shreya Kumari	PIET22CS158	L N Software Solutions Pvt. Ltd.	ERP
784	Prerana Jain	PIET22CS128	PCube IT Services Pvt. Ltd.	MERN Full Stack Development
785	Saloni Sain	PIET22CS148	PCube IT Services Pvt. Ltd.	MERN full stack development
786	Pratham Pundir	PIET22CS193	Forsk Technologies	Django with Python
787	Taniket Bansal	PIET22CS170	Forsk	Django with Python



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

788	Ekansh Sharma	PIET22CS055	INFEEEDO PRIVATE LIMITED	SOFTWARE DEVELOPEMENT AND AI RESEARCH
789	Hardik Sain	PIET22CR023	Propaathshala	Python Developer Intern
790	Vishesh Kumawat	PIET22CS184	Redient Security	Cyber Security
791	Jayvardhan Singh Kaba	Piet22cr028	DZAB Soft Private Limited	.NET CORE C#
792	Hardik Udit	PIET22CR024	DZAB SOFT PVT. Limited	.NET core C#
793	Abhishree Gahlot	PIET22CS003	GET SDE READY	ENGINEERING INTERN
794	Mohd Shoaib	Piet22cs107	Seldom india technology	Ai
795	Aanya Gupta	PIET23CS005	Rcat	RHSA
796	Bhargavi Gupta	PIET23CS035	RCAT	RHSA
797	Aditya Raj	PIET23CS008	pedestal techno world pvt ltd	Web Programming Languages-NodeJS
798	Davit Kumar Fadia	PIET23CS042	REDHAT	RHSA
799	Daksh Mahera	PIET23CS041	RCAT-REDHAT	RHSA
800	Divya Gautam	PIET23CS053	Seldom India technology	Web Programming Languages-C/C++
801	Anshika Agal	PIET23CS020	Entospark Technologies	Data Science-Python
802	Avdhi Khandelwal	PIET23CS030	RCAT	RHSA
803	Avnik Jain	PIET23CS031	R-CAT	RHSA
804	Bhanu Pratap Singh Chouhan	PIET23CS034	Redhat	RHSA
805	Ayush Agarwal	PIET23CS032	Groot Software	Web Programming Languages-ReactJS
806	Harish Dhakar	PIET23CS061	Groot Software	Web Programming Languages-ReactJS
807	Harsh Anand	PIET23CS063	Groot Software	DevOps and Cloud Computing
808	Aditya Kumar	PIET23CS007	Groot Software	DevOps and Cloud Computing
809	Avani Sharma	PIET23CS029	R-cat	RHSA
810	Aadhar Gautam	PIET23CS001	Groot software	Web Programming Languages-ReactJS
811	Anirudh Singh Bhati	PIET23CS017	Redhat	Hardware & Networking-Red Hat Linux
812	Aagam Jain	PIET23CS004	Red hat	Hardware & Networking-Red Hat Linux
813	Ajay Jangid	PIET23CS010	Redhat	Hardware & Networking-Red Hat Linux
814	Aaditya Gautam	PIET23CS002	Redhat	Hardware & Networking-Red Hat Linux



815	Chayan Jain	PIET23CS038	Red Hat	Hardware & Networking-Red Hat Linux
816	Anubhav Gautam	PIET23CS023	Pro Paathshala	DEVOPS
817	Divya	PIET23CS052	Leads boat	Web Programming Languages-Java
818	Dhruv Jain	PIET23CS047	RedHat	Hardware & Networking-Red Hat Linux
819	Deepak Kumar	PIET23CS043	RED HAT	Hardware & Networking-Red Hat Linux
820	Divyansh Sharma	PIET23CS056	RED HAT	Hardware & Networking-Red Hat Linux
821	Digendra Sharma	PIET23CS050	R-CAT, REDHAT	RHSA
822	Khushi Sharma	PIET23CS088	Eduexpose	Artificial Intelligence and Deep Learning
823	Navya Khandelwal	PIET23CS112	Eduexpose	Artificial Intelligence and Deep Learning
824	Lakshita Sharma	PIET23CS098	Software Technology Parks of India	Mobile Application Development-React Native
825	Nakul Singh Sisodia	PIET23CS109	Red Hat	RHSA
826	Lakshay Jain	PIET23CS095	Red Hat	Hardware & Networking-Red Hat Linux
827	Mohit Sharma	PIET23CS105	R-CAT	Hardware & Networking-Red Hat Linux
828	Keshav Kumar	PIET23CS086	Zeetron Network Private Limited	Data Science-Data Analytics
829	Piyush Khandelwal	PIET23CS122	Zeetron Networks Pvt Ltd	Data Science-Data Analytics
830	Lakshita Rakhecha	PIET23CS097	RCat	RHSA
831	Nipun Sharma	PIET23CS116	Red Hat	RHSA
832	Naman Sharma	PIET23CS110	Red Hat	RHSA
833	Ishpreet Kaur	PIET23CS075	Red hat	RHSA
834	Nikhil Mangal	PIET23CS114	REDHAT	RHSA
835	Kuldeep Singh	PIET23CS092	R Cat - Red Hat	Hardware & Networking-Red Hat Linux
836	Manan Bansal	PIET23CS100	Red Hat	Hardware & Networking-Red Hat Linux
837	Panini Kashyap	PIET23CS119	Red hat	RHSA
838	Kushagra Agrawal	PIET23CS093	Inhouse training	Mobile Application Development-Andriod



839	Sanyam Kothari	PIET23CS147	Software Technology Parks of India	Data Science-Data Analytics
840	Swasti Jain	PIET23CS162	Software Technology Parks of India	Data Science-Data Analytics
841	Sparsh Jain	PIET23CS159	REDHAT	RHSA
842	Priyanshu Thakuria	PIET23CS130	RED HAT	RHSA
843	Piet23cs183	PIET23CS183	REDHAT	RHSA
844	Rakshita Rathi	PIET23CS133	Bussibeets	Data Science-Python
845	Rishab Pugalia	PIET23CS135	Bussibeets Ed-tech Pvt. Ltd.	Data Science-Python
846	Sadhana Patidar	PIET23CS140	Bussibeets Ed-tech Pvt. Ltd.	Data Science-Python
847	Reena	PIET23CS134	Bussibeets	Data Science-Python
848	Shivam Kushwah	PIET23CS151	Poornima institute of engineering and technology	Web Designing-Web Designing
849	Shivendra Pratap Singh Ranawat	PIET23CS152	INHOUSE IQAC COLLEGE WEBSITE DESIGN	Web Programming Languages-ReactJS
850	Garv Jain	PIET23CR018	Software Technology Parks of India	Data Science-Data Analytics
851	Kinshuk Goyal	PIET23CR031	Software Technology Parks of India	Data Science-Data Analytics
852	Gagan Mittal	PIET23CR016	Software Technology Parks of India Specialization	Data Science-Data Analytics
853	Manas Kumar	PIET23CR040	Red Hat	Hardware & Networking-Red Hat Linux
854	Kshitij Singh Bhati	PIET23CR033	Software Technology Parks	Web Programming Languages-NodeJS
855	Kirti Kumar	PIET23CR032	Devvut Softech Pvt Ltd	Web Programming Languages-C/C++
856	Aryan Dadhich	PIET23CRO07	RCAT	RHSA
857	Arnav Sharma	PIET23CR006	RCAT	RHSA
858	Khushi Gupta	PIET23CR030	LinkStatic Techno	Data Science-Python
859	Manoj Kumawat	PIET23CR064	R-Cat	Hardware & Networking-Red Hat Linux
860	Dheeraj Makar	PIET23CR013	R-CAT	Hardware & Networking-Red Hat Linux
861	Naitik Goyal	PIET23CR043	Web Master	Web Programming Languages-Java
862	Gauri Sharma	PIET23CR020	ZEETRON NETWORKS	Data Science-R Programing
863	Hemant Kumar	PIETCS069	Education Hub	Web Programming Languages-NodeJS



864	Kartik Sharma	PIET23CS083	Education hub	Web Programming Languages-NodeJS
865	Zubia Khanam	PIET23CS189	GofoSys Technologies Pvt. Ltd.	Artificial Intelligence & Automation-Machine Learning
866	Monesh Khandelwal	PIET23CS107	Fexle Services Private Limited	Data Science-Data Analytics
867	Sanjay Singhal	PIET23CS146	Seldom	Cloud Computing-Microsoft Azure
868	Arun Singh	PIET23CS026	Clodure softwares	Data Science-Python
869	Narayan Singh Rathore	PIER23CS111	Pro Paathshala	Data Science-Python
870	Karan Patodiya	PIET23CS082	RCAT	Hardware & Networking-Red Hat Linux
871	Neha Agarwal	PIET23CS113	Goforsys technologies private limited	Data Science-Python
872	Ishwar Singh Shekhawat	PIET23CS076	Mr. Akhil Gaur	Data Science-Python
873	Yash Mehra	PIET23CS185	Red hat	RHSA
874	Kushagra Gupta	PIETCS23CR037	Red Hat	RHSA
875	Sagar Trivedi	PIET23CS141	Digital creative tech solution	Web Programming Languages-ReactJS
876	Sanchit Saraswat	PIET23CS145	Digital creative tech solutions	Web Programming Languages-ReactJS
877	Deepak Sharma	PIET23CR011	Zeetron	Artificial Intelligence & Automation-Machine Learning
878	Sarvesh Pareek	PIET23CR053	AR SQUARE IT INSTITUTE	Web Programming Languages-NodeJS
879	Krishna Sharma	PIET23CS091	Groot Software	Data Science-Python
880	Joy Dixit	PIET23CS081	Whitebox Media and Tech solutions	Data Science-Python
881	Nipun Jain	PIET23CS115	White Box Media & Tech Solutions	Data Science-Python
882	Shubham Agarwal	PIET23CS155	R CAT RED HAT	Hardware & Networking-Red Hat Linux
883	Kuldeep Soni	PIET23CR035	Autocratic Solution Private Limited	Data Science-Data Analytics
884	Hardik Saxena	PIET23CR024	Ice hut technologies	Data Science-Data Analytics
885	Hemant Jangid	PIET23CR025	SELDOM INDIA TECHNOLOGIES	Web Programming Languages-ReactJS
886	Himanshu Verma	PIET23CS072	upflairs pvt ltd	Artificial Intelligence & Automation-Machine Learning



