



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



# ANNUAL REPORT

**2023-24**  
ACADEMIC YEAR



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Index for ANNUAL REPORT (Session)-2023-24

S. No.	Contents	Page No.
1	Profile of the Institution	1-2
2	VISION, MISSION, Goals & Road Maps	3
3	Governance & Executive Bodies	4-10
4	Photo Gallery (Achievements & Activities of the Session)	11-14
5	Milestones/ list of Activities in past one year. (Dates & Events).	15-17
6	Anti-Ragging/SC-ST/OBC/ WISE/Minority Cell Reports	18-25
7	IQAC / QIC	26-29
8	Admissions Status & Category wise Reports (Students Strength – Male, Female, State, Country. General/ OBC/ ST/SC/ PH)	30
9	Faculty Profile	31-49
10	Staff Profile	50-72
11	LMS/ERP Utilization Report	73-75
12	Innovative Practices in Examination/Academics	76-79
13	Examination Results & Performance	80-81
14	Research & IPR Activity Participation Details	82-83
15	List of Projects/FDP/Consultancy Grants Received	84
16	Faculty & Students Publications	85-112
17	List of IPR Registration	113-118
18	Lectures by Industrial/ Academic Experts Details Total Date Wise	119
19	Infrastructure Report	120-126
20	Central Library Report of Procurement & Utilization	127-130
21	Faculty & Student Learning Beyond Curriculum	131-132
22	Student Achievements Participation in Extra-curricular Activities	133-194
23	Reports on Student Council & Clubs	195-202
24	Report on Training & Placement	203-211
25	Collaboration with industry	212-223
26	Any other Achievements	224-225



# 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. We are affiliated with Rajasthan Technical University and is approved by the All India Council for Technical Education (AICTE). It is also recognized under UGC 2(f). The institute is dedicated for achieving excellence in academics and the overall development of its students. Currently, it caters to a student population of more than 1500. The institute offers specializations in engineering at the undergraduate level, namely B.Tech in Computer Science and Engineering, Artificial Intelligence and Data Science (AI & DS), Computer Science (Regional), Computer Science (Artificial Intelligence), Computer Science (Data Science), & Computer Science (Internet of Things). With its motto as the guiding principle, PIET is leading the way towards a remarkable journey of success inline with our Vision & Mission.

### 'Success is not a destination, it's a journey'

The institute has been accredited by the National Assessment and Accreditation Council (NAAC) since 2019 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. 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. Over the past five years, PIET has made significant contributions to research with over 590+ papers published in reputable journals, including more than 270+ papers indexed in SCI & Scopus. The institute has also secured research grants totaling Rs. 1.70 crores in the last five years, further highlighting its commitment to advancing knowledge and pushing the boundaries of engineering education. Over the past five years, a specialized IPR cell has provided valuable assistance to both students and faculty members resulting in the publication of more than 100+ patents and the 10+ patents successfully granted. We have consistently achieved a remarkable placement rate of over 80% for its students in renowned industries with an average annual package of Rs. 5.5 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 31 incubation, with 15 of them being officially registered with Government bodies.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### PIET GLIMPSES:

- PIET has been ranked 4<sup>th</sup> in Rajasthan by RTU Kota, Based on QIV parameters.
- Ranked Platinum by AICTE CII Survey.
- Diamond Rating in QS I-GAUGE.
- Only Private Institute in Rajasthan to get grant of 50.39 lacs from AICTE to develop IDEA lab
- NAAC Accredited institute from 2019.
- Pioneer Institute of Artificial Intelligence & Data Science studies
- State of Art of Infrastructure for innovative Teaching Pedagogy and ICT based learning.
- Offering following streams of Engineering: CSE, CS (AI), CS (DS), CSE (R) CSE (IoT) and AI & DS, at UG level.
- More than 41 MoU's for nurturing Latest Technologies, beyond syllabus to budding Engineers.
- More than 67 UGC/ SCI/Scopus and others publications in the academic year 2023- 24.
- More than 42 publications in conference proceedings/ book chapter/ book in the academic year 2023-24.
- Industry oriented labs for quality education with Microsoft, IBM, Oracle, FACE, Red Hat, CESA etc.
- **Arbuda Convention Center:** A Multimedia Auditorium with 500+ seating capacity.
- Poornima Business Incubation Cell (PBIC) is a dedicated unit that encourages and supports to work towards entrepreneurship and till now more 31 incubations have been nurtured out of which 12 are registered with Government bodies too.
- Rich library with JGATE and IEEE subscription and automation through TCS-iON.
- More than 26 patents have been published & 10 patents have been granted also.
- 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.
- Facilities for Sports, Gymnasium, Cultural Activities, Auditorium.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#2

### VISION, MISSION, 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.

### Vision & Road Map of 2024-25

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:**

- To obtain A++ second cycle NAAC accreditation with a good ranking.
- 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 PIET 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.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#3

### Governing Council

S. No	Position in	Nominated by	Category	Name	Email-ID
1	Chairman	Society	Entrepreneur/ Industrialist/ Educationist	Mr Anupam Gupta (Co-Founder Celebal Technologies)	<a href="mailto:anupam@celebaltech.com">anupam@celebaltech.com</a>
2	Member-1	Society	Ex-Officio (Chairman, Poornima)	Sh. Shashikant Singhi	<a href="mailto:sksinghi@poornima.org">sksinghi@poornima.org</a>
3	Member-2	Society	Director, Infrastructure	Sh. Hari Singh Shekhawat	<a href="mailto:shekhawat_erhs@poornima.org">shekhawat_erhs@poornima.org</a>
4	Member-3	Society	Director General	Sh. MKM Shah	<a href="mailto:mkm@poornima.org">mkm@poornima.org</a>
5	Member-4	Society	Advisor, Poornima Alumni Societies	Ms. Renu Singhi	<a href="mailto:renusinghi@poornima.org">renusinghi@poornima.org</a>
6	Member-5	Society	Special Invitee	Ar. Rahul Singhi, Director, Poornima Group	<a href="mailto:rahulsinghi@poornima.org">rahulsinghi@poornima.org</a>
7	Member-6	Society	Director (Alumni & Corporate Relations)	Smt. Dipti Lodha	<a href="mailto:diptilodha@poornima.org">diptilodha@poornima.org</a>
8	Member-7	Society	Director (Admissions)	Dr. Neeraj Jain	<a href="mailto:neerajj@poornima.org">neerajj@poornima.org</a>
9	Member-8	Society	Director (Student Welfare)	Mr. Ashwini Lata	<a href="mailto:dsw@poornima.org">dsw@poornima.org</a>
10	Member-9	Affiliating University	Ex-Officio	Prof (Dr.) Dheeraj Palwalia	<a href="mailto:dheerajpalwalia@gmail.com">dheerajpalwalia@gmail.com</a>
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	<a href="mailto:gunwantsharma2010@gmail.com">gunwantsharma2010@gmail.com</a> <a href="mailto:gsharma.ce@mnit.ac.in">gsharma.ce@mnit.ac.in</a>
14	Member-13	Registrar of Institute	Registrar	Dr. Gautam Singh	<a href="mailto:Registrar.piet@poornima.org">Registrar.piet@poornima.org</a>
15	Member-14	Institute	Professor (Convener IQAC)	Dr. Mukesh Chandra	<a href="mailto:iqac.piet@poornima.org">iqac.piet@poornima.org</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

16	Member-15	Institute	Professor (Academic Representation)	Dr. Sama Jain	<a href="mailto:samajain@poornima.org">samajain@poornima.org</a>
17	Member-16 (Additional)	Expert	Alumni/Industry Expert of CS/IT	Sonu Bala Chief Operating Officer (COO) W3 Care Technologies Pvt. Ltd	<a href="mailto:sonu@w3care.com">sonu@w3care.com</a>
18	Member-17 (Additional)	Expert	Alumni/Industry Expert of Civil	Mr. Sumit Sharma (Co-Founder & CEO, The Horizon Architecture)	<a href="mailto:sksharma2050@gmail.com">sksharma2050@gmail.com</a>
19	Member-18 (Additional)	Expert	Alumni/ Industry Expert of Emerging Technologies	Mr. Khushal Gupta, Senior Quality Assurance Specialist, Hornblower Group	<a href="mailto:Khushal.dec@gmail.com">Khushal.dec@gmail.com</a>
20	Member-19 (Additional)	Expert	Alumni/ Industry Expert of ECE/EE	Mr. Arun Kumar, SINCGRID	<a href="mailto:arun@sincgrid.com">arun@sincgrid.com</a>
21	Member-20 (Additional)	Expert	Alumni/ Industry Expert of HR	Mr. Manoj Papapersia CEO, Softserv	<a href="mailto:manoj@softserv.in">manoj@softserv.in</a>
22	Member-21 (Additional)	Society	Special Invitee	Mr. Jai Sharma	<a href="mailto:jaisharma@poornima.org">jaisharma@poornima.org</a>
23	Member-22	Institution	Student council Chair	Ms. Saloni Mittal	<a href="mailto:2021pietcssaloni152@poornima.org">2021pietcssaloni152@poornima.org</a>
24	Member Secretary	Principal/ Director of Institute	Principal & Director	Dr. Dinesh Goyal	<a href="mailto:Principal.piet@poornima.org">Principal.piet@poornima.org</a> <a href="mailto:dinesh.goyal@poornima.org">dinesh.goyal@poornima.org</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Institute Purchase Committee



## POORNIMA

### INSTITUTE OF ENGINEERING & TECHNOLOGY

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE  
PIET/PO/ADMIN/2023-24/1166

August 16, 2023

### Purchase Committee

#### Objective

To ensure that quality materials are obtained, and that procurement and management procedures are followed in both major and minor acquisitions.

#### Roles & Responsibilities:



1. The purchase section coordinates the acquisition of quotations based on the stated specifications.
2. To carry out discussions and negotiations with suppliers and procure the best quality items with competitive price.
3. To coordinate all the purchases of all Departments and ensure the procurement of required items as per schedule.
4. Based on the recommendations of the department, usually HoD, the purchase committee will deliberate on the quotations and recommend the company from which the items may be procured.
5. Any other works related to procurement of the items.
6. The committee meets as and when needed.

#### Purchase Committee Members at Institute Level:

S. No.	Committee Members	Designation
1.	Dr. Dinesh Goyal	Principal/Director
2.	Dr. Gautam Singh	Registrar & Proctor
3.	Mr. Jai Sharma	Assistant Director (Finance)
4.	Mr. Ramavtar Jangid	Accounts Officer
5.	Dr. Anil Kumar	HoD, Computer Engineering
6.	Dr. Budesh Kanwar	HOD, Department of AI&DS
7.	Mr. Udit Mamodiya	Assistant Professor

#### Purchase Committee Members for at Department Level:

S. No.	Committee Members	Designation
1.	Dr. Sama Jain	HoD, Applied Sciences
2.	Dr. Anil Kumar	HoD, Computer Engineering
3.	Dr. Budesh Kanwar	HOD, Department of AI&DS
4.	Mr. Udit Mamodiya	Assistant Professor
5.	Mr. Nitin Mukesh Mathur	Assistant Professor
6.	Mr. Rajendra Singh	Assistant Professor
7.	Mr. Anuj Pawa	Dy. Registrar

  
Dr. Dinesh Goyal  
(Director/Principal)  


ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@poornima.org • Website : www.poornima.org



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Library Utilization Committee



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2023-24/1175

August 22, 2023

### Library Committee

The library has an advisory committee which comprises 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

S.N.	Position in Purchase Committee	Category	Department	Name	Email-ID
1	Chairman	Director		Dr. Dinesh Goyal	dinesh.goyal@poornima.org
2	Coordinator	Registrar		Dr. Gautam Singh	gautamsingh@poornima.org
3	Officer	Chief Librarian	Library	Ms. Suman Jain	suman.jain@poornima.org
4	Member	Department Representative	Computer Science	Mr. Abhishek Dadhich	abhishek.dadhich@poornima.org
5	Member	Department Representative	Artificial Intelligence and Data Science	Dr. Uday Pratap Singh	uday.pratap@poornima.org
6	Member	Department Representative	Applied Sciences	Dr. Bhanu Pratap	bhanu.pratap@poornima.org

#### 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.
- Introduction of new schemes.
- 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.

  
Dr. Dinesh Goyal  
(Director/Principal)

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@poornima.org • Website : www.poornima.org





# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Maintenance Committee



## POORNIMA

### INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2023-24/1150

August 9, 2023

### MAINTENANCE COMMITTEE

#### Functions:

- To establish regular maintenance of the building and the equipment of the institute.
- The committee's objective is to correspond with the people responsible for the maintenance and monitor the quality of work and given time schedule of the job.
- To monitor regular maintenance in the institute on a daily basis.
- To monitor regular annual maintenance of the institute and related infrastructure.
- To monitor and plan major and minor repairs of lab equipment and office accessories.

#### Responsibilities:

- To estimate the quantum of annual maintenance every year and get approval of the same for execution of the work
- To plan staff for daily and routine maintenance and their work is monitored on a daily basis through supervisors.
- For the issues related to maintenance, a complaint register is kept at the central hall in which a complaint enters and the complaint is resolved on a daily basis and its stock is taken daily.
- Those objections which don't come under the preview of normal maintenance are reported through the committee to higher management by means of meeting every month to get budget allocated

To maintain all these resources in an effective and efficient manner we do have a Maintenance Committee. The list of committee members is listed below

S.No.	Name	Designation	Responsibility
1.	Dr. Dinesh Goyal	Principal	Convenor
2.	Dr. Gautam Singh	Registrar	Co- Convenor
3.	Mr. Shamal Burman	Assistant Professor Civil Engineering	Coordinator of Infrastructure
4.	Dr. Anil Kumar	HoD- Computer Engineering	Coordinator of IT Infra Coordinator
5.	Mr. Abhishek Dadhich	Dy. HoD, Computer Engineering	Coordinator of ICT
6.	Ms. Shikha Gautam	Dy. HoD, Computer Engineering	Coordinator of Computer Engineering Lab
7.	Dr. Sama Jain	HoD – First Year	Coordinator of all Applied Sciences Lab
8.	Mr. Udit Mamodiya	Asst. Professor	Electrical Maintenance Coordinator
9.	Ms. Suman Jain	Chief Librarian	Library Coordinator
10.	Mr. Ashwani Lata	Director Students Welfare	Hostel & Canteen Maintenance
11.	Dr. Priya Mathur	Professor	Women's and Grievance cell co-coordinator
12.	Mr. Mukesh Gurjar	Estate Manager	Campus Coordinator

Dr. Dinesh Goyal  
(Director/Principal)





# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC  
Internal Quality Assurance Cell (IQAC)



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2023-24/1221


September 12, 2023

### NOTICE

This is informed that the IQAC, Poornima Institute of Engineering and Technology, Jaipur would comprise following members with effect from September 19, 2023.

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. Sama Jain, Professor (HoD, Applied Sciences)	Member
6.	Dr. Priya Mathur, Professor (President, IIC)	Member
7.	Dr. Anil Kumar, Professor (HoD, Computer Science Engineering)	Member
8.	Dr. Budesh Kanwar, Professor (HoD, AI & DS)	Member
9.	Dr. Amit Shrivastava, Professor (HoD, Electrical Engineering)	Member
10.	Dr. Payal Bansal, Professor (HoD, Research and Outreach)	Member
11.	Mr. Mukul Nama, Assistant Professor (HoD, Civil Engineering)	Member
12.	Mr. Rajendra Singh, Assistant Professor (ERP Coordinator)	Member
13.	Dr. Sonia Kaur Bansal, Professor (NEP 2020 Co- Coordinator)	Member
14.	Dr. Ajay Maurya, Professor (PBIC)	Member
15.	Ms. Saloni Mittal CSE (III Year)	Student Representative
16.	Mr. Himani Sharma 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 Pania, 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)

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@poornima.org • Website : www.poornima.org



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

NEP Committee



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2023-24/1034


July 11, 2023

### Notice

### NEP Committee for Session 2023-2024

PIET is committed to implementing NEP 2020 without any compromise. This committee will work tirelessly towards achieving all the objectives outlined in the policy and will ensure that the policy is executed efficiently and operates effectively without any hindrance.

S. No	Name of Faculty	Designation
1	Dr. Dinesh Goyal	Chairman
2	Dr. Gautam Singh	Convenor
3	Dr. Krati Sharma	Co-ordinator
4	Dr. Anil Kumar	Member
5	Dr. Sama Jain	Member

  
Dr. Gautam Singh  
Registrar



ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@poornima.org • Website : www.poornima.org



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#4

### 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

Unit-#5

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

### List of FDP/Workshop organized by PIET in Academic Year 2023-24

S. No.	Department/Cell	Event Details	Sponsored by	Date(s) of Event	No. of Days
1	AI & DS	Teacher's Day Celebration	PIET	5/9/2023	1
2	AI & DS	IEEE student chapter launch	PIET	6/3/2024	1
3	AI & DS	Wellness in motion': Session and Zumba workshop	PIET	8/3/2024	1
4	AI & DS	Six days Skill Development Program on Personality Development & Communication Skill	PIET	07/08/2023-12/08/2023	6
5	AI & DS	Three Days Workshop on Data Analytic	PIET	08/05/2024- 10/05/2024	3
6	AI & DS	AWS Workshop 2024	PIET	11/05/2024-01/06/2024	20
7	AI & DS	ATAL FDP on AI & NLP Integrated IoMT System for Smart Healthcare in Indian Languages	AICTE	11/12/2023 -16/12/2023	6
8	AI & DS	Session on Sculpting calm from clocks	PIET	13/03/2024	1
9	AI & DS	SPL on Cyber Security	PIET	14/9/2023 – 19/9/2023	6
10	AI & DS	Engineers Day	PIET	15/09/2023	1
11	AI & DS	One Day Salesforce Session Industry Academia Connect-Trailblaze Your Career with Salesforce and Altimetrik	PIET	16/01/2024	1
12	AI & DS	Industrial Visit BTH V Sem	PIET	18/09/2023	1
13	AI & DS	Teej Celebration	PIET	18/09/2023	1
14	AI & DS	International Student Workshop 2024 on Data Science & Python	PIET	19/02/2024-23/02/2024	5
15	AI & DS	Women Empowerment	PIET	19/08/2023	1
16	AI & DS	DSA Workshop-Diving into DSA	PIET	20/11/23 – 22/11/23	3
17	AI & DS	Special Lecture on "Application Layer	PIET	22/05/2024	1



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

18	AI & DS	Statistics in Data Science	PIET	22/11/2023	1
19	AI & DS	2 Days Workshop	PIET	23/05/2024-24/05/2024	2
20	AI & DS	Text Classification and Sentiment Analysis Session	PIET	25/05/2024	1
21	AI & DS	Workshop on Neural Networks	PIET	28/02/2024-29/02/2024	2
22	AI & DS	C Workshop 1.0	PIET	9/10/2023-13/10/2023	5
23	Applied Sciences	World Sight Day	PIET	11/10/2023	1
24	Applied Sciences	Three-week offline induction program	PIET	12/9/2023	Three Week
25	Applied Sciences	National Science Day	PIET	2/28/2024	1
26	Applied Sciences	World Environment Day	PIET	5/6/2024	1
27	Applied Sciences	Expert Talk Session on the Occasion of World Health Day	PIET	8/5/2024	1
28	Applied Sciences	Sewage Treatment Plant visit	PIET	8/5/2024	1
29	Applied Sciences	Visit to Gaushala	PIET	16/04/2024	1
30	Applied Sciences	Visit to Ashirvaad Old Age Home Under NEP 2020	PIET	17/04/2024	1
31	Applied Sciences	Vishwakarma Pooja	PIET	17/09/2023	1
32	Applied Sciences	Nurturing Sustainability: Empowering the Engineers of Tomorrow	PIET	20/10/2023	1
33	Applied Sciences	Women's Sense of Self-Worth: A Delightful Experience of "SAVI"	PIET	24/05/2024	1
34	CSE	Techquest Symposium (Typing Speed & Coding Round)	PIET	7/3/2024	1
35	CSE	Techquest Symposium (Aptitude Round)	PIET	7/3/2024	1
36	CSE	Techquest Symposium (Research Round)	PIET	8/3/2024	1
37	CSE	Techquest Symposium (Group Discussion Round)	PIET	8/3/2024	1
38	CSE	Five Days Workshop on "Java Full Stack by GRRAS Solutions	PIET	13/05/2024-17/05/2024	5



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

39	CSE	Techno Geeks Fest: Engineer's Day Celebration	PIET	15/09/2023	1
40	CSE	Summer Internship-2023" on Artificial Intelligence & Machine Learning	PIET	19/07/2023- 4/09/2023	45
41	CSE	Two Days Workshop on "Unlocking Java's Power: A Comprehensive Workshop"	PIET	19/09/2023-20/09/2023	2
42	CSE	Five Days Bootcamp on "Hackwithinfy"	PIET	27/03/2024-31/05/2024	5
43	CSE	Six Days Faculty Development Program on Python Programming with Flask Framework	PIET	29/04/2024-04/05/2024	6
44	CSE	Five Days Workshop on Bootstrap Learning	PIET	4/11/2023-9/11/2023	5
45	CSE	Five Days Workshop on Hands-On Data Structures: Integrating OOPs Principles	PIET	7/05/2024-11/05/2024	5
46	Applied Sciences	World Health Day	PIET	8/4/2024	1
47	Applied Sciences	Visit to Gaushala	PIET	16/04/2024	1
48	Applied Sciences	Visit to Old Age Home	PIET	17/04/2024	1
49	Applied Sciences	Workshop on Universal Human Values	PIET	11/9/2023	1
50	Applied Sciences	Jaipur Visit 2023- 2024	PIET	20/09/2023	1
51	Applied Sciences	Earth Day Celebration	PIET	22/04/2024	1
52	Applied Sciences	Visit to Jaipur Literature by Faculty	PIET	2/2/2024	1
53	Applied Sciences	National Science Day	PIET	28/02/2024	1
54	Applied Sciences	Workshop on Universal Human Values	PIET	15/09/2023	1
55	Applied Sciences	Motivational Session by Paresh Gupta	PIET	15/09/2023	1
56	Applied Sciences	Workshop on Universal Human Values	PIET	16/09/2023	1



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#6

Anti-Ragging/SC-ST/OBC/ WISE/Minority Cell



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Date: 01-July-2023

### NOTICE

No. PIET/ADMIN/2023/01

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. (CrI) 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 : +91-141-2770790 • E-mail : info@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

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
Dr. Gautam Singh	9001893262	Convener
Mr. Ashwini Lata	9829255103	Member
Dr. Sama Jain	9414321634	Member
Mr. Deepak Moud	7568748510	Member
Dr. Anil Kumar	9896017351	Member
Mr. Abhishek Dadhich	9001571710	Member

“स्वच्छ भारत ...समृद्ध भारत”

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@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

### 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. Ashok Kumar	9460422437	Block A Ground Floor Incharge
Mr. Deepak Moud	7568748510	Block C Incharge
Mr. Abhishek Dadhich	9001571710	Block C Incharge
Mr. Shikha Gautam	8003863442	Block C Incharge
Ms. Alka Rani	9660555466	Block B Incharge
Dr. Anil Kumar	9896017351	Block B Basement Incharge
Dr. Budesh Kanwar	9460503316	Block B Basement Incharge
Mr. Udit Mamodiya	7014937762	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
Dr. Gautam Singh	9001893262	Chief Proctor (PIET)

*[Handwritten signature]*

“स्वच्छ भारत ...समृद्ध भारत”

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@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

### 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)  
Principal, PIET

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

#### Copy to:

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

“स्वच्छ भारत ...समृद्ध भारत”

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@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

PIET/Admin/2023-24/06

Date: 06/07/2023

### 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 work 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 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, (Chief Proctor):	Vice Chairman
Mr. Ram Mohan, Assistant Professor, (I Year):	Secretary Member
Dr. Sama Jain, HOD I Year:	Member
Ms. Divya Meena, Student:	Member

**For any inquiry or feedback contact undersigned.**

**Dr. Gautam Singh**

(Chief Proctor & Registrar)

E Mail: [registrar.piet@poornima.org](mailto:registrar.piet@poornima.org)

Mob. No. 9001893262

**Registrar**  
Poornima Institute of Engineering  
& Technology  
ISI-2, RIICO Institutional Area  
Gandhi Road, Sitapura, JAIPUR-302022



# 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/ /2023-24/02

Date: 01/07/2023

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

The National Commission for Minorities Act, 1992 No. 19 of 1992 [17<sup>th</sup> 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 endeavour 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  
101-9, RIICO Institutional Area  
Gener Road, Sitapura, JAIPUR-302022



# 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

### Minority Cell

PIET/Admin/2023-24/02(A)

Date:03/07/2023

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

[As per the National Commission for Minorities Act, 1992 No. 19 of 1992 [17<sup>th</sup> 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	Chief Proctor & Registrar	Vice Chairman
3	Dr. Aisha Rafi	Associate Professor	Secretary
4	Dr. Sama Jain	HoDI Year	Member
5	Mr. Anuj Pawa	Dy Registrar	Member
6	Mr. Shoaib Ali	Student	Member

  
Dr. Dinesh Goyal  
(Director/Principal)

Principal  
ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@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

### Women Redressal Committee



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2023-24/03

Date: 03/07/2023

### 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. Akshita Sharma	Member	Student	B. Tech. III Year	Student	9070895101	2021pietcaakshita009@poornima.org
7	Mr. Jayesh Mishra	Member	Student Member	B. Tech. IV Year	Student	7976643053	2020pietcsjayesh86@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  
Principal

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

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@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

Unit-#7

### 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.

#### 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;



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

- 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;

### Constitution of Internal Quality Assurance Cell (IQAC):

In pursuance of the NAAC/AICTE/NBA guidelines, presently the internal quality assurance cell is renewing w.e.f. 19.09.2023 as follows:



## POORNIMA

### INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2023-24/1221

September 12, 2023

### NOTICE

This is informed that the IQAC, Poornima Institute of Engineering and Technology, Jaipur would comprise following members with effect from September 19, 2023.

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. Sama Jain, Professor (HoD, Applied Sciences)	Member
6.	Dr. Priya Mathur, Professor (President, IIC)	Member
7.	Dr. Anil Kumar, Professor (HoD, Computer Science Engineering)	Member
8.	Dr. Budesh Kanwar, Professor (HoD, AI & DS)	Member
9.	Dr. Amit Shrivastava, Professor (HoD, Electrical Engineering)	Member
10.	Dr. Payal Bansal, Professor (HoD, Research and Outreach)	Member
11.	Mr. Mukul Nama, Assistant Professor (HoD, Civil Engineering)	Member
12.	Mr. Rajendra Singh, Assistant Professor (ERP Coordinator)	Member
13.	Dr. Sonia Kaur Bansal, Professor (NEP 2020 Co- Coordinator)	Member
14.	Dr. Ajay Maurya, Professor (PBIC)	Member
15.	Ms. Saloni Mittal CSE (III Year)	Student Representative
16.	Mr. Himani Sharma 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



  
Dr. Dinesh Goyal  
(Director/ Principal)

ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)  
Phone : +91-141-2770790 • E-mail : info@poornima.org • Website : www.poornima.org



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Activities conducted by IQAC for the Academic Year 2023-2024

S. No	Coordinated Department/Cell	Activity	Dates of Activity	Category
1	IQAC	FDP on Changing Paradigm for Quality of Teaching, Learning & Research under NEP-2020	10/07/2023-22/07/2023	FDP
2	IQAC	One week Training Program for Non-teaching Staff on Effective Team Building and Documentation	03/07/2023-08/07/2023	Training Program
3	Applied Sciences	FDP on Universal Values and Ethics as Remote Centre from NITTR, Chandigarh	21/08/2023 - 25/08/2023	Skill Development
4	Applied Sciences	Expert Session on the Theme- "Nurturing Mental Health Well Being: Strategies for Resilience and Balance" Dr Vandana Choudhary.	6/9/2023	Multidisciplinary
5	Applied Sciences	Workshop on Universal Human Values	11/9/2023	Skill Development
6	Applied Sciences	Motivational Session by Mr. P. M. Bhardwaj	11/9/2023	Skill Development
7	Applied Sciences	Session on "You are a Torch Barrier" Ms. Neeta Boochra	13/09/2023	Multidisciplinary
8	Applied Sciences	Yoga Session	14/09/2023 & 18/09/2023	Skill Development
9	Applied Sciences	Visit to Historical Places	14/09/2023 & 20/09/2023	IKS
10	IQAC	21st IQAC Meeting	30/09/2023	IQAC
11	Applied Sciences	Resource Person in the NEP Lecture Series lecture on "Indian Women Autobiographies: An Overview"	21/10/2023	Skill Development
12	IQAC	22nd IQAC Meeting	02/12/2023	IQAC
13	Applied Sciences	Role of Mathematics in Artificial Intelligence and Machine Learning"	22/12/2023	Multidisciplinary
14	NITTR Chandigarh	ICT- 65 Universal Values and Ethics	21/08/ 2023- 24/08/ 2023	Human Values
15	AICTE	AICTE FDP UHV I and UHV II	06/11/2023-10/11/2023	Human Values



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

16	IQAC	FDP on "AI & NLP integrated IoMT System for Smart Healthcare in Indian Languages"	11/12/2023-16/12/2023	FDP
17	PIET, Jaipur	5th International Conference on Information Machine Intelligence (ICIMMI-2023)	14/12/2023-16/12/2023	Conference
18	IQAC	FDP on Holistic Development and Outcome-Based Innovative Teaching and Learning Process and ERP System	15/01/2024-27/01/2024	FDP
19	CSE	Five days Offline Short-Term Course (STC) on "Wireless Networks"	12.02.2024 -16.02.2024	PIET
20	AICTE	AICTE FDP UHV I and UHV II	18/03/2024-23/03/2024	Human Values
21	IIC, SGTBK College, Sri Anandpur Sahib Punjab	FDP on Indian Knowledge System	20/05/2024-26/05/2024	IKS
22	IQAC	23rd IQAC Meeting	9/3/2024	IQAC
23	AI & DS	International Conference on Recent Advances in Artificial intelligence, Computer Vision & Smart Systems	24/04/2024-25/04/2024	Conference
24	CSE	International Conference on Intelligent Systems & Computation	24/04/2024-25/04/2024	Conference
25	Applied Sciences	International Conference on Smart Innovations for Society	24/04/2024-25/04/2024	Conference
26	Applied Sciences	World Environment Day	5/6/2024	Multidisciplinary Approach
27	IQAC	24th IQAC Meeting	27/06/2024	IQAC



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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

### Admissions Status-

Programme Name	Programme Code	Number of Seats Sanctioned	Number of Students Admitted
Computer Engineering	CS	180	187
Computer Science & Engineering (AI)	CAI	60	63
Artificial Intelligence & Data Science	AID	60	63
Computer Engineering (Indian Language)	CSR	60	62
Computer Science & Engineering (Data Science)	CDS	60	63
Computer Science & Engineering (IoT)	CI	60	60
<b>Total Admission</b>		<b>480</b>	<b>498</b>

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

### Quality of Admissions

S.No.	Branch	Academic Year 2023-24		
		Above 75%	74.9--60%	Below 60%
1.	Computer Engineering	105	73	10
2.	Artificial Intelligence & Data Science	20	37	6
3.	Computer Science Engineering(AI)	30	29	4
4.	Computer Science Engineering (DS)	29	30	4
5.	Computer Science Engineering (Indian Language)	14	38	10
6.	Computer Science Engineering (IoT)	20	31	9
<b>Total</b>		<b>218</b>	<b>237</b>	<b>43</b>

### Gender & State wise Student Enrollment

S.No.	Year	Total Admission	Distribution of Students							
			Gender		Category				State	
			Male	Female	SC	ST	OBC & MBC	GEN & Others	Rajasthan	Other State
1.	2023-24	498	385	113	07	02	156	334	425	73

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



## Faculty and Staff Profile

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

No. of Faculty	Ph. D	PG	PG and NET/SLET/GATE Qualified
86	29	54	3

Table-#4(b) Designation of Faculty:

No. of Faculty	Professor	Associate Professor	Assistant Professor
86	14	15	57

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

Department	Professor	Associate Professor	Assistant Professor
Computer Science Engineering	3	3	29
AI & DS	3	3	12
Computer Science Engineering (IoT)	1	2	0
Civil Engineering	0	1	2
Applied Sciences	7	6	14

### Staff Profile:

Positions	Non- teachingstaff		Technical Staff	
	Male	Female	Male	Female
Positions at Poornima Institute of Engineering and Technology	91	21	24	2

### Faculty Awards and Recognition

Department	Year of award	Name of full time teachers receiving awards from state level, national level, international level	Designation	Name of the award, fellowship, received from Government or recognized bodies	Award Received from Body
CSE	2023-24	Dr. Dinesh Goyal	Principal	NAAC Assessors	NAAC
CSE	2023-24	Dr. Dinesh Goyal	Principal	Appreciation Award	Hypedge Media Group in association with I Can Foundation, India.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

CSE	2023-24	Dr. Dinesh Goyal	Principal	Certificate of Appreciation	DGP Cyber Crime, Government of Rajasthan
CSE	2023-24	Dr. Dinesh Goyal	Principal	Letter of Appreciation	Dr. Abhay Jere, Vice Chairman, AICTE, Ministry of Education for hosting SIH 2023
CSE	2023-24	Dr. Dinesh Goyal	Principal	Letter of Recognition	Upflairs Pvt Ltd for Contribution in Technical Education, 2023
CSE	2023-24	Dr. Dinesh Goyal	Principal	Special Guest	Hypedge Media Group in association with I Can Foundation, India
CSE	2023-24	Dr. Dinesh Goyal	Principal	Session Chair	Applied NLP" by Industry 4.0, World Resources
AI & DS	2023-24	Dr. Budesh Kanwar	Professor	Teacher's Excellence Award 2023	TV media Group Jaipurplus News
Mathematics	2023-24	Dr. O. P Sikhwal	Professor	Invited Talk	Rajasthan Ganita Parshad
Mathematics	2023-24	Dr. O. P Sikhwal	Professor	Keynote Speaker/ Session Chairperson	OP Jindal University Raigarh
CSE	2023-24	Ms. Shikha Gautam	Assistant Professor	Active SPOC	NPTEL
Applied Sciences	2023-24	Dr. Krati Sharma	Associate Professor	Invited Talk	UGC-Human Resource Development Centre (HRDC) of Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)
Applied Sciences	2023-24	Dr. Krati Sharma	Associate Professor	Resource Person	Mahatma Phule Mahavidyalaya Kingaon
Applied Sciences	2023-24	Dr. Sonia Kaur Bansal	Professor	Resource Person	Udaan Education Service
Applied Sciences	2023-24	Dr. Sonia Kaur Bansal	Professor	Certificate of Appreciation	Gokul Global University, Siddhpur Gujarat.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### PIET Faculty Inside/ Outside Participation:

S. No.	Name of Faculty	Department	Activity Attended	Dates of the event	No. of days for the event	Host Institute
1	Dr. Shruti Thapar	CSE	FDP	2/11/2024	5	PIET, Jaipur
2	Dr. Rekha Rani Agarwal	Applied Sciences	Seminar	12/3/2023	3	NASI held at Anushaktinagar, BARC, Mumbai
3	Ms. Reshma Kala	IoT/IDEA Lab	Seminar	11/6/2023	5	ISI-2,RIICO Institutional Area, Sitapura, Jaipur. - 302022
4	Dr. Rekha Rani Agarwal	Applied Sciences	FDP	11/6/2023	5	online
5	Dr. Krati Sharma	Applied Sciences	FDP	7/18/2023	5	IIT Tirupati
6	Dr. Krati Sharma	Applied Sciences	FDP	7/3/2023	5	NITTTR Chennai
7	Ms. Suman Jain	Admin	Conference	11/17/2022	2	J. L. N Medical College Ajmer
8	Ms. Suman Jain	Admin	Conference	1/30/2024	2	Manipal University Jaipur
9	Ms. Suman Jain	Admin	FDP	8/7/2023	06	PIET, Jaipur
10	Dr. Krati Sharma	Applied Sciences	FDP	5/20/2024	7	Gokul Global University
11	Dr. Krati Sharma	Applied Sciences	FDP	5/20/2024	7	Gokul Global University
12	Dr. Rekha Rani Agarwal	Applied Sciences	Conference	4/25/2024	2	ISI-2 Sitapura, Jaipur
13	Dr. Mukesh Chandra	Applied Sciences	Conference	2/26/2024	5	ISRO and Goa University



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

14	Dr. Madhav Sharma	IoT/IDEA Lab	FDP	5/21/2024	5	Shri Vishnu Engineering College for Women (A), Bhimavaram Vishnupur, West Godavari District, Bhimavaram, Andhra Pradesh 534202
15	Dr. Rekha Rani Agarwal	Applied Sciences	FDP	6/19/2024	10	Devi Ahilya Vishwavidyalaya, Indore (M.P)
16	Dr. Bhanu Pratap	Applied Sciences	FDP	2/12/2024	5	NITTTTR, Chandigarh
17	Dr. Bhanu Pratap	Applied Sciences	FDP	1/8/2024	5	PCE, Jaipur
18	Dr Amit Shrivastava	Applied Sciences	Conference	4/24/2024	2	PIET, Jaipur
19	Dr. Mukesh Chandra	Applied Sciences	FDP	7/1/2023	72	NPTEL
20	Mr. Girdhari Lal	AI&DS	FDP	11/12/2023	6	PIET, Jaipur
21	Mr. Girdhari Lal	AI&DS	FDP	2/12/2024	5	PIET, Jaipur
22	Mr. Girdhari Lal	AI&DS	Conference	12/14/2023	3	PIET, Jaipur
23	Mr. Girdhari Lal	AI&DS	Conference	4/24/2024	2	PIET, Jaipur
24	Dr. Ajay Maurya	AI&DS	FDP	1/29/2024	6	SKIT, Jaipur
25	Ms. Rimjhim Jain	Applied Sciences	FDP	6/19/2024	10	Devi Ahilya Vishwavidyalaya, Indore (M.P)



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

26	Dr. Ajay Maurya	AI&DS	FDP	2/12/2024	6	NITTTTR, Chandigarh
27	Mr. Sharad Shrivastava	Applied Sciences	FDP	10/29/2023	84	IIT, Madras
28	Mr. Nitin Mukesh Mathur	Applied Sciences	Workshop	4/24/2024	4	IIT Roorkee
29	Mr. Sharad Shrivastava	Applied Sciences	FDP	4/21/2024	84	IIT, Madras
30	Dr Uday Pratap Singh	AI&DS	FDP	12/11/2023	6	PIET Jaipur
31	Mr. Sharad Shrivastava	Applied Sciences	FDP	3/4/2024	5	NITTTTR Chennai
32	Mr. Nitin Mukesh Mathur	Applied Sciences	FDP	3/4/2024	5	NITTTTR Chennai
33	Mr. Nitin Mukesh Mathur	Applied Sciences	FDP	6/3/2024	5	GIT, UDAIPUR
34	Mr. Nitin Mukesh Mathur	Applied Sciences	FDP	3/18/2024	5	SKIT, Jaipur
35	Dr. Shruti Gupta	CSE	FDP	7/16/2024	7	MIT Academy of Engineerin, Maharashtra
36	Dr. Omprakash Sikhwal	CSE	Conference	1/20/2024	2	Ravindra Nath Tagore PG college Chittorgarh (Rajasthan)
37	Dr Uday Pratap Singh	AI & DS	any other	12/22/2023	1	PIET Jaipur
38	Dr Uday Pratap Singh	AI & DS	FDP	2/12/2024	5	PIET Jaipur



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

39	Dr Sama Jain	Applied Sciences	FDP	11/6/2023	5	AICTE (Online platform)
40	Dr. Sama Jain	Applied Sciences	FDP	6/19/2024	10	Devi Ahilya Vishwavidyalaya, Indore (M.P)
41	Mr. Shamal Burman	Applied Sciences	FDP	8/21/2023	5	ISI-2 RICO institutional area sitapura jaipur
42	Ms. Garima Kachhara	Applied Sciences	any other	3/11/2024	5	Atlas Skilltech University, AAROHAN, SummitMumbai
43	Ms. Shikha Gautam	CSE	FDP	12/11/2023	6	PIET, Jaipur
44	Ms. Rajendra Singh	Applied Sciences	FDP	12/11/2023	6	PIET, Jaipur
45	Ms. Shikha gautam	CSE	Seminar	12/21/2023	2	Manipal University, Jaipur
46	Mr. Rajendra Singh	Applied Sciences	FDP	8/21/2023	6	PIET, Jaipur
47	Mr. Rajendra Singh	Applied Sciences	FDP	8/5/2023	5	PCE, Jaipur
48	Ms. Garima Kachhara	Applied Sciences	FDP	6/5/2024	10	Devi Ahilya Viswavidhyalaya, Indore M.P.
49	Ms. Shikha Gautam	CSE	FDP	8/21/2023	5	KG Reddy Institute of Engineering and Technology Telangana
50	Ms. Shikha Gautam	CSE	FDP	2/12/2024	6	NITTTR Chandigarh
51	Ms. Shikha Gautam	CSE	FDP	1/8/2024	6	NITTTR Chennai



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

52	Dr Nupur Jain	Applied Sciences	FDP	6/17/2024	10	jaipur
53	Ms. Shikha Gautam	CSE	FDP	8/1/2023	5	PCE, Jaipur
54	Dr. Nupur Jain	Applied Sciences	Workshop	1/8/2024	5	University of Rajasthan, Jaipur
55	Ms. Harshika Jha	Applied Sciences	FDP	6/19/2024	10	Devi Ahilyabai Vishvavidyalaya, Indore
56	Ms. Garima Kachhara	Applied Sciences	FDP	3/18/2024	5	Anand International College of Engineering, Jaipur
57	Ms. Garima Kachhara	Applied Sciences	FDP	5/20/2024	5	S. S. Jain Subodh Management Institute, Jaipur
58	Dr. Rekha Rani Agarwal	Applied Sciences	FDP	1/22/2024	84	NPTEL, IIT Khadakpur
59	Ms. Garima kachhara	Applied Sciences	Conference	3/1/2024	2	IILM, Jaipur
60	Dr. Nupur Jain	Applied Sciences	FDP	1/22/2024	84	IIT KHARGPUR
61	Dr. Rekha Rani Agarwal	Applied Sciences	Workshop	1/8/2024	5	PCE, Jaipur
62	Ms. Harshika Jha	Applied Sciences	Conference	7/15/2024	2	Dr. Rammanohar Lohia Avadh University, Ayodhya, UP
63	Dr. Nupur Jain	Applied Sciences	Conference	4/24/2024	2	PIET, Jaipur
64	Ms. Garima Kachhara	Applied Sciences	FDP	12/11/2023	6	ATAL Academy @ PIET, Jaipur



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

65	Mr. Naveen Porwal	Applied Sciences	FDP	1/2/2024	84	IIT Madras
66	Mr. Naveen Porwal	Applied Sciences	FDP	12/11/2023	5	PIET, Jaipur
67	Mr. Sharad Shrivastava	Applied Sciences	FDP	9/18/2023	5	NITTTR Chandigarh
68	Mr. Naveen Porwal	Applied Sciences	FDP	3/4/2024	5	NITTTR, Chennai
69	Mr. Sharad Shrivastava	Applied Sciences	FDP	11/27/2023	5	NITTTR, Chandigarh
70	Mr. Sharad Shrivastava	Applied Sciences	FDP	1/29/2024	5	NITTTR Chandigarh
71	Mr. Naveen Porwal	Applied Sciences	FDP	7/17/2023	84	IIT Madras
72	Dr. Sonia Kaur Bansal	Applied Sciences	FDP	11/6/2023	5	AICTE
73	Mr. Indra Kishor	CSE	FDP	2/6/2024	5	Galgotiya University, Greater Noida
74	Ms. Jayshree Surolia	CSE	FDP	8/1/2023	05	PCE, Jaipur
75	Mr. Indra Kishor	CSE	FDP	5/27/2024	5	AMITY University, Jaipur
76	Mr. Indra Kishor	CSE	FDP	1/8/2024	5	GIT, Jaipur
77	Mr. Indra Kishor	CSE	any other	11/2/2023	2	SRM Institute of Science and Technology, Chennai



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

78	Mr. Indra Kishor	CSE	Conference	3/30/2023	2	Kattankulathur, India
79	Mr. Indra Kishor	CSE	Workshop	3/23/2024	2	SRM Institute of Science and Technology, Kattankulathur, India
80	Ms. Jayshree Surolia	CSE	FDP	2/12/2024	5	NITTTR Chandigarh
81	Dr. Krati Sharma	Applied Sciences	FDP	7/20/2023	54	IIT Madras
82	Mr. Indra Kishor	CSE	FDP	2/12/2024	7	PIET, JAIPUR
83	Dr. Sonia Kaur Bansal	Applied Sciences	FDP	8/21/2023	7	NITTTR, Chandigarh
84	Mr. Indra Kishor	CSE	any other	3/23/2024	1	Institute of Engineering and Technology, Chennai
85	Dr. Krati Sharma	Applied Sciences	FDP	6/5/2024	10	MMTTR, Indore
86	Dr. Sonia Kaur Bansal	Applied Sciences	FDP	11/20/2023	5	NITTTR, Chandigarh
87	Dr. Krati Sharma	Applied Sciences	FDP	1/1/2024	84	IIT MADRAS
88	Dr. Krati Sharma	Applied Sciences	FDP	8/20/2024	5	NITTR, Chandigarh
89	Dr. Krati Sharma	Applied Sciences	FDP	11/6/2023	5	AICTE Delhi
90	Mr. Robin Prakash	Applied Sciences	FDP	8/21/2023	05	NITTTR, Chandigarh



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

91	Dr. Krati Sharma	Applied Sciences	FDP	6/10/2024	5	UEM JAIPUR
92	Dr. Krati Sharma	Applied Sciences	FDP	7/22/2024	7	Patrician College of Art and Science
93	Mr. Robin Prakash	Applied Sciences	FDP	11/6/2023	5	AICTE
94	Dr. Krati Sharma	Applied Sciences	FDP	9/22/2023	1	ST. ANNE'S ARTS AND SCIENCE COLLEGE, Chennai
95	Dr. Sonia Kaur Bansal	Applied Sciences	FDP	7/1/2023	84	NPTEL-AICTE
96	Dr. Sonia Kaur Bansal	Applied Sciences	FDP	1/1/2024	84	NPTEL-AICTE
97	Mr. Robin Prakash	Applied Sciences	any other	1/1/2024	84	IIT Madras
98	Mr. Ashok Sharma	Admin	FDP	8/7/2023	6	PIET, Jaipur
99	Ms. Smita Bisht	CSE	FDP	2/12/2024	5	NITTR Chandigarh
100	Ms. Smita Bisht	CSE	any other	1/16/2024	1	PIET, Jaipur
101	Mr. Anurag Anand Duvey	AI&DS	FDP	7/31/2023	5	Arya College of Engineering & IT Jaipur (Raj)
102	Ms. Ashima Tiwari	CSE	FDP	8/1/2023	5	PCE, Jaipur
103	Mr. Anurag Anand Duvey	AI & DS	FDP	9/4/2023	05	NIT, Patna (Bihar)



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

104	Ms. Ashima Tiwari	CSE	FDP	2/12/2024	5	NITTTTR, Chandigarh
105	Mr. Anurag Anand Duvey	AI & DS	FDP	7/20/2023	02	PIET, Jaipur
106	Mr. Anurag Anand Duvey	AI & DS	FDP	2/12/2024	05	PIET, Jaipur
107	Mr. Anurag Anand Duvey	AI & DS	FDP	2/26/2024	05	Central University of Rajasthan, Kishangarh, Ajmer (Raj)
108	Mr. Anurag Anand Duvey	AI & DS	Conference	12/14/2023	03	PIET, Jaipur
109	Mr. Anurag Anand Duvey	AI & DS	Conference	4/24/2024	02	PIET, Jaipur
110	Dr. Anil Kumar	CSE	FDP	1/29/2024	6	SKIT, Jaipur
111	Dr. Anil Kumar	CSE	FDP	2/12/2024	5	PIET, Jaipur
112	Dr. Budesh Kanwer	AI & DS	FDP	1/29/2024	5	Manipal University Jaipur
113	Mr. Dinesh Bhatia	CSE	FDP	7/15/2023	84	IIT Madras
114	Dr. Budesh Kanwer	AI & DS	FDP	2/12/2024	6	PIET, Jaipur
115	Dr. Budesh Kanwer	AI & DS	FDP	1/29/2024	6	SKIT, Jaipur
116	Mr. Dinesh Bhatia	CSE	Seminar	8/5/2023	1	JJET, Jodhpur



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

117	Dr. Budesh Kanwer	AI & DS	FDP	6/3/2024	5	IRM Jaipur
118	Mr. Vivek Saxena	CSE	FDP	8/21/2023	5	JNTUK University AP
119	Mr. Vivek Saxena	CSE	FDP	8/21/2023	5	Manipal University, Jaipur
120	Mr. Vivek Saxena	CSE	FDP	8/21/2023	5	Manipal University, Jaipur
121	Mr. Vivek Saxena	CSE	FDP	12/11/2023	5	PIET, Jaipur
122	Mr. Vivek Saxena	CSE	FDP	8/5/2023	1	JJET College, Jodhpur
123	Mr. Dinesh Bhatia	CSE	FDP	2/12/2024	5	NITTTR, Chandigarh
124	Mr. Dinesh Bhatia	CSE	FDP	12/11/2023	6	PIET, Jaipur
125	Mr. Dinesh Bhatia	CSE	FDP	7/22/2023	28	IIT Madras
126	Dr. Ashish Laddha	Applied Sciences	FDP	8/21/2023	5	NITTTR, Chandigarh
127	Dr Uday Pratap Singh	AI & DS	FDP	1/29/2024	6	SKIT, Jaipur
128	Ms. Chanchal Tiwari	AI & DS	FDP	2/12/2024	7	PIET, Jaipur
129	Dr. Sandeep Gupta	AI & DS	Workshop	4/26/2024	1	Amity University, Jaipur, Rajasthan



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

130	Dr. Anil Kumar	CSE	Seminar	12/21/2023	2	Manipal University, Jaipur
131	Dr. Sandeep Gupta	AI & DS	Conference	5/24/2024	2	PIET, Jaipur
132	Dr. Aisha Rafi	Applied Sciences	FDP	4/22/2024	84	NPTEL
133	Dr. Ashish Laddha	Applied Sciences	FDP	11/6/2023	5	AICTE
134	Mr. Manish Kumar Acharya	CSE	FDP	11/12/2023	6	PIET, Jaipur
135	Ms. Rekha Dhivrani	CSE	FDP	6/2/2024	5	PCE, Jaipur
136	Ms. Garima Kachhara	Applied Sciences	FDP	8/21/2023	5	NITTTR< Chandigarh
137	Dr. Ashish Laddha	Applied Sciences	FDP	2/13/2024	5	SSNCE, Kalavakkam
138	Dr. Aisha Rafi	Applied Sciences	FDP	8/21/2023	5	NITTTR, Chandigarh
139	Dr. Aisha Rafi	Applied Sciences	FDP	11/6/2023	5	AICTE
140	Dr. Ashish Laddha	Applied Sciences	FDP	3/18/2024	6	AICTE
141	Ms. Garima Kachhara	Applied Sciences	FDP	2/12/2024	5	NITTTR Chandigarh
142	Ms. Garima Kachhara	Applied Sciences	FDP	7/22/2023	84	IIT Madras



