



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



Annual Report

Academic Year-2022-23



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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

www.piet.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Index for ANNUAL REPORT (Session)-2022-23

S. No.	Contents	No. of Pages to be Dedicated (Suggestive)
1	Profile of the Institution	2
2	VISION, MISSION, Goals & Road Maps	1
3	Governance & Executive Bodies	2
4	Photo Gallery (Achievements & Activities of the Session)	4
5	Milestones/ list of Activates in past 1 year. (Dates & Events).	2
6	Anti-Ragging/SC-ST/OBC/ WISE/Minority Cell Reports	2
7	IQAC / QIC	2
8	Admissions Status & Category wise Reports (Students Strength – Male, Female, State, Country. General/ OBC/ ST/SC/ PH)	2
9	Faculty Profile	3
10	Staff Profile	2
11	LMS/ERP Utilization Report	2
12	Innovative Practices in Examination/Academics	1
13	Examination Results & Performance	3
14	Research & IPR Activity Participation Details	2
15	List of Projects/FDP/Consultancy Grants Received	1
16	Faculty & Students Publications	4
17	List of IPR Registration	1
18	Lectures by Industrial/ Academic Experts Details Total Date Wise	2
19	Infrastructure Report	2
20	Central Library Report of Procurement & Utilization	1
21	Faculty & Student Learning Beyond Curriculum	2
22	Student Achievements Participation in Extra-curricular Activities	2
23	Reports on Student Council & Clubs	4
24	Report on Training & Placement	4
25	Collaboration with industry	2
26	Any other Achievements	2



Profile of the Institution

Shanti Education Society established in year 1999, initiated Poornima Group with student strength of 180 has now become best destination for Technical Education in Rajasthan. During its journey of 24 years Poornima Group has developed 4 institutions of repute and has grown to the size of 8000 students. Poornima Group institutions are known for excellent placements, consistent university results; 360 degree development of students. The society, governs three AICTE approved & RTU affiliated college and one University approved by UGC.

Poornima Institute of Engineering & Technology established in 2007 is putting its full potential in all dimensions to generate excellence in academics and in overall development of its students. It is the learning home to a total of 1300 students and is committed to impart best technical skills in students through its five specializations of engineering at UG level (CSE, CS(R), CS (AI) CS (DS) and AI & DS). In its magnificent journey of less than two decades, PIET has set benchmarks and reached new pinnacles in engineering education with dedication, perseverance and devotion. Poornima Institute of Engineering & Technology, Jaipur has been ranked 3rd for the last 03 years in continuity in QIV Ranking of Rajasthan Technical University, Kota. PIET is having NBA in Computer Engineering and Institution Accredited by NAAC for its industry connection. PIET has been rated Platinum by AICTE-CII and is rated 3.5 star by Innovation Council, Ministry of Education and Government of India. PIET is spearheading its outstanding voyage with the motto 'Success is not a destination, it's a journey. PIET is the only Institution in Rajasthan to get Funding from AICTE, INDIA for establishing IDEA Lab.

The growth of Poornima Institute of Engineering and Technology, Jaipur (PIET) during the short span of 16 years has been phenomenal. Now, Poornima Institute of Engineering and Technology, Jaipur (PIET) is recognized as one of the premier institution of the state engaged in engineering education.

PIET GLIMPSES:

- PIET has been ranked 3rd continuation Last 3 Year by RTU Kota, Based on QIV parameters.
- Ranked Platinum by AICTE CII Survey
- Only Private Institute in Rajasthan to get grant of 50.39 lacs from AICTE to develop IDEA lab
- NAAC Accredited institute from 2019
- NBA Accredited for B.Tech CSE and Civil Engineering.
- 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) and AI & DS, at UG level.
- More than 40 MoU's for nurturing Latest Technologies, beyond syllabus to budding Engineers.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

- More than 60 UGC/ SCI/Scopus and others publications in the academic year 2022- 23.
- More than 90 publications in conference proceedings/ book chapter/ book in the academic year 2022-23.
- 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 25 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 70 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, 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.



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 2023-24

Poornima Institute of Engineering & Technology will undergo a transition during the academic year 2023–2024 in terms of the techniques and processes that will be implemented and adhered to religiously in order to attain goals. We are confident that the coming decade will be marked by clever work topped with devotion and dedication. We guarantee that all teachers and staff at Poornima Institute of Engineering & Technology will focus on the following:

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 1 Research Paper per year in SCI / Scopus indexed/UGC care journal
- Filing patents and Registration of Copyrights.
- Strengthen consultancy & sponsored research by maximizing use of “CRISP”
- Faculty Enrolment in PhD programs
- Attend at least one seminar/ conference/ workshop outside Poornima undertake at least one SWAYAM/ NPTEL certification course per year.

For Students, Placements, Innovation, & Entrepreneurship:

- Reform Students’ Council and its clubs for conducting all student centric academic, co- curricular and extra-curricular activities



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

- 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 and NBA

Unit-#3

Governing Council

List of Members of 16th Governing Council

SN.	Position in GC	Nominated by	Category	Name	Email-ID
1	Chairman	Society	Entrepreneur/ Industrialist/ Educationist	Mr Anupam Gupta (Co-Founder Celebal Technologies)	anupam@celebaltech.com
2	Member-1	Society	Ex-Officio (Chairman, Poomima)	Sh. Shashikant Singhi	sksinghi@poomima.org
3	Member-2	Society	Director, Infrastructure	Sh. Hari Singh Shekhawat	shekhawat_erhs@poomima.org
4	Member-3	Society	Director General	Sh. MKM Shah	mkm@poomima.org
5	Member-4	Society	Advisor, Poomima Alumni Societies	Ms. Renu Singhi	renusinghi@poomima.org
6	Member-5	Society	Director (Alumni & Corporate Relations)	Smt. Dipti Lodha	diptilodha@poomima.org
7	Member-6	Society	Director (Admissions)	Dr. Neeraj Jain	neeraj@poomima.org
8	Member-7	Society	Director (Student Welfare)	Mr. Ashwini Lata	dsw@poomima.org
9	Member-8	Affiliating University	Ex-Officio	Prof (Dr.) Dheeraj Palwalia	dheerajpalwalia@gmail.com
10	Member-9	AICTE	Ex-Officio	Request forwarded via speed post	—
11	Member-10	State Government	Ex-Officio	Request forwarded via speed post	—
12	Member-11	An Industrialist/ Technologist/ Educationist from the Region nominated by the State Govt.	(Educationalist from NIT)	Prof. Gunwant Sharma Head of Department Civil Engineering, MNIT, Jaipur	gunwantsharma2010@gmail.com gsharma.ce@mnit.ac.in
13	Member Secretary	Principal/ Director of Institute	Principal & Director	Dr. Dinesh Goyal	Principal.piet@poomima.org dinesh.goyal@poomima.org
14	Member-12	Registrar of Institute	Registrar	Dr. Gautam Singh	Registrar.piet@poomima.org
15	Member-13	Institute	Professor (Convener IQAC)	Dr. Mukesh Chandra	iqac.piet@poomima.org
16	Member-14	Institute	Professor (Academic Representation)	Dr. Sama Jain	samajain@poomima.org
17	Member-15 (Additional)	Expert	Alumni/Industry Expert of CS/IT	Ms. Sonu Bala Chief Operating Officer (COO) W3 Care Technologies Pvt. Ltd	sonu@w3care.com
18	Member-16 (Additional)	Expert	Alumni/Industry Expert of Civil	Mr. Sumit Sharma (Co-Founder & CEO, The Horizon Architecture)	sksharma2050@gmail.com
19	Member-17 (Additional)	Expert	Alumni/ Industry Expert of Emerging Technologies	Mr. Khushal Gupta, Senior Quality Assurance Specialist, Homblower Group	Khushal.deo@gmail.com
20	Member-18 (Additional)	Expert	Alumni/ Industry Expert of ECE/EE	Mr. Arun Kumar, SINCGRID, New Delhi	arun@sincgrid.com
21	Member-19 (Additional)	Expert	Alumni/ Industry Expert of HR	Mr. Manoj Papapersia CEO, Softserv	manoj@softserv.in
22	Member-20 (Additional)	Society	Special Invitee	Ar. Rahul Singhi, Director, Poomima Group	rahulsinghi@poomima.org
23	Member 21 (Additional)	Society	Special Invitee	Mr. Jai Sharma, Director Finance	jaisharma@poomima.org
24	Member 22	Institution	Student council Chair	Ms. Saloni Mittal	2021petcssaloni152@poomima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Institute Purchase Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/PO/2022-23/059

Date: 30.08.2022

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, Department of AI&DS
6.	Mr. Deepak Moud	HoD, Computer Engineering
7.	Mr. Udit Mamodiya	Assistant Professor

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Purchase Committee Members for at Department Level:

S. No.	Committee Members	Designation
1.	Dr. Sama Jain	HoD, I Year
2.	Mr. Deepak Moud	HoD, Computer Engineering
3.	Dr. Anil Kumar	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

Dinesh Goyal
(Director/Principal)

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Library Utilization Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2022-23/038

August 08, 2022

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. Budesh Kanwar	budesh.kanwar@poornima.org
6	Member	Department Representative	I Year	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)

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Maintenance Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2022-23/042

August 11, 2022

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 are listed below

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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.	Mr. Deepak Moud	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 First Year 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.	Ms. Priya Mathur	Associate Professor	Women's and Grievance cell co-coordinator
12.	Mr. Mukesh Gurjar	Campus In-Charge (Housekeeping)	Campus Coordinator

Dr. Dinesh Goyal
(Director/Principal)

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2022-23/062

September 06, 2022

IPR Cell

Intellectual property (IP) refers to various distinct types of creations of the mind : inventions, literary , artistic works, symbols, names, images, and designs; for which a set of exclusive rights like copyrights, trademarks, patents, industrial design rights and trade secrets are recognized under the corresponding fields of law.

An Intellectual Property Right (IPR) Cell has been formed at Poornima Institute of Engineering and Technology to provide Knowledge by coordinating and conducting activities related to the Intellectual Property Rights in the Institution and also to create awareness among the stakeholders.

Functions and Responsibilities

- To create an awareness about IPR and guide the stakeholders.
- To impart training on future endeavors regarding patent filing processes.
- To do novelty checks on the IPs of the stakeholders.
- To encourage faculty members, Research scholars and students to involve patentable works.

Constitution of IPR Cell for the Academic year 2021-22

S. No.	Name	Designation	Institute Name/ Company Name	Contact No.	Email Address
1.	Dr. Dinesh Goyal	Director	Poornima Institute of Engineering & Technology, Jaipur	9887678379	dinesh.goyal@Qoomima.org
2.	M. Pankaj Kumar	IPR Trainer and Facilitator	Ip Constellation (ope) Private Limited	8619109061	ipr_pkumar@gmail.com
3.	Mr. Udit Mamodiya	Assistant Professor	Poornima Institute of Engineering & Technology, Jaipur	9694802324	Udit.mamodiya@poornima.org
4.	Mr. Ashish Jain	Managing Director	Anktech Software Solutions	9001070444	ashish.jain2@anktech.co.in
5.	Ms. Sonal Srivastava	Founding Partner, Patent Agent	Lerpian Research and Analytics Pvt. Ltd. (Brand Name :Online Patent Filing)	9953275218	sonal@onlinegopatentfiling.com

Dr. Dinesh Goyal
Director/Principal

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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 and NBA





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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





**Milestones/List of Activities in past One year. (Dates & Events) List of Activities
Organized at PIET (College and Department Level)
Academic Year -2022-23**

S. No.	Department Name	Event Details	Sponsored by	Date(s) of Event	No. of Days
1	Applied Science	A Workshop on "Enriching Human Life Through Power of Solitude"	ISTE	26th April 2023	1 Day
2	Applied Science	Student Orientation Program 2022-23	PIET	31 October-15 November 2022	3 Weeks
3	Applied Science	One Day Workshop on Breast Cancer Awareness	PIET	October 4, 2022	1 Days
4	Applied Science	One Day Seminar on "Top Technology Trends in Engineering" by Dr. M.M.R Prasad retired from ISRO.	PIET	23-Jan-23	1 Days
5	Applied Science	5 Days Faculty Development Program on Faculty Preparedness Training	PIET	27-31 August, 2022	5 Days
6	Applied Science	One Day Seminar on "Exploring Opportunities for Startups with Ethical and Legal Prospects".	PIET	28-Apr-23	1 Days
7	Applied Science	One Week Faculty Development Program on Advanced Tools & Techniques for Quality Research Analysis & Writing	ISTE	(28th March -1st April, 2023)	6 days



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

8	Applied Science	2 Weeks AICTE Training and Learning (ATAL) Faculty Development Program	AICTE	05-09-2022 to 16-09-2022	11 days
9	CSE	Six day Workshop on Core Java	PIET	29/09/2022 to 07/10/2022	6 days
10	CSE	5 days Industrial Workshop on "DevOps Virtualization"	Sponsored by Aicte Modrob Deep Learning & Neural Network Lab	12-12-2022	5 days
11	CSE	Six days, "Internet of Things" Workshop	PIET	23rd Nov to 24th Nov 2022, 28th Nov to 29th Nov 2022, 19th to 20th Dec 2022.	6 days
12	CSE	Python Programming A-Z	AICTE Sponsored Neural Network & Deep Learning Lab at Poornima Institute of Engineering & Technology, Jaipur,	1/30/2023	6 days
13	CSE	One Day Seminar on "Innovation in game development using Python"	Seldom India Technologies	05-05-2023	1 days
14	CSE	Three Days Workshop on Hands on Session on PHP Database Connectivity	Department of Computer Engineering, PIET	22/05/2023 to 24/05/2023	3 days
15	CSE	3 Days Hands on Workshop on "CLOUD COMPUTING"	Department of Computer Engineering, PIET	5/17/2023	3 days
16	CSE	Six days Faculty Development Program on Applications of Neural Network and Machine Learning	AICTE Sponsored Neural Network & Deep Learning Lab at Poornima Institute of Engineering & Technology, Jaipur,	19 Jan - 25 Jan, 2023.	6 days



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

17	AI & DS	Ethical hacking and Cyber Security In Association with "UPFLAIRS PVT LIMITED"	Poornima Institute of Engineering & Technology	3-5 Nov,2022	3 days
18	AI & DS	Six-Days Workshop on Textual Magic: Exploring NLP with NLTK	Department of AI & DS, PIET	March 27 to April 01, 2023	6 days
19	AI & DS	One Day Workshop on Breast Cancer Awareness	Department of AI & DS, PIET	23-May-23	1 day
20	AI & DS	TWO WEEK FACULTY DEVELOPMENT PROGRAM ON HANDS- ON PRACTICE ON NETWORK PROGRAMMING	Department of AI & DS, PIET	06 Feb – 17 Feb, 2023.	2 week
21	IDEA Lab	Faculty Development Program on REVERSE ENGINEERING FOR PRODUCT DESIGN USING CAD	IDEA Lab	1 Sep -7 Sep 2022	7 days
22	Student;s Council	Blanket Donation Drive	(Student's Council)	24th january 2023	1
23	Student;s Council	UTSAV: The Shared Birthday Project"	(Student's Council)	26th march 2023	1
24	Student;s Council	Old Age Home visit	(Student's Council)	13th january 2023	1
25	Student;s Council	Nature Care	(Student's Council)	13-15 january 2023	3
26	Student;s Council	Orphanage Visit	(Student's Council)	24th August2023	1
27	Student;s Council	Leadership Talk	(Student's Council)	12th April, 2023	1
28	Applied Science	A Workshop on "Enriching Human Life Through Power of Solitude"	PIET	26th April 2023	1
29	PIET	Blood Donation Camp	PIET	29th September 2023	1
30	Applied Science	Session on Self Defence By NsdF	PIET	16th December, 2022	1



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

31	Manthan	Group Discussion on Farmers Protest	Poornima Group	10th June 2022	1
32	Student;s Council	Vastradan 2.0	(Student's Council)	22th november 2022	1
33	IDEA Lab	Session on "Open day for school students"	IDEA Lab	23rd september 2022	1
34	IDEA Lab	A session on "Deaf and Dumb School Students"	IDEA Lab	21st november 2022	1
35	IDEA Lab	School Visit at Idea Lab	IDEA Lab	08th June, 2022	1
36	Student;s Council	Amrit 2.0	(Student's Council)	25thMay, 2022	1
37	Student;s Council	Shared Birthday 3.0	(Student's Council)	27th February, 2022	1
38	Women Cell, PIET	Session on Breast Cancer Awareness	WISE PIET	4th october 2022	1
39	PIET	Essay Competition on 'Swachhta Pakhwada'	PIET	14th September 2022	1
40	Applied Science	Session on "NO PLASTIC NO USE"	PIET	15th September, 2022	1
41	PIET	Plant Adoption	PIET	26th July 2022	1
42	IDEA Lab	School teachers awareness program	IDEA Lab	23rd August- 8th September 2022	17
43	Applied Science	Session on Poster Making Competition	PIET	14th September 2022	1
44	PIET	Plantation Drive	PIET	26thJuly 2022	1



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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. (Crl) No. 173/2006 and SLP (C) No. 14356/2005) and Civil Appeal no. 887 of 887 of 2009 dated May 8, 2009.

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

I. Factors enlisted by committee:

1. Primary responsibility for curbing ragging rests with academic institutions themselves.
2. Ragging adversely impacts the standards of higher education.
3. Incentives should be available to institution for curbing the menace and there should be disincentives for failure to do so.
4. Enrolment in academic pursuits or a campus life should not immunize any adult citizen from penal provisions of the laws of the land.
5. Ragging needs to be perceived as failure to inculcate human values from the schooling stage.
6. Behavioral patterns among students, particularly potential 'raggers', need to be identified.
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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



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)

“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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



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
Datar 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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Date: 01-July-2022

NOTICE

No. PIET/ADMIN/2022/01

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. (Crl) No. 173/2006 and SLP (C) No. 14356/2005) and Civil Appeal no. 887 of 887 of 2009 dated May 8, 2009.

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

I. Factors enlisted by committee:

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

II. Recommendations approved by the Supreme Court

1. The punishment to be meted out has to be exemplary and justifiable harsh to act as a deterrent against recurrence of such incidents.
2. Every single incident of ragging where the victim or his parent/guardian or the Head of Institution is not satisfied with the institutional arrangement for action, a First Information Report must be filed 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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



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. Rekha Jain	988714519	Member

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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



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. Mohit Bajpai	9694035235	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
Ms. Shikha Gautam	8003863442	Block C Incharge
Dr. Rekha Jain	988714519	Block B Incharge
Mr. Vikram Khandelwal	9024481346	Block B Incharge
Dr. Budesh Kanwar	9460503316	Block B Basement Incharge
Dr. Anil Kumar	9896017351	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)
Mr. Amit Gupta	9001893265	Chief Proctor (PC ⁵)

“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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



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. Nitu Singh	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
Gonar Road, Sitapura, JAIPUR-302022

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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Women Redressal Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2022-23/03

Date: 02/07/2022

NOTICE

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

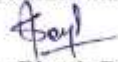
As per direction issued by Honorable Supreme Court of India in case of Vishaka vs. Govt. of Rajasthan & other [reported as AIR 1997 SC 3011 – Attached as ready reference] that all Govt./ Non-Govt. organizations will constitute committees for redressal of sexual harassment of working/studying women with 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. Chiya Jamwal	Member	Student	B. Tech. III Year	Student	9103225456	2021pietcschiya506@poornima.org
7	Ms. Akshita Sharma	Member	Student	B. Tech. III Year	Student	9070895101	2021pietcsakshita009@poornima.org
8	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.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Women Development Cell / Internal Complaints Committee

Objectives:

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

Responsibilities:

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

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

Procedure for Complaint-



Women Cell
PIET, Jaipur



Complaint at <http://www.piet.poornima.org/student/grievance-form/>
Women Redressal Box.

OR

Contact to Presiding Officer /Chief Proctor

OR

Contact to Security Office



Identity
of
accused

Identity found by
Security section

Decision forwarded to the Director and
implemented **within two week**



Committee formed to handle the case
(Women's Cell members)

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 and NBA



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
Mob. No. 9001893262

Registrar
Poornima Institute of Engineering
& Technology
ISI-2, RIICO Institutional Area
Officer Regd. Sitapura, JAIPUR-302022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/2022/02

July 01, 2022

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
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
Mob. No. 9001893262



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 and NBA



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/Admin/2022-23/04

Date: 03.07.2022

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

(Session: 2022-23)


With reference to notice PIET/Admin/2022-23/04 dated 3/7/2022, the Student Grievance Redressal Committee has been constituted with following members-

S.No.	Name	Position	Category
1	Dr. Dinesh Goyal	Chairman	Senior faculty/HOD
2	Dr. Gautam Singh	Secretary	Chief proctor/Member counsellor
3	Mr. Ashwini Lata	Member	Chief warden/warden
4	Mr. Deepak Moud	Member	Other senior faculty
5	Mr. Naveen P0rwal	Member	Dy HOD/Student Counsellor

The first introductory meeting of Student Grievance Redressal Committee has been planned on 11/7/2022 at Director Office, PIET. The agenda for the meeting will be as follows:-

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

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


Dr. Dinesh Goyal
Director

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



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 is

- 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.

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 programmes;
- Equitable access to and affordability of academic programmes 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. 28.10.2022 as follows:

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.	Ms.Alka Rani, Assistant Professor (Electronics &Comm. Engg.)	Member
6.	Dr.Sama Jain,Professor (Chemistry)	Member
7.	Dr.Priya Mathur Professor(Mathematics)	Member
8.	Mr.Deepak Moud, Assistant Professor(Computer Engineering)	Member
9.	Dr. Anil Kumar, ,Professor	Member
10.	Dr.Budhesh Kanwar, Professor	Member
11.	Dr. Ajay Maurya, Professor	Member
12.	Mr. Udi tMamodiya HoD, IDEA Lab	Member
13.	Mr. Abhishek, Sain, CS,III Year	Student Representative
14.	Ms. Akshita Sharma, AI&DS, III Year	Student Representative
15.	Mr. Shubham Godika, Software Engineer, Metacube, Jaipur	Alumni Representative
16.	Mr.Puneet Mittal, Co-Founder & CEO, Pratham Software,Jaipur	Industrialists/stakeholders
17.	Mr. Akhilesh Natani, Director, Appcino Technologies Pvt.Ltd., Jaipur	Industrialists/stakeholders
18.	DrSomitra Kumar Sanadhya , Professor, IIT Jodhpur	Expert from Academia
19.	Dr. Manoj Kumar, Professor, DTU New Delhi	Expert from Academia
20.	Dr. Neelima Gupta, Professor, University of Rajasthan	Expert from Academia
21.	Mr. DamodarLal Shanna, Office Executi	Member, Office Staff



Activities conducted by IQAC for the Academic Year 2022-2023

S. No	Name of Activity	Date
1	Two week Faculty Induction Program on Outcome Based Teaching Learning and Evaluation	5 th -16 th July 2022
2	Review Meeting with HoDs About Semester Planning	12 th July 2022
3	Two Days Workshop on “Quality Assurance Practices with respect to Accreditation and Ranking by IQAC	3 rd August 2022
4	National level project exhibition "UDHBHAV" 2022	22 th August 2022
5	5 Days Faculty Development Program on Faculty Preparedness Training for course diary.	27 th -31 st August, 2022
6	FDP on “Reverse Engineering for Product Design using CAD”	1 st – 7 th September 2022
7	IPR Awareness Workshop for Industry Person	12 th September 2022
8	The 17 th meeting of IQAC	21 st September 2022
9	Workshop on Quality of Question Paper Setting and Evaluation Techniques	22 nd September 2022
10	FDP on Research Paper Writing, Proposal Drafting, and Patenting Strategies.	18 th -22 th October 2022
11	Two week Faculty Training Program on Implementation of NEP 2020 at the Institute	5 th -17 th December 2022
12	The 18 th meeting of IQAC	12 th December 2022
13	Two days workshop on Use of ICT enabled tools for Teaching, Learning and Evaluation in Higher Education Institutions	23 rd -24 th December 2022
14	Outcome Based Pedagogic Approach for Effective Teaching- Learning.	11 th – 12 th February 2023
15	The 19 th meeting of IQAC	21 st February 2023
17	A Workshop on "Enriching Human Life Through Power of Solitude"	26 th April 2023
18	One Week Faculty Development Program on Advanced Tools & Techniques for Quality Research Analysis & Writing.	28 th March -1 st April, 2023
19	Conducting of Academic & Administrative Audit.	06 th May 2023.
20	The 20 th meeting of IQAC	16 th May 2023
21	Workshop on Leadership Skills in the Higher Education Institute.	26 th May 2023



Unit-#8

Admissions Status & Category wise Reports (Students Strength – Male, Female, State, Country. General/ OBC/ ST/SC/ PH)

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

Table #1: Admissions Status-

Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
B.Tech. Computer Engineering	CS	180	190
B.Tech. Computer Science & Engineering (Artificial Intelligence)	CAI	60	61
B.Tech. Artificial Intelligence & Data Science	AID	60	61
B.Tech. Computer Engineering (Regional Language)	CSR	60	58
B.Tech. Computer Science & Engineering (DATA SCIENCE)	CDS	60	59

Table#2: Category wise Reports-

Year	Total Admission	Distribution of Students							
		Gender		Category				State	
		Male	Female	SC	ST	OBC	GEN	Rajasthan	Other Sate
2022-23	429	353	76	07	02	146	181	372	57

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

Table-#3 Quality of Admissions:

S.No.	Branch	Session		
		2022-23		
		Above 75%	74.9 - 60%	Below 60%
1	Computer Engineering	119	64	7
2	Artificial Intelligence & Data Science	31	26	04
3	CS (Artificial Intelligence)	33	25	03
4	Computer Engineering (Regional Language)	29	24	05
5	Computer Science & Engineering (DATA SCIENCE)	27	30	02
Total		239	169	21

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Faculty Profile

Table-#1 Total faculty in Institute:

No. of Faculty	Ph. D	M. Tech	NET/SLET/GATE Qualified
90	32	54	4

Table-#2 Designation of Faculty:

No. of Faculty	Professor	Associate Professor	Assistant Professor
90	15	19	56

Table -#3 Faculty portfolio with respect to departments:

Department	Professor	Associate Professor	Assistant Professor
Computer Science Engineering	6	7	19
AI & DS	3	2	5
Civil Engineering	0	2	10
Electronics & Communication Engineering	0	3	6
Electrical Engineering	1	0	2
Applied Science	5	5	14

Faculty Achievements

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
CSE	2022-23	Dr. Dinesh Goyal	Director/Principal	Plant Parent



Staff Profile

S.No.	Post	Admin	Applied Science	AI & DS	CSE	Hostel	Total
1	Accounts Officer	2	0	0	0	0	2
2	Attendant	4	0	0	0	2	6
3	Driver	7	0	0	0	0	7
4	Kuli	1	0	0	0	0	1
5	Mason	1	0	0	0	0	1
6	Librarian	2	0	0	0	0	2
7	Hostel Warden	3	0	0	0	0	3
8	Sport Coach	2	0	0	0	0	2
9	Baildar	2	0	0	0	0	2
10	Electrician	1	0	0	0	0	1
11	Plumber	1	0	0	0	0	1
12	Office Executive	4	1	1	1	0	7
13	Officer	3	0	0	0	0	3
14	Security Guard	6	0	0	0	0	6
15	Technical Assistant	0	10	10	10	0	30
18	Transport Officer	1	0	0	0	0	1
19	Gardner	2	0	0	0	0	2
Total		32	11	11	11	2	77



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 centre of the classroom, has evolved into a more open and student-centered approach. In this new model, the teacher no longer solely possesses knowledge but instead assumes the role of a learning mentor. They are capable of facilitating diverse dialogues, stimulating students' intellectual capacities, and effectively managing information through online learning, hybrid learning, and collaborative models.