887	Kartik Vaishnav	PIET23CS084	Rena0 Rodotics Private Training Limited	Web Programming Languages-ReactJS
888	Hardik Jain	PIET23CS060	Computer Bite Tech Pvt Ltd	Web Programming Languages-ReactJS
889	Koushal Acahrya	PIET23CS090	DAZEMOON	Data Science-Python
890	Harsh Kumar Meena	PIET23CS066	RENAO ROBOTICS PRIVATE LIMITED	Web Programming Languages-NodeJS
891	Rachit Baranwal	PIET23CS131	OV Technology Services Pvt. Ltd	Mobile Application Development-Flutter
892	Chhavi Jain	PIET23CS040	Digital Dynamoix	Data Science-Python
893	Suhani Bansal	PIET23CR060	Linux World	Artificial Intelligence and Deep Learning
894	Preet Gurjar	PIET23CR046	Arya InfomMatrix pvt.ltd	Data Science-Data Analytics
895	Aniket Sharma	PIET23CS016	TECHEMEGA TECHNOLOGY PVT. LTD.	Web Programming Languages-Java
896	Abhishek Agarwal	PIET23CS006	TECHEMEGA pvt ltd.	Data Science-Python
897	Aditya Sharma	PIET23CS009	Techemega private limited	Data Science-Data Analytics
898	Saloni Goyal	PIET23CS144	Inhouse	Data Science-Python
899	Varun Kumar	PIET23CR063	Arya InfoMatrix Pvt.Ltd	Data Science-Data Analytics
900	Kuldeep Saini	PIET23CR034	Aryan InfoMatrix Pvt.Ltd	Data Science-Data Analytics
901	Vishal Gupta	PIET23CS180	R-CAT	RHSA
902	Kunal Gupta	PIET23CR036	RCAT	RHSA
903	Vishesh Singh	PIET23CS182	JAINSON CORP	Data Science-Data Analytics
904	Chetan Pratap Singh Shekhawat	PIET23CS039	CODINGSTHAN TECHNOLOGIES	Web Programming Languages-ReactJS
905	Vidhi Dubey	PIET23CS175	Aryan info matrix pvt.ltd	Web Programming Languages-Java
906	Saif Chopdar	Piet23cr050	Provis technology pvt.ltd	Web Designing-Web Designing
907	Vansh Jain	PIET23CS172	Grras Solution Pvt Ltd	Data Science-Data Analytics
908	Aditya Sharma	PIET23CS009	IceHut Private limited	Data Science-Data Analytics
909	Abhishek Agarwal	PIET23CS006	Ice Hut technologies	Data Science-Data Analytics
910	Tamaa Saini	PIET23CR061	Hughes Systique	Web Programming Languages-C/C++
911	Aditya Sharma	PIET23CS009	DazeMoon Marketing	Web Designing-Web Designing
912	Abhishek Agarwal	PIET23CS006	DAZEMOON Marketing	Web Designing-Web Designing



913	Ujjwal Kumar	PIET23CR062	SAMYAK IT SOLUTIONS	Web Programming Languages-Java
914	Sarthak Chopra	PIET23CS148	Kontent Kraft Digital	Web Programming Languages-ReactJS
915	Gaurav Kumar	PIET23CS058	Dazemoon	Web Programming Languages-Java
916	Bhavishya Singh	PIET23CR008	Grras technologies	Data Science-Python

Patent:

S.No.	Student Name	Year	Registration Number	Application Number	Name
1	Khushi Gupta	II	PIET23CR030	202511009043	Smart vending with mobile authentication & personalized usage tracking
2	Karan Sukhwil	III	PIET22CR032	202511003957	INTELLIGENT AUTONOMOUS DRONE: DUAL-BATTERY SWAPPING, ETHICAL AI NAVIGATION, IOT WEATHER INSIGHTS, AR/VR CONTROL, AND NOISE-CANCELLING COMMUNICATION
3	Nakshatra Kumar Gupta	IV	PIET21CS107	202411001779	Integrative Solar Electric Vehicle Power System with High-Efficiency Battery Management
4	Manvendra Singh	IV	PIET21CS103	202311037494	ADVANCED & COMPACT IOT-BASED SYSTEM FOR HOME AUTOMATION AND INTELLIGENT ELECTRICITY MANAGEMENT
5	Dev Chandani	IV	PIET21CS189	202511004358	A Novel VR-Based Hand Therapy System Empowered by IoT and AI- ML for Stroke Rehabilitation
6	Vinayak Khandelwal	IV	PIET21CS180	202511003957	Intelligent autonomous drone
7	Vinayak Khandelwal	IV	PIET21CS180	202511004327	AI powered robotic navigation system for traffic management using IOT and Deep Learning
8	Priya Goyal	IV	PIET21CS132	202511004346	An intelligent voice communication system for humanoid robot with mood recognition and self learning for personalised interaction based on iot and deep learning
9	Priya Goyal	IV	PIET21CS132	202511004363	Adaptive AI system for face recognition and intelligent voice interaction in learning environments



Student Council & Clubs

STUDENTS' COUNCIL PIET

2024-25

 Anag Aggarwal Co - Chair			 Sakshi Khandelwal Chair			 Harshita Jangid Co - Chair		
ORIGIN CLUB Tushar Jayaswal Vice-Captain Lakshay Sharma Captain Shruti Sharma Vice-Captain			PERFECT PIXELS CLUB Harshjeet Singh Vice-Captain Himanshu Suthar Captain Vanshika Rathore Vice-Captain			VIBRANT VISION CLUB Rohan Dey Vice-Captain Aditi Singh Rathore Captain Prachi Kashyap Vice-Captain		
SPORTS AND FITNESS CLUB Aditya Vardhan Singh Vice-Captain Narayan Singh Rathore Captain Priya Arora Vice-Captain			DEBUG CLUB Akshat Mehta Captain Bhavishya Sharma Vice - Captain			DESI KALAKAR CLUB Naman Sharma Vice-Captain Bhoomi Agrawal Captain Shaurya Shrivastava Vice-Captain		
HELPING HANDS CLUB Palak Patel Captain Avika Agal Vice - Captain		WISE CLUB Riya Singla Captain Himani Nihalani Vice - Captain		SPIC MACAY CLUB Yash Swami Captain Anusha Shandliya Vice - Captain		APTINEUS CLUB Pratyusha Mishra Captain Gaurav Taneja Vice - Captain		
POORNIMA BUSINESS & INCUBATION CENTER Varun Chahar Captain Shubham Pratap Singh Vice - Captain		JOSHILEY DRAMA CLUB Akshak Gupta Captain Neelanshi Jainini Vice - Captain		ISTE CLUB Lakshita Prajapati Captain Umesh Jangid Vice - Captain		ACM CLUB Amit Singh Captain Arpita Jain Vice - Captain		
LITERARY CLUB Divya Nama Captain Sanchi Singal Vice - Captain		AWS CLUB Gaurika Pareek Captain Akshat Varshney Vice - Captain		IEEE CLUB Pranav Khandelwal Captain Gourangi Sharma Vice - Captain		INVENTIVE CLUB Ansh Kumawat Captain Aditya Choudhary Vice - Captain		
CYBORGs CLUB Kartikey Sharma Captain Harshil Gupta Vice - Captain		GRADUATE GATEWAY CLUB Abhishek Suthar Captain Ankita Vice - Captain		UDAAN CLUB Chhavi Jain Captain Harshvardhan Singh Rathore Vice - Captain		E-SPORTS CLUB Kshitij Singh Bhati Captain Jaswant singh Ranawat Vice - Captain		



Introduction

The future of India sits on our benches in class every day and we at Poornima Institute of Engineering & Technology believe that to make the future of a nation better equipped in all respects is our moral responsibility. We take pride in introducing the idea of a students' Council from the session 2018-19. To empower our youth, to strengthen their roots, to make them world leaders and to polish their skills the student Council shall play an eminent role. Poornima believes that we are creating Global citizens today and this concept of student Council shall help create strong individuals with a vision of the future.

Objectives:

To develop the best in a student during the college life and to make a confident, matured and an vivid personality with the best abilities inculcated in them which bring about empathy for the lesser blessed and help them serve the community for its welfare and encouraging the society for the betterment in every aspects of life with their leadership qualities and sound skills.

The students' council consists various clubs which is following:

Academic and Technical

- Aptineus Club
- IDEA Lab (Inventive Club)
- Origin Club
- Udaan Vikramajit Aeromodelling club
- Debug Club
- Gaming & Development Club

Extra & Co-Curricular Activities

- Joshiley Drama Club
- Desi Kalakar Club
- Sports Club
- Poornima Business Incubation Center
- Harmony Zen Club

Non-Technical:

- Helping hands
- Women in Science and Engineering
- Perfect Pixels
- Literary club

The Council will have:

- Faculty Advisor: From Teaching Staff
- Chair: From III year
- Co-Chairs: From II Years
- Captain of Each Club: From II Year
- Vice-Captain of each club: From I Year

Eligibility for becoming member of The Students' Council:

- Students enrolled in full time courses at Poornima Institute of Engineering & Technology will be eligible to apply.



- Students of Pre-Final year will be eligible to apply for the post of Chair, Students' Council.
- Students of 2nd Year will be eligible to apply for the post of Co-Chair, Students' Council.
- Students of 2nd Year will be eligible to apply for the post of Captain of any club.
- Students of 1st Year will be eligible to apply for the post of Vice-Captain of any club.
- Students having excellent track records in a leadership role will be preferred.
- Students will apply through S-17 form and selection will be done by the committee through a personal interview.
- Chair of Students' Council will be part of the committee interviewing Captains & vice-Captains.

Succession:

Co-Chair & Vice Captains will normally succeed the Chair & Captain respectively. Only under very special circumstances will this hierarchical movement be changed with proper review of situations / circumstances involving the advisory committee or management as the case may be.

Benefits to the members of Students' Council

- Completely Student Driven, Student run council with least intervention of Management;
- It will empower the student to become responsible and develops leadership qualities;
- Certificate for volunteering will be given to each individual upon successful completion of the term;
- Student members availing college transport will have the liberty to use faculty bus service on Tuesday, Thursday and Saturday.
- 10 Bonus Attendance will be given against time taken out to plan various meetings & activities.
- It will foster a strong sense of community within its members.

Regulations for Council Member:





- Council Members will meet every week, preferably on Monday/ Wednesday/ Friday from 2.30 PM to 3.30 PM;
- An Annual budget of INR 100000 will be provided to the council for marketing of various activities planned & executed throughout the year. Proposal of activities needs to be furnished through various employee formats.
- Suitable infrastructure & logistic support will be marked by management in consultation with the Chair & Co- Chair.
- Normally, each captain will present the activity plan of the club in the beginning of the odd semester to the Chair in presence of other council members.
- Each captain will carry a moral duty to submit a brief report with photographs to the Chair of Students' Council.
- After empanelment of Students' Council, captains & vice-captains of respective clubs will initiate the procedure of selecting members of the club through a transparent selection procedure. The number may vary from club to club.