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

143	Dr. Ashish Laddha	Applied Sciences	FDP	5/20/2024	7	Sri Guru Teg Bahadur Khalsa College, Sri Anandpur Sahib, Punjab
144	Dr. Ashish Laddha	Applied Sciences	FDP	5/20/2024	7	Gokul Global University,
145	Mr. Bharat Thathera	AI & DS	FDP	2/12/2024	5	NITTTR, Chennai
146	Ms. Garima Kachhara	Applied Sciences	FDP	1/15/2024	84	IIT Madras
147	Ms. Bersha Kumari	CSE	FDP	12/11/2023	6	PIET Jaipur
148	Dr. Ashish Laddha	Applied Sciences	FDP	6/5/2024	9	Devi Ahilya Vishwavidyalaya, Indore
149	Ms. Bersha Kumari	CSE	FDP	1/29/2024	6	SKIT JAIPUR
150	Dr Uday Pratap Singh	AI&DS	any other	6/23/2024	1	Microsoft
151	Ms. Shivangi Khandelwal	CSE	any other	8/1/2023	5	PCE, Jaipur
152	Ms. Shaifali Khandelwal	CSE	FDP	8/1/2023	5	PCE, Jaipur
153	Mr. Manish Kumar Gupta	CSE	FDP	12/16/2023	5	PCE, Jaipur
154	Mr. Manish Kumar Gupta	CSE	FDP	12/11/2023	5	AICTE
155	Mr. Manish Kumar Gupta	CSE	FDP	12/2/2024	5	PCE, Jaipur



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

156	Ms. Aniva Sharma	Applied Sciences	Conference	12/1/2024	2	Hotel Crowne Plaza Pune City Centre, Pune, India.
157	Dr. Ashish Laddha	Applied Sciences	Conference	4/24/2024	2	PIET, Jaipur
158	Ms. Aniva Sharma	Applied Sciences	FDP	11/8/2024	6	AICTE/ PIET, Jaipur
159	Ms. Bersha Kumari	CSE	FDP	2/12/2024	5	PIET Jaipur
160	Mr. Arvind Mathur	Applied Sciences	FDP	4/27/2024	84	IIT Kharagpur
161	Mr. Arvind Mathur	Applied Sciences	FDP	10/29/2023	84	IIT Madras
162	Dr. Sonia Kaur Bansal	Applied Sciences	Conference	10/26/2023	3	Kanoria PG Mahila Mahavidyalaya, Jaipur
163	Dr. Sonia Kaur Bansal	Applied Sciences	Conference	10/12/2023	1	British Council ASEAN Teaching English
164	Dr. Sonia Kaur Bansal	Applied Sciences	Conference	1/12/2024	1	Banasthali Vidyapith
165	Ms, Charul Bapna	AI & DS	Conference	4/24/2024	2	PIET, Jaipur
166	Ms, Charul Bapna	AI&DS	Conference	4/24/2024	2	PIET, Jaipur
167	Dr. Sonia Kaur Bansal	Applied Sciences	Seminar	4/22/2024	2	Suresh Gyan Vihar University, Jaipur
168	Ms, Charul Bapna	AI & DS	Conference	12/14/2023	3	PIET, Jaipur



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

169	Dr. Sonia Kaur Bansal	Applied Sciences	FDP	5/13/2024	5	S.S. Jain Subodh Management Institute, Jaipur
170	Dr. Sonia Kaur Bansal	Applied Sciences	Seminar	2/22/2024	1	Ganpat University
171	Ms. Alka Rani	AI & DS	FDP	1/29/2024	5	MANIPAL UNIVERSITY JAIPUR, JAIPUR RAJASTHAN
172	Dr. Sonia Kaur Bansal	Applied Sciences	any other	6/5/2024	10	Malviya Mission Teacher Training Programme
173	Dr. Sonia Kaur Bansal	Applied Sciences	Webinar	2/20/2024	1	Anandro Dhonde Alias Babaji Mahavidyalaya
174	Dr. Sonia Kaur Bansal	Applied Sciences	Seminar	8/5/2023	1	JJET, Engineering
175	Ms. Alka Rani	AI & DS	FDP	2/12/2024	5	PIET, Jaipur
176	Ms. Alka Rani	AI & DS	FDP	12/11/2023	6	PIET, Jaipur
177	Mr. Sanjeev Rishi	AI & DS	any other	3/3/2023	2	PIET, Jaipur
178	Mr. Sanjeev Rishi	AI & DS	FDP	2/12/2024	7	NITTTTR, Chandigarh
179	Dr. Ritam Dutta	IoT/IDEA Lab	Conference	7/3/2024	2	Kathmandu University, Dhulikhel, Nepal
180	Mr. Abhishek Dadhich	CSE	Conference	2/12/2024	5	PIET, Jaipur
181	Dr Priya Mathur	Applied Sciences	Conference	9/1/2023	2	PIET, Jaipur



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

182	Mr. Saurabh Raj	AI & DS	Seminar	8/5/2023	1	PIET, Jaipur
183	Mr. Punit Kumar	AI & DS	FDP	1/29/2024	6	SKIT, Jaipur
184	Mr. Punit Kumar	AI & DS	FDP	2/12/2024	5	NITTTR, Chandigarh
185	Ms. Bhawana Kumari	AI & DS	FDP	12/11/2023	06	PIET, Jaipur
186	Mr. Kamal Saini	AI & DS	Conference	4/24/2024	2	PIET, Jaipur
187	Mr. Kamal Saini	AI & DS	Workshop	2/28/2024	2	PIET, Jaipur
188	Mr. Mohnish Sachdeva	AI & DS	Conference	4/24/2024	2	PIET, Jaipur
189	Mr. Mohnish Sachdeva	AI & DS	Conference	4/24/2024	2	PIET, Jaipur
190	Mr. Mohnish Sachdeva	AI & DS	Conference	12/14/2023	3	PIET, Jaipur
191	Mr. Mohnish Sachdeva	AI & DS	Webinar	7/28/2023	1	PIET, Jaipur
192	Dr. Sama Jain	Applied Sciences	FDP	8/21/2023	5	NITTTR, Chandigarh
193	Dr. Prince Dawar	Applied Sciences	any other	8/8/2023	1	online
194	Mr. Anjul Bhardwaj	AI & DS	FDP	5/8/2023	7	University Institute of computing, Chandigarh university Punjab



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

195	Mr. Anjul Bhardwaj	AI & DS	FDP	12/11/2023	7	AICTE
196	Mr. Nitin Phulwani	CSE	FDP	2/12/2024	5	NITTR, Chandigarh
197	Dr. Navin Kr. Goyal	CSE	FDP	2/12/2024	5	PIET, Jaipur
198	Ms. Smita Bisht	CSE	Conference	12/14/2023	3	PIET, Jaipur
199	Mr. Nitin Phulwani	CSE	Conference	12/14/2023	3	PIET, Jaipur
200	Ms. Smita Bisht	CSE	any other	5/24/2024	1	Salesforce- Mumbai
201	Ms. Smita Bisht	CSE	Workshop	12/19/2023	5	MDIT, Pune
202	Ms. Divya Rohatgi	CSE	FDP	8/7/2023	5	PIET, Jaipur
203	Mr. Vijay Kumar Garg	CSE	FDP	2/12/2024	5	NITTTR, Chandigarh
204	Ms. Divya Rohatgi	CSE	FDP	1/8/2024	5	PCE, Jaipur
205	Dr. Sama Jain	Applied Sciences	FDP	2/12/2024	5	NITTTR, Chandigarh
206	Ms. Priya Verma	CSE	FDP	2/12/2024	5	NITTTR, Chennai
207	Ms. Priya Verma	CSE	Conference	2/24/2024	2	PIET, Jaipur



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

208	Ms. Priya Verma	CSE	Conference	12/14/2023	3	PIET, Jaipur
209	Mr. Deepak Sain	CSE	FDP	8/7/2023	5	PIET, Jaipur
210	Mr. Ram Mohan	Applied Sciences	FDP	2/5/2024	5	Ajay Kumar Garg Engineering College, Ghaziabad
211	Mr. Ram Mohan	Applied Sciences	FDP	11/27/2023	5	NITTTR, Chandigarh
212	Mr. Ram Mohan	Applied Sciences	FDP	9/4/2023	5	NITTTR, Chandigarh
213	Mr. Ram Mohan	Applied Sciences	FDP	8/21/2023	5	PIET, Jaipur
214	Mr. Ram Mohan	Applied Sciences	FDP	7/24/2023	60	IIT Kanpur
215	Ms. Shiwangi Sharma	AI & DS	Webinar	7/28/2023	5	DELNET
216	Ms. Shiwangi Sharma	AI & DS	FDP	8/21/2023	5	Adhiparasakthi Engineering College
217	Ms. Astha Joshi	AI & DS	FDP	7/20/2023	2	PIET, Jaipur



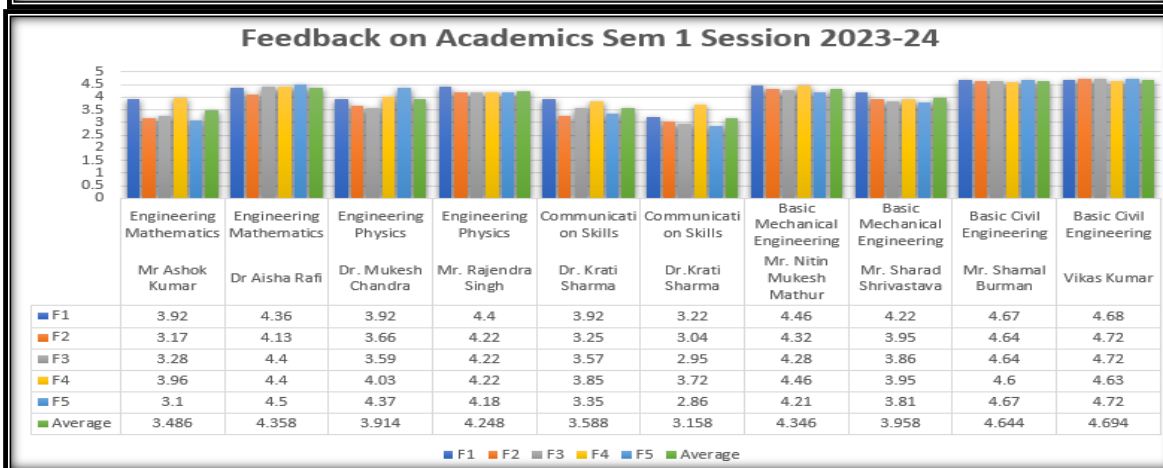
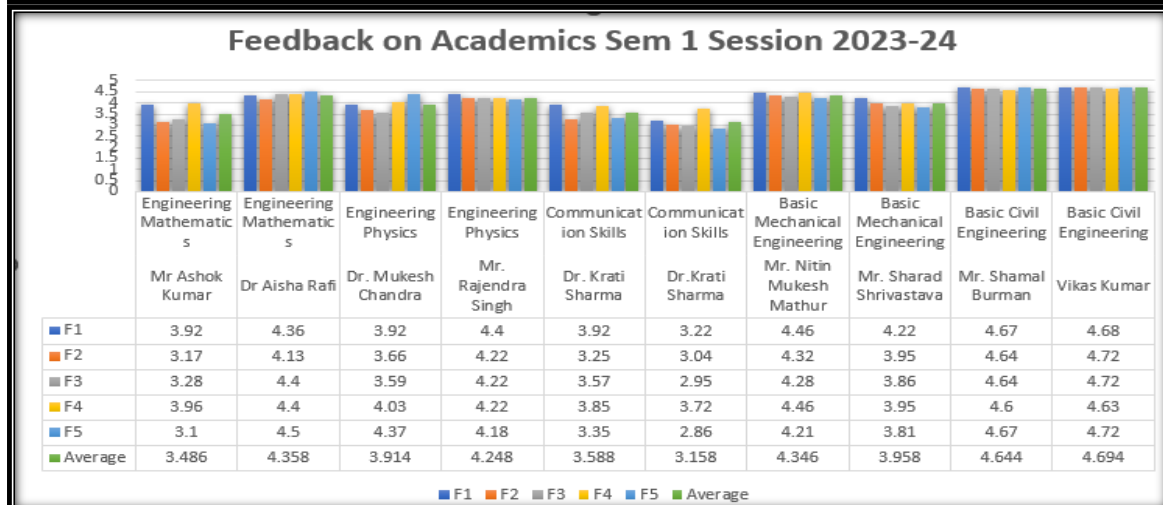
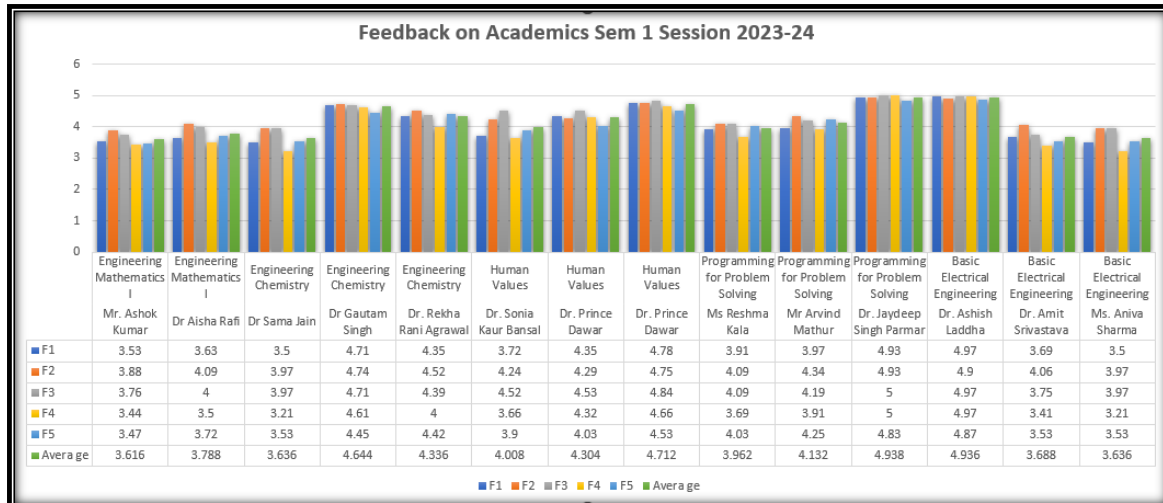
# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#10

### Feedback Stakeholders Feedback Analysis (2023-24)



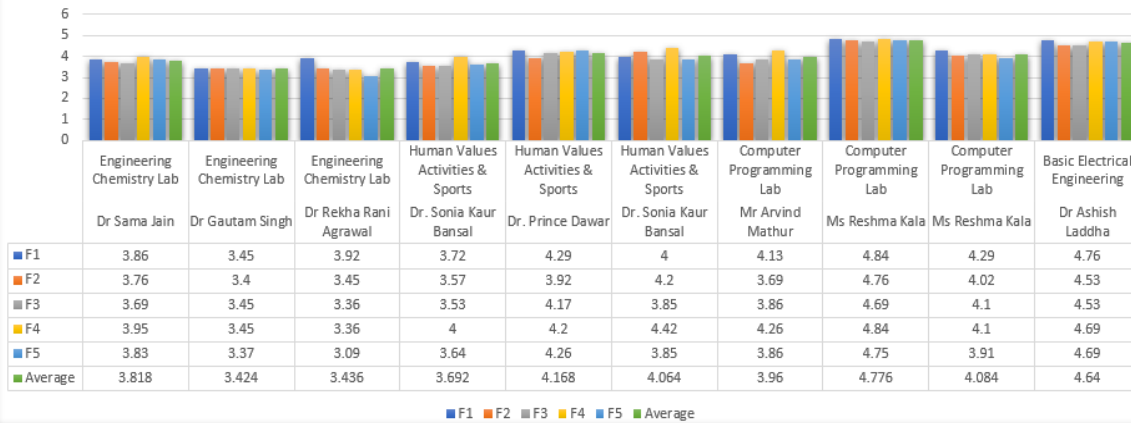


# POORNIMA

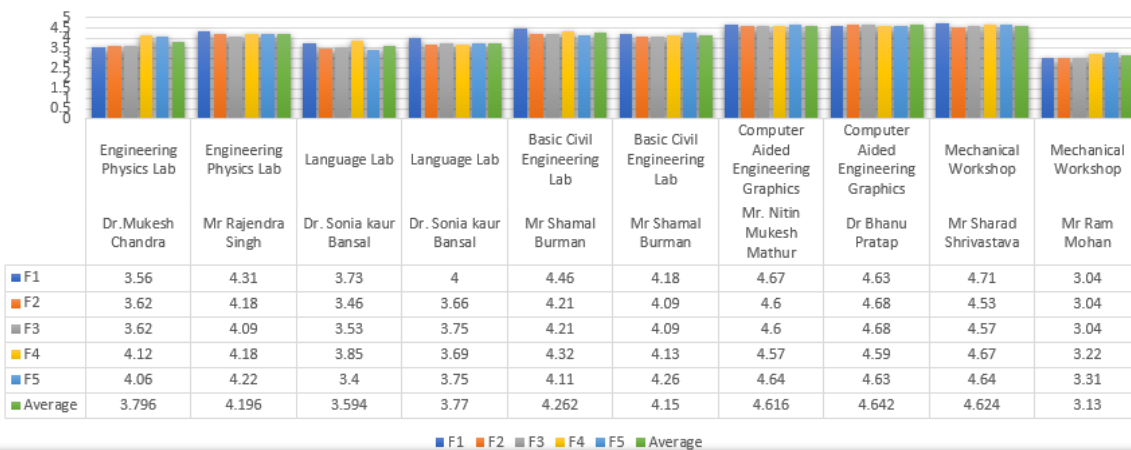
## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Feedback on Academics Sem 1 Session 2023-24



Feedback on Academics Sem 1 Session 2023-24



Feedback on Academics Sem 1 Session 2023-24

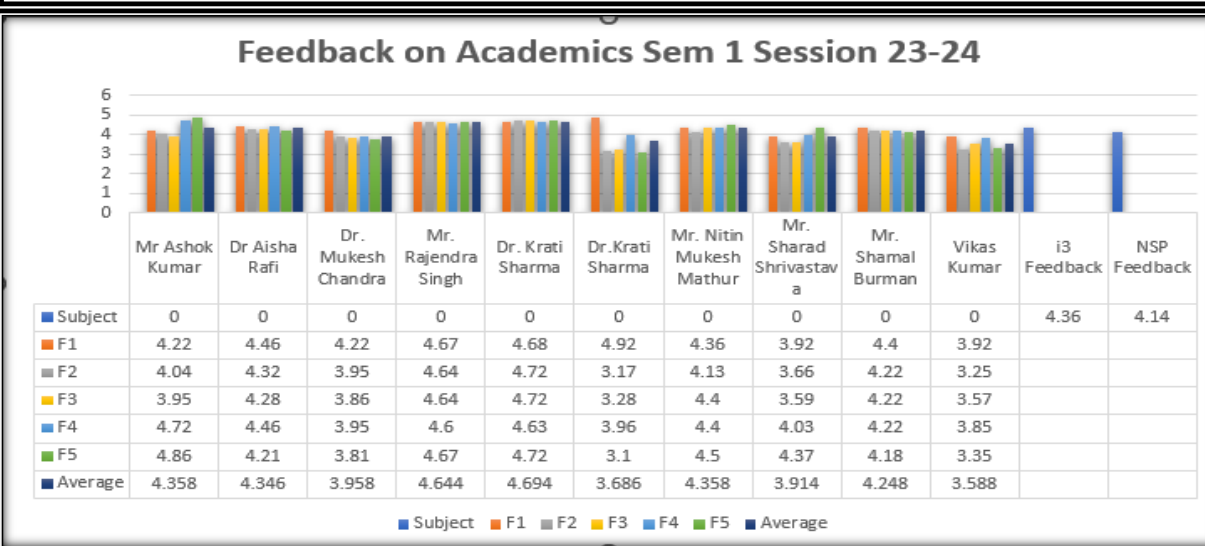
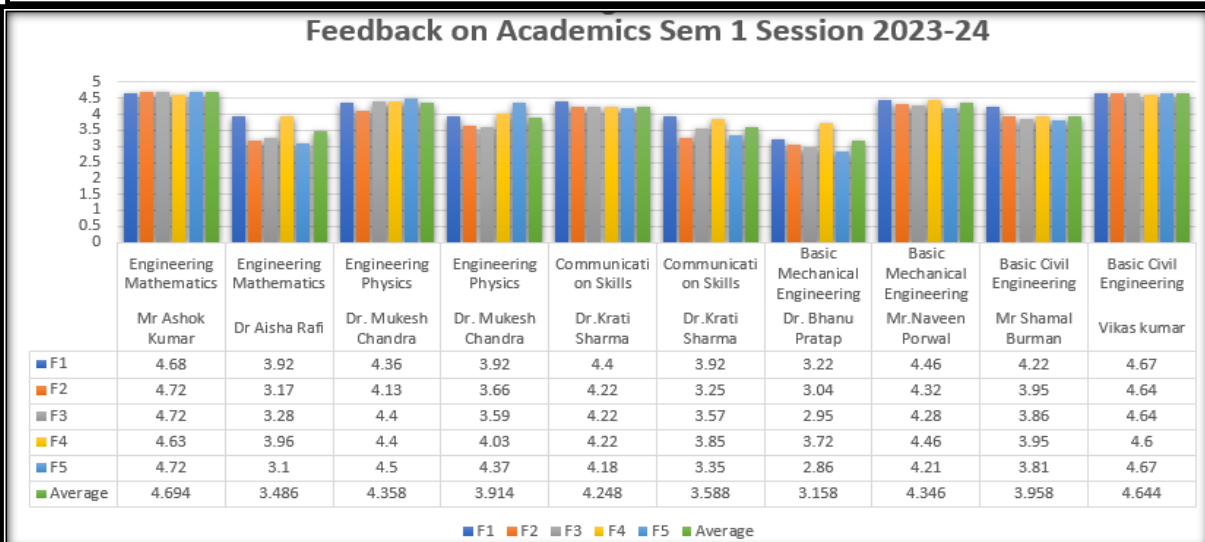
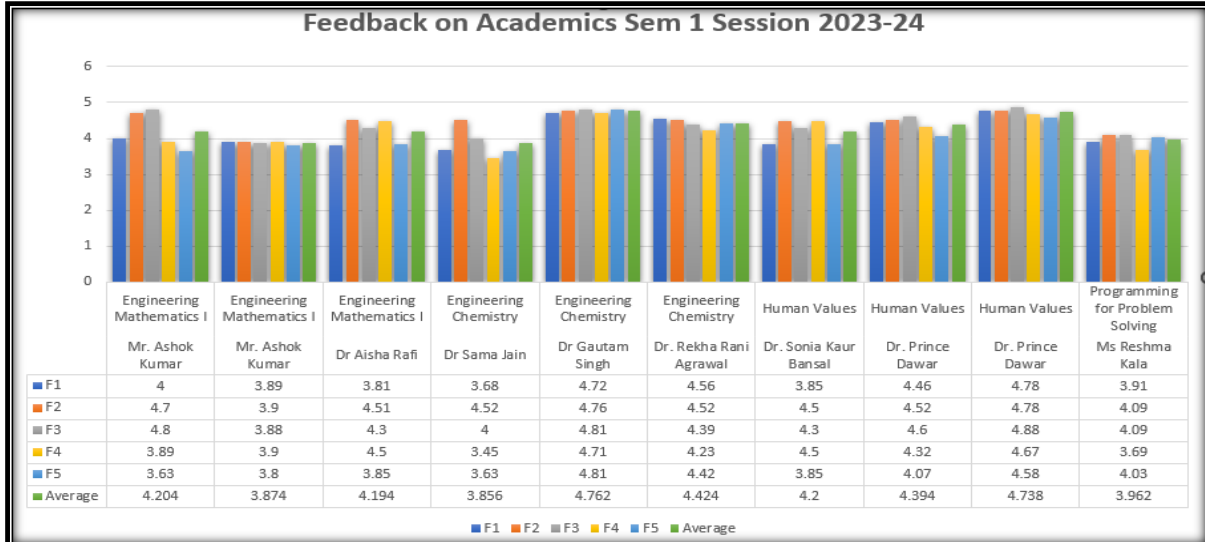




# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

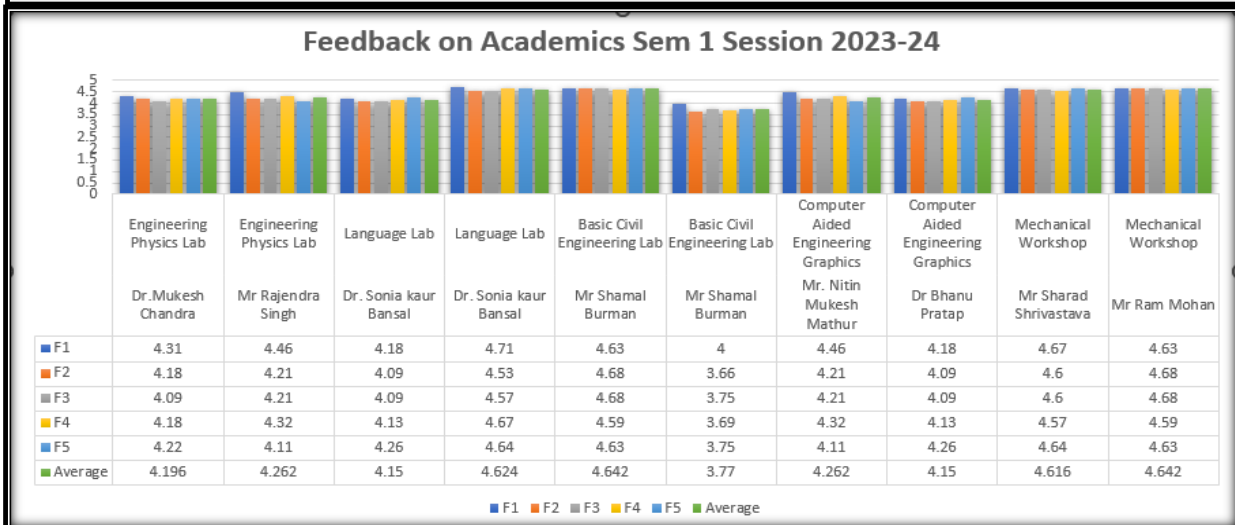
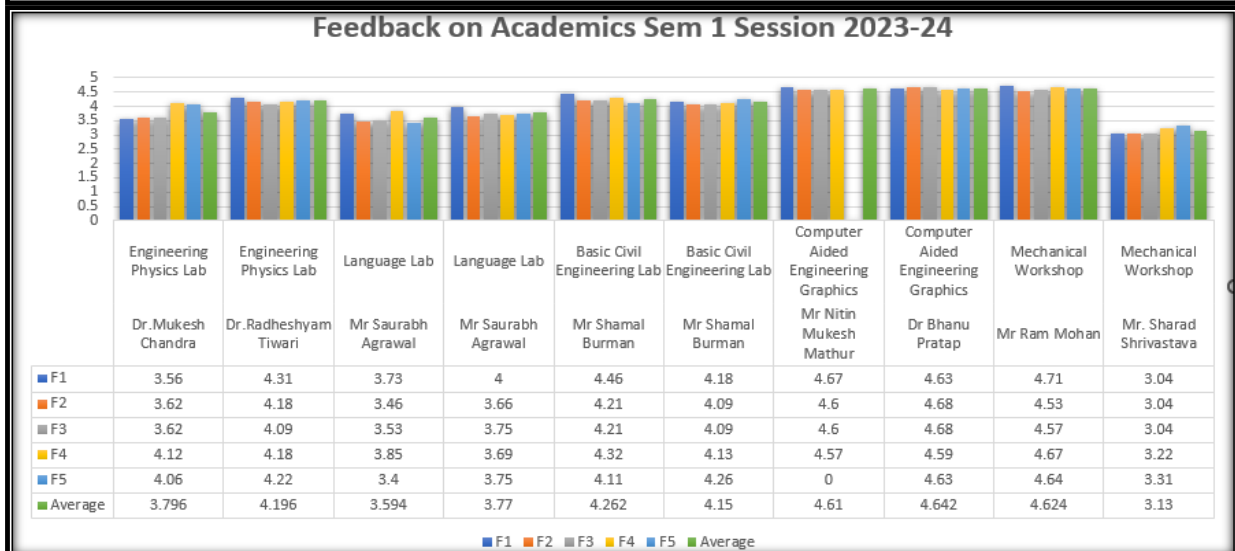
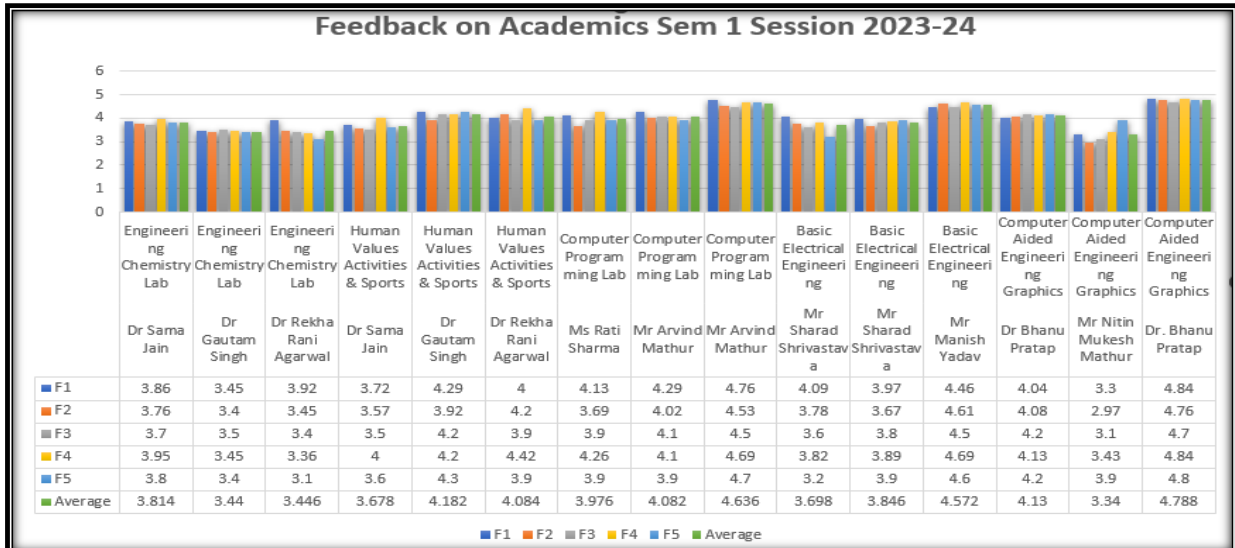




# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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





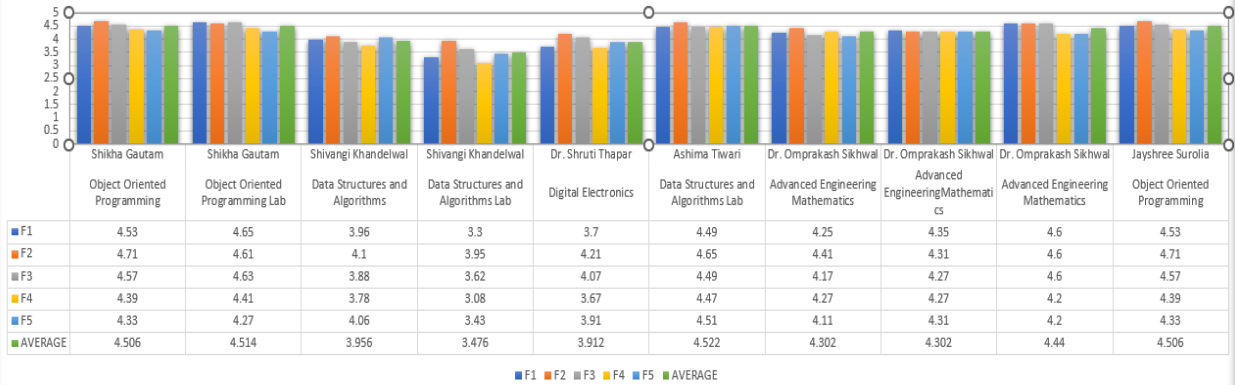
# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

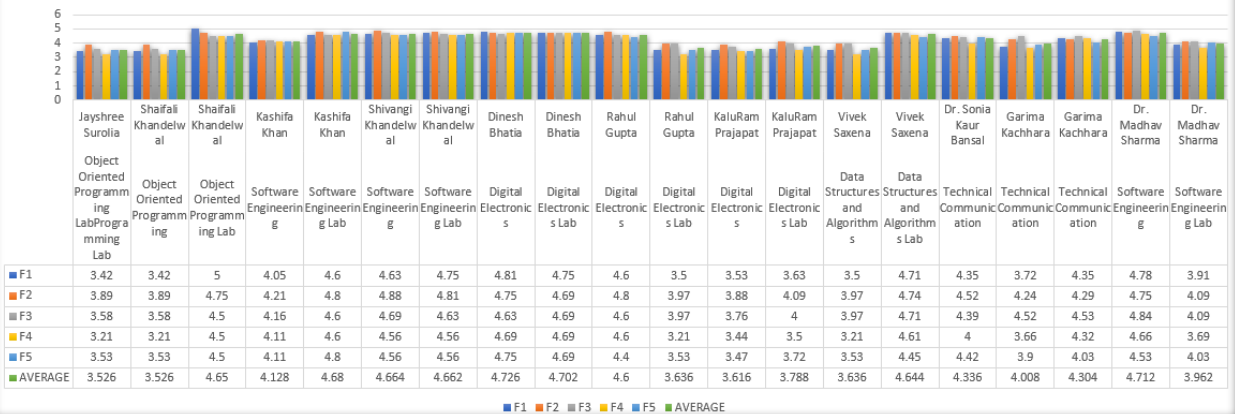
### Feedback on Academics Sem 3 Session 2023-24

#### Part-1



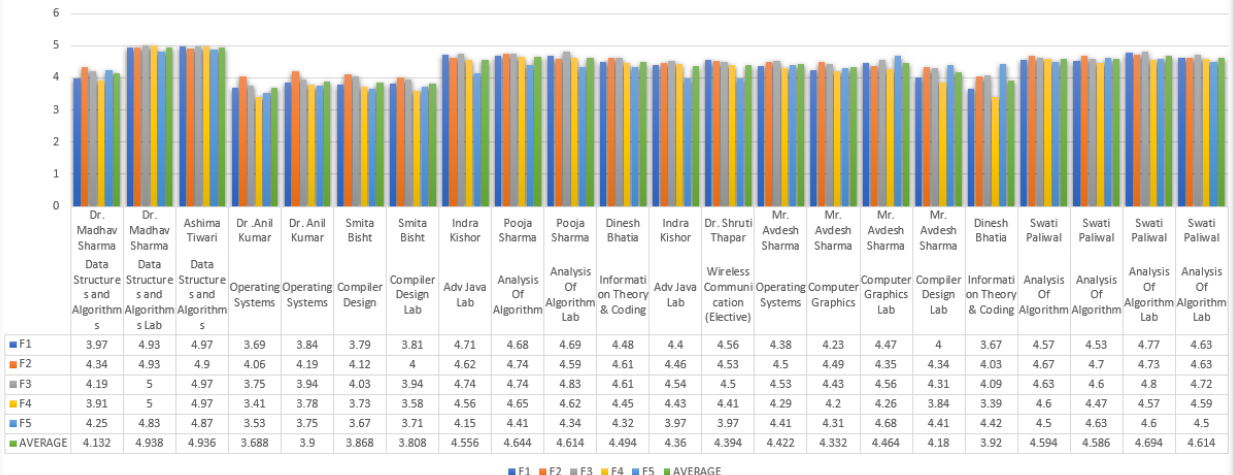
### Feedback on Academics Sem 3 Session 2023-24

#### Part-2



### Feedback on Academics Sem 3 & 5 Session 2023-24

#### Part-3







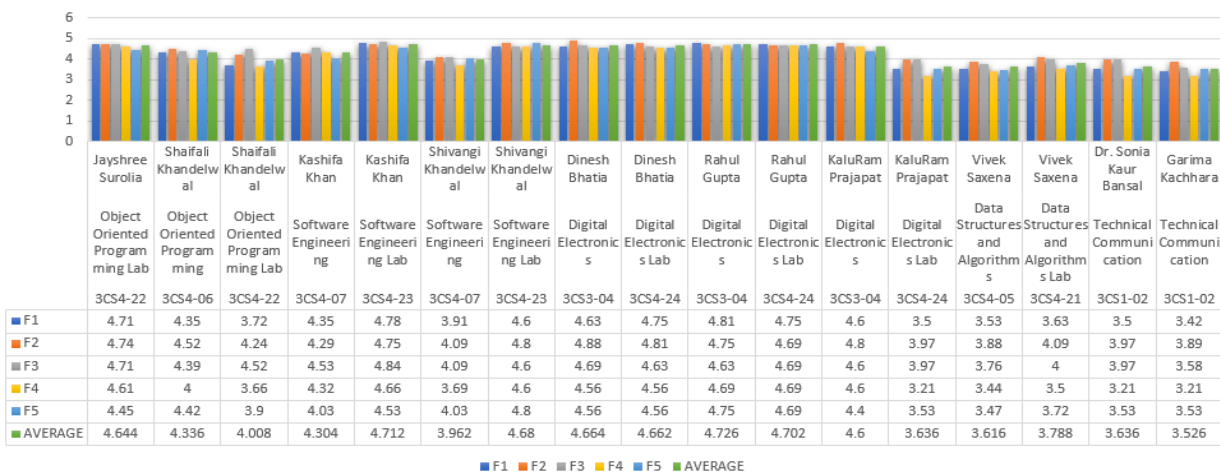
# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

## Feedback on Academics Sem 3 Session 2023-24

### Part 2



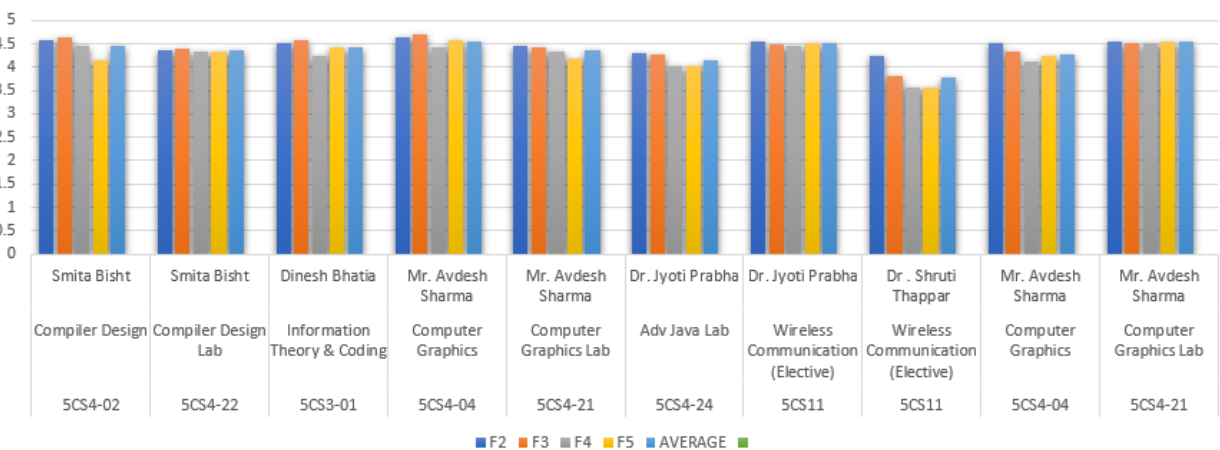
## Feedback on Academics Sem 5 Session 2023-24

### Part 1



## Feedback on Academics Sem 5 Session 2023-24

### Part -2



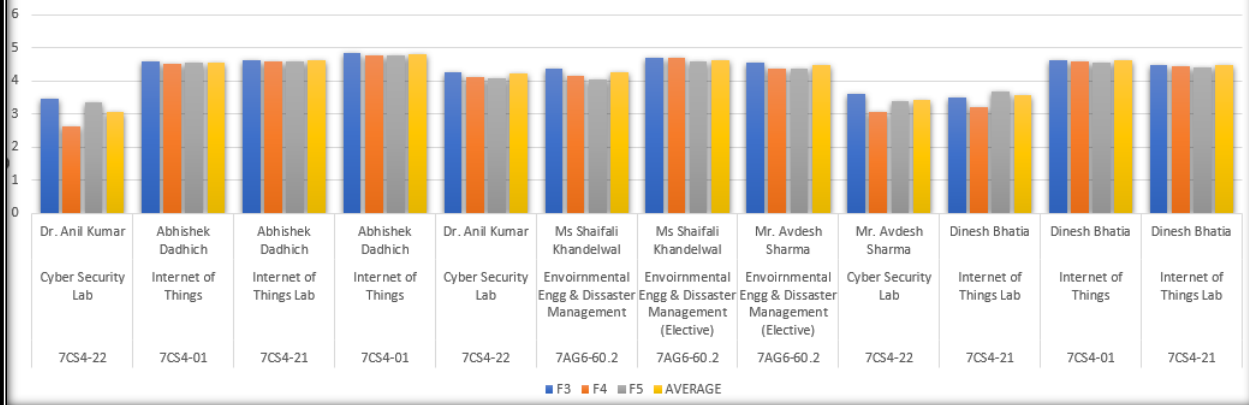


# POORNIMA

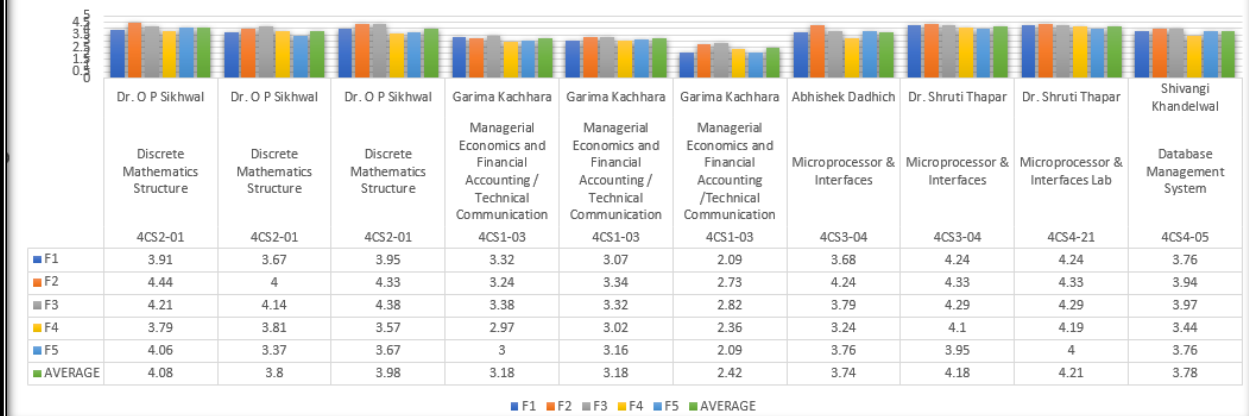
## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

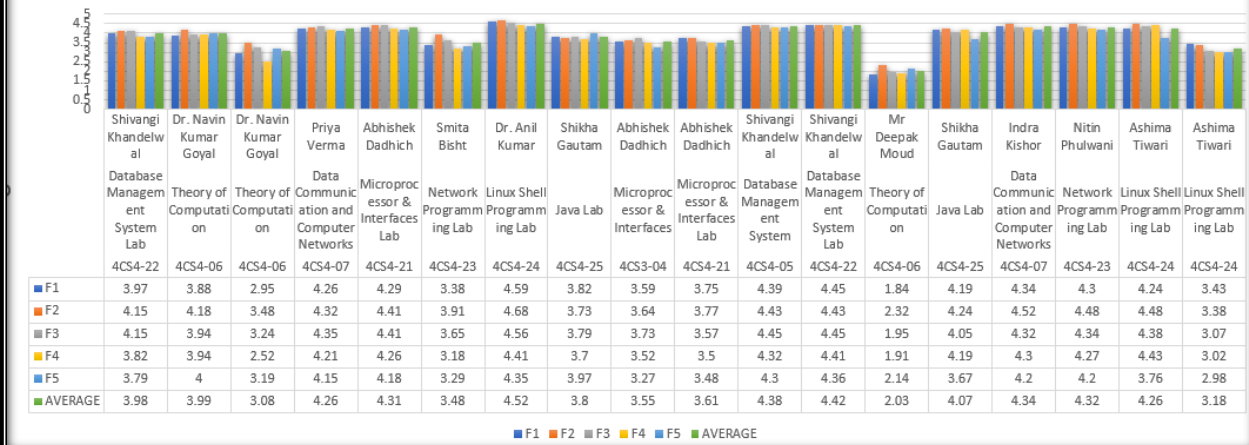
### Feedback on Academics Sem 7 Session 2023-24



### Feedback on Academics Sem 4 Session 2023-24 Part -1



### Feedback on Academics Sem 4 Session 2023-24 Part -2







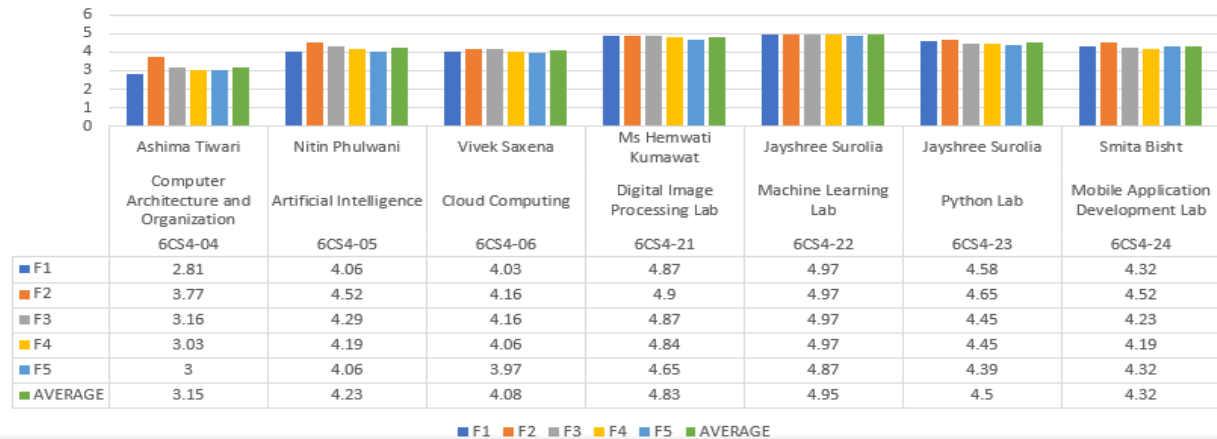
# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

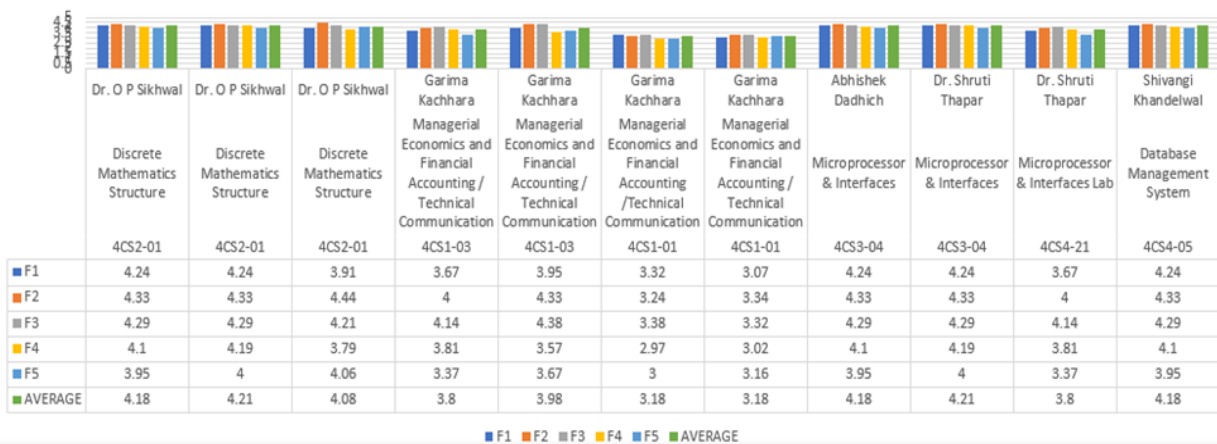
### Feedback on Academics Sem 6 Session 2023-24

#### Part-3



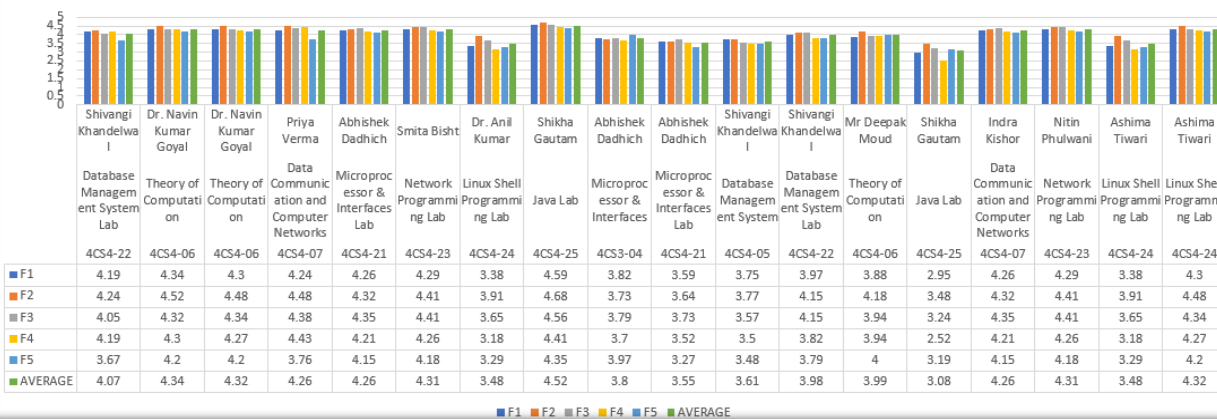
### Feedback on Academics Sem 4 Session 23-24

#### Part 1



### Feedback on Academics Sem 4 Session 2023-24

#### Part 2







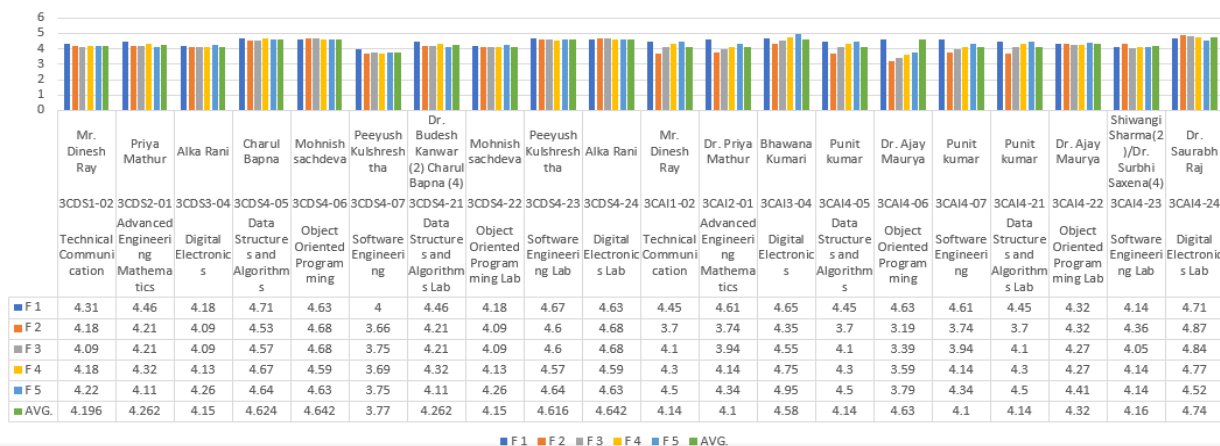
# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

