



Annual Report of Academic Year 2021-22



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



Index for ANNUAL REPORT (Session)-2021-22

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 20 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 and Technology, Jaipur (PIET) came into existence in the year 2007 with an intake of 240. Since the year of its foundation, it has left no stone unturned to achieve its goal of providing the society with the best engineers and better human beings. Poornima Institute of Engineering and Technology, Jaipur (PIET) plans on achieving this through formal and non-formal education, entrepreneurship and research. Poornima Institute of Engineering and Technology, Jaipur (PIET) currently caters to the educational needs of about 1400 students. Currently the college offers a B. Tech. degree in five courses of engineering i.e. Computer Engineering, Civil Engineering, Artificial Engineering and Data Science, with an annual intake of 180, 90, 60, and 60 students respectively.

The growth of Poornima Institute of Engineering and Technology, Jaipur (PIET) during the short span of 14 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
- First Private Institution for having NBA in Civil Engg.
- NAAC Accredited institute from 2019
- NBA Accredited for B.Tech CSE
- 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, AI & DS, CSE (AI), CSE (R) at UG level
- Received Research Grant for more than 1.22 Cr in 2020-21 & 2021-22 from agencies like TEQIP III, AICTE, NITTTR etc.
- 14 MoU's with more than 10 Industry partners for nurturing Latest Technologies, beyond syllabus to budding Engineers,
- More than 50 SCI/Scopus & around 100 UGC and others publications in the academic year 2021-22
- 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

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

- Inception of 6 startups by Poornima Institute of Engineering & Technology students named as MADTY Trips, Ration Bag, DIFF THINK Initiatives & SHOPIENO
- Rich library with IEEE subscription and automation through KOHA
- More than 23 patents have been published & 10 patents have been granted also.
- Student Chapters of Professional Societies like IEEE, ISTE and IE (I)
- (PBIC) Poornima Business Incubation Center Supporting Young Entrepreneurs
- PIET organized workshops on various Technical and Nontechnical topics
- Collaboration with IBM 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.
- Activities in association with NEN, AICTE, DST, RTU, TEQIP
- Regular conduct of National & International Conference/ Workshop/Seminar etc.
- Students oriented activities through Clubs & Student council
- Placement oriented initiatives for skill development and Outcome of quality placements
- Rigorous and transparent Continuous Internal Examination
- Tutor Mentor system for support & Stress management
- One day per week exclusively for industry institute interaction.(i3-Day)
- Well defined framework to earn additional credits by enrolling in NPTEL / SWAYAM etc.
- Established ERP system for Feedback mechanism
- 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 2022-23

Poornima Institute of Engineering & Technology will undergo a transition during the academic year 2022–2023 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 fill AQAR (Annual Quality Assurance Report) on time
- Try to upgrade institute ranking in QIV
- 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
- Focus on quality education (online teaching)
- 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 journal
- Filing patents and Registration of Copyrights
- Strengthen consultancy & sponsored research by maximizing use of “CRISP”



Enrolment in PhD programs

- Attend at least one seminar/ conference/ workshop outside Poornima undertake at least one SWAYAM/ NPTEL certification course per year.

For Students, Placements, Innovation, & Entrepreneurship:

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

Road Map to Achieve the Above Vision for 2022-23

- More focus of faculty academics with a target of 5% increase in current result across all semesters
- More focus on student attendance, academic performance and learning outcomes
- Organizing 4 International Conferences in academic year -2022-23
- Pursuing every faculty member to take at least one ARPIT/NPTEL Course
- Scopus/SCI publication by each faculty member
- Pursing Research Grants worth 3 more than 40 lac from various funding agencies in session 2022-23
- Strengthening Students & Faculty Professional Chapters like IEEE, ISTE & IE(I)
- Affective establishment and handing over to Student council
- More Project Oriented labs for outcome based education and hands on learning
- Achieving goal of 20 Entrepreneurs in 2022-23 under Poornima Business Incubation Center
- Achieving a target of Alumni Connect up to 2500 alumni



Governance & Executive Bodies

SN.	Position in GC	Nominated by	Category	Name	Email-ID	Contact Number
1	Chairman	Society	Entrepreneur/ Industrialist/ Educationist			
2	Member-1	Society	Ex-Officio (Chairman, Poornima Group)	Sh. Shashikant Singhi	sksinghi@poornima.org	9829054590
3	Member-2	Society	Director, Admin & Finance	Sh. MKM Shah	mkm@poornima.org	9829855517
4	Member-3	Society	Chief Training & Placement Officer	Smt. Dipti Lodha	diptilodha@poornima.org	9828510629
5	Member-4	Society	Dean, Admissions	Dr. Neeraj Jain	neerajj@poornima.org	9829255105
6	Member-5	Society	Director, Infrastructure	Sh. Hari Singh Shekhawat	shekhawat_erhs@poornima.org	9829255104
7	Member-6	Affiliating University	Ex-Officio	Prof. (Dr.) Rohitashwa Shringi	rshringi@rtu.ac.in	9461182531
8	Member-7	All India Council for Technical Education	Ex-Officio	Request forwarded via speed post	---	---
9	Member-8	State Government	Ex-Officio	Request forwarded via speed post	---	---
10	Member-9	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	9549654183 9829681954
11	Member-10	Institute	Professor	Dr. Mukesh Chandra	Mukesh.chandra@poornima.org	9897195374
12	Member-11	Institute	Professor	Dr. Sama Jain	sama.jain@poornima.org	9414321634
13	Member Secretary	Principal/ Director of Institute	Director	Dr. Dinesh Goyal	dinesh.goyal@poornima.org	9887678379
14	Member-12 (Additional)	Institute	Alumni/Industry Expert of CS/IT	Mr. Vivek Kumar (Director & CTO,	vivek.kumar@excubator.org	9731735544



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

				Excubator)		
15	Member-13 (Additional)	Institute	Alumni/Industry Expert of Civil	Mr. Sumit Sharma (Co-Founder & CEO, The Horizon Architecture)	sksharma2050@gmail. com	8385858556
16	Member-14 (Additional)	Institute	Alumni/ Industry Expert of EE	Mr. Arjya Kumar Mishra (Genus Power Infrastructures Ltd)	arjya.mishra@genus.in	0141-7102503
17	Member-15 (Additional)	Institute	Alumni/ Industry Expert of ECE	Mr. Samsher Singh (Reliance JIO Infocom)	samsher1.singh@ril.co m	9521349292
18	Member-16 (Additional)	Institute	Alumni/ Industry Expert of HR	Mr. Puneet Mittal (Co-Founder & CEO, Pratham Software)	puneet@thepsi.com	9928028233
19	Member-17 (Additional)	Society	Special Invitee	Ar. Rahul Singhi Director,Poornima Group	rahulsinghi@poornima. org	9829000071
20	Member 18 (Additional)	Society	Special Invitee	Mr. Jai Sharma (F & O)	jaisharma@poornima.org	9929094809
21	Member 19	Institution	Student council Chair	Ms. Alankita Agarwal, (B.Tech CSE III Year)	2019pietcsalankrita17 @poornima.org	9079320574



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

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

Purchase Committee

PIET/PO/2020-21/05

Date: 17.01.2021

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, 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 for at Institute Level:

Sr. 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. Prannath Dadhich	HOD, Department of Civil
6.	Mr. Deepak Moud	HoD, Computer Engineering
7.	Mr. Udit Mamodiya	Assistant Professor

Purchase Committee Members for at Department Level:

Sr. No.	Committee Members	Designation
1.	Dr. Sama Jain	HoD, I Year
2.	Mr. Deepak Moud	HoD, Computer Engineering
3.	Dr. Prannath Dadhich	HOD, Department of Civil
4.	Mr. Udit Mamodiya	Assistant Professor
5.	Mr. Nitin Mathur	Assistant Professor
6.	Mr. Rajendra Singh	Assistant Professor
7.	Mr. Anuj Pawa	Dy. Registrar


Dr. Dinesh Goyal
(Director/Principal)



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/2021-22/1119

August 03, 2021


Library Committee

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

S.No.	Position in Library 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	Ms. Pooja Sharma	poojait@poornima.org
5	Member	Department Representative	Civil Engineering	Dr. Pran Nath Dadhich	prahnath.dadhich@poornima.org
6	Member	Department Representative	I Year	Mr. Saurabh Agrawal	saurabh.agarwal@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)



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





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 -2021-22

List of FDP/Workshop organized by PIET
Session 2021- 22

S.No.	Dates	No. of Days	Title of the professional development program organised for teaching staff	Sponsored Agency	No. of participants
1	18-Oct-21	1	Fundamentals of C Language-Hands on Practice	ISTE Sponsored	47
2	6th December 2021 to 18th December 2021	15	Effective Implementation of National Education Policy 2020	Self	65
3	July 5, 2021 to July 17, 2021	15	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	Self	70
4	29th November 2021 to 4th December 2021	6	Workshop for Non- Teaching Staff On Personality and Overall Development	Self	35
5	20-Dec-21	1	Website Design & Development with Digital Marketing	ISTE Sponsored	40
6	28-Mar-22	1	Machine Learning using Python	NITTTR, Chandigarh	30
7	10-Jan-22	1	Process of Innovation Development & Technology Readiness Level(TRL)" & "Commercialization of Lab Technology & Tech- Transfer	Self	106
9	29-Oct-21	1	Online expert talk on “Machine Learning and its Applications”	Self	410



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

10	23 May 2022-25 May 2022	3	3 Days worksop on " IOT and its applications using Raspberry pi"	Self	233
11	16-Feb-22	1	Technology shaping the future	WWW.L4o.in	60
12	07-Apr-22	1	AI & Data Science Master classes	AICTE MODROBS	70
13	04-Apr-22	1	Invited Lecture taken in the Faculty Development Program on "Recent Trends in Artificial Intelligence"	Self	52
14	21-May-22	1	Special lecture delivered at - Online session on "Integration of Blockchain with IoT and AI - A Perfect Fit" on 21 May, 2022 under NDLI Club	Self	45
15	16-Dec-21	1	Basic of Python-Hands on Practice	Self	60
16	11-Jun-22	1	A Session on Achieving “Value Proposition Fit” & “Business Fit”	Self	50
17	15-Jun-22	1	HANDS ON CONFIGURATION OF NETWORKING DEVICES USING CISCO PACKET TRACER	Self	168
18	18-Dec-21	1	Applications of Artificial Intelligence Using Machine Learning & Deep Learning	AICTE	36
19	12-Aug-21	1	Web showcase FLOURISH	ISTE	91
20	07-Aug-21	1	Program on “अभियांत्रिकी शिक्षा अब क्षेत्रीय भाषा में”	ISTE	36



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

21	26 October-21 November, 2021	26	Student Induction Program: 2021-22 (SIP)	ISTE	340
22	26th October, 2021 to 1st November, 2021	6	Vigilance Awareness Week On the theme of "Independent India @75: Self-Reliance with Integrity; स्वतंत्र भारत @ 75: सत्यनिष्ठा से आत्मनिर्भरता"	ISTE	309
23	12th December 2021	1	Self Defence Activity Report & Women's Awareness Session	ISTE	100
24	08-Mar-22	1	International Women's Day	WISE Club	45
25	25-Jun-22	1	Project Exhibition of Start-ups Developed & Linkage with Innovation	Institution's Innovation Council, PIET	50
26	16h December 2021	1	Trends and Innovations in Healthcare It Landscape	IIC	45
27	24-Jan-22	1	"National Girl Child Day"	ISTE	35
28	01-03 February 2022	4	Our Lives with Science & Technology: During and After the Pandemic	NDLI Club.	200
29	23-Feb-22	1	"Achieving Problem Solution Fit & Product Market Fit"	IIC	82
30	28-Feb-22	1	"National science Day" on the theme of "Integrated Approach in S&T for Sustainable Future"	ISTE	200
31	12-Mar-22	1	International Expert talk session on "Environmental Sustainability through Technical Innovations"	ISTE	125



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

32	22-Jun-22		Field/Exposure Visit to Pre-incubation units at Bhamashah Techno Hub, Centre, Jaipur	Self	100
33	10-Feb-22	4	Development of company resources through Virtualization Technology	IIC	35
34	19-21 April 2022	4	(FDP) on "PCB Design, Soldering, Assembly, and Enclosure Development Using a PCB Milling Machine, Laser Cutter, and 3D Printer"	Idea Lab	200
35	27-May-22	1	Robotics in Indian Industry- Future Trends	Idea Lab	40
36	08-Jun-22	1	School teachers awareness program	Idea Lab	40
37	14-Jun-22	1	Hands on Session on "CORAL DRAW Software".	Idea Lab	35
38	18-Jun-22	1	A Session on " 3D Modelling on ONSHAPE Software"	Idea Lab	40
39	15-Apr-22	1	Online Poster Making Competition	NDLI Club.	60
40	13-15 July 2022	4	FDP on IoT based Product Development (using Advanced Digital Manufacturing Equipment, Tools and Resources)	Idea Lab	29
41	18 July - 2 August 2022	15	Summer Internship Program on IoT based Product Development, using Advanced Digital Manufacturing Equipment, Tools and Resources	Idea Lab	40
42	04-Jul-22	1	Research and Development Program	Poornima University, Jaipur	145



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

43	28-Jul-22	1	Project Exhibition at Amity University	Idea Lab	45
44	03-Mar-22	1	ADVANCE MANUFACTURING PROCESS	Idea Lab	25
45	26-27 July 2022	2	A Workshop on " Designing of Electronic Circuit"	Idea Lab	100
46	23-25-May-2022	4	"IOT and its applications using Raspberry pi"	ISTE	59



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

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

PR/PIET/2018/02

Dated: Sept 04, 2021

NOTICE

With reference to PR/PIET/2021/01 Anti Ragging September 01, 2021 a College level meeting of all anti ragging committee members has been called on 11/09/2021 at 2.30pm in Chief Proctor Office, PIET Campus.

The following are required to collect:

ANTI-RAGGING COMMITTEE

Name	Phone Number	Designation
Dr. Dinesh Goyal	9928015792	Chairman <i>DL</i>
Dr. Gautam Singh	9001893262	Convener <i>YS</i>
Dr. Sama Jain	9414321634	Member <i>and.</i>
Mr. Ashwani Lata	9829255103	Member <i>ASL</i>
Mr. Deepak Moud	7568748510	Member <i>Deepak Moud</i>
Dr. Pran Dadhich	9460907039	Member <i>Pran Dadhich</i>

Agenda:

1. Action on notice of PR/PIET/2021/01 September 01, 2021
2. Measures for prevention and prohibition of ragging.
3. Monitoring and reporting mechanism for prevention and prohibition of ragging.

YS
Dr. Gautam Singh
(Chief Proctor, PIET)

ASL



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

PR/PIET/2021/03

Dated: Sept 04, 2021

Minutes of Anti Ragging Committee Meeting

Meeting #1 held on 11/09/2021

Ref 1: Directives of the Supreme Court of India, dated May 16, 2007 in SLP No. (s) 24295 of 2006. University of Kerala Vs Council, Principal, Colleges, Kerala & Ors with SLP (C) No. 24296-99/2004 & W.P (Cri) No. 173/2006 and SLP (c) No. 14356/2005) and Civil Appeal no. 887 of 887 of 2009 dated May 8, 2009.)

1: Notice: PR/PIET/2021/01 dated September 01, 2021

2. Letter from Rajasthan Technical University, Kota

As per the reference mention above, the campus level meeting of anti ragging committee members for making PIET a ragging free campus was held on 11/09/2021 at 2.30 pm in Chief Proctor Room, PIET campus. The Following were present in the Meetings:

Name	Phone Number	Designation
Dr. Dinesh Goyal	9928015792	Chairman
Dr. Gautam Singh	9001893262	Convener
Dr. Sama Jain	9414321634	Member
Mr. Ashwani Lata	9829255103	Member
Mr. Deepak Moud	7568748510	Member
Dr. Pran Dadhich	9460907039	Member

Following points were discussed for effective prevention of ragging:

1. Anti ragging committee has been formed on 01/09/2021
2. Undertaking from the students of B. Tech II Year, III Year & IV Year to be collected.
3. Display posters and mobile no. of anti-ragging committee members has been done. A notice (PR/PIET/2021/01) has been published dated September 01, 2021.