Benefits of becoming member of club:

- Opportunity to pursue various hobbies and develop interpersonal skills
- Learn how to work with a team
- Networking opportunities
- Platform to apply various skills learnt in class
- Platform to engage with diverse group of people
- It will help building a great resume;
- Opportunity to have fun in college






List of Clubs with details for session 2024-25:

S. No.	Club Logo	Name & Role/ About Club
1.		<p>Aptineus Club</p> <p>The club offers an exceptional opportunity for novice students to gain valuable and timely experience in numerical reasoning, verbal reasoning, abstract reasoning, speed, accuracy, and other similar skills. These abilities will greatly assist them in comprehending the significance of aptitude when it comes to selecting a career path.</p>
2.		<p>Debug Club (Coding Club)</p> <p>The Poornima Programming Community functions as a unified group in multiple fields such as Programming Languages, Website Development, Android App Development, and others. This club provides a platform for individuals to participate and cooperate in these specific domains.</p>
3.		<p>Inventive club (Idea Lab)</p> <p>The primary objective of this club is to foster the advancement of practical projects that are grounded in real-life scenarios and encompass a wide range of technologies. Emphasis will be placed on collaborative teamwork to create innovative projects. Additionally, students will have the chance to receive guidance and support in publishing their own research papers and review articles.</p>
4.		<p>Udaan Vikramajit Aero-modeling Club</p> <p>This club organizes workshops at the college level with the exclusive aim of disseminating knowledge and promoting the field of aero modeling among young and enthusiastic individuals. These workshops focus on the design and construction of RC aircrafts and gliders, serving as a platform to engage and educate students in this field.</p>
5.		<p>Harmony ZEN Club</p> <p>The Harmony Zen Club at our college is dedicated to promoting meditation and wellness practices to empower students towards a healthy lifestyle. Through various activities and workshops, we aim to foster harmony among members and encourage peace within the broader society. Our focus is on cultivating inner balance and spreading positivity for a healthier, more harmonious community.</p>



6.		<p>The Helping Hands Group</p> <p>This organization, as its name implies, aims to assist those who are less fortunate in meeting their basic needs by offering food and clothing. Additionally, this club arranges various educational initiatives for students who lack access to proper schooling and offers guidance to individuals seeking assistance.</p>
7.	 <p>LITERARY CLUB</p>	<p>Literary Club</p> <p>It is linked to literary compositions and other formal written works. Students will have an opportunity to showcase their abilities in writing and public speaking. This organization organizes various events related to poetry, storytelling, impromptu speaking, debates, Model United Nations, and more.</p>
8.	 <p>POORNIMA BUSINESS INCUBATION CENTRE विद्यया ऽ मृतमश्नुते कर्मणा Estd. 2014</p>	<p>Poornima Business Incubation Centre</p> <p>PBIC, the venture arm of Poornima Institute of Engineering & Technology (PIET), plays a crucial role in supporting and facilitating the incubation of startups. As an incubation center, PBIC is dedicated to nurturing and fostering the growth of innovative businesses. Its primary goal is to cultivate and promote entrepreneurship among talented individuals, including both students and experienced professionals. In addition to providing a conducive environment for startups, PBIC organizes various events such as entrepreneurial talk series, workshops, open pitches, and seminars. These initiatives aim to create a platform for startups to showcase their ideas and gain visibility in the region.</p>
9.		<p>Desi Kalakar Club</p> <p>The primary objective of this club is to provide a vibrant platform where members can showcase their diverse dance and musical talents. By fostering a supportive and encouraging environment, we aim to inspire creativity and self-expression among participants.</p>
10.		<p>Women in Science and Engineering</p> <p>The convocation ceremony for the students is arranged by this organization. The alumni, accompanied by their families, are extended an invitation to attend the extensive 'Alumni Meet', during which they engage with the students, exchange their experiences, and serve as mentors in shaping the students' future. A profound connection is established between the alumni and students, aiding them in shaping their future endeavors flawlessly. This platform provides the students with an interactive opportunity, offering them practical exposure and valuable guidance.</p>



11.		<p>Joshiley Drama Club</p> <p>The Drama Society of PIET organizes a diverse range of theatrical productions all year round, which serve as a platform to exhibit the remarkable talent within the group. One of their notable performances is by Joshiley, who are renowned for their outstanding portrayals in Nukkad Natak and Full-length Plays.</p>
12.		<p>Sports Club</p> <p>This club is responsible for overseeing all sports activities held at the college level. It manages the participation of the college in intercollegiate sports events, including games such as volleyball, box cricket, basketball, table tennis, and more.</p>
13.		<p>Origin Club</p> <p>The primary aim of this initiative is to offer students various avenues for nurturing their artistic talents. This organization endeavors to foster artistic expression by encouraging participation in diverse creative disciplines such as art and craft, graphic design, as well as audio and video editing.</p>
14.		<p>Gaming & Development Club</p> <p>Gaming & Development Club is a society that organizes seminars and workshops on the new trends of technology in the field of online gaming and provides hands- on experience to the students. It also collaborates with eminent speakers and technocrats for providing a greater reach in the field of technology plus the experience of the industry.</p>
15.		<p>Perfect Pixels</p> <p>The Photography club is organizing workshops on various subjects such as Photography, Cinematography, Film making, and marketing. Additionally, the club aims to develop skills in areas like digital marketing and communication skills.</p>

The aim of clubs is to enhance students' technical skills and establish the institute's reputation as a pioneer in innovation and creativity. These clubs provide students with a chance to showcase their abilities in both technical and non-technical fields. At the institute level, numerous clubs are formed to assist students in preparing for competitive exams and motivate them to make positive contributions to the community. Our team diligently organizes diverse educational activities that foster students' personal growth, enhance their critical thinking abilities, nurture their creativity, and boost their self-confidence.



Students' Council Activities-2024-25

S. No.	Date of Activity	Name of Activity	Type of Activity	Organised Agency
1	7-Sep-2024	Ganesh Sthapna	Extra Curricular Activity	Student Council
2	12-Sep-2024	Council Club Introduction	Orientation Programme	Student Council
3	13-Sep-2024	Introductory Session	Expert Session	Student Council
4	13-Sep-2024	Decode Talent	Technical Activity	Student Council
5	17-Sep-2024	Aarohan Award Ceremony	Cultural Activity	Student Council
6	16-19 Sept 2024	Yoga Workshop	Extra Curricular Activity	Student Council
7	18-Sep-2024	Ganesh Visarjan	Extra Curricular Activity	Student Council
8	23-Sep-2024	Postman API	Technical Activity	Student Council
9	25-Sep-2024	ACM Introduction	Orientation Programme	Student Council
10	26-28 Sept 2024	RTU INTERCOLLEGE TOURNAMENT	Sports Activity	Student Council
11	27 Sept - 1 Oct 2024	Logo Making Competition	Extra Curricular Activity	Student Council
12	28-Sep-2024	Freshers PRABHAV X RETRO	Technical Activity	Student Council
13	1-Oct-2024	Shramdan Cleaning Drive	Extra Curricular Activity	Student Council
14	1-Oct-2024	Swacchta Seva	Social Outreach Program	Student Council
15	2-4 Oct 2024	RTU Inter College Table Tennis & Badminton	Sports Activity	Student Council
16	7-Oct-2024	Mandala Painting Competition	Extra Curricular Activity	Student Council
17	8-Oct-2024	Club Introduction	Orientation Programme	Student Council
18	8-9 Oct 2024	Garba WorkShop	Extra Curricular Activity	Student Council
19	9-12 Oct 2024	IIT Jodhpur	Sports Activity	Student Council
20	10-Oct-2024	Poornima Raas	Cultural Activity	Student Council
21	11-Oct-2024	Interaction Session	Orientation Programme	Student Council
22	13-Oct-2024	Hacktober Fest x The Cyborgs	Technical Activity	Student Council
23	14-Oct-2024	Introduction to Debug Club	Technical Activity	Student Council
24	14-Oct-2024	Club Audition	Orientation Programme	Student Council
25	14-Oct-2024	Cultural Night	Cultural Activity	Student Council
26	15-Oct-2024	RoadMap to Code & Quiz Session	Cultural Activity	Student Council
27	15-Oct-2024	Udaan Club Visit	Technical Activity	Student Council
28	15-17 Oct 2024	RTU Inter College Kabbadi & Throwball	Sports Activity	Student Council
29	16-Oct-2024	Perna Session	Awareness Session	Student Council
30	17-18 Oct 2024	Board Blitz	Extra Curricular Activity	Student Council
31	18-19 Oct 2024	Omen Experience Zone	Sports Activity	Student Council
32	19-Oct-2024	School Visit	Social Outreach Program	Student Council
33	19-Oct-2024	Social Awareness	Social Outreach Program	Student Council



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

34	19-Oct-2024	Plantation Drive	Awareness Session	Student Council
35	20-21 Oct 2024	RTU Inter College Kho-Kho.	Sports Activity	Student Council
36	22-Oct-2024	PBIC Introductory Session	Orientation Programme	Student Council
37	22-Oct-2024	Face Painting Competition	Extra Curricular Activity	Student Council
38	23-Oct-2024	Way Up to the Cloud	Technical Activity	Student Council
39	23-25 Oct 2024	Organised RTU Tournament of Football, Handball & Yoga	Sports Activity	Student Council
40	5-7 Nob 2024	RTU Basketball Tournament	Sports Activity	Student Council
41	6 Nob 2024	Report on NAAC Peer Team Visit	Extra Curricular Activity	Student Council
42	6-Nov-2024	Unity in Diversity Ramp Walk	Extra Curricular Activity	Student Council
43	6-Nov-2024	Suraksha ki Shiksha	Awareness Session	Student Council
44	13-Nov-2024	Canva Workshop for Council	Technical Activity	Student Council
45	12-14 Nob 2024	Uddaan Club Classes	Technical Activity	Student Council
46	14-Nov-2024	Memory Threads	Technical Activity	Student Council
47	21-Nov-2024	Report on Manipal University Report	Technical Activity	Student Council
48	22-Nov-2024	Hostel Jamming Session	Cultural Activity	Student Council
49	22-Nov-2024	Sketch and Stream	Extra Curricular Activity	Student Council
50	22-Nov-2024	CLI BREAKTHROUGH	Technical Activity	Student Council
51	23-Nov-2024	Movie Night	Cultural Activity	Student Council
52	23-Nov-2024	GenAI-101	Technical Activity	Student Council
53	23-Nov-2024	SPIC MACAY Online Orientation	Cultural Activity	Student Council
54	25-26 Nob 2024	BGMI Lan Event	Sports Activity	Student Council
55	26-Nov-2024	Vastradaan	Social Outreach Program	Student Council
56	26-Nov-2024	ANUBHAV: Experience the essence of Indian culture	Awareness Session	Student Council
57	27-Nov-2024	Project Building Session	Technical Activity	Student Council
58	27-Nov-2024	Git and GitHub Workshop with CI/CD Integration	Technical Activity	Student Council
59	28-Nov-2024	Smartinies	Technical Activity	Student Council
60	28-Nov-2024	Mic and Minds	Awareness Session	Student Council
61	27-29 Nob 2024	Udaan Classes	Technical Activity	Student Council
62	29-Nov-2024	Spell Bee	Technical Activity	Student Council
63	29-Nov-2024	Flaunt your Dance Style	Cultural Activity	Student Council
64	29-Nov-2024	Pitch Perfect: Crafting Winning Presentations	Awareness Session	Student Council
65	29-Nov-2024	Cloud Talkie	Technical Activity	Student Council
66	1-Dec-2024	Online Webinar on Cloud Computing	Technical Activity	Student Council
67	3-Dec-2024	WEB 3 & Security Challenges	Awareness Session	Student Council
68	3-Dec-2024	Primere Pro Workshop	Workshop	Student Council
69	4-Dec-2024	Contemporary Dance Workshop	Workshop	Student Council
70	4-Dec-2024	Drama Workshop	Cultural Activity	Student Council
71	5-Dec-2024	Mentoring and Evaluation Session	Technical Activity	Student Council
72	6-Dec-2024	Voices of Impact	Social Outreach Program	Student Council
73	7-Dec-2024	Aadi Mahotsav	Social Outreach Program	Student Council
74	9-Dec-2024	Linux Distros – A Hands-On Workshop	Workshop	Student Council
75	10-Dec-2024	Write for the RIGHTS	Awareness Session	Student Council