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

PURPOSE

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

MANAGING COURSES, USERS AND ROLES

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

ADMISSION: The integration of the TCS-iON ERP system at Poornima Institute of Engineering and Technology has significantly enhanced the efficiency of handling tasks associated with admissions. This all-encompassing system facilitates the effective monitoring of student applications, paperwork, and interaction with potential students. Furthermore, it offers instant data analysis and reporting capabilities, empowering the institute to make well-informed choices and enhance the overall admissions procedures. By utilizing the TCS-iON ERP system, Poornima Institute of Engineering and Technology can proficiently oversee admissions, guaranteeing a hassle-free and cohesive experience for students and faculty alike.

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.

FINANCE: ERP systems in finance help organizations streamline their financial processes by integrating various functions such as accounts payable, accounts receivable, general ledger, budgeting, forecasting, and financial reporting. By centralizing financial data and automating repetitive tasks, ERP systems enable finance teams to make informed decisions, improve accuracy, and reduce the risk of errors.

EXAMINATION: The examination related activities at Poornima Institute of Engineering and Technology were facilitated through the utilization of TCS-iON ERP, a comprehensive and integrated software solution. This advanced system streamlined the entire examination process, from registration to result declaration, ensuring



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

efficiency, accuracy, and transparency.

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.



Innovative Practices in Examination/Academics

Examination Policy:

The Institute is affiliated with RTU University, Kota (Rajasthan) and adheres to the examination pattern set by the University. In terms of attendance, students are required to maintain a minimum of 75% attendance as per the University regulations. Attendance is recorded by the faculty member during each session and is documented in the faculty record. Regular checks are conducted on laboratory records, and marks are awarded based on the performance of each experiment, as evaluated through the available evaluation sheet in each laboratory. Additionally, a minimum of five assignments are given and assessed in each subject. Mid-term Examinations are conducted twice in each semester for every subject. The college has the authority to test students for 20% of the total marks, while in laboratory examinations, the college has the authority to test students for 60% of the marks. Two mid-term examinations are conducted, and at the end of the semester, a descriptive examination is held to assess the students' understanding of concepts, detailed mathematical analysis, and application skills. It has been observed that although students perform well in University examinations, they often struggle to achieve similar success in state and national level examinations such as GATE, which primarily consist of objective questions. To address this, it has been decided to introduce objective tests to help students prepare for these state and national level examinations. In addition to these examinations, class tests, surprise tests, quizzes, etc., are conducted by respective subject teachers. The final internal assessment marks are calculated by considering all the tests and assignments. Laboratory work is assessed continuously, and grades are awarded accordingly. Similarly, project work, case studies, industrial visits, and internships are assessed through regular seminars delivered by students, along with viva-voce examinations. Non-syllabus project work and CRT classes are also assessed on a continuous basis, with grades being assigned. The Examination Committee is responsible for scheduling and executing the evaluation process, ensuring strict monitoring on a regular basis. The progress of the college is regularly assessed by the Principal during the weekly meetings with the Heads of Departments. The academic calendar is published in advance, containing the examination schedule which is adhered to by the entire college. The question papers are of high quality, comparable to those used in most universities. The objective tests consist of questions from GATE and other significant exams related to the respective subjects. The answer books are evaluated within a specified timeframe and made available for students to review, address any doubts, and finalize the results. Additionally, parental meetings are organized each semester to update parents on their Student's progress.

Transparency of Examination System:

The Internal Assessment system for both theory and laboratory examinations is completely transparent. The process of Internal Assessment is conducted in a methodical manner for theory, practical, and project work. Prior to the start of each new semester, parents are provided with comprehensive information regarding important events, including examinations, along with the probable dates for the forthcoming academic session. The detailed academic calendar can be accessed on the college website and is also prominently displayed on notice boards within the Department. Consequently, students are well-informed in advance about the examination dates through the academic calendar, enabling them to plan their studies accordingly. This information is also made available to parents. The Institute ensures that students are informed well in advance about the parameters of the Internal Evaluation system.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Additionally, they are consistently reminded by their mentors, teachers, and tutors to attend all teaching-learning activities regularly, as their progress is continuously monitored.

Examinations at our institution are meticulously scheduled in accordance with the academic calendar. This approach ensures that students have ample opportunity to showcase their abilities, as the exams are conducted in manageable portions of the syllabus. Moreover, we offer a diverse range of examination formats, including sessional, objective, class tests, and quizzes, which are administered at different intervals. To promote transparency, parents are granted access to their child's complete academic record, encompassing attendance records and subject-specific marks, through our Learning Management System (LMS).

Upon completion of the evaluation process, answer copies for all exams and grades for assignments or practical examinations are promptly made available for students to review. It is encouraged that students thoroughly examine their answer copies and report any discrepancies to the respective teacher or the Head of the Department (HOD) for resolution. In the event that the matter remains unresolved at the subject teacher level, students are welcome to seek guidance from their mentor teacher, class-in-charge, or the Head of the Department.

Internal Marks Allocation scheme

Internal marks are determined by a variety of factors, including assignments, class tests, mid-term examinations, student-driven activities, certified courses, SWAYAM NPTEL courses, and research publications (if applicable). The satisfaction of all students with their internal assessment is always prioritized. All examinations are conducted according to the academic calendar. The concerned subject teacher ensures that answer copies are shown and student queries are addressed until they are satisfied. Marks and grades are made available to students through ERP, the website, and the tutor and Head of the Department.

Examination Grievance Redressed System

Mentors and tutors play a crucial role in guiding students and providing them with information on how to address any grievances related to examinations. In the case of internal examinations, students are advised to first discuss their concerns with the subject teacher in order to resolve the issue. If the problem persists, they can then approach the class-in-charge who, in consultation with the subject teacher, attempts to find a solution. If the matter remains unresolved, students have the option to escalate it to the Head of the Department, who will work with higher authorities if necessary to resolve the matter. It is important to note that all internal marks must be submitted online within a specified timeframe, making the process of addressing grievances time-bound. For university examinations, students are encouraged to bring any issues they encounter during the submission of examination forms, the issuance of admission cards, or any discrepancies in the university results to the attention of the class-in-charge. The class-in-charge then transfers the matter to the faculty member responsible for university examination matters within the respective department. The faculty member, in consultation with the Head of the Department and the Principal, reports the issue to Rajasthan Technical University through the college's registrar. If needed, the assistant registrar personally visits RTU to seek an appropriate solution. The advantage for students is that they can directly communicate with the class-in-charge, who is also a subject teacher and easily accessible, allowing for a prompt start to the resolution process. The class-in-charge acts as a mediator between the student and higher authorities, ensuring an efficient process and eliminating the need for students to navigate the college to resolve their concerns. However, students always have the option to approach the Head of the Department or the Principal for their grievances, and all relevant authorities take immediate action when necessary.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Reform of Examination Policy

The institute has made the decision to transform the midterm practical examination into a project development examination. Instead of the traditional format, students were required to develop and demonstrate a project as the outcome of their lab experiments. This change has resulted in the conversion of several labs into project-oriented labs, such as the Java Lab, Software Engineering Lab, Data Structure and Algorithm Lab, Web Development Lab, and others. The midterm examination or second midterm examination has been eliminated, and in its place, project demonstrations or developments have taken precedence. All practical examination questions now focus on real-world applications or scenario-based case studies. The midterm theory papers also include application-oriented questions. Additionally, some subjects have conducted midterm theory papers. A portion of the internal practical examination marks, specifically 20%, have been allocated through a DECA. This DECA includes home assignments, student-driven activities, non-syllabus project development, and performance in campus recruitment training.

To encourage students to acquire more skills and actively engage in both academic and non-academic activities, marks for discipline and extracurricular activities (DECA) have been allocated using a specific scheme.

DISCIPLINE & EXTRA CURRICULAR ACTIVITY MARKS SCHEME

DECA marks are categorized in following different criteria, carrying 100 marks in total. Finally, all marks will be scaled to 25 as per RTU guidelines.

1. **Attendance (10)**
2. **Assignment Submission (25)**
3. **NSP Presentation (10)**
4. **Hackathon Idea Submission/Participation/Coordination (5/10)**
5. **AMCAT Exam Score (10)**
6. **ICPCC-Paper Submission/Presentation (10)**
7. **Participation in Student Driven Activities like Sports Day/National Science Day etc (5/10)**
8. **I3 Day Participation (10)**
9. **Workshop (Remedial Classes) On Engineering Mathematics-I (5)**
1. **ATTENDANCE (10):** Depending upon the attendance percentage of the student marks against regular class attendance will be provided by secrecy as per following criteria
 - Above 80% - 10
 - 75% to 79% - 9
 - 70% to 74% - 8
 - 60% to 69% - 7
 - 50% to 59% - 6
 - 40% to 49% - 5
 - Less Than 40% - 4
2. **ASSIGNMENT MARKS (25 MARKS):** Given by individual faculty member as per tutorial and assignment submission according to the following scheme: Each subject carries 5 marks of tutorial and home assignment. Marks will be allocated by each subject teacher on the basis of
 - Quality of assignments & timely submission.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

- Performance in special academic activities conducted in the subject like Quiz, OBT, Online Assignment, Application Based Learning, Case study etc. Individual assignment is for 10 marks. After evaluation of copies, marks will be given to each student. The assignment marks will be added and then scale to 5.

Range of marks percentage	Max. Marks
90-100	5
80-90	4.5
70-80	4
60-70	3.5
50-60	3
40-50	2.5
30-40	2
20-30	1
Less than 20	0

- 3. NSP Presentation (10):** Marks will be assigned by respective NSP in charge on the basis of work done during On-line classes and presentation in offline schedule.
- 4. Hackathon Idea Submission/Participation (10):** Marks will be assigned by respective NSP in charges on the basis of participation in Hackathon.
- 5. AMCAT Exam Score (10):** On the basis of AMCAT results shared by RTU, Kota.
- 6. ICPC-Paper Submission/Presentation (10):** By Tutors/NSP In charges
- 7. Participation in Student Driven Activities like Sports Day/National Science Day etc (5):** By respective tutors.
- 8. I3 Day Participation (10):** On the basis of attendance and participation in I3 day activities.
- 9. Workshop (Remedial Classes) (5):** By respective Mathematics Faculty members.



DEPARTMENT OF COMPUTER ENGINEERING
ACADEMIC SESSION 2022-23(EVEN)
DISCIPLINE & EXTRA CURRICULAR ACTIVITY MARKS
SCHEME_(100)

I Year

1. ATTENDANCE (20)- Depending upon the attendance percentage of the student marks against attendance will be provided as:

- 75% to 79% - 20
- 70% to 74% - 18
- 60% to 69% - 14
- 50% to 59% - 12
- 40% to 49% - 10

2. NON-SYLLABUS PROJECT (25)

Department allocates one project/ case study/ awareness/ application-based learning to each student of II year and 25 marks is allocated on the basis of evaluation status.

3. Massive Online Open Courses (MOOC)(15 MARKS)-

Department awards 5 marks upon MOOC/Microsoft certification.

4. Placement Preparation Performance (I3 Day) (10) – Department organizes Placement preparation activities such as technical session, Aptitude session, Coding session, Group Discussion and personal interview. Tests will be conducted after each activity and performance will be evaluated to award 10 marks in semester.

Range of percentile	Marks
91-100	10
81-90	9
71-80	8
61-70	7
51-60	6
41-50	5
31-40	4
21-30	3
11-20	2
0-10	1

5. ASSIGNMENT (30) - Each subject carries 5 marks of home assignment. Marks will be allocated by each subject teacher on the basis of submission and evaluation of home assignment.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Each assignment is for 10 marks. After evaluation of copies, marks will be given to each student. The assignment marks will be added and then scale to 10.

Range of percentile	Marks
91-100	30
81-90	27
71-80	24
61-70	21
51-60	18
41-50	15
31-40	12
21-30	9
11-20	6
0-10	3



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

DEPARTMENT OF COMPUTER ENGINEERING

ACADEMIC SESSION 2022-23(EVEN)

DECA MARKS (25)

II Year

- 1. ATTENDANCE (5)**- Depending upon the attendance percentage of the student marks against attendance will be provided as
 - 75% to 79% - 5
 - 70% to 74% - 4
 - 60% to 69% - 3
 - 50% to 59% - 2
 - 40% to 49% - 1
- 2. CLUB ACTIVITY PARTICIPATION (5 MARKS)** - Department will award marks on the participation in club activity. Each student is expected to participate in at least one club activity to earn five marks.
- 3. MASSIVE ONLINE OPEN COURSES (MOOC) (5 MARKS)** - Department will award 5 marks upon MOOC/Microsoft certification.
- 4. PLACEMENT PREPARATION PERFORMANCE (i3 Day) (5)** – Department will organize Placement preparation activities such as Technical session, Aptitude session, Coding session, Group Discussion and personal interview. Tests will be conducted after each activity and performance will be evaluated to award 5 marks in semester.

Range of percentile	Marks
81-100	5
61-80	4
41-60	3
21-40	2
0-20	1

- 5. ASSIGNMENT (5)** - Each subject carries 5 marks of home assignment. Marks will be allocated by each subject teacher on the basis of submission and evaluation of home assignment. Each assignment is for 10 marks. After evaluation of copies, marks will be given to each student. The assignment marks will be added and then scale to 10.

Range of percentile	Marks
81-100	5
61-80	4
41-60	3
21-40	2
0-20	1



DEPARTMENT OF COMPUTER ENGINEERING

ACADEMIC SESSION 2022-23(EVEN)

DECA MARKS (25)

IV YEAR

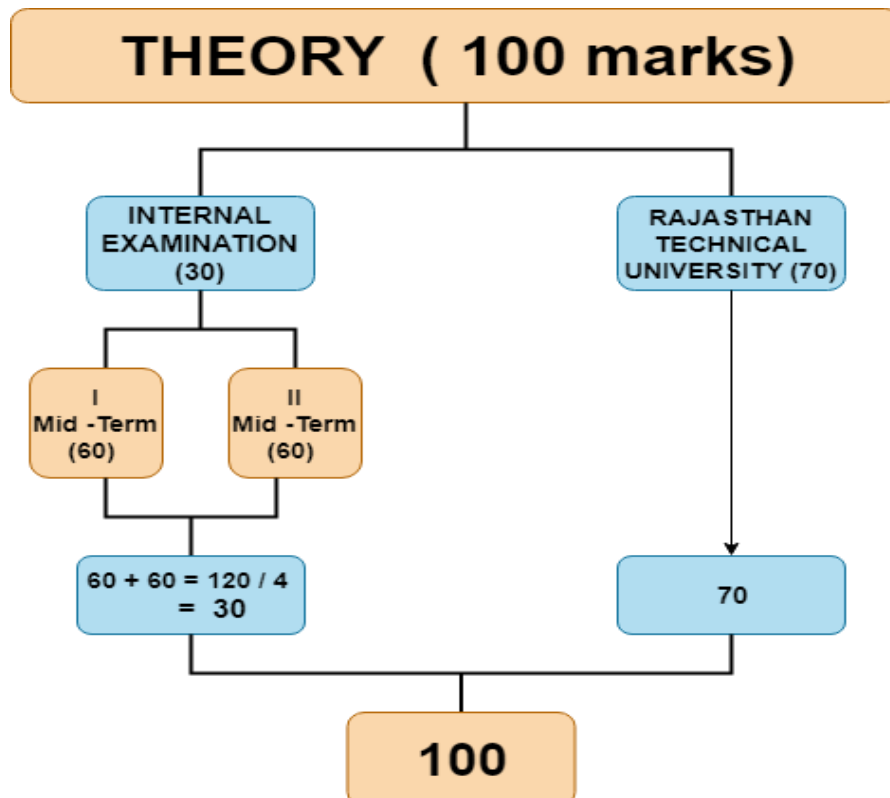
1. **ATTENDANCE (5)**- Depending upon the attendance percentage of the student marks against attendance will be provided as

- 75% to 79% - 5
- 70% to 74% - 4
- 60% to 69% - 3
- 50% to 59% - 2
- 40% to 49% - 1

2. **DEPARTMENT AND RESEARCH CONTRIBUTION (20)/STUDENT DRIVEN ACTIVITY:**

Marks will be awarded for contribution in the Department through conducting placement preparation activities, workshops, and guidance to juniors as mentors. It also includes publication and project competition/HACKATHON.

The institute has rationalized RTU guidelines to make the evaluation clear at all the ends.



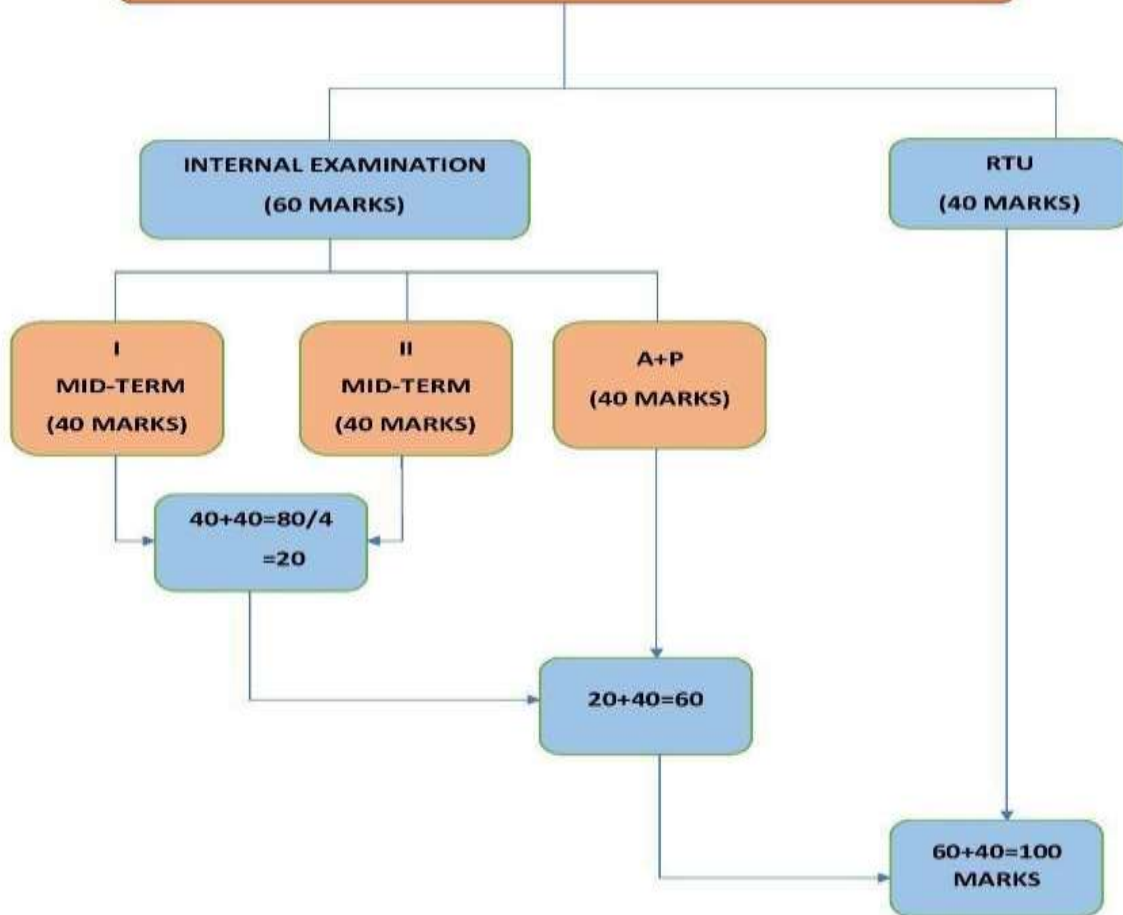


POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PRACTICAL EXAMINATION (100 MARKS)





Examination Results & Performance

Table: - Summary of University Results (Results in brackets are of previous year).

Branch	Sem.	Total No. of Students	Results (2020-21)	Total No. of Students	Results	Total No. of Students	Results	Remarks
		(2020-21)	(2020-21)	(2021-22)	(2021-22)	(2022-23)	(2022-23)	
CSE	I	203	100	189	59.6	189	70.90	+3.34 %
AI & DS		65	100	61	61.7	61	49.18	
CS (AI)		-	-	62	67.7	61	72.13	
CIVIL		2	100	-	-	-	-	
CS (R)		-	-	-	-	58	58.62	
CS (DS)		-	-	-	-	59	61.02	
Total		270	100	312	61.61	428	64.95	
CSE	II	201	99.5	189	42.3	189	63.49	+6.58%
AI & DS		64	98.44	60	63.3	58	43.10	
CS(AI)		-	-	61	65.6	61	63.93	
CIVIL		2	100	-	-	-	-	
CS (R)		-	-	-	-	58	43.10	
CS (DS)		-	-	-	-	56	57.64	
Total	267	99.25	310	50.97	424	57.55		
CS	III	191	96.9	205	75.6	193	64.25	-09.07%
AI&DS		-	-	64	65.6	59	66.10	
EE		3	66.7	-	-	-	-	
CIVIL		26	100.0	2	50.0	-	-	
CS (AI)		-	-	-	-	59	61.02	
Total		220	96.82	220	73.06	311	63.99	
CSE	IV	190	100	205	66.34	190	62.11	-3.25%
AI&DS		-	-	64	59.38	59	69.49	
EE		3	100	-	-	-	-	



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

CIVIL		26	100	2	100	-	-	
CS (AI)		-	-	-	-	59	52.54	
Total		219	100	271	64.94	308	61.69	
CSE	V	150	83.3	189	71.3	205	78.05	+8.77%
AI&DS		-	-	-	-	64	81.25	
CIVIL		44	61.4	26	66.7	02	100	
EE		-	-	3	38.5	-	-	
Total		194	78.35	194	67.28	271	78.96	
CSE	VI	150	99.33	189	66.0	205	77.07	+9.58%
CIVIL		43	100	3	33.3	2	100	
EE		-	-	27	55.6	-	-	
AI&D S		-	-	-	-	64	62.50	
Total		197	99.48	193	64.22	271	73.80	
CS	VII	114	94.7	150	93.3	188	94.15	+0.46%
EC		18	77.8	-	-	-	-	
EE		12	100.0	-	-	3	100	
CIVIL		52	86.5	44	84.1	26	73.08	
Total		196	91.33	194	91.24	217	91.70	
CSE	VIII	113	100	148	97.3	190	92.11	-5.02%
ECE		18	100	-	-	-	-	
EE		12	100	-	-	3	100	
CIVIL		52	100	44	93.2	26	84.62	
Total		195	100	192	96.35	219	91.32	

- The overall result of 1st year 1st semester for session 2022-23 has increased by 3.34 %
- The overall result of 1st year 2nd semester for session 2022-23 has increased by 6.58 %
- The overall result of 2nd year 3rd semester for session 2022-23 has decreased by 9.07 %
- The overall result of 2nd year 4th semester for session 2022-23 has decreased by 3.25 %
- The overall result of 3rd year 5th semester for session 2022-23 has increased by 8.77 %
- The overall result of 3rd year 6th semester for session 2021-22 has increased by 9.58 %
- The overall result of 4th year 7th semester for session 2021-22 has increased by 0.46 %
- The overall result of 4th year 7th semester for session 2021-22 has decreased by 5.02 %



Research & IPR Activity Participation Details
Detail of Granted Patent Proposals
Patent 2022-23

Activity Organized:

S.No.	Events	Start Date	End Date	Participants
1	(FDP) on "PCB Design, Soldering, Assembly, and Enclosure Development Using a PCB Milling Machine, Laser Cutter, and 3D Printer".	4/19/2022	4/21/2022	25
2	Robotics in Indian Industry- Future Trends	5/27/2022	5/27/2022	18
3	School Visit	6/8/2022	6/8/2022	23
4	FDP on IoT based Product Development (using Advanced Digital Manufacturing Equipment, Tools and Resources)	7/13/2022	7/15/2022	50
5	Summer Internship Program on IoT based Product Development, using Advanced Digital Manufacturing Equipment, Tools and Resources	7/18/2022	7/18/2022	146
6	National level project exhibition "UDHBHAV" 2022	8/22/2022	8/22/2022	610
7	FDP on "Reverse Engineering for Product Design using CAD"	9/1/2022	9/7/2022	40
8	INTER COLLEGE STUDENT AWARENESS PROGRAM	9/9/2022	9/9/2022	17
9	Awareness Workshop for Industry Person	9/12/2022	9/12/2022	11
10	Awareness Workshop for Industry Person	9/14/2022	9/14/2022	11
11	A national level project exhibition 2K22 (Outside Participation)	9/15/2022	9/15/2022	20
12	Ideation Workshop For Students	9/21/2022	9/23/2022	35
13	SCHOOL TEACHERS AWARENESS PROGRAM	9/23/2022	9/28/2022	14
14	Open Day for School Students	9/23/2022	9/23/2022	37
15	STUDENTS SKILLING PROGRAM	9/28/2022	10/3/2022	29
16	STUDENTS SKILLING PROGRAM	10/6/2022	10/11/2022	43
17	Outside Participation	10/14/2022	10/16/2022	10
18	AWARENESS WORKSHOP FOR INDUSTRY	10/18/2022	10/19/2022	14
19	Professional Skilling Program	10/18/2022	10/22/2022	43
20	STUDENTS SKILLING PROGRAM	11/11/2022	11/16/2022	53
21	STUDENTS SKILLING PROGRAM	11/9/2022	11/16/2022	52
22	ABES AICTE IDEA LAB STUDENT AMBASSADOR REGIONAL INNOVATION CHALLENGE	11/18/2022	11/19/2022	11



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

23	A Session on Design Thinking	11/18/2022	11/18/2022	49
24	One Day Session for Deaf & Dumb School Students	11/26/2022	11/26/2022	53
25	STUDENTS SKILLING PROGRAM ON 3D PRINTING	11/30/2022	11/30/2022	53
26	Student Skilling Program On Laser Cutting & Engraving Process	12/1/2022	12/1/2022	48
27	Student Skilling Program on 3D Scanner	12/5/2022	12/5/2022	54
28	STUDENTS SKILLING PROGRAM ON LASER CUTTER MACHINE	12/7/2022	12/7/2022	54
29	Student Skilling Program on EAGLE CAD Software	12/8/2022	12/8/2022	54
30	Student skilling Program on PCB Milling Machine	12/9/2022	12/9/2022	46
31	NATIONAL INNOVATION CHALLENGE At PIET, Panipat	12/10/2022	12/10/2022	10
32	Workshop on PCB Milling Machine	12/17/2022	12/17/2022	48
33	Students Training Program on CNC Router	12/19/2022	12/20/2022	52
34	Entrepreneurship For Absolute Beginners	12/27/2022	12/27/2022	57
35	Awareness work shop for industry	12/28/2022	12/29/2022	14
36	Skilling Development Program	12/28/2022	12/28/2022	53
37	WORKSHOP ON ARDUINO C	12/29/2022	12/29/2022	60
38	Workshop on recent trends on CAD Software for Engineering Students	1/10/2023	1/11/2023	60
39	Skill Development Program on 3D Scanner and CO2 Laser Cutter	1/11/2023	1/12/2023	53
40	WORKSHOP ON 3D PRINTING IN INDUSTRY 4.0	1/17/2023	1/17/2023	53
41	Outside Participation LNMIIT Hackathon	1/27/2023	1/29/2023	24
42	FDP ON FUTURE SCOPE OF ADDITIVE MANUFACTURING	2/6/2023	2/11/2023	17
43	SKILLING DEVELOPMENT PROGRAM ON PCB MILLING MACHINE	2/9/2023	2/10/2023	36
44	AWARENESS WORKSHOP FOR INDUSTRY PERSON'S	2/15/2023	2/16/2023	17
45	SKILLING DEVELOPMENT PROGRAM ON "LASER CUTTING AND ENGRAVING MACHINE"	2/23/2023	2/25/2023	35
46	2nd Edition of Poornima Hackathon	3/3/2023	3/4/2023	1000+
47	SKILLING DEVELOPMENT PROGRAM ON EAGLE SOFTWARE	3/15/2023	3/16/2023	40
48	SKILLING DEVELOPMENT PROGRAM ON AUTO CAD SOFTWARE	3/17/2023	3/18/2023	52