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

4. Anti-ragging committee will take rounds on their respective floors every hour (Mainly in Break) and report to the Block In-charge. The format has been designed and copy enclosed.
5. Patrolling by Anti-ragging committee at morning, lunch break and evening is to be done at vulnerable time.
6. Interaction with B.Tech. 1st Year students by tutor, Proctor, HOD 1st Year on regular basis is to be done. If during this interaction session some students need motivation, it is to be done on individual basis.
7. College transport anti-ragging committee has been formulated and a notice was published.
8. Hostels level anti ragging committee has been formulated and separate notice for both Gurushikhar & Gaytri Girls Hostel has been published.
9. One suggestion box has been placed in academic block near by admin office for any complaint or suggestion.
10. Anti-ragging committees will regularly meet as and when required for action for prevention and prohibition of ragging.

All concerned officials of the institute, students, parents & guardian of the students, members of anti-ragging, committees & anti ragging squads are hereby requested to adhere to the stipulations and effectively monitor and comply with the provisions made in the directives.

(Dr. Gautam Singh)

Chief Proctor



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





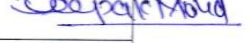

Meeting No: 2 held on 27/11/2021

PR/PIET/2021/04

Dated: Dec 06, 2021

The 2nd Meeting of the Anti Ragging Committee of the college for the academic year 2021-2022 was held on Nov 27, 2021 at 3.00pm. in the Chief Proctor Office, PIET, to discuss the agenda already notified.

The Following Members were present:

Name	Phone Number	Designation
Dr. Dinesh Goyal	9928015792	Chairman 
Dr. Gautam Singh	9001893262	Convener 
Dr. Sama Jain	9414321634	Member 
Mr. Ashwani Lata	9829255103	Member 
Mr. Deepak Moud	7568748510	Member 
Dr. Pran Dadhich	9460907039	Member 

Following points were discussed for effective prevention of ragging:

1. Anti- ragging committee will take rounds on their respective floors every hour (Mainly in Break) and report to the Block In –charge.
2. Patrolling by Anti-ragging committee at morning, lunch break and evening is to be done at vulnerable time.
3. Interaction with B.Tech. Ist Year students by tutor, Proctor, HOD Ist Year on regular basis is to be done. If during this interaction session some students need motivation, it is to be done on individual basis.
4. College transport anti-ragging committee regularly monitoring the Buses
5. Hostels level anti ragging committee regularly monitoring the Hostels
6. Anti-ragging committees will regularly meet as and when required for action for prevention and prohibition of ragging.





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

All concerned officials of the institute, students, parents & guardian of the students, members of anti-ragging, committees & anti ragging squads are hereby requested to adhere to the stipulations and effectively monitor and comply with the provisions made in the directives.

(Dr. Gautam Singh)

Chief Proctor



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





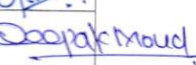
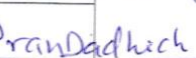
Meeting No: 3 held on 05/02/2021

PR/PIET/2021/05

Dated: Feb 12, 2022

The 3rd Meeting of the Anti Ragging Committee of the college for the academic year 2021-2022 was held on Feb 05, 2022 at 3.00pm. in the Chief Proctor Office, PIET, to discuss the agenda already notified.

The Following Members were present:

Name	Phone Number	Designation
Dr. Dinesh Goyal	9928015792	Chairman 
Dr. Gautam Singh	9001893262	Convener 
Dr. Sama Jain	9414321634	Member 
Mr. Ashwani Lata	9829255103	Member 
Mr. Deepak Moud	7568748510	Member 
Dr. Pran Dadhich	9460907039	Member 

Following points were discussed for effective prevention of ragging:

1. Interaction with B.Tech. Ist Year students by tutor, Proctor, HOD Ist Year on regular basis is to be done. If during this interaction session some students need motivation, it is to be done on individual basis.
2. Hostels level anti ragging committee will regularly monitoring the Hostels
3. Anti- ragging committee should take rounds on their respective floor and report to the Block In –charge.
4. Patrolling by Anti-ragging committee at morning, lunch break and evening is to be done at vulnerable time.
5. College transport anti-ragging committee will regularly monitoring the Buses





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

6. Anti-ragging committees will regularly meet as and when required for action for prevention and prohibition of ragging.

All concerned officials of the institute, students, parents & guardian of the students, members of anti-ragging, committees & anti ragging squads are hereby requested to adhere to the stipulations and effectively monitor and comply with the provisions made in the directives.

(Dr. Gautam Singh)

Chief Proctor



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

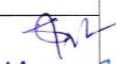
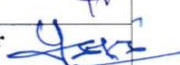


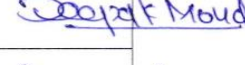

Meeting No:4 held on 04/06/2022

PR/PIET/2021/06

Dated: June 18, 2022

The 4th Meeting of the Anti Ragging Committee of the college for the academic year 2021-2022 was held on June 04,2022 at 3.00pm. in the Chief Proctor Office, PIET, to discuss the agenda already notified.

The Following Members were present:

Name	Phone Number	Designation
Dr. Dinesh Goyal	9928015792	Chairman 
Dr. Gautam Singh	9001893262	Convener 
Dr. Sama Jain	9414321634	Member 
Mr. Ashwani Lata	9829255103	Member 
Mr. Deepak Moud	7568748510	Member 
Dr. Pran Dadhich	9460907039	Member 

Following points were discussed for effective prevention of ragging:

1. Anti- ragging committee will interact with II, III & IV year student to make ragging free campus
2. Patrolling by Anti-ragging committee at morning, lunch break and evening is to be done at vulnerable time.
3. Anti- ragging committee should take rounds on their respective floors (Mainly in Break) and report to the Block In –charge.





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

4. Anti- ragging committee will interact with concern departments
4. Interaction with B.Tech. Ist Year students by tutor, Proctor, HOD Ist Year on regular basis is to be done. If during this interaction session some students need motivation, it is to be done on individual basis.
5. College transport anti-ragging committee regularly monitoring the Buses
6. Hostels level anti ragging committee regularly monitoring the Hostels
7. Anti-ragging committees will regularly meet as and when required for action for prevention and prohibition of ragging.

All concerned officials of the institute, students, parents & guardian of the students, members of anti-ragging, committees & anti ragging squads are hereby requested to adhere to the stipulations and effectively monitor and comply with the provisions made in the directives.

(Dr. Gautam Singh)

Chief Proctor



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

SC/ST and OBC Cell



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/SC-ST-OBC CELL/2021-2022/03

Date: 12/09/2021

Minutes of Meeting of SC/ST/OBC Monitoring Cell in the College for Redressal of Grievances

Meeting # 1 held on 09/09/2021

The Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989 No. 33 of 1989 [11th September, 1989.]

“An Act to prevent the commission of offences of atrocities against the members of the Scheduled Castes and the Scheduled Tribes, to provide for Special Courts for the trial of such offences and for the relief and rehabilitation of the victims of such offences and for matters connected therewith or incidental thereto”.

As per the reference mention above, the first introductory meeting of SC/ST/OBC Monitoring Cell was held on 09/09/2021 at Director Office, PIET. The following members were present in the Meeting:

Dr. Dinesh Goyal (Director):

Chairman

Dr. Gautam Singh, (Chief Proctor):

Vice Chairman

Mr. Sandeep Kumar Kharb Assistant Professor (ME)

Secretary

Dr. Sama Jain, HOD I Year:

Member

Mr. Anuj Pawa , Dy Registrar:

Member

Mr. Pankaj Kumar Meena, Student:

Member

Following points were discussed for Monitoring of SC/ST/OBC Cell:-

- Introduction of SC/ST/OBC Monitoring Cell Members about their role & responsibilities in the Cell for newly enrolled students.
- After the discussion, it was decide that Dr.Gautam Singh will deliver a session for administrative staff awareness about the SC/ST/OBC Monitoring Cell, The act, atrocities etc.



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

- In the same fashion as mentioned above concerned Head of Department will make faculty and students aware about SC/ST/OBC Monitoring Cell.
- The SC/ST/OBC Monitoring Cell in the colleges will endeavour to resolve issues/grievance relating to SC/ST/OBC student of the college, locally. One unresolved ones need referred to the University.
- The SC/ST cell was formed with five members
- The chairman put forth the aims and objectives of this committee
- Cell discussed about various scholarships given to the students
- Information about the schemes of Government and University was taken

Dr. Dinesh Goyal
Director



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

PIET/ADMIN/SC-ST-OBC CELL/2021-2022/04

Date: 16/06/2022







Minutes of Meeting of SC/ST/OBC Monitoring Cell in the College for Redressal of Grievances

Meeting # 2 held on 02/06/2022

The Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989 No. 33 of 1989 [11th September, 1989.]

“An Act to prevent the commission of offences of atrocities against the members of the Scheduled Castes and the Scheduled Tribes, to provide for Special Courts for the trial of such offences and for the relief and rehabilitation of the victims of such offences and for matters connected therewith or incidental thereto”.

As per the reference mention above, the Second introductory meeting of SC/ST/OBC Monitoring Cell was held on 02/06/2022 at Director Office, PIET. . The Following members were present in the Meeting:

Dr. Dinesh Goyal (Director):	Chairman	
Dr. Gautam Singh, (Chief Proctor):	Vice Chairman	
Mr. Ram Mohan, Assistant Professor (I Yr):	Secretary	
Dr. Sama Jain, HOD I Year:	Member	
Mr. Anuj Pawa , Dy Registrar:	Member	
Mr. Pankaj Kumar Meena, Student:	Member	

Following points were discussed for Monitoring of SC/ST/OBC Cell:-

- Resolved the grievance regarding the Scholarships from time to time.
- In the same fashion as mentioned above concerned Head of Department will make faculty and students aware about ST/SC/OBC Monitoring Cell.
- The SC/ST/OBC Monitoring Cell in the colleges will endeavour to resolve issues/grievances relating to SC/ST/OBC students of the college, locally. One unresolved ones need referred to the University.





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

- Regarding matters relating to complaint, the house confirm that not a single complain from the SC/ST/OBC Cell have been received by the committee, hence Redressal in NIL in Session 2021-22, the meeting ended with vote of thanks to all the members present.

Dr.Dinesh Goyal
Director



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Women Redraisal Committee



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Internal Complaints Committee for Prevention, Prohibition & Redressal of sexual harassment of women at workplace

Minutes of the Sexual Harassment Committee Date: 11/09/2021 (Saturday) Time: 3:00 – 4:00 pm

Meeting No: 1

The meeting of the committee was held on 11 September 2021 under the Chairmanship of Dr. Sama Jain, Professor and Chairperson (Sexual Harassment Committee), PIET. At the outset, Chairperson welcomed the members of the Women's Cell. The attendance of the meeting was 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. Pooja Sharma	Member	Faculty	M.Tech.	Associate Professor	8058665842	poojait@poornima.org
5	Dr. Ritu Soryan	Member	Staff/Member secretary	Ph.D.	Professor	9549262907	ritu.soryan@poornima.org
6	Meghna Mathur	Member	Student Member	B. Tech. IVYear	Student	9928618253	2018pietcmeghna90@poornima.org
	Attreya Vashisth	Member	Student Member	B. Tech. IVYear	Student	8875237237	2018pietcsattreya26@poornima.org

Except Mr. Vivek Agarwal all the members were present in Meeting.

Following Agenda Items were discussed in the meeting:

S. No	Agenda Item	Management Resolution	Action Taken
1	Spreading of Information	Share information among the Students/faculty/Staff members.	Noted
2	Women welfare Programmes	To enlighten the women students about their legal rights and to strive towards the empowerment of the women through the	Noted



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

		promotion of gender amity and programmes concerning women welfare.	
3	Awareness Programmes	About sexual harassment for faculty, non-teaching staff and students. The aim is to develop nonthreatening and non-intimidating atmosphere of mutual learning.	Noted
4	Ragging	Ragging complaints will be handled as per ragging rules available on university website. Women grievance redressal cell makes every effort to ensure that girls feel at home.	Noted
5	Working atmosphere	Grievances redressal cell is formed in order to keep the healthy working atmosphere among the female staff and students of PIET. To maintain discipline during the online Classes. students.	Noted
6	Counseling	Confidential counseling service is an important service as it provides a safe space to speak about the incident and how it has affected the victim because sexual harassment cases are rarely reported and is a sensitive issue.	Noted
7	Tips for improving women safety	<ul style="list-style-type: none">• Do not work alone in isolated areas of institution.• Avoid working till late night.	Noted

The meeting was ended with a vote of Thanks by Chairperson to all the members present.



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

Internal Complaints Committee for Prevention, Prohibition & Redressal of sexual harassment of women at workplace

Minutes of Meeting of the Sexual Harassment Committee Date: 08/01/2022 (Saturday) Time: 3:00 – 4:00 pm

Meeting No: 2

The meeting of the committee was held on 08 January 2022 under the Chairmanship of Dr. Sama Jain, Professor and Chairperson (Sexual Harassment Committee), PIET. At the outset, Chairperson welcomed the members of the Women's Cell. The attendance of the meeting was 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. Pooja Sharma	Member	Faculty	M.Tech.	Associate Professor	8058665842	poojait@poornima.org
5	Dr. Ritu Soryan	Member	Staff/Member secretary	Ph.D.	Professor	9549262907	ritu.soryan@poornima.org
6	Meghna Mathur	Member	Student Member	B. Tech. IV Year	Student	9928618253	2018pietcsmeghna90@poornima.org
	Attreya Vashisth	Member	Student Member	B. Tech. IV Year	Student	8875237237	2018pietcsattreya26@poornima.org

Except Mrs. Pooja Sharma all the members were present in Meeting.

To read and confirm the minutes of the previous meeting of the Women Grievance Cell held on 11 September, 2021.

S. No	Agenda Item	Management Resolution	Action Taken
1	Highlights of her deliberations	1. Use positive friendly ways to resolve the crisis than punitive steps.	Noted

[Handwritten signature]

[Handwritten signature]



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

		2. Ensure that there is proper investigation of facts and figures related to the problem.	
2	Redressal box opening	The Committee noted that no complaint of sexual harassment against any student of faculty member of the Poornima Institute of Engineering and technology, Jaipur has been received.	Noted
3.	Grievance and Discipline	To maintain discipline during the classes.	Noted
4.	Confidential issues	The Committee discussed the confidentiality of its Inquiry process against any complaints filed.	All were agreed



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

Internal Complaints Committee for Prevention, Prohibition & Redressal of sexual harassment of women at workplace

Minutes of Meeting of the Sexual Harassment Committee

Date: 17/06/2022 (Saturday) Time: 3:00 – 4:00 pm

Meeting No: 3

The meeting of the committee was held on 17 June 2022 under the Chairmanship of Dr. Sama Jain, Professor and Chairperson (Sexual Harassment Committee), PIET. At the outset, Chairperson welcomed the members of the Women's Cell. The attendance of the meeting was 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. Pooja Sharma	Member	Faculty	M.Tech.	Associate Professor	8058665842	poojait@poornima.org
5	Dr. Ritu Soryan	Member	Staff/Member secretary	Ph.D.	Professor	9549262907	ritu.soryan@poornima.org
6	Meghna Mathur	Member	Student Member	B. Tech. IVYear	Student	9928618253	2018pietcsmeghna90@poornima.org
7	Attrey Vashisth	Member	Student Member	B. Tech. IVYear	Student	8875237237	2018pietcsattreya26@poornima.org

Except Mr. Rajeev Surana all the members were present in Meeting.