## Feedback on Academics Sem 3 Session 2023-24

### Part - 1

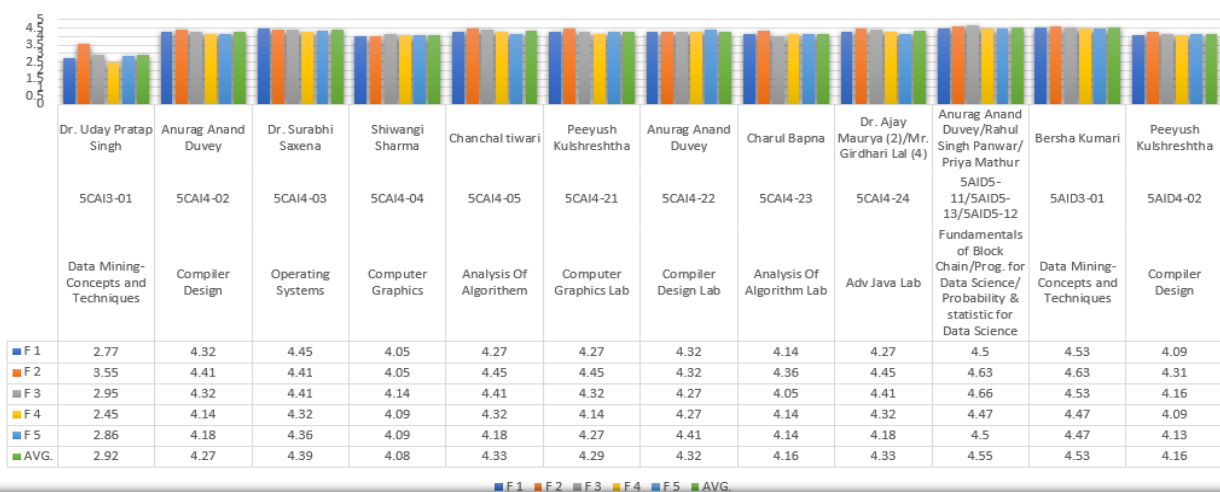


## Feedback on Academics Sem 3 Session 2023-24

### Part 2



## Feedback on Academics Sem 5 Session 2023-24



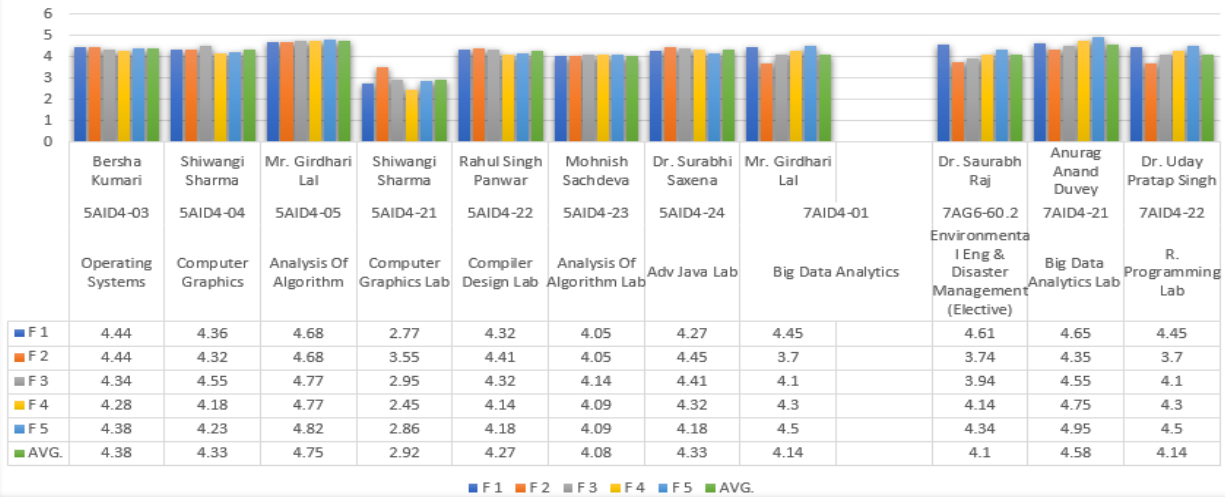


# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

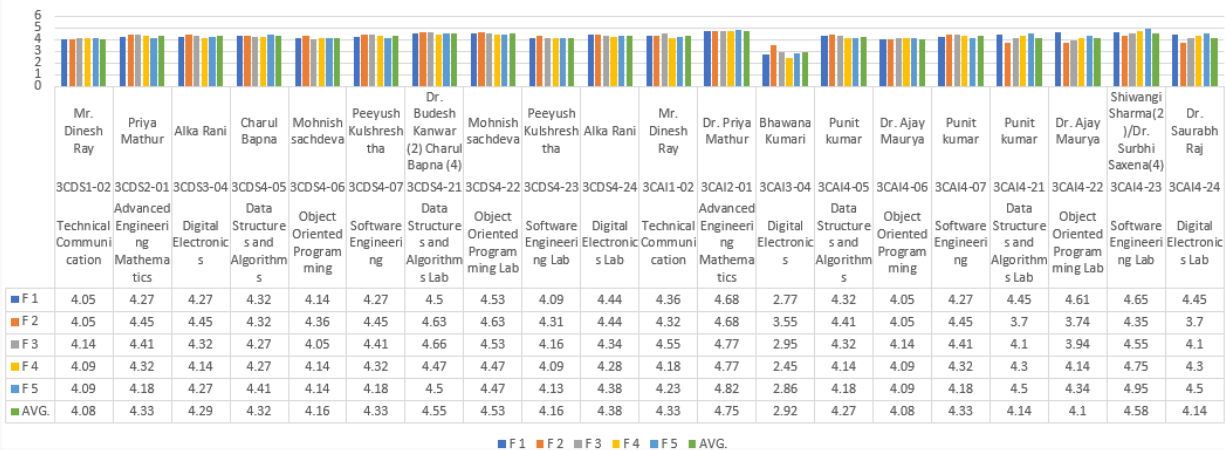
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

### Feedback on Academics Sem 5 & 7 Session 2023-24



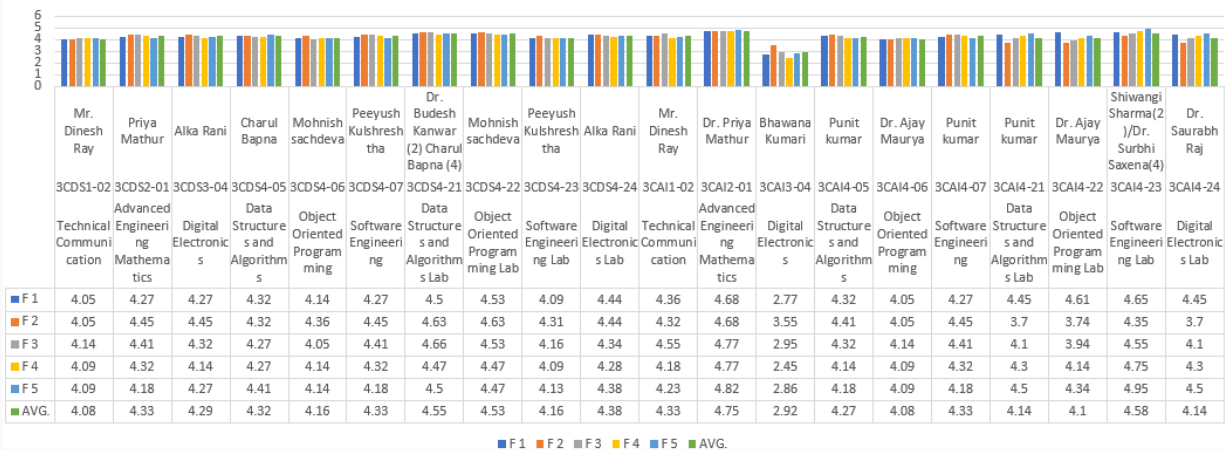
### Feedback on Academics Sem 3 Session 2023-24

#### Part 1



### Feedback on Academics Sem 3 Session 2023-24

#### Part 1





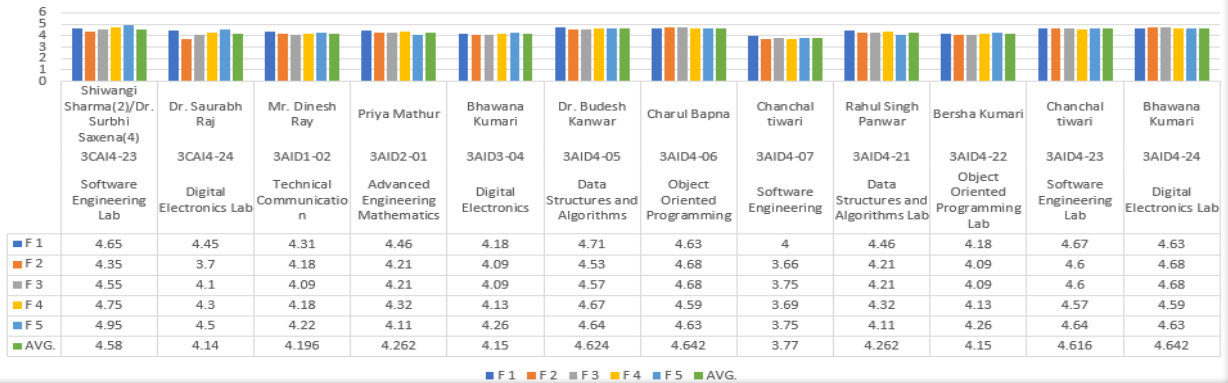
# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Feedback on Academics Sem3 Session 2023-24

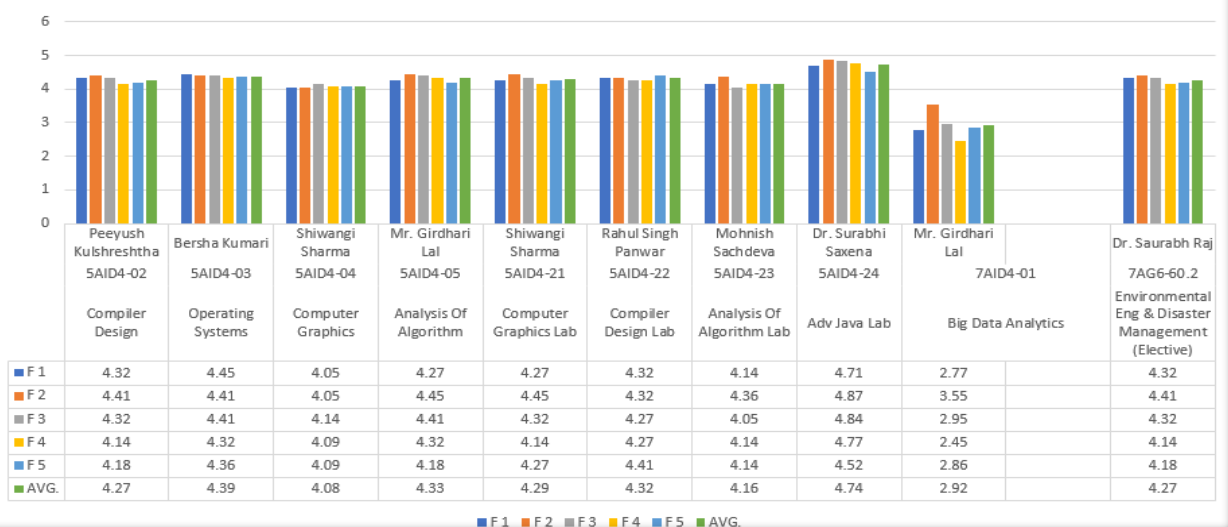
#### Part -2



### Feedback on Academics Sem 5 Session 2023-24



### Feedback on Academics Sem 5 and sem 7 Session 2023-24





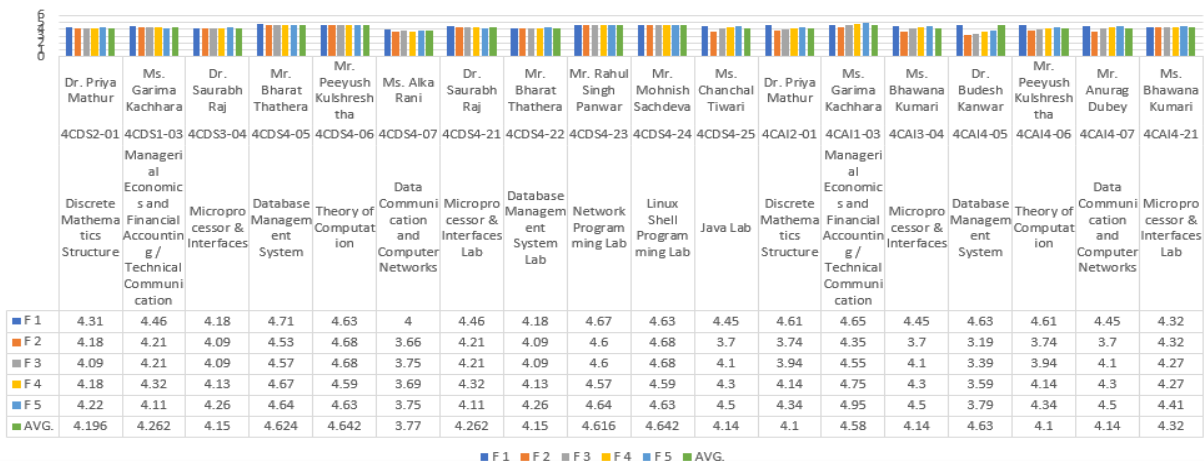
# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Feedback on Academics Sem 4 Session 2023-24

#### Part - 1



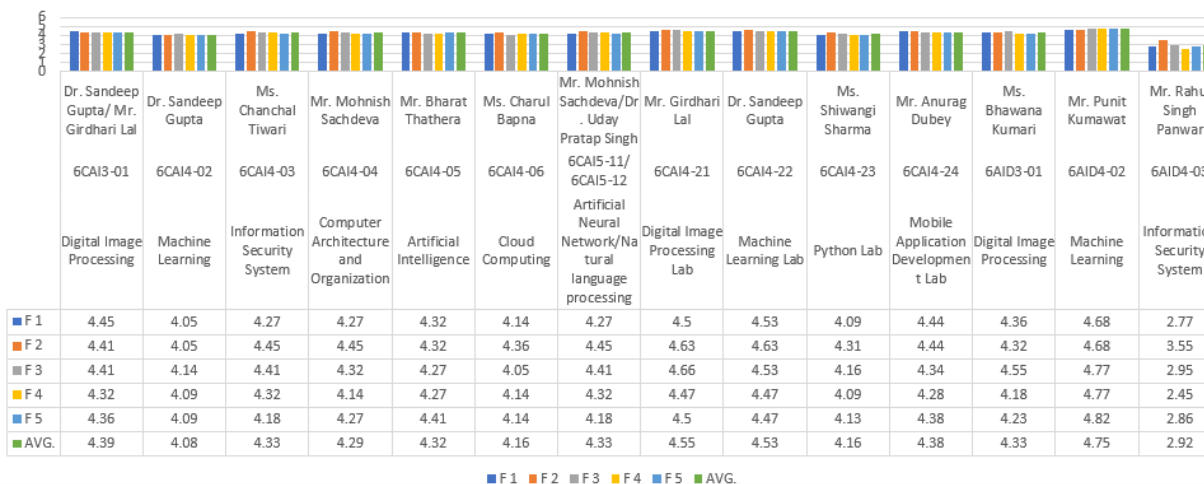
### Feedback on Academics Sem 4 Session 2023-24

#### Part - 2



### Feedback on Academics Sem 6 Session 2023-24

#### Part - 1



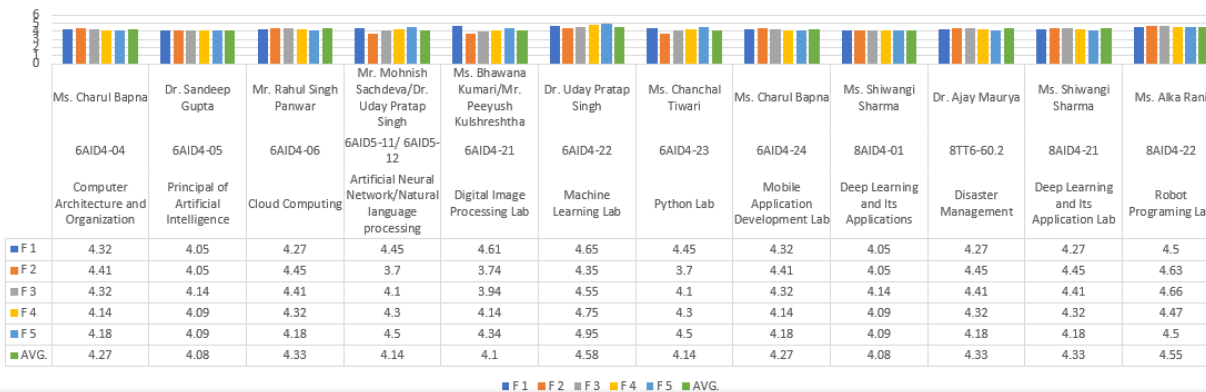


# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

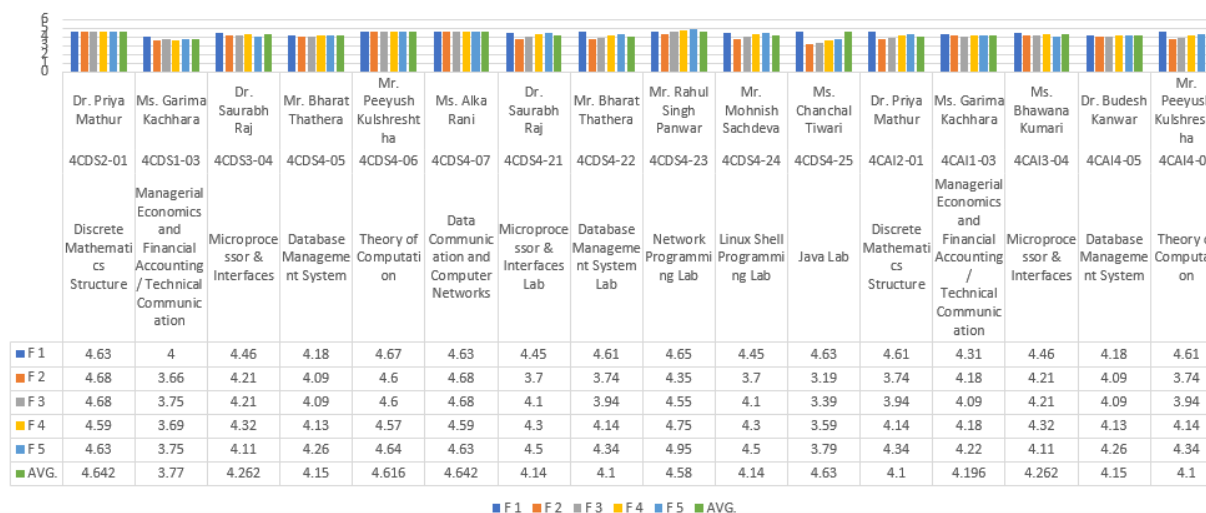
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

## Feedback on Academics Sem 6 & sem 8 Session 2023-24



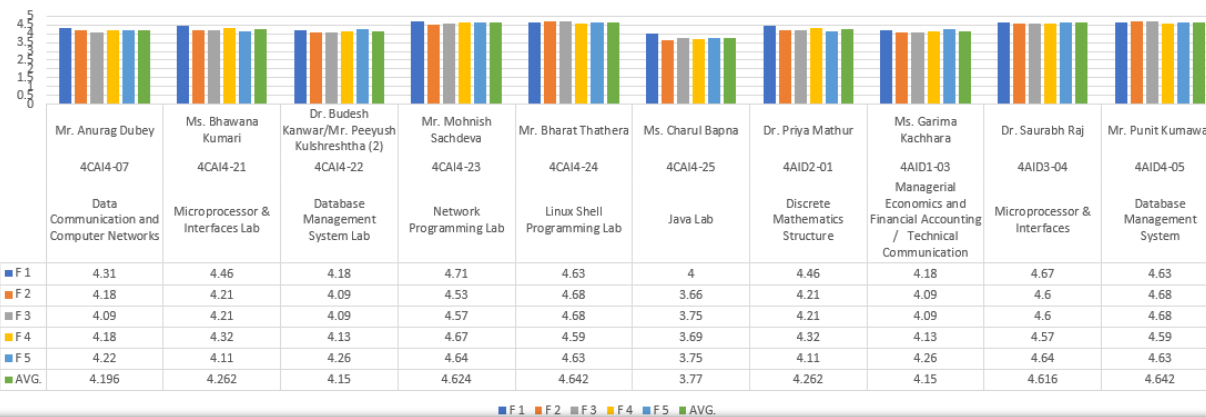
## Feedback on Academics Sem 4 Session 2023-24

### Part -1



## Feedback on Academics Sem 4 Session 2023-24

### Part -2





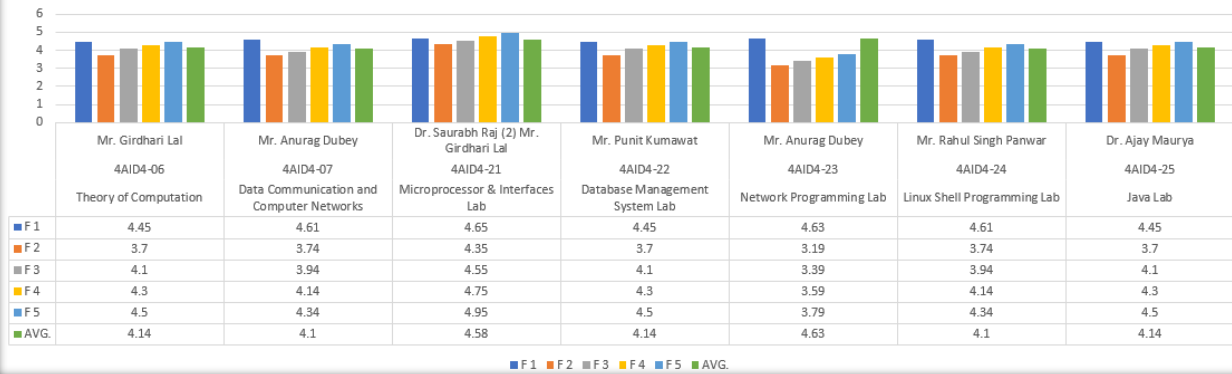
# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

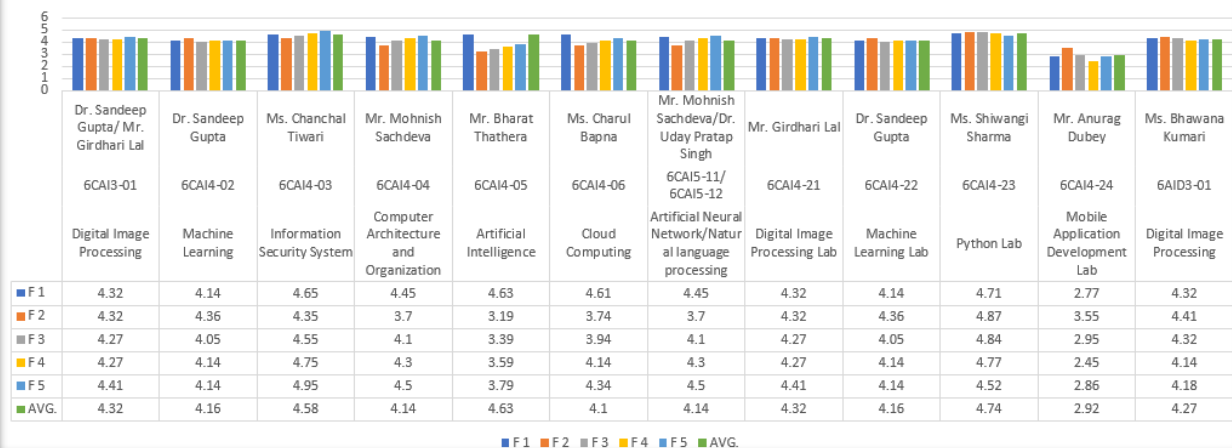
### Feedback on Academics Sem 4 Session 2023-24

#### Part -3

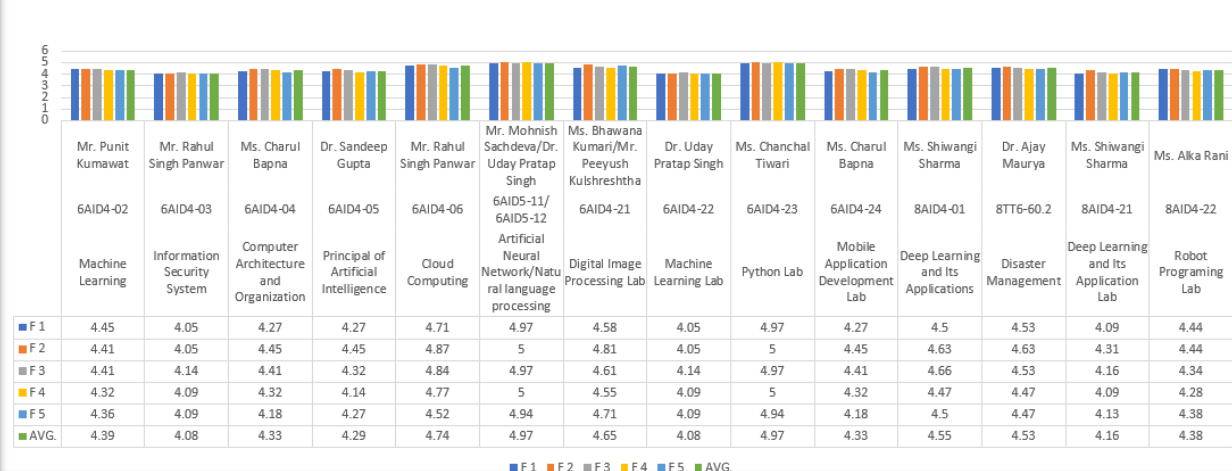


### Feedback on Academics Sem 6 Session 2023-24

#### Part -1



### Feedback on Academics Sem 6 & Sem 8 Session 2023-24



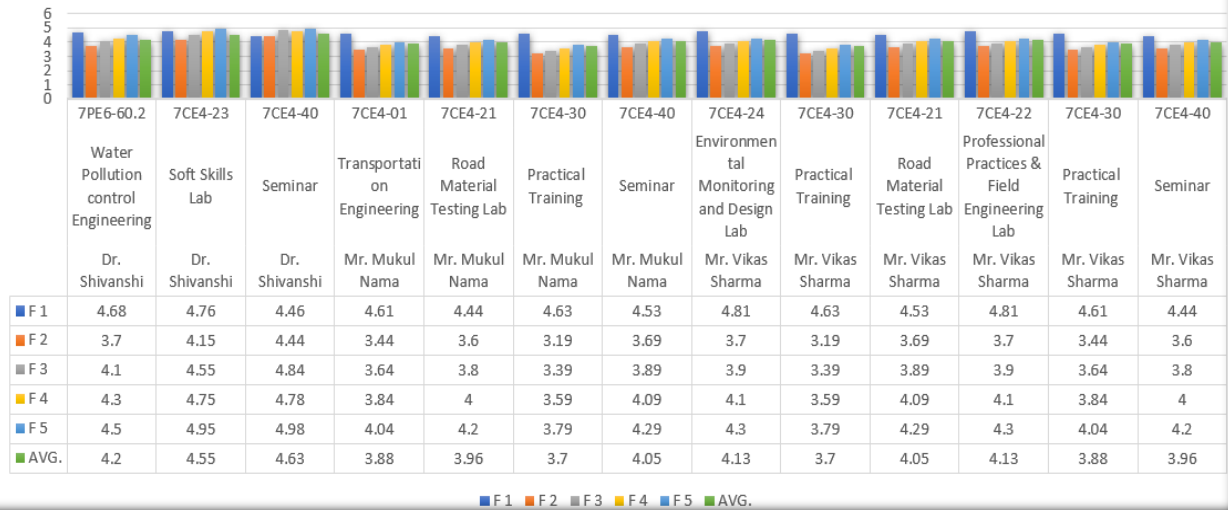


# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

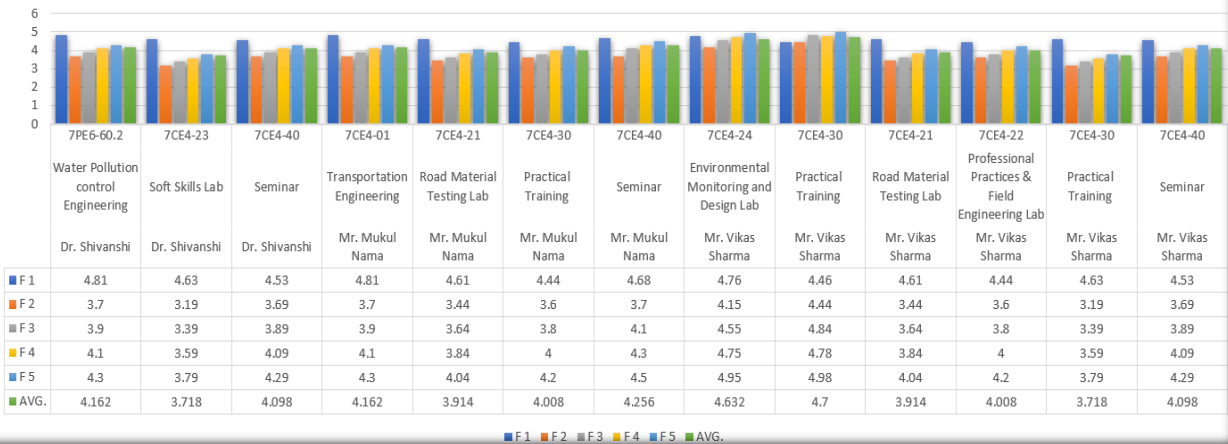
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

### Feedback on Academics Sem 7



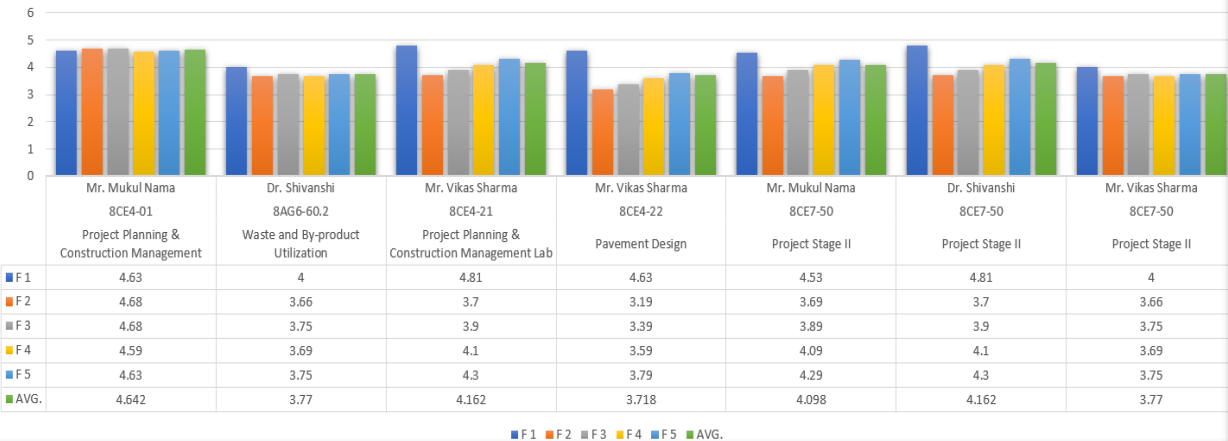
F1 F2 F3 F4 F5 AVG.

### Feedback on Academics Sem 7



F1 F2 F3 F4 F5 AVG.

### Feedback on Academics Sem 8



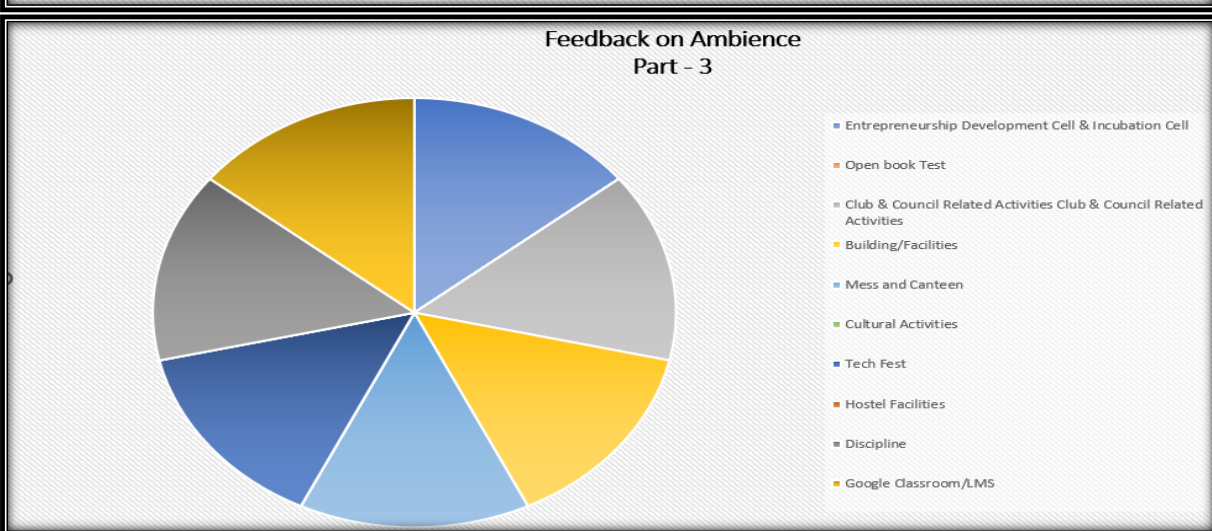
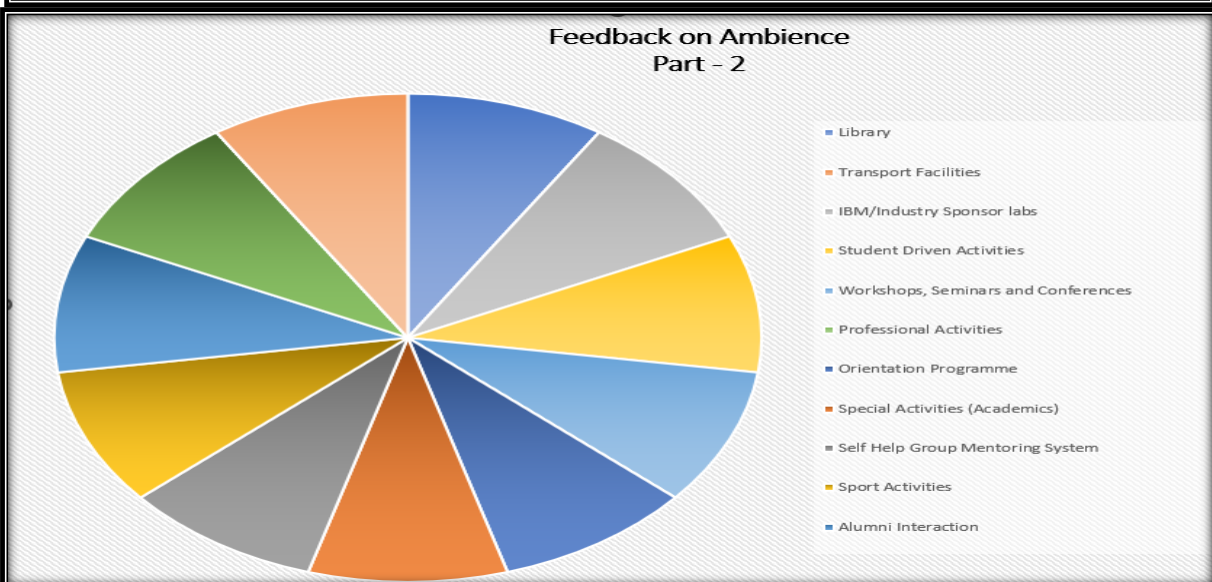
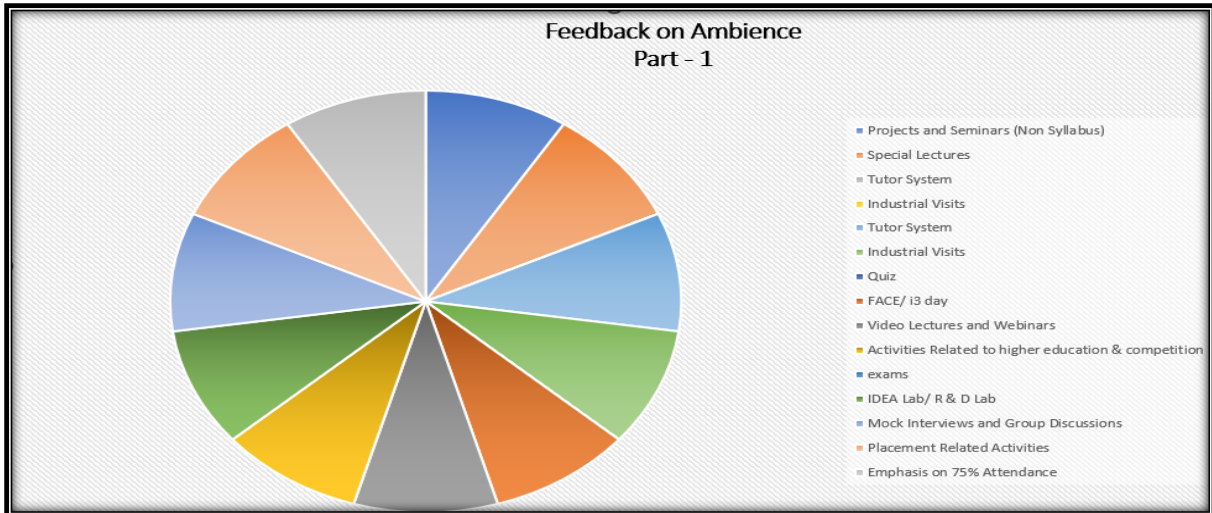
F1 F2 F3 F4 F5 AVG.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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



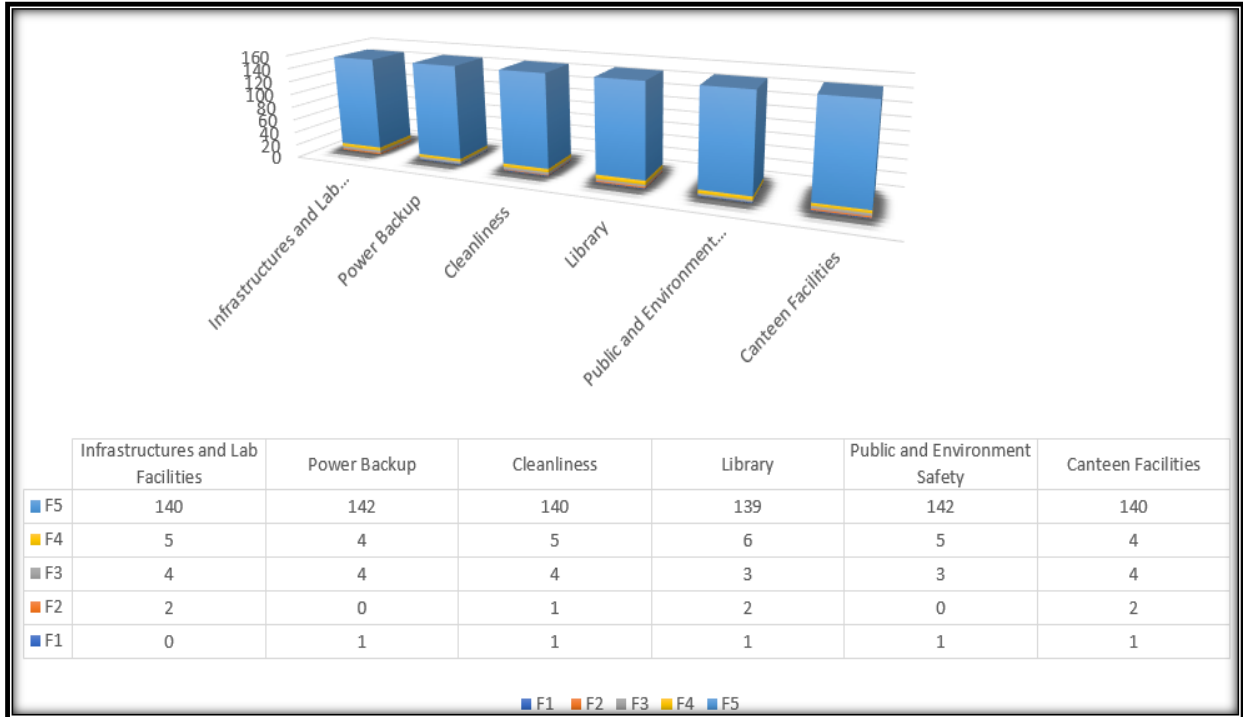


# POORNIMA

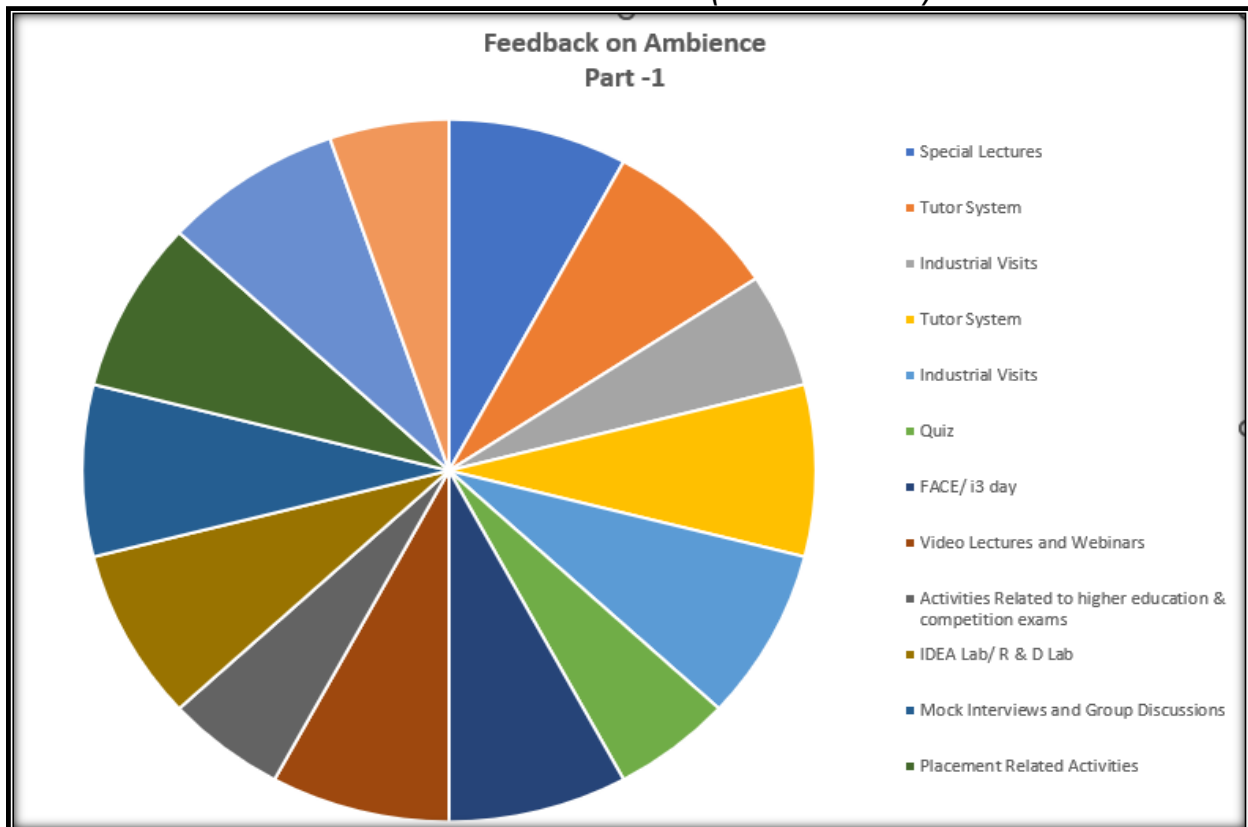
## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Student Feedback on Resources Session 2023-24



### Student Feedback on Ambience (Session 2023-24): -



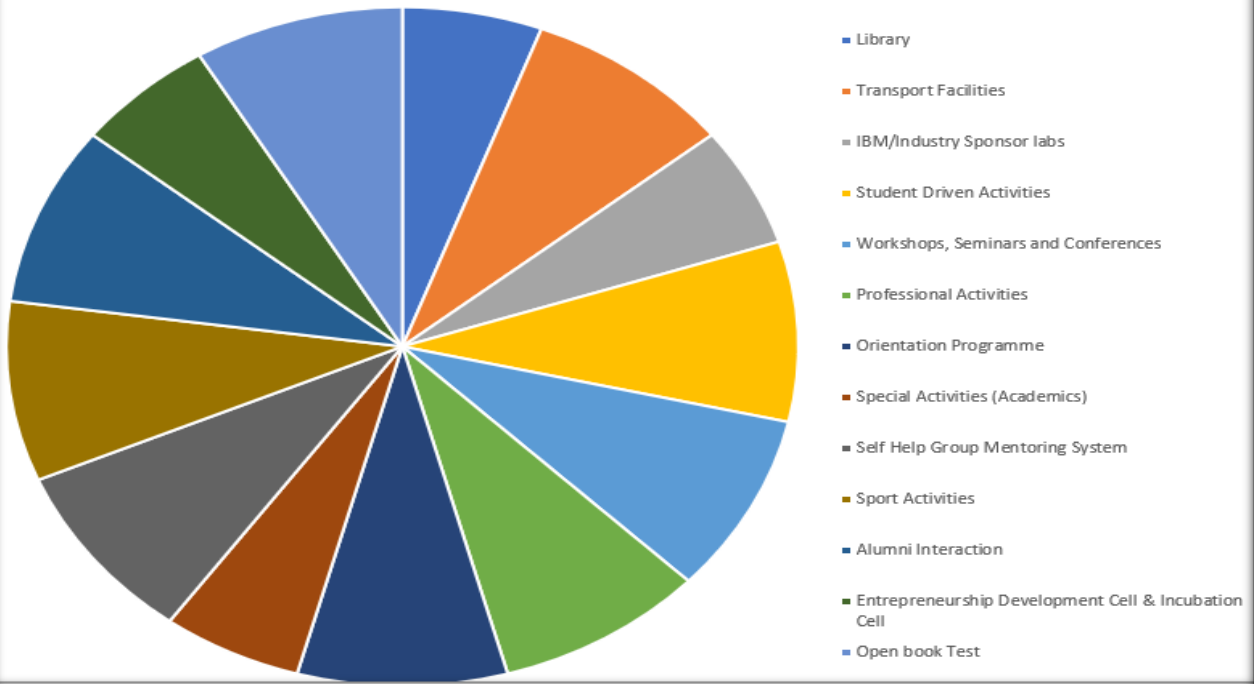


# POORNIMA

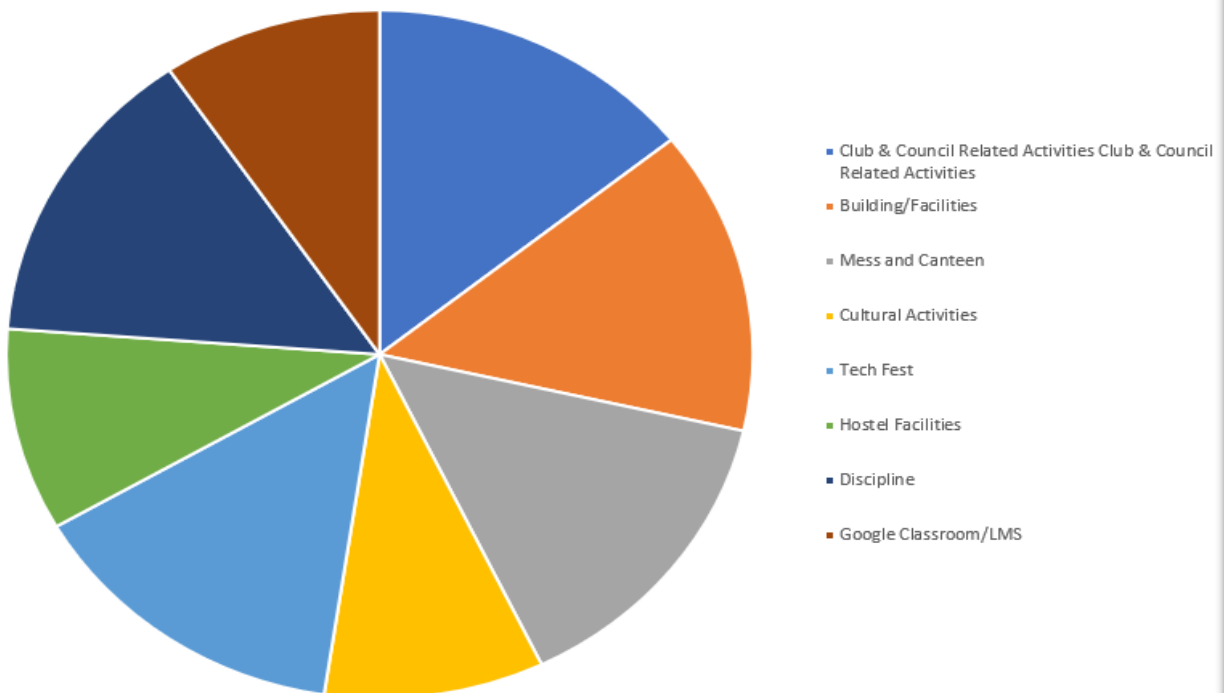
## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Feedback on Ambience  
Part -2