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

49	SKILLING DEVELOPMENT PROGRAM ON SOLID WORKS SOFTWARE	3/20/2023	3/21/2023	44
50	SKILL DEVELOPMENT PROGRAM (SDP) ON ELECTRONIC SYSTEM DESIGN USING PCB PROTOTYPING	3/23/2023	3/25/2023	37
51	ONE DAY OF HANDS-ON TRAINING ON ARDUINO	3/23/2023	3/23/2023	43
52	SKILL DEVELOPMENT PROGRAM ON FUSION 360	4/3/2023	4/4/2023	51
53	Three days student training program on IDEA Lab Machinery.	4/17/2023	4/19/2023	30
54	A WORKSHOP ON DIGITAL MANUFACTURING ON INDUSTRY 4.0	4/5/2023	4/6/2023	46
55	STUDENT TRAINING PROGRAM ON ARDUINO	4/14/2023	4/15/2023	51
56	A workshop on Machine Learning and IoT	5/11/2023	5/11/2023	56

How to Become Entrepreneur

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

Women's Day Celebration
An Expert Session on:
How to become Entrepreneur

organized by:
INSTITUTION'S INNOVATION COUNCIL
(Ministry of Skill Development)

Meeta Mathur
Director of
TAANYA KRAFTS PRIVATE LIMITED
Founder
BIG LADDER

Sat, March 11, 2023
12:00 noon to 02:00 pm

RSVP
Dr. Priya Mathur, President IIC Dr. Sama Jain, HOD First Year

Design Thinking



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

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

A Session on
Design Thinking

Mr. Rahul Sachdev
Director, SAP University
Alliances India Subcontinent
SAP India Pvt Ltd

Dr. Dinesh Goyal
Principal & Director
Chief Mentor, AICTE-IDEA
Lab

Mrs. Dipti Lodha
Director Corporate
Relations|Placements &
Training|Alumni Relations|

18th
Nov-2022
Time: 10AM-1PM

VENUE
BB31 SEMINAR HALL
PIET, JAIPUR

For further information contact: +919694802324

An Expert Talk on
“Process of Innovation Development
& Technology Readiness Level (TRL)
& “Commercialization of Lab
Technology & Tech- Transfer”

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

An Online Expert Talk on
**Process of Innovation Development & Technology Readiness Level (TRL)
&
Commercialization of Lab Technology & Tech- Transfer**

Organized by:
**INSTITUTION'S
INNOVATION
COUNCIL**

Er. Loveneesh Talwar
HOD, Department of Electrical Engineering,
Yagonda College of Engineering
and Technology, Jammu

Monday, Jan. 10, 2022
12:30 PM to 02:00 PM

Virtual platform: Microsoft Teams

RSVP

Yogender Kumar Sharma
Co-ordinator, Member IIC
☎ : 9887648807



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
SPICES- Scheme for promoting Interest, Creativity and Ethics among Students	Dr. Sama Jain	Applied Science	2022-23	100000
AU-Small Finance Bank Endowment Fund	Mr. Udit Mamodiya	Electrical Engineering	2022-23	700000
AU-Small Finance Bank Endowment Fund	Mr. Udit Mamodiya	Electrical Engineering	2022-23	679050
Consultancy Project "CNC Machine remote monitoring and maintenance"	Dr. Bhanu Pratap Singh	Mechanical Engineering	2022-23	295000
"Home Automation with smart sensors"	Mr. Udit Mamodiya	Electrical Engineering	2022-23	260000



Faculty & Students Publications

S. No.	Title of Paper	Name of the Author/s	Department of the Teacher	Name of Journal	Year of Publication	ISSN Number	Link to the recognition in UGC enlistment of the Journal
1	A computational computing system and its implementation for resource broker in IoT	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	21690065	https://www.tarupublications.com/issues/issue-list/JDMSC/26/8
2	A study of e-learning security system and its impact on educators	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	21690065	https://www.tarupublications.com/issues/issue-list/JDMSC/26/8
3	Operating system security with discrete mathematical structure for secure round robin scheduling method with intelligent time quantum	Dr. Anil Kumar	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	21690065	https://www.tarupublications.com/issues/issue-list/JDMSC/26/8
4	Advances in Secure, Smart and Intelligent Technology based systems	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	21690065	https://www.tarupublications.com/issues/issue-list/JDMSC/26/8



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

5	Authenticated key exchange protocol security of cloud services management using machine learning	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	09720529	https://tarupublications.com/issues/issue-list/JDMSC/26/5
6	OCA: An intelligent model for improving security breach of biometric based authentication systems	Dr. Anil Kumar	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	09720529	https://www.tarupublications.com/issues/issue-list/JDMSC/26/8
7	Secure group key agreement protocol with elliptic curve secret sharing for authentication in distributed environments	Dr. Anil Kumar	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	09720529	https://www.tarupublications.com/issues/issue-list/JDMSC/26/8
8	Analysis and design of secure VANET by detection and avoidance of blackhole attack	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	21690065	https://www.tandfonline.com/toc/tdmc20/current
9	An advanced cloud based framework for privacy and security in medical data using cryptographic method	Dr. Anil Kumar	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	09720529	https://www.tarupublications.com/issues/issue-list/JDMSC/26/8



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

10	Highly secure intelligent computer data detection of anomalies	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	09720529	https://tarupublications.com/journal/JD MSC
11	High level browser security in cloud computing services from cross site scripting attacks	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2023	21690065	https://www.tandfonline.com/toc/tdmc20/current
12	A mathematical taxonomy towards fuzzy based optimized cloud sales services	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Interdisciplinary Mathematics	2023	09720502	https://www.tarupublications.com/journal/JIM
13	Mathematical modeling of intelligent system for predicting effectiveness of premenstrual syndrome	Dr. Priya Mathur	Mathematics	Journal of Interdisciplinary Mathematics	2023	09720502	https://tarupublications.com/journal/JIM
14	Efficient complexity based adaptive system for cloud resources	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Interdisciplinary Mathematics	2023	09720502	https://tarupublications.com/journal/JIM
15	Illustration of free convection tangent hyperbolic fluid in conjunction with magnetic field within a microchannel	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Interdisciplinary Mathematics	2023	09720502	https://tarupublications.com/journal/JIM



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

16	Control of radiating heat on the heat transfer of polar hybrid nanofluid flow through a vertical permeable plate	Dr. Priya Mathur	Mathematics	Modern Physics Letters B	2023	02179849	https://www.worldscientific.com/worldscinet/mplb
17	Characteristics of variable plate conditions on the time-dependent flow of polar fluid over an expanding/contracting surface	Dr. Priya Mathur	Mathematics	Journal of Nanomaterials, Nanoengineering and Nanosystems	2023	23977914	https://journals.sagepub.com/home/PIN
18	Development of predictive models for density of hybrid nanofluids using different machine learning techniques	Dr. Priya Mathur	Mathematics	Journal of Process Mechanical Engineering	2023	09544089	https://journals.sagepub.com/home/PIE
19	Exploration of Entropy in a Poiseuille Flow of Cu-Water Nanofluid Through a Microchannel	Dr. Priya Mathur	Mathematics	International Journal of Applied and Computational Mathematics	2023	21995796	https://www.springer.com/journal/40819
20	Development of predictive models for density of hybrid nanofluids using different machine learning techniques	Dr. Priya Mathur	Mathematics	Journal of Process Mechanical Engineering	2023	09544089	https://journals.sagepub.com/home/pie
21	Statistical Characterization and Modeling of Radio Frequency Signal Propagation in Mobile Broadband	Udit Mamodiya	Electrical Engineering	Computational Intelligence and Neuroscience	2023	16875273	https://www.hindawi.com/journals/cin/



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

	Cellular Next Generation Wireless Networks						
22	A COVID-19 Detection Model from Chest X-Ray Images using Machine and Transfer Learning Framework	Dr.Pankaj Rahi	Computer Science Engineering	Journal of Data Acquisition and Processing	2023	10049037	http://www.sjcycl.cn/
23	Hybrid model for Protocol Independent Secure Video Transmission using improvised OSLR with optimized MPR and DYDOG	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Algebraic Statistics	2023	13093452	https://publishoa.com/index.php/journal
24	An Approach to Detect Wormhole Attack in Mobile Ad Hoc Networks Using Direct Trust Based Detection Approach	Dr. Shruti Thapar	Electronics & Communication Engineering	International Journal of Intelligent Systems and Applications in Engineering	2023	21476799	https://ijisae.org/index.php/IJISAE
25	IoT: Threats and Security	Abhishek Dadhich	Electronics & Communication Engineering	Current Trends in Information Technology	2023	23487895	https://computerjournals.stmjournals.in
26	Delayed Gratification: A Necessity of Today's Youth	Garima Kachhara	English & Humanities	Journal of Family and Adoption Law	2023	20493630	https://lawjournals.celnet.in/index.php/jfal/index



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

27	Polyhouse Farming as Rural Entrepreneurship : Experience of Rajasthan Polyhouse Farmers	Dr. Rekha Rani Agarwal	Chemistry	IJAEMA-UGC Journal	2023	08869367	https://drive.google.com/file/d/1ONBYocGhtOz4tcxHVVHUM1juDBrA_okgQ/view
28	Role Of Biopesticides In Nutritional Food For Sustainable Development	Dr. Rekha Rani Agarwal	Chemistry	Compliance Engineering Journal	2023	08983577	https://ijceng.com/
29	Web-Based Placement Portal using C-Sharp	Abhishek Dadhich	Electronics & Communication Engineering	International Journal of Novel Research and Development	2023	24564184	https://www.ijnrd.org/
30	Multi objective design optimization of graphene piezoresistive MEMS pressure sensor using design of experiment	Dr. Bhanu Pratap	Mechanical Engineering	Journal for Simulation and Multidisciplinary Design Optimization	2023	17796288	https://www.ijsmdo.org/
31	Performance of Machine learning models to Predict Onset of Dementia	Dr. Devesh Kumar Bandil	Computer Science Engineering	Neuroquantology: An Interdisciplinary Journal of Neuroscience and Quantum Physics	2023	13035150	https://www.neuroquantology.com/
32	Analysis of Color Theory	Rahul Gupta	Electronics & Communication Engineering	Journal of Operating Systems Development & Trends	2023	24549355	https://stmcomputers.stmjournals.com/index.php/JoOSDT/index



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

33	PIET LMS	Shikha Gautam	Computer Science Engineering	International Journal of Novel Reserch and Developme nt	2023	24564184	https://www.ijnrd.org/
34	Poornima Meeting App	Shikha Gautam	Computer Science Engineering	International Journal of Creative Research Thoughts	2023	23202882	https://ijcrt.org/
35	Crop Yield Prediction Using IOT	Indra Kishor	Computer Science Engineering	International Journal of Research and Analytical Reviews	2023	23495138	https://ijrar.org/?gclid=Cj0KCQjwrMKmBhCJARIsAHuEAPQF93FBNI86NIE5CLmywhsg eTPCoize5XQTEpK-Q2ZT7klsW7QHBglaAjh-EALw_wcB
36	IOT Based Weather Application	Indra Kishor	Computer Science Engineering	International Journal for Multidisciplinary Research	2023	25822160	https://www.ijfmr.com/?gclid=Cj0KCQjwrMKmBhCJARIsAHuEAPQvnlIqdjZF7hw9O6f5V4RCag2mUcNCSWy mYee0XzfeADFPmkd k0qQaAhOOEALw_wcB
37	Poornima Transport System	Shika Gautam	Computer Science Engineering	International Journal of Novel Research and Developme nt	2023	24564184	https://www.ijnrd.org/
38	Jai Computer Centre : An institutional website	Shika Gautam	Computer Science Engineering	International Journal of Research and Analytical Reviews	2023	23481269	https://www.ijrar.org/



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

39	BUILDING A RESTAURANT WEBSITE	Shika Gautam	Computer Science Engineering	International Journal of Research and Analytical Reviews	2023	23481269	https://www.ijrar.org/
40	PIET Maintenance Portal	Shika Gautam	Computer Science Engineering	International Journal of Novel Research and Development	2023	24564184	https://www.ijnrd.org/
41	Jaipur Cabs	Indra Kishor	Computer Science Engineering	International Journal of Research And Analytical Reviews	2023	23495138	https://ijrar.org/?gclid=Cj0KCQjwrMKmBhCJARIsAHuEAPQYJOO8g9Q3kZEoABAgdEt2fDhs9ebtyc8kp87ipcs
42	GWIGGY : Quick Food Delivery App	Indra Kishor	Computer Science Engineering	International Journal of Research and Analytical Reviews	2023	23495138	https://ijrar.org/?gclid=Cj0KCQjwrMKmBhCJARIsAHuEAPQYJOO8g9Q3kZEoABAgdEt2fDhs9ebtyc8kp87ipcsU6gUESUJMr4waAi5uEALw_wcB
43	Visualization Of Computer Labs Using Augmented Reality.	Indra Kishor	Computer Science Engineering	International Journal of Innovative Research in Technology	2023	23496002	https://ijcrt.org/?gclid=Cj0KCQjwrMKmBhCJARIsAHuEAPQ71Zei piaIHRKO7NaTXroVEwyzNXuFEQtJIACUNzfJSSUOXrSbk9EaAqWQEALw_wcB
44	Expense Tracker	Abhishek Dadhich	Electronics & Communication Engineering	International Journal of Research and Analytical Reviews	2023	23481269	https://www.ijrar.org/



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

45	Piet Quiz Portal Web Application using Mern Stack	Abhishek Dadhich	Electronics & Communication Engineering	International Journal of Novel Research and Development	2023	24564184	https://www.ijnrd.org/
46	Smart Electricity Management System	Indra Kishor	Computer Science Engineering	International Journal of Innovative Research in Technology	2023	23496002	https://ijcrt.org/?gclid=Cj0KCQjwrMKmBhCJARIsAHuEAPQ71Zei-pialHRKO7NaTXroVEwyzNXuFEQtJIACUNzfJSSUOXrSbk9EaAqWQEALw_wcB
47	Analysis of the Gaming Industry: Embracing Virtual Reality Experiences	Indra Kishor	Computer Science Engineering	International Journal of Research and Analytical Reviews	2023	23481269	https://www.ijrar.org/
48	Development & Evaluation of VR Urban Rider: A Simple, Fast and Impressive Car Game in Virtual Reality	Indra Kishor	Computer Science Engineering	International Journal of Research and Analytical Reviews	2023	23481269	https://www.ijrar.org/
49	Virtual Tour With Voice Assistant using Extended Reality	Indra Kishor	Computer Science Engineering	International Journal of Engineering and Advanced Technology	2023	22498958	https://www.ijeat.org/
50	Role- and Operational Projections of IT Professionals in the Digital Sector: A Case Study of the Dutch High-Tech Industry	Dr. Aisha Rafi	Mathematics	YMER Journal	2023	00440477	http://ymerdigital.com



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

51	Navigating Existentialism through the lens of criticism in "The Midnight Library" by Matt Haig	Dr. Krati Sharma	English & Humanities	YMER Journal	2023	00440477	http://ymerdigital.com
52	Adomian Decomposition Method for the Radiative Micropolar Nanofluid Past a Porous Channel: An Analytical Approach	Dr. Priya Mathur	Mathematics	Biointerface Research in Applied Chemistry,	2022	20695837	https://biointerfaceresearch.com/
53	Marangoni convection of γ -Al ₂ O ₃ -water/ethylene glycol nanofluids with the inclusion of nonlinear thermal radiation	Dr. Priya Mathur	Mathematics	Journal of Nanomaterials, Nanoengineering and Nanosystems	2022	23977914	https://www.researchify.com/impact/details/21100891195
54	IoT-Galvanized pandemic special E-Toilet for generation of sanitized environment	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2022	21690065	https://www.tandfonline.com/toc/tdmc20/current
55	Analysis of routing and security issues in OLSR protocol for video streaming over MANET	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2022	21690065	https://www.tandfonline.com/toc/tdmc20/current
56	Information cryptography using cellular automata and digital image processing	Dr. Anil Kumar	Computer Science Engineering	Journal of Discrete Mathematical Sciences and	2022	21690065	https://www.tandfonline.com/toc/tdmc20/current



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

				Cryptography			
57	Disease prediction model for secure patient data over cloud using machine learning	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2022	21690065	https://www.tandfonline.com/toc/tdmc20/current
58	Improved and secure framework for existing e-Bazaar model in Rajasthan	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Information and Optimization Sciences	2022	21690103	https://www.tandfonline.com/toc/tios20/current
59	Detection and tracking of moving cloud services from video using saliency map model	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2022	09720529	https://www.tandfonline.com/toc/tdmc20/current
60	Detection of recurring vulnerabilities in computing services	Udit Mamodiya	Electrical Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2022	09720529	https://www.tandfonline.com/toc/tdmc20/current
61	Protecting location privacy in cloud services	Udit Mamodiya	Electrical Engineering	Journal of Discrete Mathematical Sciences and Cryptography	2022	09720529	https://www.tandfonline.com/toc/tdmc20/current



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

62	A secure e-health framework for rural Rajasthan	Dr. Dinesh Goyal	Computer Science Engineering	Journal of Statistics and Management Systems	2022	21690014	https://www.tandfonline.com/toc/tsms20/current
63	Cloud data centre energy utilization estimation: Simulation and modelling with idr	Dr. Dinesh Goyal	Computer Science Engineering	International Journal of Cloud Applications and Computing	2022	21561826	https://www.igi-global.com/journal/international-journal-cloud-applications-computing/41974
64	Digital watermarking-based cryptosystem for cloud resource provisioning	Dr. Dinesh Goyal	Computer Science Engineering	International Journal of Cloud Applications and Computing	2022	21561826	https://www.igi-global.com/journal/international-journal-cloud-applications-computing/41974
65	Application to Differential Transform Method for MHD Fluid Flow and Heat Transfer	Dr. Priya Mathur	Mathematics	Biointerface Research in Applied Chemistry,	2022	20695838	https://biointerfaceresearch.com/
66	The Effective role of Ions in Clouds and Precipitation Particles to the Electrical Conductivity and Electrification of clouds	Dr. Mukesh Chandra	Physics	YMER Journal	2022	00440477	https://ymerdigital.com/archives/?cpage=2&issId=%202109
67	Investigation Of Fake News Classification Of Social Media Content Using Cnn & Lstm: An Empirical Approach	Nandani Sharma	Computer Science Engineering	Journal of Harbin Institute of Technology	2022	03676234	https://www.scimag-ojr.com/journalsearch.php?q=12658&tip=sid
68	Hybrid Optimization Approach for Energy Control in Electric Vehicle Controller for	Udit Mamodiya	Electrical Engineering	Journal of Mathematical Problems in	2022	10241232	https://www.tandfonline.com/toc/tmcm20/current



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

	Regulation of Three-Phase Induction Motors						
69	Hybrid Nanofluid Flow of Non-Newtonian Casson Fluid for the Analysis of Entropy Through a Permeable Medium	Dr. Priya Mathur	Mathematics	Journal of Nanofluids	2022	21694338	https://www.ingentaconnect.com/content/asp/jon
70	Analytical Approach on the Water-Based Nanofluid for the Influence of Dissipative Heat Energy	Dr. Priya Mathur	Mathematics	Journal of Nanofluids	2022	21694338	https://www.ingentaconnect.com/content/asp/jon
71	React Native Application for User Authentication	Deepak Moud	Computer Science Engineering	Journal of Advanced Database Management & Systems	2022	23938730	https://computers.stmjournals.com/index.php?journal=JoADMS
72	An Optimized PI Controller-Based SEPIC Converter for Microgrid-Interactive Hybrid Renewable Power Sources	Udit Mamodiya	Electrical Engineering	Journal of Wireless Communications and Mobile Computing	2022	15308669	https://www.hindawi.com/journals/wcmc/
73	New ERA of Education: Virtual Learning Environment	Saurabh Agarwal	Civil Engineering	Journal of Production Research & Management	2022	22494766	https://engineeringjournals.stmjournals.in/index.php/JoPRM/article/view/6225
74	Smart Innovations for Biodiversity Conservation	Dr. Sama Jain	Chemistry	Journal of Remote Sensing & GIS	2022	22307990	https://techjournals.stmjournals.in/index.php/JoRSG/index



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

75	Computer Networking: Role of Communication, Trends and Issues	Dr. Omprakash Sikhwal	Mathematics	Journal of Telecommunication, Switching Systems and Networks	2022	24546372	https://engineeringjournals.stmjournals.in/index.php/JoTSSN/article/view/6203
76	A Post-Truth: Existence of New Phenomena in Selected Short Stories of Munshi Premchand	Dr. Krati Sharma	English & Humanities	MOTIFS	2022	24541745	https://www.indianjournals.com/ijor.aspx?target=ijor:mot&volume=8&issue=1&article=003
77	Chemical Analysis Of Ground Water Quality For Drinking And Agricultural Purposes In Sirohi District, Rajasthan	Dr. Rekha Rani Agarwal	Chemistry	GIS SCIENCE JOURNAL	2022	24566691	https://chemical.journalspub.info/index.php?journal=JCCST&page=article&op=view&path%5B%5D=1379
78	Implications of Managerial Skills in the Selected Stories from Vishnu Sharma's Panchatantra.	Dr. Krati Sharma	English & Humanities	IJRAR	2022	23495138	https://www.ijrar.org/viewfull.php?&p_id=IJRAR23B4405
79	Root Causes of Degrading Human Values and Their Solutions	Dr. Krati Sharma	English & Humanities	OmniScience A Multi-disciplinary Journal	2022	22310398	https://sciencejournals.stmjournals.in/index.php/osmj/index
80	Nanotechnology is A Boon for All Field	Saurabh Agarwal	Civil Engineering	International Journal of Applied Nanotechnology	2022	24558524	https://materials.journalspub.info/index.php?journal=IJAN&page=index
81	Nanotechnology: A Technology Innovation at Nanoscale	Saurabh Agarwal	Civil Engineering	International Journal of Nanomaterials and Nanostructures	2022	24555584	https://materials.journalspub.info/index.php?journal=IJNN&page=index



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

82	Envirotech: A Leading Innovation for Future Generation	Saurabh Agarwal	Civil Engineering	Journal of Control & Instrumentation	2022	22296972	https://engineeringjournals.stmjournals.in/index.php/JoCI/article/view/6170
83	A Review on Smart society and innovations in education	Mohit Bajpai	Electronics & Communication Engineering	Journal of Instrumentation Technology and Innovations	2022	22494731	https://engineeringjournals.stmjournals.in/index.php/JoITI/index
84	A Review of Research on Email Security Protocols	Abhishek Dadhich	Computer Science Engineering	Journal of trends in Opto-Electro & Optical Communications	2022	22310401	https://engineeringjournals.stmjournals.in/index.php/TOEOC/index
85	Advanced Signature Verification Techniques: A Review	Deepak Moud	Computer Science Engineering	Journal of Network Security	2022	23956739	https://computerjournals.stmjournals.in/index.php/JoNS/index
86	Chaos based image encryption security in cloud computing	Dr. Dinesh Goyal	Computer Science Engineering	Journal of discrete mathematical sciences and cryptography	2022	09720529	https://www.tandfonline.com/toc/tcmc20/current
87	Abusive Language Detection using ML	Dr. Megha Gupta	Computer Science Engineering	Journal of Advancements in Robotics	2022	24551872	https://stmjournals.com/index.html
88	Water Quality Parameters and It's Analysis Using IoT	Dr. Megha Gupta	Computer Science Engineering	Journal of Instrumentation Technology & Innovations	2022	22494731	https://engineeringjournals.stmjournals.in/index.php/JoITI/index



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

89	A Review on Prediction of Diabetes Using Various Machine Learning Algorithms	Dr. Rekha Jain	Computer Science Engineering	ECS Transactions	2019	57855795	https://iopscience.iop.org/article/10.1149/10701.5785ecst/pdf
90	Multi-sample Real-time Ray Tracing with Adaptive Temporal Anti-aliasing	Dr. Megha Gupta	Computer Science Engineering	Journal of Multimedia Technology & Recent Advancements	2022	23499028	https://computers.stmjournals.com/index.php?journal=JoMTR&page=index
91	Designing of Web Based User Interface: A Review	Dr. Megha Gupta	Computer Science Engineering	Journal of Web Engineering & Technology	2022	24551880	https://computers.stmjournals.com/index.php?journal=JoMTR&page=index
92	Role of Virtualization in Cloud Computing	Dr. Megha Gupta	Computer Science Engineering	Journal of recent Trends in Parallel Computing	2022	23938749	https://computers.stmjournals.com/index.php?journal=JoMTR&page=index
93	Cloud Cryptography Algorithms	Dr. Megha Gupta	Computer Science Engineering	Journal of Computational Biology	2022	23193433	https://home.liebertpub.com/publications/journal-of-computational-biology/31
94	A Study on Cloud Computing Security Issues and Challenges	Vikram Khandelwal	Computer Science Engineering	Journal of Recent Trends in Parallel Computing	2022	23938749	https://computers.stmjournals.com/index.php?journal=RTPC&page=index
95	Computational Behavior of Second Law Poiseuille Flow of Micropolar Fluids in a Channel: Analytical Treatment	Dr. Priya Mathur	Mathematics	Journal of Mathematics	2022	23144785	https://www.hindawi.com/journals/jmath/



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

96	Digital Technology and Innovation in Education	Dr. Omprakash Sikhwal	Mathematics	Journal of Production Research and Management	2022	22494766	https://engineeringjournals.stmjournals.in/index.php/JoPRM/article/view/6338
97	Smart City for Sustainable Development- A Review	Mr. Shamal Burman	Computer Science Engineering	Trends in Transport Engineering and Applications	2022	23947284	https://engineeringjournals.stmjournals.in/index.php/TTEA/index
98	A Review of Research on Optical Character Recognition for Devanagari language	Sumit Kumar	Computer Science Engineering	Journal of Instrumentation Technology and innovation	2022	23477261	https://engineeringjournals.stmjournals.in/index.php/JoITI/index



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Number of books and chapters in edited volumes/books published 2022-23

S. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	ISBN number of the proceeding	Name of the publisher
1	Dr Uday Pratap Singh		Comparative Study of different Machine Learning Algorithms to Analyze Sentiments with a Case Study of Two Person's Microblogs on Twitter	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
2	Dr. Anil Kumar		Unraveling the Prediction of Fine Particulate Matter over Jaipur, India using Long Short-Term Memory Neural Network	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
3	Dr. Uday Pratap Singh		Security Enhancement using Image verification method to Secure Docker Containers	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
4	Dr. Anil Kumar		Design of Artificial Intelligence Enabled Game Engine	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
5	Dr. Pankaj Rahi		An Effect of Stacked CNN for Network Intrusion Detection System	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
6	Dr. Uday Pratap Singh		Enhanced Edges Detection from Different Color Space	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