76	10-Dec-2024	Band Auditions	Social Outreach Program	Student Council
77	12-Dec-2024	Azure Co-Pilot Day	Technical Activity	Student Council
78	13-Dec-2024	Jairangam Theatre Festival	Social Outreach Program	Student Council
79	13-Dec-2024	National Institute of Ayurveda	Awareness Session	Student Council
80	14-Dec-2024	Blanket Donation Drive	Awareness Session	Student Council
81	2-May-25	Report on Web Development Bootcamp Session	Technical Activity	Student Council
82	12 - 24 Feb 2025	A Detail Report of the Activity On "Quiziverse" APTINEUS CLUB	Awareness Session	Student Council
83	25-Apr-25	REPORT: Cybotics: React Native Workshop	Workshop	Student Council
84	14-Feb-25	Report on IEEE Research Paper Writing Session	Technical Activity	Student Council
85	12-Mar-25	Unlocking Innovation: Exploring Intellectual Property Rights (IPR) in the Digital Age	Technical Activity	Student Council
86	9-Apr-25	DEBATE COMPETITION	Awareness Session	Student Council
87	26-Feb-25	Nukkad Natak (Deh Ke Danav)	Cultural Activity	Student Council
88	12-Feb-25	Nukkad Natak (Aarohan ki Kahani Joshilon ki Zubani)	Cultural Activity	Student Council
89	21-Feb-25	Report on Article Writing Competition: Pen to Pinnacle	Cultural Activity	Student Council
90	17-Feb-25	Report on Kaushal Vijay's Speaker Session	Cultural Activity	Student Council
91	9-Apr-25	Report on Club Activity: FoldScape	Cultural Activity	Student Council
92	5-Apr-25	Report on Women in Tech Conference 2025	Social Outreach Program	Student Council
93	22-Apr-25	Report on Club Activity: Swap & Sketch	Social Outreach Program	Student Council
94	20-Mar-25	Report on Bhangra Fusion Fitness	Social Outreach Program	Student Council
95	23-Apr-25	Report on Cultural Performances at QUIZ+	Awareness Session	Student Council
96	20-Feb-25	Report on Kuchipudi dance demonstration and interactive session	Awareness Session	Student Council
97	26-Mar-25	Report on Lecture Demonstration by Pandit Vishwa Mohan Bhatt	Awareness Session	Student Council



Training & Placement

- ❖ In the changing global scenario, a suitable job is of paramount importance for the students graduating from any discipline. We, at Poornima, have a full-fledged Training and Placement Cell working towards the fulfilment of the students' aspirations of having the best professional career.
- ❖ The T&P Cell at PIET is an outstanding initiative to provide a comprehensive array of services and support to its students that will assist them in their life-long Career Development and Placement. The Cell acts as a central hub for the overall development of the students aiming for the final placement and is a storehouse of all the information and resources.
- ❖ T&P Cell at PIET is an intermediary between the corporate world and our students to provide adequate guidance for the career of their choice and access to employers by generating ample opportunities for placements as well as bringing awareness to the faculties and students to prepare according to the changing demands of the industry. It also maintains an ongoing corporate networking programme to place students and ensures a continuing flow of placement opportunities.
- ❖ The T&P Cell of the PIET has been set up to look after the Industry-Academia interface so that the students can be groomed into industry-ready Technocrats. It not only acts as a facilitator for training and placement but also works towards the overall development of the engineering, management, humanities, information technology, pharmacy, law, commerce & science students. T&P Cell is well equipped with excellent infrastructure to support each and every stage of the placement processes.
- ❖ The Training and Placement Team at PIET is dedicated towards achieving 100% placement record and leaves no stone unturned in preparing Recruitment schedule of the year by inviting HR Teams from all the corporate sectors to ensure smooth functioning of the Campus-Recruitment process.
- ❖ Simultaneously, numerous Training programs, Workshops, Seminars, Industry Interactions, and Industry Visits are organized parallel with regular one-on-one counselling of students facing difficulties in interviews. Faculty Development Programs are conducted concentrating on 360-degree improvement in students' performance through Skill Development of the Faculty. Also, it encourages Innovative Ideas and Entrepreneurship Development with the intent of making Job-Creators apart from Job-Seekers.

Objectives of Department:

- The aspiration of PIET Training & Placement Office is to enhance employability and provide better employment opportunities. We strongly believe "A GOAL WITHOUT A PLAN IS JUST A WISH" so we provide a well-planned training for quality placement. To attain this goal, Training & Placement Cell organizes training on aptitude skills, soft skills, motivational talks, industrial visits, professional certification courses, technical Trainings.
- PIET has been a consistent topper for several years in the list of campus placement records among private institutions in Rajasthan. It is proud that its graduates are highly rated by employers from industry and commerce in the private and public sectors. Offering information, advice, guidance and support for job-seeking students is considered a primary responsibility at



Poornima. The Training & Placement Office is provided with a well-equipped conference training room and separate, well-furnished rooms for interviews and counseling.

The objective of Training & Placement Office:

- To organize campus interviews for final year students with industries and business houses of repute from all over India.
- To prepare students to face campus interviews by arranging training in Aptitude tests, group discussions, preparing for Technical and HR interviews through professional trainers and Poornima Alumnus.
- To promote career counseling by organizing guidance lectures by senior corporate personnel and most importantly by the immediately placed senior students.

In Campus Training:

Our Institution has established partnerships with numerous prominent industries to establish a platform that maximizes the benefits for students. The following are a few examples of these associations:

- IBM
- Infosys
- TCS
- Capgemini
- And Others

Campus training and placements are of utmost importance in shaping the career aspirations of students. In order to cater to this need, the institute has established an independent Training and Placement Cell since 2008. This Cell is led by dedicated officers and supported by departmental coordinators. The primary objective of the Training and Placement Cell is to transform every student into an employer's preferred choice. Our mission is to equip students with the necessary skills and confidence to thrive in the global competitive world and secure desired placements. We have established strong partnerships with industry giants such as IBM, Infosys, TCS, and Pinnacle. Additionally, we have built a network of trusted recruiters including Shree Ram Transformers, BOSCH, Genus, Adani Power, GVK, Torrent Power, Kalpataru Group, and many more.

Hierarchy of Training and Placement Cell

Head of the Cell: Ms. Dipti Lodha Head of the Cell

1) Mr. Abhishek Dadhich (Training and Placement Coordinator)

Placement Statistics:

The execution of Corporate Statistics (CS) is an essential initiative designed to promote the concept of 'LEARN AND LEAD' at PIET. This program provides a platform for students and faculty of Poornima Institute of Engineering and Technology to connect with the industry, thus aiding their integration. Below are various statistical data points that highlight the achievements of Poornima Institute of Engineering & Technology.



List of Placement Students

S. No	Registration No	Name of Student	Branch	Company Name	Package (LPA)
1	PIET21CS096	Kunal Sharma	B. Tech-CS	CREDSHIELDS BLOCKCHAIN SECURITY PRIVATE LIMITED	13
2	PIET21AD002	Ayush Agrawal	B. Tech-CS	RINEX TECHNOLOGIES	10
3	PIET21AD004	Bhavin Purohit	B. Tech-CS	RINEX TECHNOLOGIES	10
4	PIET21AD006	Garvesh Jangid	B. Tech-CS	RINEX TECHNOLOGIES	10
5	PIET21AD009	Saumya	B. Tech-CS	RINEX TECHNOLOGIES	10
6	PIET21AD012	Gunjan Sharma	B. Tech-CS (AI)	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	9.5
7	PIET21AD014	Anisha Rani	B. Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	9.5
8	PIET21AD015	Aayush Gupta	B. Tech-CS	INFOSYS HACKWITHINFY	9.5
9	PIET21AD017	Sejal Rai	B. Tech-CS (AI&DS)	AADHAR HOUSING FINANCE (PHASE-II)	7
10	PIET21AD022	Priyanshi	B. Tech-CS (AI&DS)	TOOLIQA INNOVATION	6.5
11	PIET21AD024	Sachin Suthar	B. Tech-CS	CELEBAL TECHNOLOGIES (CAMPUS HIRING)	6.5
12	PIET21AD028	Shreyas Rai	B. Tech-CS	CELEBAL TECHNOLOGIES (CAMPUS HIRING)	6.5
13	PIET21AD029	Lokesh Agrawal	B.Tech-CS (AI&DS)	CELEBAL TECHNOLOGIES (CAMPUS HIRING) (PHASE-II)	6.5
14	PIET21AD037	Alok Kumar	B.Tech-CS	CELEBAL TECHNOLOGIES (COE HIRING)	6.5
15	PIET21AD038	Joel Varghese	B.Tech-CS (AI&DS)	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	6.5
16	PIET21AD042	Suhani Malik	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	6.5
17	PIET21AD044	Ronak Khandelwal	B.Tech-CS	SQUARK IP (PHASE-III)	6
18	PIET21AD045	Gaurav Kumar Lakhera	B.Tech-CS (AI&DS)	AURIGA IT	6
19	PIET21AD048	Pankaj Gautam	B.Tech-CS	AURIGA IT	6
20	PIET21AD051	Palash Sharma	B.Tech-CS	VAIBHAV GLOBAL	6
21	PIET21AD053	Yuvraj Singh Rathore	B.Tech-CS	CELEBAL TECHNOLOGIES (CAMPUS HIRING)	6.5
22	PIET21AD055	Saksham Khandelwal	B.Tech-CS (AI&DS)	CLOUDKEEPER (TO THE NEW)	6
23	PIET21AD057	Harshit Upadhyay	B.Tech-CS	SOFTSHALA TECHNOLOGIES	6
24	PIET21AD059	Vineet Bareja	B.Tech-CS	SOFTSHALA TECHNOLOGIES	6
25	PIET21AD062	Akshat Agrawal	B.Tech-CS	TEACHNOOK	6
26	PIET21AD063	Anjali Prasad	B.Tech-CS	TEACHNOOK	6
27	PIET21CA002	Ekta Rathore	B.Tech-CS	TEACHNOOK	6