Feedback on Ambience  
Part -3





# POORNIMA

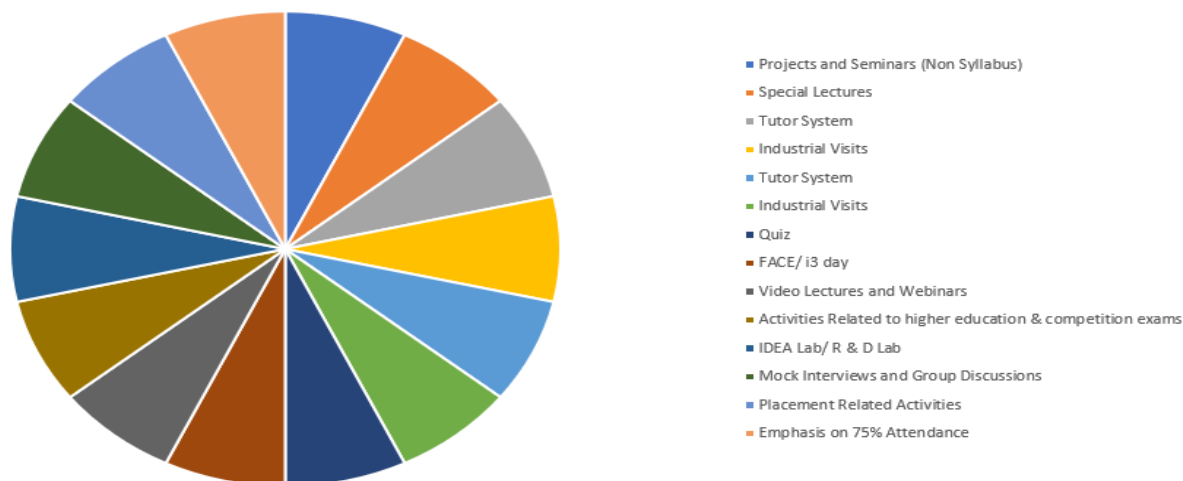
INSTITUTE OF ENGINEERING & TECHNOLOGY

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

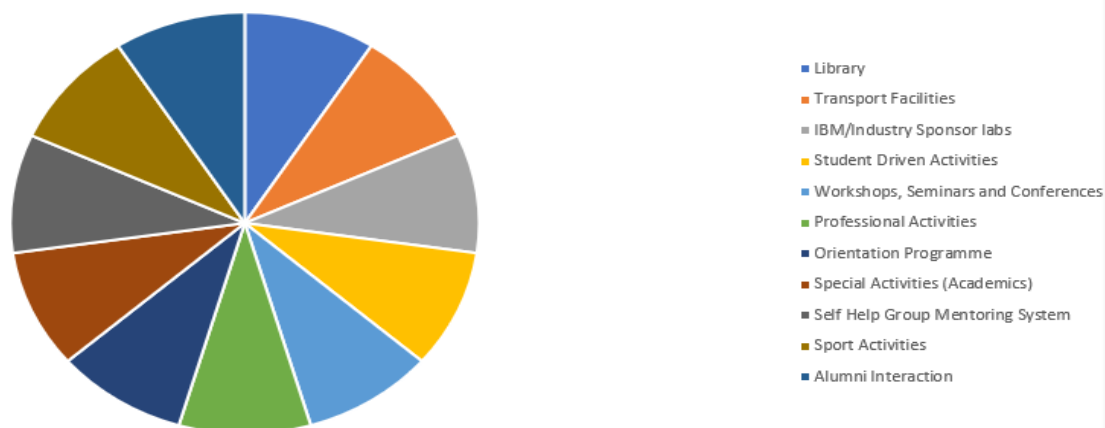
## Student Feedback on Resources Session 2023-24



## Feedback on Ambience Part -1



## Feedback on Ambience Part -2

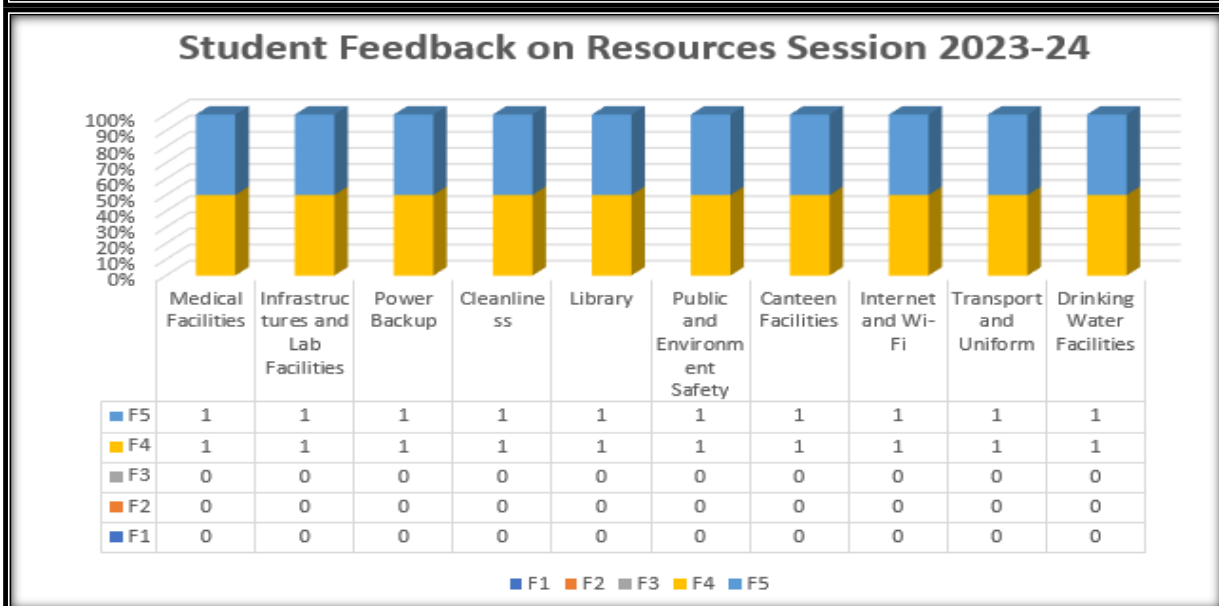
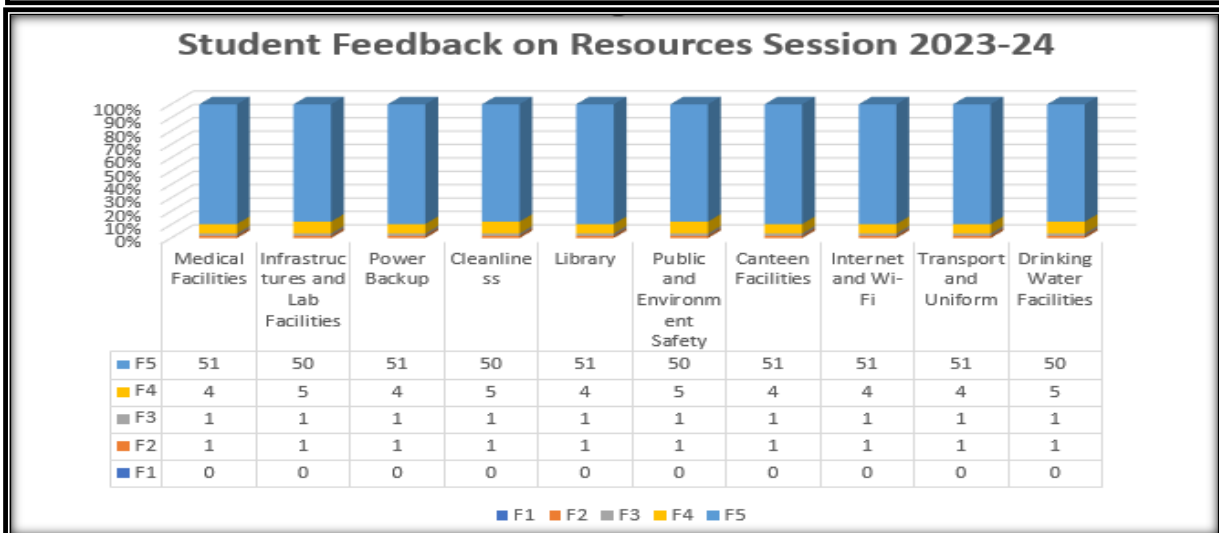
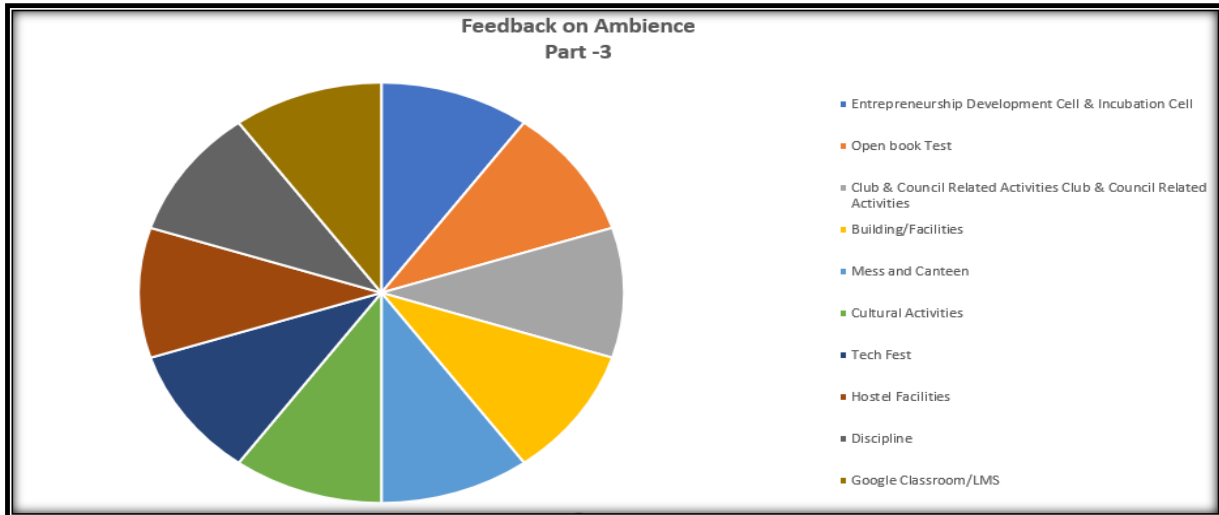




# POORNIMA

## 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

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-centric 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

The screenshot shows the 'Principal Dashboard' of the TCS iON Self Service system. It features several data cards:

- FACULTIES - 241**: 182 Male, 59 Female, 0.00% On Leave Today.
- SATISFACTION INDEX - 82.07%**: A bar chart showing scores from 0 to 100.
- FEE COLLECTION**: 752 Students Due, ₹ 2.48 Cr Due Amount.
- HOSTEL - 9**: Students (423) - Boys: 308, Girls: 115; Employees (0) - Male: 0, Female: 0.
- STUDENTS - 1496**: Absent Today - 0%.
- FEEDBACK STATUS**: Submitted (21.75% - 8293), Pending (7.65% - 2884), Missed (70.60% - 26620).
- GENDER RATIO**: Students (1496) - Boys: 1192, Girls: 304; Employees (241) - Male: 182, Female: 59.
- TRANSPORT - 17**: Students (167) - Boys: 112, Girls: 54; Employees (46) - Male: 31, Female: 15.

The screenshot shows the 'Setting > Home' page of the TCS iON Digital Campus. It includes a navigation menu with options like Home, Setting, Academics, Admission, Fee, Student, Time Table, Exam and Grading, Library, Hostel, Transport, EnG Settings, Feedback, and Report. The main content area has a 'Configuration' section with sub-options: List Of Values, Code Generator, Quick Link Preference, and Edit Preferences. Other sections include Organization, Resource, and Communicator.

### Admission

The screenshot shows the 'Admission > Home' page of the TCS iON Digital Campus. It features a navigation menu and a main content area with several functional tiles: Manage Applications, Seat Information, Bulk Actions, Admission Fee Collection, Miscellaneous, and Reports.

### Students

The screenshot shows the 'Student > Home' page of the TCS iON Digital Campus. It includes a navigation menu and a main content area with several functional tiles: Manage Student Details, Discipline, Manage Separation, Manage Login IDs, Miscellaneous, Housekeeping, Letters, Student Connect, and Reports.



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

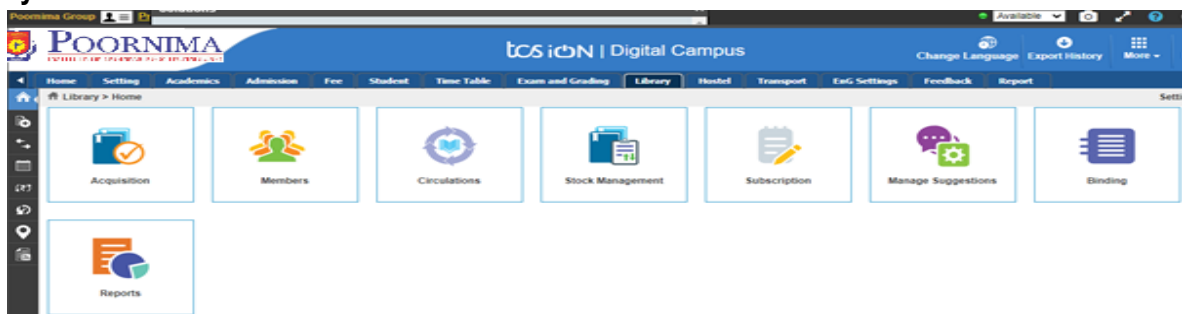
## Time Table



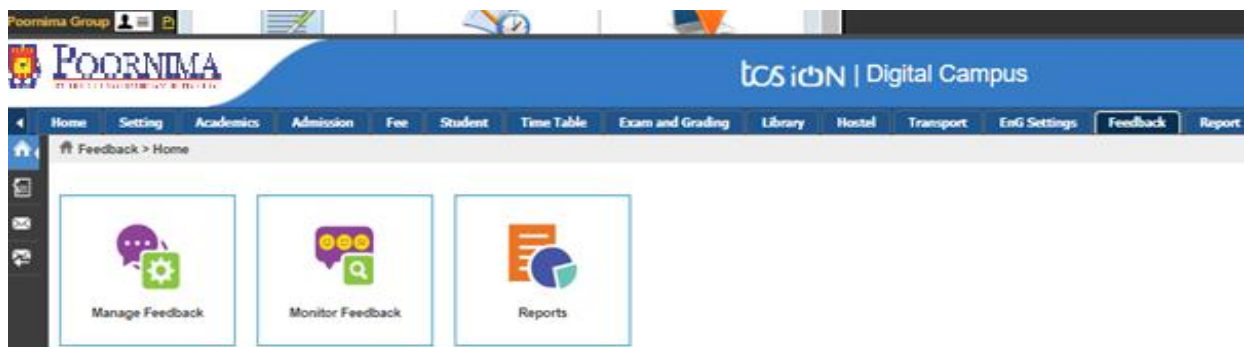
## Exam & Grading



## Library



## Feedback





# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#12

### 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 1<sup>st</sup> and 2<sup>nd</sup> 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



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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:

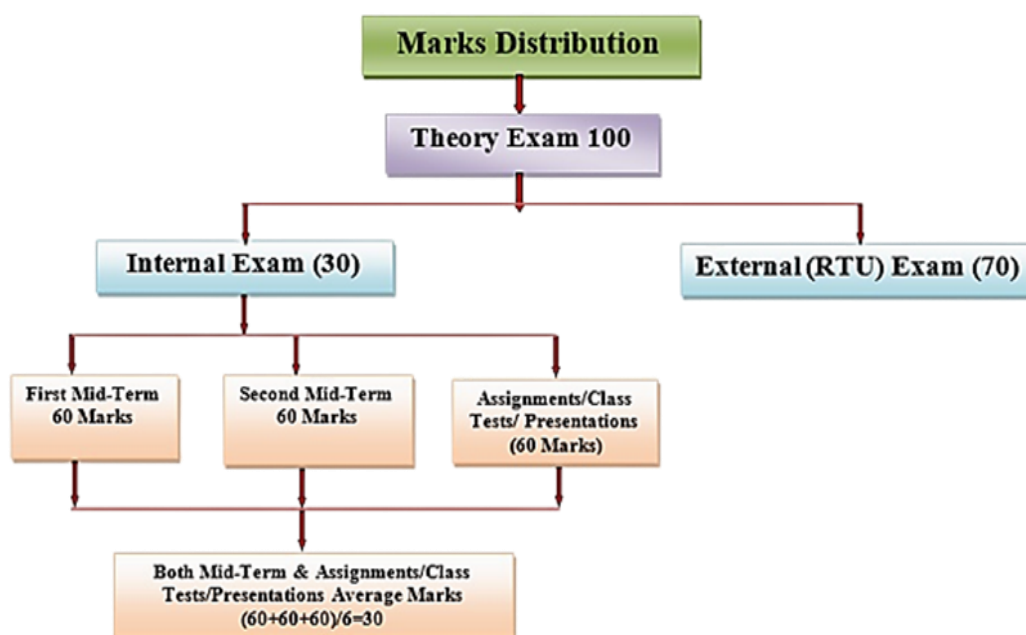
- Practical implementation and written work 75%
- Viva-voce 25%

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:

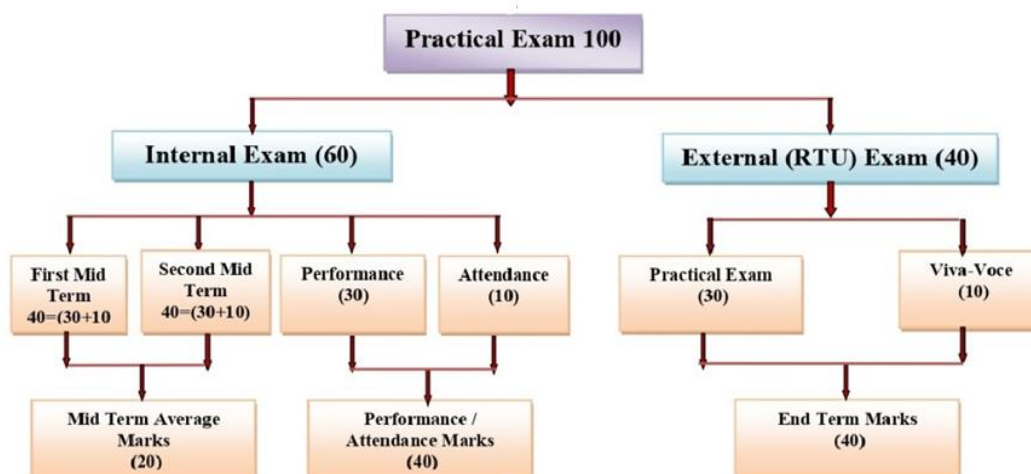
The 70% component of theory examination is conducted by the Affiliating University at allocated examination center. The answer sheets of the theory exams are evaluated by the examiner; who is appointed by the Rajasthan Technical University (Affiliating University).

### 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 1<sup>st</sup> 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.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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 are 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.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#13

### Examination Results & Performance

Table: - Summary of University Results								
Branch	Sem.	Total No. of Students	Results	Total No. of Students	Results	Total No. of Students	Results	Remarks
		(2021-22)	(2021-22)	(2022-23)	(2022-23)	(2023-24)	(2023-24)	
CSE	I	189	59.6	189	70.90	187	78.61	<b>+3.12%</b>
AI & DS		61	61.7	61	49.18	63	71.43	
CS (AI)		62	67.7	61	72.13	63	74.60	
CS (R)		-	-	58	58.62	62	38.71	
CS (DS)		-	-	59	61.02	63	73.02	
CS (IOT)		-	-	-	-	60	50.00	
<b>Total</b>		<b>312</b>	<b>61.61</b>	<b>428</b>	<b>64.95</b>	<b>498</b>	<b>68.07</b>	
CSE	II	189	42.3	189	63.49			<b>Result Awaited</b>
AI & DS		60	63.3	58	43.10			
CS(AI)		61	65.6	61	63.93			
CS (R)		-	-	58	43.10			
CS (DS)		-	-	56	57.64			
CS (IOT)		-	-	-	-			
<b>Total</b>		<b>310</b>	<b>50.97</b>	<b>424</b>	<b>57.55</b>			
CS	III	205	75.6	193	64.25	192	73.96	<b>+4.26%</b>
AI&DS		64	65.6	59	66.10	59	71.19	
CIVIL		2	50.0	-	-	-	-	
CS (AI)		-	-	59	61.02	62	75.81	
CS (R)		-	-	-	-	51	50.98	
CS (DS)		-	-	-	-	58	53.45	
<b>Total</b>	<b>220</b>	<b>73.06</b>	<b>311</b>	<b>63.99</b>	<b>422</b>	<b>68.25</b>		
CSE	IV	205	66.34	190	62.11			<b>Result Awaited</b>
AI&DS		64	59.38	59	69.49			
CIVIL		2	100	-	-			
CS (AI)		-	-	59	52.54			
CS (R)		-	-	-	-			
CS (DS)		-	-	-	-			
<b>Total</b>		<b>271</b>	<b>64.94</b>	<b>308</b>	<b>61.69</b>			



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

CSE	V	189	71.3	205	78.05	189	68.78	<b>-8.47%</b>
AI&DS		-	-	64	81.25	57	73.68	
CIVIL		26	66.7	02	100	-	-	
EE		3	38.5	-	-	-	-	
CS (AI)		-	-	-	-	59	72.88	
<b>Total</b>		<b>194</b>	<b>67.28</b>	<b>271</b>	<b>78.96</b>	<b>305</b>	<b>70.49</b>	
CSE	VI	189	66.0	205	77.07	190	71.05	<b>-2.23%</b>
AI&DS		-	-	64	62.50	57	73.68	
CIVIL		3	33.3	2	100	-	-	
EE		27	55.6	-	-	-	-	
CS (AI)		-	-	-	-	59	71.19	
<b>Total</b>		<b>193</b>	<b>64.22</b>	<b>271</b>	<b>73.80</b>	<b>306</b>	<b>71.57</b>	
CS	VII	150	93.3	188	94.15	205	92.68	<b>+1.29%</b>
AI&DS		-	-	-	-	64	93.75	
CIVIL		44	84.1	26	73.08	2	100	
EE		-	-	3	100	-	-	
<b>Total</b>		<b>194</b>	<b>91.24</b>	<b>217</b>	<b>91.70</b>	<b>271</b>	<b>92.99</b>	
CSE	VIII	148	97.3	190	92.11	202	98.51	<b>+6.07%</b>
AI&DS		-	-	-	-	64	93.75	
CIVIL		44	93.2	26	84.62	2	100	
EE		-	-	3	100	-	-	
<b>Total</b>		<b>192</b>	<b>96.35</b>	<b>219</b>	<b>91.32</b>	<b>268</b>	<b>97.39</b>	

- The overall result of 1<sup>st</sup> year 1<sup>st</sup> semester for session 2023-24 has increased by 3.12 %
- The overall result of 1<sup>st</sup> year 2<sup>nd</sup> semester for session 2023-24 (Result Awaited)
- The overall result of 2<sup>nd</sup> year 3<sup>rd</sup> semester for session 2023-24 has increased by 4.26 %
- The overall result of 2<sup>nd</sup> year 4<sup>th</sup> semester for session 2023-24 (Result Awaited)
- The overall result of 3<sup>rd</sup> year 5<sup>th</sup> semester for session 2023-24 has decreased by 8.47 %
- The overall result of 3<sup>rd</sup> year 6<sup>th</sup> semester for session 2023-24 has decreased by 2.23%
- The overall result of 4<sup>th</sup> year 7<sup>th</sup> semester for session 2023-24 has increased by 1.29 %
- The overall result of 4<sup>th</sup> year 8<sup>th</sup> semester for session 2023-24 has increased by 6.07 %



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#14

### Research & IPR Activity Participation Details Detail of Granted Patent Proposals

S.No.	Name of the workshop/ seminar/ conference	Number of Participants	Date From – To	No. of Days
1	Session on Industry Academia Connect- Trailblaze Your Career with Salesforce and Altimetrik	200	16th January, 2024	1
2	Five Days Bootcamp on “Hackwithinfy”	194	27th-31st, March 2024	5
3	Advanced 3D Printing Workshop: Unleashing Innovation in Additive Manufacturing	60	18th-20th January 2024	3
4	Session on Reverse Engineering for Security	42	15th-17th January 2024	3
5	Unlocking Creativity: Introducing the IDEA LAB to School Faculty	35	11th-13th January 2024	3
6	The Ideation Workshop on Integrated Manufacturing	40	27th to 29th January 2024	3
7	Workshop on Innovation in 3D Modeling Using AutoCAD	42	26th – 28th February 2024	3
8	Ideation Workshop	52	22nd February 2024	1
9	Workshop on Creating Innovative 3D Models using 3D Printer	55	11th -13th March 2024	3
10	Session on Fabrication of PCB using Ink-Toner Method	60	18th - 20th March 2024	3
11	Session on Introduction to SLA 3D Printing	45	26th - 28th March 2024	3
12	Approach to Innovation and IPR Registration	42	26th April, 2024	1
13	IDE Bootcamp	280	9th - 10 th April 2024	2



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

14	Workshop on Introduction to Sensors and Their Application	50	2nd May 2024	1
15	The Student Ideation Program on Experimental Learning in IoT	60	16th-17th May 2024	2
16	Workshop on Coding for Sensor Integration	48	13th -15th May 2024	3
17	Workshop on Design Thinking and Product Development	55	24th – 26th May2024	3
18	Workshop on"Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs.	50	18th to 20th May 2024	3
19	Information Conference on Management &Machine Intelligence ICIMMI-2023	760	14th-16th December, 2023	3
20	International Conference on Mathematics, Modelling and Statistics ( ICMMS 2023)	130	1st-2nd September, 2023	2
21	International Conference on Intelligent Systems & Computation (ICSIC-2024)	100+	24th-25th April, 2024	2
22	ICSIS-2024	100+	24th-25th April, 2024	2
23	ICRACS-2024	100+	24th-25th April, 2024	2
24	Smart India Hackathon-2023	160	19-20 December, 2023	2
25	PIET Hackathon-2023	300+	22-23 September, 2023	2



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#15

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

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned (in Lakh)
AI & NLP integrated IoMT System for Smart Healthcare in Indian Languages (one week Atal FDP)	Dr. Uday Pratap Singh	AI & DS	2023-24	3.5
Innovation, Design, and Entrepreneurship (IDE) Bootcamp for Students Innovations and Teachers of Schools	Dr. Payal Bansal	IOT	2023-24	12.69
Smart India Hackathon (Software Edition) Grand Finale -2023	Dr. Payal Bansal	IOT	2023-24	11.5



Faculty and Students Publications

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	Year of Publication	ISSN Number	Link to the recognition in UGC enlistment of the Journal
1	Ascertaining in biological Properties of PLA Matrix Composites Reinforced with SCB/CF Fiber with ANOVA and Regression Analysis	Dr. Bhanu Pratap	Evergreen Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy	2024	0954-4062	<a href="https://www.tj.kyushuu.ac.jp/evergreen/contents/EG202411_1_content/pdf/pp234-241.pdf">https://www.tj.kyushuu.ac.jp/evergreen/contents/EG202411_1_content/pdf/pp234-241.pdf</a>
2	Control of radiating heat on the heat transfer of polar hybrid Nano-fluid flow through a vertical permeable plate	Dr. Priya Mathur	Modern Physics Letters B	2024	0217-9849	<a href="https://www.worldscientific.com/doi/10.1142/S0217984924500969?srsltid=AfmBOoqvZmPNIhg1lpbfXRbMhIGrzNJpseJ392AFhP-R3cn-SPONrM9U">https://www.worldscientific.com/doi/10.1142/S0217984924500969?srsltid=AfmBOoqvZmPNIhg1lpbfXRbMhIGrzNJpseJ392AFhP-R3cn-SPONrM9U</a>
3	Discrete mathematical models for enhancing cybersecurity: A mathematical and statistical analysis of machine learning approaches in phishing attack detection	Dr. Priya Mathur	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1893">https://tarupublications.com/doi/10.47974/JDMSC-1893</a>
4	Performance of activation energy on the radiative Nano-fluid flow with Darcy-Forchheimer inertial drag over a heated elongating sheet	Dr. Priya Mathur	Journal Of Nanomaterials, Nanoengineering And Nanosystems	2024	2397-7914	<a href="https://journals.sagepub.com/doi/10.1177/23977914241259095">https://journals.sagepub.com/doi/10.1177/23977914241259095</a>
5	Integration of Mathematical Operators Based on Decision Boundary Complexity and Combinatorial Optimization for Improved Deep Learning Classifiers	Dr. Shruti Thapar	Communications On Applied Nonlinear Analysis	2024	1074-133X	<a href="https://internationalpubs.com/index.php/cana/article/view/574">https://internationalpubs.com/index.php/cana/article/view/574</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

6	Soft computing approaches for prediction of specific heat capacity of hybrid Nano fluids	Dr. Priya Mathur	Expert Systems	2023	0266-4720	<a href="https://onlinelibrary.wiley.com/doi/10.1111/exsy.13471">https://onlinelibrary.wiley.com/doi/10.1111/exsy.13471</a>
7	Significance And Advancement Of The Educational Technology: Holistic Development Of Learners In The Digital Age	Dr. Sonia Kaur Bansal	Educational Administration: Theory And Practice	2024	2148-2403	<a href="https://kuey.net/index.php/kuey/article/view/3904#:~:text=Educational%20technology%2C%20often%20abbreviated%20as,accessible%2C%20engaging%2C%20and%20personalized.">https://kuey.net/index.php/kuey/article/view/3904#:~:text=Educational%20technology%2C%20often%20abbreviated%20as,accessible%2C%20engaging%2C%20and%20personalized.</a>
8	An Analytical Study On The Level Of Job Burnout Among University Teachers On The Basis Of Their Designation	Dr. Sonia Kaur Bansal	Educational Administration: Theory And Practice	2023	2148-2403	<a href="https://kuey.net/index.php/kuey/article/view/4006">https://kuey.net/index.php/kuey/article/view/4006</a>
9	Integration of Mathematical Operators Based on Decision Boundary Complexity and Combinatorial Optimization for Improved Deep Learning Classifiers	Dr. Budesh Kanwar	Communications On Applied Nonlinear Analysis	2024	1074-133X	<a href="https://internationalpubs.com/index.php/cana/article/view/574">https://internationalpubs.com/index.php/cana/article/view/574</a>
10	Applications Of Simulation And Queuing Theory In Scooter Industry	Ms. Shruti Gupta	Reliability: Theory & Applications	2024	1932-2321	<a href="https://cyberleninka.ru/article/n/applications-of-simulation-and-queuing-theory-in-scooter-industry/viewer">https://cyberleninka.ru/article/n/applications-of-simulation-and-queuing-theory-in-scooter-industry/viewer</a>
11	A prediction model for poly-cystic ovary syndrome problem using computational intelligence	Dr. Budesh Kanwar	Journal Information Optimization Sciences	2023	0252-2667	<a href="https://www.tarupublications.com/doi/10.47974/JIOS-1414">https://www.tarupublications.com/doi/10.47974/JIOS-1414</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

12	Classification for EEG Signals Using Machine Learning Algorithm	Dr. Budesh Kanwer	Communications In Computer And Information Science Artificial Intelligence Of Things	2023	1865-0937	<a href="https://link.springer.com/chapter/10.1007/978-3-031-48774-3_24#:~:text=EEG%20signals%20are%20composed%20of,rang%20of%20the%20EEG%20signal">https://link.springer.com/chapter/10.1007/978-3-031-48774-3_24#:~:text=EEG%20signals%20are%20composed%20of,rang%20of%20the%20EEG%20signal</a>
13	Integration of Mathematical Operators Based on Decision Boundary Complexity and Combinatorial Optimization for Improved Deep Learning Classifiers	Dr. Krati Sharma	Communications On Applied Nonlinear Analysis	2023	1074-133X	<a href="https://internationalpubs.com/index.php/cana/article/view/574">https://internationalpubs.com/index.php/cana/article/view/574</a>
14	Comparison of Machine Learning Models for Effective Software Fault Detection	Shikha Gautam	International Journal Of Intelligent Systems And Applications In Engineering (IJISAE)	2024	2147-6799	<a href="https://ijisae.org/index.php/IJISAE/article/view/5480">https://ijisae.org/index.php/IJISAE/article/view/5480</a>
15	Methyl-ammonium lead iodide hybrid perovskite thin film as active material for energy conversion devices	Dr. Mukesh Chandra	Journal Of Ovonic Research	2024	1584 - 9953	<a href="https://chalcogen.ro/233_ChaudharyJ.pdf">https://chalcogen.ro/233_ChaudharyJ.pdf</a>
16	Thermodynamic properties of chalcogenide and pnictide ternary tetrahedral semiconductors	Dr. Mukesh Chandra	Chalcogenide Letters	2024	1584-8663	<a href="https://chalcogen.ro/1_VermaAS.pdf">https://chalcogen.ro/1_VermaAS.pdf</a>
17	Energy-Efficient Localization Techniques for Wireless Sensor Networks in Indoor IoT Environments	Dr. Anil Kumar	Journal Of Electrical Engineering	2023	1.00E+07	<a href="https://journal.esrgroups.org/jes/article/view/690">https://journal.esrgroups.org/jes/article/view/690</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

18	Intelligent Transportation System using Vehicular Networks in the Internet of Vehicles for Smart cities	Dr. Anil Kumar	Journal of Electrical Engineering	2023	1.00E+07	<a href="https://journal.esrgroups.org/jes/article/view/691">https://journal.esrgroups.org/jes/article/view/691</a>
19	Oca: An Intelligent Model For Improving Security Breach Of Biometric Based Authentication Systems	Dr. Anil Kumar	Journal Of Discrete Mathematical Sciences And Cryptography	2023	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1765">https://tarupublications.com/doi/10.47974/JDMSC-1765</a>
20	Operating System Security With Discrete Mathematical Structure For Secure Round Robin Scheduling Method With Intelligent Time Quantum	Dr. Dinesh Goyal	Journal Of Discrete Mathematical Sciences And Cryptography	2023	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1816">https://tarupublications.com/doi/10.47974/JDMSC-1816</a>
21	Operating System Security With Discrete Mathematical Structure For Secure Round Robin Scheduling Method With Intelligent Time Quantum	Dr. Anil Kumar	Journal Of Discrete Mathematical Sciences And Cryptography	2023	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1816">https://tarupublications.com/doi/10.47974/JDMSC-1816</a>
22	Secure Group Key Agreement Protocol With Elliptic Curve Secret Sharing For Authentication In Distributed Environments	Dr. Anil Kumar	Journal Of Discrete Mathematical Sciences And Cryptography	2023	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1825">https://tarupublications.com/doi/10.47974/JDMSC-1825</a>
23	An Advanced Cloud Based Framework For Privacy And Security In Medical Data Using Cryptographic Method	Dr. Anil Kumar	Journal Of Discrete Mathematical Sciences And Cryptography	2023	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1826">https://tarupublications.com/doi/10.47974/JDMSC-1826</a>
24	A Cellular Automata Approach For Extending Data Privacy And Security Of Edge Computing	Dr. Anil Kumar	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1894">https://tarupublications.com/doi/10.47974/JDMSC-1894</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

25	Secure And Scalable Data Aggregation Techniques For Healthcare Monitoring In Wsn	Dr. Anil Kumar	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://www.tarupublications.com/doi/10.47974/JDMSC-1900">https://www.tarupublications.com/doi/10.47974/JDMSC-1900</a>
26	Securing Wireless Sensor Networks With Novel Hybrid Lightweight Cryptographic Protocols	Dr. Anil Kumar	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1921">https://tarupublications.com/doi/10.47974/JDMSC-1921</a>
27	Discrete Mathematical Models For Enhancing Cybersecurity: A Mathematical And Statistical Analysis Of Machine Learning Approaches In Phishing Attack Detection	Dr. Dinesh Goyal	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1893">https://tarupublications.com/doi/10.47974/JDMSC-1893</a>
28	Proposed Approach For Securing Vanet By Detection And Avoidance Of Sybil Attack	Dr. Dinesh Goyal	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1905">https://tarupublications.com/doi/10.47974/JDMSC-1905</a>
29	Securing Wireless Sensor Networks With Novel Hybrid Lightweight Cryptographic Protocols	Dr. Dinesh Goyal	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1921">https://tarupublications.com/doi/10.47974/JDMSC-1921</a>
30	Cryptographic Security For Iot: Leveraging Feistel-Permutation Network For Enhanced Encryption	Dr. Dinesh Goyal	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://www.tarupublications.com/doi/10.47974/JDMSC-1890">https://www.tarupublications.com/doi/10.47974/JDMSC-1890</a>
31	Privacy-Preserving Cryptographic Solutions For Medical Image Protection: The Secure Force Algorithm And Intelligent Encryption Systems	Dr. Dinesh Goyal	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-1926">https://tarupublications.com/doi/10.47974/JDMSC-1926</a>
32	Improved Deep Learning And Feature Fusion Techniques For Chronic Heart Failure	Dr. Dinesh Goyal	International Journal Of Intelligent Systems And Applications In Engineering	2024	2147-6799	<a href="https://ijisae.org/index.php/IJISAE/article/view/4837">https://ijisae.org/index.php/IJISAE/article/view/4837</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

33	Deep Insight: Mathematical Modeling And Statistical Analysis For Mango Leaf Disease Classification Using Advanced Deep Learning Models	Dr. Dinesh Goyal	Journal Of Interdisciplinary Mathematics	2024	0972-0502	<a href="https://www.tarupublications.com/doi/10.47974/JIM-1830">https://www.tarupublications.com/doi/10.47974/JIM-1830</a>
34	Overcoming Occlusion Challenges In Human Motion Detection Through Advanced Deep Learning Techniques	Dr. Dinesh Goyal	International Journal Of Intelligent Systems And Applications In Engineering	2024	2147-6799	<a href="https://ijisae.org/index.php/IJISAE/article/view/4909#:~:text=The%20final%20method%2C%20the%20Tracking,to%20address%20the%20Occlusion%20challenge.">https://ijisae.org/index.php/IJISAE/article/view/4909#:~:text=The%20final%20method%2C%20the%20Tracking,to%20address%20the%20Occlusion%20challenge.</a>
35	Advancements In Intelligent Encryption Systems And Its Applications	Dr. Dinesh Goyal	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-27-2B-Foreword">https://tarupublications.com/doi/10.47974/JDMSC-27-2B-Foreword</a>
36	Advancements In Intelligent Encryption Systems And Its Applications	Dr. Anil Kumar	Journal Of Discrete Mathematical Sciences And Cryptography	2024	0972-0529	<a href="https://tarupublications.com/doi/10.47974/JDMSC-27-2B-Foreword">https://tarupublications.com/doi/10.47974/JDMSC-27-2B-Foreword</a>
37	Advancements In Mathematical Modelling And Statistical Analysis	Dr. Priya Mathur	Journal Of Interdisciplinary Mathematics	2024	0972-0502	<a href="https://tarupublications.com/doi/10.47974/JIM-27-2-Foreword">https://tarupublications.com/doi/10.47974/JIM-27-2-Foreword</a>
38	Advancements In Mathematical Modelling And Statistical Analysis	Dr. Dinesh Goyal	Journal Of Interdisciplinary Mathematics	2024	0972-0502	<a href="https://tarupublications.com/doi/10.47974/JIM-27-2-Foreword">https://tarupublications.com/doi/10.47974/JIM-27-2-Foreword</a>
39	Analysis Through Mathematical Model Of Power Quality Disturbances To Improvement	Rajendra Singh	Journal Of Interdisciplinary Mathematics	2024	0972-0502	<a href="https://www.tarupublications.com/doi/10.47974/JIM-1813">https://www.tarupublications.com/doi/10.47974/JIM-1813</a>
40	Deep Insight: Mathematical Modeling And Statistical Analysis For Mango Leaf Disease Classification Using Advanced Deep Learning Models	Dr. Priya Mathur	Journal Of Interdisciplinary Mathematics	2024	0972-0502	<a href="https://www.tarupublications.com/doi/10.47974/JIM-1830">https://www.tarupublications.com/doi/10.47974/JIM-1830</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

41	Multiple Power Quality Issues Reorganization Analysis And Feature Extraction With The Discrete Wavelet Transform	Rajendra Singh	International Journal Of Electrical And Electronics Research	2024	2347-470X	<a href="https://forexjournal.co.in/">https://forexjournal.co.in/</a>
42	Exploring User Acceptance Of Digital Payments In India: An Empirical Study Using An Extended Technology Acceptance Model In The Fintech Landscape	Dr. Prince Dawar	International Journal Of Sustainable Development And Planning	2023	1743-7601	<a href="https://www.iieta.org/journals/ijsdp/paper/10.18280/ij.sdp.180831">https://www.iieta.org/journals/ijsdp/paper/10.18280/ij.sdp.180831</a>
43	Secured Transportation And Distribution Of Examination Papers Using lot And AI	Naveen Porwal	Wireless Personal Communication	2023	0929-6212	<a href="https://link.springer.com/article/10.1007/s11277-024-11338-2#:~:text=This%20paper%20proposes%20a%20system.the%20container%20to%20the%20final">https://link.springer.com/article/10.1007/s11277-024-11338-2#:~:text=This%20paper%20proposes%20a%20system.the%20container%20to%20the%20final</a>
44	Secured Transportation And Distribution Of Examination Papers Using lot And AI	Aniva Sharma	Wireless Personal Communication	2023	0929-6212	<a href="https://link.springer.com/article/10.1007/s11277-024-11338-2#:~:text=This%20paper%20proposes%20a%20system.the%20container%20to%20the%20final">https://link.springer.com/article/10.1007/s11277-024-11338-2#:~:text=This%20paper%20proposes%20a%20system.the%20container%20to%20the%20final</a>
45	Secured Transportation And Distribution Of Examination Papers Using lot And AI	Dr. Akash Jaiman	Wireless Personal Communication	2023	0929-6212	<a href="https://link.springer.com/article/10.1007/s11277-024-11338-2#:~:text=This%20paper%20proposes%20a%20system.the%20container%20to%20the%20final">https://link.springer.com/article/10.1007/s11277-024-11338-2#:~:text=This%20paper%20proposes%20a%20system.the%20container%20to%20the%20final</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

46	Real Time Image Animation System	Anurag Anand Dubey	Indian Journal Of Technical Education	2024	0971-3034	<a href="https://www.ijte.net/index.php/ijte">https://www.ijte.net/index.php/ijte</a>
47	Enhancing Communication: Comprehensive Indian Sign Language Recognition And Deploymenton Resource Constrained Devices	Dr. Budesh Kanwar	Indian Journal Of Technical Education	2024	0971-3034	<a href="https://www.ijte.net/index.php/ijte">https://www.ijte.net/index.php/ijte</a>
48	Smartboard: Anair Canvas Application Using Computer Vision	Dr. Saurabh Raj	Indian Journal Of Technical Education	2024	0971-3034	<a href="https://www.ijte.net/index.php/ijte">https://www.ijte.net/index.php/ijte</a>
49	Precision Farming: IoT Enabled Soil Nutrient Management	Dr. Payal Bansal	Indian Journal Of Technical Education	2024	0971-3034	<a href="https://www.ijte.net/index.php/ijte">https://www.ijte.net/index.php/ijte</a>
50	Sustainable Agritech: A Comprehensive IoT Approach To Smart Farming	Dr. Payal Bansal	Indian Journal Of Technical Education	2024	0971-3034	<a href="https://www.ijte.net/index.php/ijte">https://www.ijte.net/index.php/ijte</a>

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

S. No.	Name of the teacher	Title of the book/chapters published	National / International	Year of publication	ISBN Number	Name of the publisher	Link to Book Chapter
1	Dr. Krati Sharma	Contemporary Indian Writing in English: Themes, Genres and Narrative Techniques (A Study from 2005 Onwards)	International	2023	9788196565527	Empyreal Publishing House [EPH]	<a href="https://www.empyrealpublishinghouse.com/contemporary-indian-writing-in-english-themes-genres-and-narrative-techniques-a-study-from-2005-onwards.php">https://www.empyrealpublishinghouse.com/contemporary-indian-writing-in-english-themes-genres-and-narrative-techniques-a-study-from-2005-onwards.php</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

2	Dr. Payal Bansal	Futuristic Trends in Physical Sciences	International	2023	978936000000	China Petroleum Processing and Petrochemical Technology 23 (2), 666-673	<a href="https://www.iipseries.org/view-public-book.php?bookid=150&amp;bookname=futuristic-trends-in-physical-sciences-volume-3-book-3">https://www.iipseries.org/view-public-book.php?bookid=150&amp;bookname=futuristic-trends-in-physical-sciences-volume-3-book-3</a>
3	Dr. Krati Sharma	Literature in English Critical Appreciation	International	2024	9788197130069	Saptrishi publication	<a href="https://saptrishipublication.com/">https://saptrishipublication.com/</a>
4	Dr. Krati Sharma	Politics On Print Analyzing The Political Spectrum Through Literature	International	2023	9788197242656	Empyre Publishers	<a href="https://www.empyrealpublishinghouse.com/politics-in-print-analyzing-the-political-spectrum-through-literature.php">https://www.empyrealpublishinghouse.com/politics-in-print-analyzing-the-political-spectrum-through-literature.php</a>
5	Dr. Sonia Kaur Bansal	Progress in Language, Literature and Education Research	International	2024	9788197098321	B P International	<a href="https://www.bookpi.org">Role of Basic Language Skills and Approaches in the Development of English Writing Skill   Progress in Language, Literature and Education Research Vol. 6 (bookpi.org)</a>
6	Dr. Payal Bansal	Radar and RF Front End System Designs for Wireless Systems	International	2023	9798369309162	IGI Global	<a href="https://www.igi-global.com/chapter/design-and-analysis-of-dual-band-frequency-selective-surface/344444">https://www.igi-global.com/chapter/design-and-analysis-of-dual-band-frequency-selective-surface/344444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

7	Dr. Budesh Kanwar	Security Issues and Solutions in 6G Communications and Beyond	International	2023	9798369 329313	IGI Global	<a href="https://www.igi-global.com/chapter/design-and-analysis-of-dual-band-frequency-selective-surface/344444">https://www.igi-global.com/chapter/design-and-analysis-of-dual-band-frequency-selective-surface/344444</a>
8	Dr. Payal Bansal	Applications of Machine Learning in UAVs	International	2023	9786207 455515	Lambert Academic Publishing	<a href="https://my.lap-publishing.com/catalogue/details/gb/978-620-7-45551-5/applications-of-machine-learning-in-uavs">https://my.lap-publishing.com/catalogue/details/gb/978-620-7-45551-5/applications-of-machine-learning-in-uavs</a>
9	Dr. Aisha Rafi	ARVIND ADIGA'S THE WHITE TIGER: A CRITICAL STUDY	International	2024	9788196 565527	Contemporary Indian Writing in English: Themes, Genres and Narrative Techniques	<a href="https://www.empyreapublishinghouse.com/contemporary-indian-writing-in-english-themes-genres-and-narrative-techniques-a-study-from-2005-onwards.php">https://www.empyreapublishinghouse.com/contemporary-indian-writing-in-english-themes-genres-and-narrative-techniques-a-study-from-2005-onwards.php</a>
10	Dr. Nupur Jain	Impact of Nanotechnology on Wireless Communications	International	2024	9789357 479608	IIP Series, Selfpage Developers Pvt. Ltd.,	<a href="https://www.iipseries.org/viewpaper.php?pid=2196&amp;pt=impact-of-nanotechnology-on-wireless-communications">https://www.iipseries.org/viewpaper.php?pid=2196&amp;pt=impact-of-nanotechnology-on-wireless-communications</a>
11	Dr. Payal Bansal	Software Modernization to Embrace Quantum Technology	International	2024	9781668 473665	IGI Global	<a href="https://www.igi-global.com/chapter/software-modernization-to-embrace-quantum-technology/337544">https://www.igi-global.com/chapter/software-modernization-to-embrace-quantum-technology/337544</a>
12	Dr. Payal Bansal	Design and Analysis of Dual Band Frequency Selective Surface	International	2024	9781668 473665	IGI Global	<a href="https://www.igi-global.com/chapter/design-and-analysis-of-dual">https://www.igi-global.com/chapter/design-and-analysis-of-dual</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

							<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4673941">band-frequency-selective-surface/344444</a>
13	DR. Sonia Kaur Bansal	Role of Basic Language Skills and Approaches in the Development of English Writing Skill	International	2024	9788197098314	BP International	<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4673941">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4673941</a>
14	Dr. Shalini Chaudhary	Performance Projections of Negative Capacitance FET for Low-Power Applications	International	2024	9780387790534	Springer Link	<a href="https://link.springer.com/referenceworkentry/10.1007/978-981-99-6649-3_39">https://link.springer.com/referenceworkentry/10.1007/978-981-99-6649-3_39</a>
15	Dr. Shalini Chaudhary	Charge Plasma TFET-Based Label-Free Biosensor for Healthcare Application	International	2024	9780387790534	Springer Link	<a href="https://link.springer.com/referenceworkentry/10.1007/978-981-99-6649-3_35">https://link.springer.com/referenceworkentry/10.1007/978-981-99-6649-3_35</a>
16	Dr. Shalini Chaudhary	Understanding the Effects of Temperature on Double Gate Doping-Less TFET's Analog/RF and Linearity Performance	International	2024	9780387790534	Springer Link	<a href="https://link.springer.com/referenceworkentry/10.1007/978-981-99-6649-3_34">https://link.springer.com/referenceworkentry/10.1007/978-981-99-6649-3_34</a>

### Number of Papers published in Conference Proceedings 2023-24

S. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Name of the conference	Year of publication	ISBN Number	Name of the publisher	Link to Proceeding paper
1	Abhishek Dadhich	Structured Literature Review on Access Controls Mechanism in Block Chain Consensus Algorithm: State of Art and Future Direction	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

2	Aniva Sharma	An AI and IoT Based Smart Green Home Sustainability	Smart Trends in Computing and Communications	SmartCom 2024	2024	9789819713202	Springer	<a href="https://link.springer.com/book/10.1007/978-981-97-1320-2">https://link.springer.com/book/10.1007/978-981-97-1320-2</a>
3	Anurag Anand Duvey	Smart Framework For Enhancing Security Of IoT Linked Devices In Healthcare Systems	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
4	Bersha Kumari	Exploring Novel Machine Learning Approaches for Cheat Detection in Competitive Gaming	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
5	Bersha Kumari	Enhancing the Security of Big Data based on the New AI & its Techniques	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
6	Bersha Kumari	Machine Learning Algorithms for Advanced Rainfall Prediction	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
7	Bhawana Kumari	A gRPC-based Chat Application with AI Integration	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

8	Dr Uday Pratap Singh	Exploring Novel Machine Learning Approaches for Cheat Detection in Competitive Gaming	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
9	Dr. Anil Kumar	Enhancing IoT Network Security through AI-Driven Intrusion Detection with Hybrid Autoencoder-GAN Fusion	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
10	Dr. Anil Kumar	SMER: A Novel Medical Entity Recognition Technique based on ScispaCy(BC5CD R) and Med7	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
11	Dr. Anil Kumar	Fuzzy Control and Simulink Model of Boiler Water Level	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
12	Dr. Anil Kumar	Detection and Classification of Chest Diseases using Machine Learning Algorithm	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
13	Dr. Anil Kumar	Malware Analysis Types & Techniques: A Survey	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

14	Dr. Budesh Kanwer	Development of an IoT-based Intelligent Energy Management System with Motion Notification on Telegram in a Smart Home	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
15	Dr. Budesh Kanwer	IoT-Enabled Dust Cleaning Mechanism for Enhanced Performance of Solar Panel Arrays	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
16	Dr. Budesh Kanwer	Classification for EEG Signals Using Machine Learning Algorithm	Communications in Computer and Information Science Artificial Intelligence of Things	International Conference on Artificial Intelligence of Things	2023	9783031487736	SpringerLink	<a href="https://link.springer.com/chapter/10.1007/978-3-031-48774-3_24#:~:text=EEG%20signals%20are%20composed%20of,%20the%20EEG%20signal.">https://link.springer.com/chapter/10.1007/978-3-031-48774-3_24#:~:text=EEG%20signals%20are%20composed%20of,%20the%20EEG%20signal.</a>
17	Dr. Budesh Kanwer	A Comprehensive Analysis of the Internet of Things (IOT) in the Context of 5G Wireless Systems	International Conference on Computing, Power and Communication Technologies	IC2PCT	2023	9798350383546	IEEE explore	<a href="https://ieeexplore.ieee.org/xpl/conhome/10486056/proceeding">https://ieeexplore.ieee.org/xpl/conhome/10486056/proceeding</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