7	Dr. Pankaj Rahi		SAFE: A Secure Authenticated & Integrated Framework for E-learning	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
8	Mr. Abhishek Dadhich		Mental Health Classification on Social-Media: Systematic Review	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
9	Ms. Shikha Gautam		A Review on Software Defect Prediction Using Machine Learning	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
10	Dr. Purushottam Lal Bihari		Interventive Educational System: Participation of Artificial Neural Network	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
11	Dr. Purushottam Lal Bihari		Comparative Study of different Machine Learning Algorithms to Analyze Sentiments with a Case Study of Two Person's Microblogs on Twitter	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
12	Dr. Purushottam Lal Bihari		Benchmark for Investigating the Security in Software Development Phases	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

13	Mr. Vivek Saxena:		Security Enhancement using Image verification method to Secure Docker Containers	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
14	Mr. Vivek Saxena:		Unraveling the Prediction of Fine Particulate Matter over Jaipur, India using Long Short-Term Memory Neural Network	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
15	Dr. Dinesh Goyal		A Sustainable and Secure Cloud resource provisioning system in Industrial Internet of Things (IIoT) based on Image Encryption	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
16	Dr. Dinesh Goyal		Classification and Localization of COVID-19 based on a Pneumonia Radiograph using a Deep Learning Approach	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
17	Dr. Dinesh Goyal		Making a long video short: A Systematic Review	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
18	Dr. Dinesh Goyal		Deep Convolution Neural Network-Based Analysis of Tomato Plant Leaves	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

19	Dr. Shruti Thapar		Absolute Data Security Scheme: An Advanced Approach towards Data Security	International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
20	Dr. Dinesh Goyal	Proceedings of the Third International Conference on Information Management and Machine Intelligence: ICIMMI 2022		International Conference on Information Management & Machine Intelligence	ICIMMI 2022	International	9781450399937	Association for Computing Machinery, NY, USA
21	Dr. Krati sharma	Contemporary Writing in English: Themes, Genres and Narrative Techniques				International	9788196565527	Empyrean Publishing House
22	Shefali Parihar		A review paper on "IOT", it's smart applications, challenges, & related future technologies	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
23	Neeraj Bhardwaj		Use of IOT in Covid-19 and future pandemics: Case study	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
24	Sumit Kumar		Performance optimization of request and response time of client server communication using IOT based node to node server with NODEMCU	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

25	Dr. Rekha Jain		Development of novel architecture to improve accuracy for signature verification	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
26	Dr. Sandeep Kr. Sharma		A chronological review of advanced metering infrastructure	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
27	Dr. Shruti Thapar		A Review: Study About Routing Protocol of MANET	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
28	Dr. Rakhi Mutha		Digital asset management using block chain	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
29	Dr. Sandeep Kumar Sharma		Cellular automata base grid altitude imaging technology for erection of digital X-ray images	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

30	Purushottam L. Bhari		An intelligent educational system driven using ANN	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
31	Muskan Kumari		Impact of Novel Machine Learning Approaches on Intrusion Detection System	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
32	Vikram Khandelwal		Customer churn prediction in banking sector using PCA with machine learning algorithms	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
33	Rajendra Singh		Determination of the total harmonics distortion in solar system at low load center	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
34	Dr. Bhanu Pratap		Mathematical modeling of rigid diaphragm geometry in MEMS pressure sensor	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

35	Udit Mamodiya		A Novel Approach for an Efficient and Secure Image Identity-Based Signature Computing System	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
36	Udit Mamodiya		Internet of thing uses in materialistic Ameliorate farming through AI	Recent Advances In Sciences, Engineering Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
37	Dr. Bhanu Pratap		Recent advancement in graphene piezoresistive pressure sensor and its future prospective - A review	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
38	Dr. Dinesh Goyal		A comparative study on face recognition using deep learning	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
39	Dr. Priya Mathur		AI based model for evaluating the thermophysical characteristics of nanofluids: Review	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

40	Dr. Dinesh Goyal		Rest API: Data Retrieval and Applications	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
41	Dr. Priya Mathur		Role of dissipative heat on MHD flow past a thin slit with an interaction of thermal radiation	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
42	Dr. Gautam Singh		Solar energy conversion technologies and research prospects in dye sensitized solar cell	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
43	Dr. Dinesh Goyal		Review of modern web application cybersecurity risks and counter measures	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
44	Dr. Mukesh Chandra		The effective role of ions and cloud microphysics in electrification of clouds	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

45	Dr. Sama Jain		The Indian standpoint of smart cities through green technology: A review	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
46	Dr. Aisha Rafi		Review of efficiency improvement approaches of IN GAP based tandem solar cell	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
47	Rekha Rani Agarwal		P-nitro phenol as pollutant degrade by photo catalyst using semiconductor ZnO and H ₂ O ₂	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
48	Dr. Bhanu Pratap		Dynamic mechanical analysis of zinc oxide and hydroxyapatite particulate filled dental restorative composite materials	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
49	Rahul Gupta		Digital video watermarking deploying wavelet transformation function & orthogonal component analysis	Recent Advances In Sciences, Engineering , Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

50	Dr. Dinesh Goyal	Proceedings of Recent Advances In Sciences, Engineering, Information Technology & Management		Recent Advances In Sciences, Engineering, Information Technology & Management	Convergence 2022	International	15517616	AIP Conference Proceedings
51	Dr. Budesh Kanwar	Cloud Computing A guide for thinking human				National	9789355154682	Book Rivers
52	Dr. Dinesh Goyal	Empowering Artificial Intelligence Through Machine Learning: New Advances and Applications				International	9781771889308	CRC Press
53	Dr. Krati sharma	Contemporary Writing in English: Themes, Genres and Narrative Techniques	On the Wings of Life: Women Writing Womanhood			International	9788196565527	Empyrean Publishing House
54	Dr. Sonia Kaur Bansal	Research Phenomenon	Online Classes: Needs and Challenges			International	9789393166265	Social Research Foundation
55	Dr. Pankaj Rahi	An Open-Source Data Fabric Platform	An Open-Source Data Fabric Platform: Features, Architecture, Applications, and Key Challenges in Public Healthcare Systems			International	9783111000886	De Gruyter
56	Dr. Sandeep Gupta		Electrochemical Sensor for Ultra-Sensitive Detection of Lead (II) Ions in Water Using Na ₃ BiO ₄ -Bi ₂ O ₃ Mixed Oxide Nanostructures	MDPI Engineering Proceedings	RAISE-2023	International	26734591	MDPI Proceedings



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

57	Dr. Ashish Laddha		Model Prediction and Sliding Mode-based Controlling of the Cuk DC-DC Converter	10th IEEE Power India International Conference	PIICON-2022	International	9781665459303	IEEE Xplore
58	Dr. Pankaj Rahi		Medical Image Fusion Solid Works Supporting Multiple Techniques with Feature-Level Transforms	International Conference on Sustainable Computing and Data Communication Systems	ICSCDS 2023	International	9781665491990	IEEE Xplore
59	Dr. Budesh Kanwar		Case Machine Learning Experience into Modelling and Simulation to Improve the Efficiency of Construction Engineering Process Management	International Conference on Advance Computing and Innovative Technologies in Engineering	ICACITE-2022	International	9781665437905	IEEE Xplore
60	Dr. Budesh Kanwar		Implementation of Machine Learning Techniques for predicting Credit Card Customer action	International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems	ICSES-2022	International	9781665474139	IEEE Xplore
61	Dr. Budesh Kanwar		Integration of A-I in implementation of Wire-less Webbing: A detailed Review	International Conference on Artificial Intelligence and Smart Communication	AISC-2023	International	9798350322309	IEEE Xplore



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

62	Udit Mamodiya		Evaluating AI System Performance by Recognition of Voice during Social Conversation	5th International Conference on Contemporary Computing and Informatics	IC31-2022	International	9798350 398274	IEEE Xplore
63	Udit Mamodiya		Investigating the Role of Image Processing to Identify Pattern for Industrial Automation	International Conference on Advance Computing and Innovative Technologies in Engineering	ICACITE-2023	International	9781665 437899	IEEE Xplore
64	Dr Prince Dawar	Gandhi Across Disciplines	Racial Conflict			International	9789390 692323	MITTAL PUBLICATIONS
65	Dr. Amit Shrivastava	Solar Energy:Advancements and Challenges	Synthesis and Characterization of Botanical Dye-Sensitized Solar Cell (DSSC) Based on TiO ₂ Using Capsicum Annuum and Coriandrum Sativum Extracts			International	9788770 227032	River Publishers
66	Dr. Dinesh Goyal	Special Issue on: Advances in Secure, Smart and Intelligent Technology based systems				International	9720529	Taru Publications (JDMSC)
67	Dr. Dinesh Goyal	Special Issue on: Advancements in Mathematics and Optimization Techniques in Technology & Business				International	9720529	Taru Publications (JOIS)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

68	Dr. Dinesh Goyal	Current Research Trends in Secure Computer Vision, IoT and Machine Learning				International	09720529	Taru Publications (JDMSC)
69	Dr. Dinesh Goyal	Mathematical Modelling for Intelligent Systems and Its Real-Time Applications				International	23191953	Taru Publications (JIM)
70	Dr Prince Dawar	Handbook of Research on Cybersecurity Issues and Challenges for Business and FinTech Applications	Perceived Cyber Security Challenges in Adoption and Diffusion of FinTech Services in India			International	9781668452844	IGI Global Publication
71	Dr Prince Dawar	Cybersecurity Issues, Challenges, and Solutions in the Business World	Cybersecurity as a Digital and Economic Enabler: Way Forward for Developing Economies			International	978166845827	IGI Global Publication
72	Dr. Dinesh Goyal	Empowering Artificial Intelligence Through Machine Learning				International	9781003055129	Apple Academic Press
73	Dr. Dinesh Goyal	Cyber-Physical Systems and Industry 4.0: Practical Applications and Security Management Hardcover				International	9781003129790	Apple Academic Press
74	Dr. Priya Mathur	Recent Advances in Computer Science and Communications	Application Of Data Science Over Iot & Its Security Approaches			International	26662558	Bentham Science Publishers



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

75	Dr. Dinesh Goyal		Internet of thing uses in materialistic ameliorate farming through AI	Recent Advances in Sciences, Engineering , Information Technology & Management	Convergence 2022	International	9780735445390	AIP Conference Proceedings
76	Dr. Dinesh Goyal		Rest API: Data retrieval and applications	Recent Advances in Sciences, Engineering , Information Technology & Management	Convergence 2022	International	9780735445390	AIP Conference Proceedings
77	Dr. Dinesh Goyal		Review of Modern Web Application Cyber Security and Counter Measures	Recent Advances in Sciences, Engineering , Information Technology & Management	Convergence 2022	International	9780735445390	AIP Conference Proceedings
78	Dr. Dinesh Goyal		A Study on E-Health Infrastructure in Rural India	Recent Advances in Sciences, Engineering , Information Technology & Management	Convergence 2022	International	1929919304	IOP SCIENCE
79	Dr. Dinesh Goyal		IoT, Enabling Technologies, and Sensor Node Deployment Pattern in WSN	Recent Advances in Sciences, Engineering , Information Technology & Management	Convergence 2022	International	74417455	IOP SCIENCE



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

80	Dr. Megha Gupta		A Hybrid Graphical Password Technique for Mobile Data Security Based on Direction	Recent Advances in Sciences, Engineering , Information Technology & Management	Convergence 2022	International	1910519129	IOP SCIENCE
81	Dr. Dinesh Goyal		Proceedings of 5th International Conference Convergence 2022 Recent Advances in Sciences, Engineering, Information Technology & Management	Recent Advances in Sciences, Engineering , Information Technology & Management	Convergence 2022	International	9780735445390	AIP Conference Proceedings
82	Dr. Budeh Kanwer		Comprehensive Study of Implementation of Machine Learning in Military	Recent Advances in Sciences, Engineering , Information Technology & Management	Convergence 2022	International	9781665434188	AIP Conference Proceedings
83	Dr. Priya Mathur		Enhancing refrigeration system efficiency by the use of nano refrigerants/ nano lubricants: A comprehensive review	Recent Trends In Science And Engineering	Convergence 2021	International	15517616	AIP Conference Proceedings
84	Dr. Dinesh Goyal	Recent Advancement in Computational Intelligence Paradigms in Cloud Security				International	9720529	Taylor & Francis
85	Dr. Budesh Kanwar	Research Methodology				National	109355155905	Book Rivers



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

86	Udit Mamodiya		SA based Optimization of Controller Parameters for Crystallization Unit of Sugar Factory	6th International Conference on Trends in Electronics and Informatics	ICOEI-2022	International	978166548328522	IEEE Xplore
87	Mohit Bajpai	Emerging Trends in Engineering and Technology				National	9789393502452	Integrated Publications
88	Dr. Ritu Soryan	Universal Human Values and Professional Ethics				National	9789350147467	S.K.KATARIA & SONS
89	Dr. Omprakash Sikhwal	Generalization of Fibonacci & Fibonacci-Type Sequences				International	9783330650657	Scholars' Press
90	Dr. Dinesh Goyal	Handbook on Intelligent Healthcare Analytics: Knowledge Engineering with Big Data				International	9781119792536	Wiley Online Library
91	Dr. Rekha Jain	Automatic Text Summarization of Hindi Text Using Extractive Approach				International	44694477	IOP SCIENCE
92	Dr. Dinesh Goyal	Computational Intelligence for COVID-19 and Future Pandemics	Transfer Learning-Based Economical and Rapid COVID-19 Detection Using X-Rays Images			International	978981163783	Springer



List of IPR Registration

S. No.	Application No.	Applicant name	Affiliation	TITLE OF INVENTION	Status	Link
1	381906-001	Dr. Ajay Maurya	PIET, Jaipur	Machine Learning-Based Energy Efficient Dehumidifier	26-05-2023	https://drive.google.com/file/d/1e9hgaoh9ki7a0sclop0bbbpa_8_s5plf/view?Usp=drive_link
2	372899-001	Dr. Pankaj Rahi	PIET, Jaipur	Internet Of Things Based Barrier For Crowd Management	27-01-2023	https://drive.google.com/file/d/16zya-gcgydoktpji-V-u2htxgmthc7uv/view?Usp=drive_link
3	6261032	Dr. Budesh Kanwar	PIET, Jaipur	Barcode Scanning Device	08-02-2023	https://www.registered-design.service.gov.uk/find/6261032

Patent Published

S. No.	Application No.	Applicant name	Affiliation	TITLE OF INVENTION	Status
1	202241025599	Dr. Rakhi Mutha	PIET, Jaipur	A Data Processing Device For Electric Vehicle Based On iot	Published (2022)
2	202022100016	Mr. Udit Mamodiya	PIET, Jaipur	Intelligentes Iot-Gerät Zur Automatisierung Von Fingerabdrücken Durch Maschinelles Lernen Und Statistische Nutzlast-Fingerabdrücke	Published (2022)
3	202022101961	Mr. Udit Mamodiya	PIET, Jaipur	Intelligentes System Zur Steuerung Von Strassentransporten Zur Abfertigung Von Krankenwagen Auf Der Basis Von Iot Und Künstlicher Intelligenz	Published (2022)
4	202211005093	Dr. Priyanka Kaushik	PIET, Jaipur	Method For Cursor Mention Control Calibration And Object Selection Using Deep Learning	Published (2022)
5	202211022102	Dr. Priyanka Kaushik	PIET, Jaipur	Systems And Methods For Monitoring And Diagnostics Of Cyber/Network Security Remotely Using Machine Learning Feature	Published (2022)
6	202211023593	Dr. Budesh kanwar	PIET, Jaipur	Data Science Based Machine Learning Model On Economic Applications	Published (2022)
7	202211039557	Dr. Rakhi Mutha	PIET, Jaipur	Identification And Mitigation Of Attacks In Wireless Sensor Network	Published



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

				Using Trust Based Blockchain Mechanism	(2022)
8	202211059380	Mr. Udit Mamodiya	PIET, Jaipur	System & Method For Intelligent Virtual Stock Trading And Management Using Machine Learning Approach	Published (2022)
9	202211060618	Dr. PANKAJ RAHI	PIET, Jaipur	An Intelligent Management System For Foul Detection And Performance Analysis In Football Matches Using Artificial Intelligence With Machine Learning Techniques	Published (2022)
10	202211060618	Dr. Ajay Maurya	PIET, Jaipur	An Intelligent Management System For Foul Detection And Performance Analysis In Football Matches Using Artificial Intelligence With Machine Learning Techniques	Published (2023)
11	202211062261	Mr Parv Sharma	PIET, Jaipur	An Intelligent System And Method For Autonomous Sunlight Reflector And Moisture Level Indicator With Nutrient Provider	Published (2022)
12	202211062722	Dr. Dinesh Goyal	PIET, Jaipur	An Intelligent System For Peer-To-Peer Wireless Power Transfer Among Ubiquitous Devices	Published (2022)
13	202211062722	Mr. Udit Mamodiya	PIET, Jaipur	An Intelligent System For Peer-To-Peer Wireless Power Transfer Among Ubiquitous Devices	Published (2022)
14	202211065546	Mr Deepak Moud	PIET, Jaipur	Automatic Signature Verification To Maintain Social Distancing	Published (2022)
15	202211066190	Dr. Devesh Kumar Bandil	PIET, Jaipur	An Artificial Intelligence Based System For Providing Empirical Investigation Of The Determinants Of Corporate Capital Structure Decisions And Method Thereof	Published (2022)
16	202211067216	Mr Rahul Gupta	PIET, Jaipur	Reduced Switch Multilevel Inverter For Improved Power Quality Based On Solar Photovoltaic Systems	Published (2022)
17	202211067502	Dr Shruti Thapar	PIET, Jaipur	System And Model For Development Of Energy Efficient Routing Protocol For Wireless Sensor Networks For Enhancement Of Sensor Node And Battery Lifetime	Published (2022)
18	202211067504	Dr Purushottam Bhari, Dr Uday Pratap Singh, Dr Shruti Thapar, Ritu Shukla	PIET, Jaipur	System And Model For Development Of Energy Efficient Routing Protocol For Wireless Sensor Networks For Enhancement Of Sensor Node And Battery Lifetime	Published (2022)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

19	202211067851	Ms Alka Rani	PIET, Jaipur	Iot Based Virtual Doctor	Published (2022)
20	202211068998	Mr. Sudhanshu Tiwari	PIET, Jaipur	An Intelligent System And Method For Smart Cities To Provide Parking Solutions By Leasing Out Personal And Commercial Parking Spaces Using Artificial Intelligence	Published (2022)
21	202211068998	Mr. Udit Mamodiya	PIET, Jaipur	An Intelligent System And Method For Smart Cities To Provide Parking Solutions By Leasing Out Personal And Commercial Parking Spaces Using Artificial Intelligence	Published (2022)
22	202211069267	Mr. Vivek Saxena	PIET, Jaipur	Security Improvement In Storage Of Dockers Containers On Cloud Server	Published (2022)
23	202211069267	Dr Purushottam Bhari, Dr Uday Pratap Singh, Vivek Saxena, Dr Anil Kumar, Dr Deepika Saxena	PIET, Jaipur	Security Improvement In Storage Of Dockers Containers On Cloud Server	Published (2022)
24	202211070247	Ms Shikha Gautam	PIET, Jaipur	Qr Based Automated System For The Collection & Donation Of Residuals Medicine Stocks	Published (2022)
25	202211070762	Dr. Budesh Kanwar	PIET, Jaipur	Enhancement In Navigation System With Verbal Briefing And Short Video Of Important Destinations	Published (2022)
26	202211074981	Mr. Udit Mamodiya	PIET, Jaipur	Development Of An Intelligent Transistor System For Smart Cities To Provide Commercial Parking Spaces Using Artificial Intelligence And Machine Learning Techniques	Published (2022)
27	202231005248	Mr. Udit Mamodiya	PIET, Jaipur	Intelligent System For Automatic Outdoor Street Lighting Fault Detection And Management System Based On Iot And Machine Learning	Published (2022)
28	202231062750	Anurag Anand Duvey	PIET, Jaipur	Development Of A Smart Vehicle Hornmanagement System Based On Artificial Intelligence And Machine Learningfor Noise Pollution Control	Published (2022)
29	202231062750	Dr. Pankaj Rahi	PIET, Jaipur	Development Of A Smart Vehicle Horn Management System Based On Artificial Intelligence And Machine Learning For Noise Pollution Control	Published (2022)
30	202241020511	Mr Udit Mamodiya	PIET, Jaipur	Integrated Library Management System For Various Public And Private Institutions Based On Iot Sensor	Published (2022)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

31	202241026520	Mr Udit Mamodiya	PIET, Jaipur	Intelligent System For Automatic Penalty On Traffic Rule Violations Based On Blockchain And Machine Learning	Published (2022)
32	202241042430	Mr. Udit Mamodiya	PIET, Jaipur	An Intelligent System And A Method For Monitoring Laundry Machine Operations Using Machine Learning For Analysis Of Acoustic Transducer Signal Information	Published (2022)
33	202241051919	Mr. Udit Mamodiya	PIET, Jaipur	An Intelligent Method For Defect Recognition In Additive Manufacturing Using Image Processing Based On Iot & Ai	Published (2022)
34	202241054495	Mr. Udit Mamodiya	PIET, Jaipur	A Smart Management System For Controlling Medical Robot Beds For Preventing Bedsores Using Artificial Intelligence And Machine Learning	Published (2022)
35	202241065504	Dr. Pankaj Rahi	PIET, Jaipur	A Smart Evaluation Method Of The Effect Of Economic Development On Crypto-Currency Using Machine Learning Techniques	Published (2022)
36	202311008390	Dr Pankaj Rahi	PIET, Jaipur	End-User Meaningless Unpronounceable One Time Password (Emu-Otp) With Dynamic One-Time Password Virtual Keyboard	Published (2023)
37	202311034721	Dr. Pankaj Rahi	PIET, Jaipur	Development Of Machine Learning Based Approach To Predict Charging Demand For Electric Vehicles	Published (2023)
38	202341023255	Dr. Pankaj Rahi	PIET, Jaipur	∆ An Intelligent System & Method For Providing Security In Iot Based On Quantum Cryptography	Published (2023)
39	202211060618 A	Anurag Anand Duvey	PIET, Jaipur	An Intelligent Management System For Foul Detection And Performance Analysis In Football Matches Using Artificial Intelligence With Machine Learning Techniques	Published (2022)
40	372899-001	Dr Pankaj Rahi	PIET, Jaipur	Iot Based Crowd Management System	Published (2023)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Poornima Business Incubation Centre Details of incubates Turned up into Start-ups

S.No.	Startup Name	Student Name	Phone number	Mail id	Date of Registrati on	Address	Reg.
1	Book of Youth	Priyanshi Goyal	9461233742	2020pietadpriyanshi39@poornima.org	20/3/2022	Poornima Institute of Engg. & Tech., ISI-2, Sitapura , Jaipur 302022	UDYAM-RJ-17-0144672
2	Aerophantom	Rahul Sharma	9509206534	2020pgicsrahul63@poornima.org	28/9/2022	71, Sarangpura, Badke Balaji, Ajmer Road, Jaipur 302026	UDYAM-RJ-17-0233168
3	V-gthr	Dhruv Sharma	9079907146	2020pietaddhruv13@poornima.org	30/4/2023	C 203, Manglam Appartmrnt, Pragati Nagar, Kotra, Ajmer 305001	UDYAM-RJ-17-0257225
4	PIE Star Interactive Studio	Vikash Sharma	9214993678	2021pietadparv034@poornima.org	15/5/2023	151A G2, Anand Sagar, Dholai, Krishna Sarovar, Jaipur 302020	UDYAM-RJ-17-0261413



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET Faculty Inside/ Outside Participation:

Number of teachers undergoing online/face-to-face Faculty development Programmes (FDP) during the year(Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.)