Following Agenda Items were discussed in the meeting:

S. No	Agenda Item	Management Resolution	Action Taken
1.	Follow up of previous meeting	Planning of one awareness session on right understanding was discussed	Noted & one member from First Year Department is assigned for the same
2.	Upliftment of women	Motto of women cell is not just complaint redressal but upliftment of women & environment affecting women.	Some awareness programme must be conducted in this light i.e. Skill development programmes, Inspirational,



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

		To equip the female students, faculty & staff members with knowledge of their legal rights	Motivational & personality development programmes.
3.	Celebrations	Functions to be organized throughout the year on all days(National& International)related with women's be celebrated in some or other ways	Noted
4.	Participation of Girls Students	Student committee comprising girls is to be constituted for better approach	Noted
5.	Awareness Programmes	About sexual harassment for faculty, non-teaching staff and students. The aim is to develop nonthreatening and non-intimidating atmosphere of mutual learning.	Noted
6.	Ragging	Ragging complaints will be handled as per ragging rules available on university website. Women grievance redressal cell makes every effort to ensure that girls feel at home.	Noted
7.	Working atmosphere	Grievances redressal cell is formed in order to keep the healthy working atmosphere among the female staff and students of PIET. To maintain discipline during the online Classes students.	Noted
8.	Counseling	Confidential counseling service is an important service as it provides a safe space to speak about the incident and how it has affected the victim because sexual harassment cases are rarely reported and is a sensitive issue.	Noted
9.	Tips for improving women safety	<ul style="list-style-type: none"> • Do not work alone in isolated areas of institution. • Avoid working till late night. 	Noted

Regarding matters relating to complaint, the house confirm that not a single complain from the girl students/ Female staff Members have been received by the Committee, hence Redressal is **NIL** in Session 2021-22 , the meeting ended with vote of thanks to all the members present.

The meeting was ended with a vote of Thanks by Chairperson to all the members present.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Minority Cell



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

MINORITY-CELL

Minority-Cell of the college was established in 2013 with the purpose of empowering the minority communities in the college. "Every student has a right of education" by following the fact our institutes is very much keen to provide services to the educational and cultural needs of the Minority community along with other caste, creed and Nationality. The Minority Cell basically helps minority students including Christian, Muslim, Jain, Buddhists etc. for their academic development.

Objectives

- To enhance equal opportunities for education of minorities.
- To facilitate financial support to students from minority communities from governmental agencies and other sources.
- To aware the minority students regarding various scholarships program of State Government and AICTE.
- To take such follow up measures for achieving the objectives and targets laid down for the purpose by the Government of India and the AICTE.
- To encourage enrolling for career orientation programs which would empower and equip them with the necessary skills to choose a career options?
- To provide prompt counseling for any emotional emergencies arising on account of any event at the campus.
- To ensure protection and reservation as provided in the constitution of India.

Activities

- To collect reports and information of State Government and AICTE orders on various aspects of education, employment of minority students.
- To circulate State Government and AICTE decisions about different scholarship programs.
- To communicate with the students and motivate them for better future planning.

Signature



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

Minority-Cell Committee Session 2021-22

Dr. Dinesh Goyal, (Principal):

Chairman *DG*

Dr. Gautam Singh, (Chief Proctor & Registrar):

Vice Chairman *G Singh*

Dr. Aisha Rafi, Associate Professor:

Secretary *A Rafi*

Dr. Sama Jain, HOD I Year:

Member *Sama Jain*

Mr. Anuj Pawa, Dy Registrar:

Member *Anuj Pawa*

Mr. Shoib Ali, Student:

Member *Shoib Ali*

As per University guideline, college constitutes the committee. The Cell gives different information to the students of Minority communities. Meetings are arranged by Cell time to time.

DG



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/Minority-Cell/2021-22/07

Date: 20/9/2021

Minutes of meeting of Minority-Cell in the College for Redressal of Grievances Meeting #1 held on 15/9/2021

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

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

As the reference mention above first introductory meeting of Minority-Cell was held on 15/9/2021 .

The following members were present in the Meeting:-

Dr. Dinesh Goyal, (Principal):	Chairman	
Dr. Gautam Singh, (Chief Proctor & Registrar):	Vice Chairman	
Dr. Aisha Rafi, Associate Professor:	Secretary	
Dr. Sama Jain, HOD I Year:	Member	
Mr. Anuj Pawa, Dy Registrar:	Member	
Mr. Shoib Ali, Student:	Member	

Following points were discussed in the Meeting:-

- Introduction of Minority-Cell Members along with their role & responsibilities for newly enrolled students
- In the light of instances related to Minority students in higher educational institutions, the competent various authorities had issued specific directives, which are being communicated hereunder for implementations.
- Awareness of Minority-Cell among students will be done by Tutors, Dy HOD's & HOD's,
- Follow up of scholarship was taken.

Dr. Dinesh Goyal
(Principal)

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



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/Minority-Cell/2021-22/08

Date: 27/06/2022

Minutes of meeting of Minority-Cell in the College for Redressal of Grievances Meeting #2 held on 25/06/2022

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

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

As the reference mention above second meeting of Minority-Cell was held on 25/06/2022.


The following members were present in the Meeting:

Dr. Dinesh Goyal, (Principal):
Dr. Gautam Singh, (Chief Proctor & Registrar):
Dr. Aisha Rafi, Associate Professor:
Dr. Sama Jain, HOD I Year:
Mr. Anuj Pawa, Dy Registrar:
Mr. Shoib Ali, Student:

Chairman
Vice Chairman
Secretary
Member
Member
Member

Following points were discussed in the Meeting:-

- The review discussed in previous meeting was taken.
- Cell gives necessary information given to the office staff regarding Minority students.
- Follow up of scholarship was taken.
- Instruct senior officers/ faculty members to keep a close watch to ensure that there is no act of discrimination against minority students on grounds of their social origin
- Planning of Next Academic Year took place
- Regarding matters relating to complaint, the house confirm that not a single complain from the SC/ST/OBC Students/ Staff Members have been received by the Committee, hence Redressal is NIL in Session 2021-22 , the meeting ended with vote of thanks to all the members present.


Dr. Dinesh Goyal
(Principal)

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



IQAC / QIC

Vision of the IQAC

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

Mission of the IQAC

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

Objective:

The primary aim of IQAC are-

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

This is inform that the IQAC, Poornima Institute of Engineering and Technology, Jaipur would comprise following members with effect from 16.11.2020

S.No.	Name	Designation
01	Dr. Dinesh Goyal, Director	Chairman
02	Mr. Jai Sharma	Management Representative
03	Dr. Gautam Singh, Professor & Registrar	Convenor
04	Dr. Mukesh Chandra, Associate Professor	Co-ordinator
05	Ms. Priynaka Sharma, Assistant Professor (Electronics & Comm. Engineering)	Member



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

06	Mr. Shamal Barman, Assistant Professor (Civil Engineering)	Member
07	Dr. Sama Jain, Associate Professor (Chemistry)	Member
08	Dr. Priya Mathur Associate Professor (Mathematics)	Member
09	Mr. Deepak Moud, Assistant Professor (Computer Engineering)	Member
10	Dr. Purushpttam Lal, Associate Professor (Computer Engineering)	Member
11	Dr. Budhesh Kanwar, Professor	Member
12	Dr. Rekha Jain, Professor	Member
13	Mr. Udit Mamodiya Assistant Professor (Electrical Engineering)	Member
12	Mr. Alankrita Agrawal, CS, III Year	Student Representative
13	Ms. Yash Kumar Bhatia , AI & DS, II Year	Student Representative
14	Mr. Shubham Godika, Software Engineer, Metacube, Jaipur	Alumni Representative
15	Mr. Akhilesh Natani, Director, Appcino Technologies Pvt. Ltd., Jaipur	Industrialists/ stakeholders
16	Mr. Puneet Mittal, Co-Founder & CEO, Pratham Software, Jaipur	Industrialists/ stakeholders

(Dr, Dinesh Goyal)

Director / Principal

List of Achievements/ Initiatives by IQAC in 2020-21:

1. International Conference ICMMI-201-22
2. International Conference “Smart Innovations for Society (ICISIS-2022)”
3. International Conference on Intelligent Systems & Computation (ICISC2022)
4. Organized faculty training program on Effective Implementation of National Education Policy 2020
5. Organized faculty Orientation program “Strategic Planning and Implementation in Teaching-Learning, Research and Innovations”
6. Organized Workshop for Non- Teaching Staff on Personality and Overall Development.
7. Conducted Academic and Administrative Audit.



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

Table #1: Admissions Status-

S.No.	Branch	Total Intake	Session 2021-22
1	Computer Engineering	180	189
2	Artificial Intelligence & Data Science	60	61
	Artificial Intelligence	60	62
	Computer Science (Regional)	60	0
3	Civil Engineering	30	00
Total Intake/ Admission		390	312

Table#2: Category wise Reports-

Year	Total Admission	Distribution of Students							
		Gender		Category				State	
		Male	Female	SC	ST	OBC	GEN	Rajasthan	Other State
2021-22	312	249	63	02	03	69	238	258	54

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		
		2021-22		
		Above 75%	74.9 - 60%	Below 60%
1	Computer Engineering	137	47	04
2	Artificial Intelligence & Data Science	47	11	04
3	CS (Artificial Intelligence)	47	12	03
	Total	231	70	11

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



Faculty Profile

Table-#1 Total faculty in Institute:

No. of Faculty	Ph. D	M. Tech	NET/SLET Qualified
85	27	59	-

Table-#2 Designation of Faculty:

No. of Faculty	Professor	Associate Professor	Assistant Professor
85	09	27	59

Table -#3 Faculty portfolio with respect to departments:

Department	Professor	Associate Professor	Assistant Professor
Computer Science Engineering	5	12	35
AI & DS	-	-	3
Civil Engineering	0	1	5
Electronics & Communication Engineering	0	0	6
Electrical Engineering	0	0	1
I Year & Mechanical Engineering	4	4	9

Detailed Profile of Faculty in Annexure-#6



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	2021-22	Dr. Dinesh Goyal	Director/Principal	CMI Level 5 award in Management and Leadership
CSE	2021-22	Dr.Rekha Jain	Professor	NPTEL Lecture Translation(Real Time Operating System(106105172) - IIT Kharagpur
CSE	2021-22	Dr. Rekha Jain	Professor	NPTEL Lecture Translation(Artificial Intelligence: Search Methods of Problem Solving) - IIT Madras
I Yaer	2021-22	Dr. Mukesh Chandra	Associate Professor	National Academic Excellence Award from International Institution of Organized Research
CSE	2021-22	Dr. Rekha Jain	Professor	Uttama Adyapika Award



Staff Profile

S.No.	Post	Admin	First Year	Civil	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	0	0	0	0	4
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		42	10	10	10	2	76



Innovative Practices in Examination/Academics

Examination Policy:

The Institute is affiliated to RTU University, Kota (Rajasthan) and follows the examination pattern of the University. Regarding the attendance of the students in the class, students should maintain minimum 75% attendance as per the University norms. Attendance is taken during all the hours by the faculty member handling the particular session and entered in the faculty record. Laboratory records are checked regularly and marks are given on each experiment basis in evaluation sheet available in each laboratory. In each subjects at least five assignments are given and evaluated. Mid-term Examinations are conducted twice in each semester for each subject. College has authority to test the students for 20% of marks. In laboratory Examination College has authority to test the students for 60 % Marks. Two mid-term examinations are conducted and at the end of the semester, which mainly is a descriptive examination which tests the concept understanding, detailed mathematical analysis and applications. It was observed that students are able to clear University examinations with flying colors but fail to register similar success at state and national level examinations like GATE as these examinations are mostly of objective nature. It was decided that objective tests are to be introduced to help the students prepare for state and national level examinations. Apart from 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 on a continuous basis and grades are given. Similarly, the Project work, case studies and industrial visits and internship are assessed by seminars delivered by students on a regular basis along with viva-voce. Non-syllabus project work and CRT classes are assessed on a continuous basis and grades are given. The Examination Committee schedules and executes the evaluation process with strict monitoring on regular basis. The Principal also takes stock of the progress in weekly HOD meetings. The examination schedule is displayed in advance in the academic calendar and is followed by entire college. The quality of question paper is at par with most of the universities question papers. The objective tests include questions from GATE and other important examinations in concerned subject. The answer books are evaluated in a given time and are displayed to the students and cleared their doubts and the results are finalized. Parents' meets are conducted in each semester to inform the progress of student.

Transparency of Examination System:

The Internal Assessment system for both theory and laboratory examinations is totally transparent. Internal Assessment is carried out in a systematic manner for theory, practical and project work. All parents are given information well before start of the new semester indicating the important events including examinations with probable dates to be conducted in forthcoming academic session. The detail academic calendar is available on college website and displayed on notice- boards in the Department. Thus, students know well in advance about the dates of examination through the academic calendar and they can plan their study accordingly. The information is available with parents also. Students are informed about the parameters of Internal Evaluation system well in advance. They are continuously reminded by the mentors, teachers and Tutor to be regular in all teaching-learning activities as they are continuously being monitored.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

All examinations are conducted as per academic calendar. Students are given a fair chance of good performance as examinations are conducted in small parts of the syllabus. There is a variety of pattern of examination like Sessional, objective, class test, quiz etc. conducted at different times. Parents are shown complete student record including attendance, marks scored in each subject, SMS and Letter.

The answer copies of all examinations and grades of assignments or Practical examinations are displayed as soon as the evaluation is carried out. Students check answer copies. In case of any discrepancy, they are advised to bring the matter to the notice of concerned teacher and HOD get it solved. The matter can always be discussed with mentor teacher, class-in-charge or Head of the Department if remains unsolved at the subject teacher level.

Internal Marks Allocation scheme

Internal marks are based on assignment, class test, I & II mid-term examination, Student Driven activities, certified courses like IBM, research publication (if applicable). It is always ensured that all students are satisfied with their internal assessment. All the examinations are conducted as per academic calendar. Answer copies are shown and student queries are solved by the concerned subject teacher till their satisfaction. Marks and grades are displayed on notice boards, website and are available with tutor and Head of the Department. Thus, the whole process is very much transparent. DECA Marks are displayed through department web portal (www.cspiet.poornima.org).

Examination Grievance Redressed System

Mentors and Tutor continuously guide the students including informing them the process of tackling examination related grievances. Internal Examination: Students first talk with subject teacher and get the matter sorted out. If problem is not solved, they approach the class-in-charge who in consultation with subject teacher tries to find the solution. If the matter still remains unsolved, students can always approach Head of the Department who solves the matter in consultation with higher authorities if required. As per RTU directives, all internal marks are to be submitted on-line within a stipulated time frame. Thus, the process of sorting out grievance becomes time-bound.

University Examination: Students bring to the notice of Class-in-charge problem faced in examination form submission, issue of admission card or any discrepancy in University result. The matter is handed over to the faculty- in-charge of University examination related matters from concerned Department. The faculty member in consultation with Head of the Department and Principal reports the matter to Rajasthan Technical University through concerned registrar of the college who tries to get the solution. If required, the asst. register personally visits RTU and gets appropriate solution. As students can directly talk to the class-in-charge who is a subject teacher and hence is easily approachable, the process starts quickly. Class-in-charge acts as a mediator between student and higher authorities. Hence, the process becomes very efficient and student is not required to move around in the college to get the things sorted out. However, student can always approach to Head of the Department, Principal for his/her grievance and all authorities take an immediate action whenever required.



Reform of Examination Policy

Institute has decided to convert midterm practical examination in project development examination. Students were asked to develop/Demonstrate project during Practical examination as outcome of Lab experiments. Many Labs have been converted into Project oriented lab such as Java Lab, Software Engineering lab, data Structure and Algorithm Lab, Web Development Lab and many similar laboratories. I midterm examination or second midterm examination is omitted and instead Project demonstration or development took place. All practical examination questions are application oriented or scenario based with case studies. Midterm theory papers also contain Application oriented questions. Some subject midterm theory papers have also been conducted. 20 % marks of Internal Practical examination were allocated through Common pool which includes Home Assignment, Students Driven Activities, Non Syllabus Project Development and Campus Recruitment training performance.