18	Dr. Dinesh Goyal	Enhancing the Security of Big Data based on the New AI & its Techniques	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
19	Dr. Dinesh Goyal	Implementation of cloud computing towards Secure Online Auction for sustainable future of business	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
20	Dr. Dinesh Goyal	Using Twitter to predict the start and progression of mental illness	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
21	Dr. Dinesh Goyal	Exploring Novel Machine Learning Approaches for Cheat Detection in Competitive Gaming	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
22	Dr. Dinesh Goyal	An Intelligent Farming Revolution System based on IoT, AI & Augmented Reality Drone Technology	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

23	Dr. Dinesh Goyal	State of the Art Review: Revolution in Farming with Assistance from Smart Internet of Things Based System	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
24	Dr. Dinesh Goyal	Structured Literature Review on Access Controls Mechanism in Block Chain Consensus Algorithm: State of Art and Future Direction	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
25	Dr. Payal Bansal	Challenges and Opportunities in Modeling Dronebased Surveillance for Open Border Security in Vulnerable Gaps and Areas: A Review	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
26	Dr. Payal Bansal	Hand Gesture Recognition Using Machine Learning Technique	International Conference on Computing, Power and Communication Technologies	IC2PC T	2023	979-8-3503-8354-6	IEEEExplore	<a href="https://ieeexplore.ieee.org/document/10486639">https://ieeexplore.ieee.org/document/10486639</a>
27	Dr. Priya Mathur	Predicting Thermal Conductivity In Nanofluids: A Comprehensive Study Using Artificial Neural Networks With	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

		Hyperparameter Tuning						
28	Dr. Priya Mathur	Integrating Traditional Analyses And Machine Learning for Holistic Assessment Of Groundwater Quality In Thesirohi Region: A Case Study On Physico-Chemical parameters And Predictive Models	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
29	Dr. Priya Mathur	Addressing Delayed Justice In The Indian Legal System Through Ai Integration	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
30	Dr. Priya Mathur	Integrating Traditional Analyses and Machine Learning for Holistic Assessment of Groundwater Quality in the Sirohi Region: A Case Study on Physico-Chemical Parameters and Predictive Models	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

31	Dr. Priya Mathur	Artificial Intelligence in the Legal Profession: A review on its Transformative Potential and Ethical Challenges	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
32	Dr. Priya Mathur	Predicting Specific Heat Capacity of Nanofluids Using Artificial Neural Network for Al <sub>2</sub> O <sub>3</sub> particle with EG/Water based solution	International Conference on Electrical Engineering, Computer Science and Informatics	EECSI 2023	2023	9798350306859	IEEE Institute of Electrical and Electronics Engineers	<a href="https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&amp;number=10295616">https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&amp;number=10295616</a>
33	Dr. Rekha Rani Agarwal	Integrating Traditional Analyses And Machine Learning for Holistic Assessment Of Groundwater Quality In Thesirohi Region: A Case Study On Physico-Chemical parameters And Predictive Models	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
34	Dr. Rekha Rani Agarwal	Integrating Traditional Analyses and Machine Learning for Holistic Assessment of Groundwater Quality in the Sirohi Region: A Case Study on Physico-Chemical Parameters and Predictive Models	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

35	Dr. Sandeep Gupta	Voiceselective Sound Processing: A Design For Singular Audio Extraction	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
36	Dr. Sandeep Gupta	Electrochemical Sensor For Ultra-Sensitive Detection Of Lead (II) Ions In Water Using Na <sub>3</sub> Bio <sub>4</sub> -Bi <sub>2</sub> O <sub>3</sub> Mixed Oxide Nanostructures	MDPI Engineering Proceedings	RAISE-2023	2023	26734591	MDPI Proceedings	<a href="https://www.mdpi.com/2673-4591/59/1/108">https://www.mdpi.com/2673-4591/59/1/108</a>
37	Dr. Saurabh Raj	Efficient Multiband Planar Monopole Antenna based on Metamaterial Transmission Line for Mobile Wireless Communication Systems	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
38	Dr. Shruti Thapar	The Future Impact Of Smart Vehicles Using Data Sciences	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
39	Dr. Uday Pratap Singh	Enhancing the Security of Big Data based on the New AI & its Techniques	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

40	Dr. Uday Pratap Singh	An Empirical Study on: Time Series Forecasting of Amazon Stock Prices using Neural Networks LSTM and GAN models	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
41	Dr. Uday Pratap Singh	Efficient Multiband Planar Monopole Antenna based on Metamaterial Transmission Line for Mobile Wireless Communication Systems	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
42	Dr. Uday Pratap Singh	Machine Learning Algorithms for Advanced Rainfall Prediction	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
43	Dr. Uday Pratap Singh	Optimizing Wireless AdHoc Networks: A Holistic Approach for Sustainable Energy Efficiency	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
44	Dr. Uday Pratap Singh	A gRPCbased Chat Application with AI Integration	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

45	Dr. Uday Pratap Singh	The future impact of smart vehicles using data science	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
46	Dr. Udit Mamodiya	Development of an IoT-based Intelligent Energy Management System with Motion Notification on Telegram in a Smart Home	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
47	Dr. Udit Mamodiya	A Smart Bi-Directional Visitor Counter System Designed for Single Door Entry & Exit Setups with Dynamic Tracking and Data Regression Analysis based on IoTML	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
48	Dr. Udit Mamodiya	A Comparative Study on the Performance of DualAxis Solar Tracking Systems and Fixed Solar Arrays	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

49	Indra Kishor	IoT-Enabled Dust Cleaning Mechanism for Enhanced Performance of Solar Panel Arrays	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
50	Indra Kishor	A Smart Bi-Directional Visitor Counter System Designed for Single Door Entry & Exit Setups with Dynamic Tracking and Data Regression Analysis based on IoTML	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
51	Indra Kishor	A Comparative Study on the Performance of DualAxis Solar Tracking Systems and Fixed Solar Arrays	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
52	Indra Kishor	An Intelligent Farming Revolution System based on IoT, AI & Augmented Reality Drone Technology	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
53	Peeyush Kulshrestha	An AI and IoT Based Smart Green Home Sustainability	Smart Trends in Computing and Communications	SmartCom 2024	2024	9789819713202	Springer	<a href="https://link.springer.com/book/10.1007/978-981-97-1320-2">https://link.springer.com/book/10.1007/978-981-97-1320-2</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

54	Rajendra Singh	Impact On Solar Energy Generation With Dual-Axis Solar Tracking System Including Different Weather Conditions	Flexible Electronics for Electric Vehicles	FlexEV 2022	2023	9789819947959	Springer	<a href="https://link.springer.com/chapter/10.1007/978-981-99-4795-9_44">https://link.springer.com/chapter/10.1007/978-981-99-4795-9_44</a>
55	Suman Jain	From Pages to Reality: Revolutionizing Practical Learning in Libraries with Augmented Reality and Virtual Reality	International Conference on Knowledge Management in Higher Education Institutions	ICKHI 2024	2024	9788195275786	IEEE Xplore	<a href="https://drive.google.com/file/d/1HTSoVDAbHYPS-TWSehRbTCFT1zqu2b1J/view?usp=sharing">https://drive.google.com/file/d/1HTSoVDAbHYPS-TWSehRbTCFT1zqu2b1J/view?usp=sharing</a>
56	Vivek Saxena	The Future Impact Of Smart Vehicles Using Data Sciences	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
57	Vivek Saxena	Efficient Multiband Planar Monopole Antenna based on Metamaterial Transmission Line for Mobile Wireless Communication Systems	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

58	Vivek Saxena	Machine Learning Algorithms for Advanced Rainfall Prediction	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
59	Vivek Saxena	A Lightweight Security Technique for Processing Large Data Over a Distributed Cloud Environment	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
60	Vivek Saxena	The Future Impact of Smart Vehicles Using Data Science	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
61	Vivek Saxena	Enhancing the Security of Big Data based on the New AI & its Techniques	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
62	Vivek Saxena	Optimizing Wireless Ad-Hoc Networks: A Holistic Approach for Sustainable Energy Efficiency	International Conference on Information Management & Machine Intelligence	ICIMMI 2023	2023	9798400709418	Association for Computing Machinery, NY, USA	<a href="https://dl.acm.org/doi/proceedings/10.1145/3647444">https://dl.acm.org/doi/proceedings/10.1145/3647444</a>
63	Dr. PRIYA MATHUR	Accurate Density Prediction of Nanofluids using an Optimized Artificial Neural Network for Enhanced Heat Transfer and Energy Systems	10th International Conference on Electrical Engineering, Computer Science and Informatics	EECSI 2023	2023	9798350383546	IEEE Xplore	<a href="https://ieeexplore.ieee.org/document/10295725">https://ieeexplore.ieee.org/document/10295725</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Publications of Students:

S.No.	Student Name	Year	Registration Number	Title of Paper Published	Journal name
1	Mayank Arora	II	PIET22CS103	An Emperial Study on Human and Moral Values Regarding Adolescents	Journal of human laws and practice
2	Prateek Kumar Singh	II	PIET22CS126	Teaching of Human Values by Ancient Indian Scriptures and their Relevance in Present Time.	International Journal of Emerging Knowledge Studies
3	Himesh Kumar	II	PIET22CS071	Teaching of Human Values by Ancient Indian Scriptures and their Relevance in Present Time	International Journal of Emerging Knowledge Studies
4	Anushka Nag	II	PIET22CS026	Effective Disaster management	2nd International conference of Undergraduate students
5	Prerana Jain	II	PIET22CS128	AI vs. Humanity: Exploring the Dangers and Consequences of Technological Dominance	2nd International Conference of Undergraduate Students ICUS 2023
6	Prerana Jain	II	PIET22CS128	AI vs Humanity: Exploring the Dangers and Consequences of Technological Dominance	2nd International Conference of Undergraduate Students ICUS 2023
7	Prerana Jain	II	PIET22CS128	The Impact of 5g Technology on IOT	2nd International Conference of Undergraduate Students ICUS 2023
8	Prerana Jain	II	PIET22CS128	The Impact of 5g Technology on Internet of things	2nd International Conference of Undergraduate Students ICUS 2023
9	Priya Goyal	III	PIET21CS132	AI for Healthcare Innovation and management	Indian Journal of health and medical law
10	Ishu Kumar	IV	PIET20CS080	Statement analysis	Tweets statement Analysis
11	Piyush Kumar	IV	PIET20CS131	Machine learning applied to software testing	Journal Of Open Source Development
12	Md Belal	IV	PIET20CS109	Arvr the role of today new era	React JS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

13	Akshay Sharma	IV	PIET20CS019	A Smart Bi-Directional Visitor Counter System Designed For Single Door Entry & Exit Setups with Dynamic Tracking and Data Regression Analysis based on iotml	5th International Conference on Information Management & Machine Intelligence (ICIMMI 2023)
14	Jaswant Kumar Mandal	IV	PIET20CS082	Study based on Smart Home Automation System by using the Internet Of Things (IOT).	STM
15	Prerana Jain	II	PIET22CS128	Nolegein Journal Of Business Risk Management	AI vs. Humanity: Exploring the Dangers and Consequences of Technological Dominance
16	Mahendra Kumawat	II	PIET22CD039	ICSIS	Transformative Potential of AI, ML & IoT for Developing Smart Agricultural Systems
17	Niku Kumar Singh	IV	PIET20CS124	International Journal of All Research Education & Scientific Methods	A Study On HealthCare Monitoring System Based On Internet of Things (IOT)
18	Kaushlendra Pratap Singh	IV	PIET20CS090	International Journal of Novel Research And Development	Real Time Video Conferencing Application
19	Lakshay Tanwani	IV	PIET20CS103	International Journal of Novel Research And Development(Ijnrd)	Disease Prediction Using Past Historic Data
20	Himanshu Garg	IV	PIET20CS076	International Journal of All Research Education & Scientific Methods	Poornima Project Management Website
21	Rahul Lakhotia	IV	PIET20AD041	Book Recommendation System	International Journal of Advance Research and Innovative Ideas in Education
22	Hemant Dadhich	IV	PIET20AD017	Enhancing Communication: Comprehensive Indian Sign Language Recognition and Deployment on Resource-Constrained Devices	International Conference on Intelligent Recent Advances in Artificial Intelligence
23	Mohit Saini	II	PIET22CD044	Use of intelligent control system to manage traffic effectively and productively	Trends in Mechanical Engineering and Technology



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

24	Prince Chandrashekhar Prabhat	IV	PIET20AD037	Real-time Image processing system	International Conference on Intelligent Recent Advances in Artificial Intelligence
25	Ayushmaan Sharma	II	PIET22CD018	Data Harnessing the power of Big data analytics to drive innovation	Journal of research and development.
26	Priyaj Soni	II	PIET22CD048	Sustainable development and growth	International Conference on Research Trends Of Ict Using Digital Libraries With Human Values & Ethics (Icidlhv-2023)
27	Kinana Bohra	II	PIET22CD038	From Text to Revolution: Unfolding Chat GPT'S Impact on Library Services	Knowledge Management in Higher Education Institutions
28	Manwi Gurjar	II	PIET22CD042	Transformative potential of AI, ML and IOT for developing smart agriculture system	International Conference On smart Innovation for Society
29	Madhav Sharma	II	PIET22CD038	Comprehensive analysis of effective solution technique of artificial intelligence for food control and good waste handling	International Conference On smart Innovation for Society
30	Siya Pandey	II	PIET22CA054	Transformation potential of AI, ML & IOT for developing smart agriculture system	International Conference On smart Innovation for Society
31	Aryan Sharma	IV	PIET20AD007	Transport Company	Indian Scientific Journal Of Research In Engineering And Management
32	Devendra Goriya	IV	PIET20AD011	Speech Emotion Recognition	International Journal of Novel Research and Development
33	Pragati Porwal	IV	PIET20AD034	Virtual Try On	International Journal of Research Publication and Reviews (JRPR)
34	Rachit Agarwal	IV	PIET20AD040	Secure Patent	International Conference on Intelligent Recent Advances in Artificial Intelligence



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

35	Sameer	IV	PIET20AD048	Employee Attendance Monitoring System	International Conference on Intelligent Recent Advances in Artificial Intelligence
36	Sushil Kumar	IV	PIET20AD057	SMARTBOARD	International Conference on Intelligent Recent Advances in Artificial Intelligence



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#17

### List of IPR Publication

S. No.	Application Number	Applicant Name	Title Of Invention	Indian/ International	Year	Patent/Copyright/ Design
1	1198883	Dr. Udit Mamodiya	Internet Of Things And Artificial Intelligence Applications In Retail Chain Management For Global Service Providers	International	2023	copyright
2	1199152	Dr. Udit Mamodiya	Cybernetic Information Technology In Multinational Companies Value Management System	International	2023	copyright
3	1199768	Dr. Udit Mamodiya	Artificial Intelligence And Machine Learning Applications In End-User Marketing Management	International	2023	copyright
4	1200151	Dr. Udit Mamodiya	Impacts Of Ai-Based Fintech Technology And The Metaverse In Financial Management	International	2023	copyright
5	1201512	Dr. Udit Mamodiya	Fraud Detection In Healthcare Finance Using Machine Learning To Detect And Prevent Fraudulent Claims In E-Commerce	International	2023	copyright
6	377668-001	Dr. Udit Mamodiya	Artificial Intelligence Based Alarm Clock	India	2023	Design



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

7	378457-001	Dr. Udit Mamodiya	Artificial Intelligence Based Usb Device For Managing Multiple Smart Devices	India	2023	Design
8	378581-001	Dr. Udit Mamodiya	Machine Learning Based Audio Device For Small Teaching Instruction Messages	India	2023	Design
9	378681-001	Dr. Udit Mamodiya	Pollutants Level Detection Device For Material Processing Site	India	2023	Design
10	380322-001	Dr. Udit Mamodiya	Ai Based Device For Premises Surveillance Management	India	2023	Design
11	383376-001	Dr. Udit Mamodiya	lot Based Breast Cancer Detection Device	India	2023	Design
12	383763-001	Dr. Udit Mamodiya	lot Based Sun Tracking Solar Panel System	India	2023	Design
13	202341023255	Dr. Pankaj Rahi	An Intelligent System & Method For Providing Security In lot Based On Quantum Cryptography	indian	2023	patent
14	202311034721	Dr. Pankaj Rahi	Development Of Machine Learning Based Approach To Predict Charging Demand For Electric Vehicles	indian	2023	patent
15	202311008390	Dr Pankaj Rahi	End-User Meaningless Unpronounceable One Time Password (Emu-Otp) With Dynamic One-Time	indian	2023	patent



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

			Password Virtual Keyboard			
16	202311086335	Mr. Rahul Sawhney	Comparative Performance Of Deep Learning Architectures In Lower-Grade Segmentation: An Empiri	indian	2023	patent
17	202311078174	Ms. Alka Rani	An Intelligent Automatic Bill Generation System	indian	2023	patent
18	202311076140	Mr. Indra Kishor	Development Of The Artificial Intelligence-Based Agrogenius System For Enhancing Farming Efficiency	indian	2023	patent
19	202311075320	Mr. Indra Kishor	An lot-Based Two-Way People Counter With Dynamic Tracking And Data Regression Analysis For Single Door Entry And Exit	indian	2023	patent
20	202311051802	Mr. Indra Kishor	Immersive Xr System With Voice Assistant Integration For Exploring Of Educational Institutions	indian	2023	patent
21	202311049138	Mr. Satish Parmar	Design And Development Of An lot-Based Knee Guard To Aid Blind Individual In Obstacle Avoidance	indian	2023	patent
22	202311037945	Dr. Anil Kumar	Implementing lot For Garbage Monitoring And Removal	indian	2023	patent
23	202311037912	Mr. Nikhil Rastogi	Network Traffic Analyzer Using Nodemcu-32	indian	2023	patent



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

24	202311037494	Mr. Kunal Sharma	Advanced & Compact IoT-Based System For Home Automation And Intelligent Electricity Management	indian	2023	patent
25	202311037475	Mr. Aditya	Intelligent Waste Segregation: Enhancing Efficiency Through Smart Dustbins For Dry And Wet Waste	indian	2023	patent
26	202311037396	Mr. Abhishek Dadhich	Digital System For Student's Presence	indian	2023	patent
27	202211007350	Mr. Udit Mamodiya	System & Method For Intelligent Virtual Stock Trading And Management Using Machine Learning Approach	indian	2023	patent
28	202411000987	Mr. Adiya Pareek	Pawsguard Pro: Integrated Gps-Gsm Pet Tracker With Heartbeat Monitoring	indian	2024	patent
29	202411000979	Mr. Adiya Pareek	Camscanpay: Qr Code Payment Authentication With Fingerprint Security	indian	2024	patent
30	202411000922	Mr. Indra Kishor	IoT Enable Extended Reality For College Virtual Tour: An Immersive Mobile Application With Real Voice	indian	2024	patent
31	202411001312	Ms. Himani Jangid	Sustainable Agritech: A Comprehensive IoT Approach To Smart Farming	indian	2024	patent



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

32	202411001543	Mr. Nakshatra Kumar Gupta	Innovative Smart Mirror: A Fusion Of Technology And Elegance	indian	2024	patent
33	202411001779	Mr. Kunal Sharma	Integrative Solar-Electric Vehicle Power System With High-Efficiency Battery Management	indian	2024	patent
34	202411025820	Ms. Alka Rani	Street Light Advanced Emergency Sensor And Switch System	indian	2024	patent
35	202411025772	Ms. Aniva Sharma	Tempflow Hydration: Your Personalized Thirst Quencher	indian	2024	patent
36	202411025774	Ms. Alka Rani	Licence Plate Recognition System For Anti-Counterfeiting	indian	2024	patent
37	202411025781	Mr. Indra Kishor	IOT-Enhanced Collaborative Robot: Intelligent Solutions For Advanced Healthcare And Home Security With Ar Integration	indian	2024	patent
38	202411026398	Mr. Vikash Sharma	Smart Glove System Enabling Gesture-Driven Speech Interface For Augmentative And Alternative Communication (Aac) In Speech-Impaired Individuals	indian	2024	patent
39	202411025837	Mr. Abhay Choudhary	Development Of Vehicle Monitoring System	indian	2024	patent



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

40	202411026396	Mr. Rajendra Singh	To Protect The Healthy With Sensors In Jacket Utilizing Modern Technology	indian	2024	patent
41	202411026387	Ms. Jayshree Surolia	Mobile Device Based Communication System for Alerts, Pertaining to Women Safety	indian	2024	patent
42	202411026385	Dr. Payal Bansal	Water Saving Module by Integrating Flush Model System	indian	2024	patent

## Patent Granted

S. No.	Application Number	Applicant Name	Title of Invention	Indian /International	Year	Patent/Copyright / Design
1	202011022112	Dr. Dinesh Goyal	Vitro: Virtual Trial Room	Indian	2024	Patent



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit #18

### Lectures by Industrial/ Academic Experts Details Total Date Wise Session 2023-24

S. No.	Name of Activity	Date	Duration	Company Name
1	Workshop on "Hands-On Data Structures: Integrating OOPs Principles"	7th-11th May 2024	5 Days	Upflairs Pvt. Ltd.
2	Workshop on "Java Full Stack"	13th -17th May 2024	5 Days	Grras Solutions Pvt. Ltd.
3	Expert Session on Journey from Idea To Startup by Rahul Sharma (Founder and CEO , AERO PHANTOM)	30th November 2023	1 Day	AERO PHANTOM
4	Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs."	18th to 20th May 2024	3 Day	IDEA Lab
5	Expert Talk on The Development of Company Resources Through Virtualization Technology	10th February2024	1 Day	IDEA Lab
6	AWS Community Day 2023	4th November 2023	1 Day	IEEE
7	Session on IEEE Nexus Connecting You to Technology Excellence	6th March 2024	1 Day	IEEE
8	Innovation in IoMT Systems	13th December 2023	1 Day	IDIA Lab
9	Session on Time and Stress management by Sandeep Chhabra (CEO, Techno Softwares)	13th March 2024	1 Day	Techno Software's
10	Unravelling the backbone: Statistics in Data Science	22nd November 2023	1 Day	Navartis
11.	Be part of Entrepreneur Networking Session	15th December 2023	1 Day	Strangify
12.	Sculpting Calm from Clocks	13th March 2024	1 Day	Techno Software



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit # 19

### 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.

#### a. 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



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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-Fi, water coolers & purifiers, laundry services, gymnasium, and provisions of indoor and



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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.
- b. **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.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

- **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, lat pulldown machine, dumb bells, cables and pulleys, incline bench press, bench press, barbells and cycles etc.
- **Arbuda Convention Center & Open Auditorium:** 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.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

- **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, Janmasthanmi, 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

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

### INFRASTRUCTURE DETAILS

Names	Details
Alumni Room	1
Ambulance	1
ATM	1
Auditorium-Arbuda	1 With 500 Seats
Blocks	Block A (Academic) Block B(Academic) Block C (Academic) Block D (Administrative)
Board Room	1
Canteen	1
Cctv Camera	Approx 230
Classrooms	27 Ict Enabled Classrooms
Commom Room	1
Computer System With Processor	971 No.S Minimum- Core To Due Highest- I7 Maximum System Are I5 Processor.
Conference Rooms	3
Cultural Activities	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, Janmsthmi, Lohri, Teej
Deputy Hods	6
Drawing Hall	1
Faculty No.	84_Odd & 86_Even (2023-24), 93 (2022-23), 95 (2021-22)
Floors	Block A (Academic)-5 Block B(Academic)-3 Block C (Academic)-5 Block D (Administrative)-3
Guard Rooms	1
Gymnasium	1
Head Of Departments	4
Hostel	Names- Gurushikhar-1 To 6 Total- 6 (5 Boys+1 Girls) 298-Rooms(Boys) With 692- Seats 75- Rooms(Girls) With 150- Seats



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Idea Lab	1
Indoor Sports	Table Tennis ,Carrom Boards And Chess Boards
Internet Bandwidth	2 Gbps
Laboratory	49
Laundry	1
Medical Room	1
Minority Cell	1
Open Air Theatre	1000 People Spread In A 200 Sq Meter Area
Outdoor Sports	Volleyball And Basketball Courts
Parking Area	Two Wheeler And Four Wheeler
PBIC	1
Provisional Store	1
Rain Water Harvesting	1
Ramp	4
Residants(Faculty/Staff)	New Apartment-1(32 Flats) Old Apartment- 8 Flats(2bhk), 12 (Single Room With Attached Toilets) * 8 Flats Under Construction
Sallon	1
Salor Panel	100 Kw
Seminar Hall	4
Server Room	1
St/Sc Obc Cell	1
Student Council	1
Student Grievance Redressal Cell	1
Temple	1
Transport Bus No.	12
Ups Room	6 Rooms With 9 Upss
Waiting Lobby At The Entrance	1
Warden	2-Boys (Mr. Raviraj Singh_Chief Warden Dharmendra Singh_ Waredn) 1-Girls (Meena Kharol_Warden)
Women Redressal Cell	1
Yoga Center	1



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit # 20

### Central Library Report of Procurement & Utilization

#### Library Objectives

The objectives of the library are to:

1. Provide a wide range of significant literary works and diverse media formats.
2. Organize materials in a way that improves ease of access.
3. Provide aid and support to individuals in effectively utilizing the library's resources.
4. Promote continuous personal development within the community by offering opportunities for creativity, education, and recreation.
5. 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

1. Grant access to information resources, regardless of geographical location.
2. 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.
3. Educate and aid college students and staff in identifying and effectively utilizing information resources.
4. Perpetually strengthen and update all collections to meet the demands of Institute programs.
5. Safeguard Library collections and materials, and uphold and enhance the physical and technological infrastructure to improve the quality of services.
6. Acknowledge that a minimum acceptable standard is to have at least one resource per topic per student.
7. Ensure that the available resources are current, suitable, and easily accessible.
8. Collaborate closely with users; understand their needs and interests.
9. Implement the principle that building library resources is an ongoing process.
10. 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.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Details of Books:

S.No.	Subject	Title	VOL.	Remarks
1	Civil Engineering	342	5503	Engineering
2	Computer Science and Engineering AI & DS	1306	9190	
3	Electronics & Communication	758	5258	
4	Electrical Engineering	251	2049	
5	Gen	691	1404	Applied Sciences
6	Chemistry	138	976	
7	Mathematics	306	2286	
8	Mechanical	103	986	
9	Physics	88	950	
10	English	198	1319	
	<b>Total</b>	<b>4181</b>	<b>29921</b>	

### Summary of Books:

Session	Total Books Added	Books Issue	Books Return	Foot fall
2023-2024	741	7210	6767	20594

### List of Journal Session 2023-2024:

S. No.	Journal Title (Engineering Journals)	Indexing	National/ International
1	Journal of Network Security Computer Networks.	Index Copernicus	National
2	Journal of Image Processing and Artificial Intelligence.	Scilit	National
3	IETE Journal of Research.	Scopus	National
4	IETE Technical Review.	Scopus	National
5	IETE Journal of Education.	UGC	National
6	ICTACT Journal on Communication Technology.	UGC	International
7	ICTACT Journal on Image and Video Processing.	UGC	International
8	ICTACT Journal on Soft Computing	UGC	International
9	ICTACT Journal on Microelectronics	UGC	International
10	Intl. Jnl.of Advance in Engg. Science & Applied Mathematics.	UGC	International
11	Journal of The Institution of Engineers (India): Series B .	Scopus	National
12	Indian Journal of Physics.	Scopus	National
13	Journal of Human Values	Scopus	National
14	The Journal of Entrepreneurship.	Scopus	National
15	Journal on Cloud Computing	EBSCO HOST	National
16	Journal on Mobile Applications & Technologies.		National
17	Journal on Image Processing.		National
18	Journal of Information & Optimization Sciences.	Web of Science	International



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

19	Journal of Statistics & Management Systems.	Web of Science	International
20	Journal of Discrete Mathematical Sciences & Cryptography.	Scopus/Web of Science	International
21	Journal of Interdisciplinary Mathematics.	Scopus/Web of Science	International
22	Journal of Dynamical Systems & Geometric Theories.	ESCI/Web of Science	International
23	COLLNET Journal of Scient metrics & Information Mgmt.	ESCI/Web of Science	International
24	Current Science.	Scopus	National
25	Desidoc journal of Library & Information Technology.	Scopus	National
26	Defence Life Science Journal.	Scopus	National
27	Defence Science Journal.	Scopus	National
28	CSIR News		National
29	Indian Journal of Information Sources & Services	Scopus UGC Care Applied	National
30	Asian Journal of Computer Science and Technology	UGC Care Applied	International
31	Asian Journal of Information Science and Technology	UGC Care Applied	International
32	Advancement Of IoT In Blockchain Technology And Its Applications	UGC Index	National
33	Journal Of Cyber Security in Computer System	Google Scholar	National
34	Journal Of Data Mining and Management	Google Scholar	National
35	Information Science Letter	Scopus	International
36	Journal Of Optics	Scopus	International
37	JP Journal of Biostatistics	Scopus	International
38	International Journal of Applied Environmental Sciences	Scopus	International
39	ISSS Journal of Micro and Smart Systems	Scopus	National
40	Applied Mathematics & Information Sciences	Scopus	National
41	Journal Of Information And management	Scopus	National
42	Journal Of Creative Communications	Scopus	National

### List of Magazine Session 2023-2024

List of Magazine Session 2023-2024	
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



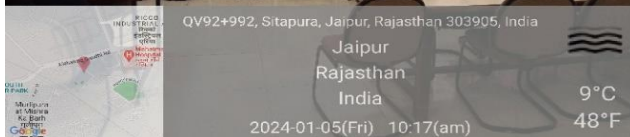
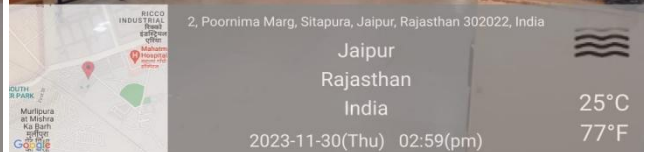
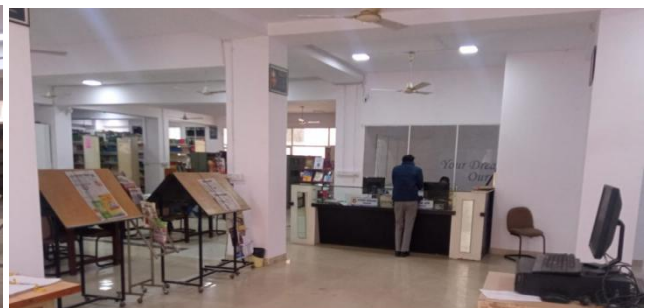
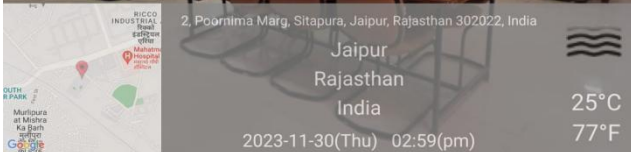
# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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

### Photographs





# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit # 21

### Faculty & Student Learning Beyond Curriculum

S.No.	Name of Activities	Department / Club	Resource Person/ Sponsored By	Type of Course	Duration	No of Hours	No. of Participants
1	Certificate course on Bootstrap Learning	Computer Science and Engineering	PIET	Certificate course	4-9 november	30	40
2	Value Added course on HTML & Javascript	TPO	PIET	Value added course	1,2 and 7,8,9,10 December 2023	36	251
3	Value Added course on OOPs concepts with C++	TPO	PIET	Value added course	1,2 and 7,8,9,10 December 2023	36	250
4	Value Added course on Advanced Data Structures with Python	TPO	PIET	Value added course	September 29 & 30 and Oct 6, 7, 13,14 2023	36	168
5	Value Added course on Cloud Based CRM	TPO	PIET	Value added course	September 29 & 30 and Oct 6, 7, 13,14 2023	36	63
6	Value Added course on Ethical Hacking & Security	TPO	PIET	Value added course	September 29 & 30 and Oct 6, 7, 13,14 2023	36	74
7	Value Added course on Front End Development using Django	TPO	PIET	Value added course	November 8,9,16,17,18, 19 2023	36	139
8	Value Added course on OOPS Concept Java	TPO	PIET	Value added course	November 8,9,16,17,18, 19 2023	36	208
9	Value Added course on Open Source Development	TPO	PIET	Value added course	November 8,9,16,17,18, 19 2023	36	76
10	Certificate course on Data Analytics	AI & DS	PIET	Certificate course	6-11 May 2024	36 hours	59



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

11	Certificate course on Master Cloud Computing Essentials	Computer Science and Engineering	PIET	Certificate course	Saturdays and Sundays of May 2024	48 hours	41
12	Certificate course on Java Full Stack	Computer Science and Engineering	PIET	Certificate course	13-17 May 2024	30	57
13	Application Development through Python programming	TPO	PIET	Value added course	3-8 June 2024	36	258
14	Web Development using PHP	TPO	PIET	Value added course	3-8 June 2024	36	241
15	Value added course on AR/VR Development Technologies	TPO	PIET	Value added course	April 29, 30 & May 1, 2, & 3,4 2024	36	67
16	Value added course on Deep Learning	TPO	PIET	Value added course	April 29, 30 & May 1, 2, & 3,4 2024	36	109
17	Value added course on Full Stack Web Development	TPO	PIET	Value added course	April 29, 30 & May 1, 2, & 3,4 2024	36	131
18	Value added course on Machine Learning & Data Science	TPO	PIET	Value added course	May 27 to 30 & 31, 2024	30	289
19	Value added course on RDBMSC Certification	TPO	PIET	Value added course	May 27 to 30 & 31, 2024	30	78
20	Value added course on IoT Modeling & Data Analysis	TPO	PIET	Value added course	May 27 to 30 & 31, 2024	30	56
21	Value added Course on Campus Recruitment Training	TPO	PIET	Value added course	3-8 June 2024	36	1233
22	Value added Course on Campus Recruitment Training	TPO	PIET	Value added course	2,3,4 and 9-11 October	36	1233



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit # 22

### Student Achievements Participation in Extra-curricular Activities

#### Certificates

S.No.	Student Name	Year	Registration Number	Name of Course/Certificate	Departments
1	Mayank Arora	II	PIET22CS103	Research paper on an empirical study on human values and moral values during adolescents	CSE
2	Sakshi Khandelwal	II	PIET22CS147	Manthan	CSE
3	Samriddhi Chaudhary	II	PIET22CS150	Manthan debate competition	CSE
4	Aman Jain	II	PIET22CR002	Second position in Udbhav-2023	CSE
5	Garvit Arora	II	PIET22CR063	Participating in Sphinx Hackathon, MNIT	CSE
6	Chandan Suthar	II	PIET22CR013	G20-poster-making-competition-certificate	CSE
7	Saloni Sain	II	PIET22CS148	Python programming	CSE
8	Prateek Kumar Singh	II	PIET22CS126	Web development at Bharat intern	CSE
9	Aditya Sahu	II	PIET22CS005	Summer internship	CSE
10	Atul Garg	II	PIET22CS036	Python programming	CSE
11	Sahil Kumar	II	PIET22CR064	Transformer Models and BERT Model with Google Cloud	CSE
12	Ganesh Sharma	II	PIET22CS056	Postermaking competition	CSE
13	Divyansh Pal	II	PIET22CR018	Short term training program on lab market	CSE
14	Mangal Gautam	II	PIET22CR037	Udbhav -2023 certificate	CSE
15	Sheetal Sharma	II	PIET22CS504	Basics of python	CSE
16	Ravi Kant Chaudhary	II	PIET22CS136	Udbhav certificate	CSE
17	Anil Saran	II	PIET22CS191	STTP on market trends	CSE
18	Dev Kaushik	II	PIET22CS047	Internship	CSE
19	Anushka Nag	II	PIET22CS026	Python	CSE
20	Prerana Jain	II	PIET22CS128	Certificate of Presentation (RESEARCH PAPER)	CSE
21	Prerana Jain	II	PIET22CS128	An online session on ENTREPRENEURSHIP The real world, Challenges and The road Ahead	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

22	Aman Jain	II	PIET22CR002	Summer internship	CSE
23	Garvit Arora	II	PIRT22CR063	Sih hackathon	CSE
24	Chandan Suthar	II	PIET22CR013	Web-development-internship-certificate	CSE
25	Prateek Kumar Singh	II	PIET22CS126	Web development at Code alpha	CSE
26	Sahil Kumar	II	PIET22CR064	Microsoft student ambassador	CSE
27	Sanjana Varyani	II	PIET22CR048	Hackathon	CSE
28	Himesh Kumar	II	PIET22CS071	SEO guide	CSE
29	Akshat Bari	II	PIET22CS009	Ai for india 2.0	CSE
30	Divyansh Pal	II	PIET22CR018	Ai for india 2.0	CSE
31	Prerana Jain	II	PIET22CS128	Certificate of participation	CSE
32	Prerana Jain	II	PIET22CS128	Global Event: Afternoons with an Author Women of Influence -Ten Extraordinary IAS officers	CSE
33	Prateek Kumar Singh	II	PIET22CS126	Manthan	CSE
34	Sahil Kumar	II	PIET22CR064	Technical support fundamental	CSE
35	Sanjana Varyani	II	PIET22CR048	Internship	CSE
36	Akshat Bari	II	PIET22CS009	Guvi Certification for Python	CSE
37	Prerana Jain	II	PIET22CS128	Certificate of participation 2	CSE
38	Prerana Jain	II	PIET22CS128	Cyber Security: Malicious Attacks and Remedies	CSE
39	Mayank Arora	II	PIET22CS103	Research paper on AN EMPIRICAL STUDY ON HUMAN VALUES AND MORAL VALUES DURING ADOLESCENTS	CSE
40	Sakshi Khandelwal	II	PIET22CS147	Manthan	CSE
41	Samridhi Chaudhary	II	PIET22CS150	Manthan debate competition	CSE
42	Aman Jain	II	PIET22CR002	Second position in Udbhav-2023	CSE
43	Garvit Arora	II	PIRT22CR063	Participating in Sphinx Hackathon, MNIT	CSE
44	Chandan Suthar	II	PIET22CR013	G20-poster-making-competition-certificate	CSE
45	Saloni Sain	II	PIET22CS148	Python programming	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

46	Prateek Kumar Singh	II	PIET22CS126	Web development at Bharat intern	CSE
47	Aditya Sahu	II	PIET22CS005	Summer internship	CSE
48	Atul Garg	II	PIET22CS036	Python programming	CSE
49	Sahil Kumar	II	PIET22CR064	Transformer Models and BERT Model with Google Cloud	CSE
50	Ganesh Sharma	II	PIET22CS056	Postermaking competition	CSE
51	Divyansh Pal	II	PIET22CR018	Short term training program on lab market	CSE
52	Mangal Gautam	II	PIET22CR037	Udhbhav -2023 certificate	CSE
53	Sheetal Sharma	II	PIET22CS504	Basics of python	CSE
54	Ravi Kant Chaudhary	II	PIET22CS136	Udhbhav certificate	CSE
55	Anil Saran	II	PIET22CS191	STTP on market trends	CSE
56	Dev Kaushik	II	PIET22CS047	Internship	CSE
57	Anushka Nag	II	PIET22CS026	Python	CSE
58	Prerana Jain	II	PIET22CS128	Certificate of Presentation (RESEARCH PAPER)	CSE
59	Prerana Jain	II	PIET22CS128	An online session on ENTREPRENEURSHIP The real world, Challenges and The road Ahead	CSE
60	Aman Jain	II	PIET22CR002	Summer internship	CSE
61	Garvit Arora	II	PIET22CR063	Sih hackathon	CSE
62	Chandan Suthar	II	PIET22CR013	Web-development-internship-certificate	CSE
63	Saloni Sain	II	PIET22CS148	Na	CSE
64	Prateek Kumar Singh	II	PIET22CS126	Web development at Code alpha	CSE
65	Sahil Kumar	II	PIET22CR064	Microsoft student ambassador	CSE
66	Sanjana Varyani	II	PIET22CR048	Hackathon	CSE
67	Himesh Kumar	II	PIET22CS071	SEO guide	CSE
68	Akshat Bari	II	PIET22CS009	Ai for india 2.0	CSE
69	Divyansh Pal	II	PIET22CR018	Ai for india 2.0	CSE
70	Prerana Jain	II	PIET22CS128	Certificate of participation	CSE
71	Prerana Jain	II	PIET22CS128	Global Event: Afternoons with an Author Women of Influence -Ten Extraordinary IAS officers	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

72	Prateek Kumar Singh	II	PIET22CS126	Manthan	CSE
73	Sahil Kumar	II	PIET22CR064	Technical support fundamental	CSE
74	Sanjana Varyani	II	PIET22CR048	Internship	CSE
75	Akshat Bari	II	PIET22CS009	Guvi Certification for Python	CSE
76	Prerana Jain	II	PIET22CS128	Certificate of participation 2	CSE
77	Prerana Jain	II	PIET22CS128	Cyber Security: Malicious Attacks and Remedies	CSE
78	Mayank Arora	II	PIET22CS103	Research paper on anEmperical Study on Human Values and Moral Values During Adolescents	CSE
79	Sakshi Khandelwal	II	PIET22CS147	Manthan	CSE
80	Samriddhi Chaudhary	II	PIET22CS150	Manthan debate competition	CSE
81	Aman Jain	II	PIET22CR002	Second position in Udbhav-2023	CSE
82	Garvit Arora	II	PIET22CR063	Participating in Sphinx Hackathon, MNIT	CSE
83	Chandan Suthar	II	PIET22CR013	G20-poster-making-compitition-certificate	CSE
84	Saloni Sain	II	PIET22CS148	Python programming	CSE
85	Prateek Kumar Singh	II	PIET22CS126	Web development at Bharat intern	CSE
86	Aditya Sahu	II	PIET22CS005	Summer internship	CSE
87	Atul Garg	II	PIET22CS036	Python programming	CSE
88	Sahil Kumar	II	PIET22CR064	Transformer Models and BERT Model with Google Cloud	CSE
89	Ganesh Sharma	II	PIET22CS056	Poster making competition	CSE
90	Divyansh Pal	II	PIET22CR018	Short term training program on lab market	CSE
91	Mangal Gautam	II	PIET22CR037	Udhbhav -2023 certificate	CSE
92	Sheetal Sharma	II	PIET22CS504	Basics of python	CSE
93	Ravi Kant Chaudhary	II	PIET22CS136	Udhbhav certificate	CSE
94	Prerana Jain	II	PIET21CS067	Certificate of participation	CSE
95	Prerana Jain	II	PIET22CS128	Global Event: Afternoons with an Author Women of Influence -Ten Extraordinary IAS officers	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

96	Prateek Kumar Singh	II	PIET22CS126	Manthan	CSE
97	Sahil Kumar	II	PIET22CR064	Technical support fundamental	CSE
98	Sanjana Varyani	II	PIET22CR048	Internship	CSE
99	Akshat Bari	II	PIET22CS009	Guvi Certification for Python	CSE
100	Prerana Jain	II	PIET22CS128	Certificate of participation 2	CSE
101	Prerana Jain	II	PIET22CS128	Cyber Security: Malicious Attacks and Remedies	CSE
102	Mahak	III	PIET21CS100	Full stack web development	CSE
103	Pragyank Gujrati	III	PIET21CS125	C++ coding   learn c++ programming	CSE
104	Nikhil Kumawat	III	PIET21CS116	C++ coding   learn c++ programming	CSE
105	Aditya Vyas	III	PIET21CS010	Django essential training	CSE
106	Aman Jain	III	PIET21CS017	Crash Course on Python	CSE
107	Siddarth Kumawat	III	PIET21CS166	Condathon nit jaipur	CSE
108	Md Shahid Khan	III	PIET21CS106	Zero to Hero React JS mastery	CSE
109	Manvendra Singh	III	PIET21CS103	Fundamental ai concepts	CSE
110	Komal Sharma	III	PIET21CS094	Python	CSE
111	Sachin Kumar Chechi	III	PIET21CS147	Web development	CSE
112	Ankit Jain	III	PIET21CS024	Salesforce	CSE
113	Aditi Agarwal	III	PIET21CS006	Microsoft Azure in Artificial intelligence in Python	CSE
114	Lakshita Garg	III	PIET21CS099	Internship in full stack web development	CSE
115	Aayush Gupta	III	PIET21CS002	Nodejs : Advance concepts	CSE
116	Priya Goyal	III	PIET21CS132	Build a mobile app with google sheets on Glide	CSE
117	Rohan Sandal	III	PIET21CS144	Problem solving with c++ programming language	CSE
118	Suhani Malik	III	PIET21CS171	Aerophantom	CSE
119	Gopesh Khandelwal	III	PIET21CS068	The Complete Python Bootcamp From Zero to Hero in Python	CSE
120	Palak Agarwal	III	PIET21CS121	Java programming in hindi	CSE
121	Aarti Kumari	III	PIET21CS001	Core Python programming.	CSE
122	Pranay Sharma	III	PIET21CS127	Zero to hero reactjs mastery e-degree course	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

123	Nakshatra Kumar Gupta	III	PIET21CS107	Certificate -1	CSE
124	Ekta Rathore	III	PIET21CS061	Unlocking java's power workshop	CSE
125	Geetika Rathore	III	PIET21CS067	Certificate of completion of reactjs- linkedin	CSE
126	Himanshi Agrawal	III	PIET21CS078	Sphinx Mnit web 3 hackathon	CSE
127	Tanya Singh	III	PIET22CS173	Manthan	CSE
128	Himanshu Moyal	III	PIET21CS079	React js essential training	CSE
129	Mahak	III	PIET21CS100	Core java	CSE
130	Pragyank Gujrati	III	PIET21CS125	Javascript Programming	CSE
131	Nikhil Kumawat	III	PIET21CS116	Amazing   javascript programming with examples in one day	CSE
132	Aditya Vyas	III	PIET21CS010	Supervised Machine Learning: Regression and Classification	CSE
133	Aman Jain	III	PIET21CS017	Linkedin certified Marketing Insider	CSE
134	Siddarth Kumawat	III	PIET21CS166	Python programming	CSE
135	Md Shahid Khan	III	PIET21CS106	Javascript for Beginners - The Complete introduction to JS	CSE
136	Manvendra Singh	III	PIET21CS103	Describe monitoring tools in Azure	CSE
137	Komal Sharma	III	PIET21CS094	Web hacking	CSE
138	Sachin Kumar Chechi	III	PIET21CS147	Java standard edition	CSE
139	Lakshita Garg	III	PIET21CS099	Python	CSE
140	Aayush Gupta	III	PIET21CS002	React & typescript	CSE
141	Priya Goyal	III	PIET21CS132	AI fundamentals for data professionals	CSE
142	Suhani Malik	III	PIET21CS171	Cograd	CSE
143	Gopesh Khandelwal	III	PIET21CS068	Supervised Machine Learning: Regression and Classification	CSE
144	Palak Agarwal	III	PIET21CS121	Android fundamentals	CSE
145	Aarti Kumari	III	PIET21CS001	Manak mahotsav workshop	CSE
146	Pranay Sharma	III	PIET21CS127	Javascript for beginners - the complete introduction to js	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

147	Nakshatra Kumar Gupta	III	PIET21CS107	Certificate -2	CSE
148	Ekta Rathore	III	PIET21CS061	Html/CSS course	CSE
149	Geetika Rathore	III	PIET21CS067	Completion of javascript	CSE
150	Himanshi Agrawal	III	PIET21CS078	Salesforce administrator virtual internship (smartinternz)	CSE
151	Tanya Singh	III	PIET22CS173	JAM Competitions on "the silent roll "how corruption affects women	CSE
152	Himanshu Moyal	III	PIET21CS079	Javascript code challenge	CSE
153	Pragyank Gujrati	III	PIET21CS125	Leetcode's	CSE
154	Nikhil Kumawat	III	PIET21CS116	Solving leetcode's top interview questions in java	CSE
155	Aman Jain	III	PIET21CS017	Linkedin Content and Creative Design Certification	CSE
156	Md Shahid Khan	III	PIET21CS106	MERN stack with Blog Project	CSE
157	Manvendra Singh	III	PIET21CS103	Intanship	CSE
158	Komal Sharma	III	PIET21CS094	Web design for beginners	CSE
159	Lakshita Garg	III	PIET21CS099	Entrepreneurship awareness drive	CSE
160	Aayush Gupta	III	PIET21CS002	C++	CSE
161	Shyam Singh	III	PIET21CS165	Python course	CSE
162	Palak Agarwal	III	PIET21CS121	React	CSE
163	Aarti Kumari	III	PIET21CS001	Java workshop	CSE
164	Pranay Sharma	III	PIET21CS127	Html5 & css3 complete course	CSE
165	Nakshatra Kumar Gupta	III	PIET21CS107	Data Structures in C	CSE
166	Geetika Rathore	III	PIET21CS067	AWS services	CSE
167	Himanshu Moyal	III	PIET21CS079	AWS service for solution architect	CSE
168	Anurag Shukla	IV	PIET20CS037	Coe internship certificate	CSE
169	Chatannya Sharma	IV	PIET20CS052	Internship certificate	CSE
170	Ishu Kumar	IV	PIET20CS080	Persistence	CSE
171	Piyush Kumar	IV	PIET20CS131	Recat js (internshala)	CSE
172	Niku Kumar Singh	IV	PIET20CS124	Data engineering	CSE
173	Vikas Kumar Jain	IV	PIET20CS193	Data engineering	CSE
174	Md Altamash Raza	IV	PIET20CS108	Alpha batch 2.0	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

175	Md Belal	IV	PIET20CS109	Hackathon and coding Competition fueling and inovation and higher education	CSE
176	Parthiv Raj	IV	PIET20CS130	Azure fundamentals	CSE
177	Akshay Sharma	IV	PIET20CS019	Artificial intelligence & deep learning	CSE
178	Mukesh Kumar	IV	PIET20CS752	Artificial intelligence and deeplearning	CSE
179	Mayank Agarwal	IV	PIET20CS107	STTP on market trends	CSE
180	Ravikant Shahi	IV	PIET20CS153	Data engineering	CSE
181	Kritika Tiwari	IV	PIET20CS098	Sql-industrial training	CSE
182	Jaswant Kumar Mandal	IV	PIET20CS082	Python programming	CSE
183	Fahad Muhammad Ali	IV	PIET20CS067	React.js development	CSE
184	Ishu Kumar	IV	PIET20CS080	Upflair	CSE
185	Piyush Kumar	IV	PIET20CS131	App development (internshala)	CSE
186	Niku Kumar Singh	IV	PIET20CS124	Amazon web service	CSE
187	Vikas Kumar Jain	IV	PIET20CS193	Brudite private limited	CSE
188	Md Altamash Raza	IV	PIET20CS108	Personality development course	CSE
189	Md Belal	IV	PIET20CS109	Internship COE PROGRAM	CSE
190	Parthiv Raj	IV	PIET20CS130	Mobile data engineering	CSE
191	Akshay Sharma	IV	PIET20CS019	Data science	CSE
192	Ravikant Shahi	IV	PIET20CS153	Salesforce trailhead	CSE
193	Kritika Tiwari	IV	PIET20CS098	Sql	CSE
194	Jaswant Kumar Mandal	IV	PIET20CS082	Reactjs domain	CSE
195	Fahad Muhammad Ali	IV	PIET20CS067	Basics of Python	CSE
196	Ishu Kumar	IV	PIET20CS080	Celable	CSE
197	Piyush Kumar	IV	PIET20CS131	Software developer	CSE
198	Niku Kumar Singh	IV	PIET20CS124	Qr code generator using java script	CSE
199	Md Belal	IV	PIET20CS109	Smart indian hackathon 2023	CSE
200	Parthiv Raj	IV	PIET20CS130	Azure fundamentals	CSE
201	Akshay Sharma	IV	PIET20CS019	Text Summarization using BERT	CSE
202	Kritika Tiwari	IV	PIET20CS098	Full stack development	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