28	PIET21CA004	Harendra Jangir	B.Tech-CS	TEACHNOOK	6
29	PIET21CA005	Himanshu Sharma	B.Tech-CS	TEACHNOOK	6
30	PIET21CA007	Mona Kumari	B.Tech-CS	TEACHNOOK	6
31	PIET21CA008	Narendra Kumar	B.Tech-CS	CELEBAL TECHNOLOGIES (CAMPUS HIRING) (PHASE-II)	6.5
32	PIET21CA009	Himanshu Moyal	B.Tech-CS	CELEBAL TECHNOLOGIES (CAMPUS HIRING) (PHASE-II)	6.5
33	PIET21CA011	Pranav Rawal	B.Tech-CS	FINGERTIPS (PHASE-IV)	5.5
34	PIET21CA015	Rawal Hitesh Kumar	B.Tech-CS	FINGERTIPS (PHASE-IV)	5.5
35	PIET21CA016	Manohar Kumar	B.Tech-CS	FINGERTIPS (PHASE-IV)	5.5
36	PIET21CA017	Vaibhav Mishra	B.Tech-CS	FINGERTIPS (PHASE-IV)	5.5
37	PIET21CA018	Rahul Sharma	B.Tech-CS (AI)	FINGERTIPS (PHASE-IV)	5.5
38	PIET21CA019	Abhishek Sharma	B.Tech-CS (AI&DS)	FINGERTIPS (PHASE-IV)	5.5
39	PIET21CA020	Nikhil Mishra	B.Tech-CS (AI&DS)	FINGERTIPS (PHASE-IV)	5.5
40	PIET21CA022	Rishita Maheshwari	B.Tech-CS (AI&DS)	GENUS	5.5
41	PIET21CA024	Nehal Jain	B.Tech-CS	GENUS	5.5
42	PIET21CA026	Deepti Dwivedi	B.Tech-CS	INTIMETEC	5.5
43	PIET21CA027	Deepakshi Mathur	B.Tech-CS	JTEKTELE	5.5
44	PIET21CA028	Ms Nawaal Parihar	B.Tech-CS	JTEKTELE	5.5
45	PIET21CA029	Ms Nidhi Garg	B.Tech-CS	JTEKTELE	5.5
46	PIET21CA031	Nikhil Singh Kotar	B.Tech-CS	JTEKTELE	5.5
47	PIET21CA035	Prateek Khandelwal	B.Tech-CS	JTEKTELE	5.5
48	PIET21CA039	Chitransh Mathur	B.Tech-CS (AI&DS)	TALENT WORX	5.5
49	PIET21CS008	Raj Mehta	B.Tech-CS (AI)	THOUGHTSWIN SYSTEMS	5.5
50	PIET21CS009	Avani Choudhary	B.Tech-CS	THOUGHTSWIN SYSTEMS	5.5
51	PIET21CS083	Priya Goyal	B.Tech-CS	INTIMETEC	5.5
52	PIET21CS024	Chirag Pareek	B.Tech-CS	ACTION EDGE	5.5
53	PIET21CS027	Shubham Yadav	B.Tech-CS	ACTION EDGE	5.5
54	PIET21CS031	Ajay Singh	B.Tech-CS (AI)	ACTION EDGE	5.5
55	PIET21CS033	Vaishnavi Goyal	B.Tech-CS (AI)	ACTION EDGE	5.5
56	PIET21CS037	Aman Ahmed	B.Tech-CS	ACTION EDGE	5.5
57	PIET21CS039	Rachit Sharma	B.Tech-CS	ACTION EDGE	5.5



58	PIET21CS040	Manish Singh Chouhan	B.Tech-CS	ACTION EDGE	5.5
59	PIET21CS041	Ravi Prajapat	B.Tech-CS (AI)	ACTION EDGE	5.5
60	PIET21CS047	Swati Khandelwal	B.Tech-CS	CODETRADE	5.5
61	PIET21CS049	Manvendra Singh	B.Tech-CS	CODETRADE	5.5
62	PIET21CS051	Vatsalya Sharma	B.Tech-CS	CODETRADE	5.5
63	PIET21CS052	Ramnarayan Sharma	B.Tech-CS (AI)	CODETRADE	5.5
64	PIET21CS055	Aman Kumar	B.Tech-CS (AI&DS)	CODETRADE	5.5
65	PIET21CS056	Samarth Joshi	B.Tech-CS (AI&DS)	CODETRADE	5.5
66	PIET21CS076	Deepak Prajapat	B.Tech-CS (AI&DS)	HELIX TECH IT SERVICES	5.5
67	PIET21CS078	Ayush Rajpalani	B.Tech-CS	HELIX TECH IT SERVICES	5.5
68	PIET21CS079	Shivam Kumar	B.Tech-CS	HELIX TECH IT SERVICES	5.5
69	PIET21CS080	Abhishek Sain	B.Tech-CS (AI)	HELIX TECH IT SERVICES	5.5
70	PIET21CS082	Vaibhav Tiwari	B.Tech-CS (AI)	HELIX TECH IT SERVICES	5.5
71	PIET21CS163	Shashank Singh Shekhawat	B.Tech-CS (AI)	MOONPRENEUR INC	5.5
72	PIET21CS165	Chiya Jamwal	B.Tech-CS	MOONPRENEUR INC	5.5
73	PIET21CS166	Aarti Kumari	B.Tech-CS	MOONPRENEUR INC	5.5
74	PIET21CS170	Aditya	B.Tech-CS	MOONPRENEUR INC	5.5
75	PIET21CS171	Akhil Kumar Jha	B.Tech-CS	MOONPRENEUR INC	5.5
76	PIET21CS173	Aman Jain	B.Tech-CS	MOONPRENEUR INC	5.5
77	PIET21CS177	Amar Singh	B.Tech-CS	MOONPRENEUR INC	5.5
78	PIET21CS179	Ananya Sharma	B.Tech-CS	MOONPRENEUR INC	5.5
79	PIET21CS107	Vikas Sharma	B.Tech-CS (AI&DS)	APTARA	5.5
80	PIET21CS112	Deependra Gupta	B.Tech-CS	APTARA	5.5
81	PIET21CS113	Ms Deepika Singh Shekhawat	B.Tech-CS	APTARA	5.5
82	PIET21CS115	Dhruv Gupta	B.Tech-CS	APTARA	5.5
83	PIET21CS117	Divyanshu Sharma	B.Tech-CS	APTARA	5.5
84	PIET21CS129	Kartavya Raj Singh Rajawat	B.Tech-CS	APTARA	5.5
85	PIET21CS130	Rahil Khan Zeldar	B.Tech-CS (AI&DS)	DATANSH SOLUTIONS (PHASE-II)	5.5



86	PIET21CS131	Apoorv Singhal	B.Tech-CS	DATANSH SOLUTIONS (PHASE-II)	5.5
87	PIET21CS134	Shivam Kumar	B.Tech-CS	DATANSH SOLUTIONS (PHASE-II)	5.5
88	PIET21CS135	Abhijeet Sharma	B.Tech-CS (AI)	DATANSH SOLUTIONS (PHASE-II)	5.5
89	PIET21CS136	Ritik Kumar	B.Tech-CS (AI)	DATANSH SOLUTIONS (PHASE-II)	5.5
90	PIET21CS164	Mahak	B.Tech-CS	GEEKS2CONNECT	5.5
91	PIET21CS167	Pranay Sharma	B.Tech-CS	GEEKS2CONNECT	5.5
92	PIET21CS168	Mandeep Singh	B.Tech-CS	GEEKS2CONNECT	5.5
93	PIET21CS169	Tanish Goyal	B.Tech-CS	GEEKS2CONNECT	5.5
94	PIET21CS172	Puneet Dadhich	B.Tech-CS (AI)	GEEKS2CONNECT	5.5
95	PIET21CS174	Vishal Yadav	B.Tech-CS (AI)	GEEKS2CONNECT	5.5
96	PIET21CS175	Nandani Tiwari	B.Tech-CS (AI&DS)	GEEKS2CONNECT	5.5
97	PIET21CS176	Aditya Dixit	B.Tech-CS	MANDELBULB TECHNOLOGIES	5.5
98	PIET21CS178	Harsh Saini	B.Tech-CS	MANDELBULB TECHNOLOGIES	5.5
99	PIET22CS806	Subodh Rao	B.Tech-CS	MANDELBULB TECHNOLOGIES	5.5
100	PIET21CA001	Praveen Kumar	B.Tech-CS	MANDELBULB TECHNOLOGIES	5.5
101	PIET21CA003	Priyanshu Sharma	B.Tech-CS	MANDELBULB TECHNOLOGIES	5.5
102	PIET21CA006	Sneha Swami	B.Tech-CS	MANDELBULB TECHNOLOGIES	5.5
103	PIET21CA010	Palak Sharma	B.Tech-CS (AI)	MANDELBULB TECHNOLOGIES	5.5
104	PIET21CA032	Gagan Nandwana	B.Tech-CS (AI&DS)	MANDELBULB TECHNOLOGIES	5.5
105	PIET21CA033	Naman Bansal	B.Tech-CS (AI&DS)	MANDELBULB TECHNOLOGIES	5.5
106	PIET21CA034	Tilak Vaishnav	B.Tech-CS (AI)	NATURAL GROUP	5.5
107	PIET21CA037	Ishan Jain	B.Tech-CS	NATURAL GROUP	5.5
108	PIET21CA038	Pragyank Gujrati	B.Tech-CS	NATURAL GROUP	5.5
109	PIET21CA040	Priyanshu	B.Tech-CS	NATURAL GROUP	5.5
110	PIET21CA045	Tanish Bhatt	B.Tech-CS	NATURAL GROUP	5.5
111	PIET21CA047	Priyank Khandelwal	B.Tech-CS (AI)	NATURAL GROUP	5.5
112	PIET21CA049	Joel Varghese	B.Tech-CS (AI&DS)	NATURAL GROUP	5.5
113	PIET21CS085	Nakul Mishra	B.Tech-CS (AI)	METACUBE	5.2



114	PIET21CS161	Raj Aditya	B.Tech-CS (AI)	METACUBE	5.2
115	PIET21CS162	Lakshita Garg	B.Tech-CS	METACUBE	5.2
116	PIET21CS185	Abhishek Gaur.	B.Tech-CS (AI)	MICRO IT	5.2
117	PIET21CS188	Aditya Singh	B.Tech-CS (AI)	MICRO IT	5.2
118	PIET21CS011	Dev Tekwani	B.Tech-CS (AI)	PROGRAMMERS.IO (PHASE-II)	5.2
119	PIET21CS014	Naveen Choudhary	B.Tech-CS	PROGRAMMERS.IO (PHASE-II)	5.2
120	PIET21CS015	Siddharth Soni	B.Tech-CS	PROGRAMMERS.IO (PHASE-II)	5.2
121	PIET21CS016	Navdeep Doriya	B.Tech-CS (AI)	PROGRAMMERS.IO (PHASE-II)	5.2
122	PIET21CS021	Divya Meena	B.Tech-CS (AI&DS)	PROGRAMMERS.IO (PHASE-II)	5.2
123	PIET21CS022	Naitik Pareek	B.Tech-CS (AI&DS)	PROGRAMMERS.IO (PHASE-II)	5.2
124	PIET21CS133	Saloni Mittal	B.Tech-CS	CELEBAL TECHNOLOGIES	5
125	PIET21CS138	Nitin Kumawat	B.Tech-CS	CREATE BYTES	5
126	PIET21CS139	Akshay Kumar Goyal	B.Tech-CS (AI)	CYNTEXA	5
127	PIET21CS145	Ayush Jangid	B.Tech-CS	CYNTEXA	5
128	PIET21CS146	Diya Mehta	B.Tech-CS	CYNTEXA	5
129	PIET21CS147	Kashish Bardeja	B.Tech-CS	CYNTEXA	5
130	PIET21CS148	Aditya Singh Rajawat	B.Tech-CS	GKM IT	5
131	PIET21CS154	Ayush Santwani	B.Tech-CS (AI&DS)	LAUNCHED	5
132	PIET21CS155	Ankita Thakur	B.Tech-CS (AI)	LAUNCHED	5
133	PIET21CS160	Anjali Kumari	B.Tech-CS	LAUNCHED	5
134	PIET21CS001	Ankit Yadav	B.Tech-CS	MOONPRENEUR INC	5.5
135	PIET21CS007	Dev Chandani	B.Tech-CS	MOONPRENEUR INC	5.5
136	PIET21CS013	Yash Soni	B.Tech-CS (AI)	THRILLOPHILIA (PHASE-II)	5
137	PIET21CS017	Vishambhara Pal	B.Tech-CS	TIMESPRO	5
138	PIET21CS019	Rahul Yadav	B.Tech-CS	TRAVEL LYKKE (PHASE-II)	5
139	PIET21CS020	Shoaib Ali	B.Tech-CS	TRAVEL LYKKE (PHASE-II)	5
140	PIET21CS025	Yash Dosaya	B.Tech-CS (AI&DS)	UNTHINKABLE SOLUTIONS	5
141	PIET21CS026	Udit Kumar Sharma	B.Tech-CS (AI&DS)	METADOLOGIE (PHASE-II)	5