Discipline and Extracurricular Activity marks (DECA) were allocated using following scheme to encourage students acquire more skills and become active in conducting Academic and Non Academic activities.

DECA MARKS (50)

II Year

1. ATTENDANCE(15)-

Depending upon the attendance percentage of the student marks against attendance will be provided as

- i. Above 80% - 15
- ii. 75% to 79% - 13
- iii. 70% to 74% - 11
- iv. 60% to 69% - 9
- v. 50% to 59% - 7
- vi. Below 50% - 0

2. TRAINING (15 MARKS)-

Marks will be given for all assessment test, coding Competition and attendance during training then marking will be done on the basis of percentile. Scheme is as follows

Range of percentile	Marks
91-100	15
81-90	14
71-80	12
61-70	11



51-60	9
41-50	8
31-40	6
21-30	5
11-20	3
0-10	2

3. STUDENT DRIVEN ACTIVITIES (10)-

Department has identified various activities along with certain marks associated with each activity which are as follows.

S.NO.	ACTIVITY	Maximum MARKS
1	Preparing & Delivering Lectures	5
2	Conducting Interviews	5
3	Academic/ Technical Events of National Level– Participation & Winning	10
4	Academic/ Technical Events of State Level– Participation & Winning	5
5	Paper Presentation in International Conference of repute	7
6	Paper Presentation in National Conference of repute	5
7	Paper Publication in SCI Journals	20
8	Paper Publication in International Journals published abroad	10
9	Paper Publication in Journals	5
10	Conducting Role Plays	5
11	Organization of events in Department	5



12	Workshop By Student	10
13	Seminar By Student	10
14	Teachers Day	5
15	Engineers Day	5
16	Woman's Day	5
17	Aarohan Group / Event Coordinator	5
18	Newsletter / Magazine Editors	10
19	Newsletter / Magazine Article	5
20	Prayogam Project Exhibition	10
21	Any Other	5

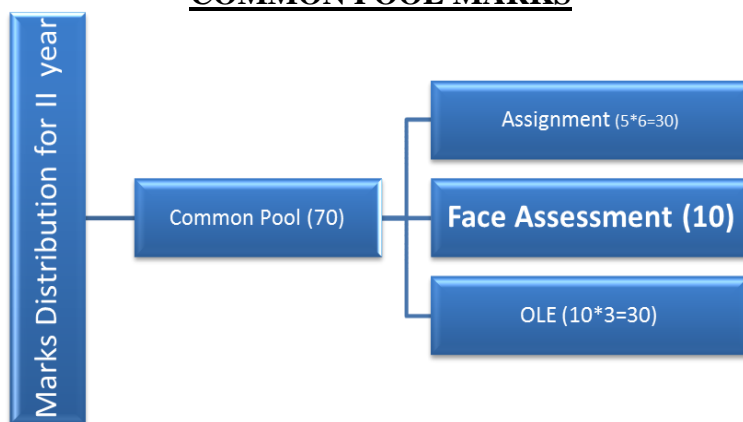
After conducting an activity student needs to apply over portal it will be verified by concerned faculty member / coordinator along with the prescribed marks and finally will be submitted to his/her tutor. On the basis of that application tutor can upload the marks on the portal.

4. NON SYLLABUS PROJECT (10)-

Department will allocate one case study/ awareness/ application based learning to each students of II year and 10 marks is allocated on the basis of evaluation status.

ACADEMIC SESSION 2020-21(ODD)

COMMON POOL MARKS



II YEAR

Online Classes on MS Teams (30):

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

1. 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. 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 5.

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

2. CRT ASSESSMENT (10)-

Department will allocate one case study/ awareness/ application based learning to each students of II year and 10 marks is allocated on the basis of evaluation status.

Scheme is as follows



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

ACADEMIC SESSION 2021-22(ODD)

DECA MARKS (50)

III Year

1. ATTENDANCE(15)-

Depending upon the attendance percentage of the student marks against attendance will be provided as

Above

- a. 80% - 15
- b. 75% to 79% - 13
- c. 70% to 74% - 11
- d. 60% to 69% - 9
- e. 50% to 59% - 7
- f. Below 50% - 0

2. i3 DAY ASSESSMENT(15)-

Marks will be given for all assessment test and then marking will be done on the basis of percentile.

Scheme is as follows

Range of percentile	Marks
91-100	15
81-90	14
71-80	12



61-70	11
51-60	9
41-50	8
31-40	6
21-30	5
11-20	3
0-10	2

3. STUDENT DRIVEN ACTIVITIES (10)-

Department has identified various activities along with certain marks associated with each activity which are as follows.

S.NO.	ACTIVITY	Maximum MARKS
1	Preparing & Delivering Lectures	5
2	Conducting Interviews	5
3	Academic/ Technical Events of National Level– Participation & Winning	10
4	Academic/ Technical Events of State Level– Participation & Winning	5
5	Paper Presentation in International Conference of repute	7
6	Paper Presentation in National Conference of repute	5
7	Paper Publication in SCI Journals	20
8	Paper Publication in International Journals published abroad	10
9	Paper Publication in Journals	5
10	Conducting Role Plays	5
11	Organization of events in Department	5
12	Workshop By Student	10
13	Seminar By Student	10
14	Teachers Day	5
15	Engineers Day	5
16	Woman’s Day	5
17	Aarohan Group / Event Coordinator	5
18	Newsletter / Magazine Editors	10
19	Newsletter / Magazine Article	5
20	Prayogam Project Exhibition	10
21	Any Other	5

After conducting an activity student needs to apply over portal it will be verified by concerned faculty member / coordinator along with the prescribed marks and finally will be submitted to his/her tutor. On the basis of that application tutor can upload the marks on the portal.



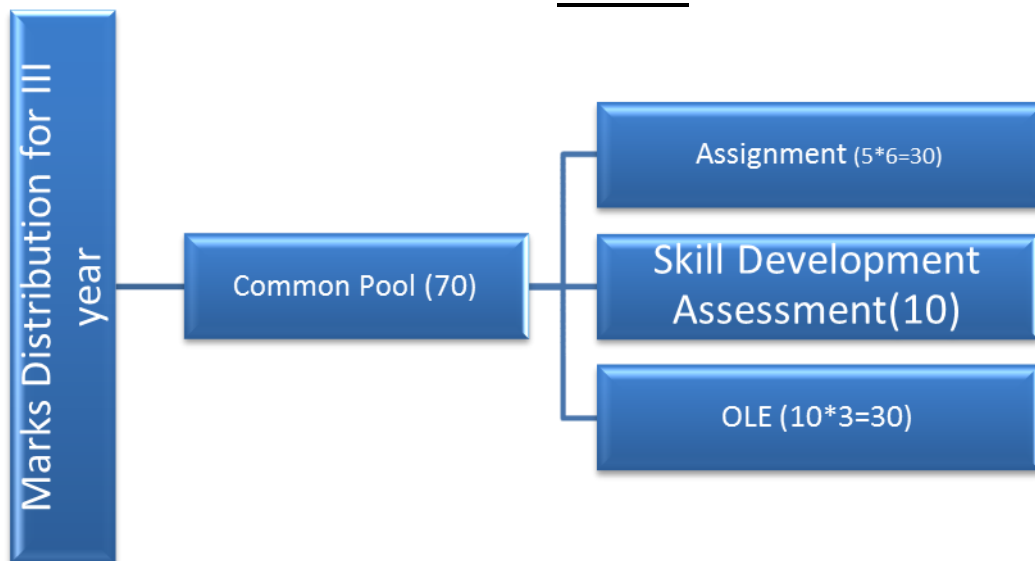
4. CODING SKILL ASSESSMENT (10)-

Marks will be given for all assessment test and then marking will be done on the basis of percentile. Scheme is as follows

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

ACADEMIC SESSION 2021-22(ODD) COMMON POOL MARKS

III Year





1. Online Classes on MS Teams (30):

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

2. 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. 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 5.

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

3. SKILL DEVELOPMENT ASSESSMENT (10)-

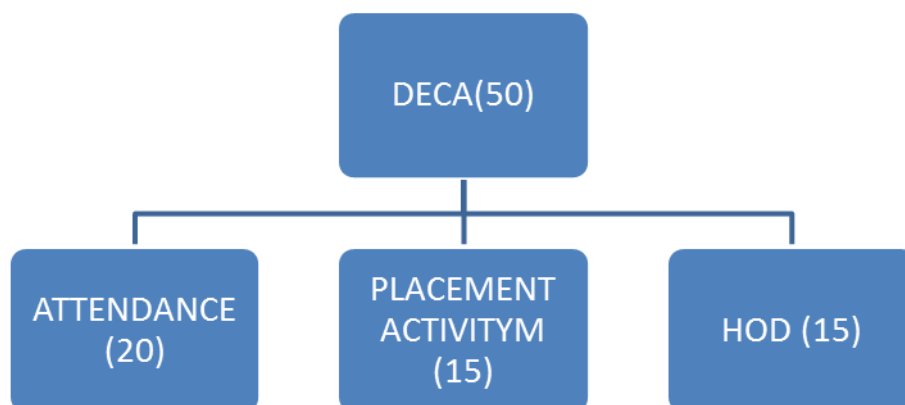
Every Skill Development Activity such as Workshop, Conference or Project Development will have assessment and it will be evaluated then marks will be scaled to 10 according to the following scheme.



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

ACADEMIC SESSION 2021-22 (ODD)

IV YEAR



1. ATTENDANCE (15)-

Depending upon the attendance percentage of the student marks against attendance will be provided as

- i. Above 80% - 15
- ii. 75% to 79% - 14
- iii. 70% to 74% - 13
- iv. 60% to 69% - 12
- v. 50% to 59% - 11
- vi. 40% to 50% - 10
- vii. Below 40% - 0



2. DEPARTMENT PLACEMENT ACTIVITY (20)-

Marks will be given for all assessment test and attendance during Activity then marking will be done on the basis of percentile. Scheme is as follows

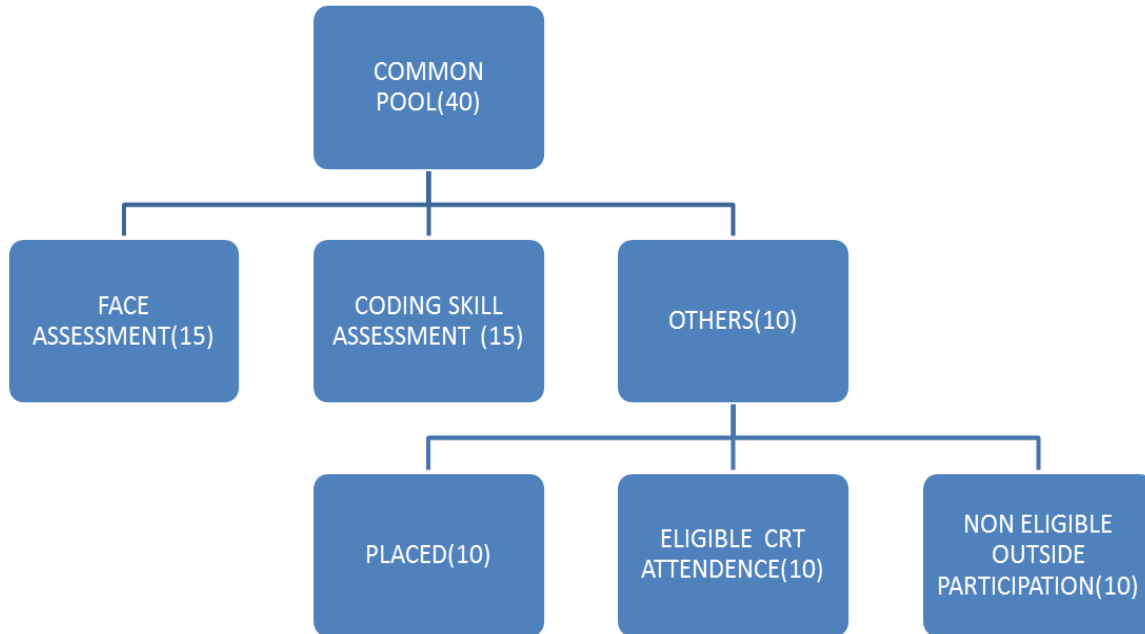
Range of percentile	Marks
91-100	20
81-90	18
71-80	16
61-70	14
51-60	12
41-50	10
31-40	8
21-30	6
11-20	4
0-10	2

3. HOD (15)-

These marks will be allocated to the students by HOD based on their aggregate percentage marks in B.Tech, till date as follows.

- i. Above 80% - 15
- ii. 75% to 79% - 13
- iii. 70% to 74% - 11
- iv. 60% to 69% - 09
- v. 50% to 59% - 07
- vi. 40% to 50% - 05
- vii. 30% to 40% - 03
- viii. 20% to 30% - 01

COMMON POOL – Segregation of Marks under Common Pool



CRT ASSESSMENT (15)-

Marks obtained by the students in Examinations conducted Under CRT. Marks will be given for all assessment test and attendance during Activity then marking will be done on the basis of percentile. Scheme is as follows

Range of percentile	Marks
91-100	15
81-90	14
71-80	12
61-70	11
51-60	9
41-50	8
31-40	6
21-30	5
11-20	3
0-10	2



1. CODING SKILL ASSESSMENT (10)-

Marks will be given for all coding test/rank then marking will be done on the basis of percentile. Scheme is as follows

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

2. DEPARTMENT CONTRIBUTION (15)-

If student is eligible for first company and place then 15 marks will be allocated. If student is eligible for first company but not placed yet then 15 marks will be allocated on the basis of attendance of company specific training. If the student is not eligible for any company then 15 marks will be allocated on the basis of outside participation and involvement in R& D activity



Examination Results & Performance

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	Remarks
		(2020-21)	(2020-21)	(2021-22)	(2021-22)	
CSE	I	203	100	189	59.6	-38.39% Covid Period
AI & DS		65	100	61	61.7	
CS (AI)		-	-	62	67.7	
CIVIL		2	100	-	-	
Total		270	100	312	61.61	
CSE	II	201	99.5	189	42.3	-48.28% Covid Period
AI & DS		64	98.44	60	63.3	
CS(AI)		-	-	61	65.6	
CIVIL		2	100	-	-	
Total		267	99.25	310	50.97	
CS	III	191	96.9	205	75.6	-23.76% Covid Period
AI&DS		-	-	64	65.6	
EE		3	66.7	-	-	
CIVIL		26	100.0	2	50.0	
Total		220	96.82	220	73.06	
CSE	IV	190	100	RA	RA	RA
AI&DS		-	-	RA	RA	
EE		3	100	RA	RA	
CIVIL		26	100	RA	RA	
Total		219	100	RA	RA	
CSE	V	150	83.3	189	71.3	-11.07% Covid Period
CIVIL		44	61.4	26	66.7	
EE		-	-	3	38.5	
Total		194	78.35	194	67.28	
CSE	VI	150	99.33	189	66.0	-35.26% Covid Period
CIVIL		43	100	3	33.3	
EE		-	-	27	55.6	
Total		197	99.48	193	64.22	
CS	VII	114	94.7	150	93.3	-0.09% Covid Period
EC		18	77.8	-	-	



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

EE		12	100.0	-	-	
CIVIL		52	86.5	44	84.1	
Total		196	91.33	194	91.24	
CSE	VIII	113	100	148	97.3	-3.65% Covid Period
ECE		18	100	-	-	
EE		12	100	-	-	
CIVIL		52	100	44	93.2	
Total		195	100	192	96.35	

- The overall result of 1st year 1st semester for session 2021-22 has decreased by 38.39 % Due to Covid Period
- The overall result of 1st year 2nd semester for session 2021-22 has decreased by 48.28 % Due to Covid Period
- The overall result of 2nd year 3rd semester for session 2021-22 has decreased by 23.76 % Due to Covid Period
- The overall result of 2nd year 4th semester for session 2021-22 has Result Awaited
- The overall result of 3rd year 5th semester for session 2021-22 has decreased by 11.07 % Due to Covid Period
- The overall result of 3rd year 6th semester for session 2021-22 has decreased by 35.26 % Due to Covid Period
- The overall result of 4th year 7th semester for session 2021-22 has decreased by 0.09 % Due to Covid Period
- The overall result of 4th year 7th semester for session 2021-22 has decreased by 3.65 % Due to Covid Period