203	Jaswant Kumar Mandal	IV	PIET20CS082	Java programming	CSE
204	Fahad Muhammad Ali	IV	PIET20CS067	Introduction to Artificial Intelligence	CSE
205	Abhishree Gahlot	II	PIET22CS003	Database management system	CSE
206	Samriddhi Chaudhary	II	PIET22CS150	Debate competition	CSE
207	Jitesh Thebar	II	PIET22CS077	Internship in web development	CSE
208	Devansh Sharma	II	PIET22CS048	Hackathon participation	CSE
209	Piyush Choudhary	II	PIET22CS123	Angular js	CSE
210	Jatin Nama	II	PIET22CS075	Certificate of achievement ( yi debate competition)	CSE
211	Alok Raj	II	PIET22CS010	Sql for data science	CSE
212	Sahil Kumar	II	PIET22CR064	Transformer models and bert model with google cloud	CSE
213	Prerana Jain	II	PIET22CS128	Women in tech conference	CSE
214	Lavina Sevani	II	PIET22CS092	International level student workshop -2k25	CSE
215	Yash Sharma	II	PIET22CS186	lit jodhpur volleyball	CSE
216	Hiya Gurbani	II	PIET22CS072	Basics of java	CSE
217	Prerana Jain	II	PIET22CS128	Beginner level python course	CSE
218	Anushka Nag	II	PIET22CS026	Data science using python	CSE
219	Mahendra Kumawat	II	PIET22CD039	C++ and data structures and algorithms	CSE
220	Chirag Parashar	II	PIET22CS044	Hackathon participation certificate	CSE
221	Kalika Mathur	II	PIET22CD030	Mongodb	CSE
222	Swapnil Tak	II	PIET22CS169	Microsoft asure	CSE
223	Rajnish Kumar	II	PIET22CS134	C++	CSE
224	Gargi Sharma	II	PIET22CS058	Generative ai	CSE
225	Harshit Verma	II	PIET22CS065	Front end development -html	CSE
226	Piyush Choudhary	II	PIET22CS123	Basic to advance seo	CSE
227	Dev Kaushik	II	PIET22CS047	React course	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

228	Sahil Kumar	II	PIET22CR064	"leee xplore"	CSE
229	Prerana Jain	II	PIET22CS128	International level student workshop 2k24 on data science using python	CSE
230	Aman Raj	II	PIET22CS011	Code hasten iit bhubaneswar	CSE
231	Yash Sharma	II	PIET22CS186	Rtu westzone selection (volleyball)	CSE
232	Hiya Gurbani	II	PIET22CS072	Gssoc contributor	CSE
233	Prerana Jain	II	PIET22CS128	Basics of python	CSE
234	Ansh Garg	II	PIET22CS023	Startup summit	CSE
235	Mahendra Kumawat	II	PIET22CD039	Introduction to mongodb for student	CSE
236	Kalika Mathur	II	PIET22CD030	Devtown	CSE
237	Swapnil Tak	II	PIET22CS169	Hack the league hackathon	CSE
238	Prerana Jain	II	PIET22CS128	Cyber security: malicious attacks and remedies event	CSE
239	Yash Sharma	II	PIET22CS186	Aarohan volleyball winner	CSE
240	Aditya Sahu	II	PIET22CS005	Programming in java	CSE
241	Hiya Gurbani	II	PIET22CS072	Generative ai	CSE
242	Prerana Jain	II	PIET22CS128	Digital marketing	CSE
243	Mahendra Kumawat	II	PIET22CD039	Data science	CSE
244	Pragyank Gujrati	III	PIET21CS125	Web development bootcamp with html css php mysql	CSE
245	Karan Tolambiya	III	PIET21CS089	Python course for beginners	CSE
246	Karan Tolambiya	III	PIET21CS089	Python course for beginners	CSE
247	Aman Jain	III	PIET21CS017	Crash course on python	CSE
248	Deepti Dwivedi	III	PIET21CS055	Aws cloud	CSE
249	Anjali Kumari	III	PIET21CS022	Udemy	CSE
250	Manvendra Singh	III	PIET21CS103	Web development (intanship)	CSE
251	Aayush Gupta	III	PIET21CS002	Reactjs	CSE
252	Priya Goyal	III	PIET21CS132	Machine learning	CSE
253	Ayush Jangid	III	PIET21CS034	Aws cloud computing	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

254	Diya Mehta	III	PIET21CS060	Aws cloud semester 1	CSE
255	Avani Choudhary	III	PIET21CS031	Cisco data science certification	CSE
256	Ankit Yadav	III	PIET21CS025	Meta front end developer certificate	CSE
257	Rawal Hitesh Kumar	III	PIET21CS139	Avalanche fundamentals	CSE
258	Pranay Sharma	III	PIET21CS127	Azure devops bootcamp	CSE
259	Aditya Vyas	III	PIET21CS010	Unsupervised learning, recommenders, reinforcement learning	CSE
260	Rohan Sandal	III	PIET21CS144	Problem solving with c++ programming language	CSE
261	Md Shahid Khan	III	PIET21CS106	Azure boot camp	CSE
262	Ekta Rathore	III	PIET21CS061	Data science workshop	CSE
263	Sachin Kumar Chechi	III	PIET21CS147	Web development bootcamp	CSE
264	Himanshu Moyal	III	PIET21CS079	Beginner's guide to cyber security	CSE
265	Himanshi Agrawal	III	PIET21CS078	Udemy (data manipulation in python: master python, numpy and pandas)	CSE
266	Deepti Dwivedi	III	PIET21CS055	Microsoft learn student ambassador	CSE
267	Pragyank Gujrati	III	PIET21CS125	Web development wizardry: html & css course for beginners.	CSE
268	Karan Tolambiya	III	PIET21CS089	Aws academy introduction to cloud semester 1	CSE
269	Karan Tolambiya	III	PIET21CS089	Aws academy introduction to cloud semester 1	CSE
270	Aman Jain	III	PIET21CS017	Introduction to the internet of things and embedded systems	CSE
271	Deepti Dwivedi	III	PIET21CS055	Microsoft student ambassador	CSE
272	Anjali Kumari	III	PIET21CS022	Udmy	CSE
273	Aayush Gupta	III	PIET21CS002	Javascript	CSE
274	Priya Goyal	III	PIET21CS132	Python for beginners	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

275	Ayush Jangid	III	PIET21CS034	Flutter	CSE
276	Diya Mehta	III	PIET21CS060	Flutter	CSE
277	Avani Choudhary	III	PIET21CS031	Supervised machine learning by stanford university	CSE
278	Pranay Sharma	III	PIET21CS127	Mastering react : react crash course	CSE
279	Aditya Vyas	III	PIET21CS010	Advanced learning algorithms	CSE
280	Md Shahid Khan	III	PIET21CS106	React with -mini project	CSE
281	Ayush Rajpalani	III	PIET21CS037	Database management system	CSE
282	Sachin Kumar Chechi	III	PIET21CS147	Dsa with c++	CSE
283	Himanshu Moyal	III	PIET21CS079	Data manipulation in python	CSE
284	Himanshi Agrawal	III	PIET21CS078	Udemy (python for machine learning)	CSE
285	Pragyank Gujrati	III	PIET21CS125	Python data structures & algorithms	CSE
286	Deepti Dwivedi	III	PIET21CS055	Hackathon	CSE
287	Aayush Gupta	III	PIET21CS002	Data structure & algorithm	CSE
288	Priya Goyal	III	PIET21CS132	Sql certificate	CSE
289	Aditya Vyas	III	PIET21CS010	Machine learning	CSE
290	Md Shahid Khan	III	PIET21CS106	Web3 - solidity	CSE
291	Sachin Kumar Chechi	III	PIET21CS147	Java	CSE
292	Himanshu Moyal	III	PIET21CS079	Python for machine learning	CSE
293	Niku Kumar Singh	IV	PIET20CS124	Python essential	CSE
294	Harshita Shrimal	IV	PIET22CS066	Java full stack development	CSE
295	Kaushlendra Pratap Singh	IV	PIET20CS090	CSS essential training	CSE
296	Lakshay Tanwani	IV	PIET20CS103	Microsoft certified: azure data scientist associate	CSE
297	Fahad Muhammad Ali	IV	PIET20CS067	Introduction to python programming.	CSE
298	Niku Kumar Singh	IV	PIET20CS124	Aws	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

299	Harshit Verma	IV	PIET22CS065	Front end development -html	CSE
300	Kaushlendra Pratap Singh	IV	PIET20CS090	Html essential training	CSE
301	Lakshay Tanwani	IV	PIET20CS103	Databricks accredited generative ai fundamentals	CSE
302	Fahad Muhammad Ali	IV	PIET20CS067	Introduction to artificial intelligence	CSE
303	Niku Kumar Singh	IV	PIET20CS124	Snowflake warehouse	CSE
304	Lakshay Tanwani	IV	PIET20CS103	Infosys: getting started with llms	CSE
305	Fahad Muhammad Ali	IV	PIET20CS067	Digital marketing	CSE
306	Anuj Modi	II	PIET22CD014	Research paper presented	AI & DS
307	Anuj Modi	II	PIET22CD014	ICMMS (Certificate of Appreciation)	AI & DS
308	Ajay Mehta	II	PIET22CD007	Web desiging	AI & DS
309	Mo Arman Khan	II	PIET22CR040	Machine learning	AI & DS
310	Satendra Baghel	II	PIET22AD051	C workshop 1.0	AI & DS
311	Naitik Pareek	III	PIET21AD030	Machine learning AI-ML	AI & DS
312	Naitik Pareek	III	PIET21AD030	Digital skills: artificial intelligence	AI & DS
313	Naitik Pareek	III	PIET21AD030	Diving into DSA	AI & DS
314	Abhay Kumar Mittal	II	PIET22AD003	C programming	AI & DS
315	Abhay Kumar Mittal	II	PIET22AD003	Artificial intelligence and data science	AI & DS
316	Priya Sony	II	PIET22CD048	Workshop on C	AI & DS
317	Deepak Prajapat	III	PIET21AD015	Google cloud digital leader training	AI & DS
318	Parv Sharma	III	PIET21AD034	Blockchain basics	AI & DS
319	Parv Sharma	III	PIET21AD034	Poster competition	AI & DS
320	Parv Sharma	III	PIET21AD034	Google analytics	AI & DS
321	Nikhil Mishra	III	PIET21AD033	Google analytics	AI & DS
322	Nikhil Mishra	III	PIET21AD033	Google analytics	AI & DS
323	Gajendra Sharma	III	PIET21AD021	Javascript	AI & DS
324	Gajendra Sharma	III	PIET21AD021	Google flutter - intermediate	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

325	Rishita Maheshwari	III	PIET21AD042	Explore Machine Learning using Python	AI & DS
326	Priyanshi	III	PIET21AD063	Explore Machine Learning using Python	AI & DS
327	Abhay	II	PIET22AD002	Programming with Python	AI & DS
328	Srishty Goyal	II	PIET22CA055	Aeromodelling	AI & DS
329	Garima Shekhawat	II	PIET22CD023	Web development	AI & DS
330	Manjeet Singh	II	PIET22AD034	PYTHON Front End development	AI & DS
331	Ayushmaan Sharma	II	PIET22CD018	IoT with data analytics	AI & DS
332	Ayushmaan Sharma	II	PIET22CD018	Participation	AI & DS
333	Prakhar Jain	IV	PIET20AD035	Azure AI associate	AI & DS
334	Prakhar Jain	IV	PIET20AD035	Microsoft learn ai skill challenge	AI & DS
335	Pranav Agrawal	II	PIET22AD041	PHP tutorial for beginners	AI & DS
336	Gaurav Kumar Lakhera	III	PIET21AD062	Android development	AI & DS
337	Saksham Khandelwal	III	PIET21AD045	Rhcsa	AI & DS
338	Sushil Kumar	IV	PIET20AD057	Red hat certified system administrator	AI & DS
339	Ajay Mehta	II	PIET22CD007	Web design	AI & DS
340	Ritu Saini	III	PIET21AD044	Python Django Full stack developer Problem solving	AI & DS

### CERTIFICATIONS (NPTEL)

S.No.	Student Name	Year	Registration Number	Name of Course/Certificate	Department
1	Dhruv Jain	II	PIET22CS052	Programming In Java	CSE
2	Akshat Bari	II	PIET22CS009	The Joy Of Computing Using Python	CSE
3	Shyam Singh	III	PIET22CS009	Data Base Management System	CSE
4	Varad Agarwal	III	PIET21CS177	Database Management System	CSE
5	Chahat Gupta	II	PIET22CS502	Basics Of Python By Infosys	CSE
6	Jitender Kumar	II	PIET22CS076	Cyber Security And Privacy	CSE
7	Shyam Singh	III	PIET21CS165	Programming In Java	CSE
8	Varad Agarwal	III	PIET21CS177	Programming In Java	CSE
9	Anil Saran	II	PIET22CS191	Introduction In Programming C	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

10	Harshit Verma	II	PIET22CS065	Programing In Java	CSE
11	Mayank Raj	II	PIET22CR038	Dbms	CSE
12	Chanchal Yaduvanshi	II	PIET22CS043	Introduction To Programming In C	CSE
13	Ameek Sharma	II	PIET22CS014	Programming In Modern C++	CSE
14	Dev Kaushik	II	PIET22CS047	Human Behaviour	CSE
15	Akshat Bari	II	PIET22CS009	Programming In Modern C++	CSE
16	Harsh Mandhana	II	PIET22CS062	The Joy Of Computing Using Python	CSE
17	Dhruv Jain	II	PIET22CS052	Programming In Java	CSE
18	Komal Sewda	II	PIET22CS085	Problem Solving Through Programming In C	CSE
19	Aman Raj	II	PIET22CS011	Introduction In C Programming	CSE
20	Shreya Kumari	II	PIET22CS158	Database Management System	CSE
21	Himanshu Gahlot	II	PIET22CS069	Database Management System	CSE
22	Asmi Mishra	II	PIET22CS034	Modern Programming In C++	CSE
23	Aditya Sahu	II	PIET22CS005	Introduction To Programming In C	CSE
24	Ansh Garg	II	PIET22CS023	Problem Solving Through Programming In C	CSE
25	Roshan Suthar	II	PIET22CS142	Data Base Management System	CSE
26	Anil Saran	II	PIET22CS191	Programing In Java	CSE
27	Chanchal Yaduvanshi	II	PIET22CS043	The Joy Of Computing Using Python	CSE
28	Ameek Sharma	II	PIET22CS014	Introduction To Programming In C	CSE
29	Akshat Bari	II	PIET22CS009	Programming, Dsa In Python	CSE
30	Harsh Mandhana	II	PIET22CS062	Emotional Intelligence	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

31	Komal Sewda	II	PIET22CS085	Data Base Management System	CSE
32	Himanshu Gahlot	II	PIET22CS069	Programming In Modern C++	CSE
33	Aditya Sahu	II	PIET22CS005	Programming In Modern C++	CSE
34	Roshan Suthar	II	PIET22CS142	Programming In Modern C++	CSE
35	Aditya Sahu	II	PIET22CS005	Programming In Java	CSE
36	Vinayak Khandelwal	III	PIET21CS180	Programming In Java	CSE
37	Anisha Rani	III	PIET21CS021	Cloud Computing	CSE
38	Shyam Singh	III	PIET21CS165	Programming In Modern C++	CSE
39	Shyam Singh	III	PIET21CS165	Introduction To Programming In C	CSE
40	Harshit Verma	IV	PIET22CS065	Programming In Java	CSE
41	Laksh Vyas	I	PIRT23AD033	Problem Solving Through Programming In C	Applied Sciences
42	Divyanshu Garg	I	PIET23CA018	Computer Networks And Internet Protocol	Applied Sciences
43	Pratham Singh Panwar	I	PIET23CS127	Engineering Mathematics - li	Applied Sciences
44	Rhishikesh Porwal	I	PIET23CA051	Soft Skill Development	Applied Sciences
45	Nikhil Khandelwal	I	PIET23CA042	Soft Skill Development	Applied Sciences
46	Pratham Singh Panwar	I	PIET23CS127	Engineering Mathematics - li	Applied Sciences
47	Jitendra Kumar Prajapat	I	PIET23CS080	Problem Solving Through Programming In C	Applied Sciences
48	Nakul Singh Sisodia	I	PIET23CS109	Problem Solving Through Programming In C	Applied Sciences
49	Kaumudi Mishra	I	PIET23CS085	Problem Solving Through Programming In C	Applied Sciences



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

50	Anshika Mundra	I	PIET23CS021	Problem Solving Through Programming In C	Applied Sciences
51	Aaditya Vinayak	I	PIET23CS003	Problem Solving Through Programming In C	Applied Sciences
52	Aanya Gupta	I	PIET23CS005	Problem Solving Through Programming In C	Applied Sciences
53	Nikhil Mangal	I	PIET23CS114	Problem Solving Through Programming In C	Applied Sciences
54	Pradeep Sharma	I	PIET23AD042	Problem Solving Through Programming In C	Applied Sciences
55	Naman Sharma	I	PIET23CS110	Problem Solving Through Programming In C	Applied Sciences
56	Yash Khadagta	I	PIET23CS184	Problem Solving Through Programming In C	Applied Sciences
57	Avani Sharma	I	PIET23CS029	Problem Solving Through Programming In C	Applied Sciences
58	Dhananjay Singh	I	PIET23CA014	Problem Solving Through Programming In C	Applied Sciences
59	Anshika Agal	I	PIET23CS020	Problem Solving Through Programming In C	Applied Sciences
60	Vidhi Dubey	I	PIET23CS175	Problem Solving Through Programming In C	Applied Sciences
61	Aryan Dadhich	I	PIET23CR007	Problem Solving Through Programming In C	Applied Sciences
62	Divyanshu Garg	I	PIET23CA018	Problem Solving Through Programming In C	Applied Sciences



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

63	Sparsh Jain	I	PIET23CS159	Problem Solving Through Programming In C	Applied Sciences
64	Avdhi Khandelwal	I	PIET23CS030	Problem Solving Through Programming In C	Applied Sciences
65	Dhruv Jain	I	PIET23CS047	Problem Solving Through Programming In C	Applied Sciences
66	Dishant Sharma	I	PIET23CS051	Problem Solving Through Programming In C	Applied Sciences
67	Aagam Jain	I	PIET23CS004	Problem Solving Through Programming In C	Applied Sciences
68	Hardik Jain	I	PIET23CS060	Problem Solving Through Programming In C	Applied Sciences
69	Somya Garg	I	PIET23CS157	Problem Solving Through Programming In C	Applied Sciences
70	Dishant Sharma	I	PIET23CS051	Problem Solving Through Programming In C	Applied Sciences
71	Sachin Kumar	I	PIET23CS139	Problem Solving Through Programming In C	Applied Sciences
72	Jitendra Kumar Prajapat	I	PIET23CS080	Problem Solving Through Programming In C	Applied Sciences
73	Kaumudi Mishra	I	PIET23CS085	Problem Solving Through Programming In C	Applied Sciences
74	Joy Dixit	I	PIET23CS081	Problem Solving Through Programming In C	Applied Sciences
75	Vishal Gupta	I	PIET23CS180	Problem Solving Through Programming In C	Applied Sciences



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

76	Pradeep Sharma	I	PIET23AD042	Problem Solving Through Programming In C	Applied Sciences
77	Vishal Jangid	I	PIET23CS181	Problem Solving Through Programming In C	Applied Sciences
78	Yash Jaiman	I	PIET23CS183	Problem Solving Through Programming In C	Applied Sciences
79	Avantika Chouhan	I	PIET23CD007	Learning English In Hindi	Applied Sciences
80	Chhavi Jain	I	PIET23CS040	Problem Solving Through Programming In C	Applied Sciences
81	Himanshu Kumar	I	PIET23CI025	Problem Solving Through Programming In C	Applied Sciences
82	Garv Jain	I	PIET23CR018	Introduction To Cyber Security Course Certificate	Applied Sciences
83	Abhay Kumar Mittal	II	PIET22AD003	Problem Solving through Programming In C	AI & DS
84	Abhishek Sharma	III	PIET21CA004	Machine Learning	AI & DS
85	Abhishek Sharma	III	PIET21CA004	Data Analytics with Python	AI & DS
86	Ayushmaan Sharma	II	PIET22CD018	Programming in Modern c++	AI & DS
87	Ayushmaan Sharma	II	PIET22CD018	Introduction to programming in C	AI & DS
88	Ayushmaan Sharma	II	PIET22CD018	Programming in Mordern C++	AI & DS
89	Burhanuddin Bohra	II	PIET22AD013	Problem Solving Through Programming In C	AI & DS
90	Garima Saraswat	III	PIET21CA018	Machine Learning, ML	AI & DS
91	Garima Saraswat	III	PIET21CA018	Data Analytics with Python	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

92	Gunjan Sharma	III	PIET21CA019	Machine Learning, ML	AI & DS
93	Gunjan Sharma	III	PIET21CA019	Data Analytics with Python	AI & DS
94	Harsh Kumar Agrawal	II	PIET22CA025	Programming in Java	AI & DS
95	Harsh Kumar Agrawal	II	PIET22CA025	Programming in Modern C++	AI & DS
96	Harshita Jain	III	PIET21CA020	Machine Learning, ML	AI & DS
97	Harshita Jain	III	PIET21CA020	Data Analytics with Python	AI & DS
98	HEMANT SAINI	II	PIET22CD027	Programming in Modern C++	AI & DS
99	HEMANT SAINI	II	PIET22CD027	Data Analytics with Python	AI & DS
100	Khushi bhardwaj	III	PIET21CA024	Data Analytics with Python	AI & DS
101	Khushi bhardwaj	III	PIET21CA024	Machine Learning, ML	AI & DS
102	Kinana Bohra	II	PIET22CD032	Problem Solving through Programming In C	AI & DS
103	Lochan Jhalani	II	PIET22CD037	Introduction to programming in C	AI & DS
104	Manwi Gurjar	II	PIET22CD042	Data Analytics with python	AI & DS
105	Navdeep Doriya	III	PIET21CA032	The Joy Of Computing Using Python	AI & DS
106	Navdeep Doriya	III	PIET21CA032	Data Mining	AI & DS
107	Priyanshi	III	PIET21AD063	Data Analytics with Python	AI & DS
108	Priyanshu Kumawat	III	PIET21AD036	Data Mining	AI & DS
109	Raksha Khandelwal	III	PIET21CA044	Data Base Management System	AI & DS
110	Raksha Khandelwal	III	PIET21CA044	Data analytics with python	AI & DS
111	Raksha Khandelwal	III	PIET21CA044	Database Management System	AI & DS
112	Shad ali	II	PIET22CA050	Data analyst with python	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

113	Shubham Pareta	II	PIET22CA051	Programming in Modern C++	AI & DS
114	Shubham Pareta	II	PIET22CA051	Problem Solving through Programming In C	AI & DS
115	Shubhant Tripathi	II	PIET22CA052	Cloud Computing	AI & DS
116	Simran Jethwani	II	PIET22CD054	Introduction to programming in C	AI & DS
117	Simran Jethwani	II	PIET22CD054	Programming in Modern C++	AI & DS
118	Tejas Jain	II	PIET22CD056	Fundamental Algorithms: Design And Analysis	AI & DS
119	Tejas Jain	II	PIET22CD056	The Joy Of Computing Using Python	AI & DS

### Certification Others (Coursera, Microsoft, and Others):

S. No.	Name	Year	Registration	Name Of Course/Certificate	Department
1	Aditya Pareek	2	PIET22CA037	AI with big data IOT	AI & DS
2	Sanju	2	PIET22AD050	artificial intelligence	AI & DS
3	Umesh Mehta	2	PIET22CA058	Data science using python	AI & DS
4	Rishabh Sharma	2	PIET22AD045	Java	AI & DS
5	Harsh Tiwari	2	PIET22CD057	The complete web development bootcamp	AI & DS
6	Shubham Pareta	2	PIET22CA051	The complete 2024 web development bootcamp	AI & DS
7	Manish Sharma	2	PIET22CA032	The complete 2024 web development bootcamp	AI & DS
8	Paawan Sharma	2	PIET22AD040	Introduction to System & Security	AI & DS
9	Anish Patwari	2	PIET22CA005	Cloud skill	AI & DS
10	Ritu Saini	3	PIET21AD044	Supervised Machine learning Regression and Classification	AI & DS
11	Vikas Sharma	3	PIET21AD057	Video Game Development	AI & DS
12	Vikas Sharma	3	PIET21AD057	Video Game Development	AI & DS
13	Vikas Sharma	3	PIET21AD057	Video Game Development	AI & DS
14	Parv Sharma	3	PIET21AD034	Cloud practitioner essentials	AI & DS
15	Abhishek Sharma	3	PIET21AD001	T-SQL	AI & DS
16	Divya Meena	3	PIET21AD018	Data science	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

17	Rishita Maheshwari	3	PIET21AD042	Master Course in Ai and DL	AI & DS
18	Joel Vargheese	3	PIET21AD024	Data Analytics with python	AI & DS
19	Gajendra	3	PIET21AD021	Essentials of Cloud Computing	AI & DS
20	Arjun Singh	3	PIET21AD009	IBM Introduction to DevOps	AI & DS
21	Rahul Sharma	3	PIET21CA040	Programming Fundamentals with Python part 1 & 2	AI & DS
22	Shailendra Soni	4	PIET20AD050	Azure Data fundamentals	AI & DS
23	Prakhar Jain	4	PIET20AD035	Microsoft Azure AI-102	AI & DS
24	Devendra Goriya	4	PIET20AD011	Azure ai 102	AI & DS
25	Abhishree Gahlot	II	PIET22CS003	Database Management System	CSE
26	Samriddhi Chaudhary	II	PIET22CS150	Debate Competition	CSE
27	Jitesh Thebar	II	PIET22CS077	Internship In Web Development	CSE
28	Devansh Sharma	II	PIET22CS048	Hackathon Participation	CSE
29	Piyush Choudhary	II	PIET22CS123	Angular Js	CSE
30	Jatin Nama	II	PIET22CS075	Certificate Of Achievement ( Yi Debate Competition)	CSE
31	Alok Raj	II	PIET22CS010	Sql For Data Science	CSE
32	Sahil Kumar	II	PIET22CR064	Transformer Models And Bert Model With Google Cloud	CSE
33	Prerana Jain	II	PIET22CS128	Women In Tech Conference	CSE
34	Lavina Sevani	II	PIET22CS092	International Level Student Workshop -2k25	CSE
35	Yash Sharma	II	PIET22CS186	lit Jodhpur Volleyball	CSE
36	Hiya Gurbani	II	PIET22CS072	Basics Of Java	CSE
37	Prerana Jain	II	PIET22CS128	Beginner Level Python Course	CSE
38	Anushka Nag	II	PIET22CS026	Data Science Using Python	CSE
39	Mahendra Kumawat	II	PIET22CD039	C++ And Data Structures And Algorithms	CSE
40	Chirag Parashar	II	PIET22CS044	Hackathon Participation Certificate	CSE
41	Kalika Mathur	II	PIET22CD030	Mongodb	CSE
42	Swapnil Tak	II	PIET22CS169	Microsoft Asure	CSE
43	Rajnish Kumar	II	PIET22CS134	C++	CSE
44	Gargi Sharma	II	PIET22CS058	Generative Ai	CSE
45	Harshit Verma	II	PIET22CS065	Front End Development -Html	CSE
46	Piyush Choudhary	II	PIET22CS123	Basic To Advance Seo	CSE
47	Dev Kaushik	II	PIET22CS047	React Course	CSE



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

48	Sahil Kumar	II	PIET22CR064	"IEEE XPLORE"	CSE
49	Prerana Jain	II	PIET22CS128	International Level Student Workshop 2k24 On Data Science Using Python	CSE
50	Aman Raj	II	PIET22CS011	Code Hasten lit Bhubaneswar	CSE
51	Yash Sharma	II	PIET22CS186	Rtu Westzone Selection (Volleyball)	CSE
52	Hiya Gurbani	II	PIET22CS072	Gssoc Contributor	CSE
53	Prerana Jain	II	PIET22CS128	Basics Of Python	CSE
54	Ansh Garg	II	PIET22CS023	Startup Summit	CSE
55	Mahendra Kumawat	II	PIET22CD039	Introduction To MongoDB For Student	CSE
56	Kalika Mathur	II	PIET22CD030	Devtown	CSE
57	Swapnil Tak	II	PIET22CS169	Hack The League Hackathon	CSE
58	Prerana Jain	II	PIET22CS128	Cyber Security: Malicious Attacks And Remedies Event	CSE
59	Yash Sharma	II	PIET22CS186	Aarohan Volleyball Winner	CSE
60	Aditya Sahu	II	PIET22CS005	Programming In Java	CSE
61	Hiya Gurbani	II	PIET22CS072	Generative Ai	CSE
62	Prerana Jain	II	PIET22CS128	Digital Marketing	CSE
63	Mahendra Kumawat	II	PIET22CD039	Data Science	CSE
64	Pragyank Gujrati	III	PIET21CS125	Web Development Bootcamp With Html Css Php Mysql	CSE
65	Karan Tolambiya	III	PIET21CS089	Python Course For Beginners	CSE
66	Karan Tolambiya	III	PIET21CS089	Python Course For Beginners	CSE
67	Aman Jain	III	PIET21CS017	Crash Course On Python	CSE
68	Deepti Dwivedi	III	PIET21CS055	Aws Cloud	CSE
69	Anjali Kumari	III	PIET21CS022	Udemy	CSE
70	Manvendra Singh	III	PIET21CS103	Web Development (Intanship)	CSE
71	Aayush Gupta	III	PIET21CS002	Reactjs	CSE
72	Priya Goyal	III	PIET21CS132	Machine Learning	CSE
73	Ayush Jangid	III	PIET21CS034	AWS Cloud Computing	CSE
74	Diya Mehta	III	PIET21CS060	AWS Cloud Semester 1	CSE
75	Avani Choudhary	III	PIET21CS031	Cisco Data Science Certification	CSE
76	Ankit Yadav	III	PIET21CS025	Meta Front End Developer Certificate	CSE
77	Rawal Hitesh Kumar	III	PIET21CS139	Avalanche Fundamentals	CSE
78	Pranay Sharma	III	PIET21CS127	Azure Devops Bootcamp	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

79	Aditya Vyas	III	PIET21CS010	Unsupervised Learning, Recommenders, Reinforcement Learning	CSE
80	Rohan Sandal	III	PIET21CS144	Problem Solving With C++ Programming Language	CSE
81	Md Shahid Khan	III	PIET21CS106	Azure Boot Camp	CSE
82	Ekta Rathore	III	PIET21CS061	Data Science Workshop	CSE
83	Sachin Kumar Chechi	III	PIET21CS147	Web Development Bootcamp	CSE
84	Himanshu Moyal	III	PIET21CS079	Beginner's Guide To Cyber Security	CSE
85	Himanshi Agrawal	III	PIET21CS078	Udemy (Data Manipulation In Python: Master Python, Numpy And Pandas)	CSE
86	Deepti Dwivedi	III	PIET21CS055	Microsoft Learn Student Ambassador	CSE
87	Pragyank Gujrati	III	PIET21CS125	Web Development Wizardry: Html & Css Course For Beginners.	CSE
88	Karan Tolambiya	III	PIET21CS089	Aws Academy Introduction To Cloud Semester 1	CSE
89	Karan Tolambiya	III	PIET21CS089	Aws Academy Introduction To Cloud Semester 1	CSE
90	Aman Jain	III	PIET21CS017	Introduction To The Internet Of Things And Embedded Systems	CSE
91	Deepti Dwivedi	III	PIET21CS055	Microsoft Student Ambassador	CSE
92	Anjali Kumari	III	PIET21CS022	Udmy	CSE
93	Aayush Gupta	III	PIET21CS002	Javascript	CSE
94	Priya Goyal	III	PIET21CS132	Python For Beginners	CSE
95	Ayush Jangid	III	PIET21CS034	Flutter	CSE
96	Diya Mehta	III	PIET21CS060	Flutter	CSE
97	Avani Choudhary	III	PIET21CS031	Supervised Machine Learning By Stanford University	CSE
98	Pranay Sharma	III	PIET21CS127	Mastering React : React Crash Course	CSE
99	Aditya Vyas	III	PIET21CS010	ADVANCED LEARNING ALGORITHMS	CSE
100	Md Shahid Khan	III	PIET21CS106	REACT WITH -MINI PROJECT	CSE
101	Ayush Rajpalani	III	PIET21CS037	DATABASE MANAGEMENT SYSTEM	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

102	Sachin Kumar Chechi	III	PIET21CS147	Dsa With C++	CSE
103	Himanshu Moyal	III	PIET21CS079	Data Manipulation In Python	CSE
104	Himanshi Agrawal	III	PIET21CS078	Udemy (Python For Machine Learning)	CSE
105	Pragyank Gujrati	III	PIET21CS125	Python Data Structures & Algorithms	CSE
106	Deepti Dwivedi	III	PIET21CS055	Hackathon	CSE
107	Aayush Gupta	III	PIET21CS002	Data Structure & Algorithm	CSE
108	Priya Goyal	III	PIET21CS132	Sql Certificate	CSE
109	Aditya Vyas	III	PIET21CS010	Machine Learning	CSE
110	Md Shahid Khan	III	PIET21CS106	Web3 - Solidity	CSE
111	Sachin Kumar Chechi	III	PIET21CS147	Java	CSE
112	Himanshu Moyal	III	PIET21CS079	Python For Machine Learning	CSE
113	Niku Kumar Singh	IV	PIET20CS124	Python Essential	CSE
114	Harshita Shrimal	IV	PIET22CS066	Java Full Stack Development	CSE
115	Kaushlendra Pratap Singh	IV	PIET20CS090	Css Essential Training	CSE
116	Lakshay Tanwani	IV	PIET20CS103	Microsoft Certified: Azure Data Scientist Associate	CSE
117	Fahad Muhammad Ali	IV	PIET20CS067	Introduction To Python Programming.	CSE
118	Niku Kumar Singh	IV	PIET20CS124	Aws	CSE
119	Harshit Verma	IV	PIET22CS065	Front End Development -Html	CSE
120	Kaushlendra Pratap Singh	IV	PIET20CS090	Html Essential Training	CSE
121	Lakshay Tanwani	IV	PIET20CS103	Databricks Accredited Generative Ai Fundamentals	CSE
122	Fahad Muhammad Ali	IV	PIET20CS067	Introduction To Artificial Intelligence	CSE
123	Niku Kumar Singh	IV	PIET20CS124	Snowflake Werehouse	CSE
124	Lakshay Tanwani	IV	PIET20CS103	Infosys: Getting Started With Llms	CSE
125	Mayank Arora	II	PIET22CS103	Research paper on an empirical study on human values and moral values during adolescents	CSE
126	Sakshi Khandelwal	II	PIET22CS147	MANTHAN	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

127	Samriddhi Chaudhary	II	PIET22CS150	Manthan Debate Competition	CSE
128	Aman Jain	II	PIET22CR002	Second position in Udbhav-2023	CSE
129	Garvit Arora	II	PIET22CR063	Participating in Sphinx Hackathon, MNIT	CSE
130	Chandan Suthar	II	PIET22CR013	G20-Poster-Making-Competition-Certificate	CSE
131	Saloni Sain	II	PIET22CS148	Python programming	CSE
132	Prateek Kumar Singh	II	PIET22CS126	Web development at Bharat intern	CSE
133	Aditya Sahu	II	PIET22CS005	Summer Internship	CSE
134	Atul Garg	II	PIET22CS036	Python Programming	CSE
135	Sahil Kumar	II	PIET22CR064	Transformer Models and BERT Model with Google Cloud	CSE
136	Ganesh Sharma	II	PIET22CS056	Postermaking competition	CSE
137	Divyansh Pal	II	PIET22CR018	Short term training program on lab market	CSE
138	Mangal Gautam	II	PIET22CR037	Udbhav -2023 certificate	CSE
139	Sheetal Sharma	II	PIET22CS504	Basics of python	CSE
140	Ravi Kant Chaudhary	II	PIET22CS136	UDHBHAV CERTIFICATE	CSE
141	Anil Saran	II	PIET22CS191	STTP on market trends	CSE
142	Dev Kaushik	II	PIET22CS047	Internship	CSE
143	Anushka Nag	II	PIET22CS026	Python	CSE
144	Prerana Jain	II	PIET22CS128	Certificate of Presentation (RESEARCH PAPER)	CSE
145	Prerana Jain	II	PIET22CS128	An online session on ENTREPRENEURSHIP The real world, Challenges and The road Ahead	CSE
146	Aman Jain	II	PIET22CR002	Summer Internship	CSE
147	Garvit Arora	II	PIET22CR063	sih hackathon	CSE
148	Chandan Suthar	II	PIET22CR013	Web-Development-Internship-Certificate	CSE
149	Prateek Kumar Singh	II	PIET22CS126	Web development at Code alpha	CSE
150	Sahil Kumar	II	PIET22CR064	Microsoft student ambassador	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

151	Sanjana Varyani	II	PIET22CR048	Hackathon	CSE
152	Himesh Kumar	II	PIET22CS071	SEO guide	CSE
153	Akshat Bari	II	PIET22CS009	AI For India 2.0	CSE
154	Divyansh Pal	II	PIET22CR018	AI For India 2.0	CSE
155	Prerana Jain	II	PIET22CS128	Certificate of participation	CSE
156	Prerana Jain	II	PIET22CS128	Global Event: Afternoons with an Author Women of Influence -Ten Extraordinary IAS officers	CSE
157	Prateek Kumar Singh	II	PIET22CS126	Manthan	CSE
158	Sahil Kumar	II	PIET22CR064	Technical Support Fundamental	CSE
159	Sanjana Varyani	II	PIET22CR048	Internship	CSE
160	Akshat Bari	II	PIET22CS009	Guvi Certification for Python	CSE
161	Prerana Jain	II	PIET22CS128	Certificate of participation 2	CSE
162	Prerana Jain	II	PIET22CS128	Cyber Security: Malicious Attacks and Remedies	CSE
163	Mayank Arora	II	PIET22CS103	Research paper on AN EMPIRICAL STUDY ON HUMAN VALUES AND MORAL VALUES DURING ADOLESCENTS	CSE
164	Sakshi Khandelwal	II	PIET22CS147	MANTHAN	CSE
165	Samridhi Chaudhary	II	PIET22CS150	Manthan Debate Competition	CSE
166	Aman Jain	II	PIET22CR002	Second position in Udbhav-2023	CSE
167	Garvit Arora	II	PIET22CR063	Participating in Sphinx Hackathon, MNIT	CSE
168	Chandan Suthar	II	PIET22CR013	G20-POSTER-MAKING-COMPITITION-CERTIFICATE	CSE
169	Saloni Sain	II	PIET22CS148	Python programming	CSE
170	Prateek Kumar Singh	II	PIET22CS126	Web development at Bharat intern	CSE
171	Aditya Sahu	II	PIET22CS005	Summer Internship	CSE
172	Atul Garg	II	PIET22CS036	Python Programming	CSE
173	Sahil Kumar	II	PIET22CR064	Transformer Models and BERT Model with Google Cloud	CSE
174	Ganesh Sharma	II	PIET22CS056	Postermaking competition	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

175	Divyansh Pal	II	PIET22CR018	Short term training program on lab market	CSE
176	Mangal Gautam	II	PIET22CR037	Udhbhav -2023 certificate	CSE
177	Sheetal Sharma	II	PIET22CS504	Basics of python	CSE
178	Ravi Kant Chaudhary	II	PIET22CS136	UDHBHAV CERTIFICATE	CSE
179	Anil Saran	II	PIET22CS191	STTP on market trends	CSE
180	Dev Kaushik	II	PIET22CS047	Internship	CSE
181	Anushka Nag	II	PIET22CS026	Python	CSE
182	Prerana Jain	II	PIET22CS128	Certificate of Presentation (RESEARCH PAPER)	CSE
183	Prerana Jain	II	PIET22CS128	An online session on ENTREPRENEURSHIP The real world, Challenges and The road Ahead	CSE
184	Aman Jain	II	PIET22CR002	Summer Internship	CSE
185	Garvit Arora	II	PIET22CR063	sih hackathon	CSE
186	Chandan Suthar	II	PIET22CR013	Web-Development-Internship-Certificate	CSE
187	Saloni Sain	II	PIET22CS148	NA	CSE
188	Prateek Kumar Singh	II	PIET22CS126	Web development at Code alpha	CSE
189	Sahil Kumar	II	PIET22CR064	Microsoft student ambassador	CSE
190	Sanjana Varyani	II	PIET22CR048	Hackathon	CSE
191	Himesh Kumar	II	PIET22CS071	SEO guide	CSE
192	Akshat Bari	II	PIET22CS009	AI For India 2.0	CSE
193	Divyansh Pal	II	PIET22CR018	AI For India 2.0	CSE
194	Prerana Jain	II	PIET22CS128	Certificate of participation	CSE
195	Prerana Jain	II	PIET22CS128	Global Event: Afternoons with an Author Women of Influence -Ten Extraordinary IAS officers	CSE
196	Prateek Kumar Singh	II	PIET22CS126	Manthan	CSE
197	Sahil Kumar	II	PIET22CR064	Technical Support Fundamental	CSE
198	Sanjana Varyani	II	PIET22CR048	Internship	CSE
199	Akshat Bari	II	PIET22CS009	Guvi Certification for Python	CSE
200	Prerana Jain	II	PIET22CS128	Certificate of participation 2	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

201	Prerana Jain	II	PIET22CS128	Cyber Security: Malicious Attacks and Remedies	CSE
202	Mayank Arora	II	PIET22CS103	Research Paper on an Emperical Study On Human Values And Moral Values During Adolescents	CSE
203	Sakshi Khandelwal	II	PIET22CS147	MANTHAN	CSE
204	Samriddhi Chaudhary	II	PIET22CS150	Manthan Debate Competition	CSE
205	Aman Jain	II	PIET22CR002	Second position in Udbhav-2023	CSE
206	Garvit Arora	II	PIET22CR063	Participating in Sphinx Hackathon, MNIT	CSE
207	Chandan Suthar	II	PIET22CR013	G20-Poster-Making-Competition-Certificate	CSE
208	Saloni Sain	II	PIET22CS148	Python programming	CSE
209	Prateek Kumar Singh	II	PIET22CS126	Web development at Bharat intern	CSE
210	Aditya Sahu	II	PIET22CS005	Summer Internship	CSE
211	Atul Garg	II	PIET22CS036	Python Programming	CSE
212	Sahil Kumar	II	PIET22CR064	Transformer Models and BERT Model with Google Cloud	CSE
213	Ganesh Sharma	II	PIET22CS056	Poster making competition	CSE
214	Divyansh Pal	II	PIET22CR018	Short term training program on lab market	CSE
215	Mangal Gautam	II	PIET22CR037	Udbhav -2023 certificate	CSE
216	Sheetal Sharma	II	PIET22CS504	Basics of python	CSE
217	Ravi Kant Chaudhary	II	PIET22CS136	UDHBHAV CERTIFICATE	CSE
218	Prerana Jain	II	PIET21CS067	Certificate of participation	CSE
219	Prerana Jain	II	PIET22CS128	Global Event: Afternoons with an Author Women of Influence -Ten Extraordinary IAS officers	CSE
220	Prateek Kumar Singh	II	PIET22CS126	Manthan	CSE
221	Sahil Kumar	II	PIET22CR064	Technical Support Fundamental	CSE
222	Sanjana Varyani	II	PIET22CR048	Internship	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

223	Akshat Bari	II	PIET22CS009	Guvi Certification for Python	CSE
224	Prerana Jain	II	PIET22CS128	Certificate of participation 2	CSE
225	Prerana Jain	II	PIET22CS128	Cyber Security: Malicious Attacks and Remedies	CSE
226	Mahak	III	PIET21CS100	Full Stack Web Development	CSE
227	Pragyank Gujrati	III	PIET21CS125	C++ Coding   Learn C++ Programming	CSE
228	Nikhil Kumawat	III	PIET21CS116	C++ Coding   Learn C++ Programming	CSE
229	Aditya Vyas	III	PIET21CS010	Django Essential Training	CSE
230	Aman Jain	III	PIET21CS017	Crash Course on Python	CSE
231	Siddarth Kumawat	III	PIET21CS166	Condathon NIT Jaipur	CSE
232	Md Shahid Khan	III	PIET21CS106	Zero to Hero React JS mastery	CSE
233	Manvendra Singh	III	PIET21CS103	Fundamental AI Concepts	CSE
234	Komal Sharma	III	PIET21CS094	Python	CSE
235	Sachin Kumar Chechi	III	PIET21CS147	web development	CSE
236	Ankit Jain	III	PIET21CS024	Salesforce	CSE
237	Aditi Agarwal	III	PIET21CS006	Microsoft Azure in Artificial intelligence in Python	CSE
238	Lakshita Garg	III	PIET21CS099	internship in full stack web development	CSE
239	Aayush Gupta	III	PIET21CS002	Nodejs : Advance concepts	CSE
240	Priya Goyal	III	PIET21CS132	Build a mobile app with google sheets on Glide	CSE
241	Rohan Sandal	III	PIET21CS144	Problem solving with c++ programming language	CSE
242	Suhani Malik	III	PIET21CS171	Aerophantom	CSE
243	Gopesh Khandelwal	III	PIET21CS068	The Complete Python Bootcamp From Zero to Hero in Python	CSE
244	Palak Agarwal	III	PIET21CS121	Java programming in hindi	CSE
245	Aarti Kumari	III	PIET21CS001	Core Python programming.	CSE
246	Pranay Sharma	III	PIET21CS127	Zero to hero reactjs mastery e-degree course	CSE
247	Nakshatra Kumar Gupta	III	PIET21CS107	Certificate -1	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

248	Ekta Rathore	III	PIET21CS061	Unlocking java's power workshop	CSE
249	Geetika Rathore	III	PIET21CS067	Certificate of completion of reactjs-LinkedIn	CSE
250	Himanshi Agrawal	III	PIET21CS078	Sphinx Mnit web 3 hackathon	CSE
251	Tanya Singh	III	PIET22CS173	Manthan	CSE
252	Himanshu Moyal	III	PIET21CS079	React js essential training	CSE
253	Mahak	III	PIET21CS100	Core java	CSE
254	Pragyank Gujrati	III	PIET21CS125	JavaScript Programming	CSE
255	Nikhil Kumawat	III	PIET21CS116	Amazing   javaScript programming with examples in one day	CSE
256	Aditya Vyas	III	PIET21CS010	Supervised Machine Learning: Regression and Classification	CSE
257	Aman Jain	III	PIET21CS017	LinkedIn certified Marketing Insider	CSE
258	Siddarth Kumawat	III	PIET21CS166	Python programming	CSE
259	Md Shahid Khan	III	PIET21CS106	JavaScript for Beginners - The Complete introduction to JS	CSE
260	Manvendra Singh	III	PIET21CS103	Describe monitoring tools in Azure	CSE
261	Komal Sharma	III	PIET21CS094	Web hacking	CSE
262	Sachin Kumar Chechi	III	PIET21CS147	java standard edition	CSE
263	Lakshita Garg	III	PIET21CS099	python	CSE
264	Aayush Gupta	III	PIET21CS002	React & Typescript	CSE
265	Priya Goyal	III	PIET21CS132	AI fundamentals for data professionals	CSE
266	Suhani Malik	III	PIET21CS171	Cograd	CSE
267	Gopesh Khandelwal	III	PIET21CS068	Supervised Machine Learning: Regression and Classification	CSE
268	Palak Agarwal	III	PIET21CS121	Android fundamentals	CSE
269	Aarti Kumari	III	PIET21CS001	Manak mahotsav workshop	CSE
270	Pranay Sharma	III	PIET21CS127	Javascript for beginners - the complete introduction to js	CSE
271	Nakshatra Kumar Gupta	III	PIET21CS107	Certificate -2	CSE
272	Ekta Rathore	III	PIET21CS061	Html/CSS course	CSE
273	Geetika Rathore	III	PIET21CS067	Completion of javascript	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

274	Himanshi Agrawal	III	PIET21CS078	Salesforce Administrator Virtual Internship (Smartinternz)	CSE
275	Tanya Singh	III	PIET22CS173	JAM Competitions on "the silent roll "how corruption affects women	CSE
276	Himanshu Moyal	III	PIET21CS079	Javascript code challenge	CSE
277	Pragyank Gujrati	III	PIET21CS125	LeetCode's	CSE
278	Nikhil Kumawat	III	PIET21CS116	Solving leetcode's top interview questions in java	CSE
279	Aman Jain	III	PIET21CS017	LinkedIn Content and Creative Design Certification	CSE
280	Md Shahid Khan	III	PIET21CS106	MERN STAck with Blog Project	CSE
281	Manvendra Singh	III	PIET21CS103	Intanship	CSE
282	Komal Sharma	III	PIET21CS094	web design for beginners	CSE
283	Lakshita Garg	III	PIET21CS099	Entrepreneurship Awareness Drive	CSE
284	Aayush Gupta	III	PIET21CS002	C++	CSE
285	Shyam Singh	III	PIET21CS165	Python Course	CSE
286	Palak Agarwal	III	PIET21CS121	React	CSE
287	Aarti Kumari	III	PIET21CS001	Java workshop	CSE
288	Pranay Sharma	III	PIET21CS127	Html5 & css3 complete course	CSE
289	Nakshatra Kumar Gupta	III	PIET21CS107	Data Structures in C	CSE
290	Geetika Rathore	III	PIET21CS067	AWS services	CSE
291	Himanshu Moyal	III	PIET21CS079	AWS service for solution architect	CSE
292	Anurag Shukla	IV	PIET20CS037	COE Internship Certificate	CSE
293	Chatannya Sharma	IV	PIET20CS052	INTERNSHIP CERTIFICATE	CSE
294	Ishu Kumar	IV	PIET20CS080	Persistence	CSE
295	Piyush Kumar	IV	PIET20CS131	RECAT JS (INTERNSHALA)	CSE
296	Niku Kumar Singh	IV	PIET20CS124	Data Engineering	CSE
297	Vikas Kumar Jain	IV	PIET20CS193	Data Engineering	CSE
298	Md Altamash Raza	IV	PIET20CS108	ALPHA BATCH 2.0	CSE
299	Md Belal	IV	PIET20CS109	Hackathon and coding Competition fueling and inovation and higher education	CSE
300	Parthiv Raj	IV	PIET20CS130	Azure fundamentals	CSE
301	Akshay Sharma	IV	PIET20CS019	Artificial Intelligence & Deep Learning	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