142	PIET21CS050	Abhishek Sharma	B.Tech-CS (AI)	NATURAL SUPPORT CONSULTANCY	5
143	PIET21CS053	Shubham Tharwan	B.Tech-CS	NATURAL SUPPORT CONSULTANCY	5
144	PIET21CS054	Kunal Saini	B.Tech-CS (AI)	XEBIA (PHASE-III)	5
145	PIET21CS057	Manish Ramlani	B.Tech-CS (AI)	XEBIA (PHASE-III)	5
146	PIET21CS059	Priyam Mathur	B.Tech-CS	SARVIKA TECHNOLOGIES (PHASE-II)	5
147	PIET21CS090	Sumit Kumar Verma	B.Tech-CS	360 DEGREE CLUD TECHNOLOGIES	5
148	PIET21CA042	Jahanvi Sharma	B.Tech-CS	TALENT WORX	5
149	PIET21CA048	Kartik Bhagwani	B.Tech-CS	TALENT WORX	5
150	PIET21CA054	Khandelwal Abhishek Champatlal	B.Tech-CS	TALENT WORX	5
151	PIET21CA060	Krish Balani	B.Tech-CS	TALENT WORX	5
152	PIET21CS002	Lakshay Sharma	B.Tech-CS	TALENT WORX	5
153	PIET21CS081	Jassi Singh	B.Tech-CS	SUKRUT ASSOCIATES	5
154	PIET21CS086	Himanshi Agrawal	B.Tech-CS	360 DEGREE CLUD TECHNOLOGIES	5
155	PIET21CS087	Ms Preksha Agarwal	B.Tech-CS	360 DEGREE CLUD TECHNOLOGIES	5
156	PIET21CS092	Pillai Abhijeth	B.Tech-CS (AI)	360 DEGREE CLUD TECHNOLOGIES	5
157	PIET21CS094	Gajendra Sharma	B.Tech-CS (AI&DS)	360 DEGREE CLUD TECHNOLOGIES	5
158	PIET21CS116	Ayush Maheshwari	B.Tech-CS (AI)	APPYZIE TECHNOLOGIES	5
159	PIET21CS119	Shyam Singh	B.Tech-CS	APPYZIE TECHNOLOGIES	5
160	PIET21CS152	Anant Kumar Pandey	B.Tech-CS (AI&DS)	KEY2SOURCE	5
161	PIET21CS060	Akshita Sharma	B.Tech-CS (AI)	CRM LANDING	5
162	PIET21CS061	Nakshatra Kumar Gupta	B.Tech-CS	CRM LANDING	5
163	PIET21CS063	Siddharth Sharma	B.Tech-CS	CRM LANDING	5
164	PIET21CS068	Aman Jain	B.Tech-CS (AI)	CRM LANDING	5
165	PIET21CS069	Ankit Goyal	B.Tech-CS (AI&DS)	CRM LANDING	5
166	PIET21CS070	Lakshya Jain	B.Tech-CS (AI&DS)	CRM LANDING	5
167	PIET21CS072	Rakhi Modi	B.Tech-CS	CRM LANDING	5
168	PIET21CS073	Versha Dubey	B.Tech-CS	CRM LANDING	5



169	PIET21CS091	Ankit Jain	B.Tech-CS	MODULOBYTES	4.8
170	PIET21CS093	Bhanwar Singh Rathore	B.Tech-CS	MODULOBYTES	4.8
171	PIET21CS095	Dewanshi Jain	B.Tech-CS	MODULOBYTES	4.8
172	PIET21CS098	Ms Anuradha	B.Tech-CS	MODULOBYTES	4.8
173	PIET21CS507	Deepak Saini	B.Tech-CS	MODULOBYTES	4.8
174	PIET21CS101	Mayank Dixit	B.Tech-CS	MODULOBYTES	4.8
175	PIET21CS103	Mayank Kumawat	B.Tech-CS	MODULOBYTES	4.8
176	PIET21CS104	Akshat Mishra	B.Tech-CS (AI)	AAKLAN (PHASE-II)	4.5
177	PIET21CS105	Raghuveer Singh Rathore	B.Tech-CS (AI)	AAKLAN (PHASE-II)	4.5
178	PIET21CS159	Riddhi Sharma	B.Tech-CS (AI)	DOTSQUARES TECHNOLOGIES	4.5
179	PIET21CS158	Diksha Kumawat	B.Tech-CS (AI)	DOTSQUARES TECHNOLOGIES	4.5
180	PIET21CA041	Md Shahid Khan	B.Tech-CS	TECHNOSENSE MEDIA	4.2
181	PIET21CA043	Rishabh Singh Sisodia	B.Tech-CS	THE GREEN DEALS	4.2
182	PIET21CA044	Sachin Kumar Chechi	B.Tech-CS	SCHENGEN VISA CONSULTANCY	4.2
183	PIET21CA050	Yash Jangir	B.Tech-CS	CLOUDCREDITS	4.2
184	PIET21CA051	Yash Tripathi	B.Tech-CS	LAVYASPHERE SOLUTIONS	4.2
185	PIET21CS006	Sanjeev Ranjan	B.Tech-CS (AI)	CLOUDSIDE TECHNOLOGIES	4
186	PIET21CS023	Satish Parmar	B.Tech-CS	REGRIIP INDIA	4
187	PIET21CS099	Manish Yadav	B.Tech-CS (AI)	ACADEMOR EDUTECH	4
188	PIET21CS100	Mansi	B.Tech-CS	ACADEMOR EDUTECH	4
189	PIET21CS102	Akshya Jain	B.Tech-CS (AI&DS)	ACADEMOR EDUTECH	4
190	PIET21CS106	Ritu Saini	B.Tech-CS (AI&DS)	ACADEMOR EDUTECH	4
191	PIET21CS110	Rohit Tamboli	B.Tech-CS	ACADEMOR EDUTECH	4
192	PIET21CS114	Shubham	B.Tech-CS	ACADEMOR EDUTECH	4
193	PIET21CS132	Palak Agarwal	B.Tech-CS	BIGSTEP TECHNOLOGIES (PHASE-II)	4
194	PIET21CS034	Mohammad Asif Neyazi	B.Tech-CS (AI)	THRILLOPHILIA	3.67
195	PIET21CA035	Preetish Mehta	B.Tech-CS (AI)	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
196	PIET21CA058	Vinayak Khandelwal	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
197	PIET21CA059	Mohar Singh Gurjar	B.Tech-CS (AI&DS)	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6



198	PIET21AD001	Garima Saraswat	B.Tech-CS (AI)	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
199	PIET21AD003	Khushi Bhardwaj	B.Tech-CS (AI)	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
200	PIET21AD005	Raksha Khandelwal	B.Tech-CS (AI)	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
201	PIET21AD018	Aditi Agarwal	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
202	PIET21AD020	Aditya Vyas	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
203	PIET21AD021	Ayush Sharma	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
204	PIET21AD024	Deepak Kumar Sharma	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
205	PIET21AD027	Deepal Gupta	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
206	PIET21AD030	Gopesh Khandelwal	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
207	PIET21AD031	Juhi Kalra	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
208	PIET21AD032	Komal Sharma	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
209	PIET21AD033	Nikhil Kumawat	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
210	PIET21CS177	Varad Agarwal	B.Tech-CS	INFOSYS (CAMPUS REQUIREMENT) (PHASE-II)	3.6
211	PIET21CS010	Harsh Gupta	B.Tech-CS	Supportfly	3.6
212	PIET21CS180	Kanishka Khandelwal	B.Tech-CS (AI)	GROWTH GRIDS	3.6
213	PIET21CS120	Gignesh	B.Tech-CS (AI&DS)	OFF CAMPUS: THRILLOPHILIA	3.43
214	PIET21CS121	Arjunsingh Kuldeepsingh Rana	B.Tech-CS (AI&DS)	MARKTINE TECHNOLOGY SOLUTIONS	3.2
215	PIET21CS122	Rahul Jangid	B.Tech-CS (AI&DS)	MARKTINE TECHNOLOGY SOLUTIONS	3.2
216	PIET21CS123	Ajay Singh Rajawat	B.Tech-CS	EHR LOGIC IT SERVICES	3.2
217	PIET21CS125	Gourav Prajapat	B.Tech-CS	MINDERY TECHNOLOGIES	3.2
218	PIET21CS126	Nitesh Baloda	B.Tech-CS	NAV IT SOLUTIONS	3.2
219	PIET21CS183	Divya Kanwar	B.Tech-CS (AI&DS)	NICE SOFTWARE SOLUTIONS	3.2
220	PIET21CS184	Taaran Jain	B.Tech-CS (AI&DS)	LOGISCOPE	3.2
221	PIET21CS189	Ankit Jangid	B.Tech-CS (AI&DS)	ALADINN DIGITAL SOLUTIONS	3.2
222	PIET21CS506	Himanshu Sharma	B.Tech-CS	FINSANG INDIA DIGITAL	3.2
223	PIET22CS803	Kalpith Mathur	B. Tech-CS	BRV CLOUD SOLUTION	3.2
224	PIET21CS127	Vanshaj Gaur	B. Tech-CS (AI&DS)	AXESTRACK (PHASE-II)	3
225	PIET21CS141	Harshita Jain	B. Tech-CS (AI)	OKRUTI IT CONSULTING	3
226	PIET21CS181	Siddarth Kumawat	B. Tech-CS	ACOLYTE TECHNOLOGY	1.92



Collaboration with industry

Industry Interaction / Collaboration:

Research projects, consultancy, placement, internships, and interactive sessions such as seminars, webinars, and workshops are facilitated through the signing of Memorandums of Understanding (MOUs) with industries. These MOUs serve as a foundation for mutually beneficial activities that are organized in each department every semester. It is noteworthy that the total number of placements offers extended to students during this academic year exceeds. This achievement can be attributed to the MOUs we have established with renowned companies like Infosys, IBM, and Wipro, which enable us to provide training on emerging technologies to both our students and faculty members.