National / International Workshops / FDPs / STTPs Attended							
S.No.	Faculty Name	Designation	Type of Event	Title	Organizing Institute	Date of Event	No. of Days
1	Mr. Arvind Mathur	Teaching Assistant	FDP	NPTEL-AICE Sponsored 12 weeks Faculty Development Programme on Problem solving through programming in C	Indian Institute of Technology, Kharagpur	January-April 2023	12 week
2	Mr. Sharad Shrivastava	Assistant Professor	FDP	NPTEL-AICTE Sponsored 12 week Faculty Development Programme on Automation in Manufacturing	Indian Institute of Technology, Madras	July-October 2022	12 week
3	Mr. Sharad Shrivastava	Assistant Professor	FDP	NPTEL-AICTE Sponsored 12 week Faculty Development Programme on Operations Management	Indian Institute of Technology, Roorkee	January-April 2023	12 week
4	Mr Ram Mohan	Assistant Professor	FDP	NPTEL-AICTE Sponsored 12 week Faculty Development Programme on Automation in Manufacturing	Indian Institute of Technology, Madras	July- Oct 2022	12 week
5	Dr. Krati Sharma	Associate Professor	FDP	NPTEL-AICTE Sponsored 12 week Faculty Development Programme on Literature and life	IIT Madras	Jan-April 2023	12 Week
6	Dr. Mukesh Chandra	Professor	FDP	NPTEL-AICTE Sponsored 12 week "Atomic and Molecular Physics	NPTEL	January-April 2023	12 Week
7	Dr. Krati Sharma	Associate Professor	FDP	NPTEL-AICTE Sponsored 8 weeks Faculty Development Programme on Developing Personality and Soft Skills.	IIT Kanpur	July-September 2022	8 week
8	Dr Sonia Kaur Bansal	Professor	FDP	Coursera Certificate Course on Get Interactive: Practical Teaching with Technology	Coursera (University of London with Bloomsbury Learning Exchange)	July 18,2022	6 Week



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

9	Dr. Rekha Rani Agarwal	Associate Professor	ATAL FDP	Advances in Infrastructure Interventions for Safe Storage, Handling and Transportation of Petroleum Products	MNIT, Jaipur	January 30- February 10, 2023	Two week
10	Dr. Shivanshi	Associate Professor	FDP	AICTE Recognized Faculty Development Programme (online) on Making Villages Smart Conducted by Civil Engineering Department, NITTTR, Chandigarh	NITTTR, CHANDIGARH	13 Feb to 17 Feb 2023	One week
11	Dr. Ashish Laddha	Associate Professor	FDP/STTP	Advanced Optimization Techniques and hands-on with MATLAB/SCILAB (AOT 2022)	Jointly organized by Electronics & ICT Academies of MNIT Jaipur, NIT Patna, and IIITDM Jabalpur	8 Aug-19 Aug 2022	10 days
12	Dr. Ashish Laddha	Associate Professor	Advanced FDP	AICTE-ATAL IDEA Lab Advanced Faculty Development Program (Hands on Training) on Electronic System Design for Health Care	VIAT Campus, Centre for Post Graduate Studies, Muddenahalli, Chikkaballapura, Bangalore (Visvesvaraya Technological University, Belagavi)	20 Feb- 25 Feb 2023	6 days
13	Ms. Shikha Gautam	Assistant Professor	FDP	Empowering Research & Statistical Analysis	NITTTR, Chennai.	25 July - 29 July 2022	One week
14	Ms. Shikha Gautam	Assistant Professor	FDP	Applications of Computer vision Using Deep Learning	Seshadri Rao Gudlavalleru Engineering College, Andhra Pradesh	20 Feb - 25 Feb 2023	6 days
15	Ms. Shikha Gautam	Assistant Professor	FDP	Applications of Neural Network and Machine learning	AICTE MODROB Sponsored Neural Network and Deep Learning Lab, PIET, Jaipur	19 Jan - 25 Jan 2023	7 days



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

16	Mr. Rajendra Singh	Assistant Professor	STTP	Recent Trends of Machine Learning Applications in Grid Integrated Electric Vehicles	Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur	31 Jan. - 04 Feb. 2023	5 days
17	Dr. Uday Pratap Singh	Associate Professor	FDP	"Recent Trends in Computer Science and Communication Technology"	Arya Institute of Engineering Technology and Management,	13 Feb-17 Feb 2023	5 days
18	Mr. Rajendra Singh	Assistant Professor	Workshop	Application of Machine Learning and Artificial Intelligence in Research and Innovations (IWMLAI-2023)	regional College, jaipur	2 May- 6 May 2023	5 days
19	Ms Alka Rani	Assistant Professor	FDP	Professional Development Programme on Internet of Things under the aegis of Ministry of Education, Government of India	NITTR, Chennai	25 Jul-29 Jul 2022	One week
20	Dr. AJAY MAURYA	Associate Professor	FDP	FDP on Mobile Application Development using Android	NITTTTR, Chandigarh	20 Mar-24 Mar 2023	5 days
21	Dr.Pankaj Rahi	Associate Professor	FDP	Societal Applications of Machine Learning	Shri Vishnu Engineering College for Women (Autonomous), Bhimavaram	26 Dec-30 Dec 2022	5 days
22	Mr. Arvind Mathur	Teaching Assistant	FDP	Mobile application development using Android	NITTTTR Chandigarh	20 Mar - 24 Mar 2023	One week
23	Dr. Budesh Kanwer	Professor	FDP	Five Days Faculty Development Programme on "The Trends, Prospects and Perspective using AI, ML, DL, Big Data, Cloud and Parallel Computing	Department of Computer Science & Engineering, ARYA Institute of Engineering Technology & Management Jaipur	7 Nov- 11 Nov 2022	5 days
24	Dr. Priya Mathur	Professor	FDP	IWAMMES-2023	SKIT Jaipur	18 Apr- 22 Apr 2023	5 days
25	Ms Alka Rani	Assistant Professor	FDP	International Conference on Recent Advancements in Computer Science and Communication Technology	Arya Institute of Engineering Technology and Management,	27 Apr-29 Apr 2023	3 days



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

26	Dr. Mukesh Chandra	Professor	FDP	Professional Development Programme on NBA Process	NITTTR, Chennai	25 Jul- 27 Jul 2022	3 days
27	Dr. Budesh Kanwar	Professor	FDP	3 days of Faculty Development Program on ETHICAL HACKING & CYBER SECURITY	UPFLAIRS PVT. LTD.	3 Nov-5 Nov 2022	3 days
28	Mr. Sharad Shrivastava	Assistant Professor	FDP	Two Days Online Faculty Development Program on Electric Vehicles Opportunities and Challenges	Jaipur Engineering College, Jaipur	16 Dec-17 Dec 2022.	2 days
29	Mr. Ram Mohan	Assistant Professor	FDP	Two Days Online Faculty Development Program on Electric Vehicles Opportunities and Challenges	Jaipur Engineering College, Jaipur	16 Dec-17 Dec 2022.	2 days
30	Dr. Budesh Kanwer	Professor	FDP	"Emerging Trends in Computational Intelligence with Hands on Session [2022]"	CS Department , Manipal University	19 Dec- 23 Dec 2022	2 days
31	Dr. Mukesh Chandra	Professor	Workshop	IP Awareness/Training program	NIPAM	08-Feb-23	1 Day
32	Dr. Aisha rafi	Associate professor	FDP	NPTEL-AICTE Sponsored 12 week Faculty Development Programme on Constrained and Unconstrained Optimization	Poornima Institute of Engineering & Technology, Jaipur	January-April 2023	12 weeks
33	Mr.Mohnish Sachdeva	Assistant Professor	FDP	Development Program on Applications of Neural Network and Machine learning	Poornima Institute of Engineering & Technology, Jaipur	19 Jan-25 Jan 2023	7 days
34	Dr. Pankaj Rahi	Associate Professor	FDP	Development Program on Applications of Neural Network and Machine learning	Poornima Institute of Engineering & Technology, Jaipur	19 Jan-25 Jan-2023	7 days
35	Mr.Sanjeev Rishi	Technical Assistant	FDP	Skill Development program	Poornima Institute of Engineering & Technology, Jaipur	04 Aug-10 Aug 2022	7 days
36	Mr. Sharad Shrivastava	Assistant Professor	FDP	Seven Days Offline Faculty Development Programme on Reverse Engineering for Product Design using CAD	Poornima Institute of Engineering & Technology, Jaipur	1 Sep -7 Sep 2022	7 days
37	Ms. Shivangi Khandelwal	Assistant Professor	FDP	Applications of Neural Network and Machine learning	Poornima Institute of Engineering & Technology, Jaipur	19 Jan - 25 Jan 2023	6 days
38	Ms. Shivangi Khandelwal	Assistant Professor	FDP	Python Programming A-Z	Poornima Institute of Engineering & Technology, Jaipur	30 Jan -04 Feb 2023	6 days



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

39	Ms. Shaifali Khandelwal	Assistant Professor	FDP	Applications of Neural Network and Machine learning	Poornima Institute of Engineering & Technology, Jaipur	19 Jan - 25 Jan 2023	6 days
40	Ms Alka Rani	Assistant Professor	FDP	Amazon Web Services	Bangalore Institute of Technology, Bangluru	22 Aug-27 Aug 2022	6 days
41	Ms Shaifali Khandelwal	Assistant Professor	FDP	Python Programming A-Z	Poornima Institute of Engineering & Technology, Jaipur	30 Jan -04 Feb 2023	6 days
42	Mr. Sanjeev Rishi	Assistant Professor	FDP	Development program On reverse Engineering for product DesginUsing CAD	Poornima Institute of Engineering & Technology, Jaipur	01 Sep -07 Sep 2022	6 days
43	Dr. Ashish Laddha	Assistant Professor	FDP/STTP	ISTE Sponsored Five Days Offline Faculty Development Programme on Advanced Tools and Techniques for Quality Research Analysis & Writing	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days
44	Dr. Rekha Rani Agarwal	Associate professor	FDP	ISTE Sponsored Five Days Offline Faculty Development Programme on Advanced Tools and Techniques for Quality Research Analysis & Writing	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days
45	Mr. Arvind Mathur	Teaching Assistant	FDP	ISTE Sponsored Five Days Offline Faculty Development Programme on Advanced Tools and Techniques for Quality Research Analysis & Writing	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days
46	Dr. Rajiva Ranjan	Associate Professor	FDP	ISTE Sponsored Five Days Offline Faculty Development Programme on Advanced Tools and Techniques for Quality Research Analysis & Writing	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days
47	Mr. Sharad Shrivastava	Assistant Professor	FDP	ISTE Sponsored Five Days Offline Faculty Development Programme on Advanced Tools and Techniques for Quality Research Analysis & Writing	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

48	Dr. Bhanu Pratap	Associate Professor	FDP	Faculty Development Programme (offline) on Advanced Tools & Techniques for Quality Research Analysis & Writing" by First Year Department, PIET	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days
49	Dr. Aisha rafi	Associate Professor	FDP	Faculty Development Programme (offline) on Advanced Tools & Techniques for Quality Research Analysis & Writing" by First Year Department, PIET	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days
50	Mr. Ram Mohan	Assistant Professor	FDP	Faculty Development Programme (offline) on Advanced Tools & Techniques for Quality Research Analysis & Writing" by First Year Department, PIET	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days
51	Dr Pankaj Rahi	Associate Professor	FDP	Artificial intelligence Machine learning and deep learning	Poornima Institute of Engineering & Technology, Jaipur	26 Sep-30 Sep 2022	5 days
52	Dr. Sama Jain	Professor	FDP	Faculty Development Programme (offline) on Advanced Tools & Techniques for Quality Research Analysis & Writing" by First Year Department, PIET	Poornima Institute of Engineering & Technology, Jaipur	28 Mar-1 Apr2023	5 days
53	Mr.Sanjeev Rishi	Assistant Professor	FDP	Development progarm on IoT based product development	Poornima Institute of Engineering & Technology, Jaipur	13 Jul-15 Jul 2022	3 days
54	Mr.Sharad Shrivastava	Assistant Professor	FDP	Three Days Offline Ideation workshop	Poornima Institute of Engineering & Technology, Jaipur	21 Sep-23Sep 2022	3 days
55	Dr. Pankaj Rahi	Associate Professor	FDP	Python Programming A-Z	Poornima Institute of Engineering & Technology, Jaipur	30 Jan -04 Feb 2023	6 days
56	Dr. Uday Pratap Singh	Associate Professor	FDP	Artificial intelligence & Cyber Security with hands-on Training	Greater Noida Inst. Of tech	05-09 June 2023	5 days



Lectures by Industrial/ Academic Experts Details Total Date Wise Session 2022-23

Sr. No.	YEAR	Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1. Soft Skills					
1	2022- 23	A Mental Awareness Session on the Theme "Nurturing Mental Health Well Being: Strategies for Resilience and Balance"	6th April, 2023	280	Department of Applied Science, PIET
2	2022- 23	Soft Skill Session on A Positive Mind Set Brings Positive things	9th December 2022	290	Department of Applied Science, PIET
3	2022- 23	Motivational Talk on Leadership skills and Team Management by Mr. Paresh Gupta	3rd March 2023	430	Department of Applied Science, PIET
4	2022- 23	A Leadership Talk by (RETD.) SQUADRON LEADER VIBHUTI MANGAL	12th April , 2023	210	Department of Applied Science, PIET
5	2022- 23	A Leadership Talk by Dr. Nisha Pandey	28th April, 2023	190	Department of Applied Science, PIET
6	2022- 23	A Motivational Talk on You are the Torchbearer by Ms. Neeta Boochra	15th March , 2023	184	Department of Applied Science, PIET
7	2022- 23	Soft Skill Session on Time Management and Personality Development by Mr. Arun Kumar	2nd May, 2023	172	Department of Applied Science, PIET
8	2022- 23	Soft Skill Workshop on "Enriching Human Life Through Power of Solitude" in association with Shri Mataji Nirmala Devi Sahaja Yoga Trust	24th April , 2023	186	Department of Applied Science, PIET
		Dem.			



2. Language and Communication Skills

1	2022-23	Speech Competition on "One World, One Family, One Future"	18th may,2023	21	Literary Club, Students' Council, PIET
2	2022-23	A Book Review Competition	19th June,2023	25	Literary Club, Students' Council, PIET
3	2022-23	Expert Talk on Life & Communication Skills Development by Mr. Shrikant Gupta	9th November, 2022	415	Literary Club, Students' Council, PIET

3. Life Skills (Yoga, Physical Fitness, Health and Hygiene, Self Employment and Entrepreneurial skills)

1	2022-23	DEMONSTRATIVE SESSION ON SELF DEFENCE BY NSDF	16th December, 2022	81	WISE Club, Students' Council ,PIET
2	2022-23	SESSION ON WOMEN EMPOWERMENT	8th May, 2023	22	WISE CLUB, Students' Council, PIET
3	2022-23	Entrepreneurship Online Session on "ENTREPRENEURSHIP The Real World, challenges & The Road Ahead" by Mr. Raghav Totla	06th February,2023	140	Department of Applied Science, PIET
4	2022-23	Entrepreneurship Session on "How to Become Entrepreneur" by Ms. Meeta Mathur	11th March,2023	80	Department of Applied Science, PIET
5	2022-23	Entrepreneurship Session by Mr. Rahul Sharma	15th March, 2023	100	PIIC



6	2022-23	Session on Empowering Minds and Nurturing Mental Wellness Together for Women	16th May, 2023	27	WISE CLUB, Students' Council, PIET
7	2022-23	Workshop on Entrepreneurship Skills, Attitude and Behavior Development	22nd February, 2023	50	PIIC and Department of AI and DS, PIET
4. Awareness of Trends in Technology					
1	2022-23	ONE DAY SEMINAR Based on Awareness of Trends in Technology : INNOVATION IN GAME DEVELOPMENT USING PYTHON	05, May 2023	81	Institution Innovation Council (IIC) & PIET
2	2022-23	Three Days Hands based on Awareness of Trends in Technology : Workshop on Cloud Computing	17th - 19th, MAY, 2023	48	Institution Innovation Council (IIC) & PIET
3	2022-23	Three Days workshop based on Awareness of Trends in Technology : Hands on PHP Database Connectivity	22nd -24th May 2023	90	Institution Innovation Council (IIC) & PIET
4	2022-23	SPECIAL LECTURE ON FUNCTIONAL DEPENDENCY & DATABASE NORMALIZATION	11-May-23	105	Department of AI and DS
5	2022-23	Session based on Awareness of Trends in Technology: SPECIAL LECTURE ON APPLICATION LAYER	25th May 2023	95	Department of AI and DS
6	2022-23	Session based on Awareness of Trends in Technology: AWS Campus Day Event on "DevOps & AWS Cloud"	3rd , December 2022	175	Department of AI and DS



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

7	2022-23	SIX DAYS WORKSHOP ON "INTERNET OF THINGS"	Wednesday, Thursday 23rd Nov to 24th Nov 2022, Monday, Tuesday 28th Nov to 29th Nov 2022 & Monday, Tuesday 19th to 20th Dec 2022.	90	Department of Computer Science and Engineering
8	2022-23	5 DAYS INDUSTRIAL WORKSHOP ON "DEVOPS VIRTUALIZATION"	12th - 16th, December 22	160	Department of Computer Science and Engineering



The institution has adequate facilities for teaching- learning. viz., classrooms, laboratories, computing equipment, etc.

- The college has been constructed following the principles of the Green Building concept, ensuring its eco-friendliness. The inclusion of cooling towers effectively lowers the temperature inside the building, creating a comfortable environment for students. Additionally, the college prioritizes natural lighting and ample air circulation, creating an organic and enriching atmosphere for academic pursuits.
- The classrooms within the college are not only spacious and well-built, but also heavily equipped with modern facilities. Among the twenty-seven classrooms, some are furnished with projectors, while others feature wireless microphones, sound systems, and marker boards. By utilizing natural light and air, the classrooms minimize electricity consumption, promoting a sustainable learning environment.
- The central library of the college is well-stocked with essential books related to the syllabus, as well as supplementary reference materials. Students are granted the opportunity to borrow books according to the established scheme and their individual requirements, facilitating their academic pursuits.
- In order to keep students updated with the latest research and findings, the college provides online resources that grant access to e-journals, e-magazines, and research papers. Additionally, students are encouraged to enhance their learning experience by watching NPTEL videos. To ensure easy access to the library's resources, the college allocates a dedicated lecture period for each class, allowing students to browse, read, and borrow books conveniently.
- The college offers Wi-Fi and LAN facilities to provide students with instant access to knowledge through the internet. This enables students to conduct academic research, clarify doubts, work on projects, and more. However, it is important to note that the internet access is monitored to ensure its appropriate usage for academic purposes.
- The laboratory is furnished according to statutory norms. Keeping the curriculum in mind, the laboratory is equipped with resources for necessary procedures designed to dispense the practical knowledge of students for a hands on experience. All safety measures are taken. Lab assistants are present during all sessions to provide necessary support. The labs are maintained in clean and hygienic manner.
- The department is equipped with an ample number of computers, granting teachers access to these technological resources. This enables seamless communication within and between departments, as well as between students and teachers, facilitating convenient accessibility. Moreover, all departmental laboratories are equipped with the necessary software applications as per the prescribed guidelines.
- In order to foster student engagement and active participation in various events, the institution offers several additional amenities such as a seminar hall, conference hall, and library. These facilities are provided with the intention of encouraging students to actively participate in all events, thereby aiding in their academic and career development by enhancing their skills.
- In order to enhance the quality of teaching and learning, the Institute provides various facilities such as LCD projectors, OHPs, and audio-visual equipment. These resources enable the conduction of webinars, promoting effective dissemination of knowledge. Additionally, the college boasts a digital library equipped with a high-speed internet connection of 100 Mbs and Wi-Fi facility. This digital library is extensively utilized by both students and faculty members for their academic and research endeavours.



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 and NBA

PIET Central Library

2022-2023

S.No	Subject	Title	VOL.	Remarks
1	CIV	340	5492	ENGINEERING
2	COMPUTER	1245	9071	
3	EC	737	5237	
4	EE	249	2039	
5	GEN	572	1105	Humanities
6	CHEMISTRY	126	905	
7	MATHS	294	2181	
8	ME	100	974	
9	PHY	85	926	
10	ENGLISH	186	1250	
Total		3,934	29,180	

S.No.	July to June	Total books added	Books issued	Books Returned
1	2022-23	451	9847	9634



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Journal and Magazine 2022-23

S.No.	Journal Title (Engineering Journals)	Branch	Indexed by
1	Journal of Network Security Computer Networks	Computer Science Engineering	MAT Journal
2	Journal of Image Processing and Artificial Intelligence	Computer Science Engineering	MAT Journal
3	Journal of The Institution of Engineers (India): Series B	All Branches	Scopus
4	IETE Journal of Research	Electronics and Telecommunication	Scopus
5	IETE Technical Review	Electronics and Telecommunication	Scopus
6	Indian Journal of Physics	First Year	Scopus
7	ICTACT Journal on Image and Video Processing	Computer Science Engineering	UGC
8	ICTACT Journal on Soft Computing	Computer Science Engineering	UGC
9	ICTACT Journal on Communication Technology	Computer Science Engineering	UGC
10	ICTACT Journal on Microelectronics	Computer Science Engineering	UGC
11	Intl. Jnl.of Advance in Engg. Science & Applied Mathematics	First Year	UGC
12	Journal of Human Values	First Year	Scopus
13	Journal of Entrepreneurship	General Engineering	Scopus
14	Indian Journal of Training & Development	General Engineering	NONE
15	Journal on Cloud Computing	Computer Science Engineering	Scopus
16	Journal on Mobile Applications & Technologies	Computer Science Engineering	NONE
17	Journal on Image Processing	Computer Science Engineering	NONE
18	Journal of Information & Optimization Sciences.	Computer Science Engineering	Web of Science
19	Journal of Statistics & Management Systems.	General Engineering	Web of Science
20	Journal of Discrete Mathematical Sciences & Cryptography.	Computer Science Engineering	Scopus
21	Journal of Interdisciplinary Mathematics .	First Year	Scopus
22	Journal of Dynamical Systems & Geometric Theories .	First Year	Web of Science



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

23	COLLNET Journal of Scientometrics & Information Mgmt.	General Engineering	Web of Science
24	TARU Journal of Organizational Behavior & Analytics.	General Engineering	Web of Science
25	TARU Journal of Computer Dynamics & Tech. Advances	Computer Science Engineering	Web of Science
26	TARU Journal of Sustainable Technologies & Computing .	Computer Science Engineering	NONE
27	Current Science	General Engineering	NONE
28	Desidoc journal of Library & Information Technology .	DESIDOC	Scopus
29	Defence Life Science Journal .		Scopus
30	Defence Science Journal .		Scopus
31	CSIR News		CSIR
Magazine			
S. No.	Title		
1	Business Today		
2	Business World		
3	Career 360		
4	Competition Success Review		
5	Data Quest		
6	Digit		
7	Down to Earth		
8	Electronics for You		
9	Engineering Success Review		
10	Forbes		
11	Frontline		
12	India Today (English)		
13	Open Source for you		
14	PC Quest		
15	Pratiyogita Darpan (English)		
16	Pratiyogita Darpan (Hindi)		
17	Reader Digest		
18	Sport Star		
19	Stuff India		
20	T3 India		
21	The Week (English)		
22	Time		
23	Voice Data		
24	Yojana		



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



Unit-#21



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Faculty & Student Learning Beyond Curriculum

The Poornima Institute of Engineering and Technology recognizes the importance of providing students with a well-rounded education that goes beyond the traditional curriculum. In order to enhance the learning experience and equip students with additional skills and knowledge, the institute offers a wide range of courses and certification programs.

These additional courses cover various fields and disciplines, allowing students to explore their interests and expand their horizons. For instance, students interested in computer science can enroll in courses that delve deeper into programming languages, software development, artificial intelligence, or cybersecurity. Moreover, the institute also offers certification programs that provide students with specialized skills and credentials. These programs are designed to meet the demands of the industry and equip students with practical knowledge and expertise. For example, students can pursue certifications in project management, data analytics, digital marketing, or entrepreneurship, among others. These certifications not only enhance their employability but also give them a competitive edge in the job market.

By offering these additional courses and certification programs, the Poornima Institute of Engineering and Technology ensures that students have access to a comprehensive and holistic education. It enables them to develop a deeper understanding of their chosen field and acquire skills that are highly valued by employers. Furthermore, these courses and certifications also provide opportunities for students to network with industry professionals and gain practical experience through internships or industry collaborations.

1. IBM Blue mix Certification Program
2. Comprehensive Skill Development Program (3-Day Classes)
3. Certification Program on Internet of Things
4. Machine Learning Certification Course
5. IBM Business Intelligence Certification Program
6. NPTEL Course Completion by Faculty Members
7. Summer Internship with IDEA Lab
8. Non Syllabus project through IDEA Lab
9. Faculty Orientation Program (15 days, conducted twice a year).



Student Achievements Participation in Extra-curricular Activities Student

Co-Curricular, Extra – Curricular and other Activities:

S. No.	Student Name	Year	Registration Number	Type of Certificate	Name of Course/Certificate
1	Aman Kothari	IV	PIET19CS020	Nptel, Swayam	Cloud Computing
2	Salvader Ron Nathaniel	IV	PIET19CS144	Nptel	Developing soft skills and personality
3				Nptel	Operating System Fundamentals
4	Aanchal Jaiswal	IV	PIET19CS001	Microsoft Certification	Azure Data Fundamentals
5	Jinesh Nagori	IV	PIET19CS075	E learn security	E Learn Security Junior Penetration Tester
6	Anshul Chaudhary	IV	PIET19CS030	Nptel	The Joy of Computing using Python
7	Anurag Singh	IV	PIET19CS033	Microsoft Certification	Microsoft certified AZURE AI Fundamentals
8	Latesh Bansal	IV	PIET19CS088	Internship	Appian developer
9	Jatin Sharma	III	PIET20CS083	AICTE	Natinal Data Repository Internship
10	Sachin Sharma	III	PIET20CS157	Nptel, Swayam	Database management system
11				Microsoft Certification	Azure data fundamentals
12	Chiya Jamwal	II	PIET21CS506	Caddeks	Introduction to C
13				Caddeks	Introduction to C++
14	Himanshu Rathi	IV	PIET19CS071	Microsoft Certification	Azure AI Fundamental
15				Code Quotient	Full Stack Development
16	Md Shahid Khan	II	PIET21CS106	Udemy	Master C++ Programming From Beginner To Advance - C++ Course
17				Udemy	Git and GitHub for Beginners



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

18	Alok Garg	IV	PIET19CS018	Microsoft Certification	Microsoft Azure ai -900 fundamentals
19	Pranay Sharma	II	PIET21CS127	Udemy	Html and css complete course
20				Udemy	Learn c++ by solving 75 coding challenges
21				Canva	Achievement for making 100 designs in canva
22	Mohit Sharma	III	PIET20CS112	Azure Skynet	Azure Skynet
23				Azure Skynet	Javascript
24	Kittu Singh	III	PIET20CS095	Microsoft Certification	Microsoft data fundamental
25				Microsoft Data Fundamental	Microsoft data fundamental
26	Govinda Bitlani	III	PIET20CS071	Pantech Solution	Machine learning
27				Accenture	Data analytics virtual experience
28	Siddarth Kumawat	III	PIET21CS166	Python Programming	Python programming
29				Pantech E Learning	NIT coding competition jaipur
30	Piyush Kumar	IV	PIET20CS131	Nptel	Java
31				Microsoft Certification	Data fundamentals
32				Nptel	Machine learning
33	Md Altamash Raza	III	PIET20CS108	Nptel	Java beginner to advance
34				Microsoft Certification	Azure AI fundamentals
35				Great Learning	Android development
36	Harsh Todwal	III	PIET20CS072	Hacker Rank	Problem Solving (Basic)
37				Hacker Rank	SQL (Basic)
38				Internship	Python Programming
39	Vikash Kumar	III	PIET20CS194	Microsoft Certification	Azure Data Fundamentals
40				Internship	FULL STACK WEB DEVELOPMENT



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

41	Pradhuman Maheshwari	III	PIET20CS135	Microsoft Certification	Azure Data Fundamentals
42	Ishu Kumar	III	PIET20CS080	Nptel	Programming in advance java
43				Upflair	ML and Data science
44	Rahul Dad	III	PIET20CS145	Microsoft Certification	DP 900 AZURE DATA FUNDAMENTAL
45	Pranzal Sharma	III	PIET20CS137	Microsoft Certification	Azure database fundamentals
46	Jayant Kumar	III	PIET20CS084	Microsoft Certification	Azure AI Fundamental
47				Microsoft Certification	Azure Data Fundamental
48				Workshop	Python Basics to Advance
49	Nitin Kumawat	II	PIET21CS120	Hands On Workshop	Hands on workshop on ethical hacking
50				Internship	IoT internship
51	Nehal Jain	II	PIET21CS114	Workshop	ETHICAL HACKING ADN CYBER SECURITY
52				Internship	INTERNET OF THINGS(IOT)
53	Jack Singh	III	PIET20CS081	Nptel, Swayam	Speaking Effectively
54				Nptel, Swayam	The Joy of Computing using Python
55	Kritika Tiwari	III	PIET20CS098	Internship	Machine learning and data science
56	Shweta Sharma	IV	PIET19CS165	Microsoft Certification	microsoft Azure ai fundamentals
57				Javascript Developer From Physics Wallah	javascript development
58	Kanchan	III	PIET20CS117	Udemy	java programming
59				Udemy	python and flask Demonstration
60				Udemy	react and js
61	Piyush Singh	III	PIET20CS133	Microsoft Certification	microsoft azure data fundamentals



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

62	Chatannya Sharma	III	PIET20CS052	Microsoft Certification	MICROSOFT AZURE DATA FUNDAMENTALS
63				Google Digital Garage	Google Grasshopper Coding Fundamentals
64				Techienest	INTERNSHIP On CORE JAVA PROGRAMMING
65	Ms. Ayushi Mangal	III	PIET20CS119	Internship	Python with machine learning
66				Microsoft Certification	Azure data fundamental
67	Mohit	III	PIET20CS110	Nptel,	Java
68	Md Belal	III	PIET20CS109	Microsoft Certification	Microsoft data fundamental
69	Jaswant Kumar Mandal	III	PIET20CS082	Microsoft Certification	Microsoft Azure AI Fundamentals
70					web designing
71	Kumari Khushboo	III	PIET20CS099	Udemy	JavaScript
72				Udemy	css
73	Himanshu Garg	III	PIET20CS076	Microsoft Certification	azure data fundamental
74				Intership	web development
75	Saloni Mittal	II	PIET21CS152	Internship	Content and business development Internship
76	Sandeep	III	PIET20CS158	Microsoft Certification	Azure datafundamentals
77				Spluk Courses	what is splunk
78	Sachin Suthar	II	PIET21CS148	Piet Aicte Idea Lab	Internship on IoT
79	Mahak	II	PIET21CS100	Internship	IOT
80	Shubham Kumar	IV	PIET19CS163	Internship	Web developer(React Js)
81	Harshit Patidar	IV	PIET19CS068	Nptel	Programming, Data Structures And Algorithms Using Python
82				Nptel	Data Structure and Algorithms using Java