Research & IPR Activity Participation Details Detail of Granted Patent Proposals

S.No	Application No.	Applicant name	Affiliation	TITLE OF INVENTION	Status
1	2021105547	Dr Anil Kumar	PIET, Jaipur	Smart and Intelligent Medical Bed for Child Patient Care	Granted Australian (2021-22)
2	202022100016	Mr Udit Mamodiya	PIET, Jaipur	Intelligent IoT device for Automating Fingerprints using Machine Learning and Statistical Payload	Granted Germany (2021-22)
3	2021105487	Dr. Pooja Gupta	PIET, Jaipur	Novel Granular piles installation process in soft clays with the calculation using design Charts	Granted Australian(2021-22)
4	2021104892	Dr Anil Kumar	PIET, Jaipur	Method of Garbage Monitoring and Cleaning Process by IoT	Granted Australian(2021-22)

Detail of Published Patent Proposals

S.No	Application No.	Applicant Name	Affiliation	Title of Invention	Status
1	202111009955	Dr Anil Kumar	PIET, Jaipur	Development of Scene Perception System for Visually impaired People using IoT based System	Published (2021-22)
2	202111011259	Dr. Dinesh Goyal	PIET, Jaipur	Method and System for Modelling of Scalable Cloud Environment	Published (2021-22)
4	202111056332	Dr. Rakhi Mutha	PIET, Jaipur	Best Hr Practices in An Organized Retail Sector	Published (2021-22)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

5	202111040138	Dr. Neeraj Bhardwaj	PIET, Jaipur	Design and Implementation of Wireless Sensor Network Architecture for Leak Detection and Monitoring in Water Supply Distribution Network	Published (2021-22)
6	202111058507	Dr. Pooja Gupta	PIET, Jaipur	Cushioned Piled Raft foundation to protect buildings: Novel composite piled raft	Published (2021-22)
7	202241025599	Dr. Rakhi Mutha	PIET, Jaipur	A DATA PROCESSING DEVICE ELECTRIC VEHICLE BASED ON IOT	Published (2021-22)
8	202211005093	Dr. Priyanka Kaushik	PIET, Jaipur	Method for cursor mention control calibration and object selection using Deep Learning	Published (2021-22)
9	202211023593	Dr. Budesh kanwar	PIET, Jaipur	Data Science based Machine Learning Model on Economic Applications	Published (2021-22)
10	202211022102	Dr. Priyanka Kaushik	PIET, Jaipur	Systems and Methods for Monitoring and Diagnostics of Cyber/Network Security Remotely Using Machine Learning Feature	Published (2021-22)
12	202211039557	Dr. Rakhi Mutha	PIET, Jaipur	Identification and Mitigation of Attacks in Wireless Sensor Network Using Trust Based Blockchain Mechanism	Published (2021-22)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Detail of Applied Patent Proposals

Activity Organized

1. An Online Expert Talk On “IPR Awareness Program” Monday, January 3, 2022

The poster is for an IPR Awareness Program. At the top, it features logos for Intellectual Property India, Government of India (Ministry of Commerce and Industry, Office of the Controller General of Patents, Designs & Trademarks), and NIPAM (National IPR Awareness Mission). Below these, it states 'In collaboration with POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY Institution's Innovation Council'. The main title is 'IPR AWARENESS PROGRAM (under NIPAM & Hosted by The Patent Office)'. It features two experts: Sh. Divyanshu Mishra, Examiner of Patents & Designs, IPO Delhi, and Sh. Vaibhav Vivek, Examiner of Patents & Designs, IPO Delhi. The event is part of the 75th Azadi Ka Amrit Mahotsav. The date and time are Monday, 3rd January, 2022, from 12:00 TO 2:00 PM. The coordinator is Dr. Purushottam L. Bhari, Assistant Professor, Head IPR, PIET, Jaipur, with a mobile number of 9166450409.

2. Special Lecture conducted for all faculties on IPR awareness and proposal formatting. Lecture taken by **Prof(Dr.) Dinesh Goyal**, Director & Principal, Poornima Institute of Engineering and Technology, Jaipur
3. An Online Expert Talk On “IP Awareness & Filing Patent” on Tuesday, April 26, 2022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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



In collaboration with
POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Institution's Innovation Council



IP AWARENESS & FILING PATENTS

(Under NIPAM, AICTE & KAPILA)

TUESDAY, 26 APRIL 2022
02.00 PM - 04.00 PM

Resource Person:
Mr. Shailendra Singh
(Examiner of Patents and Designs)

ONLINE MODE
MS Team Link: shorturl.at/grsGX

Co-ordinator:
Dr. Purushottam L. Bhari
(Assistant Professor, Head IPR, PIET, Jaipur)
Mobile No.: +91 9166450409

IP literacy week
celebration under KAPILA



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

List of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

S. No.	Institution/ Department/Faculty	Scheme	Funding agency	Year of award with duration	Amount
1	PIET/ Dr. Dinesh Goyal	AICTE-IDEA Lab Project	AICTE	2021 (2 Year)	40,31,200.00
2	PIET/Computer Engineering/ Dr. Rakhi Mutha	AICTE TRAINING AND LEARNING (ATAL) ACADEMY	AICTE	2021 (1Year)	93,000.00
3	PIET/Computer Engineering/ Dr. Dinesh Goyal	AICTE-ISTE Induction/ Refresher Program under AICTE- ISTE	AICTE- ISTE	2021 (1Year)	93,000.00
4	PIET/Computer Engineering/ Ms.Pooja Sharam	Five Days Offline Short Term Course (STC) on “Machine Learning using Python”	NITTTR Chandigarh	2021 (1Year)	2,500.00
5	PIET/Computer Engineering/ Dr. Rekha Jain	“NPTEL/SWAYAM Text Translation”	MHRD	2021	12000.00
Total					42,31,700.00



Faculty & Students Publications Session 2021-22

Paper Published in SCI / SCIE / Scopus Indexed Conferences

Number of papers published per teacher in the Journals notified on UGC website during the year

S.No.	Title of paper	Name of the author/s	Department	Name of journal	Year of publication	ISSN Number	Link to the recognition in UGC enlistment of the Journal
1	A Review of Research on Optical Character Recognition for Devanagari language	Sumit Kumar	CSE	Journal of Instrumentation Technology and innovation	2021-22	2347-7261	https://doi.org/10.37591/JoITI
2	Security of Software Defined Network	Sumit Kumar	CSE	Journal of Microcontroller Engineering and Applications	2021-22	2455-197X	https://doi.org/10.37591/JoMEA
3	Flow shop scheduling with WWO	Sumit Kumar	CSE	Journal of Recent Trends in Fluid Mechanics	2021-22	2455-1961	https://doi.org/10.37591/RTFM
4	Analysis of Routing Protocols in MANET	Sumit Kumar	CSE	Journal of Trends in Opto Electro and optical Communications	2021-22	2231-0401	https://doi.org/10.37591/TOEOC
5	Minimization of Energy Utilization in wireless sensor using nature inspired algorithms to maximize the overall network life span: a review based Levitating Hybrid Train.	Sumit Kumar	CSE	Journal of recent Trends in Sensor Research & Technology	2021-22	2393-8765	https://doi.org/10.37591/RTSRT
6	Survey on Security in Android	Manish Bhardwaj	CSE	Journal of Operating System Development and Trends	2021-22	2454-9355	https://doi.org/10.37591/JoOSDT
7	Comparison of Various Load Balancing Algorithms in Cloud Computing	Manish Bhardwaj	CSE	Journal of Recent Trends in Parallel Computing	2021-22	2393-8749	https://doi.org/10.37591/ RTPC .
8	Heart Attack Prediction System Using Machine Learning	Ms.Pooja Sharma	CSE	Journal of Recent Trends in Programming Languages	2021-22	2455-1821	https://doi.org/10.37591/RTPL
9	CEO BOT—Working as a College Enquiry Chatbot by Applying Artificial Algorithms and Making it Rule Based	Pooja Sharma	CSE	Journal of Operating System Development and Trends	2021-22	2454-9355	https://doi.org/10.37591/JoOSDT



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

10	Predictive Data Mining for Medical Diagnosis	Sandeep Tuli	CSE	Journal of Multimedia Technology & Recent Advancements	2021-22	2349-9028	https://doi.org/10.37591/JoMTR https://doi.org/
11	Virtual and Augmented Reality in Medical Training Program: A Review	Mamta Sakpal	CSE	Journal of Recent trends in Parallel Computing	2021-22	2393-8749	https://doi.org/10.37591/RTPC
12	Nanotechnology is A Boon for All Field	Saurabh agarwal	CE	International Journal of Applied Nanotechnology	2021-22	2455-8524	https://doi.org/10.37628/IJAN
13	Nanotechnology: A Technology Innovation at Nanoscale	Saurabh agarwal	CE	International Journal of Nanomaterials and Nanostructures	2021-22	2455-5584	https://doi.org/10.37628/IJNN
14	Smart Information and Communication Technology (ICT)	Saurabh agarwal	CE	International Journal of Telecommunication and Emerging Technologies	2021-22	2455-0345	https://doi.org/10.37628/IJTET
15	New ERA of Education: Virtual Learning Environment	Saurabh agarwal	CE	Journal of Production Research & Management	2021-22	2249-4766	https://doi.org/10.37591/JoPRM
16	Envirotech: A Leading Innovation for Future Generation	Saurabh agarwal	CE	Journal of Control & Instrumentation	2021-22	2229-6972	https://doi.org/10.37591/JoCI
17	A Review on Growth of Renewable Energy Sources	Saurabh agarwal	CE	Journal of trends in Electrical Engineering (TEE)	2021-22	2249-4774	https://doi.org/10.37591/TEE
18	A Review on Smart society and innovations in education	Mohit Bajpai	ECE	Journal of Instrumentation Technology and Innovations (JoITI)	2021-22	2249-4731	https://doi.org/10.37591/JoITI
19	Scope of Cross-Platform App Development Trends	Abhishek Dadhich	CSE	Journal of Recent trends in Parallel Computing	2021-22	2393-8749	https://doi.org/10.37591/RTPC
20	An Overview on Security in Wireless Sensor Networks	Abhishek Dadhich	CSE	Journal of Recent Trends in Electronics and Communication Systems)	2021-22	2393-8757	https://doi.org/10.37591/RTECS
21	A Review of Research on Email Security Protocols	Abhishek Dadhich	CSE	Journal of trends in Opto-Electro & Optical Communications)	2021-22	2231-0401	https://doi.org/10.37591/TOEOC
22	Spider Monkey Optimization Implementation on MANET	Alka rani	CSE	Journal of Current Trends in Information Technology	2021-22	2249-4707	https://doi.org/10.37591/CTIT



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

23	Obstacle Detection for Automobiles using IoT	Alka rani	CSE	Journal of Communication Engineering & Systems	2021-22	2249-8613	https://doi.org/10.37591/JoCES
24	Security Attacks and its Solution in VANETs	Alka Rani	CSE	Journal of mobile computing, communications and mobile network	2021-22	2349-901X	https://doi.org/10.37591/JoMCCMN
25	An New Approach for Email Security	Dr. Anil Kumar	CSE	Journal of Current Trends in Information Technology	2021-22	2249-4707	https://doi.org/10.37591/CTIT
26	Improved Diffie Hellman Key Exchange Protocol	Dr. Anil Kumar	CSE	Journal of Communication Engineering & Systems	2021-22	2249-8613	https://doi.org/10.37591/JoCES
27	Information cryptography using cellular automata and digital image processing	Dr. Anil Kumar	CSE	Journal of Discrete Mathematical Sciences and Cryptography, 2022	2021-22	2169-0065	https://doi.org/10.1080/09720529.2022.2072437
28	Network Security Attacks & Techniques to Make a Network Communication Secure	Dr. Anil Kumar	CSE	Journal of network security	2021-22	2395-6739	https://doi.org/10.37591/JoNS
29	React Native Application for User Authentication	Deepak Moud	CSE	Journal of advanced database management & systems	2021-22	2393-8730	https://doi.org/10.37591/JoADMS
30	Mining Educational Data to Analyze Students' Performance	Deepak Moud	CSE	Journal of Instrumentation Technology & Innovations	2021-22	2249-4731	https://doi.org/10.37591/JoITI
31	Advanced Signature Verification Techniques: A Review	Deepak Moud	CSE	Journal of Network Security	2021-22	2395-6739	https://doi.org/10.37591/JoNS
32	User Authentication Using React Native Application	Deepak Moud	CSE	Journal of operating system development & trends	2021-22	2454-9355	https://doi.org/10.37591/JoOSDT
33	Implementing Property Registration and Land Record Management via Blockchains	Dr Rekha Jain	CSE	Journal of Current Trends in Information Technology	2021-22	2249-4707	https://doi.org/10.37591/CTIT
34	Extractive Summarization of Text Using TF-IDF	Dr Rekha Jain	CSE	Journal of Artificial Intelligence Research & Advances	2021-22	2395-6720	https://doi.org/10.37628/IJBE



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

35	Security Through Firewall to Prevent Unauthorized Access on Networks	Dr Rekha Jain	CSE	Journal of Network Security	2021-22	2395-6739	https://doi.org/10.37628/IJCBI
36	Comparison of Q-coverage P-connectivity sensor node scheduling heuristic between battery powered WSN & energy harvesting WSN	Dr. Dinesh Goyal	CSE	Journal of adolescent psychiatry	2021-22	2210-6774	https://doi.org/10.2174/2210327910999200710165007
37	A novel scheme for prevention and detection of black hole & gray hole attack in VANET network	Dr. Dinesh Goyal	CSE	Journal of adolescent psychiatry	2021-22	2210-6774	https://doi.org/10.2174/1872212114999200512120211
38	Big Data over Cloud, its Infrastructure & Security	Dr. Dinesh Goyal	CSE	Journal of adolescent psychiatry	2021-22	2210-6774	https://doi.org/10.2174/266625581405210129162256
39	Assessment of System Availability for Auto-Scaling Cloud System	Dr. Dinesh Goyal	CSE	Journal of Design Engineering	2021-22	0011-9342	https://www.researchgate.net/publication/358130878_Assessment_of_System_Availability_for_Auto-Scaling_Cloud_System
40	Hybrid model for Protocol Independent Secure Video Transmission using improvised OSLR with optimized MPR and DYDOG	Dr. Dinesh Goyal	CSE	Journal of Algebraic statistics	2021-22	1309-3452	https://publishoa.com/index.php/journal/article/view/338
41	Detection and tracking of moving cloud services from video using saliency map model	Dr. Dinesh Goyal	CSE	Journal of discrete mathematical sciences and cryptography	2021-22	0972-0529	https://doi.org/10.1080/09720529.2022.2072436
42	Chaos based image encryption security in cloud computing	Dr. Dinesh Goyal	CSE	Journal of discrete mathematical sciences and cryptography	2021-22	0972-0529	https://doi.org/10.1080/09720529.2022.2075085
43	Smart Health Care System Study using IOT	Dr. Megha Gupta	CSE	Journal of current Trends in Signal Processing	2021-22	2277-6176	https://doi.org/10.37591/CTSP
44	Abusive Language Detection using ML	Dr. Megha Gupta	CSE	Journal of Advancements in Robotics	2021-22	2455-1872	https://doi.org/10.37591/JoARB
45	Water Quality Parameters and It's Analysis Using IoT	Dr. Megha Gupta	CSE	Journal of Instrumentation Technology & Innovations	2021-22	2249-4731	https://doi.org/10.37591/JoITI