List of MoU's 2024-25

S. No.	Name of the collaborating agency/institution/ industry/corporate house with whom the MoU/collaboration / linkage is made, with contact details	Year of signing MoU/ collaboration/ linkage	Duration of MoU/ collaboration/ linkage
1	Red Hat India Pvt Ltd	2019	Permanent
2	Celebal Technologies Pvt. Ltd.	2019	Permanent
3	Rapid ops Solutions Pvt. ltd	2019	Permanent
4	HELIOS WEB SERVICES	2020	Permanent
5	SYNORIQ	2020	Permanent
6	GIP Technologies Pvt. Ltd	2022	3 years
7	GRASS Solutions Pvt. Ltd	2022	3 years
8	Up flairs Pvt. Ltd	2022	3 years
9	Kistechno software Pvt. Ltd	2022	Permanent
10	Navriti Technologies	2022	2 years
11	Y biance	2022	2 years
12	GG Esports Ventures Private Limited	2022	3 years
13	KARYTECH	2022	2 year
14	Sincgrid LLP	2022	3 years
15	Confederation of Indian Industry	2022	3 years
16	Autocratic Solutions Pvt Ltd	2023	Permanent
17	Zeetro network Pvt Ltd	2023	3 years
18	Aero phantom	2023	Permanent
19	Asia University, Taiwan	2023	5 years
20	Hack2skills	2023	1 year
21	College of Computing & Information Sciences, UTAS, MUSCAT	2023	1 year
22	Machin Automation (OPC) Private Limited	2023	3 years
23	Quick Smart Wash Private Limited	2023	10 years
24	LEO 1	2023	1 year
25	EdCEPT Learning Pvt Ltd	2024	3 years
26	Taylor & Francis Group (T&F)	2024	1 year
27	TechnoS Centre of Excellence (TCoE)	2024	Permanent
28	Springer Nature Singapore Pte Ltd.	2021	3 year
29	AIP Publishing	2025	1 Year
30	Young Indian (Yi)	2025	3 Year
31	Tech Matrix	2025	1 Year
32	EC Council	2025	1 Year



IDEA Lab Activities 2024-25

S. No.	Name of Activities	Conference/FDP/ Internship	Department/Clu b	Resource Person/Sponsored by
1	Lasertech Workshop: From Design to Cut	Workshop	IDEA LAB	PIET
2	Laser cutting workshop	Workshop	IDEA LAB	PIET
3	Orientation Session on Smart India Hackathon	Workshop	IDEA LAB	PIET
4	Smart India Internal Hackathon	session	IDEA LAB	PIET
5	Laser Craft Workshop: Mastering the art of Laser cutting	Event	IDEA LAB	PIET
6	Hack India	Workshop	IDEA LAB	PIET
7	Building the Future: Robotic Arm Workshop	Event	IDEA LAB	PIET
8	3D Printing Workshop	Workshop	IDEA LAB	PIET
9	UDHBHAV 2024	Workshop	IDEA LAB	PIET
10	Hack Sprint DCGC 2.0 Google Cloud Hackathon	Event	IDEA LAB	PIET
11	UHV Session Roadmap to make BHARAT Superpower by Mr. P.M. Bharadwaj	Event	IDEA LAB	PIET
12	Hands on Ki-cad Skilling for Advanced PCB Manufacturing	workshop	IDEA LAB	PIET
13	FDP on The Laser Cutting Training	FDP	IDEA LAB	PIET
14	Poornima Institute Students' Remarkable Achievement at IETE Student Day	workshop	IDEA LAB	PIET
15	The Art of Sensor Interfacing Using Arduino IDE Workshop	workshop	IDEA LAB	PIET
16	Government Senior Secondary School, Vanasthali, Newai Visit	Visit	IDEA LAB	PIET
17	AICTE Tech Fest	workshop	IDEA LAB	PIET
18	STPI Industrial Visit	Industrial Visit	IDEA LAB	PIET
19	A Hands-on Workshop on Design Thinking	workshop	IDEA LAB	PIET
20	IETE Day: Skill Enhancement	workshop	IDEA LAB	PIET
21	Awareness Workshop for Industry	workshop	IDEA LAB	PIET
22	Awareness Workshop for Industry 2	workshop	IDEA LAB	PIET
23	Project Expo	workshop	IDEA LAB	PIET
24	Unlocking Innovation: Exploring Intellectual Property Rights (IPR) In the Digital Age	Session	IDEA LAB	PIET
25	Open Day for School Student	workshop	IDEA LAB	PIET



Glimpses of Activities





Poornima Business Incubation Centre

Poornima Business Incubation Centre (PBIC) is the venture arm of Poornima Institute of Engineering & Technology (PIET) nurtures and fosters incubation of startups. It is an incubation centre for startups whose objectives are to cultivate and promote entrepreneur-ism among talented youth, students and experienced alike. Anyone with an idea and unflinching determination to give it a shape is an ideal candidate to associate with PBIC. Poornima Business Incubation Centre (PBIC) is set up to promote innovation and entrepreneurship by converting and translating technology ideas and innovation in various disciplines of science and engineering into products, processes and services for commercial exploitation and for the benefit of society. PBIC offers incubation facilities and services to prospective entrepreneurs to turn their innovative ideas into commercially viable products. PBIC provides certain facilities like physical infrastructure and support systems necessary for business incubation activities, Services such as training or High- speed Internet access, links to higher education resources, accounting and financial management etc. It facilitates networking with professional resources, which include mentors, experts, consultants and advisors for the incubates. PBIC also conducts events like entrepreneurial talk series, workshops, open pitches and seminars to offer a good interface and visibility in the region. Poornima Institute of Engineering & Technology has been supporting the new budding Entrepreneurs since 2014 through a club which was known as E-cell and which is now working in coordination with PBIC.

Policy and Procedure for Business Incubation

The intent of this document is not to eliminate all possible situations leading to conflict of interests, an obvious impossibility. Rather, it is to enable an interested person to recognize situations that may be subject to question, to take steps to minimize such conflicts and to ensure that such situations are properly reviewed and, if necessary, corrected. All potential conflict of interest situations should be handled in a manner and all relevant activities are conducted in a manner consistent with the values of PBIC, Poornima Group and public values and interests. This policy makes all stakeholders related to PBIC and Business Incubator aware that no one should use his/her position in one role for personal gains in the other role, and when necessary, explicit permission of relevant stakeholder may be obtained.

Table #1 List of Start-ups Registered under PBIC:

PBIC ID	S.NO.	STARTUP NAME	STUDENT NAME
2018P-1	1	THETA ELECTRONICS	AJAY SAINI
2018P-2	2	RASHANBAG	SHUBHAM KHANDELWAL
2018P-3	3	WRITER'S VOICE SOCIETY	RAM KINKAR TRIPATHI
2018P-4	4	TINKERS TOWN	RAVI SUTHAR
2018P-5	5	NAMASTESIR.COM	NITIN JINDAL
2018P12-6	6	REGOOLUR PRODUCT AND TECHNOLOGIES PRIVATE LIMITED	TANYA KUMAWAT
2019P10-1	7	M/S. BREADNBUTTER TECH	SAKSHAM SAXENA
2019P08-2	8	READINGBOX.IN	AMIT JANGID



2019P08-3	9	TECHNOBUILD PRIVATE LIMITED	ABHISHEK PARASHAR
2020P10-1	10	AUXICUIX CONSULTANCIES LLP	ABHINAV TIWARI
2020P11-2	11	OLXTECH (BECH DO)	YASH SAXENA
2021P01-1	12	DIGITAL DARZI	HIMANSHU HINGORANI
2021P03-2	13	BOOK OF YOUTH	PRIYANSHI GOYAL
2021P04-3	14	LOCAL EYES	YUVRAJ DAGUR
2021P06-4	15	THE ENGINEERS CAFE	AMIT JANGID
2021P11-5	16	PIE STAR INTERACTIVE STUDIO	VIKASH SHARMA
2022P08-1	17	KANHA JI HANDICRAFTS	GAURAV PRAJAPAT
2022P08-2	18	RENT N EARN	ANKIT KHEMANI
2022P09-3	19	AEROPHANTOM	RAHUL SHARMA
2023P02-1	20	CAFTRO	SOURAV SHARMA
2023P02-2	21	REP-X	NITESH SHARMA
2023P02-3	22	MOONTECH	JEKI PANCHAL
2023P02-4	23	DEVILS HONEY	ABHINAV TIWARI
2023P02-5	24	BITESFLY	BHAVYA AGARWAL
2023P04-6	25	V-GTHR	DHRUV SHARMA
2023P10-7	26	STAQIA	LAKSHYA JAIN
2023P10-8	27	COMACKS	ARPIT SINGH
2023P10-9	28	TEKNOKRSHAK	RAJENDRA CHOUDHARY
2024P01-1	29	WEBTECH.IT	SAURAV SINGH
2024P02-1	30	MKG SERVICEMEN	DHRUV GUPTA
2024P03-1	31	BLINXHER	SNEHA MEGHNANI
2024P09-1	32	BORROW-HUB	ANURAG DADHICH
2024P09-2	33	PG-PYAARA GHAR	VARUN CHAHAR
2024P09-3	34	DIKSHA EDUCATION	KOUSHAL ACHARYA
2024P10-1	35	NEXTECH	ANSH KUMAWAT
2024P10-2	36	MEMORY	AASHIKA SINGHAL
2024P10-3	37	SCRIBBLESLOTT	AYUSHI BHARDWAJ
2024P10-4	38	EXPOLIV	KARTIKEY SHARMA
2025P01-1	39	EMPIRE EDGE MARKETING	AAKASH SINGH
2025P01-2	40	PICK YOUR PRICE	SHUBHAM
2025P01-3	41	URBAN LOFT	JAYANSH JAIMINEE
2025P02-1	42	GRAPHIC MORON	SAHAJ JAIN
2025P02-2	43	COLLABCLAN	ASHISH KUMAR
2025P02-3	44	WELKIN MEDIA & ENTERTAINMENT	MANAS JOSHI
2025P02-4	45	NOVA	EKANSH SHARMA
2025P03-1	46	3RE-TECH	SUJAL TARAFDAR
2025P04-1	47	Zapsolve	Akshat Varshney
2025P04-2	48	Nivi Inc	Vivek Kumar



Table #2 Highlight selected start-ups, particularly those registered with recognized Government agencies.