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

83				Microsoft Certification	Microsoft Certified: Azure AI Fundamentals
84	Lakshay Tanwani	III	PIET20CS103	Internship	MACHINE LEARNING AND DATA SCIENCE
85	Yuvraj Pareta	III	PIET20CS207	Internship	Data Science and Machine Learning
86				Coursera	Programming For Everybody
87	Satwik Bhardwaj	III	PIET20CS161	Microsoft Certification	Azure Data Fundamentals
88	Mukesh Kumar	III	PIET20CS752	Internship	Full stack web development
89				Microsoft Certification	Data fundamentals
90	Subham Bagaria	III	PIET20CS176	Internship	Full stack web development
91				Internship With IIT	Web development with php mysql
92				Microsoft Certification	Azure data fundamental
93	Niku Kumar Singh	III	PIET20CS124	Internship	Full Stack Web Development
94				Internship With IIT	Web Development
95				Microsoft Certification	Azure Fundamental
96	Shreya Jangid	III	PIET20CS168	Udemy	Object Oriented Programming- Basics to Advance(Java OOP)
97				Udemy	The Web Developer Bootcamp 2022
98				Udemy	Python Demonstrations for Practice
99	Priyal Soni	III	PIET20CS141	Microsoft Certification	Azure Data Fundamentals DP 900
100				Gras Solutions	Python Programming
101	Sanskar Singhal	IV	PIET19CS146	Courser	Programming for everybody (Getting started with python)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

102				Internship	Full stack web Development
103	Kanchan	III	PIET20CS11 7	Internship Of Java	java programming
104				Udemy	python and flask Demonstration
105				Udemy	React and IS
106	Yuvraj Pareta	III	PIET20CS20 7	Internship	Machine learning and Data Science
107				Coursera	Programming for Everybody(Python)
108	Chandan Bhatra	II	PIET21CS04 4	Intershala	C & C++ language training
109	Jayendra Sharma	III	PIET20CS08 5	Internship	Machine learning and Data science
110	Amit Kumar	III	PIET20CS02 5	Courseera	python programming
111				Internship	Full Stack Web Development
112	Anant Jain	III	PIET20CS02 7	Internship	Full stack web development
113	Parthiv Raj	III	PIET20CS13 0	Microsoft Certification	Microsoft certified azure data fundamentals
114				Internship	Web development internship
115	Dikshant Sharma	IV	PIET19CS05 4	EC Council	Network Defence Essential
116				Cyberops	CyberOps infosec expert
117	Khushi Munjhal	IV	PIET19CS08 3	Microsoft Certification	Microsoft certified azure fundamentals AI-900
118	Naman Jain	III	PIET19CS10 6	Microsoft Certification	Microsoft AI - 900
119	Vaibhav Dutta	IV	PIET19CS17 9	Microsoft Certification	Azure AI Fundamental
120				Internshaala Certificate	React
121				Internship Certificate	Web Development
122	Nishant Kumar Nagar	IV	PIET19CS11 3	Microsoft Certification	Microsoft_Certified_Profess ional_Certificate_Azure_AI _Fundamentals



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

123	Varad Agarwal	II	PIET21CS17 7	Global Digital Corps Fieldops Fellowship Program	Global Digital Corps FieldOps Fellowship Program
124				Udemy	Introduction to cybersecurity
125				Udemy	HTML, CSS, & JavaScript - Certification Course for Beginners
126	Vishal Jain	III	PIET20CS20 2	Microsoft Certification	Azure
127	Vikas Kumar Jain	III	PIET20CS19 3	Microsoft Certification	Azure data fundamentals
128				Nptel	E_ certificate participate in workshop
129				Internship	Java programming
130	Aman Sahni	III	PIET20CS02 3	Microsoft Certification	Data Fundamental
131				Internship	Web Development
132	Amay Garg	III	PIET20CS02 4	Microsoft Certification	Data fundamentals
133				Internship	Frontend web development
134	Dev Goyal	III	PIET20CS05 7	Microsoft Certification	MICROSOFT AZURE
135	Nakshatra Kumar Gupta	II	PIET21CS10 7	Great Learning	Data structures in c
136	Rohan Sandal	II	PIET21CS14 4	Infosys	Programming using c++
137				Infosys	Software engineering
138	Harsh Kumar Jarwal	IV	PIET19CS06 6	Microsoft Certification	Azure AI Fundamentals
139	Himanshi Khandelwal	III	PIET20CS11 6	Microsoft Certification	Azure data fundamentals
140				Course On Java - Core + Advanced	Java - core + advanced
141	Vaibhav Sharma	III	PIET20CS18 7	Microsoft Certification	Microsoft Azure Data Fundamental
142				Industrial Training	Web Development



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

143	Prashant Kumar	III	PIET20CS138	Microsoft Certification	Microsoft data fundamentals
144				Udemy	Java programming: beginner to advanced
145				Internship	Front end web development (internship)
146	Anurag Shukla	III	PIET20CS037	Microsoft Certification	Microsoft Azure
147				Internship	Web Development certificate
148	Dipesh Jain	II	PIET21CS058	Prepbytes Offer Letter Internship(3 Months)	campus business manager
149				Internship	WEB DEVELOPMENT
150	Kaushlendra Pratap Singh	III	PIET20CS090	Internship	Html Css
151	Ravikant Shahi	III	PIET20CS153	Microsoft Certification	Microsoft Azure Data Fundamentals
152				Udemy	Bootstrap & jQuery certification
153				Udemy	Object oriented programming in c++ & interview preparation.
154	Muhammed Faiez Bhati	IV	PIET19CS100	Microsoft Certification	AZURE AI FUNDAMENTAL
155				Internship	Artificial intelligence and data science
156	Brijkishor Soni	IV	PIET19CS042	Remote Internship From TSI	DATA SCIENCE WITH PYTHON
157	Aditya Ranjan	III	PIET20CS013	Microsoft Certification	Microsoft Azure Data Fundamentals
158				Internship	Full Stack Web Development
159	Rishabh Sharma	III	PIET20CS154	Internship	java development
160	Yuvraj Singh	IV	PIET19CS198	Microsoft Certification	MICROSOFT AZURE CERTIFIED
161	Diya Mehta	II	PIET21CS060	Microsoft Certification	Introduction to ai with custom vision



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

162	Ayush Jangid	II	PIET21CS03 4	Javascript Certificate	Javascript for beginners
163	Priya Goyal	II	PIET21CS13 2	Let's Upgrade	Bootcamp on python and machine learning
164	Parv Sharma	II	PIET21AD0 34	Google digital Garage	Google's Coding fundamentals for React JS Interview
165				Workshop	Certificate of Completion to array methods
166	Gunjan Sharma	II	PIET21CA01 9	Microsoft certification	Azure AI Fundamentals
167	Ramnarayan Sharma	II	PIET21CA04 5	Infosys	Introduction to data science
168				Google	Foundation of project manager
169				university of buffalo	Blockchain Platforms
170	Rachit Agarwal	III	PIET20AD0 40	Workshop	HackCBS 5.0 - India's largest student run hackathon
171				Workshop	Diversion 2k22
172				Workshop	Hacktoberfest 2022
173				Workshop	Game of Codes
174				Student's Council	Award of Excellence
175	Tanishk Bansal	III	PIET20AD0 58	Microsoft certification	Azure Data Fundamentals
176	Hemant Dadhich	III	PIET20AD0 17	Coursera	What is Data Science ? (IBM Data Science Professional Certificate)
177				Coursera	Python for Data Science, AI Development (IBM Data Science Professional Certificate)
178				Workshop	AWS Campus Day
179				Workshop	Intro to AI with Custom Vision
180	Rachit Agarwal	III	PIET20AD0 40	Workshop	Rebel Yell 2.0 Game Development
181				Workshop	HacktoberFest 2022
182				Workshop	Diversion 2k22



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

183				Workshop	Game of Codes - Hack2Skill
184				Student's Council	Award of Excellence
185	Yash Kumar Bhatia	III	PIET20AD061	Workshop	Game Development
186				Microsoft certification	Introduction to AI with Custom Vision
187				Workshop	Flipkart Grid 4.0
188				Workshop	AWS RAJASTHAN COMMUNITY MEET
189				Student's Council	Award of Excellence
190	Garima Saraswat	II	PIET21CA018	Workshop	Basics of C
191				Workshop	Rebel yell 2.0
192				Microsoft certification	Introduction to AI with Custom Vision
193	Raksha Khandelwal	II	PIET21CA044	Great Learning	Introduction to Digital Marketing
194				Microsoft certification	Microsoft learn student ambassador
195	Yuvraj Nama	II	PIET21CA061	Let's Upgrade	JavaScript Programming Essentials Bootcamp
196				Coding Ninja	C++ Programming Essentials Bootcamp
197				Let's Upgrade	MySQL Essentials Bootcamp
198	Khushi Bhardwaj	II	PIET21CA024	Microsoft certification	Microsoft learn student ambassador
199				College	Dev anand prashnottari
200	Ankit Khemani	III	PIET20AD005	Programming language	Basics Of C++
201				Coding Ninja	Block Chain
202				Microsoft certification	Microsoft Azure Fundamentals
203				Workshop	How to became a successful entrepreneur
204				Workshop	Digi Fest Jodhpur
205				Workshop	Codegode 2022
206				Workshop	Flip Kart Grid 4.0 SDE challenge



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

207				Student's Council	Award of Excellence
208	Pragati Porwal	III	PIET20AD034	coursera	Ordered data structure
209				Codestudio	Blockchain
210				Workshop	flipkart grid -4.0
211				coursera	Object oriented programming in c++
212				Workshop	Amazon WoW - Coding & Problem Solving Workshop
213				Workshop	Codegoda coding challenge by agoda
214	Yuvraj Nama	II	PIET21CA061	META Certificate powered by coursera	Introduction to Front- End Development
215	Ayush Maheshwari	II	PIET21CA015	Grow with google(coursera)	Foundation of digital market and e commerce
216	Dev Tekwani	II	PIET21CA016	Workshop	Reverse engineering using AutoCAD software
217				Workshop	A session on design thinking
218				Workshop	AICTE IDEA LAB INNOVATION CHALLENGE
219				Hackathon	DESIGN-A-THON
220	Preetish Mehta	II	PIET21CA035	Workshop	Ethical hacking workshop at piet
221				Workshop	Exhibition at amity University through idea IA
222	Ritu Saini	II	PIET21AD044	Language	C++ language
223				Council Certificate	Council Certificate-Award of Excellence
224				Workshop	Digital marketing and online sales
225				Language	C language
226				Workshop	R-CAT
227				Workshop	Python with devops



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

228	Sushil Kumar	III	PIET20AD057	Inhouse Summer Internship	Machine Learning and Data Science
229				Internship from Acme grade	Artificial Intelligence
230	Ritu Saini	II	PIET21AD044	Language	C language
231				Language	C++ language
232				Workshop	Digital marketing and online sales
233				Workshop	R-CAT
234				Workshop	Python with devops
235	Rahul Roy	IV	PIET20AD042	Microsoft certification	Microsoft Azure data Fundamentals
236				Forsk Technologies	Machine Learning and AI Techniques
237	Vikas Sharma	II	PIET21AD057	Certificate of Researcher	Aerospace Researcher
238				Alison School	Diploma in Ethical Hacking
239				ISRO	SAR Data Processing and It's Applications
240				Workshop	Ethical Hacking & Cyber Security
241				Cultural	Easy Competition
242				Technical	Codathon 2022
243				Festival	iStart Digi-Fest Jodhpur
244	Rahul Lakhotia	III	PIET20AD041	Solar Secure	Full Stack Developer
245				Workshop	How to build a startup
246	Yashraj Monani	III	PIET20AD063	Internship Certificate	Full stack web development
247				Microsoft	Introduction to AI Custom Vision
248	Raghuveer singh rathore	II	PIET21CA039	JECC (Invest Rajasthan)	Venue management (Invest Rajasthan)
249	Harshita jain	II	PIET21CA020	Internship	IOT based Program
250				Human values	Universal Human values
251				Cultural	DevOps



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

252	TAARAN JAIN	II	PIET21AD051	IBM (Cognitive Class)	Data Analysis with Python
253				Quantium (Forge)	Data Analytics Virtual Experience Program
254				Microsoft	Introduction to AI with Custom Vision
255				Google	CrowdSource by Google
256				Training	IDEA LAB Internship
257	Manish Ramlani	II	PIET21CA027	Microsoft	Introduction to AI with custom vision
258				Microsoft	Artificial intelligence - Oracle, opportunities and way ahead
259	Mohammad Asif Neyazi	II	PIET21CA029	Matrix computers	Web development
260				SMC	Utility Oreidnted pattern model s
261				Technical	Ethical hacking
262				Environment	Birds camp with nature club
263				Social	Blanket donation drive
264				Social	Food donations drive
265	Joel Varghese	III	PIET21AD024	Participation	Webinar - Metaverse by R-CAT
266				AICTE Idea lab	AR / VR app development
267				Webinar	Webinar - Metaverse
268				Workshop	Python with Devops
269	Preetam Singh	II	PIET21AD035	Aicte Idea lab	Internet of Things
270	Arjunsingh Kuldeepsingh Rana	II	PIET21AD009	Workshop	IOT BASED PRODUCT DEVELOPMENT
271	Kanishka khandelwal	II	PIET21CA022	C language	C language
272	Nikhil Mishra	II	PIET21AD033	Google	Google analytics for Beginners
273				JP Morgan's	Investment Banking Virtual Experience program



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

274	Garima Saraswat	II	PIET21CA018	C language	Basics of c
275				Workshop	AI with CUstom Vision
276				Workshop	Rebel Yell 2.0
277				Social	Devanand bitrthday celebration
278	Pillai Abhijeth	II	PIET21CA034	Microsoft	SC-900: Microsoft Security, Compliance, and Identity Fundamentals
279				Technical	Ideathon
280				Cultural	Best cultural boy (college)
281	Simmi Chaudhary	II	PIET21CA053	Council Certificate	Council Certificate of Appreciation
282	Abhishek Sharma	II	PIET21CA004	Internship	IOT Based
283				Programming language	C language
284	Navdeep Doriya	II	PIET21CA032	Freecodecamp	Responsive Web design
285				Great Learning	Front End Development-HTML
286				Great learning	Front End Development-CSS
287				Event	Global Event : Afternoons with an Author - Air Cmde Nitin Sathe's book 1971.1999. War Stories
288				Event	Global Event: Afternoons with an Author "Turmoil in Punjab: Before and After Blue Star"
289	Palak Sharma	II	PIET21CA033	Internship	IoT Based Product Development
290	Kunal Saini	II	PIET21CA026	JECC (INVEST RAJASTHAN)	INVEST RAJASTHAN
291				Activity	Invest Rajasthan
292	Harshvardhan Paliwal	II	PIET21CA021	Coursera	Machine learning a case study approach



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

293				Coursera	Machine learning by Stanford University
294				Samyak Computer Classes	Core Java
295				Workshop	Ideation Workshop at Idea lab
296				Workshop	Workshop on 3d printing at Idea lab
297				Workshop	Workshop on 3d printing at Idea lab
298	Abhishek Sain	II	PIET21CA003	Internship	IOT based
299				Student's Council	Selection as Co-chair Student's Council
300	Puneet Dadhich	III	PIET21CA038	Great learning	C programming
301				Swayam;Great learning	Excel intermediate course
302	Gunjan Sharma	II	PIET21CA019	Microsoft certification	Azure AI Fundamentals
303				Social	Human resources
304				Technical	Game development
305				Cultural	Extenpore
306	Priyanshi	II	PIET21AD063	Google digital Garage	The fundamental of digital marketing
307				Workshop	Web development
308				Certificate of Participation	DSA Master Class
309				Certificate of Participation	DSA MASTER CLASS
310				Social	Kali Bai Bheel Medhavi scooty yojna
311	Prakhar Jain	III	PIET20AD035	Microsoft certification	Microsoft Azure AI Fundamental
312	Ritu Saini	II	PIET21AD044	Programming language	C programming language
313				Programming language	C++ programming language
314				Digital marketing	Digital marketing and online sales
315				Technical	RCAT metaverse
316				Activity	Nxtwave



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

317				Activity	Git & github
318	Akshya jain	II	PIET21AD002	Great learning Academy	Database management system
319	Vikas Sharma	II	PIET21AD057	Coursera	Machine Learning Rock Star (Specialization)
320				IBM	Data Visualization with Python
321				IBM	Data Analysis with Python
322				Workshop	Hands-on Workshop on Adobe After Effects
323				Session	Seesion on OpenAI (ChatGPT)
324				Technical	Hack It Sapiens
325				Workshop	NASA - National Aeronautics and Space Administration's Planetary Defender
326			Saksham Khandelwal	II	PIET21AD045
327				Technical	Hackathon
328	Harshita Jain	II	PIET21CA020	NPTTEL	Introduction to programming in C
329				Great learning	Database management system
330				Workshop	Devops
331				Activity	Aws campus
332	Kanishka khandelwal	II	PIET21CA022	Workshop	C language
333	Ritu Saini	II	PIET21AD044	C language	C programming language
334				C language	C++ programming language
335				Workshop	Digital marketing and online sales
336				Workshop	RCAT
337	Abhishek Sharma	II	PIET21CA004	Great learning	Database management System
338				Workshop	DevOps
339				Workshop	Aws campus
340	Harshita jain	II	PIET21CA020	Workshop	Introduction to programming in C



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

341				Great Learning	Database management system
342				Workshop	Devops
343				Workshop	AWS campus
344				Cultural	Aarohan
345	Garima Saraswat	II	PIET21CA018	NPTEL	Introduction to programing in c
346				Workshop	MYsql
347				Workshop	Database management system
348				Workshop	Devops
349				Workshop	A afternoon with an author "Turmoil in Punjab: Before and After Blue Star"
350				Cultural	Aarohan
351	Gunjan Sharma	II	PIET21CA019	NPTEL	Introduction to programming in C
352				Workshop	DBMS Programs
353				Technical	Hackathon
354	Raksha Khandelwal	II	PIET21CA044	NPTEL	Introduction to programming in C
355				Workshop	Database Management System
356				Cultural	Arohan Dance activity
357				Cultural	Arohan (Box Cricket)
358	Khushi Bhardwaj	II	PIET21CA024	Great learning academy	Database management system
359	Yash Kumar Bhatia	III	PIET20AD061	Student's Council	Award of Excellence
360	Taaran Jain	II	PIET21AD051	Google	Google AI Crowdsorce
361				Microsoft certification	Introduction to Ai with Custom Vision
362				Quantium	Data Analysis Virtual Experience Program
363	Tanishk Bansal	III	PIET20AD058	Microsoft certification	Azure Data Fundamentals
364				Udemy	Machine Learning From Basics to Advance
365				Activity	Session By SevenX on Salesforce



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

366				Activity	Rajasthan IT Day
367	Dev Tekwani	II	PIET21CA016	NPTEL	Database management system
368				STP	STP on IDEA LAB machinery
369				Workshop	From Smart home to Smart Cities - The role of machine learning and IOT
370	Simmi Chaudhary	II	PIET21CA053	Certificate of Internship in NGO	Certificate of Appreciation
371	Md Altamash Raza	III	PIET20CS108	Udacity	Android Basics: User Interface
372					Developing android Applications
373					Firestore in weekend (Android)
374	Dewanshi Jain	II	PIET21CS056	Company Certification	Basics of HTML and CSS
375					Basics of Python programming
376	Nakshatra Kumar Gupta	II	PIET21CS107	Student Training Program	Basics of HTML and CSS
377	Shyam Singh	II	PIET21CS165	NPTEL	Problem Solving Through Programming in C
378				Udemy Certification	JavaScript And PHP And Python Programming Complete Course
379				LetsUpgrade	SQL Essential Bootcamp
380	Aarti kumari	II	PIET21CA001	Cloudthat	PI-600: Microsoft power platform solution architect
381				Great learning	Database management system
382				Great learning	Java
383	Mona Kumari	II	PIET22CS803	DevTown	HTML & CSS



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

384	Vinayak Yadav	III	PIET20CS198	Microsoft certification	Create apps, chatbots, flows, and more with Microsoft Dataverse and Teams
385					Defend against threats with Microsoft 365
386					Power BI Certificate
387	Priya Goyal	II	PIET21CS132	Swayam-CEC	Programming in Python
388	Aman Kothari	IV	PIET19CS020	NPTEL	Programming in Java
389					Computer Network and internet protocol
390	Anshul Chaudhary	IV	PIET19CS030	NPTEL	Enhancing Soft skills and Personality
391	PARTHIV RAJ	III	PIET20CS130	Microsoft certification	Azure fundamentals:describe azure management and governance
392					Azure fundamentals describe azure architecture and services
393					Azure fundamentals describe cloud concept
394	NIKU KUMAR SINGH	III	PIET20CS124	Microsoft certification	Microsoft Fundamental
395					Microsoft azure sevicees
396					Microsoft cloud concept
397	Diya Mehta	II	PIET21CA060	Udemy	Nodejs tutorials and projects
398					Javascript for beginners
399					Introduction to css
400	SUBHAM BAGARIA	III	PIET20CS176	Microsoft certification	Microsoft Azure Fundamentals
401					Azure Fundamentals :Describe Azure Architecture and Services



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

402					Azure Fundamentals :Describe Azure Management and Governance
403	Jack Singh	III	PIET20CS08 1	NPTEL	Programming In Java
404					Soft skills
405					The Joy of Computing using Python
406	Aayush Gupta	II	PIET21CS00 2	Udemy	Javascript Basics for Beginners
407					Learn c++ programming - Beginner to Advance
408					The Complete Web Developer Course 3.0
409	Varad Agarwal	II	PIET21CS17 7	NPTEL	Problem Solving Through Programming In C
410					Programming, Data Structures And Algorithms Using Python
411	ATISHEY JAIN	IV	PIET19CS03 8	NPTEL, Swayam	Soft Skill Development
412					PHP MY SQL
413	Himanshu Moyal	II	PIET21CS07 9	Udemy	Web design & development
414					Sql essentials
415	Mohit Pawar	III	PIET20CS11 1	Course Certificate by Prefect eLearning	Android Application Development
416	YUVRAJ PARETA	III	PIET20CS20 7	courseera	python
417					ml and data Science
418	Anshul Chaudhary	IV	PIET19CS03 0	NPTEL	Enhancing soft skills and Personality
419	Ayush jangid	II	PIET21CS03 4	Udemy	NodeJs Tutorial and Projects
420					Coding Ninjas
421	Sachin Sharma	III	PIET20CS15 7	NPTEL, Swayam	Programming in java
422					The joy of computing using python



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

423	Ishu Kumar	III	PIET20CS080	Udemy	All About Blockchain, Bitcoin & Global Business Applications
424					Linear Regression and Logistic Regression using R Studio
425	Aditya Vyas	II	PIET21CS010	By Stanford online and DeepLearning.ai at Coursera	Supervised Machine Learning: Regression and Classification
426	Shreya Jangid	III	PIET20CS168	NPTEL, Swayam	The Joy of Computing using Python
427					Introduction to Programming in C
428	Manish Singh Chouhan	II	PIET22CS806	Forage	ESG Virtual Experience program
429	Kanchan	III	PIET20CS117	Internship (Devtown)	full stack Web-Development
430	Mayank Agarwal	III	PIET20CS107	Udemy	LeetCode in Java: Algorithms Coding Interview Questions
431					HTML5 & CSS3 Build: Two Responsive Website
432					The Complete Java Game Development Course
433	jayendra sharma	III	PIET20CS085	Intership from shapeAi company	Data scientist
434	Himanshi Agrawal	II	PIET21CS078	IIT Kanpur Techkirti	Skysparks
435				Workshop	Practical Web Design & Development
436				Hackathon	Piet Idea Lab Hackthone
437	Yuvraj Singh Rathore	II	PIET21CS188	NPTEL	Problem Solving through programming in C
438					Programming, Data Structures And Algorithms Using Python



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

439					tcs virtual experience program
440	Pranay sharma	II	PIET21CS12 7	Accenture	Accenture Developer Virtual Experience Program
441					JavaScript for Beginners: The Complete Course for Beginners
442					AZ-900: Microsoft Azure Fundamentals Exam preparation
443	Manvendra Singh Rathore	III	PIET20CS10 6	Udemy	Data Science: Python for Data Analysis 2023 Full Bootcamp
444					Python and flask framework
445					Advanced Data Analysis using Wavelets and Machine Learning
446	Saloni Mittal	II	PIET21CS15 2	Swayam	Python
447	Md Shahid khan	II	PIET21CS10 6	Udemy	Basics of Linux Programming
448				Workshop	Web Development
449	Mridul Gupta	III	PIET20CS11 4	Udemy	The Complete Android 12 & Kotlin Development Masterclass
450					Playwright Python and Pytest for Web Automation Testing
451					Advanced Data Analysis using Wavelets and Machine Learning
452	VIKAS KUMAR JAIN	III	PIET20CS19 3	Microsoft certification	Microsoft Azure Fundamentals
453					Describe cloud concept
454	YUVRAJ PARETA	III	PIET20CS20 7	Coursera	Python
455				Workshop	Machine learning and Data Science



Paper Publications of Students:

S. No.	Student Name	Year	Registration Number	Paper Publication
1	Satish Parmar	II	Piet21cs154	STM Journal
2				LI-FI's MARKETPLACE IN THE FUTURE
3	Manvendra Singh	II	PIET21CS103	Bio-Bricks eco friendly
4				ICIDLHV 2023
5	Priya Goyal	II	PIET21CS132	AI FOR HEALTHCARE INNOVATION AND MANAGEMENT (ICIDLHV-2023)
6	Tanmay Pareek	IV	PIET19CS175	Handwritten Signature Recognition System
7				International Journal of Novel Research and Development
8	Sudhanshu Sharma	IV	PIET19CS171	Handwritten Signature Recognition System
9				International Journal of Novel Research and Development
10	Aman Kothari	IV	PIET19CS020	STYLOGUE : A quick shopping website
11				STM Journal
12	AARYA SHARMA	IV	PIET19CS002	Virtual Tour with Voice Assistant using Extended Reality
13				IJEAT
14	PARTHIV RAJ	III	PIET20CS130	Review on smart learning environment and innovative education
15				International journal of telecommunication and emerging technology
16	NIKU KUMAR SINGH	III	PIET20CS124	Review on Smart Learning Environment and Innovative Education



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

17				International Journal of Telecommunications & Emerging Technologies
18	Anshul Chaudhary	IV	PIET19CS030	Food Fair: Quick Home made food Delivery Website
19				Journal of Multimedia Technology and Research Advancements
20	Jinesh Nagori	IV	PIET19CS075	Socket OS: Custom Linux Distro for Penetration Testers
21				The International Journal of Novel Research and Development (IJNRD)
23	Shreya jain	IV	PIET19CS157	Expense tracker
24				UGC Approved journal
26	Saloni Mittal	II	Piet21cs152	Research trends of ict using digital libraries with human values and ethics (ICIDLHV-2023)

Patent Published:

S. No	Application No.	Applicant name	Affiliation	TITLE OF INVENTION	Status
1	202211062261	Mr Parv Sharma, Priyanshu Sharma, Naman Bansal , Gajendra	PIET, Jaipur	An Intelligent system and method for Autonomous Sunlight Reflector and Moisture Level Indicator with Nutrient Provider	Published (2022)
2	202211068998	Mr. Sudhanshu Tiwari, Megha Saha, Udit Mamodiya	PIET, Jaipur	AN INTELLIGENT SYSTEM AND METHOD FOR SMART CITIES TO PROVIDE PARKING SOLUTIONS BY LEASING OUT PERSONAL AND COMMERCIAL PARKING SPACES USING ARTIFICIAL INTELLIGENCE	Published (2022)