302	Mukesh Kumar	IV	PIET20CS752	Artificial intelligence and deeplearning	CSE
303	Mayank Agarwal	IV	PIET20CS107	STTP on market trends	CSE
304	Ravikant Shahi	IV	PIET20CS153	Data Engineering	CSE
305	Kritika Tiwari	IV	PIET20CS098	Sql-industrial training	CSE
306	Jaswant Kumar Mandal	IV	PIET20CS082	Python programming	CSE
307	Fahad Muhammad Ali	IV	PIET20CS067	React.JS Development	CSE
308	Ishu Kumar	IV	PIET20CS080	Upflair	CSE
309	Piyush Kumar	IV	PIET20CS131	APP DEVELOPMENT (INTERNSHALA)	CSE
310	Niku Kumar Singh	IV	PIET20CS124	Amazon Web Service	CSE
311	Vikas Kumar Jain	IV	PIET20CS193	Brudite Private Limited	CSE
312	Md Altamash Raza	IV	PIET20CS108	Personality Development Course	CSE
313	Md Belal	IV	PIET20CS109	Internship COE PROGRAM	CSE
314	Parthiv Raj	IV	PIET20CS130	Mobile data engineering	CSE
315	Akshay Sharma	IV	PIET20CS019	Data Science	CSE
316	Ravikant Shahi	IV	PIET20CS153	Salesforce Trailhead	CSE
317	Kritika Tiwari	IV	PIET20CS098	SQL	CSE
318	Jaswant Kumar Mandal	IV	PIET20CS082	ReactJs domain	CSE
319	Fahad Muhammad Ali	IV	PIET20CS067	Basics of Python	CSE
320	Ishu Kumar	IV	PIET20CS080	Celable	CSE
321	Piyush Kumar	IV	PIET20CS131	Software Developer	CSE
322	Niku Kumar Singh	IV	PIET20CS124	QR Code Generator Using Java Script	CSE
323	Md Belal	IV	PIET20CS109	Smart Indian Hackathon 2023	CSE
324	Parthiv Raj	IV	PIET20CS130	Azure fundamentals	CSE
325	Akshay Sharma	IV	PIET20CS019	Text Summarization using BERT	CSE
326	Kritika Tiwari	IV	PIET20CS098	Full stack development	CSE
327	Jaswant Kumar Mandal	IV	PIET20CS082	Java programming	CSE
328	Fahad Muhammad Ali	IV	PIET20CS067	Introduction to Artificial Intelligence	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Student's Awards/ Recognition

S.No.	Student Name	Year	Registration Number	Name	Level	Department
1	Chandan Suthar	II	PIET22CR013	2nd runner up Poster Making Competition	College	CSE
2	Akshat Bari	II	PIET22CS009	Top -4 Students of Frontend Web Development In- House Internship	College	CSE
3	Shreya Kumari	II	PIET22CS158	Runner up in table tennis in iit jodhpur	College	CSE
4	Anushka Nag	II	PIET22CS026	Coordinator certificate for Smart India Hackathon	College	CSE
5	Mahak	III	PIET21CS100	UEM hackathon (best workspace for API)	State	CSE
6	Deepti Dwivedi	III	PIET21CS055	Rtu inter college tournament	State	CSE
7	Vinayak Khandelwal	III	PIET21CS180	Award of merit	College	CSE
8	Manvendra Singh	III	PIET21CS103	Sphinx	National	CSE
9	Shyam Singh	III	PIET21CS165	Award of Excellence	College	CSE
10	Priya Goyal	III	PIET21CS132	Basant kanwar seth memorial award	College	CSE
11	Suhani Malik	III	PIET21CS171	Cograd	National	CSE
12	Nakshatra Kumar Gupta	III	PIET21CS107	Certificate of appreciation	National	CSE
13	Ekta Rathore	III	PIET21CS061	Certificate	College	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

14	Himanshu Moyal	III	PIET21CS079	Runner-up volleyball Mens (RTU TOURNAMENT)	State	CSE
15	Ishu Kumar	IV	PIET20CS080	Udhbhav	National	CSE
16	Piyush Kumar	IV	PIET20CS131	Coding award	College	CSE
17	Vikas Kumar Jain	IV	PIET20CS193	AWS task	State	CSE
18	Md Belal	IV	PIET20CS109	Cricket runup	College	CSE
19	Akshay Sharma	IV	PIET20CS019	Kalanidhi awards: non final year project	College	CSE
20	Prerana Jain	II	PIET22CS128	Quiz on know the tribal freedom fighters!!	College	CSE
21	Prerana Jain	II	PIET22CS128	Quiz on know the tribal freedom fighters! And "swami vivekananda's untold secrets"	College	CSE
22	Anushka Nag	II	PIET22CS026	IDE bootcamp	Nation	CSE
23	Mahendra Kumawat	II	PIET22CD039	Github best repo in htl	National	CSE
24	Deepti Dwivedi	III	PIET21CS055	(Skit college ,gyan vihar)table tennis	Local	CSE
25	Abhay Kumar Mittal	II	PIET22AD003	St. Wilfred Hackathon 2nd prize	College	AI & DS
26	Paawan Sharma	II	PIET22AD040	1st Position in Hackathon (Design Code Showden)	College	AI & DS
27	Aditya Pareek	II	PIET22CA037	Best Attendance award	College	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

28	Vikas Sharma	VI	PIET21AD057	Mentored at All Girls International Hackathon	National	AI & DS
29	Parv Sharma	VI	PIET22AD034	Outstanding Contribution Award (Boy)	College	AI & DS
30	Pranav Agarwal	IV	PIET22AD041	Design code showdown (2nd prize for hackathon)	College	AI & DS
31	Diksha Kumawat	III	PIET21CA017	Poornima manthan	State	AI & DS
32	Ayushmaan Sharma	II	PIET22CD018	G20 Poster Competition	College	AI & DS
33	Mohmmad Asif Nayezi	III	PIET21CA029	Google Arcad	College	AI & DS
34	Gunjan Sharma	II	PIET21CA019	Kalanidhi Silver Medal	College	AI & DS
35	Navdeep Doriya	III	PIET21CA032	Debate competition	College	AI & DS
36	Nakul Mishra	III	PIET21CA031	Debate competition	College	AI & DS
37	Raj Mehta	III	PIET21CA042	Debate competition	College	AI & DS
38	Abhijeeth Pillai	III	PIET21CA034	Debate competition	College	AI & DS

### Workshop/Conference/Seminar

S.No.	Student Name	Year	Registration Number	Type	Name	Department
1	Sakshi Khandelwal	II	PIET22CS147	Workshop	Web development	CSE
2	Aman Jain	II	PIET22CR002	Workshop	Web development	CSE
3	Garvit Arora	II	PIET22CR063	Conference/Seminar	ICIMMI	CSE
4	Chandan Suthar	II	PIET22CR013	Conference/Seminar	Women in tech dreamin' salesforce event	CSE
5	Sahil Kumar	II	PIET22CR064	Conference/Seminar	Salesforce	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

6	Sanjana Varyani	II	PIET22CR048	Worksop	Python	CSE
7	Himesh Kumar	II	PIET22CS071	Worksop	Bootstrap workshop	CSE
8	Divyansh Pal	II	PIET22CR018	Worksop	Lab market	CSE
9	Devashish Soni	II	PIET22CR016	Worksop	Workshop on web development by gfg	CSE
10	Anil Saran	II	PIET22CS191	Worksop	Space technology	CSE
11	Anushka Nag	II	PIET22CS026	Conference/Seminar	Aws community	CSE
12	Prerana Jain	II	PIET22CS128	Conference/Seminar	Global event: afternoons with an author women of influence - ten extraordinary IAS officers	CSE
13	Prerana Jain	II	PIET22CS128	Conference/Seminar	Global event: afternoon with an author featuring author- engineer - social development entrepreneur ved arya discussing his latest book 'the book of aspiration'	CSE
14	Mahak	III	PIET21CS100	Worksop	Bootstrap 5	CSE
15	Aditya Vyas	III	PIET21CS010	Worksop	Unlocking java's power: a comprehensive workshop	CSE
16	Aman Jain	III	PIET21CS017	Worksop	Lab-Market 1.0, Recent Trends in Engineering	CSE
17	Prateek Khandelwal	III	PIET21CS129	Worksop	Java	CSE
18	Lakshita Garg	III	PIET21CS099	Worksop	AI tool workshop	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

19	Aayush Gupta	III	PIET21CS002	Worksop	Unlocking java's power: a comprehensive workshop	CSE
20	Priya Goyal	III	PIET21CS132	Worksop	Java's Power: A comprehensive workshop	CSE
21	Gopesh Khandelwal	III	PIET21CS068	Conference/Seminar	Atal fdp	CSE
22	Sachin Suthar	III	PIET21CS148	Worksop	Internet of Medical Things	CSE
23	Palak Agarwal	III	PIET21CS121	Conference/Seminar	Technical carrier counseling	CSE
24	Aarti Kumari	III	PIET21CS001	Worksop	Manak mahotsav	CSE
25	Nakshatra Kumar Gupta	III	PIET21CS107	Conference/Seminar	Regional meet	CSE
26	Ekta Rathore	III	PIET21CS061	Worksop	Java workshop	CSE
27	Geetika Rathore	III	PIET21CS067	Worksop	Faculty development program	CSE
28	Anurag Shukla	IV	PIET20CS037	Worksop	Application of internet of things	CSE
29	Ishu Kumar	IV	PIET20CS080	Worksop	Workshop on cloud computing	CSE
30	Piyush Kumar	IV	PIET20CS131	Worksop	How to clear UPSC Exams	CSE
31	Niku Kumar Singh	IV	PIET20CS124	Worksop	Azure Fundamentals :Discribe Azure Management and governance	CSE
32	Md Altamash Raza	IV	PIET20CS108	Conference/Seminar	A Guide to Startup building	CSE
33	Md Belal	IV	PIET20CS109	Worksop	Data structure and algorithms workshop	CSE
34	Parthiv Raj	IV	PIET20CS130	Worksop	RUST introduction	CSE
35	Ravikant Shahi	IV	PIET20CS153	Conference/Seminar	Foundation of Cybersecurity	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

36	Jaswant Kumar Mandal	IV	PIET20CS082	Workshop	Application of internet of things	CSE
37	Fahad Muhammad Ali	IV	PIET20CS067	Workshop	Introduction to Python	CSE
38	Karan Sukhwai	II	PIET22CS032	Workshop	Workshop of data science	CSE
39	Harshit Verma	II	PIET22CS065	Workshop	Java full stack	CSE
40	Abhishree Gahlot	II	PIET22CS003	Workshop	Java full stack development workshop	CSE
41	Mayank Raj	II	PIET22CR038	Workshop	A. I	CSE
42	Chandan Suthar	II	PIET22CR013	Workshop	Java full stack workshop	CSE
43	Jitesh Thebar	II	PIET22CS077	Workshop	Java bootcamp	CSE
44	Mayank Arora	II	PIET22CS103	Workshop	Java workshop	CSE
45	Piyush Choudhary	II	PIET22CS123	Workshop	Java bootcamp	CSE
46	Alok Raj	II	PIET22CS010	Workshop	Java workshop	CSE
47	Akshat Bari	II	PIET22CS009	Workshop	Java fullstack workshop	CSE
48	Harsh Mandhana	II	PIET22CS062	Workshop	International level student workshop - 2k24	CSE
49	Prerana Jain	II	PIET22CS128	Workshop	Workshop on international level student workshop 2k24 on data science using python	CSE
50	Yash Sharma	II	PIET22CS186	Workshop	Java workshop	CSE
51	Ankit Sharma	II	PIET22CR006	Workshop	International student workshop on data science using python	CSE
52	Hiya Gurbani	II	PIET22CS072	Workshop	Text classification and sentiment analysis session	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

53	Prerana Jain	II	PIET22CS128	Workshop	International level student workshop 2k24 on data science using python	CSE
54	Anushka Nag	II	PIET22CS026	Workshop	Data science using python	CSE
55	Roshan Suthar	II	PIET22CS142	Workshop	Java development workshop	CSE
56	Kalikamathur	II	PIET22CD030	Workshop	Mongodb	CSE
57	Sambhav Jain	II	PIET22CS149	Workshop	Mern stack developer	CSE
58	Samridhi Chaudhary	II	PIET22CS150	Seminar/Conference	Women in tech conference	CSE
59	Asmi Mishra	II	PIET22CS034	Workshop	Stress and anxiety management	CSE
60	Sambhav Jain	II	PIET22CS149	Workshop	Java script	CSE
61	Jitesh Thebar	II	PIET22CS077	Workshop	Open source electronic resource management system	CSE
62	Akshat Bari	II	PIET22CS009	Workshop	I3-workshop(machine learning and data science)	CSE
63	Prerana Jain	II	PIET22CS128	Seminar/Conference	Women in tech conference	CSE
64	Ankit Sharma	II	PIET22CR006	Seminar/Conference	Online training/webinar on ieee explore	CSE
65	Prerana Jain	II	PIET22CS128	Seminar/Conference	Women in tech conference	CSE
66	Anushka Nag	II	PIET22CS026	Workshop	Java full stack development	CSE
67	Pragyank Gujrati	III	PIET21CS125	Workshop	Data structures and algorithms	CSE
68	Karan Tolambiya	III	PIET21CS089	Workshop	Aws workshop	CSE
69	Karan Tolambiya	III	PIET21CS089	Workshop	Aws workshop	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

70	Aman Jain	III	PIET21CS017	Workshop	Deep learning	CSE
71	Deepti Dwivedi	III	PIET21CS055	Workshop	Data analytics	CSE
72	Anjali Kumari	III	PIET21CS022	Workshop	Neural network	CSE
73	Manvendra Singh	III	PIET21CS103	Workshop	AI/ml workshop @tcoe by industry experts.	CSE
74	Priya Goyal	III	PIET21CS132	Workshop	Data analytics workshop	CSE
75	Prateek Khandelwal	III	PIET21CS129	Workshop	Cloud	CSE
76	Sachin Suthar	III	PIET21CS148	Workshop	Aws academy graduate - aws academy introduction to cloud semester 1	CSE
77	Ayush Jangid	III	PIET21CS034	Workshop	Data structures and algorithm	CSE
78	Diya Mehta	III	PIET21CS060	Workshop	Data structure	CSE
79	Avani Choudhary	III	PIET21CS031	Workshop	Dsa workshop	CSE
80	Rawal Hitesh Kumar	III	PIET21CS139	Workshop	Hands-on data structures: integrating oops principles	CSE
81	Satish Parmar	III	PIET21CS154	Workshop	2 days workshop on artificial neural networks	CSE
82	Aditya Singh Rajawat	III	PIET21CS009	Workshop	International level student workshop - 2k24	CSE
83	Rohan Sandal	III	PIET21CS144	Workshop	Java bootcamp	CSE
84	Ayush Rajpalani	III	PIET21CS037	Workshop	International level student workshop	CSE
85	Ekta Rathore	III	PIET21CS061	Workshop	Data science workshop	CSE
86	Shyam Singh	III	PIET21CS165	Workshop	Workshop on artificial neural networks	CSE
87	Deepti Dwivedi	III	PIET21CS055	Workshop	Data analytics	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

88	Kunal Sharma	III	PIET21CS096	Workshop	Solana ecosystem call	CSE
89	Vinayak Khandelwal	III	PIET21CS180	Workshop	Regional meet moe's innovation cell	CSE
90	Karan Tolambiya	III	PIET21CS089	Workshop	Data analytics workshop	CSE
91	Karan Tolambiya	III	PIET21CS089	Workshop	Data analytics workshop	CSE
92	Aman Jain	III	PIET21CS017	Workshop	Dsa	CSE
93	Anjali Kumari	III	PIET21CS022	Workshop	Deep learning	CSE
94	Priya Goyal	III	PIET21CS132	Workshop	Deep learning and deployment on web bootcamp	CSE
95	Ayush Jangid	III	PIET21CS034	Workshop	Aws cloud computing	CSE
96	Diya Mehta	III	PIET21CS060	Workshop	Aws workshop	CSE
97	Avani Choudhary	III	PIET21CS031	Workshop	Power bi workshop	CSE
98	Kunal Sharma	III	PIET21CS096	Workshop	Workshop on arduino at idea lab	CSE
99	Satish Parmar	III	PIET21CS154	Workshop	Data structures: integrating oops principles workshop	CSE
100	Shyam Singh	III	PIET21CS165	Workshop	Data analytics	CSE
101	Niku Kumar Singh	IV	PIET20CS124	Workshop	Snowflake data warehouse	CSE
102	Harshit Verma	IV	PIET22CS065	Workshop	Java full stack workshop	CSE
103	Tejas Jain	II	PIET22CD056	Workshop	Data Science using Python	AI & DS
104	NAITIK PAREEK	III	PIET21AD030	Conference/Seminar	E- Commerce: A grid of Information and Entertainment	AI & DS
105	Ritu Saini	III	PIET21AD044	Conference/Seminar	IEEE Xplore	AI & DS
106	Aditya Pareek	II	PIET22CA037	Workshop	Strategy Case IIMA Ahmedabad	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

107	Mohit saini	II	PIET22CD044	Worksop	Certificate of participation	AI & DS
108	Garima Saraswat	III	PIET21CA018	Worksop	Artificial Neural Network ws	AI & DS
109	Priyanshi	III	PIET21AD063	Worksop	High Performance Computing in Engineering Applications	AI & DS
110	Burhanuddin Bohra	II	PIET22AD049	Conference/Seminar	Startup Summit	AI & DS
111	Shubham Pareta	II	PIET22CA051	Worksop	Data Science using Python	AI & DS
112	Abhishek Sharma	III	PIET21CA004	Worksop	AWS	AI & DS
113	Vikas Sharma	III	PIET21AD057	Worksop	2 Days workshop on Artificial Neural Networks	AI & DS
114	Sahaj Jain	II	PIET22CA047	Conference/Seminar	Google Dev Fest	AI & DS
115	Mo Armaan Khan	II	PIET22CA040	Worksop	SENSnuts WSN/IOT platform	AI & DS
116	Vaishnavi Goyal	III	PIET21CA058	Conference/Seminar	Women in tech conf	AI & DS
117	Raghuveer Singh Rathore	III	PIET21CA039	Conference/Seminar	aws academy	AI & DS
118	Raksha Khandelwal	III	PIET21CA044	Worksop	Short Term Course on Advanced Power Electronics for Electric Vehicles	AI & DS
119	Akshya jain	III	PIET21AD002	Worksop	Data Science using Python	AI & DS
120	Nikhil Mishra	III	PIET21AD033	Conference/Seminar	Learn as you go	AI & DS
121	Divya Meena	III	PIET21AD018	Worksop	IEEE xplore	AI & DS
122	Ayushmaan Sharma	II	PIET22CD018	Conference/Seminar	IEEE Xplore	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

123	Rishita Maheshwari	III	PIET21AD042	Workshop	International Level Student Workshop - 2k24 On Data Science using Python	AI & DS
124	Harsh Tiwari	II	PIET21AD057	Conference/Seminar	Advanced wireless communication	AI & DS
125	Mohar Singh	III	PIET21AD029	Workshop	Data Analytics	AI & DS
126	Mohammad Asif Nayezi	III	PIET21CA029	Conference/Seminar	Google Analytics	AI & DS
127	Navdeep Singh Doriya	III	PIET21CA032	Workshop	Rise of prompt Engineering with Gen AI	AI & DS
128	Shubham Pareta	II	PIET22CD053	Conference/Seminar	Advanced wireless communication	AI & DS
129	Manish Sharma	II	PIET22CD040	Conference/Seminar	Advanced wireless communication	AI & DS
130	Gunjan Sharma	III	PIET21CA019	Workshop	Artificial Neural Networks Workshop	AI & DS
131	Dev Tekwani	III	PIET21CA016	Workshop	AWS	AI & DS
132	Garima Saraswat	III	PIET21CA018	Workshop	AWS workshop	AI & DS
133	Harshita Jain	II	PIET21CA020	Workshop	Generative AI	AI & DS
134	Satendra Baghel	II	PIET22AD051	Workshop	Rise of Prompt Engineering with Generative AI	AI & DS
135	Manish Ramlani	III	PIET21CA027	Workshop	Workshop on ANN and NLP	AI & DS
136	Kinana Bohra	II	PIET22CD032	Conference/Seminar	IEEE Xplore	AI & DS
137	Joel Vargheese	III	PIET21AD024	Workshop	AWS Academy	AI & DS
138	Abhishek Sharma	III	PIET21CA004	Workshop	AWS	AI & DS
139	Tilak Vaishnav	III	PIET21CA054	Workshop	AWS Workshop	AI & DS
140	Yogesh	II	PIET22AD065	Workshop	Prompt Engineering with Generative AI	AI & DS
141	Akshay Goyal	III	PIET21CA008	Workshop	AWS Academy Graduate	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

142	Kartik Mehta	II	PIET22CA029	Conference/Seminar	Google Developer Dev Fest	AI & DS
143	Harshvardhan Paliwal	III	PIET21CA021	Workshop	Japan-India Student Conference	AI & DS
144	Rahul Sharma	III	PIET21AD038	Workshop	Data Science using Python	AI & DS
145	Tejas Jain	II	PIET22CD056	Workshop	IEEE Xplore	AI & DS
146	NAITIK PAREEK	III	PIET21AD030	Conference/Seminar	Human Values and Digital Age	AI & DS
147	Ritu Saini	III	PIET21AD044	Workshop	Data Science using Python	AI & DS
148	Mohit saini	II	PIET22CD044	Conference/Seminar	Certificate of participation	AI & DS
149	Garima Saraswat	III	PIET21CA018	Workshop	International Level Student Workshop - 2k24 On Data Science using Python	AI & DS
150	Priyanshi	III	PIET21AD063	Workshop	International Level Student Workshop - 2k24 On Data Science using Python	AI & DS
151	Shubham Pareta	II	PIET22CA051	Conference/Seminar	Startup Summit	AI & DS
152	Vikas Sharma	III	PIET21AD057	Workshop	Online session on Text Classification and Sentiment Analysis	AI & DS
153	Mo Armaan Khan	II	PIET22CA040	Workshop	Application of machine learning and urban studies	AI & DS
154	Raksha Khandelwal	III	PIET21CA044	Workshop	Artificial Neural Network	AI & DS
155	Akshya jain	III	PIET21AD002	Workshop	IEEE	AI & DS
156	Mohar Singh	III	PIET21AD029	Conference/Seminar	IEEE	AI & DS
157	Mohmmad Asif Nayezi	III	PIET21CA029	Workshop	Google Cloud	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

158	Navdeep Singh Doriya	III	PIET21CA032	Workshop	Data science using Python	AI & DS
159	Dev Tekwani	III	PIET21CA016	Workshop	Data Analytics	AI & DS
160	Garima Saraswat	III	PIET21CA018	Workshop	Artificial neural network	AI & DS
161	Harshita Jain	III	PIET21CA020	Workshop	AWS	AI & DS
162	Satendra Baghel	II	PIET22AD051	Workshop	Java full Stack development workshop	AI & DS
163	Manish Ramlani	III	PIET21CA027	Workshop	Rise of Prompt Engineering with AI	AI & DS
164	Kinana Bohra	II	PIET22CD032	Workshop	Data Science using python	AI & DS
165	Abhishek Sharma	III	PIET21CA004	Workshop	Generative AI	AI & DS
166	Tilak Vaishnav	III	PIET21CA054	Workshop	Generative AI workshop	AI & DS
167	Kartik Mehta	II	PIET22CA029	Conference/Seminar	Polygon guild jaipur organized by Polygon web 3	AI & DS

### Inside/Outside Participation

S.No.	Student Name	Year	Registration Number	Inside/ Outside	Name	Level	Department
1	Mayank Arora	II	PIET22CS103	Outside	RTU Badminton	College	CSE
2	Sakshi Khandelwal	II	PIET22CS147	Outside	RTU Kabbadi Tournamnet	College	CSE
3	Aman Jain	II	PIET22CR002	Inside	Mathan 2023	College	CSE
4	Garvit Arora	II	PIET22CR063	Inside	SIH	College	CSE
5	Chandan Suthar	II	PIET22CR013	Inside	G20-Poster-Making-Competition	College	CSE
6	Saloni Sain	II	PIET22CS148	Inside	Rajasthan Police Hackathon	College	CSE
7	Sahil Kumar	II	PIET22CR064	Inside	Aaveg	College	CSE
8	Ganesh Sharma	II	PIET22CS056	Outside	IPL Auction	College	CSE
9	Sanjana Varyani	II	PIET22CR048	Outside	Hackathon	College	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

10	Himesh Kumar	II	PIET22CS071	Outside	IIC Regional Meet	National	CSE
11	Akshat Bari	II	PIET22CS009	Outside	GIT Codefiesta 2.0	National	CSE
12	Devashish Soni	II	PIET22CR016	Inside	Udhbhav - 2023	National	CSE
13	Chahat Gupta	II	PIET22CS502	Outside	Dr.Ambedkar Quiz	National	CSE
14	Sheetal Sharma	II	PIET22CS504	Outside	Dr. B.R. Ambedkar Quiz	National	CSE
15	Shreya Kumari	II	PIET22CS158	Inside	Manthan	National	CSE
16	Anil Saran	II	PIET22CS191	Inside	RTU Intercollege	College	CSE
17	Anushka Nag	II	PIET22CS026	Inside	Manthan	College	CSE
18	Prerana Jain	II	PIET22CS128	Inside	Aptineous Club Activity	College	CSE
19	Garvit Arora	II	PIET22CR063	Outside	Sphinx	National	CSE
20	Himesh Kumar	II	PIET22CS071	Inside	SIH Internal Hackathon	National	CSE
21	Akshat Bari	II	PIET22CS009	Inside	Udhbhav 2023	College	CSE
22	Devashish Soni	II	PIET22CR016	Inside	Manthan 2023	College	CSE
23	Shreya Kumari	II	PIET22CS158	Outside	IIT Jodhpur Sports Meet	College	CSE
24	Anushka Nag	II	PIET22CS026	Outside	Debate Competition On Topic Role Of Youth In Promoting Sustainable Development	State	CSE
25	Prerana Jain	II	PIET22CS128	Inside	Manthan 2023	College	CSE
26	Akshat Bari	II	PIET22CS009	Outside	Codekaze	National	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

27	Devashish Soni	II	PIET22CR016	Outside	Flipkart Grid 5.0 - Software Development Track - Level 1.1: E-Commerce & Tech Quiz	National	CSE
28	Shreya Kumari	II	PIET22CS158	Outside	RTU Tournament	College	CSE
29	Anushka Nag	II	PIET22CS026	Outside	Regional Meet IIC Council Moe's Innovation Council	College	CSE
30	Prerana Jain	II	PIET22CS128	Outside	Hackathon	College	CSE
31	Akshat Bari	II	PIET22CS009	Outside	Campus Executive Of Skillvertex	College	CSE
32	Devashish Soni	II	PIET22CR016	Outside	Flipkart Grid 5.0 - Information Security Challenge - Level 1: E-Commerce & Tech Quiz	National	CSE
33	Prerana Jain	II	PIET22CS128	Outside	Global Event: Energy Storage And Future Scope	College	CSE
34	Mahak	III	PIET21CS100	Outside	MNIT Hackathon SPHINX	College	CSE
35	Rawal Hitesh Kumar	III	PIET21CS139	Outside	Sphinx Hackathon, MNIT, Jaipur	State	CSE
36	Deepti Dwivedi	III	PIET21CS055	Outside	Varchas IIT-Jodhpur	National	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

37	Vinayak Khandelwal	III	PIET21CS180	Outside	Hackathon	National	CSE
38	Manvendra Singh	III	PIET21CS103	Outside	Sphinx	National	CSE
39	Ankit Jain	III	PIET21CS024	Outside	RTU Tournaments	College	CSE
40	Prateek Khandelwal	III	PIET21CS129	Outside	Hackathon	National	CSE
41	Lakshita Garg	III	PIET21CS099	Outside	MNIT Web-3 Hackathon	College	CSE
42	Shyam Singh	III	PIET21CS165	Outside	Hackcbs 6.0	National	CSE
43	Priya Goyal	III	PIET21CS132	Outside	Web-3 Hackathon MNIT Jaipur	National	CSE
44	Rohan Sandal	III	PIET21CS144	Outside	Cyber Swachhta Abhiyaan	National	CSE
45	Suhani Malik	III	PIET21CS171	Outside	Mnit Spinx	State	CSE
46	Varad Agarwal	III	PIET21CS177	Outside	Codefiesta 2.0 (Hackathon)	College	CSE
47	Sachin Suthar	III	PIET21CS148	Outside	Web3 Hackathon	National	CSE
48	Yashvardhan Sharma	III	PIET21CS186	Outside	Cyber Swachhta Abhiyaan	National	CSE
49	Nakshatra Kumar Gupta	III	PIET21CS107	Inside	In Innovation & Entrepreneurship- G20 Events	National	CSE
50	Ekta Rathore	III	PIET21CS061	Inside	Workshop	College	CSE
51	Versha Dubey	III	PIET21CS179	Inside	Manthan 2023	College	CSE
52	Himanshi Agrawal	III	PIET21CS078	Outside	Sphinex MNIT	National	CSE
53	Himanshu Moyal	III	PIET21CS079	Outside	Varchas – IIT Jodhpur	National	CSE
54	Mahak	III	PIET21CS100	Inside	Ojas 3.0	College	CSE
55	Deepti Dwivedi	III	PIET21CS055	Outside	RTU Tournament	State	CSE
56	Vinayak Khandelwal	III	PIET21CS180	Outside	Hackathon	National	CSE



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

57	Lakshita Garg	III	PIET21CS099	Outside	Entrepreneurship Awareness Drive	State	CSE
58	Rohan Sandal	III	PIET21CS144	Outside	Coco Cola Disrupt Season	National	CSE
59	Varad Agarwal	III	PIET21CS177	Outside	Hackcbs 6.0 (Hackathon)	College	CSE
60	Yashvardhan Sharma	III	PIET21CS186	Outside	Cocacola Disrupt Season 3	National	CSE
61	Nakshatra Kumar Gupta	III	PIET21CS107	Outside	IIC Regional Meet	National	CSE
62	Ekta Rathore	III	PIET21CS061	Outside	Course	College	CSE
63	Versha Dubey	III	PIET21CS179	Outside	Web3-Hackathon	National	CSE
64	Himanshu Moyal	III	PIET21CS079	Outside	RTU Volleyball Tournament	State	CSE
65	Deepti Dwivedi	III	PIET21CS055	Inside	400 Meter	College	CSE
66	Varad Agarwal	III	PIET21CS177	Outside	Regional Meet (Project Exhibition)	College	CSE
67	Nakshatra Kumar Gupta	III	PIET21CS107	Inside	Udhhbhav-2023	National	CSE
68	Deepti Dwivedi	III	PIET21CS055	Inside	Shot Put Girls	College	CSE
69	Ishu Kumar	IV	PIET20CS080	Inside	Udhhbhav	National	CSE
70	Piyush Kumar	IV	PIET20CS131	Outside	Cricket	College	CSE
71	Md Altamash Raza	IV	PIET20CS108	Outside	GFG Hackathon	National	CSE
72	Md Belal	IV	PIET20CS109	Outside	Cricket Tournament	College	CSE
73	Parthiv Raj	IV	PIET20CS130	Outside	IIT Jodhpur	National	CSE
74	Akshay Sharma	IV	PIET20CS019	Outside	Smart India Hackathon	National	CSE
75	Mayank Agarwal	IV	PIET20CS107	Outside	Flipkart Grid 5.0	National	CSE
76	Ravikant Shahi	IV	PIET20CS153	Outside	JECC	College	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

77	Jaswant Kumar Mandal	IV	PIET20CS082	Outside	ISEvent	College	CSE
78	Piyush Kumar	IV	PIET20CS131	Outside	Coding Ninjas (Coding Competitions)	State	CSE
79	Md Altamash Raza	IV	PIET20CS108	Outside	Teacheron Math Prep	National	CSE
80	Md Belal	IV	PIET20CS109	Outside	Chess Competition	College	CSE
81	Akshay Sharma	IV	PIET20CS019	Inside	Poornima Hackathon 2023	State	CSE
82	Jaswant Kumar Mandal	IV	PIET20CS082	Inside	Badminton	College	CSE
83	Piyush Kumar	IV	PIET20CS131	Outside	Chess	College	CSE
84	Md Altamash Raza	IV	PIET20CS108	Outside	Unstop KIRIT 3.0 Hackathon	National	CSE
85	Md Belal	IV	PIET20CS109	Outside	Technical Seminar	College	CSE
86	Akshay Sharma	IV	PIET20CS019	Inside	Udhabhav-2023	National	CSE
87	Sambhav Jain	II	PIET22CS149	Inside	Aarohan	College	CSE
88	Samriddhi Chaudhary	II	PIET22CS150	Outside	IDS	State	CSE
89	Devansh Sharma	II	PIET22CS048	Outside	Hackathon	National	CSE
90	Piyush Choudhary	II	PIET22CS123	Outside	ACE Hacks Hackthone 3.0	National	CSE
91	Akshat Bari	II	PIET22CS009	Outside	ISIM Hackathon	National	CSE
92	Sahil Kumar	II	PIET22CR064	Inside	Table Tennis	College	CSE
93	Prerana Jain	II	PIET22CS128	Inside	Event On Entrepreneurship The Real World, Challenges & The Road Ahead (An Insider View)	College	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

94	Chirag Sukhwal	II	PIET22CS045	Inside	OJAS	College	CSE
95	Komal Sewda	II	PIET22CS085	Inside	OJAS 3.0	College	CSE
96	Aman Raj	II	PIET22CS011	Outside	Wissenaire 24 lit Bhubaneswar	National	CSE
97	Yash Sharma	II	PIET22CS186	Outside	IIT, Jodhpur	National	CSE
98	Somendra Pratap Singh	II	PIET22CS164	Outside	Hack It Sapiens Hackathon	National	CSE
99	Hiya Gurbani	II	PIET22CS072	Outside	IIT BHU, Hackathon	National	CSE
100	Prerana Jain	II	PIET22CS128	Inside	Innovations In High-Performance Materials For Sustainable Energy And Environmental Impacts	College	CSE
101	Anushka Nag	II	PIET22CS026	Outside	Hack The League Hackathon	National	CSE
102	Mahendra Kumawat	II	PIET22CD039	Outside	LMN Hacks	National	CSE
103	Chirag Parashar	II	PIET22CS044	Outside	Hackathon	National	CSE
104	Kalika Mathur	II	PIET22CD030	Outside	Amity University	National	CSE
105	Swapnil Tak	II	PIET22CS169	Outside	Hack The League Hackathon	National	CSE
106	Sambhav Jain	II	PIET22CS149	Inside	Aarohan	College	CSE
107	Sahil Kumar	II	PIET22CR064	Inside	Badminton	College	CSE
108	Prerana Jain	II	PIET22CS128	Inside	Cyber Security Online Quiz	College	CSE
109	Chirag Sukhwal	II	PIET22CS045	Inside	Ojas	College	CSE
110	Komal Sewda	II	PIET22CS085	Inside	Ojas 3.0	College	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

111	Yash Sharma	II	PIET22CS186	Outside	Westzone Volleyball Tournament	State	CSE
112	Somendra Pratap Singh	II	PIET22CS164	Outside	Nation Building Case Study Competition	National	CSE
113	Prerana Jain	II	PIET22CS128	Inside	Global Event: Green Hydrogen: Fuel For A Sustainable Future	College	CSE
114	Anushka Nag	II	PIET22CS026	Inside	Young Indians Debate Competition	College	CSE
115	Mahendra Kumawat	II	PIET22CD039	Outside	HTL 3 JECRC University	State	CSE
116	Prerana Jain	II	PIET22CS128	Inside	Event On Innovations In High-Performance Materials For Sustainable Energy And Environmental Impacts	College	CSE
117	Chirag Sukhwal	II	PIET22CS045	Inside	Ojas	College	CSE
118	Yash Sharma	II	PIET22CS186	Inside	Aarohan	College	CSE
119	Prerana Jain	II	PIET22CS128	Inside	Cyber Security: Malicious Attacks And Remedies	College	CSE
120	Anushka Nag	II	PIET22CS026	Inside	LNM Hackathon	College	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

121	Prerana Jain	II	PIET22CS128	Inside	Global Event: Green Hydrogen: Fuel For A Sustainable Future	College	CSE
122	Chirag Sukhwal	II	PIET22CS045	Inside	RTU	College	CSE
123	Prerana Jain	II	PIET22CS128	Inside	Entrepreneurship The Real World, Challenges & The Road Ahead	College	CSE
124	Anushka Nag	II	PIET22CS026	Outside	IIC Regional Meet	Regional	CSE
125	Manvendra Singh	III	PIET21CS103	Outside	Jecrc Hackathon	National	CSE
126	Aayush Gupta	III	PIET21CS002	Outside	Hackwithinfy	National	CSE
127	Priya Goyal	III	PIET21CS132	Inside	Aarohan 2024 (Sitoliya Winner)	College	CSE
128	Kunal Sharma	III	PIET21CS096	Outside	Beera Meet Jaipur	State	CSE
129	Rawal Hitesh Kumar	III	PIET21CS139	Outside	Utsav The Shared Birthday By Helping Hands Group	Local	CSE
130	Aditya Singh Rajawat	III	PIET21CS009	Outside	Rajasthan Police Hackathon	State	CSE
131	Aditya Vyas	III	PIET21CS010	Outside	Rajasthan Police Hackathon 1.0	State	CSE
132	Yashvardhan Sharma	III	PIET21CS186	Outside	Java Basic	State	CSE
133	Rohan Sandal	III	PIET21CS144	Outside	Java(Basic)	State	CSE



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

134	Kartik Bhagwani	III	PIET21CS091	Outside	Manipal University Football Tournament	State	CSE
135	Deepti Dwivedi	III	PIET21CS055	Outside	Skit Inter College Event Table Tennis	Local	CSE
136	Priya Goyal	III	PIET21CS132	Inside	Aarohan 2024(Treasure Hunt)	College	CSE
137	Yashvardhan Sharma	III	PIET21CS186	Outside	SQL Basic	State	CSE
138	Rohan Sandal	III	PIET21CS144	Outside	SQL Basic	State	CSE
139	Kartik Bhagwani	III	PIET21CS091	Outside	Gyan Vihar Football Tournament	Local	CSE
140	Deepti Dwivedi	III	PIET21CS055	Outside	Gyan Vihar University Eklavya Table Tennis	Local	CSE
141	Yashvardhan Sharma	III	PIET21CS186	Inside	Vote	College	CSE
142	Rohan Sandal	III	PIET21CS144	Inside	Quiz On Indian Democracy	College	CSE
143	Kartik Bhagwani	III	PIET21CS091	Inside	Ojas Hostel Fest Tug Of War Winner	College	CSE
144	Deepti Dwivedi	III	PIET21CS055	Outside	Gyan Vihar University Eklavya Tug Of War	Local	CSE
145	Yashvardhan Sharma	III	PIET21CS186	Inside	Indian Democracy	College	CSE
146	Rohan Sandal	III	PIET21CS144	Outside	First Time Vote	Local	CSE
147	Kartik Bhagwani	III	PIET21CS091	Outside	Ojas Hostel Fest Futsal Winner	College	CSE



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

148	Deepti Dwivedi	III	PIET21CS055	Inside	Ojas 2024(Badminton, Table Tennis, Table Tennis Doubles, Tug Of War, Shot Put, Basketball, 400 Meter Race, Relay Race)	College	CSE
149	Davit Kumar Fadia	I	PIET23CS042	Outside	Paper Presented In Vivekananda Global University	Local	Applied Sciences
150	Avani Sharma	I	PIET23CS029	Outside	Learn C And C++ ,NPTEL Exam	National	Applied Sciences
151	Arpit Garg	I	PIET23CS025	Outside	Hack The League Chapter 3 Hackathon	National	Applied Sciences
152	Mohit	I	PIET23CS104	Outside	Basketball Tournament At Gyan Vihar University, Jaipur.	Local	Applied Sciences
153	Zubia Khanam	I	PIET23CS189	Outside	Attended Women In Tech Conference	National	Applied Sciences
154	Saloni Goyal	I	PIET23CS144	Outside	Research Paper, Online Html Learning Certificate On Simplilearn	National	Applied Sciences
155	Priyanshu Thakuria	I	PIET23CS130	Outside	Research Paper	National	Applied Sciences



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

156	Yash Khadagta	I	PIET23CS184	Outside	NPTEL Certificate, MNIT Conference, Gdsc Skill Badges	National	Applied Sciences
157	Swati Shukla	I	PIET23CS163	Outside	Vastradan 3.0 And Vastradan 3.0 Of Helping Hands Club Held On December 2023	Local	Applied Sciences
158	Swati Shukla	I	PIET23CS163	Outside	Vastradan 3.0 And Blanket Donation Drive 3.0 Of Helping Hands Club	Local	Applied Sciences
159	Riya	I	PIET23CS137	Outside	Handball	Local	Applied Sciences
160	Zubia Khanam	I	PIET23CS189	Outside	Presented A Research Paper In Suresh Gyan Vihar University	National	Applied Sciences
161	Sarthak Chopra	I	PIET23CS148	Outside	"Aadhar" By Poornima College Of Engineering , Research Paper At Suresh Gyan Vihar University, Confrence On Quantam Mechanics, National Conference On Rtst By Isro At Mnit	Local	Applied Sciences



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

162	Somya Garg	I	PIET23CS157	Outside	Aadhar By Poornima College Of Engineering, National Conference By Rtst By Isro At Mnit, Research Paper At Gyan Vihar College	National	Applied Sciences
163	Sachin Kumar	I	PIET23CS139	Outside	We Have Presented Two Research Paper At Suresh Gyan Vihar University And Our Team Is Sachin Kumar, Somya Garg, Zubia Khanam And Sarthak Chopra Under The Guidance Of Dr. Sonia Kaur Bansal	National	Applied Sciences
164	Rudraksh Garg	I	PIET23AD050	Outside	Pan India Initiative Of Entrepreneurship Cell, IIT Kharagpur	National	Applied Sciences
165	Pranav Khandelwal	I	PIET@23CA045	Outside	Hack The League,	National	Applied Sciences
166	Krish Sharma	I	PIET23CA034	Outside	Hackathon - Hack The League Chapter 3	National	Applied Sciences



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

167	Nikhil Khandelwal	I	PIET23CA042	Outside	Hack The League Chapter 3 Hackathon In Jecrc University	National	Applied Sciences
168	Kartikey Mathur	I	PIET23CA034	Outside	Hackathon - Hack The League	National	Applied Sciences
169	Dhwani Jain	I	PIET23CD011	Outside	Linuxworld Python Online Workshop, Microsoft Python Visual Studio , Microsoft Power Bi	National	Applied Sciences
170	Khagendra Singh	I	PIET23CD026	Outside	AIU Kabbadi Tournament	State	Applied Sciences
171	Nilesh Kumar	I	PIET23CD041	Outside	Object Oriented Programming In C++ And Interview Preparatio, Entrepreneurship Cell	National	Applied Sciences
172	Varun Chahar	I	PIET23CD059	Outside	Varchas- IIT Jodhpur	National	Applied Sciences
173	Varun Chahar	I	PIET23CD059	Outside	Startup Summit- JKLU	National	Applied Sciences
174	Varun Chahar	I	PIET23CD059	Outside	Smart India Hackathon	National	Applied Sciences
175	Lakshya Kumawat	I	PIET23CD029	Outside	Hackathon	National	Applied Sciences
176	NAITIK PAREEK	III	PIET21AD030	Inside	Data Science using python	Local	AI & DS
177	Abhay Kumar Mittal	III	PIET22AD003	Outside	St. Wilfred Hackathon	National	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

178	Ritu Saini	III	PIET21AD044	Outside	Introduction to Machine learning	International	AI & DS
179	Paawan Sharma	III	PIET22AD040	Outside	Design Code Showden	National	AI & DS
180	Paawan Sharma	III	PIET22AD040	Outside	Design Code Showden	National	AI & DS
181	Harshita Jain	III	PIET21CA020	Outside	Rajasthan police hackathon	National	AI & DS
182	Aditya Pareek	III	PIET22CA037	Outside	LNM Hackathon	National	AI & DS
183	Garima Saraswat	III	PIET21AD018	Outside	Short-Term Course on Advanced Power Electronics for Electric Vehicles	National	AI & DS
184	Priyanshi	III	PIET21AD063	Outside	National Workshop on High Performance Computing in Engineering Applications	National	AI & DS
185	Burhanuddin Bohra	III	PIET22AD013	Outside	Design Code Showdown	National	AI & DS
186	Abhay	III	PIET22AD002	Outside	AADHAR-XII	Local	AI & DS
187	Abhishek Sharma	III	PIET21AD004	Outside	Rajasthan Police Hackthon	National	AI & DS
188	Vikas Sharma	III	PIET21AD057	Outside	Mentored at All Girls International Hackthon	National	AI & DS
189	Sahaj Jain	III	PIET22AD047	Inside	AWS Community Day	National	AI & DS



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

190	Preetish Mehta	III	PIET21AD035	Outside	American football for Rajasthan technical University at all India interzonal University tournament (AIU)	National	AI & DS
191	Raju Sewda	III	PIET21AD040	Outside	Develop GenAI Apps with Gemini and Streamlit	National	AI & DS
192	Harshit Sharma	III	PIET22AD024	Outside	DESIGN CODE SHOWDOWN	National	AI & DS
193	Pranav Agarwal	III	PIET22AD041	Outside	DESIGN CODE SHOWDOWN	National	AI & DS
194	Paawan Sharma	III	PIET22AD040	Outside	LNM Hacks (Hackathon)	National	AI & DS
195	Khushi Bharadwaj	III	PIET21CA024	Outside	Hackathon	National	AI & DS
196	Ayushmaan Sharma	II	PIET22CD018	Inside	Hack club Poornima	National	AI & DS
197	Priyaj Soni	II	PIET22CD048	Outside	IEEE YESIST12 2024	National	AI & DS
198	Mohmmad Asif Nayezi	III	PIET21CA029	Inside	Cultural Activity	Local	AI & DS
199	Gunjan Sharma	III	PIET21CA019	Outside	St. Wilfred's Hacathon	National	AI & DS
200	Paawan Sharma	II	PIET22AD040	Outside	LNM Hacks	National	AI & DS
201	Garima Saraswat	III	PIET21AD018	Outside	NaMPET workshop J&K	National	AI & DS
202	Harshita Jain	III	PIET21AD020	Outside	Rajasthan police hackathon	National	AI & DS
203	Manish Ramlani	III	PIET21AD027	Inside	Manthan	Local	AI & DS



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

204	Kinana Bohra	II	PIET22AD032	Outside	HACKATHON (Design Code showdown)	National	AI & DS
205	Kinana Bohra	II	PIET22CD032	Outside	Hackathon (Design Code Showdown)	National	AI & DS
206	Abhishek Sharma	III	PIET21CA004	Outside	Rajasthan Police Hackathon	National	AI & DS
207	Tilak Vaishnav	III	PIET21CA054	Outside	RAJASTHAN POLICE HACKATHON	National	AI & DS
208	Akshay Goyal	III	PIET21CA008	Outside	TCS Codevita	National	AI & DS
209	Siya Pandey	II	PIET22CA054	Inside	SIH Hackathon	National	AI & DS
210	Kartik Mehta	II	PIET22CA029	Outside	Hackathon	National	AI & DS
211	Harshvardhan Paliwal	III	PIET21CA021	Outside	Embassy of Japan	Internationa I	AI & DS

### Qualify in GATE 2024:

Student Name	Year	Registration Number	Gate Roll No./Reg No.	Score
Gaurav Kumar Lakhera	III	PIET21AD062	DA24S13028248	441
Prakhar Jain	IV	PIET20AD035	DA24S13021088	399
Gargi Singh Tanwar	IV	PIET20CS208	DA24S13025026	258



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit#23

### Reports on Student Council & Clubs

#### 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

1. Aptineus Club
2. IDEA Lab (Inventive Club)
3. Origin Club
4. Udaan Vikramajit Aeromodelling club
5. Debug Club
6. Gaming & Development Club

#### Extra & Co-Curricular Activities:

1. Joshiley Drama Club
2. Desi Kalakar Club
3. Sports Club
4. Poornima Business Incubation Center
5. Harmony Zen Club

#### Non-Technical:

1. Helping hands
2. Women in Science and Engineering
3. Perfect Pixels
4. Literary club

#### The Council will have:

- |                              |                     |
|------------------------------|---------------------|
| 1. Faculty Advisor :         | From Teaching Staff |
| 2. Chair:                    | From III year       |
| 3. Co-Chairs:                | From II Years       |
| 4. Captain of Each Club:     | From II Year        |
| 5. Vice-Captain of each club | From I Year         |



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### 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 2<sup>nd</sup> Year will be eligible to apply for the post of Co-Chair, Students' Council.
- Students of 2<sup>nd</sup> Year will be eligible to apply for the post of Captain of any club.
- Students of 1<sup>st</sup> 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



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

- 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

## STUDENTS' COUNCIL

The Students' Council members and their respective clubs are as follows:

- Chair:** Saloni Mittal
- Co-Chair:** Himani Sharma
- APTINEUS CLUB:** Anirudh Sharma (Captain), Pratyusha Mishra (Vice - Captain)
- ORIGIN CLUB:** Manish Vaishnav (Captain), Lakshay Sharma (Vice - Captain)
- DEBUG CLUB:** Muskan Gyanani (Captain), Akshat Mehta (Vice - Captain)
- PERFECT PIXELS CLUB:** Kushagra Panwar (Captain), Kshiti Singh Bhati (Vice - Captain)
- WOMEN IN SCIENCE & ENGINEERING CLUB:** Garima Shekhawat (Captain), Divya Nama (Vice - Captain)
- HELPING HANDS:** Vikash Chaudhary (Captain), Palak Patel (Vice - Captain)
- POORNIMA BUSINESS INCUBATION CENTRE:** Jeki Panchal (Captain), Varun Chahar (Vice - Captain)
- DESI KALAKAR:** Paras Bhookal (Captain), Tanishka Jain (Vice - Captain)
- JOSHILEY DRAMA CLUB:** Karan Swami (Captain), Akshak Gupta (Vice - Captain)
- HARMONY ZEN:** Yash Sharma (Captain), Amit Kumar Yadav (Vice - Captain)
- SPORTS CLUB:** Yuvraj Singh Chauhan (Captain), Narayan Singh Rathore (Vice - Captain)
- LITERARY CLUB:** Harsh Yadav (Captain), Harshita Jangid (Vice - Captain)
- GAMING & DEVELOPMENT CLUB:** Gaurav Singh (Captain)
- UDAAN VIKRAMAJIT AEROMODELLING CLUB:** Nitin Agarwal (Captain)
- INVENTIVE CLUB:** Ansh Kumawat (Vice - Captain)



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### List of Clubs with details for session 2023-24:







S. No.	Club Logo	Name & Role/ About Club
1.		<p><b>Aptineus Club</b></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><b>Debug Club(Coding Club)</b></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><b>Inventive club (Idea Lab)</b></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><b>Udaan Vikramajit Aero-modeling Club</b></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><b>Harmony ZEN Club</b></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><b>The Helping Hands Group</b></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>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

7.	 LITERARY CLUB	<b>Literary Club</b> 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.
8.	 Estd. 2014	<b>Poornima Business Incubation Centre</b> 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.
9.		<b>Desi Kalakar Club</b> 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.
10.		<b>Women in Science and Engineering</b> 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.
11.		<b>Joshiley Drama Club</b> 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.
12.		<b>Sports Club</b> 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.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

13.		<p><b>Origin Club</b></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><b>Gaming &amp; Development Club</b></p> <p>Gaming &amp; 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><b>Perfect Pixels</b></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-2023-24

S.No.	Activities	Club	Date of Event
1	Kalanidhi	Council	10/2/2023
2	Freshers	Council	10/7/2023
3	Onboarding Session	PBIC	10/12/2023
4	Entrepreneurship Awareness Drive	PBIC	10/27/2023
5	AWS Community	PBIC	11/4/2024
6	Entrepreneurship Workshop	PBIC	11/30/2023
7	Networking Session	PBIC	12/15/2023
8	Startup EXPO	PBIC	2/28/2024
9	Shark Tank	PBIC	3/15/2024
10	SILENT TOLL ( JAM)	WISE	11/2/2023
11	"Nurturing Mental Wellness" ( session)	WISE	11/4/2023
12	"Expressing Insights" ( Essay competition)	WISE	11/29/2023
13	"Wellness In Motion"(session) & Zumba workshop	WISE	3/8/2024
14	IIT Jodhpur Sports Fest	SPORTS	2-6 Nov



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

15	RTU, Inter Collage Tournaments (Basketball, Volleyball, Handball, Chess, Kabaddi, Badminton, Table Tennis, Football cricket)	SPORTS	NOVEMBER
16	Garba Workshop	DK	18,19 Oct
17	Rythmic Fusion- Dance Competition	DK	27 Nov
18	Vocal Venture- Singing Competition	DK	1 Dec
19	Sports Activity	SPORTS	14-17MARCH
20	Solo Dance Competition	DK	3/15/2024
21	Duo Dance Competition	DK	3/15/2024
22	Dance Battle	DK	3/15/2024
23	Rap Rampage	DK	3/15/2024
24	Jamming	DK	3/16/2024
25	Paper Dance	DK	3/15/2024
26	Jodi no 1	DK	3/16/2024
27	Sonic Box	DK	3/17/2024
28	Dress Dash	DK	3/17/2024
	Introductory Session	PP	11/20/2023
29	Photowalk	PP	12/8/2023
30	Premiere pro workshop	PP	11/20/2023
31	Muskan 2.0	HHG	9/27/2024
32	World sight Day	HHG	10/11/2023
33	Vastradaan 3.0	HHG	12/2/2023
34	Blanket donation 3.0	HHG	12/16/2023
35	Uttrayan 2.0	HHG	15 Jan 2024
36	Utsav promotional activity	HHG	3/10/2024
37	Utsav The shared birthday	HHG	3/20/2024
38	Introductory Session	G&D	26 November 2023
39	Blender Session	G&D	7-8 December 2023
40	BGMI	G&D	14-15 March 2024
41	Valorant	G&D	16-17 March 2024
42	VARCHAR 2023 Esports Trials	G&D	17 October 2023
43	VARCHAR 2023 IIT Jodhpur Participation	G&D	3-5 November 2023
44	Poster Making Competition	Origin	31st October, 2023
45	Book Cover Competition	Origin	21st November, 2023
46	Canvas Painting	Origin	17 March 2024
48	CAT-Session	Aptineus Club	1st November 2023
49	Memory Mingle	Aptineus Club	21st November 2023



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

50	Smartinies	Aptineus Club	16th December 2023
51	Quizeverse	Aptineus Club	7th-30th December 2023
52	Mindfest	Aptineus Club	14th March 2024
53	Treasure Hunt	Aptineus Club	15th March 2024
54	Kanta Anumodan	JDC	12th October 2023
55	Club Auditions	JDC	27th-28th November 2023
56	Jairangam Theater Festival	JDC	16th December 2023
57	Author's Talk	JDC	2nd December 2023
58	Aarohan ki Kahani, Joshilo ki Zubani	JDC	14th March 2024
59	JDC Introduction	JDC	
60	Manthan 2023	Literary Club	21st October 2023
61	Corruption Chronicles: Speech competition	Literary Club	1st November 2023
62	Expressing insights: An essay writing competition	Literary Club	29th November 2023
63	Spell bees	Literary Club	14th December 2023
64	Power Hour: Posture and peace session	Harmony Zen	16th December 2023
65	World Health Day session	HARMONY ZEN	8th April 2024
66	Personal well-being:- a virtue Voyage	HARMONY ZEN	22nd October 2023
67	Introductory session	Debug Club	17th october 2023
68	Speed Script - Typing Challenge	Debug Club	20th November 2023
69	Coding Quiz	Debug Club	27th November 2023
70	Be a 10x Engineer - Roadmap Session	Debug Club	7th December 2023
71	Code a UI	Debug Club	17th March 2024
72	MNIT Japur	Udaan Club	3rd-5th November 2023
73	Manipal University	Udaan Club	21st November 2023
74	Jecrc University (Tech expo)	Udaan Club	1st December 2023
75	SKIT	Udaan Club	15th October 2023
76	RGIPT, UP	Udaan Club	4th-5th November 2023
77	Shayadri College	Udaan Club	7-9 December 2023
78	National Science Day	Udaan Club	28th Feburary 2024
79	Rajasthan Vigyan Mahotsav	Udaan Club	28th Feburary 2024
80	LNMIIT	Udaan Club	19th-21st January 2024
81	Introductory session at PCE	Udaan Club	5th December 2023
82	Aadhar 2k24	Udaan Club	11th March 2024
83	BITS Pilani	Udaan Club	6th-7th April 2024



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#24

### Report on Training & Placement

#### Objective of Training & Placement Office is:

- The objective is to facilitate campus interviews for both final year and pre-final year students, specifically targeting Army Recruits students from the pre-final year, from prominent industries and multinational corporations across India.
- The aim is to equip students with the necessary skills and confidence to excel during campus interviews. This will be achieved through meticulously planned training sessions covering General Aptitude, Group Discussions, as well as Technical and HR interviews. These training sessions will be conducted by experienced trainers and Poornima Alumnus, ensuring a professional approach.