S. No	Start-up Name	Student Name	Phone number	Mail id	Date of Registration	Address	Reg.
1	Nivi Inc	Vivek Kumar	7297880860	2024pietcdvivek060@poornima.org	2025	Poornima Institute of Engg. & Tech., ISI-2, Sitapura , Jaipur 302022	UDYAM-RJ-17-0425278
2	Empire Edge Marketing	Aakash Singh	6378318162	2024pietadaakash001@poornima.org	2025	Poornima Institute of Engg. & Tech., ISI-2, Sitapura , Jaipur 302022	UDYAM-RJ-17-0445769
3	Diksha Education	Koushal Acharya	9549423454	2023pietcskoushal090@poornima.org	2024	Poornima Institute of Engg. & Tech., ISI-2, Sitapura, Jaipur 302022	UDYAM-RJ-17-0419156
4	MKG Servicemen	Dhruv Gupta	8619292633	2021pietcsdhruv057@poornima.org	1/6/2024	Ward no. 8, Goyal Bhawan, Datwas, Newai, Tonk-304025	UDYAM-RJ-32-0030363
5	WEBTECH. IT	Saurav singh	8094636030	2020pietcssaurav162@poornima.org	2/1/2024	50 C, Pratap Nagar, Harnagpura, Kalwar Road, Jhotwara 302012	SAN - 80065400070 00776
6	Comacks	Arpit Singh	7303908344	2022pietcsarpit029@poornima.org	6/10/2023	03/08, B Block, Sitapura, Jaipur	UDYAM-RJ-17-0364882
7	V-gthr	Dhruv Sharma	9079907146	2020pietaddhruv13@poornima.org	30-04-2023	C 203, Manglam Apartment, Pragati Nagar, Kotra, Ajmer 305001	UDYAM-RJ-17-0257225
8	Aerophantom	Rahul Sharma	9509206534	2020pgicshrahul63@poornima.org	28-09-2022	71, Sarangpura, Badke Balaji, Ajmer Road, Jaipur 302026	UDYAM-RJ-17-0233168
9	PIE Star Interactive Studio	Vikash Sharma	9214993678	2021pietadparv034@poornima.org	15-5-2023	151A G2, Anand Sagar, Dholai, Krishna Sarovar, Jaipur 302020	UDYAM-RJ-17-0261413
10	Local Eyes	Yuvraj Dagur	8949090660	2019pietcsyuraj196@poornima.org	21-04-2021	A85b, Shiv Shakti Nagar, Model Town, Malviya Nagar	U72900RJ202 2PTC081656
11	Book of Youth	Priyanshi Goyal	9461233742	2020pietadpriyanshi39@poornima.org	20-03-2022	Poornima Institute of Engg. & Tech., ISI-2, Sitapura , Jaipur 302022	UDYAM-RJ-17-0144672
12	Digital Darzi	Himanshu Hingorani	7014648668	2019pgicshimanshu21@poornima.org	19-10-2020	SHIV MARG, A-690, NEAR RUNGTA HOSPITAL, MALVIYA NAGAR, JAIPUR, 302017	08BEWPH72 66A1Z7



13	olxtech (Bech Do)	Yash Saxena	8890170172	2019pietsyash193@poornima.org	13-11-2021	355, Vinoba Vihar, Model Town, Malviya Nagar, Jaipur 302017	UDYAM-RJ-17-0114164
14	Technobuild Private Limited	Abhishek Parashar	9950890635	2019pietsabhishek06@poornima.org	25-02-2021	D-97 B, Shiv Officers Colony, Jagatpura, Jaipur 302017	UDYAM-RJ-17-0059778
15	Auxicuix Consultancies LLP	Abhinav Tiwari	7976178647	2020pgicsabhinav01@poornima.org	20-10-2021	S 8, Sitapura Jaipur 302022	LLP AAZ-0836
16	Readingbox. In	Amit Jangid	8440902650	2019pietscsamit23@poornima.org	15-08-2020	28, Govardhan Nagar South, Pratap Nagar, Sanganer, Jaipur 302033	UDYAM-RJ-17-0013696
17	M/S. BREADNB UTTER TECH	Saksham Saxena	7230093372	sakshamsaxena@bnbtech.xyz	20-10-2020	355 VINOBA VIHAR JAGATPURA JAIPUR 302017	U74999RJ2021PTC07672
18	Regular Product and Technologies Private Limited	Tanya Kumawat	7742481873	2017pietctanya108@poornima.org	14-12-2020	48, HASTINAPUR COLONY, karani palace, panchyawala, Jaipur, Rajasthan, 302034	08AAKCR5255R1ZH

Table#- 3 List of Activity Poornima Business Incubation Centre Session (2024-25)

S. No	Session	Date of Activity	Name of Activity	Type of Activity
1	2024-25	22-Oct-24	BUILDING A STARTUP	Session
2	2024-25	11th December 2024	Inauguration of PBIC Office	Session
3	2024-25	6-Sep-24	Detail Report of the Activity On "Entrepreneurial Mindset"	Session
4	2024-25	10-Sep-24	Detail Report of the Activity On "How To Be an Entrepreneur"	Session
5	2024-25	21-25 April 2025	5 Days Faculty Development Programme on "Facilitating IGNITE Course in Entrepreneurship"	FDP



Institute of Innovation Council

Vision

To create knowledge-based society with scientific temper through cutting-edge technologies, innovative research and to become a valuable resource for enriching mankind.

Mission

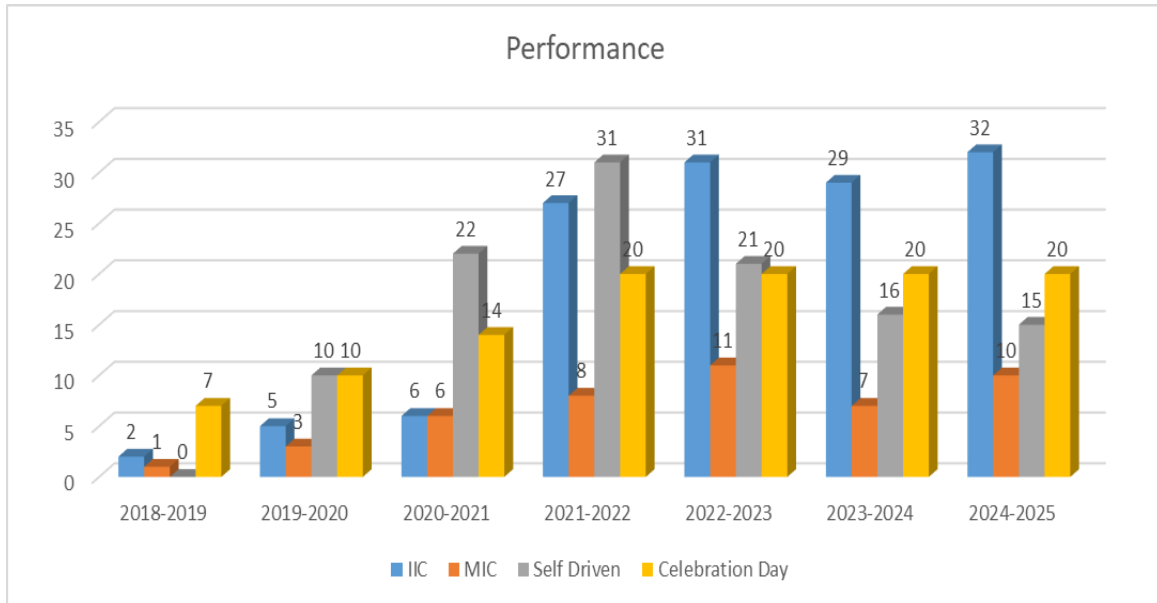
- To provide an environment that will allow students and faculty members to be skilled in creation and implementation of new ideas.
- To provide a platform to improve questioning, observing, testing, analyzing and communication skills.
- To provide qualitative education and generate new knowledge with integration of emerging technologies and research.
- To practice and promote high standard of potential ethics, transparency and accountability

Journey of IIC established at the Institute

In the year 2018, the Ministry of Education (MoE) through MoE's Innovation Cell (MIC) launched the Institution's Innovation Council (IIC) program in collaboration with AICTE for Higher Educational Institutions (HEIs) to systematically foster the culture of innovation and start-up ecosystem in education institutions. Under IIC our Institution has been performing various activities in past years, and had continued to do the same even though the whole year is undergone to the pandemic. PIET -IIC got 3.5 Star Rating allotted by MOE India. The institution is dedicated to conducting activities related to IP, start-up and innovation during 2019-20 under the IIC flagships. These activities were appreciated by all stakeholders and thus we got motivated to improve in the last year i.e., 2021-22. In the year 2021-22 IIC of PIET has organized 65 activities to address research & innovation, start-up, internship, IPR etc. Institute organized a start-up innovation contest to provide a platform for young innovative brains. Along with it, the IIC of PIET also organized 10 sessions to understand the importance of IPR and to convert projects into IP. Council tried to develop and nurture young brains to create new initiatives based on innovation and starting start-ups. In this session, four IPR, three start-up sessions, two start-up contests and four innovation & research activities and workshops were organized during this year. These activities also resulted in new start-ups developed by our students and IPR developed by our faculty & students. PIET 28 young innovators also participated in the regional meet of IIC at Amity University Jaipur. We have conducted a National level Project Exhibition and contest UDHBHAV-2022 in our campus. More than 50 schools and colleges participated. In the academic year 2023-24, two SIH were hosted by Poornima-IIC. In the current academic year i.e. 2024-25, IIC conducted 32 IIC activities, 10 MIC activities, 15 self-driven activities and 20 celebration days. We have also participated in a regional meet at Amity University and got first prize in innovation. our students also participated Start up submit at JK Lakmipat University Jaipur on 28 Feb 2024.



Performance Status



Certification





Table#- 1 List of Activity Institution's Innovation Council Session (2024-25)

S. No	Date of Activity	Name of Activity	Type of Activity
1	14-Dec-2024	Energy Conservation Day	Social Outreach
2	19-Sep-2024	Industrial Visit to “R-CAT & TCoE	Industrial Visit
3	2-Sep-2024	Motivational Session by Successful Entrepreneur/Start-up Founder	Session
4	3-Sep-2024	An Expert Session on My Success Story by Ashneer Grover	Session
5	6-Nov-2024	National Innovation Day	Social Outreach
6	2-Dec-2024	National Pollution Control Day	Social Outreach
7	2-Sep-2024	A Technical Session on Problem Solving and Ideation Workshop	Session
8	11-Nov-2024	National Education Day	Social Outreach
9	3-4 Oct 2024	HACKINDIA 2024	Technical
10	23-24 Jan 2025	A Technical Workshop On Design Thinking, Critical Thinking & Innovation Design	Workshop
11	12-Feb-2025	Expert Talk on Process of Innovation Development and Technology	Career orintation program
12	15-Feb-2025	Field Visit to Choyal Industries, Beawer, Rajasthan	Extra curricular Activities
13	11-May-2025	National Technology Day	Extra curricular Activities
14	15-Jan-2025	National youth Day: Empowering Youth, Enriching Live	Social outreach program
15	26-Apr-2025	IPR Day Session Unlocking Innovation: Exploring Intellectual Property Rights (IPR) In the Digital Age	Career orintation program
16	28-Feb-2025	National Science Day	Social outreach program
17	11-Feb-2025	Tedx Talk on Transforming Ideas into Impact	Career orintation program
18	16-Jan-2025	National Startup Day	Career orintation program