Workshop/Conference/Seminar attended by students:

S. No.	Student Name	Year	Registration Number	Type	Name of Activity
1	Dewanshi Jain	II	PIET21CS056	Offline	Game development in python
2	Mona Kumari	II	PIET22CS803	Offline	Game development in Python
3	Md Altamash Raza	III	PIET20CS108	Online	Stock Market Analysis workshop
4	Nakshatra Kumar Gupta	II	PIET21CS107	Offline	Aadhar
5	Satish Parmar	II	Piet21cs154	Offline	Game development in python
6	Shyam Singh	II	PIET21CS165	Offline	Game development in python
7				Online	National Youth Day
8	Manvendra Singh	II	PIET21CS103	Online	Trending technology and development
9				Offline	Iot
10	Aarti kumari	II	Piet21cs001	Online	Game development in python
11				Online	Java workshop
12	Mahak	II	Piet21cs100	Online	Game development in python
13				Offline	CLOUD COMPUTING WORKSHOP
14	CHATANNYA SHARMA	III	PIET20CS052	Offline	HACK2SKILL STRING VENTURES (HEALTHATHON-DATATHON)
15	Ekta Rathore	II	Piet21cs061	Online	Java workshop
16	Prateek Khandelwal	II	PIET21CS129	Offline	ML with DS
17				Offline	Gamming with Python
18	kartik bhagwani	II	piet21cs091	Online	Aws workshop of 7 days via devtown



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

19	RAVIKANT SHAHI	III	PIET20CS153	Offline	CLOUD COMPUTING WORKSHOP
20				Offline	Linkdin premium
21	PARTHIV RAJ	III	PIET20CS130	Offline	Cloud computing
22				Offline	Linkdin premium
23				Offline	Ethical hacking and cyber security
24	Anant Jain	III	PIET20CS027	Offline	Cloud computing
25	NIKU KUMAR SINGH	III	PIET20CS124	Offline	Start Career with LinkedIn Premium services
26				Offline	ANN Machine learning By deepak mod Sir
27	Ayush jangid	II	PIET21CS034	Offline	Gamming with Python
28	Diya mehta	II	Piet21cs060	Offline	Gamming with Python
29	SUBHAM BAGARIA	III	PIET20CS176	Offline	LinkedIn premieum
30	LAKSHAY TANWA	III	PIET20CS103	Offline	IOT Workshop
31	SACHIN SUTHAR	II	PIET21CS148	Offline	The Role of Machine Learning and IoT
32					Innovation in game development using Python
33	Varad Agarwal	II	Piet21cs177	Offline	Game Design & Development
34				Offline	Game Development in Python
35	Hemant sharma	II	PIET21CS077	Online	The role of machine learning and iot
36	Sachin Sharma	III	Piet20cs157	Offline	Cloud computing
37	Ishu Kumar	III	Piet20cs080	Offline	Cloud computing
38	kanchan	III	piet20cs117	Offline	Cloud computing



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

39	Manish Singh Chouhan	II	PIET22CS806	Offline	Game Development in Python
40	Yuvraj Singh Rathore	II	PIET21CS188	Offline	Cloud computing
41	YUVRAJ PARETA	III	PIET20CS207	Offline	IOT
42	Parv Sharma	II	PIET21AD034	Offline	TRAI's seminar of upcoming telecommunications (5G)
43				Offline	Digifest Jodhpur
44	Pragati Porwal	III	PIET20AD034		Digifest Jodhpur
45	Aadi Jain	I	PIET22CS001	Certificate of Completion	Workshop: From Smart Homes to Smart Cities: The Role of Machine Learning and IoT
46				Certificate of Participation	Online Session: Open Access: Revamping Digital Resources
47				Certificate of Completion	An Interactive SQL Tutorial for Beginners: Introduction to SQL
48	Abhishek Dubey	I	PIET22CS190	Certificate of Presentation	Paper Name: Role of Human Values and Ethics in Organizational Leadership Conference Name: International Conference on Research Trends of ICT Using Digital Libraries with Human Values and Ethics 2023
49	Akshat Bari	I	PIET22CS009	Completion Certificate	Internship: On Python Programming
50				Certificate of Participation	Project Exhibition under PIET G20 Summit
51				Certificate of Participation	Global Community Innovation



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

					Technology Hackathon: CODEFIESTA 1.0
52				Certificate of Participation	Code Combat
53	Akshat Bari	2023	PIET22CS009	Completion Certificate	Internship: On Python Programming
54		2023		Certificate of Participation	Project Exhibition under PIET G20 Summit
55		2023		Online Certification	NPTEL Course: Introduction to Programming In C
56		2023		Certificate of Achievement	Poornima Hackathon 2023: For winning the third prize in the Software Category
57	Anmol	I	PIET22CS021	Certificate of Achievement	Poornima Hackathon 2023: For winning the third prize in the Software Category
58				Certificate of Participation	Global Community Innovation Technology Hackathon: CODEFIESTA 1.0
59	Anmol Sharma	I	PIET22CS022	Certificate of Achievement	Course Name: Introduction to Dark Web, Anonymity, and Cryptocurrency
60				Certificate of Achievement	Course Name: Communication Skills
61				Certificate of Achievement	Course Name: Introduction to Soft Skills
62				Certificate of Achievement	Course Name: Python
63				Certificate of Participation	Course Name: B Plan
64				Certificate of Completion	Online Course Name: Intro to Graphic Design with Photoshop



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

65	Anurag Dhadhich	I	PIET22CS025	Certificate of Completion	Course Name: Data Analytics and Visualization Virtual Experience
66		I		Certificate of Appreciation	For continuously supporting the devtown community
67		I		Certificate of Participation	Poornima Hackathon 2023
68		I		Certificate of Participation	Internshala Trainings Webinar # CareerKiGuarantee
69		I		Certificate of Participation	LNMHacks 5.0
70		I		Certificate of Completion	Course Name: Python (Basic)
71		I		Certificate of Participation	Online Quiz: Secure Social Media Practices
72	Mahendra Kumawat	I	PIET22CD039	Certificate of Participation	LNMHacks 5.0
73		I		Certificate of Excellence	Live Project-based Internship Training: C Programming
74		I		Certificate of Completion	Three-days Students Training Program: IDEA LAB Machinery including hands-on experience
75		I		Certificate of Completion	Workshop: From Smart Homes to Smart Cities: The Role of Machine Learning and IoT
76		I		Certificate of Appreciation	Poornima Aarohan 2023: For securing the second position in Kabaddi
77		I		Certificate of Participation	Poornima Hackathon 2023
78		I		Certificate of Participation	PCE's Aadhar-XI



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

				and Presentation	
79	Riya Jain	I	PIET22CD051	Certificate of Appreciation	The Jurni Campus Ambassador Program
80		I		Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Vocal for Local: Digital Marketing
81	Himani Suthar	I	PIET22CD028	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Vocal for Local: Digital Marketing
82	Garima Shekhawat	I	PIET22CD023	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Vocal for Local: Digital Marketing
83	Kirti Sharma	I	PIET22CD033	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Vocal for Local: Digital Marketing
84	Kinana Bohra	I	PIET22CD032	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Data Evolution: Harnessing the Power of Big Data Analytics to Drive Innovation
85		I		Certificate of Participation	Poornima Hackathon 2023
86		I		Certificate of Participation and Presentation	PCE's Aadhar-XI
87		I		Certificate of Participation	NDLI Club's Event: 'Afternoons with an Author' featuring author Hindol



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

					Sengupta and his book 'Sing, Dance and Pray: The Inspirational Story of Srila Prabhupada Founder-Acharya of ISKCON '
88		I		Certificate of Participation	Nukkad Natak - Shiksha Par Sabka Adhikar
89		I		Certificate of Participation	NDLI Club's Global Event: Afternoons with an Author Women of Influence - Ten Extraordinary IAS Officers
90	Anuj Modi	I	PIET22CD014	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Data Evolution: Harnessing the Power of Big Data Analytics to Drive Innovation
91	Ajay Patidar	I	PIET22CD008	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Data Evolution: Harnessing the Power of Big Data Analytics to Drive Innovation
92	Ayushmaan Sharma	I	PIET22CD018	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Data Evolution: Harnessing the Power of Big Data Analytics to Drive Innovation
93	Aayush Panchal	I	PIET22CD002	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS):



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

					Data Evolution: Harnessing the Power of Big Data Analytics to Drive Innovation
94	Ashutosh Satpathy	I	PIET22CA013	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Teachings of Bhagavad Gita through IoT
95	Nikhil Basanwal	I	PIET22CA064	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Teachings of Bhagavad Gita through IoT
96	Akshay Sharma	I	PIET22CD009	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Teachings of Bhagavad Gita through IoT
97	Ajay Mehta	I	PIET22CD007	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Teachings of Bhagavad Gita through IoT
98	Abhishek Verma	I	PIET22CA002	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Teachings of Bhagavad Gita through IoT
99	Priyaj Soni	I	PIET22CD048	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Implementation of Intelligent Control System For Efficient



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

					and Productive Traffic Management
100	Mohit Saini	I	PIET22CD044	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Implementation of Intelligent Control System For Efficient and Productive Traffic Management
101	Tiwari Harsh Jai Prakash	I	PIET22CD057	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Implementation of Intelligent Control System For Efficient and Productive Traffic Management
102	Shubham Kumar Mangal	I	PIET22CD053	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): Implementation of Intelligent Control System For Efficient and Productive Traffic Management
103	Jatin Nama	I	PIET22CS075	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): The Optimistic Propagation of AI
104	Garv Sharma	I	PIET22CR021	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): The Optimistic Propagation of AI
105	Lavina Sevani	I	PIET22CS092	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS):



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

					The Optimistic Propagation of AI
106	Harshit Verma	I	PIET22CS065	Certificate of Presentation	2nd International Conference of Undergraduate Students (ICUS): The Optimistic Propagation of AI

Inside/Outside Participation:

S. No.	Student Name	Year	Registration Number	Inside/Outside	Name	Level
1	Pragyank Gujrati	II	PIET21CS125	Outside	Rajasthan Hackathon	State
2	Pradhuman Maheshwari	III	PIET20CS135	Inside	Chess Tournament	College
3				Outside	Geeks for Geeks Coding competition	National
4				Inside	AAROHAN	College
5	Md Altamash Raza	III	PIET20CS108	Outside	IT day Rajasthan	State
6				Outside	ELitmus Coding competition	National
7	Nakshatra Kumar Gupta	II	PIET21CS107	Outside	Hack It Sapiens Hackathon	State
8				Inside	Poornima Hackathon	College
9				Outside	Coding Ninja Premier league	National
10	Satish Parmar	II	Piet21cs154	Outside	Project Competition in SKIT collage	State
11				Outside	Rajasthan IT Day Hackathon	National
12	Shyam Singh	II	PIET21CS165	Outside	LNMHacks	College
13				Inside	Poornima Hackathon 2023 "Smart City"	College
14	Manvendra Singh	II	PIET21CS103	Outside	LNMIIT	National



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

15				Inside	Poornima hackathon	National
16				Outside	Innoverse hackathon	National
17				Outside	HIS hackathon	National
18	Mahak	II	Piet21cs100	Inside	Poornima hackathon	National
19				Outside	UEM Hackathon	National
20	CHATANNYA SHARMA	III	PIET20CS052	Inside	KABBADI	College
21	Vinayak Yadav	III	PIET20CS198	Outside	Hack-it-Sapiens	National
22	kartik bhagwani	II	piet21cs091	Inside	Inter college Football tournament	college
23				Outside	Football tournament	College
24				Inside	relay race winner 4*100	Aarohan 2023
25	RAVIKANT SHAHI	III	PIET20CS153	Inside	Sports	Aarohan
26	PARTHIV RAJ	III	PIET20CS130	Inside	Box cricket	Aarohan
27	NIKU KUMAR SINGH	III	PIET20CS124	Inside	Sports	Aarohan
28	Ayush jangid	II	PIET21CS034	Inside	Poornima Hackathon	National
29				Inside	Coding Contest	National
30	Diya mehta	II	Piet21cs060	Inside	Poornima Hackathon	National
31				Outside	Google hacketon	National
32	SUBHAM BAGARIA	III	PIET20CS176	Inside	Box cricket	Aarohan
33	LAKSHAY TANWA	III	PIET20CS103	Inside	Poornima Hackathon	National
34	Suhani Malik	II	PIET21CS171	Inside	Aarohan	College
35	SACHIN SUTHAR	II	PIET21CS148	Outside	UEM Hackathon(AceH ack 2.0)	National



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

36				Inside	Poornima Hackathon	National
37	Aayush Gupta	II	PIET21CS002	Outside	UEM Hackathon(AceHack 2.0)	National
38				Inside	Poornima Hackathon	National
39	Hemant sharma	II	PIET21CS077	Outside	LNMhacks hackathon	National
40						
41	Himanshu Moyal	II	PIET21CS079	Outside	National Aeromodelling competition	National
42				Inside	Aarohan	National
43	YUVRAJ PARETA	III	PIET20CS207	Inside	Aarohan	National
44	Prateek Khandelwal	II	PIET21CS129	Inside	Poornima Hackathon	National
45				Outside	UEM HACKATHON	National
46	Bhavya Agarwal	III	PIET20CS048	Inside	Shark Tank	College
47	Satwik Bhardwaj	III	PIET20CS161	Inside	Poornima Hackathon	National
48	Aditya Vyas	II	PIET21CS010	Outside	Rajasthan IT DAY	National
49	Akshay Sharma	III	PIET20CS019	Inside	Poornima Hackathon	National
50	kanchan	III	PIET20Cs117	Outside	UEM HACKATHON	National
51				Inside	Poornima Hackathon	National
52	jayendra sharma	III	PIET20CS085	Inside	Poornima Hackathon	National
53				Outside	HackIT-sapiens Hackathon	National
54	Pranay sharma	II	PIET21Cs127	Inside	Poornima Hackathon	National
55				Outside	Rajasthan IT DAY	National



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

56	Saloni Mittal	II	PIET21CS152	Offline	Ethical hacking and cyber security	National
57				Inside	Poornima Hackathon	National
58				Outside	UEM HACKATHON	National
59	Vinay Sharma	III	PIET20CS196	Inside	Aarohan	National
60	Vaibhav Sharma	III	PIET20CS187	Inside	Aarohan	National
61	Ojal Pundhir	III	PIET20CS756	Inside	Aarohan	National
62	Neharika Gupta	III	PIET20CS756	Inside	Aarohan	National
63	YUVRAJ PARETA	III	PIET20CS207	Inside	Aarohan	National
64				Inside	Poornima Hackathon	National
65	Preetish Mehta	II	PIET21CA035	Outside	National Youth Day	National
66	Dev Tekwani	II	PIET21CA016	Outside	Git sports meet (FOOTBALL)	College
67	Yash Kumar Bhatia	III	PIET20AD061	Outside	Jaipur Foss	State
68				Outside	YUVA SANGAM	State
69	Sushil Kumar	III	PIET20AD057	Outside	AWS Campus Day	College
70	Vikas Sharma	II	PIET21AD057	Inside	Easy Competition	College
71	Yashraj Monani	III	PIET20AD063	Inside	Aarohan BGMI lan event	College
72	Harshita jain	II	PIET21CA020	Inside	Joshiley drama club activity	College
73				Inside	Dev anand prashnotari	College
74				Inside	DevOops	College
75	Mohammad Asif Neyazi	II	PIET21CA029	Inside	Role Play I st Prize	College



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

76	Raksha Khandelwal	II	PIET21CA044	Inside	Dev anand prashnotari	College
77	Pragati Porwal	III	PIET20AD034	Inside	Hero campus league	College
78	Palak Sharma	II	PIET21CA033	Inside	Badminton (FIRST Position)	College
79	Khushi Bhardwaj	II	PIET21CA024	Inside	Cricket	Inter-College

NPTEL Certification(CS):

S.No	Roll Number	Course Id	Course Name	Name
1	NOC22CS14S13570028	NOC22-CS14	Compiler Design	Anshul Chaudhary
2	NOC22GE15S13570029	NOC22-GE15	Introduction to Research	Salvader Ron Nathaniel
3	NOC22CS14S13570030	NOC22-CS14	Compiler Design	ATISHEY JAIN
4	NOC22CS31S13570059	NOC22-CS31	The Joy of Computing using Python	Hemant Ahuja
5	NOC22CS31S13570095	NOC22-CS31	The Joy of Computing using Python	JACK SINGH
6	NOC22CS31S13570122	NOC22-CS31	The Joy of Computing using Python	Vikas Sharma
7	NOC22CS19S23570855	NOC22-CS19	Computer Networks and Internet Protocol	Anshul Chaudhary
8	NOC22CS20S33570027	NOC22-CS20	Cloud computing	ATISHEY JAIN
9	NOC22CS20S33570029	NOC22-CS20	Cloud computing	Harshit Patidar
10	NOC22CS47S33570031	NOC22-CS47	Programming In Java	Salvader Ron Nathaniel
11	NOC22CS47S33570079	NOC22-CS47	Programming In Java	Ishu Kumar
12	NOC22CS42S33570080	NOC22-CS42	An Introduction to Programming Through C++	Shreya Jangid
13	NOC22CS47S33570081	NOC22-CS47	Programming In Java	Kaushlendra Pratap Singh
14	NOC22CS47S33570102	NOC22-CS47	Programming In Java	Udit Kumar Sharma
15	NOC22CS29S33570373	NOC22-CS29	Introduction to Machine Learning	DIVYANJALI
16	NOC22CE01S43570658	NOC22-CE01	Geotechnical Engineering II Foundation Engineering	Praveen Kumar Sharma
17	NOC22CS91S44280743	NOC22-CS91	Data Base Management System	Sachin Sharma



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

18	NOC22CS122S53290244	NOC22-CS122	The Joy of Computing using Python	Anshul Chaudhary
19	NOC22CS87S64281586	NOC22-CS87	Cloud Computing	Aman Kothari
20	NOC22HS76S54280970	NOC22-HS76	Soft skills	JACK SINGH
21	NOC22CS100S64281191	NOC22-CS100	Operating System Fundamentals	Salvader Ron Nathaniel
22	NOC22CS102S64281215	NOC22-CS102	Programming In Java	JACK SINGH
23	NOC22CS92S64281222	NOC22-CS92	Data Structure And Algorithms Using Java	Harsh Sharma
24	NOC22CS92S64281266	NOC22-CS92	Data Structure And Algorithms Using Java	Harshit Patidar
25	NOC23CS15S44760685	NOC23-CS15	Programming, Data Structures And Algorithms Using Python	Yuvraj Singh Rathore
26	NOC23CS02S44761122	NOC23-CS02	Introduction to programming in C	Shreya Jangid
27	NOC23CS02S34761489	NOC23-CS02	Introduction to programming in C	Raksha Khandelwal
28	NOC23CS41S34761662	NOC23-CS41	Data Base Management System	Dev Tekwani
29	NOC23CS02S44761711	NOC23-CS02	Introduction to programming in C	Harshita Jain
30	NOC23CS02S44761716	NOC23-CS02	Introduction to programming in C	Navdeep Doriya
31	NOC23CS15S44761753	NOC23-CS15	Programming, Data Structures And Algorithms Using Python	Varad Agarwal
32	NOC23CS02S44761771	NOC23-CS02	Introduction to programming in C	Akshat Bari
33	NOC23CS02S44761776	NOC23-CS02	Introduction to programming in C	Roshan Suthar
34	NOC23CS02S44761791	NOC23-CS02	Introduction to programming in C	yashika singh
35	NOC23CS02S44761996	NOC23-CS02	Introduction to programming in C	Garima Saraswat
36	NOC23CS02S44762016	NOC23-CS02	Introduction to programming in C	Gunjan Sharma
37	NOC23CS02S44762041	NOC23-CS02	Introduction to programming in C	Harsh Choudhary
38	NOC23HS10S45200403	NOC23-HS10	Soft Skill Development	ATISHEY JAIN
39	NOC22CS78S13160427	NOC22-CS78	Introduction to Operating Systems	Saksham Pareek
40	NOC22HS77S23160674	NOC22-HS77	Developing Soft Skills and Personality	Salvader Ron Nathaniel



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

41	NOC22CS70S23160676	NOC22-CS70	Programming, Data Structures And Algorithms Using Python	Harshit Patidar
42	NOC22CS112S23160693	NOC22-CS112	Demystifying Networking	Saksham Pareek
43	NOC22CS111S23160738	NOC22-CS111	Computer Graphics	Rishita Maheshwari
44	NOC22CS78S23160766	NOC22-CS78	Introduction to Operating Systems	Aman Kothari



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#23

Student Council & Clubs



STUDENTS' COUNCIL

CO-CHAIR
Akshita Sharma
Students' Council

CHAIR
Jayesh Mishra
Students' Council

CO-CHAIR
Abhishek Sain
Students' Council

APTHEUS CLUB
Raj Malik
Captain
Anish Sharma
Vice Captain

ORIGIN CLUB
Rahul Mishra
Captain
Aditya Sharma
Vice Captain

JOSHLEY DRAMA SOCIETY
Karan Tiwari
Vice Captain

POORNIMA BUSINESS INCUBATION CENTRE
Bhuvan Prajapati
Captain
Jati Prakash
Vice Captain

EDAAN VIKRAMAJIT AERO-MODELLING CLUB
Kartavya S. Rajawat
Captain
Deepak Tak
Vice Captain

SPORTS CLUB
Shaan Patel
Captain
Yash Sharma
Vice Captain

PERFECT PIXELS CLUB
Aash Sharma
Captain
Kashyapa Panwar
Vice Captain

DEBAG CLUB
Harsh Sharma
Captain
Mehar Gyanesh
Vice Captain

INVENTIVE CLUB (JETA LAB)
Dev Tejwani
Captain
Rhythm Verma
Vice Captain

SOBI KALAKAM CLUB
Kamsha Khanchandani
Captain
Harsh Varshma Sharma
Vice Captain

WOMEN IN SCIENCE AND ENGINEERING CLUB
Divya Karmakar
Captain
Anushka Nag
Vice Captain

GAMING & DEVELOPMENT CLUB
Manoj Shrivastava
Captain
Saurav Singh
Vice Captain

HELPING HANDS GROUP
Aarav Choudhary
Captain
Vishal Choudhary
Vice Captain

LITERARY CLUB
Sakshi Malik
Captain
Pratik Khanchandani
Vice Captain








ABOUT Students' Council




A Students' Council functions as a collective body of elected students who work together with a faculty advisor in a well-organized structure. Its primary role is to develop and supervise all activities both within and outside the educational institution. Consisting of a committee comprising 33 students, it is headed by a chairperson and supported by co-chairs, captains, and vice-captains.

The establishment of 15 clubs aims to enhance the technical skills of students by providing them with a platform to showcase their talents. These clubs also contribute significantly to enhancing the institute's reputation as a trailblazer in innovation and creativity. Additionally, they play a vital role in fostering the leadership qualities of the students.

List of Clubs with details for session 2022-23:

S. No.	Club Logo	Name & Role/ About Club
1.		Aptineus Club 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.
2.		Debug Club(Coding Club) 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.
3.		Inventive club (Idea Lab) 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.
4.		Udaan Vikramajit Aero-modeling Club 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.
5.		Science and Technology (ISTE/ACM/IEEE/CSI) The club collaborates with the students and oversees the organization of activities in accordance with ISTE. It guarantees the students' membership and their active participation in conferences, seminars, workshops, and other related events. The primary objective of the club is to disseminate knowledge pertaining to diverse technologies.







6.		The Helping Hands Group 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.
7.		Literary Club 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.		Poornima Business Incubation Centre 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.		Poornima Institute Alumni Society 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.
10.		Women in Science and Engineering 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.		Joshiley Drama Club 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.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

12.		Sports Club 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.
13.		Origin Club 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.
14.		Ethnic and Cultural Club The primary aim of this club is to offer a platform for individuals to exhibit their talents in dance and music.
15.		Perfect Pixels 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.

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.



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 and NBA

Hierarchy of Training and Placement Cell

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

- 1) Mr. Abhishek Dadhich (Department Training and Placement Coordinator Computer Engineering)
- 2) Mr. Ritu Raj Singh Rathore (Department Training and Placement Coordinator, Civil Engineering)

Placement Statistics

The implementation of the Corporate Statistics (CS) is a vital endeavour aimed at enhancing the notion of 'LEARN AND LEAD' at PIET. This initiative serves as a medium for Poornima students and faculties to engage with the industry, thereby facilitating their integration. Presented here are several statistical figures that exemplify the accomplishments of Poornima Institute of Engineering & Technology.