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

46	Multi-sample Real-time Ray Tracing with Adaptive Temporal Anti-aliasing	Dr. Megha Gupta	CSE	Journal of Multimedia Technology & Recent Advancements	2021-22	2349-9028	https://doi.org/10.37591/JoMTR A
47	Designing of Web Based User Interface: A Review	Dr. Megha Gupta	CSE	Journal of Web Engineering & Technology	2021-22	2455-1880	https://doi.org/10.37591/JoWET
48	Role of Virtualization in Cloud Computing	Dr. Megha Gupta	CSE	Journal of recent Trends in Parallel Computing	2021-22	2393-8749	https://doi.org/10.37591/RTPC
49	Cloud Cryptography Algorithms	Dr. Megha Gupta	CSE	Journal of Computational Biology	2021-22	2319-3433	https://doi.org/10.37591/RRJoCB
50	Security Measures in Cloud Computing	Dr. Megha Gupta	CSE	Journal of software Engineering Tools & Technology Trends	2021-22	2394-7292	https://doi.org/10.37591/JoSETT T
51	INVESTIGATION OF FAKE NEWS CLASSIFICATION OF SOCIAL MEDIA CONTENT USING CNN & LSTM: AN EMPIRICAL APPROACH	Nandani Sharma	CSE	Journal of harbin institute of technology	2021-22	0367-6234	http://hebgdydxb.periodicales.com/index.php/JHIT/article/view/1043
52	Block Chain Based Financial Transactions Positive and Negative Aspects	Rakhi Mutha	CSE	International Journal of Engineering Research & Technology (IJERT)	2021-22	2278-0181	https://doi.org/10.17577/IJERTV10IS120196
53	Drupal8 (A CMS-based on OOPs): A Review	Vikram Khandelwal	CSE	Journal of open source developments	2021-22	2395-6704	https://doi.org/10.37591/JoOSD
54	A Study on Cloud Computing Security Issues and Challenges	Vikram Khandelwal	CSE	Journal of recent trends in parallel computing	2021-22	2393-8749	https://doi.org/10.37591/RTPC
55	Impacts of Power Quality Issues in Electrical Distribution System	Vikram Khandelwal	EE	Journal of power electronics & power system	2021-22	2249-863X	https://doi.org/10.37591/JoPEPS
56	Detection of recurring vulnerabilities in computing services	Udit Mamodiya	EE	Journal of discrete mathematical sciences and cryptography	2021-22	0972-0529	https://doi.org/10.1080/09720529.2022.2072432
57	Protecting location privacy in cloud services	Udit Mamodiya	EE	Journal of discrete mathematical sciences and cryptography	2021-22	0972-0529	https://doi.org/10.1080/09720529.2022.2072430



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

58	Hybrid Optimization Approach for Energy Control in Electric Vehicle Controller for Regulation of Three-Phase Induction Motors	Udit Mamodiy a	EE	Journal of mathematical problems in engineering	2021-22	1024-123X	https://doi.org/10.1155/2022/6096983
59	An Optimized PI Controller-Based SEPIC Converter for Microgrid-Interactive Hybrid Renewable Power Sources	Udit Mamodiy a	EE	Journal of Wireless Communications and Mobile Computing	2021-22	1530-8669	https://doi.org/10.1155/2022/6574825
60	Role of Mass Media during Pandemic	Dr. Sama Jain	Chemistry	Journal of Multimedia Technology & Recent Advancements	2021-22	2349-9028	https://doi.org/10.37591/JoMTR A
61	Smart Innovations for Biodiversity Conservation	Dr. Sama Jain	Chemistry	Journal of Remote Sensing & GIS	2021-22	2230-7990	https://doi.org/10.37591/JoRSG
62	Digital Technology and Innovation in Education	Dr. Omprakash Sikhwal	Mathematics	Journal of Production Research and Management	2021-22	2249-4766	https://doi.org/10.37591/JoPRM
63	Computer Networking: Role of Communication, Trends and Issues	Dr. Omprakash Sikhwal	Mathematics	Journal of Telecommunication, Switching Systems and Networks	2021-22	2454-6372	https://doi.org/10.37591/JoTSSN
64	Computational Behavior of Second Law Poiseuille Flow of Micropolar Fluids in a Channel: Analytical Treatment	Dr. Priya Mathur	Mathematics	Journal of Mathematics	2021-22	23144785	https://doi.org/10.1155/2021/9945319
65	Hybrid Nanofluid Flow of Non-Newtonian Casson Fluid for the Analysis of Entropy Through a Permeable Medium	Dr. Priya Mathur	Mathematics	Journal of Nanofluids	2021-22	<u>2169-4338</u>	https://doi.org/10.1166/jon.2022.1846
66	Analytical Approach on the Water-Based Nanofluid for the Influence of Dissipative Heat Energy	Dr. Priya Mathur	Mathematics	Journal of nanofluids	2021-22	<u>2169-4338</u>	https://doi.org/10.1166/jon.2022.1844



Number of books and chapters in edited volumes/books published during the year								
S. No.	Name of the teacher	Title of the book/chapters published	National / International	Year of publication	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Link
1	Mohit Bajpai	Emerging Trends in Engineering and Technology	International	2021-22	978-93-90471-11-9	Poornima Institute of Engineering & Technology Jaipur	Integrated Publications	https://www.integratedpublications.in/publish-book-chapter/1596714972-Emerging-Trends-in-Engineering-and-Technology
2	Dr Rekha Jain	Computer Anudeshak	National	2021-22	978-81-953030-7-6	Poornima Institute of Engineering & Technology Jaipur	Gyan Vitaan Publication	https://bookwindow.in/product.php/gyanvitan-computer-anudeshak-paper-ii-computer-instructor-paper-second
3	Dr. Dinesh Goyal	Recent Advances in Computer Science and Communications	International	2021-22	ISSN (Print): 2666-2558	Poornima Institute of Engineering & Technology Jaipur	Bentham Science Publishers	https://doi.org/10.2174/266625581501220121094906
4	Dr. Dinesh Goyal	Recent Advances in Computer Science and Communications	International	2021-22	ISSN (Print): 2666-2558	Poornima Institute of Engineering & Technology Jaipur	Bentham Science Publishers	https://doi.org/10.2174/266625581405210129162256
5	Dr. Dinesh Goyal	Handbook on Intelligent Healthcare Analytics	International	2021-22	978-11-19791-79-9	Poornima Institute of Engineering & Technology Jaipur	Wiley Online Library	https://www.wiley.com/en-us/Handbook+on+Intelligent+Healthcare+Analytics:+Knowledge+Engineering+with+Big+Data-p-9781119792536
6	RITU SORYAN	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	National	2021-22	978-93-501474-6-7	Poornima Institute of Engineering & Technology Jaipur	S.K.KATARI A & SONS	https://www.skkatariaandsons.com/view_book.aspx?productid=18624&Book=Universal%20Human%20Values%20and%20Professional%20Ethics&buyEBook=1
7	Dr. Omprakash Sikhwal	Generalization of Fibonacci Sequence	International	2021-22	978-9-330-65065-7	Poornima Institute of Engineering & Technology Jaipur	Scholars' Press	https://www.researchgate.net/publication/282691554_Generalized_Fibonacci_Sequences
8	Priya Mathur	Recent Advances in Computer Science and Communications	International	2021-22	ISSN (Print): 2666-2558 ISSN (Online): 2666-2566	Poornima Institute of Engineering & Technology Jaipur	Bentham Science Publishers	https://doi.org/10.2174/266625581501220121094906



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

9	Priya Mathur	Recent Advances in Computer Science and Communications	International	2021-22	ISSN (Print): 2666-2558 ISSN (Online): 2666-2566	Poornima Institute of Engineering & Technology Jaipur	Recent Advances in Computer Science and Communications	10.2174/266625581405210129162256
10	Dr. Dinesh Goyal	Empowering Artificial Intelligence Through Machine Learning	International	2021-22	9.781E+12	Poornima Institute of Engineering & Technology Jaipur	Apple Academic Press	https://www.appleacademicpress.com/empowering-artificial-intelligence-through-machine-learning-new-advances-and-applications/9781771889308
11	Dr. Dinesh Goyal	Cyber-Physical Systems and Industry 4.0	International	2021-22	Hard ISBN: 9781771889711 E-Book ISBN: 9781003129790	Poornima Institute of Engineering & Technology Jaipur	Apple Academic Press	https://www.routledge.com/Cyber-Physical-Systems-and-Industry-40-Practical-Applications-and-Security/Goyal-Balamurugan-Senthilnathan-Annapoorani-Israr/p/book/9781771889711
12	Dr. Dinesh Goyal	Computation in BioInformatics	International	2021-22	978-11-19654-75-9	Poornima Institute of Engineering & Technology Jaipur	Scrivener Publishing LLC	https://www.wiley.com/en-in/Computation+in+BioInformatics:+Multidisciplinary+Applications-p-9781119654711
13	Dr. Dinesh Goyal	Nature-Inspired Algorithms Applications	International	2021-22	Print ISBN:9781119681748 Online ISBN:9781119681984	Poornima Institute of Engineering & Technology Jaipur	Scrivener Publishing LLC	https://www.google.co.in/books/edition/Nature_Inspired_Algorithms_and_Applicati/DfdPEAAQBAJ?hl=en&gbpv=1&printsec=frontcover

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Paper Published in Scopus Indexed Journal

S. No	Title of Paper	Authors Name	Journal Name	ISSN	Volume /Issue	Link
1	Automatic Text Summarization of Hindi Text Using Extractive Approach	Dr Rekha Jain	ECS Transactions	1938-5862	107/1	https://doi.org/10.1149/10701.4469ecst
2	A Review on Prediction of Diabetes Using Various Machine Learning Algorithms	Dr Rekha Jain	ECS Transactions	1938-5862	107/1	https://doi.org/10.1149/10701.5785ecst



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

3	Comparison of Q-coverage P-connectivity sensor node scheduling heuristic between battery powered WSN & energy harvesting WSN	Dr. Dinesh Goyal	Bentham Science Publishers	2210-6774	11-5	https://doi.org/10.2174/2210327910999200710165007
4	A novel scheme for prevention and detection of black hole & gray hole attack in VANET network	Dr. Dinesh Goyal	Bentham Science Publishers	2210-6774	15-2	https://doi.org/10.2174/1872212114999200512120211
5	Big Data over Cloud, its Infrastructure & Security	Dr. Dinesh Goyal	Bentham Science Publishers	2210-6774	14-5	https://doi.org/10.2174/266625581405210129162256
6	Assessment of System Availability for Auto-Scaling Cloud System	Dr. Dinesh Goyal	Design Engineering			
7	A Study on E-Health Infrastructure in Rural India	Dr. Dinesh Goyal	ECS Transactions	1938-5862	107/1	https://doi.org/10.1149/10701.19299ecst
8	IoT, Enabling Technologies, and Sensor Node Deployment Pattern in WSN	Dr. Dinesh Goyal	ECS Transactions	1938-5862	107/1	https://doi.org/10.1149/10701.7441ecst
9	Hybrid model for Protocol Independent Secure Video Transmission using improvised OSLR with optimized MPR and DYDOG	Dr. Dinesh Goyal	JOURNAL OF ALGEBRAIC STATISTICS	1309-3452	13-2	https://publishoa.com/index.php/journal/article/view/338
10	Transfer Learning-Based Economical and Rapid COVID-19 Detection Using X-Rays Images	Dr. Dinesh Goyal	Springer Link	978-981-16-3782-7		https://doi.org/10.1007/978-981-16-3783-4_9
11	Detection and tracking of moving cloud services from video using saliency map model	Dr. Dinesh Goyal	Taylor and Francis Ltd.	0972-0529	25-4	https://doi.org/10.1080/09720529.2022.2072436
12	Chaos based image encryption security in cloud computing	Dr. Dinesh Goyal	Taylor and Francis Ltd.	0972-0529	25-4	https://doi.org/10.1080/09720529.2022.2075085



13	Different Power Quality Issues of the Energy Power System with Their Analysis and Mitigation Techniques	Rajendra Singh	The Electrochemical Society	1938-5862	107/1	https://doi.org/10.1149/10701.3295ecst
14	RENEWABLE ENERGY SOURCES – A REVIEW	Rajendra Singh	The Electrochemical Society	1938-5862	107/1	https://doi.org/10.1149/10701.8133ecst
15	Detection of recurring vulnerabilities in computing services	Udit Mamodiya	Journal of Discrete Mathematical Sciences and Cryptography	0972-0529	25-4	https://doi.org/10.1080/09720529.2022.2072432
16	Protecting location privacy in cloud services	Udit Mamodiya	Journal of Discrete Mathematical Sciences and Cryptography	0972-0529	25-4	https://doi.org/10.1080/09720529.2022.2072430
17	Insight into the dynamics of micropolar fluid through annulus when the rate of entropy generation is significant	Priya Mathur	HEAT TRANSFER, Wiley	2688-4534	51/1	https://doi.org/10.1002/htj.22328
18	A Hybrid Graphical Password Technique for Mobile Data Security Based on Direction	MEGHA GUPTA	The Electrochemical Society ECS Transactions	1938-5862	107/1	https://doi.org/10.1149/10701.19105ecst

Paper Published in SCI / SCIE / Scopus Indexed Journal

S. No	Title of Paper	Authors Name	Journal Name	ISSN	Volume /Issue	Link
1	Information cryptography using cellular automata and digital image processing	ANIL KUMAR	Journal of Discrete Mathematical Sciences and Cryptography, 2022	2169-0065	2021-22	10.1080/09720529.2022.2072437
2	Hybrid Optimization Approach for Energy Control in Electric Vehicle Controller for Regulation of Three-Phase Induction Motors	Udit Mamodiya	Mathematical Problems in Engineering	1563-5147	2021-22	https://doi.org/10.1155/2022/6096983



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

3	An Optimized PI Controller-Based SEPIC Converter for Microgrid-Interactive Hybrid Renewable Power Sources	Udit Mamodiya	Wireless Communications and Mobile Computing	1563-5147	2021-22	https://doi.org/10.1155/2022/6574825
4	Computational Behavior of Second Law Poiseuille Flow of Micropolar Fluids in a Channel: Analytical Treatment	Priya Mathur	Journal of Mathematics	2314-4785	2021-22	https://doi.org/10.1155/2021/9945319
5	Hybrid Nanofluid Flow of Non-Newtonian Casson Fluid for the Analysis of Entropy Through a Permeable Medium	Priya Mathur	Journal of Nanofluids	2169-4338	2021-22	https://doi.org/10.1166/jon.2022.1846
6	Analytical Approach on the Water-Based Nanofluid for the Influence of Dissipative Heat Energy	Priya Mathur	Journal of nanofluids	2169-4338	2021-22	https://doi.org/10.1166/jon.2022.1844
7	Marangoni convection of γ -Al ₂ O ₃ -water/ethylene glycol nanofluids with the inclusion of nonlinear thermal radiation	Priya Mathur	Proceedings of the Institution of Mechanical Engineers, Part N: Journal of Nanomaterials, Nanoengineering and Nanosystems	2397-7922	2021-22	https://doi.org/10.1177/23977914221093839
8	Detection and tracking of moving cloud services from video using saliency map model	Dr. Dinesh Goyal	Taylor and Francis Ltd.	0972-0529	2021-22	https://doi.org/10.1080/09720529.2022.2072436
9	Chaos based image encryption security in cloud computing	Dr. Dinesh Goyal	Taylor and Francis Ltd.	0972-0529	2021-22	https://doi.org/10.1080/09720529.2022.2075085



List of IPR Registration/Published Detail of Granted Patent

S.No	Application No.	Applicant name	Affiliation	TITLE OF INVENTION	Status
1	2021105547	Dr Anil Kumar	PIET, Jaipur	Smart and Intelligent Medical Bed for Child Patient Care	Granted Australian (2021)
2	202022100016	Mr Udit Mamodiya	PIET, Jaipur	Intelligent IoT device for Automating Fingerprints using Machine Learning and Statistical Payload	Granted Germany (2021)
3	2021105487	Dr. Pooja Gupta	PIET, Jaipur	Novel Granular piles installation process in soft clays with the calculation using design Charts	Granted Australian (2021)
4	2021104892	Dr Anil Kumar	PIET, Jaipur	Method of Garbage Monitoring and Cleaning Process by IoT	Granted Australian (2022)