#### Objective of Training:

- The evaluation of students' preparedness heavily relies on the summer training undertaken at PIET after their third year. Our mentors provide personalized counselling to each student to identify their areas of improvement and offer guidance on how to address them.
- Regular sessions with senior-level corporate professionals are organized at regular intervals to inspire and motivate students to embrace the demanding realm of technology.
- As part of the weekly timetable of i3 Day for Pre-Placements preparation, third-year students are allocated four hours per week, while second-year students are allocated three hours per week.

#### In Campus Training:

Our students have greatly benefited from their association with IBM. We offer a comprehensive learning platform for Business Intelligence and Cloud Computing, which are two highly sought-after and essential platforms in today's technical era. This opportunity is extended to students from all engineering streams, every year, at our campus.

#### Associations:

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:

1. IBM
2. Infosys
3. TCS
4. Capgemini
5. 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.



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### 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.

#### Placement of the Academic Year 2022-23

S.No	Registration Number	Name of Student	Branch	Name of Employer	Package (in LPA)
1	PIET20CS101	Kunal Sharma	B.Tech-CS	Cimpress	12
2	PIET20CS107	Mayank Agarwal	B.Tech-CS	Cimpress	12
3	PIET20AD028	Lakshay Jain	B.Tech-CS (AI&DS)	Maersk	11
4	PIET20AD004	Ankish Khandelwal	B.Tech-CS (AI&DS)	Infosys HackwithInfy	9.5
5	PIET21CS803	Arthesh Pareek	B.Tech-CS	MTX	7
6	PIET20CS055	Deepak Kumar Agarwal	B.Tech-CS	MTX	7
7	PIET20CS160	Saransh Chaturvedi	B.Tech-CS	MTX	7
8	PIET20CS175	Sparsh Virthare	B.Tech-CS	MTX	7
9	PIET20CS177	Sudhir Tiwari	B.Tech-CS	MTX	7
10	PIET20CS202	Vishal Jain	B.Tech-CS	MTX	7
11	PIET20CS044	Atulya Shree Sharma	B.Tech-CS	RoboMQ	7
12	PIET20AD024	Kaustubh S Nair	B.Tech-CS (AI&DS)	Celebal	6.5
13	PIET20AD061	Yash Kumar Bhatia	B.Tech-CS (AI&DS)	Celebal	6.5
14	PIET20CS032	Anmol Ojha	B.Tech-CS	Celebal	6.5
15	PIET20CS093	Khushi Khandelwal	B.Tech-CS	Celebal	6.5
16	PIET20CS116	Ms. Himanshi Khandelwal	B.Tech-CS	Celebal	6.5
17	PIET20CS117	Ms.Kanchan.	B.Tech-CS	Celebal	6.5
18	PIET20CS124	Niku Kumar Singh	B.Tech-CS	Celebal	6.5
19	PIET20CS127	Nitin Yadav	B.Tech-CS	Celebal	6.5
20	PIET20CS169	Shruti Agarwal	B.Tech-CS	Celebal	6.5
21	PIET20CS198	Vinayak Yadav	B.Tech-CS	Celebal	6.5
22	PIET20CS208	Gargi Singh Tanwar	B.Tech-CS	Celebal	6.5
23	PIET20AD036	Pratham Sharma	B.Tech-CS (AI&DS)	Hike Education	6.42



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

24	PIET20AD040	Rachit Agarwal	B.Tech-CS (AI&DS)	Hike Education	6.42
25	PIET20AD043	Rajendra Choudhary	B.Tech-CS (AI&DS)	Hike Education	6.42
26	PIET20CS082	Jaswant Kumar Mandal	B.Tech-CS	Hike Education	6.42
27	PIET20CS092	Khushi Bisht	B.Tech-CS	Hike Education	6.42
28	PIET20CS104	Mahesh Saini	B.Tech-CS	Hike Education	6.42
29	PIET20AD038	Prince Goswami	B.Tech-CS (AI&DS)	Thrillophilia	6
30	PIET20CS086	Jayesh Mishra	B.Tech-CS	Thrillophilia	6
31	PIET20CS095	Kittu Singh	B.Tech-CS	Thrillophilia	6
32	PIET20CS099	Kumari Khushboo	B.Tech-CS	Thrillophilia	6
33	PIET20CS128	Ojal Pundhir	B.Tech-CS	Thrillophilia	6
34	PIET20AD011	Devendra Goriya	B.Tech-CS (AI&DS)	TO THE NEW	6
35	PIET20AD010	Chetan Sharma	B.Tech-CS (AI&DS)	63 Moons	5.5
36	PIET20AD044	Ritik Sahu	B.Tech-CS (AI&DS)	63 Moons	5.5
37	PIET20CS015	Akanksha	B.Tech-CS	63 Moons	5.5
38	PIET20CS050	Bhupendra Vaishnav	B.Tech-CS	63 Moons	5.5
39	PIET20CS077	Himanshu Jhalani	B.Tech-CS	63 Moons	5.5
40	PIET20CS070	Gourav Jain	B.Tech-CS	InTimetec	5.5
41	PIET20CS121	Neeraj Jangid	B.Tech-CS	InTimetec	5.5
42	PIET20AD041	Rahul Lakhotiya	B.Tech-CS (AI&DS)	Thoughtswinsystems	5.5
43	PIET20AD049	Saurabh Kumar Sharma	B.Tech-CS (AI&DS)	Thoughtswinsystems	5.5
44	PIET20AD051	Shivani Singh Rana	B.Tech-CS (AI&DS)	Thoughtswinsystems	5.5
45	PIET20CS004	Aashi Gupta	B.Tech-CS	Thoughtswinsystems	5.5
46	PIET20CS021	Ali Hasan	B.Tech-CS	Thoughtswinsystems	5.5
47	PIET20CS033	Ansh Khandelwal	B.Tech-CS	Thoughtswinsystems	5.5
48	PIET20CS036	Anuradha Gautam	B.Tech-CS	Thoughtswinsystems	5.5
49	PIET20CS049	Bhawna Tunwal	B.Tech-CS	Thoughtswinsystems	5.5
50	PIET20CS103	Lakshay Tanwani	B.Tech-CS	Thoughtswinsyste	5.5



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

				ms	
51	PIET20AD023	Kartik Dubey	B.Tech-CS (AI&DS)	Cialfor	5.04
52	PIET20AD027	Lakhan Sharma	B.Tech-CS (AI&DS)	Cialfor	5.04
53	PIET20AD034	Pragati Porwal	B.Tech-CS (AI&DS)	Cialfor	5.04
54	PIET20AD047	Samar Nalme	B.Tech-CS (AI&DS)	CORIZO	5
55	PIET20CS038	Aparna Kumari	B.Tech-CS	CORIZO	5
56	PIET20CS062	Dhruv Singhal	B.Tech-CS	CORIZO	5
57	PIET20CS073	Harshit Kumar	B.Tech-CS	CORIZO	5
58	PIET20CS096	Ms Kratika Khandelwal	B.Tech-CS	CORIZO	5
59	PIET20CS106	Manvendra Singh Rathore	B.Tech-CS	CORIZO	5
60	PIET20CS165	Shantanu Kundu	B.Tech-CS	CORIZO	5
61	PIET20AD048	Sameer	B.Tech-CS (AI&DS)	Datansh Solutions	5
62	PIET20CS030	Ankit Kumar	B.Tech-CS	Datansh Solutions	5
63	PIET20CS042	Ashish Raj	B.Tech-CS	Datansh Solutions	5
64	PIET20CS064	Divesh Kumar	B.Tech-CS	Datansh Solutions	5
65	PIET20CS087	Jitendra Kumawat	B.Tech-CS	Datansh Solutions	5
66	PIET20CS135	Pradhuman Maheshwari	B.Tech-CS	Datansh Solutions	5
67	PIET20AD001	Abhishek Joshi	B.Tech-CS (AI&DS)	DriftPoint Technologies	5
68	PIET20AD022	Joshi Dhirajkumar Suresh	B.Tech-CS (AI&DS)	DriftPoint Technologies	5
69	PIET20AD053	Sourav Sharma	B.Tech-CS (AI&DS)	DriftPoint Technologies	5
70	PIET20AD064	Shubham Sharma	B.Tech-CS (AI&DS)	DriftPoint Technologies	5
71	PIET20CS002	Aarushi Saxena	B.Tech-CS	DriftPoint Technologies	5
72	PIET20CS069	Garvit Jain	B.Tech-CS	DriftPoint Technologies	5
73	PIET20CS072	Harsh Todwal	B.Tech-CS	DriftPoint Technologies	5
74	PIET20AD016	Gaurav Soni	B.Tech-CS (AI&DS)	MediaAMP	5
75	PIET20CS012	Aditya Jain	B.Tech-CS	MediaAMP	5
76	PIET20CS174	Sonu Rav	B.Tech-CS	MediaAMP	5
77	PIET20CS176	Subham Bagaria	B.Tech-CS	MediaAMP	5



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

78	PIET20CS191	Vasundhra Rathore	B.Tech-CS	MediaAMP	5
79	PIET20AD037	Prince Chandrashekhar Prabhat	B.Tech-CS (AI&DS)	Ahead Websoft Technologies	5
80	PIET20AD042	Rahul Roy	B.Tech-CS (AI&DS)	Ahead Websoft Technologies	5
81	PIET20AD045	Rohit Singh Tanwar	B.Tech-CS (AI&DS)	Ahead Websoft Technologies	5
82	PIET20AD046	Roopesh Kumar	B.Tech-CS (AI&DS)	Ahead Websoft Technologies	5
83	PIET20CS193	Vikas Kumar Jain	B.Tech-CS	Ahead Websoft Technologies	5
84	PIET20CS206	Yogesh Bhutla	B.Tech-CS	Ahead Websoft Technologies	5
85	PIET20AD014	Divyang Jha	B.Tech-CS (AI&DS)	Akeo Software	5
86	PIET20AD021	Jay Yadav	B.Tech-CS (AI&DS)	Akeo Software	5
87	PIET20CS186	Vaibhav Gupta	B.Tech-CS	Akeo Software	5
88	PIET20AD030	Shagun Pareek	B.Tech-CS (AI&DS)	Celebal	5
89	PIET20CS105	Manish Chahar	B.Tech-CS	Placify Technologies	5
90	PIET20CS114	Mridul Gupta	B.Tech-CS	Placify Technologies	5
91	PIET20CS120	Divya Agrawal	B.Tech-CS	Placify Technologies	5
92	PIET20CS134	Prabhav	B.Tech-CS	Placify Technologies	5
93	PIET20CS136	Prakhar Jaiman	B.Tech-CS	Placify Technologies	5
94	PIET20CS164	Shakti Sarada Prasad	B.Tech-CS	Placify Technologies	5
95	PIET20CS178	Sulabh Jain	B.Tech-CS	Placify Technologies	5
96	PIET20CS205	Yashvardhan Bhati	B.Tech-CS	Placify Technologies	5
97	PIET20CS065	Divy Muradia	B.Tech-CS	Pregrad	5
98	PIET20CS089	Kapil Vinayak	B.Tech-CS	Pregrad	5
99	PIET20CS090	Kaushlendra Pratap Singh	B.Tech-CS	Pregrad	5



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

100	PIET20CS182	Tanushk Sharma	B.Tech-CS	Pregrad	5
101	PIET21CS802	Siddhant Kumar	B.Tech-CS	Pregrad	5
102	PIET20CS018	Akshay Kumar Hiran	B.Tech-CS	RoboMQ	5
103	PIET20CS022	Aman Kumar Singh	B.Tech-CS	RoboMQ	5
104	PIET20CS026	Amit Kumar	B.Tech-CS	Liftu.Tech	4.8
105	PIET20CS047	Ayush Jangid	B.Tech-CS	Liftu.Tech	4.8
106	PIET20CS058	Dev Krishan	B.Tech-CS	Liftu.Tech	4.8
107	PIET20CS081	Jack Singh	B.Tech-CS	Liftu.Tech	4.8
108	PIET20CS088	Kalpita Sharma	B.Tech-CS	Liftu.Tech	4.8
109	PIET20CS098	Kritika Tiwari	B.Tech-CS	Liftu.Tech	4.8
110	PIET20CS131	Piyush Kumar	B.Tech-CS	Liftu.Tech	4.8
111	PIET20AD025	Kavya Nahta	B.Tech-CS (AI&DS)	Cyntexa	4.8
112	PIET20CS003	Aaryan Arora	B.Tech-CS	Cyntexa	4.8
113	PIET20CS009	Abhishek Kumawat	B.Tech-CS	Cyntexa	4.8
114	PIET20CS017	Akshat Sharma	B.Tech-CS	Cyntexa	4.8
115	PIET20CS019	Akshay Sharma	B.Tech-CS	Cyntexa	4.8
116	PIET20CS020	Akshita Kamlesh Sharma	B.Tech-CS	Cyntexa	4.8
117	PIET20CS059	Dheeraj Thagriya	B.Tech-CS	Celebal	4.5
118	PIET20CS188	Vaidik Rao	B.Tech-CS	Celebal	4.5
119	PIET20CS145	Rahul Dad	B.Tech-CS	Squark IP	4.5
120	PIET20CS163	Seth Siddh Pankaj	B.Tech-CS	TECHUZ INFOWEB	4.5
121	PIET20CS192	Vijaylaxmi Gupta	B.Tech-CS	City Union Bank	4.32
122	PIET20CS181	Tanisha Sharma	B.Tech-CS	Flipshope	4.2
123	PIET20CS139	Prateek Soni	B.Tech-CS	Mastek (EVOSYS)	4.2
124	PIET20CS161	Satwik Bhardwaj	B.Tech-CS	OnGraph	4.2
125	PIET20AD058	Tanishk Bansal	B.Tech-CS (AI&DS)	AppBay Technologies	4.1
126	PIET20CS147	Rahul Sharma	B.Tech-CS	AppLocum	4
127	PIET20AD005	Ankit Khemani	B.Tech-CS (AI&DS)	BM InfoTrade	4
128	PIET20CS153	Ravikant Shahi	B.Tech-CS	CRM Landing	4
129	PIET20AD017	Hemant Dadhich	B.Tech-CS (AI&DS)	RAWATTECH	4
130	PIET20AD026	Kunal Jhalani	B.Tech-CS (AI&DS)	RAWATTECH	4
131	PIET20CS004	Aashi Gupta	B.Tech-CS	RAWATTECH	4
132	PIET20CS052	Chatannya Sharma	B.Tech-CS	RAWATTECH	4
133	PIET20CS007	Abhimanyu Kumar	B.Tech-CS	Ubuy	4



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

		Singh			
134	PIET20AD033	Ojasvi Sharma	B.Tech-CS (AI&DS)	Chegg India	3.6
135	PIET20AD035	Prakhar Jain	B.Tech-CS (AI&DS)	Chegg India	3.6
136	PIET20CS023	Aman Sahni	B.Tech-CS	Chegg India	3.6
137	PIET20CS024	Amay Garg	B.Tech-CS	Chegg India	3.6
138	PIET20CS110	Mohit	B.Tech-CS	Chegg India	3.6
139	PIET20CS111	Mohit Pawar	B.Tech-CS	Chegg India	3.6
140	PIET20CS201	Vishal Gwala	B.Tech-CS	Chegg India	3.6
141	PIET20CS006	Abhay Pratap Singh Chauhan	B.Tech-CS	JTEKT (Koyo) Electronics	3.5
142	PIET20CS204	Vishal Sharma	B.Tech-CS	JTEKT (Koyo) Electronics	3.5
143	PIET20CS753	Zakir Ahmad Lone	B.Tech-CS	JTEKT (Koyo) Electronics	3.5
144	PIET20CS037	Anurag Shukla	B.Tech-CS	Numetry Technologies	3.5
145	PIET20CS051	Chanchal Sharma	B.Tech-CS	Numetry Technologies	3.5
146	PIET20CS170	Shubh Saini	B.Tech-CS	Numetry Technologies	3.5
147	PIET20AD062	Yash Sehgal	B.Tech-CS (AI&DS)	Sarvika Technologies	3.5
148	PIET20CS094	Kishan Kumar	B.Tech-CS	Sarvika Technologies	3.5
149	PIET20CS097	Kratika Kumawat	B.Tech-CS	Sarvika Technologies	3.5
150	PIET20CS102	Laksh Nagar	B.Tech-CS	Sarvika Technologies	3.5
151	PIET20CS071	Govinda Bitlani	B.Tech-CS	Ubuy	3.5
152	PIET20CS080	Ishu Kumar	B.Tech-CS	Ubuy	3.5
153	PIET20CS130	Parthiv Raj	B.Tech-CS	Ubuy	3.5
154	PIET20CS150	Rajeev Ranjan	B.Tech-CS	Ubuy	3.5
155	PIET20CS200	Vishakha Agrawal	B.Tech-CS	Ubuy	3.5
156	PIET20CS001	Aadarsh Pandya	B.Tech-CS	StartBit IT Solutions	3.29
157	PIET20CS207	Yuvraj Pareta	B.Tech-CS	StartBit IT Solutions	3.29
158	PIET21CS803	Arthesh Pareek	B.Tech-CS	StartBit IT	3.29



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

				Solutions	
159	PIET20CS115	Khushi Gupta	B.Tech-CS	Ascendion	3.24
160	PIET20CE755	Sunny Kumar	B.Tech-Civil	Shriram Finance Limited	3.18
161	PIET20CE757	Vishal Sharma	B.Tech-Civil	Shriram Finance Limited	3.18
162	PIET20CS010	Abhishek Lamba	B.Tech-CS	CX Consulting	3
163	PIET20AD032	Narvin Patidar	B.Tech-CS (AI&DS)	Fiat Consultancy	3
164	PIET20AD054	Shubha	B.Tech-CS (AI&DS)	Aaklan IT Solutions	3
165	PIET20CS119	Ayushi Mangal	B.Tech-CS	Aaklan IT Solutions	3
166	PIET20CS152	Rakhi Singh	B.Tech-CS	Aaklan IT Solutions	3
167	PIET20CS167	Shivani Surolia	B.Tech-CS	Aaklan IT Solutions	3
168	PIET20CS168	Shreya Jangid	B.Tech-CS	Aaklan IT Solutions	3
169	PIET20CS180	Sumit Kumar Jain	B.Tech-CS	Aaklan IT Solutions	3
170	PIET20CS187	Vaibhav Sharma	B.Tech-CS	Aaklan IT Solutions	3
171	PIET20CS190	Vansh Vasishtha	B.Tech-CS	Aaklan IT Solutions	3
172	PIET20CS756	Neharika Gupta	B.Tech-CS	Aaklan IT Solutions	3
173	PIET20CS146	Rahul Sharma	B.Tech-CS	CodexTech-IT	3
174	PIET20CS148	Rahul Sharma	B.Tech-CS	CodexTech-IT	3
175	PIET20CS154	Rishabh Sharma	B.Tech-CS	CodexTech-IT	3
176	PIET20CS158	Sandeep	B.Tech-CS	CodexTech-IT	3
177	PIET20CS159	Sandeep Rulaniya	B.Tech-CS	CodexTech-IT	3
178	PIET20CS172	Shubhanshu Mishra	B.Tech-CS	CodexTech-IT	3
179	PIET20CS183	Tushar Sethi	B.Tech-CS	CodexTech-IT	3
180	PIET20AD056	Surbhi Sharma	B.Tech-CS (AI&DS)	Dotsquares India	3
181	PIET20CS013	Aditya Ranjan	B.Tech-CS	Dotsquares India	3
182	PIET20CS014	Aditya Singh Chouhan	B.Tech-CS	Dotsquares India	3



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

183	PIET20AD029	Manav Kumar	B.Tech-CS (AI&DS)	LogicSpice	3
184	PIET20CS005	Abhay Kumar Sharma	B.Tech-CS	LogicSpice	3
185	PIET20CS027	Anant Jain	B.Tech-CS	LogicSpice	3
186	PIET20CS056	Deepak Mehra	B.Tech-CS	LogicSpice	3
187	PIET20CS061	Dhruv Sharma	B.Tech-CS	LogicSpice	3
188	PIET20CS079	Hritik Kumar	B.Tech-CS	LogicSpice	3
189	PIET20CS166	Shivam Mantri	B.Tech-CS	LogicSpice	3
190	PIET20CS085	Jayendra Sharma	B.Tech-CS	RAWATTECH	3
191	PIET20CS060	Dhruv Jain	B.Tech-CS	Tech Superior	3
192	PIET20CS083	Jatin Sharma	B.Tech-CS	Tech Superior	3
193	PIET20CS157	Sachin Sharma	B.Tech-CS	Tech Superior	3
194	PIET20CS179	Sumit Kudal	B.Tech-CS	Tech Superior	3
195	PIET20CS197	Vinayak Modi	B.Tech-CS	Tech Superior	3
196	PIET20CS173	Sneha Prajapati	B.Tech-CS	Ubuy	3
197	PIET20CS054	Chiramy Mohindra	B.Tech-CS	Innojar Tech	2.52
198	PIET20CS138	Prashant Kumar	B.Tech-CS	Ubuy	2.5
199	PIET20CS752	Mukesh Kumar	B.Tech-CS	Ubuy	2.5
200	PIET20AD039	Priyanshi Goyal	B.Tech-CS (AI&DS)	Tiggle Innovation	2.4
201	PIET20CS112	Mohit Sharma	B.Tech-CS	Addon Solution	2.4
202	PIET20CS123	Nihal Mali	B.Tech-CS	Addon Solution	2.4
203	PIET20CS137	Pranzal Sharma	B.Tech-CS	Addon Solution	2.4



## Reports on 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 placement 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.

S. No.	Name of the MoU / Collaboration / linkage	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	Link to the relevant document
1	Technical Support Service	Oracle Support (onkarnath.banerjee@oracle.com)	2019	3 years	<a href="https://drive.google.com/file/d/1LVC4SHdEz3c-4mn6DnaXXoRCow1UNPCF/view?usp=sharing">https://drive.google.com/file/d/1LVC4SHdEz3c-4mn6DnaXXoRCow1UNPCF/view?usp=sharing</a>
2	Product , Service & Software Development	Red Hat India Pvt Ltd (aputhiya@redhat.com)	2019	Permanent	<a href="https://drive.google.com/file/d/1djTDvZiWPsLQO95TFJkYyOC52MCewpKx/view?usp=sharing">https://drive.google.com/file/d/1djTDvZiWPsLQO95TFJkYyOC52MCewpKx/view?usp=sharing</a>
3	Coding Events	Coding Ninjas (contact@codingninjas.com)	2019	1 years	<a href="https://drive.google.com/file/d/1KsDrQY9Af5Ak08uK6QQPXJXFhoJIIN4e/view?usp=sharing">https://drive.google.com/file/d/1KsDrQY9Af5Ak08uK6QQPXJXFhoJIIN4e/view?usp=sharing</a>
4	Publishing Agreement	Springer Nature Singapore Pte Ltd. (silky.abhaysinha@springernature.com)	2019	1 year	<a href="https://drive.google.com/file/d/1zHDNX6M17gHO_aeGu1bXsg1s7-wYg8h1/view?usp=sharing">https://drive.google.com/file/d/1zHDNX6M17gHO_aeGu1bXsg1s7-wYg8h1/view?usp=sharing</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

5	User Friendly Software	Younify Applications Private Limited (siddharth@younify.com)	2019	3 years	<a href="https://drive.google.com/file/d/1qFRrQP_HqDwS9H10i7QrA_WCDh-iviTeR7/view?usp=sharing">https://drive.google.com/file/d/1qFRrQP_HqDwS9H10i7QrA_WCDh-iviTeR7/view?usp=sharing</a>
6	Technical Skill & Employability Development	CELEBAL TECHNOLOGIES PVT. LTD. tejalmandal@celebaltech.com	2019	Permanent	<a href="https://drive.google.com/file/d/1EVCBluQrrfr3Jgw47Jr9qZw_x8jj43nWi/view?usp=sharing">https://drive.google.com/file/d/1EVCBluQrrfr3Jgw47Jr9qZw_x8jj43nWi/view?usp=sharing</a>
7	Research interaction & cooperation	Hitesh Lahoti Associates, Pune hiteshlahotiassociates@gmail.com	2015	4 years	<a href="https://drive.google.com/file/d/193aQhm_ZZBC0Zep7dSAe9KaKDwld3kuZN/view?usp=sharing">https://drive.google.com/file/d/193aQhm_ZZBC0Zep7dSAe9KaKDwld3kuZN/view?usp=sharing</a>
8	Digital Product Development	Rapid ops Solutions pvt. ltd (hello@rapidops.com)	2019	Permanent	<a href="https://drive.google.com/file/d/1XXNYdc_cdOC8Z9Ch_tP_nkSPT8PeLD69g/view?usp=sharing">https://drive.google.com/file/d/1XXNYdc_cdOC8Z9Ch_tP_nkSPT8PeLD69g/view?usp=sharing</a>
9	Career Education	IBM India pramrp04@in.ibm.com	2017	5 year	<a href="https://drive.google.com/file/d/1fhPWMS_nq9IjH004Tznpd_PsiXm3UvS0d/view?usp=sharing">https://drive.google.com/file/d/1fhPWMS_nq9IjH004Tznpd_PsiXm3UvS0d/view?usp=sharing</a>
10	Poornima Student Work Abroad Program (Swap)	AIESEC JAIPUR chitransh.mathur@aiesec.net	2020	3 years	<a href="https://drive.google.com/file/d/1GXzPum_uGHCiAp2TY-rc0t1wX3xHTRYBT/view?usp=drive_link">https://drive.google.com/file/d/1GXzPum_uGHCiAp2TY-rc0t1wX3xHTRYBT/view?usp=drive_link</a>
11	Technology & Skill Development	HELIOS WEB SERVICES (abhishek@heliostechservices.com)	2020	Permanent	<a href="https://drive.google.com/file/d/1jbshecEN_hU2bs6yggg6WZUae20vCi2BNAA/view?usp=sharing">https://drive.google.com/file/d/1jbshecEN_hU2bs6yggg6WZUae20vCi2BNAA/view?usp=sharing</a>
12	Recruitment & Consultancy Services	SYNORIQ. aakansha.maheshwari@synoriq.in	2020	Permanent	<a href="https://drive.google.com/file/d/12t1Yqs2aQO3BRfC4z5wdku">https://drive.google.com/file/d/12t1Yqs2aQO3BRfC4z5wdku</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

					<a href="https://drive.google.com/file/d/1LX6Dcxg...">pNXQja0rUL/view?usp=sharing</a>
13	Institutional Membership	ICT Academy (support5@ictacademy.in)	2020	1 year	<a href="https://drive.google.com/file/d/1LX6Dcxg...">https://drive.google.com/file/d/1LX6Dcxg... - RhTaLD_6ul8C569I QyWPN7vr/view?usp=sharing</a>
14	Publishing Agreement	Springer Nature Singapore Pte Ltd. (silky.abhaysinha@springernature.com)	2020	1 year	<a href="https://drive.google.com/file/d/1sDE3JYmnBsObC5glYzBnrywdCDvRSol/view?usp=sharing">https://drive.google.com/file/d/1sDE3JYmnBsObC5glYzBnrywdCDvRSol/view?usp=sharing</a>
15	Publishing Agreement	Springer Nature Singapore Pte Ltd. (silky.abhaysinha@springernature.com)	2020	1 year	<a href="https://drive.google.com/file/d/171GxGQuqzwbmy3zOHrmxSrkXZlw-9IzA/view?usp=sharing">https://drive.google.com/file/d/171GxGQuqzwbmy3zOHrmxSrkXZlw-9IzA/view?usp=sharing</a>
16	COE for training and innovations in Digital Manufacturing	Exeliq Tech. Solutions Pvt Ltd (gurmeet.singh@exeliqsolutions.com)	2021	1 year	<a href="https://drive.google.com/file/d/1AXbcQZhkBqHFhVY8OWHpqghHgCeDPIb5/view?usp=sharing">https://drive.google.com/file/d/1AXbcQZhkBqHFhVY8OWHpqghHgCeDPIb5/view?usp=sharing</a>
17	Design & Installation	Electrolites marketing@elektrolites.com	2021	1 year	<a href="https://drive.google.com/file/d/12pXIMyRH0tbKpKkL4cqXMK69aJL3PT3H/view?usp=sharing">https://drive.google.com/file/d/12pXIMyRH0tbKpKkL4cqXMK69aJL3PT3H/view?usp=sharing</a>
18	Product Engineering & Manufacturing	VMK Digitals vivikt@gmail.com	2021	1 year	<a href="https://drive.google.com/file/d/1GeovzsoqHUpfHf4EL18-X4TsvUdfmauc/view?usp=sharing">https://drive.google.com/file/d/1GeovzsoqHUpfHf4EL18-X4TsvUdfmauc/view?usp=sharing</a>
19	Robot Manufacturing & Tools	Club First Robotics (neel@clubfirst.org)	2021	1 year	<a href="https://drive.google.com/file/d/1-zzo0yiGAx8SBnKLEdo9sov7Rpcl8Hk/view?usp=sharing">https://drive.google.com/file/d/1-zzo0yiGAx8SBnKLEdo9sov7Rpcl8Hk/view?usp=sharing</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

20	Manufacturing, Design & Installation	Johns Automation Systems info@pms.in	2021	1 year	<a href="https://drive.google.com/file/d/1-N-0c1DrOOaaljhRPr2701RF1N-Eu07Y/view?usp=sharing">https://drive.google.com/file/d/1-N-0c1DrOOaaljhRPr2701RF1N-Eu07Y/view?usp=sharing</a>
21	Publishing Agreement	Springer Nature Singapore Pte Ltd. (silky.abhaysinha@springernature.com)	2021	3 year	<a href="https://drive.google.com/file/d/1BnFR8dD0-K2CMuw3yzyzBPiATTLwtak/view?usp=sharing">https://drive.google.com/file/d/1BnFR8dD0-K2CMuw3yzyzBPiATTLwtak/view?usp=sharing</a>
22	Technical Skill & Employability Development	GIP Technologies Pvt. Ltd gaurav.rhcss@gmail.com	2022	3 years	<a href="https://drive.google.com/file/d/132mcQotvUaATm3H075UNyNMwFyYh-2rt/view?usp=sharing">https://drive.google.com/file/d/132mcQotvUaATm3H075UNyNMwFyYh-2rt/view?usp=sharing</a>
23	Technical Skill & Employability Development	GRASS Solutions Pvt. Ltd rajat.goyal@ggrassolutions.in	2022	3 years	<a href="https://drive.google.com/file/d/1t0pGECBcktu0h3-EEKu0CDZhbZvmIfHm/view?usp=sharing">https://drive.google.com/file/d/1t0pGECBcktu0h3-EEKu0CDZhbZvmIfHm/view?usp=sharing</a>
24	Skill & Employability Development	Upflairs pvt ltd siddharth@upflairs.com	2022	3 Years	<a href="https://drive.google.com/file/d/1zhzsmt4iVcXHm2coKkXdpDUOGmyHpMo3/view?usp=sharing">https://drive.google.com/file/d/1zhzsmt4iVcXHm2coKkXdpDUOGmyHpMo3/view?usp=sharing</a>
25	Technical Skills	Kistechnosoftware pvt ltd vijesh.saini@kistechnosoftware.in	2022	Permanent	<a href="https://drive.google.com/file/d/1BeWQ6kDtdsPZYcXpqBGlpBUJldiBvWR9/view?usp=sharing">https://drive.google.com/file/d/1BeWQ6kDtdsPZYcXpqBGlpBUJldiBvWR9/view?usp=sharing</a>
26	Technical Skills	Navriti Technologies girish.p@navriti.com	2022	2 Years	<a href="https://drive.google.com/file/d/1cSUutioANjrdv5xNcA8FXLqSCXsuePOW/view?usp=sharing">https://drive.google.com/file/d/1cSUutioANjrdv5xNcA8FXLqSCXsuePOW/view?usp=sharing</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

27	Campus Recruitment Training Program	Ybiance manish ramchandani@yeshaswibhav.com	2022	2 years	<a href="https://drive.google.com/file/d/1hOI80PjobNA3lo4ZvBSrjIhtPcyCRSFX/view?usp=sharing">https://drive.google.com/file/d/1hOI80PjobNA3lo4ZvBSrjIhtPcyCRSFX/view?usp=sharing</a>
28	GEEKSTER	Quantumbit Techology Pvt Ltd ankit@geekster.in	2022	1 year	<a href="https://drive.google.com/file/d/1jvX_Jt_y6Xo6sweU3a_kOz-KP3jeyKrY/view?usp=sharing">https://drive.google.com/file/d/1jvX_Jt_y6Xo6sweU3a_kOz-KP3jeyKrY/view?usp=sharing</a>
29	Gaming, innovation & training Development	GG Esports Ventures Private Limited (abhinandan90@gmail.com)	2022	3 years	<a href="https://drive.google.com/file/d/1COjhwjyN4sHhignTkwITiRm4dX1ChWB/view?usp=sharing">https://drive.google.com/file/d/1COjhwjyN4sHhignTkwITiRm4dX1ChWB/view?usp=sharing</a>
30	COE for training and innovations in Digital Manufacturing	KARYTECH avinash@karytech.com	2022	2 year	<a href="https://drive.google.com/file/d/1F0CHAsOWe_F7D4fy0N8N9XTDh4IMkPIU/view?usp=sharing">https://drive.google.com/file/d/1F0CHAsOWe_F7D4fy0N8N9XTDh4IMkPIU/view?usp=sharing</a>
31	COE for training and innovations in Digital Manufacturing	ROBOFI robofitechnologies@gmail.com	2022	1 year	<a href="https://drive.google.com/file/d/1LuAINq6OR1QAa_bFGpe7c4RFN8U-oKdh/view?usp=sharing">https://drive.google.com/file/d/1LuAINq6OR1QAa_bFGpe7c4RFN8U-oKdh/view?usp=sharing</a>
32	COE for training and innovations in Digital Manufacturing	sincgrid LLP (arun@sincgrid.com)	2022	3 Years	<a href="https://drive.google.com/file/d/16S6E8MdSWWh8flmn0kOlq0Lku0L7CX25b/view?usp=sharing">https://drive.google.com/file/d/16S6E8MdSWWh8flmn0kOlq0Lku0L7CX25b/view?usp=sharing</a>
33	Publication Contract	American Institute of Physics (aipcpco@aip.org)	2022	1 Year	<a href="https://drive.google.com/file/d/1pc4Ez6yFxpzGdIRkN5m1UMHVRC56m8UY/view?usp=sharing">https://drive.google.com/file/d/1pc4Ez6yFxpzGdIRkN5m1UMHVRC56m8UY/view?usp=sharing</a>
34	Industry and Business Linkage	Confederation of Indian Industry yi.jaipur@cii.in	2022	3 Years	<a href="https://drive.google.com/file/d/174wgwRXGLRt74jT1cEDk7s">https://drive.google.com/file/d/174wgwRXGLRt74jT1cEDk7s</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

					<a href="https://drive.google.com/file/d/1u8WkzMUMd6/view?usp=sharing">u8WkzMUMd6/view?usp=sharing</a>
35	Recruitment & Consultancy Services	Autocratic Solutions Pvt Ltd hr.autocratic@gmail.com	2023	Permanent	<a href="https://drive.google.com/file/d/1TXQZltwBSReoKyRwBc36N VjuGSpUnzLZ/view?usp=sharing">https://drive.google.com/file/d/1TXQZltwBSReoKyRwBc36N VjuGSpUnzLZ/view?usp=sharing</a>
36	Technical Skills	Zeetronnetwork Pvt Ltd (hr@zeetronnetworks.com)	2023	3 years	<a href="https://drive.google.com/file/d/1Wm PmTiOM8tjN0RLwRuN JorEFXuitMW /view?usp=sharing">https://drive.google.com/file/d/1Wm PmTiOM8tjN0RLwRuN JorEFXuitMW /view?usp=sharing</a>
37	Recruitment & Consultancy Services	Aerophantom aerophantomjp@gmail.com	2023	Permanent	<a href="https://drive.google.com/file/d/1sHIGBOFP5VBv-5N8HGTkNP1NWGarTs0A/view?usp=sharing">https://drive.google.com/file/d/1sHIGBOFP5VBv-5N8HGTkNP1NWGarTs0A/view?usp=sharing</a>
38	Research Exchange Program	Asia University, taiwan (bbgupta@asia.edu.tw)	2023	5 years	<a href="https://drive.google.com/file/d/1TZihu-5mVAeK0exvi3bYQDy0kE7x4PwD/view?usp=sharing">https://drive.google.com/file/d/1TZihu-5mVAeK0exvi3bYQDy0kE7x4PwD/view?usp=sharing</a>
39	Innovation, Development and Entrepreneurship	Hack2skills shweta@hack2skill.com)	2023	1 year	<a href="https://drive.google.com/file/d/1tr1zq4p5l2AsD5OsT6tLNa BTEa3F8kH/view?usp=sharing">https://drive.google.com/file/d/1tr1zq4p5l2AsD5OsT6tLNa BTEa3F8kH/view?usp=sharing</a>
40	Research Exchange Program	College of computing & information sciences, UTAS, MUSCAT (talib.almahrouqi@hct.edu.om)	2023	1 year	<a href="https://drive.google.com/file/d/1KVzn8hjHyp8jBR_dE0hO2XB8rThKe-pu/view?usp=sharing">https://drive.google.com/file/d/1KVzn8hjHyp8jBR_dE0hO2XB8rThKe-pu/view?usp=sharing</a>
41	COE for Training & Innovation in Digital	MACHIN AUTOMATION (OPC) PRIVATE LIMITED (randhirkuk@gmail.com)	2023	3 year	<a href="https://drive.google.com/file/d/1CWkTJgwXGIhMCswL2iw5WXBUCuPGI3B9/view">https://drive.google.com/file/d/1CWkTJgwXGIhMCswL2iw5WXBUCuPGI3B9/view</a>



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

	Manufacturing				<a href="#">w?usp=sharing</a>
42	Campus Recruitment Training Program	EdCEPT Learning Pvt Ltd( <a href="http://www.EdCEPT.com">www.EdCEPT.com</a> )	2024	3 year	<a href="http://www.piet.poornima.org/PIET_NAAC_SSR/Our_partners/NAAC_MOU/EdCEPT_MoU.pdf">http://www.piet.poornima.org/PIET_NAAC_SSR/Our_partners/NAAC_MOU/EdCEPT_MoU.pdf</a>

### IDEA Lab Activities

#### Events/ Activities organized (2022-23)

S.No.	Name of Activities	Conference/FDP/Internship	Department/Club	Resource Person/Sponsored By
1	School Visit (Banasthali)	Technical Activity	IDEA Lab	PIET
2	Cutting and Engraving using Laser Cutter	Training Program	IDEA Lab	PIET
3	Workshop on Arduino IDE	Workshop	IDEA Lab	PIET
4	Bootcamp	Skill Development Program	IDEA Lab	PIET
5	Designing the Future: Navigating the World of PCBs with Cutting-Edge Software Solutions	Training Program	IDEA Lab	PIET
6	Introduction to Vinyl Cutter	Training Program	IDEA Lab	PIET
7	Awareness Workshop for industry	Workshop	IDEA Lab	PIET
8	Designing the Future: IoT Workshop for Beginners	Workshop	IDEA Lab	PIET
9	School Visit	Technical Activity	IDEA Lab	PIET
10	Internship for first-year students	Internship	IDEA Lab	PIET
11	Overview of SMT Pick and Place Machine	Technical Activity	IDEA Lab	PIET
12	1st International Conference On Innovations And Intellectual Property For Sustainable Development	Conference	IDEA Lab	PIET
13	Professional Skilling Program	Skill Development Program	IDEA Lab	PIET



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

14	Reverse Engineering	Technical Activity	IDEA Lab	PIET
15	Skilling Program on Smart Manufacturing and Prototyping	Skill Development Program	IDEA Lab	PIET
16	Unveiling the Idea Lab Experience for School Innovators	Technical Activity	IDEA Lab	PIET
17	Unlocking Creativity: Introducing the Idea Lab to School Faculty	Technical Activity	IDEA Lab	PIET
18	Creating 3D Models using 3D Printer	Technical Activity	IDEA Lab	PIET
19	KiCAD Software	Technical Activity	IDEA Lab	PIET
20	Student Ideation Program on Experiential Learning In IoT	Skill Development Program	IDEA Lab	PIET
21	Skilling Program on IoT for Smart Cities: Enhancing Urban Living	Skill Development Program	IDEA Lab	PIET
22	Student Training Program on Arduino	Skill Development Program	IDEA Lab	PIET
23	Skilling Program on IoT Product Development using Advanced Machineries	Workshop	IDEA Lab	PIET
24	FDP Program (PCB Design with Pick and Place Machine)	FDP	IDEA Lab	PIET
25	Introduction and Overview of KiCAD software	Skill Development Program	IDEA Lab	PIET
26	Skilling Program on Arduino & its applications	Skill Development Program	IDEA Lab	PIET
27	Skilling Program on IoT in Industrial Automation	Skill Development Program	IDEA Lab	PIET
28	Skilling Program on Education: 3D Printing in Prototyping	Skill Development Program	IDEA Lab	PIET
29	Awareness Workshop for Industry Persons	Workshop	IDEA Lab	PIET
30	Skilling Program on How to make your own Project PCB	Skill Development Program	IDEA Lab	PIET
31	Fabrication of PCB using Ink-Toner Method	Workshop	IDEA Lab	PIET



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

32	Workshop on Lightburn to Operate Laser Cutter Machine	Skill Development Program	IDEA Lab	PIET
33	Introduction to PCB Design: Basics and Terminology	Workshop	IDEA Lab	PIET
34	Skilling Program on Design Thinking and Advanced Manufacturing	Skill Development Program	IDEA Lab	PIET
35	Ideation Workshop on Integrated Manufacturing Techniques	Workshop	IDEA Lab	PIET
36	Skilling Program on IoT and AR Applications	Skill Development Program	IDEA Lab	PIET
37	Skilling Development Program on Solid Works Software	Skill Development Program	IDEA Lab	PIET
38	Skilling Program on Reverse Engineering using 3D Scanner	Skill Development Program	IDEA Lab	PIET
39	Skilling Program on CNC Router, Laser Cutter and 3D Printer	Skill Development Program	IDEA Lab	PIET
40	Introduction to 3D Scanning	Workshop	IDEA Lab	PIET
41	Skilling Program on Design Thinking and Product Development	Skill Development Program	IDEA Lab	PIET
42	Skilling Program on Embedded System	Skill Development Program	IDEA Lab	PIET
43	Skilling Program on AutoCAD	Skill Development Program	IDEA Lab	PIET
44	Synergizing IoT and 3d Printing: A Workshop for The Future	Workshop	IDEA Lab	PIET
45	Introduction to 3D Modelling using AutoCAD	Workshop	IDEA Lab	PIET
46	Introduction to SLA 3D Printing	Workshop	IDEA Lab	PIET
47	Transforming Research into Publication, Patent, Project and Product Development	IPR	IDEA Lab	PIET



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

48	3 Days Student Training Program on IDEA LAB Machinery	Training Program	IDEA Lab	PIET
49	Ideation Workshop on IoT Applications	Workshop	IDEA Lab	PIET
50	Exploring Eco-Friendly 3d Printing Materials in IoT Applications	Workshop	IDEA Lab	PIET
51	Skilling Program on PCB Design for IoT Device	Skill Development Program	IDEA Lab	PIET
52	Hands-on Practice on Laser Cutter	Workshop	IDEA Lab	PIET
53	3D printing workshop	Workshop	IDEA Lab	PIET
54	Skilling Program on IoT Protocols and Communication Standards	Skill Development Program	IDEA Lab	PIET
55	Innovations at the Intersection: Exploring Synergies between IoT and 3d Printing in the Digital Era	Skill Development Program	IDEA Lab	PIET
56	Skilling Program on PCB Designing and Digital Manufacturing for Product Development	Skill Development Program	IDEA Lab	PIET
57	Skilling Program on 3D Printing and Laser Engraving	Skill Development Program	IDEA Lab	PIET
58	Skilling Program on Smart Manufacturing	Skill Development Program	IDEA Lab	PIET
59	Ideation Workshop On Integrated Manufacturing Techniques	Workshop	IDEA Lab	PIET
60	Skilling Program on IoT for Home Automation	Skill Development Program	IDEA Lab	PIET
61	IDE Boot Camp	Camp	IDEA Lab	AICTE
62	Smart India Hackathon	Hackathon	IDEA Lab	AICTE and Govt. of India



# POORNIMA

## INSTITUTE OF ENGINEERING & TECHNOLOGY

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

### Photographs





# 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

Unit-#26

### Any other Achievements

QIV 4<sup>th</sup> Rank (Amongst all Engineering College affiliated to Rajasthan Technical University)



**OFFICE OF THE DEAN ACADEMIC AFFAIRS  
RAJASTHAN TECHNICAL UNIVERSITY  
Quality Index Value (QIV) for Engineering Colleges  
Category A for academic session 2023-24**

S.N	NAME OF INSTITUTES	QIV
1	Swami Keshwanand Institute of Technology, Management & Gramothan, Jaipur	924
2	Poornima College of Engineering, Jaipur	869
3	Jaipur Engineering College & Research Centre, Jaipur	868
4	Arya College of Engineering & Information Technology, Jaipur	855
	Poornima Institute of Engineering & Technology, Jaipur	855
5	Arya College of Engineering, Jaipur	848
6	Geetanjali Institute of Technical Studies, Udaipur	788
7	Aravali Institute of Technical Studies, Udaipur	715
8	Rajasthan Institute of Engineering & Technology, Jaipur	713
9	Anand International College of Engineering, Jaipur	694
10	Global Institute of Technology, Jaipur	688
11	Shankara Institute of Technology, Jaipur	620
12	Rajasthan College of Engineering for Women, Jaipur	615
13	Arya Institute of Engineering Technology & Management, Jaipur	614

\* QIV score is calculated on the basis of the information submitted by the institute.

  
Dean Academic Affairs  
Rajasthan Technical University, Kota



# POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



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



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.