Placement of the Academic Year 2022-23

PLACEMENT DETAILS (2022-23)					
S.No.	Year	Name	Branch	Company	Package (Lacks)
1	2022-23	AANCHAL JAISWAL	CS	Robomq	4.6
2	2022-23	AARYA SHARMA	CS	Ascendion Engineering private limited	3.6
3	2022-23	AASTHA GARG	CS	Mastek Enterprise Solutions Private Limited (Evosys)	4.2
4	2022-23	ABHAY DHANOTIYA	CS	Codextra Pro Tech Private Limited	3.5
5	2022-23	ABHISHEK SINGH .	CS	Byju's	10
6	2022-23	ADITI AGARWAL	CS	Ingenuity gaming	6
7	2022-23	ADITI BANSAL	CS	Aavas Financiers Limited	3.6
8	2022-23	ADITYA GAUTAM	CS	CGI	3.91
9	2022-23	ADITYA JAIN	CS	Vaibhav Global limited jaipur	5
10	2022-23	AJAY KUMAR	CS	Mitash digital	3
11	2022-23	AJAY SHARMA	CS	Wisflux Tech labs	5.5
12	2022-23	AKASH KUMAR	Civil Engineering	Bajrang Group	2.4



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

13	2022-23	AKHILESH KUMAR PATIL	Civil Engineering	Hindustan Unilever	9.15
14	2022-23	AKHILESH KUMAR YADAV	CS	Metacube Software Pvt. Ltd.	5.2
15	2022-23	ALANKRITA AGARWAL	CS	CGI	3.91
16	2022-23	ALOK GARG	CS	Celebal Technologies	5
17	2022-23	AMAN ARORA	CS	Startbitit	3.29
18	2022-23	AMAN KOTHARI	CS	infosys	6.25
19	2022-23	AMAN PAREEK	CS	WIPL	6.6
20	2022-23	AMIT JANGID	CS	Jewelry forest pvt Ltd	3
21	2022-23	AMIT KUMAR JOSHI	CS	Legato Health technologies	6
22	2022-23	AMIT SHARMA	CS	Legato Health technologies	6
23	2022-23	ANAMIKA .	CS	Crossml pvt. Ltd	4
24	2022-23	ANIL KUMAR .	EE	Kirloskar Medical	2.4
25	2022-23	ANKIT KHANDELWAL	CS	Incture Technologies	6
26	2022-23	ANSHUL CHAUDHARY .	CS	In Time Tec Pvt Ltd	5.5
27	2022-23	ANSHUL RAGHAV	CS	Zibtek pvt. Ltd	6
28	2022-23	ANUPREKSHA JAIN	CS	Legato health technologies	6
29	2022-23	ANURAG SINGH	CS	Zibtek pvt. Ltd	6
30	2022-23	ARCHI JAIN	CS	Zibtek pvt. Ltd	6
31	2022-23	ARYAMAN VIKRAM PACHAURIA	CS	Celebal Technologies	4.5
32	2022-23	ARYAN SHARMA	CS	Crossml pvt. Ltd	4
33	2022-23	ARYAN SINGH	CS	Crossml pvt. Ltd	4



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

34	2022-23	ATISHEY JAIN	CS	63 moons technologies ltd.	5.5
35	2022-23	AVNISH KUMAR	Civil Engineering	WIPL	6.6
36	2022-23	AYUSHI SHARMA .	CS	Print Factory	3
37	2022-23	BHAVISHYA JAIN	CS	Thrillophilia Travels Solutions	3.6
38	2022-23	BRIJESH KESWANI	CS	Qalblt Infotech pvt. ltd.	3
39	2022-23	BRIJKISHOR SONI	CS	Clover IT Service, jaipur	3
40	2022-23	CHANCHAL KUMARI	CS	Extern lab	1.2
41	2022-23	CHANDRAHAS THAKUR	CS	CGI	3.91
42	2022-23	CHESTA SHARMA	CS	KMG IT Services Pvt Ltd	3.25
43	2022-23	CHETAN SHARMA	CS	Rawattech Consulting and Solutions Private Limited	3.5
44	2022-23	DAKSH LOHAR	CS	Wisflux Tech labs	5.5
45	2022-23	DEVANK GUPTA	CS	Codetrade India pvt ltd	5.5
46	2022-23	DHAIRYA KUMAR JAIN	CS	Sierra Cloud	8.5
47	2022-23	DIKSHANT SHARMA	CS	Apstia	3.25
48	2022-23	DINESH KUMAR MEENA	Civil Engineering	Techinterio	6
49	2022-23	DIPESH KALA	CS	Ingenuity gaming	6
50	2022-23	DIVYANJALI .	CS	Legato Health Technologies	6
51	2022-23	DIVYANSH GUPTA	CS	KMG IT Services Pvt Ltd	3.25
52	2022-23	DIYA GOYAL	CS	XenonStack	7.5
53	2022-23	DUSHYANT SAINI	CS	Decurtis international Pvt Ltd	6.9
54	2022-23	GARIMA BAJAJ	CS	WIPL	6.5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

55	2022-23	GAURAV VERMA	CS	Zlbttek Private Limited	6
56	2022-23	GAUTAM SHARMA	CS	Zlbttek Private Limited	6
57	2022-23	HARDIK THADA	CS	Zlbttek Pvt. Ltd	6
58	2022-23	HARLEEN KOUR REKHI	CS	Elastic Run	8
59	2022-23	HARSH BANSAL	CS	Marktime technology Pvt Ltd	8
60	2022-23	HARSH SHARMA	CS	Metacube software private limited	5.2
61	2022-23	HARSHIT PATIDAR	CS	Metacube Software Pvt. Ltd.	5.2
62	2022-23	HEMANG SHARMA	CS	Celebal Technologies	5
63	2022-23	HEMANG VERMA	CS	Indian army	7.2
64	2022-23	HIMANSHU RATHI	CS	GKM IT Pvt. Ltd.	6
65	2022-23	ISHA BANSAL	CS	Elastic Run	8
66	2022-23	ISHAN KUMAR	CS	TCS	3.36
67	2022-23	JAINIKA DAGA	CS	Consultadd	6
68	2022-23	JAYESH KUMAR JAIN	Civil Engineering	Bajrang Group	2.4
69	2022-23	JINESH NAGORI .	CS	Celebal Technologies	6.5
70	2022-23	JITISH GUPTA	CS	Celebal Technologies	6.5
71	2022-23	KAMLESH SHARMA	CS	Codextra Pro Tech Private Limited	3.5
72	2022-23	KARTIK PAL	CS	Flipkart	3
73	2022-23	KESHAV GUPTA	CS	SpanIdea	5
74	2022-23	KHUSHAL SHRIMAL	CS	Hexaware Technologies	5
75	2022-23	KHUSHI MUNJAL	CS	CloudThat Technologies	5.6



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

76	2022-23	KISHORE KUMAR	CS	Legato health technology	6
77	2022-23	KRATI MUJAWDIYA	CS	Legato Health Technologies	6
78	2022-23	KRISHNA SHARMA	CS	Celebal Technologies	6.5
79	2022-23	KUNAL SHRIMAL	CS	CloudThat Technologies	6
80	2022-23	LALIT SINGH		Helios Web Services	4
81	2022-23	LATESH BANSAL	CS	Xebia Appcino	4.5
82	2022-23	LOKESH KUMAR MANGAL	CS	Hexaware Technologies	5
83	2022-23	MAJID ASHRAF	Civil Engineering	Infoobjects	6
84	2022-23	MALIKA .	CS	Aavas financiers Ltd.	3.6
85	2022-23	MANISH DASHORA	Civil Engineering	Pinnacle Infotech	2.5
86	2022-23	MAYUR SHARMA	Civil Engineering	SMEC India	5.9
87	2022-23	MITUL UJWAL	CS	Robomq	4.6
88	2022-23	MOHIT GUPTA	CS	Ingenuity Gaming	6
89	2022-23	MOHIT JANGID	CS	Unthinkable solutions	5
90	2022-23	MOHIT MUDGAL	CS	Print Factory	2.5
91	2022-23	MOSIN ANSARI	CS	Incture Technologies	6
92	2022-23	MS SHRUTI GARG	CS	In Time Tec Pvt Ltd	5.5
93	2022-23	MS. DARSHITA JINDAL	CS	XenonStack	7.5
94	2022-23	MS.RANI GURJAR	Civil Engineering	SMEC India	5.9
95	2022-23	MUHAMMED FAIEZ BHATI	CS	Cyntexa Labs Pvt. Ltd.	4.3
96	2022-23	MUKUL BANDHIWAL	CS	Codextra Pro Tech Private Limited	3.5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

97	2022-23	MUKUL SAINI	CS	Freecharge	9
98	2022-23	MUSKAAN BHATIA	CS	Celebal Technologies	6
99	2022-23	NAITIK MATHUR	CS	Clover IT Service, jaipur	3
100	2022-23	NAMAN GUPTA	CS	Legato Health Technologies	6
101	2022-23	NAMAN JAIN	CS	CloudThat Technologies	6
102	2022-23	NAMITA BILANDI	CS	TCS	7
103	2022-23	NAMRATA HARSH	CS	XenonStack	7.5
104	2022-23	NANDINI JADON	CS	Infoobjects	6
105	2022-23	NARENDER SINGH BHATI	CS	Clover IT Service, jaipur	3
106	2022-23	NIKET SHARMA	CS	Ample Designing and Solutions	3.5
107	2022-23	NIKITA KHANDAL	CS	Persistent systems	5.01
108	2022-23	NISHANT KUMAR NAGAR	CS	Thrillophilia Travels Solutions	6
109	2022-23	NITISHA CHOUDHARY	CS	Ingenuity Gaming	6
110	2022-23	NIVESH SONI	CS	Celebal Technologies	6.5
111	2022-23	OM PRAKASH KUMAR	CS	Tech Superior Consulting Pvt Ltd	3
112	2022-23	PARAS KUMAWAT	CS	Thrillophilia Travels Solutions	6
113	2022-23	PARTH SHARMA	CS	Spanidea	5
114	2022-23	PIYUSH VIJAY	CS	Clover IT Service, jaipur	3
115	2022-23	PRABHAT JAIN	CS	Codetrade India pvt ltd	5.5
116	2022-23	PRADHYUMAN SHARMA	CS	Clover IT Service, jaipur	3
117	2022-23	PRANJAL BANSAL	CS	Metadologie (keycloud)	6.5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

118	2022-23	PRASAN GUPTA	CS	SECURE METER LTD	5
119	2022-23	PRASHANT KUMAR CHAUDHARY	CS	Xenonstack	7.5
120	2022-23	PRATEEK GANGWAL	Civil Engineering	Techinterio	6
121	2022-23	PURVI DADLI	CS	CloudThat Technologies	6
122	2022-23	RAGHAV DEV .	CS	KMG IT Services Pvt Ltd	3.25
123	2022-23	RAHUL SHARMA	CS	Thrillophilia Travels Solutions	6
124	2022-23	RAHUL SINGH	CS	Codetrade India pvt ltd	5.5
125	2022-23	RAJNISH KUMAR	CS	Celebal Technologies	6.5
126	2022-23	RAJVARDHAN SINGH TANWAR.	CS	Codetrade India pvt ltd	5.5
127	2022-23	RASHID KHAN	Civil Engineering	Techinterio	6
128	2022-23	RAVINDRA PURI	CS	XenonStack	7.5
129	2022-23	RISHAB SINGH JADON	CS	Apstia	3.25
130	2022-23	RITIK VAISHNAV .	CS	Xebia Appcino	4.5
131	2022-23	RITIKA BISHNOI	CS	Adnate IT Solutions	6.5
132	2022-23	RIYA GUPTA	CS	Xenonstack	7.5
133	2022-23	ROHIT TAK	CS	63 moons technologies ltd.	5.5
134	2022-23	RUDRA MITTAL	CS	Adnate IT Solutions	6.5
135	2022-23	SACHIN BAINSLA	Civil Engineering	Infoobjects	6
136	2022-23	SAGAR KUMAR	CS	CloudThat Technologies	6
137	2022-23	SAHIL ANGURAL	Civil Engineering	Pinnacle Infotech	2.5
138	2022-23	SANSKAR SINGHAL	CS	Codetrade India pvt ltd	5.5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

139	2022-23	SARTHAK GUPTA	CS	Programmers.io	5
140	2022-23	SARTHAK RAIZADA	CS	CloudThat Technologies	6
141	2022-23	SATISH KUMAR	Civil Engineering	Bajrang Group	2.4
142	2022-23	SATYAM KUMAR SINGH	CS	Infoobjects	6
143	2022-23	SATYENDRA SINGH	CS	Surekha technology	3.5
144	2022-23	SHAKTI SINGH (RS)	CS	CloudThat Technologies	6
145	2022-23	SHASHANK RAJ	CS	Celebal Technologies	6.5
146	2022-23	SHESHANK SHARMA	CS	Hexaware Technologies	5
147	2022-23	SHIVAM SONI	CS	Spanidea	5
148	2022-23	SHREYA JAIN	CS	Xenonstack	7.5
149	2022-23	SHREYA MATHUR	CS	Marktime technology Pvt Ltd	8
150	2022-23	SHREYANSH JAIN	CS	Legato Health Technologies	6
151	2022-23	SHRUTI CHOUDHARY	CS	Robomq	7
152	2022-23	SHUBH BOHRA	CS	Fiftyfive Technologies	6
153	2022-23	SHUBHAM TAMBI	CS	Jio Platforms Limited	7
154	2022-23	SHWETA SHARMA	CS	Unthinkable solutions	5
155	2022-23	SIDDHANT JAIN.	CS	Codextra Pro Tech Private Limited	3.5
156	2022-23	SIMRAN GOYAL	CS	Vaibhav Global limited jaipur	5
157	2022-23	SOURABH DUGAR	CS	Vaibhav Global limited jaipur	5
158	2022-23	SRISHTI GUPTA	CS	Freecharge technology pvt ltd	9
159	2022-23	SUMIT JAIN	CS	Infoobjects	6



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

160	2022-23	TANISHK SAHU	CS	VasyERP Solutions pvt. ltd.	6
161	2022-23	TANISHQ JAIN	CS	Xenonstack	7.5
162	2022-23	TANMAY PAREEK	CS	Appcino Technologies	4.5
163	2022-23	TUSHAR AGRAWAL	CS	Metacube software private limited	5.2
164	2022-23	UTKARSH GUPTA	CS	Codetrade India pvt ltd	5.5
165	2022-23	VAIBHAV DUTTA	CS	Vaibhav Global limited jaipur	5
166	2022-23	VAIBHAV KUMAR MAHAWER	CS	Helios Web Services	4
167	2022-23	VAIDIKA DUGGAR	CS	Optum	11.7
168	2022-23	VASU KABRA	CS	Jio Platforms Limited	7
169	2022-23	VIDHI DOSHI	CS	Saplabs	6.5
170	2022-23	VIKASH SONI	CS	Helios Web Services	4
171	2022-23	VIPUL GARG	CS	Nirvana solutions pvt. Ltd.	6.5
172	2022-23	VIVEK KUMAR	CS	Legato health technology	6
173	2022-23	YAKSHIKA SHARMA	CS	WIPL	6.6
174	2022-23	YASH DIXIT	CS	Brudite Private Limited	3.5
175	2022-23	YASH KATTA	CS	Helios Web Services	4
176	2022-23	YASH KUMAR BANSAL	CS	Adnate IT Solutions Pvt Ltd	6.5
177	2022-23	YASH SANKHLA	CS	Fiftyfive Technologies	6
178	2022-23	YASH SAXENA	CS	Helios Web Services	4
179	2022-23	YATINDRA GUPTA	CS	Helios Web Services	4
180	2022-23	YOGRAJ SHARMA	CS	Fiftyfive Technologies	6



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

181	2022-23	YUVRAJ DAGUR	CS	Helios Web Services	4
182	2022-23	YUVRAJ SAXENA	CS	Vodafone Idea	4.5
183	2022-23	YUVRAJ SINGH	CS	Appcino Technologies	4.5
184	2022-23	ZAHID QAYOOM	Civil Engineering	Infoobjects	6



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
1	Recruitment & Consultancy Services	Autocratic Solutions Pvt Ltd	2023	3 years
2	Recruitment & Consultancy Services	Autocratic Solutions Pvt Ltd	2023	3 years
3	Recruitment & Consultancy Services	Autocratic Solutions Pvt Ltd	2023	3 years
4	Technical Skills	Zeetronetwork Pvt Ltd	2023	3 years
5	Recruitment & Consultancy Services	Aerophantom	2023	1 year
6	Research Exchange Program	Asia University, taiwan	2023	5 years



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

7	Innovation, Development and Entrepreneurship	Hack2skills	2023	1 year
8	Research Exchange Program	College of computing & information sciences	2023	1 year
9	COE for Training & Innovation in Digital Manufacturing	MACHINE AUTOMATION (OPC) PRIVATE LIMITED	2023	1 year
10	COE for Training & Innovation in Digital Manufacturing	MACHINE AUTOMATION (OPC) PRIVATE LIMITED	2023	1 year
11	COE for Training & Innovation in Digital Manufacturing	MACHINE AUTOMATION (OPC) PRIVATE LIMITED	2023	1 year
12	COE for Training & Innovation in Digital Manufacturing	MACHINE AUTOMATION (OPC) PRIVATE LIMITED	2023	1 year
13	COE for Training & Innovation in Digital Manufacturing	MACHINE AUTOMATION (OPC) PRIVATE LIMITED	2023	1 year
14	Technical Skill & Employability Development	GIP Technologies Pvt. Ltd	2022	3 years
15	Technical Skill & Employability Development	GRASS Solutions Pvt. Ltd	2022	3 years
16	Skill & Employability Development	Upflairs pvt ltd	2022	3 Years
17	Skill & Employability Development	Upflairs pvt ltd	2022	3 Years
18	Skill & Employability Development	Upflairs pvt ltd	2022	3 Years
19	Technical Skills	Kistechnosoftware pvt ltd	2022	1 years



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

20	Technical Skills	Navriti Technologies	2022	2 Years
21	Campus Recruitment Training Program	Ybiance	2022	2 years
22	GEEKSTER	Quantumbit Techology Pvt Ltd	2022	1 year
23	Gaming, innovation & training Development	GG Esports Ventures Private Limited	2022	3 years
24	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
25	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
26	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
27	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
28	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
29	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
30	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
31	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
32	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

33	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
34	COE for training and innovations in Digital Manufacturing	KARYTECH	2022	1 year
35	COE for training and innovations in Digital Manufacturing	ROBOFI	2022	1 year
36	COE for training and innovations in Digital Manufacturing	ROBOFI	2022	1 year
37	COE for training and innovations in Digital Manufacturing	ROBOFI	2022	1 year
38	COE for training and innovations in Digital Manufacturing	ROBOFI	2022	1 year
39	COE for training and innovations in Digital Manufacturing	ROBOFI	2022	1 year
40	COE for training and innovations in Digital Manufacturing	ROBOFI	2022	1 year
41	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
42	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
43	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
44	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
45	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

46	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
47	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
48	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
49	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
50	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
51	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
52	COE for training and innovations in Digital Manufacturing	sincgrid LLP	2022	3 Years
53	Publication Contract	American Institute of Physics	2022	1 Year
54	Industry and Business Linkage	Confederation of Indian Industry	2022	3 Years
55	Industry and Business Linkage	Confederation of Indian Industry	2022	3 Years
56	Industry and Business Linkage	Confederation of Indian Industry	2022	3 Years
57	Industry and Business Linkage	Confederation of Indian Industry	2022	3 Years
58	POORNIMA STUDENT WORK ABROAD PROGRAM (SWAP)	AIESEC JAIPUR	2020	3 years



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

59	POORNIMA STUDENT WORK ABROAD PROGRAM (SWAP)	AIESEC JAIPUR	2020	3 years
60	POORNIMA STUDENT WORK ABROAD PROGRAM (SWAP)	AIESEC JAIPUR	2020	3 years
61	Research interaction & cooperation	Hitesh Lahoti Associates, Pune	2019	3 years
62	Research interaction & cooperation	Hitesh Lahoti Associates, Pune	2019	3 years
63	Technical Support Service	Oracle Support	2019	3 years
64	Career Education	IBM India	2019	3 year
65	Career Education	IBM India	2019	3 year
66	Career Education	IBM India	2019	3 year
67	Publishing Agreement	Springer Nature Singapore Pte Ltd.	2019	3 year
68	Publishing Agreement	Springer Nature Singapore Pte Ltd.	2019	3 year
69	Publishing Agreement	Springer Nature Singapore Pte Ltd.	2019	3 year
70	Publishing Agreement	Springer Nature Singapore Pte Ltd.	2019	3 year



IDEA Lab

Events/ Activities organized (2022-23)

S. No.	Event Name	Date	Participants	Associated With Industry
1	FDP On lot Based Product Development (Using Advanced Digital Manufacturing Equipment, Tools And Resources	7/13/2022 To 7/15/2022	50	ROBOFI
2	Summer Internship Program On IoT Based Product Development Using Advanced Digital Manufacturing Equipments, Tools And Resources	7/18/2022 To 8/2/2022	144	KARYTECK
3	Workshop On PCB Milling Machine	12/17/2022	48	CELEBAL
4	Student Training Program On CNC Router	12/19/2022 To 12/20/2022	52	EXELIQ
5	Hands-On Session On Coral Draw Software	6/14/2022	19	SYNORIQ
6	Fdp On Reverse Engineering For Product Design Using Cad	9/1/2022 To 9/7/2022	40	SINCGRID
7	Student Skilling Program On 3d Printing	11/30/2022	53	ROBOFI
8	Student Skilling Program On Laser Cutter Machine	12-07-2022	54	KARYTECK
9	Robotics In Indian Industry- Future Trends	5/27/2022	18	MACHIN AUTOMATION
10	School Visit	06-08-2022	23	SYNORIQ
11	National Level Project Exhibition "Udhbhav" 2022	8/22/2022	610	AIIESEC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

12	Inter Collage Student Awareness Program	09-09-2022	17	CELEBAL
13	Awareness Workshop For Industry Person	09-12-2022	11	EXELIQ
14	Awareness Workshop For Industry Person	9/14/2022	11	CELEBAL
15	A National Level Project Exhibition 2k22 (Outside Participation)	9/15/2022	20	
16	Ideation Workshop For Students	9/21/2022 To 9/23/2022	35	ROBOFI
17	School Teachers Awareness Program	9/23/2022 To 9/28/2022	14	EXELIQ
18	Open Day For School Students	9/23/2022	37	AISEEC
19	Students Skilling Program	9/28/2022 To 10/3/2022	29	SYNORIQ
20	Students Skilling Program	10/6/2022 To 10/11/2022	43	KARYTECK
21	Outside Participation	10/14/2022 To 10/16/2022	10	EXELIQ
22	Awareness Workshop For Industry	10/18/2022 To 10/19/2022	14	SYNORIQ
23	Professional Skilling Program	10/18/2022 To 10/22/2022	43	CELEBAL



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

24	Students Skilling Program	11/11/2022 To 11/16/2022	53	MACHIN AUTOMATION
25	Students Skilling Program	11/9/2022 To 11/16/2022	52	SINCGRID
26	Abes Aicte Idea Lab Student Ambassador Regional Innovation Challenge	11/18/2022 To 11/19/2022	11	EXELIQ
27	A Session On Design Thinking	11/18/2022	49	SYNORIQ
28	One Day Session For Deaf & Dumb School Students	11/26/2022	53	AISEEC
29	Student Skilling Program On Laser Cutting & Engraving Process	12-01-2022	48	ROBOFI
30	Student Skilling Program On 3d Scanner	12-05-2022	54	CELEBAL
31	Student Skilling Program On Eagle Cad Software	12-08-2022	54	KARYTECK
32	Student Skilling Program On Pcb Milling Machine	12-09-2022	46	SINCGRID
33	National Innovation Challenge At Piet, Panipat	12-10-2022	10	EXELIQ
34	Entrepreneurship For Absolute Beginners	12/27/2022	57	MACHIN AUTOMATION
35	Awareness Work Shop For Industry	12/28/2022 To 12/29/2022	14	KARYTECK



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

36	Skilling Development Program	12/28/2022	53	MACHIN AUTOMATION
37	Workshop On Arduino C	12/29/2022	60	CELEBAL
38	Workshop On Recent Trends On Cad Software For Engineering Students	1/10/2023 To 1/11/2023	60	ROBOFI
39	Skill Development Program On 3d Scanner And Co2 Laser Cutter	1/11/2023 To 1/12/2023	53	MACHIN AUTOMATION
40	Workshop On 3d Printing In Industry 4.0	1/17/2023	53	AIIESEC
41	Outside Participation Lnmiit Hackathon	1/27/2023 To 1/29/2023	24	EXELIQ
42	Fdp On Future Scope Of Additive Manufacturing	2/6/2023 To 2/11/2023	17	SINCGRID
43	Skilling Development Program On Pcb Milling Machine	2/9/2023 To 2/10/2023	36	AIIESEC
44	Awareness Workshop For Industry Person's	2/15/2023 To 2/16/2023	17	KARYTECK
45	Skilling Development Program On "Laser Cutting And Engraving Machine"	2/23/2023 To 2/25/2023	35	CELEBAL
46	2nd Edition Of Poornima Hackathon	3/3/2023 To 3/4/2023	1000+	
47	Skilling Development Program On Eagle Software	3/15/2023 To 3/16/2023	40	ROBOFI



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

48	Skilling Development Program On Auto Cad Software	3/17/2023 To 3/18/2023	52	EXELIQ
49	Skilling Development Program On Solid Works Software	3/20/2023 To 3/2/2023	44	MACHIN AUTOMATION
50	Skill Development Program (Sdp) On Electronic System Design Using Pcb Prototyping	3/23/2023 To 3/25/2023	37	AIASEC
51	One Day Of Hands-On Training On Arduino	3/23/2023	43	AIASEC
52	Skill Development Program On Fusion 360	4/3/2023 To 4/4/2023	51	SINCGRID
53	A Workshop On Digital Manufacturing On Industry 4.0	4/5/2023 To 4/6/2023	46	EXELIQ
54	Three Days Student Training Program On Idea Lab Machinery.	4/17/2023 To 4/19/2023	30	MACHIN AUTOMATION
55	Student Training Program On Arduino	4/14/2023 To 4/15/2023	51	CELEBAL
56	A Workshop On Machine Learning And Iot	05-11-2023	56	ROBOFI
57	Iot From Idea To Prototype: Rapid Prototyping Techniques	5/18/2023 To 5/20/2023	53	KARYTECK
58	Summer Internship Program On Iot Based Product Development With Data Analytics (Using Advanced Digital Manufacturing Equipments, Tools And Resources)	8/7/2023 To 8/23/2023	25	SINCGRID
59	Ideation Workshop On Integrated Manufacturing Techniques	8/7/2023 To 8/9/2023	36	AIASEC



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

60	Reverse Engineering	8/10/2023 To 8/12/2023	41	KARYTECK
61	Basics Of Arduino & Its Application	8/16/2023 To 8/19/2023	31	MACHIN AUTOMATION
62	6 Days Skilling Program On Cnc Router, Laser Cutter & 3d Printer	8/21/2023 To 8/26/2023	39	EXELIQ
63	Skilling Program On Embedded System	8/24/2023 To 8/26/2023	31	KARYTECK
64	1st International Conference On Innovations And Intellectual Property For Sustainable Development	9/1/2023 To 9/2/2023	26	CELEBAL





POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#26

Any other Achievements

QIV 3rd Rank (Amongst all Engineering College affiliated to Rajasthan Technical University)


OFFICE OF THE DEAN ACADEMIC AFFAIRS
RAJASTHAN TECHNICAL UNIVERSITY, KOTA

No.: RTU/Acad./F(17)04/QIV 22-23/ 134-39


Date: 24.05.2023

OFFICE ORDER

In compliance of 75th Board of Inspection directions vide agenda no. 75.5, the Quality Index Value (QIV) calculated of academic session 2021-22 have been carry forwarded viz. a viz. for academic session 2022-23.


(Prof. D.K. Palwalia)
Dean, Academic Affairs

1. PS to HVC
2. All Deans (FOEA/FOMS/FOCA/FOAS)
3. Principal/Director, Affiliated Institutes – for information.


Diwakar Joshi
Dy. Registrar



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

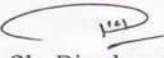


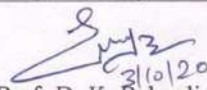
OFFICE OF THE DEAN ACADEMIC AFFAIRS RAJASTHAN TECHNICAL UNIVERSITY

AKELGARH, RAWATBHATA ROAD, KOTA-324010
Ph-0744-2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

Quality Index Value (QIV) for academic session 2020-21 Engineering Institutes in Category A

S.N	Name of Institutes	QIV
1	Swami Keshwanand Institute of Technology, Management & Gramothan, Jaipur	935
2	Poornima College of Engineering, Jaipur	890
3	Poornima Institute of Engineering & Technology, Jaipur	875
4	Jaipur Engineering College & Research Centre, Jaipur	874
5	Arya Institute of Engineering & Technology, Jaipur	808
6	Arya College of Engineering & Information Technology, Jaipur	769
7	Geetanjali Institute of Technical Studies, Udaipur	671
8	Arya Institute of Engineering Technology & Management, Jaipur	670
9	Aravali Institute Of Technical Studies, Udaipur	667
10	Anand International College of Engineering, Jaipur	663
11	Global Institute of Technology, Jaipur	648
12	Kautilya Institute of Technology & Engineering, Jaipur	643
13	Rajasthan College of Engineering for Women, Jaipur	641
14	Arya College of Engineering & Research Centre, Jaipur	638
15	M. L. V. Textile & Engineering College, Bhilwara	635
	S. S. College of Engineering, Udaipur	635
16	Techno India NJR Institute of Technology, Udaipur	630
17	Shankara Institute of Technology, Jaipur	614
18	Vivekanand Institute of Technology, Jaipur	612
19	Rajasthan Institute of Engineering & Technology, Jaipur	607


Sh. Diwakar Joshi
(Dy. Registrar)


31/10/2020
Prof. D. K. Palwalia
(Dean Academic Affairs)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
Ministry of Education, Government of India



CERTIFICATE

Institution's Innovation Council (IIC) established at

Poornima Institute of Engineering & Technology, JAIPUR

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2022-23.


Prof. TG Sitharam
Chairman
Aicte


Dr. Abhay Jere
Chief Innovation Officer
MOE, Innovation Cell


Mr. Dipan Sahu
Assistant Innovation Director
MOE, Innovation Cell

Certificate No : 883

Issued On : 2023-11-16