Detail of Published Patent

S.No.	Startup Name	Student Name	Phone number	Mail id	Date of Registration	Address
1	Pie Star Interactives Studios	Parv Sharma	9214993678	2021pietcsparv034@poornima.org	14-12-2021	151 A, G2 Krishna Sarovar, Mansarover, Jaipur-302020
2	BREADNBUTTER TECH	Saksham Saxena	7230093372	sakshamsaxena@bnbtech.xyz	20-10-2020	355 VINOBA VIHAR JAGATPURA JAIPUR, 302017
3	READINGBOX.IN	Amit Jangid	8440902650	2019pietcsamit23@poornima.org	17-9-2020	Plot No 28, goverdhan Nagar South, Pratap Nagar, jaipur 302033
4	TECHNOBUILD PRIVATE LIMITED	Abhishek Parashar	9950890635	2019pietcsabhishek06@poornima.org	15-2-2021	D97B, Shiv officers colony -D, jagapura Jaipur



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

5	Auxicux Consultancies LLP	Abhinav Tiwari	7976178647	2020pgicsabhinav01@poornima.org	20-10-2021	S8, Sitapura, Jaipur
6	olxtech (BechDo)	Yash Saxena	8890170172	2019pietsyash193@poornima.org	16-11-2021	355 VINOBA VIHAR JAGATPURA JAIPUR, 302017
7	Digital Darzi	Himanshu Hingorani	7014648668	2019pgicshimanshu21@poornima.org	16-10-2021	SHIV MARG, A-690, NEAR RUNGTA HOSPITAL, MALVIYA NAGAR, JAIPUR, Jaipur, Rajasthan, 302017
8	Book of Youth	Priyanshi Goyal	9461233742	2020pietadpriyanshi39@poornima.org	20-3-2022	ISI-2, Riico Institutional Area, Sitapura Jaipur
9	KanhaJi Handicrafts	GouravPrajapat	7427022709	2020pietcsagourav69@poornima.org	23-05-2022	ISI-2, Riico Institutional Area, Sitapura Jaipur

Detail of Filed Patent

S. No.	Application No.	Applicant name	Affiliation	TITLE OF INVENTION	Status
1	202211007350	PIET, Jaipur & Udit Mamodiya	PIET, Jaipur	System & Method for Intelligent Virtual Stock Trading and Management Using Machine Learning Approach	Filed in Feb-2022
2	202211007351	PIET, Jaipur & Udit Mamodiya	PIET, Jaipur	An Intelligent IoT-Based Solar Tracking System with Deep Learning Analysis and Method for its Application	Filed in Feb-2022
3	202211007352	PIET, Jaipur & Priyanka Sharma	PIET, Jaipur	An Intelligent System for Automated Text Caption Generation from Medical Images Using Image Processing	Filed in Feb-2022
4	202211007357	PIET, Jaipur & Dr. Bhanu Pratap Singh	PIET, Jaipur	Novel Resin Based Dental Composites filled with Wollastonite and Nano Alumina	Filed in Feb-2022



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

5	202211007349	PIET Jaipur & Dr. Rakhi Mutha	PIET, Jaipur	Design and Implementation of Block Chain for Time and Service and Energy Based Credit Token Earning and Redeem System Applicable in Indian Urban Areas	Filed in Feb-2022
6	202211007358	PIET, Jaipur & Dr. Neeraj	PIET, Jaipur	Design and Implementation of Wireless Sensor Network Architecture for Leak Detection and Monitoring in Gas Supply Distribution Network	Filed in Feb-2022
7	202211007353	PIET, Jaipur & Pawan Kumar Patidar	PIET, Jaipur	Skin Disease Identification Using Machine Learning Algorithms (KNN and RNN)	Filed in Feb-2022
8	202211007356	PIET, Jaipur & Atrakesh Pandey	PIET, Jaipur	Automated Time table Generator Using mc learning	Filed in Feb-2022
9	202211007354	PIET, Jaipur & Mr. Sharad Shrivastava	PIET, Jaipur	Manufacture of highly efficient & low-cost solar cells using Perovskites based on TiO ₂ nanostructures	Filed in Feb-2022
10	202211007355	PIET, Jaipur & Shefali Parihar	PIET, Jaipur	Energy Aware Aggregate and Clustering Node Rotation with Sink Relocation in MANET	Filed in Feb-2022



Poornima Business Incubation Center Details of incubates Turned up into Startups

S.No.	Startup Name	Student Name	Phone number	Mail id	Date of Registration	Address
1	Pie Star Interactives Studios	Parv Sharma	9214993678	2021pietsparv034@poornima.org	14-12-2021	151 A, G2 Krishna Sarovar, Mansarover, Jaipur-302020
2	BREADNBUTTER TECH	Saksham Saxena	7230093372	sakshamsaxena@bnbtech.xyz	20-10-2020	355 VINOBA VIHAR JAGATPURA JAIPUR, 302017
3	READINGBOX.IN	Amit Jangid	8440902650	2019pietsamit23@poornima.org	17-9-2020	Plot No 28, goverdhan Nagar South, Pratap Nagar, jaipur 302033
4	TECHNOBUILD PRIVATE LIMITED	Abhishek Parashar	9950890635	2019pietsabhishek06@poornima.org	15-2-2021	D97B, Shiv officers colony -D, jagapura Jaipur
5	Auxicux Consultancies LLP	Abhinav Tiwari	7976178647	2020pgicsabhinav01@poornima.org	20-10-2021	S8,Sitapura , Jaipur
6	olxtech (BechDo)	Yash Saxena	8890170172	2019pietsyash193@poornima.org	16-11-2021	355 VINOBA VIHAR JAGATPURA JAIPUR, 302017
7	Digital Darzi	Himanshu Hingorani	7014648668	2019pgicshimanshu21@poornima.org	16-10-2021	SHIV MARG, A-690, NEAR RUNGTA HOSPITAL, MALVIYA NAGAR, JAIPUR, Jaipur, Rajasthan, 302017
8	Book of Youth	Priyanshi Goyal	9461233742	2020pietadpriyanshi39@poornima.org	20-3-2022	ISI-2, Riico Institutional Area, Sitapura Jaipur
9	KanhaJi Handicrafts	GouravPrajapat	7427022709	2020pietsgaurav69@poornima.org	23-05-2022	ISI-2, Riico Institutional Area, Sitapura Jaipur



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.)

S. No.	Faculty Name	Title	Date of Event	No. of Days
1	Dr. Anil Kumar	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
2	Rakhi Mutha	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
3	Rakhi Mutha	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
4	Sama Jain	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
5	Abhishek Dadhich	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
6	Abhishek Dadhich	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
7	Aisha Rafi	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
8	Alka Rani	Recent Trends In Digital Image Processing	07-06-2021	5
9	Alka Rani	Application of IOT in Agriculture	06-07-2021	5
10	Alka Rani	IoT over Edge & Cloud Computing 1.0 (IECC-1.0)	14-06-2021	6
11	Alka Rani	DIGITAL CIRCUITS	31-07-2021	12 WEEKS
12	Alka Rani	Inculcating Universal Human Values in Technical Education	21-06-2021	5
13	Alka Rani	NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION	26-04-2022	1
14	Alka Rani	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

15	Anuj Pawa	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
16	Anuj Pawa	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
17	Anurika Mehta	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
18	Arshad Ali	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
19	Arshad Ali	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
20	Ashish Verma	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
21	Ashish Verma	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
22	Ashok Kumar	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
23	Ashok Kumar	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
24	Ashu Sharma	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
25	Ashu Sharma	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
26	Atrakesh Pandey	Recent trends in Artificial Intelligence	04-04-2022	5
27	Atrakesh Pandey	Advancements in Security using Deep Learning	21-03-2022	5
28	Atrakesh Pandey	Application of Artificial Intelligence Using machine learning and Deep Learning	18-12-2021	6
29	Atrakesh Pandey	ATAL FDP on Nano-Sensors	05-07-2021	5
30	Atrakesh Pandey	Maching Learning and its Application	29-10-2021	1



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

31	Atrakesh Pandey	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
32	Atrakesh Pandey	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
33	Bhanu Pratap	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
34	Budesh Kanwar	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
35	Deepak Moud	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
36	Deepak Moud	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
37	Dharna	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
38	Dinesh Ray	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
39	Dinesh Ray	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
40	Divya Rasotgi	PCB Design, Soldering, Laser Cutter and 3D Printer	19-04-2022	Three
41	Dr Ajay Maurya	30 Days Master Class on Python Programming	28-02-2022	30
42	Dr Ajay Maurya	30 Days Master Class on Data Science & Analytics	20-01-2022	30
43	Dr Purushottam Lal	Research Paper Writing and Publishing Skills in Refereed Indexed Journals	14-09-2021	5
44	Dr Purushottam Lal	Applications of Artificial Intelligence using Machine Learning & Deep Learning	18-Dec-21	7
45	Dr Purushottam Lal	International Conference on Environment & Electric Vehicle (EEV-2022)	30-03-2022	1
46	Dr Purushottam Lal	Recent Trends in Artificial Intelligence	04-04-2022	5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

47	Dr Purushottam Lal	The Emerging Era of Data Science	21-02-2022	5
48	Dr Purushottam Lal	“3rd International Conference on Information Management & Machine Intelligence (ICIMMI-2021)	23-12-2021	2
49	Dr Purushottam Lal	USE OF MACHINE LEARNING AND DETECT FAKE PROFILES IN A SOCIAL MEDIA NETWORK	23-Dec-21	2
50	Dr Rekha Jain	Microsoft Azure fundamentals	19-02-2022	1
51	Dr Rekha Jain	FICR-TEAS	07-01-2022	2
52	Dr Rekha Jain	Applications of Artificial Intelligence using Machine Learning & Deep Learning	17-12-2021	7
53	Dr Rekha Jain	"Industrial Applications of Machine Learning and Artificial Intelligence	06-09-2021	5
54	Dr Rekha Jain	BlockChain & Its Application	21-09-2021	5
55	Dr Rekha Jain	Artificial Intelligence for Computer Vision	26-Jul-21	5
56	Dr Rekha Jain	Industrial Applications of Machine Learning and Artificial Intelligence	06-Sep-21	5
57	Dr Ritu Soryan	Life Skills Management -Road-Leadership & Excellence	21/06/2021-25/06/2021	5
58	Dr UDAY PRATAP SINGH	Attended Lecture series "Youth in High-Dimensions: Recent Progress in Machine Learning, High-Dimensional Statistics and Inference"	27-06-2022	4
59	Dr. Aisha Rafi	Leadership and Excellence in workplace	25/10/2021 to 29/10/2021	5
60	Dr. Aisha Rafi	Teaching Organizational Behavior for the Institutional Growth	08/11/2021 to 12/11/2021	5
61	Dr. Aisha Rafi	Recent Advancements in Electrical Transportation Technologis	07/02/2022 to 11/02/2022	5
62	Dr. Bhanu Pratap	Processing of Novel Materials for Defense and Aerospace Applications	6-10 December 2021	5
63	Dr. Budesh Kanwer	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Machine Intelligence from 22/11/2021 to 26/11/2021	22-11-2021	5
64	Dr. Budesh Kanwer	AICTE Training And Learning (ATAL) Academy Online Advanced	20-12-2021	5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

		FDP on "Overview of Speech Processing"		
65	Dr. Budesh Kanwer	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Foundations of Data Science and Machine Learning for Cross-domain Applications"	27-12-2021	5
66	Dr. Budesh Kanwer	AICTE-ISTE approved refresher/orientation programme on "Artificial Intelligence in Cooperative NOMA (5G) Network"	21-12-2021	7
67	Dr. Budesh Kanwer	"The Emerging Era of Data Science"	21-02-2022	5
68	Dr. Budesh Kanwer	"Advancements in Security using Deep Learning"	21-03-2022	5
69	Dr. Budesh Kanwer	"Recent trends in Artificial Intelligence"	04-04-2022	5
70	Dr. Budesh Kanwer	PCB Design, Soldering, Assembly and Enclosure Development Using a PCB Milling Machine, Laser Cutter, and 3D Printer	19-04-2022	3
71	Dr. Budesh Kanwer	"International Conference on Intelligent Systems and Computing (ICISC-2022)" Co-Chair	06-05-2022	1
72	Dr. Budesh Kanwer	Paper Presentation : Implementation of Machine Learning in Military"International Conference on Intelligent Systems and Computing (ICISC-2022)"	06-05-2022	1
73	Dr. Mukesh Chandra	NPTTEL online FDP on " Solid State Physics	august 2021- october 2021	8 week
74	Dr. Mukesh Chandra	Excellence for value addition	Dec.21, 2021	1
75	Dr. Omprakash Sikhwal	Multi Technology	28-06-2021	6
76	Dr. Omprakash Sikhwal	Mathematical Softwares	13-09-2021	5
77	Dr. Omprakash Sikhwal	Research Tools & Methodologies	27-09-2021	5
78	Dr. Omprakash Sikhwal	Advanced Mathematical Techniques in Engineering and Technology	18-10-2021	5
79	Dr. Omprakash Sikhwal	Emerging Trends in Applied Mathematics	06-12-2021	5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

80	Dr. Omprakash Sikhwal	Research paper Writing & I. P. Rights	06-12-2021	6
81	Dr. Omprakash Sikhwal	'Recent Development in Mathematical Sciences and Engineering	22-12-2021	5
82	Dr. Omprakash Sikhwal	Indian Knowledge system & National Education Policy 2020	21-03-2022	5
83	Dr. Omprakash Sikhwal	OBE and NBA Accreditation	06-09-2021	6
84	Dr. Omprakash Sikhwal	Recent Advances in Fractional Calculus	30-09-2021	2
85	Dr. Omprakash Sikhwal	Cross-discipline Platforms: Scopus, Science Direct and Mendeley	11-03-2022	1
86	Dr. Omprakash Sikhwal	Emerging Artificial Intelligence and Machine Learning Trends	24-03-2022	2
87	Dr. Purushottam Lal	Applications of Artificial Intelligence using Machine Learning & Deep Learning	18-12-2021	7
88	Dr. Purushottam Lal	Commodity Derivative Market	09-03-2022	1
89	Dr. Purushottam Lal	Advances in Interdisciplinary Research	24-08-2021	3
90	Dr. Purushottam Lal	Green technology applications and its effect on the modern world	09-05-2022	2
91	Dr. Rakhi Mutha	AI and ML for Intelligent Application Using Python and MATLAB	21-02-2022	5
92	Dr. Rakhi Mutha	Robotics	14-02-2022	5
93	Dr. Rakhi Mutha	New Techniques in the field of engineering	08-02-2022	5
94	Dr. Rakhi Mutha	IOT Over Edge & Cloud Computing	19-04-2022	5
95	Dr. Sama Jain	Novel Materials for Next-Generation Applications	2021-7-12 to 2021-7-16	5
96	Dr. Sama Jain	Recent trends in Teaching and Research in Applied Science	20-24 January, 2022	5
97	Dr. Shruti Thapar	Machine Learning using Python	28-03-2022	6
98	Gaurav Kumar Sharma	PCB Design, Soldering, Assembly, and Enclosure Development Using a PCB Milling Machine, Laser Cutter, and 3D Printer"	19-04-2022	3
99	Gaurav Kumar Sharma	"Digital Media Tools for Effective Teaching Learning"	21-03-2022	5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

100	Gaurav Kumar Sharma	FDP On Microsoft Azure fundamentals	17-02-2022	3
101	Gaurav Kumar Sharma	Short Term Course (STC) on “Machine Learning using Python”	28-03-2022	2
102	Gaurav Kumar Sharma	AI FUNDAMENTAL	12-04-2022	1
103	Gaurav Kumar Sharma	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
104	Gaurav Kumar Sharma	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
105	Hari Mohan Singh	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
106	Hari Mohan Singh	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
107	Kalu Ram Prajapat	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
108	Kalu Ram Prajapat	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
109	Mamta Sakpal	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
110	Manish Yadav	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
111	Manish Yadav	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
112	Megha Gupta	Microsoft Azure Fundamentals	28-07-2021	1
113	Megha Gupta	“Data Science & Machine Learning with Python	05-07-2021	5
114	Megha Gupta	Industrial Applications of Machine Learning and AI	06-11-2021	5
115	Megha Gupta	AI and Computer Vision	26-07-2021	5
116	Megha Gupta	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
117	Mohit Bajpai	Strategic Planning and Implementation in Teaching-	July 5, 2021 to July 17, 2021	2 weeks



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

		Learning, Research and Innovations		
118	Mohit Bajpai	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
119	Mukesh Chandra	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
120	Mukul Nama	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
121	Mukul Nama	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
122	Muskan Kumari	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
123	Nandani Sharma	Artificial Intelligence and Machine Learning using Python	21-06-2021	5
124	Nandani Sharma	Data Science	01-07-2021	5
125	Nandani Sharma	Quantum Computing for Real World Applications	17-01-2022	5
126	Nandani Sharma	BlockChain & Its Application	21-09-2021	5
127	Nandani Sharma	Machine Learning using Python through ICT	28-03-2022	5
128	Nandani Sharma	Applications of Artificial Intelligence Using Machine Learning & Deep Learning	18-12-2021	5
129	Nandani Sharma	Microsoft Certified Azure AI Fundamentals	14-03-2022	1
130	Nandani Sharma	Problem Solving through Programming in C	01-01-2022	120
131	Nandani Sharma	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
132	Narendra Kumar Yadav	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
133	Narendra Kumar Yadav	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
134	Neeraj Bhardwaj	Strategic Planning and Implementation in Teaching-	July 5, 2021 to July 17, 2021	2 weeks



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

		Learning, Research and Innovations		
135	Neha Choudhary	Microsoft Certified AZURE DATA Fundamentals	26-03-2022	1
136	Neha Choudhary	Microsoft Certified Azure AI Fundamentals	12-03-2022	1
137	Neha Choudhary	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
138	Nitin Mukesh Mathur	Sustainable Green Composites	09-13 August 2022	5
139	Nitin Mukesh Mathur	Electric Vehicle	04-08 October 2022	5
140	Nitin Mukesh Mathur	Smart manufacturing	17-23 November 2022	7
141	Nitin Mukesh Mathur	Innovation in Materials for Advancements in Mechanical industries	17-21 January 2022	5
142	Nitin Mukesh Mathur	Optimization and Control Design Techniques, Innovations and Challenges	21-26 June 2021	6
143	Nitin Mukesh Mathur	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
144	Nitin Mukesh Mathur	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
145	Omprakash Sikhwal	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
146	Pawan Jangid	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
147	Pawan Jangid	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
148	Pooja	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
149	Pooja Jat	Strategic Planning and Implementation in Teaching-	July 5, 2021 to July 17, 2021	2 weeks



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

		Learning, Research and Innovations		
150	Pradeep Kumar Mittal	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
151	Pradeep Kumar Mittal	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
152	Pradeep Kumar Natani	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
153	Pradeep Kumar Natani	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
154	Pratibha Sisodia	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
155	Priya Mathur	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
156	Priyanka Kaushik	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
157	Priyanka Sharma	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
158	Pulkit Singh	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
159	Pulkit Singh	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
160	Puneet Mathur	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
161	Punit Kumar	Recent trends in AI	04-04-2022	5
162	Punit Kumar	AICTE-ISTE Approved, Application of artificial intelligence using machine learning and deep learning	18-12-2021	6
163	Punit Kumar	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

164	Punit Kumar	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
165	Purushottam Lal	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
166	Radheyshyam Tiwari	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
167	Rahul Gupta	Machine Learning Using Python	28-03-2022	5
168	Rahul Gupta	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
169	Rahul Gupta	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
170	Rajendra Singh	Power System Restructuring and Renewable Energy Integration (PSRREI)	06 to 10 sept. 2021	1 week
171	Rajendra Singh	Smart Energy Systems	04/10/2021 to 08/10/2021	5 days
172	Rajendra Singh	Techno-Economic Assessment of Flexibility Competency in Deregulated Power System (TEAFCDPS-2021)	September 20 - 24 , 2021	5 days
173	Rajendra Singh	Assessment and Utilization of Renewable Energy Resources	13/09/2021 to 17/09/2021	5 days
174	Rajendra Singh	Transformational Leadership	02/09/2021 to 06/09/2021	5 days
175	Rajendra Singh	Advanced Excel With Data Visualization	20th July 21 to 25th July 21	1 Week
176	Rajendra Singh	Renewable Energy Technologies	26/02/2021 to 02/03/2021	1 week
177	Rajendra Singh	Master Class on Pythan Programming	28.02.2022 to 29.03.2022	30 days
178	Rajendra Singh	master class on EV Design	2.02.2022 to 03.03.2022	30 days
179	Rajendra Singh	Advanced FDP on Electronic System Design	22/3/2022 to 28/3/2022	7 days
180	Rajendra Singh	Advanced FDP on Electronic System Design	22/03/2022 to 28/03/2022	7 days
181	Rajendra Singh	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
182	Rajni Sharma	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

183	Ram Mohan	Advances in Solar Photovoltaic-Emerging materials & Technologies	16th February to 20th February, 2022	5
184	Ram Mohan	Smart Use of Renewable Energy Resources For Sustainable Future	21/02/2022 to 25/02/2022	5
185	Ram Mohan	Innovation in Materials for Advancements in Mechanical industries	17/01/22 to 21/01/22	5
186	Ram Mohan	New techniques in the field of Engineering	08/02/22 to 12/02/22	5
187	Ram Mohan	Master Class on EV Design	02/02/22 to 03-03-2022	30
188	Ram Mohan	Recent Trends in Teaching and Research in Applied Science	20-01-2022 to 24-01-2022	5
189	Ram Mohan	Computer Integrated Manufacturing (CIM)	24/01/2022 to 24/04/2022	12 week
190	Ram Mohan	Digital Marketing	13-03-2022	1
191	Ram Mohan	Digital Marketing	31-03-2022 - 02-04-2022	3
192	Ram Mohan	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
193	Ramandeep Kair	AZ-900: Microsoft Azure Fundamentals	17-03-2022	3
194	Ramandeep Kaur	BlockChain and it's Applications	21-09-2021	5
195	Ramandeep Kaur	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
196	Ramandeep Kaur	Recent Trends in Artificial Intelligence	04-04-2022	5
197	Ramandeep Kaur	Machine Learning using Python through ICT	28-03-2022	5
198	Rekha Jain	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
199	Rekha Rani Agarwal	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
200	Rekha Rani Agarwal	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
201	Reshma Kala	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

202	Ritu Shukla	5 days FDP on IOT over Edge & Cloud Computing	19-04-2022	5
203	Ritu Shukla	Machine Learning using Python	28-03-2022	6
204	Ritu Shukla	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
205	Ritu Soryan	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
206	Rituraj Singh Rathore	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
207	Sandeep Kumar Sharma	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
208	Sandeep Tuli	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
209	Sanjeev Rishi	PCB Design, Soldering, Assembly and Enclosure Development using a PCB Milling Machine, Laser cutter and 3D Printer	19-04-2022	Three
210	Sanjeev Rishi	Microsoft Azure AI	18-04-2022	3 days training
211	Saurabh Agarwal	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
212	Saurabh Agarwal	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
213	Shamal Burman	Project management in construction technology	26/7/2021 to 30/7/2021	5 days
214	Shamal Burman	Artificial intelligence	20/9/2021 to 24/9/2021	5 days
215	Shamal Burman	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
216	Shamal Burman	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
217	Sharad Shrivastava	Recent Trends in Teaching and Research in Applied Science	20/01/2022 to 24/01/2022	5
218	Sharad Shrivastava	New techniques in the field of Engineering	08/02/22 to 12/02/22	5
219	Sharad Shrivastava	Emerging Trends in Science and	14/02/2022 to 18/02/2022	5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

		Engineering		
220	Sharad Shrivastava	Advances in Solar Photovoltaic-Emerging materials & Technologies	16th February to 20th February, 2022	5
221	Sharad Shrivastava	Smart Use of Renewable Energy Resources For Sustainable Future	21/02/2022 to 25/02/2022	5
222	Sharad Shrivastava	Virtues of Research Publication	04/03/2022 to 05/03/2022	2
223	Sharad Shrivastava	Digital Marketing	13-03-2022	1
224	Sharad Shrivastava	Fundamental of Welding Science and Technology	24/01/2022 to 18/03/2022	08 week
225	Sharad Shrivastava	Fundamental of automotive system	10-Jan-22	8 w
226	Sharad Shrivastava	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
227	Sharad Shrivastava	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
228	Shefali Parihar	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
229	Shikha Gautam	Secure Website Development	14-03-2022	5
230	Shikha Gautam	Machine Learning using Python	25-10-2021	5
231	Shikha Gautam	Cloud Computing Technologies and Its Benefits for Engineering College Faculties	13-09-2021	5
232	Shikha Gautam	Block chain and its Applications	21-09-2021	5
233	Shikha Gautam	Python for Data Science	01-07-2021	4 Weeks
234	Shikha Gautam	Database Management System	01-01-2022	8 weeks
235	Shikha Gautam	Microsoft Azure AI Fundamental	12-03-2022	3
236	Shikha Gautam	Microsoft Azure Fundamentals	15-09-2021	3
237	Shikha Gautam	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
238	Shruti Thapar	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
239	Shruti Thapar	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
240	Sumit Kumar	BlockChain & Its Application	21-09-2021	5
241	Sumit Kumar	IOT	05-10-2021	5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

242	Sumit Kumar	Nature Inspired Optimization Techniques	19-07-2021	5
243	Sumit Kumar	Recent Trends in AI	04-04-2022	5
244	Sumit Kumar	The Emerging Era of Data Science	21-02-2022	5
245	Sumit Kumar	Data Science using R	13-09-2021	5
246	Sunil Kumar Jangir	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
247	Swapnil Jain	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
248	Uday Pratap Singh	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
249	Uday Pratap Singh	Effective Implementation of National Education Policy 2020	6 th December 2021 to 18 th December 2021	2 weeks
250	Udit Mamodiya	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
251	Vikas Sharma	Strategic Planning and Implementation in Teaching-Learning, Research and Innovations	July 5, 2021 to July 17, 2021	2 weeks
252	Vikram Khandelwal	Recent Trends in Artificial intelligence	04-04-2022	5
253	Yogender Kumar Sharma	Computational Foundation for Data Science	26-07-2021	5
254	Yogender Kumar Sharma	PCB Design, Soldering, Assembly Enclosure, Development Using PCB Milling machine, Laser Cutter, 3-D Printing	19-04-2022	3
255	Yogender Kumar Sharma	Recent Trends in AI	04-04-2022	5
256	Yogender Kumar Sharma	Artificial Intelligence & Machine Learning	21-06-2021	5
257	Yogender Kumar Sharma	Application of Artificial Intelligence Using Machine Learning & deep learning	18-12-2021	7
258	Yogender Kumar Sharma	Reinforcement Learning an It's Applications	07-02-2021	5
259	Yogender Kumar Sharma	Cyber Security oversight for Information Protection	12-07-2021	5
260	Yogender Kumar Sharma	QUANTUM COMPUTING	19-07-2021	5



Lectures by Industrial/ Academic Experts Details Total Date Wise Session 2021-22

S.No.	Activity Details	No. of Members	Organized / Planned on
1	Why, What and how of patents	100	27-10-2021
2	Role of " Entrepreneurship and Innovation " in your success story	200	31-01-2022
3	Expert Talk on " Process of Innovation Development & Technology Readiness Level(TRL)" & " Commercialization of Lab Technology & Tech- transfer"	150	10-01- 2022
4	Pitch session 1	147	23-01-2022
5	Pitch Session 2	145	26-01-2022
6	Session on "Entrepreneurship skills, Attitude, and Behavior development"	127	19-02- 2022
7	Achieving problem solution fit and product market fit	137	22-02-2022
8	Ideation to legal protection of an Invention	126	22-02-2022
9	Ideas are easy implementation is hard	135	23-02-2022
10	Session On "Achieving Problem Solution Fit & Product Market Fit"	175	23-02- 2022
11	Ideation and Problem Solving	177	23-02-2022
12	Industry design searching and filing	156	24-02-2022
13	Expert Session On "IP Awareness & Filing Process"	156	26-04-22
14	Entrepreneurial communication skills	145	17-05-2022
15	Session -Entrepreneurship In 21st Century "Campus Entrepreneur Master Class"	136	27-05-2022
16	SESSION ON HOW TO BUILD A STARTUP FROM BOTTOM TO TOP	123	10-06-2022
17	Session on "Achieving Value Proposition Fit & Business Fit"	125	11-06-22 2022



Infrastructure Report

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

- The building is constructed with the Green Building concept. Equipped with cooling towers which lower the temperature of the rooms inside, the college is complete eco-friendly. Natural lighting and ample air are provided to the students making their academic atmosphere completely organic and enriching their learning experience.
- The Classrooms are spacious, well-built and heavily facilitated. Twenty Seven of the classrooms are equipped with technology such as projectors and in some classrooms we have wireless microphones, sound systems, marker boards. Minimum electricity is consumed by classes as light and air is naturally available.
- The central library is stacked with the necessary books pertaining to the syllabus as well as extra reference material. The students are permitted to borrow books as per the scheme and as required.
- Online resources that provide access to e-journals, e-magazines and research papers are made available to the students to update with the latest findings and studies. Students are also encouraged to watch NPTEL videos for enhancing the learning. Last lecture is allotted to each class so that students have easy access to browse, read and borrow books.
- Wi-Fi and LAN facilities are provided and internet for the students for instant accessibility of knowledge is issued. This allows students to surf the internet for academic purposes such as researches, doubts, project work and more. The access however is monitored.
- 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.
- Each department is equipped with sufficient number of computers. The teachers are given access these computers. This makes all communication between departments, within departments and between



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

student and teacher digital allowing easy access. All departmental labs are installed with the prescribed softwares.

- Several other facilities such as the seminar hall, conference hall, library and more are made available to the students to encourage them to participate in all events. These facilities are provided with a vision to help students to develop their academics and career through skill enhancement.
- To promote better teaching and learning, the Institute has facilities like LCD projectors, OHPs and also audio visual equipment through which webinars can be conducted. The college is having a digital library with 100 Mbs internet and Wi-Fi facility, which is being effectively used by the students and faculty for their academic and research activity.



Central Library Report of Procurement & Utilization

Library Objectives

The objectives of the library are to:

1. Provide significant books and other printed or recorded materials.
2. Organize materials to facilitate their use.
3. Provide guidance and aid to the people in their use of the library's resources.
4. Promote through the facility the continued self-development of the public in the direction of creative, educational and recreational goals.
5. Develop research among users

The goals and objectives of PIET Central library:

Provide current library materials and databases that support the academic curriculum

- Provide access to information resources, regardless of location
- Collect library materials in all formats, broaden and update all collections to meet the needs of Institute programs and support the various aspects of the institution: teaching, training, research and services
- Educate and assist college, students and staff in the identification and effective use of information resources
- Continue to strengthen and update all collections to meet the needs of Institute programs
- Preserve Library collections and materials, and maintain and upgrade physical and technological infrastructure to enhance the quality of services
- Recognize that a minimum expectable standard is one resource per topic per student
- Ensure that resources available are current appropriate and accessible
- Work closely with users; know their needs and interests
- Put into practice the motto that building library resources is a continuous process
- Enhance information literacy, especially in the student community, by developing effective plans aiming at improving student ability to:
 - Access information effectively and efficiently
 - Evaluate information and its sources critically
 - Understand economic, legal and social issues when using information
 - Access and use information critically and legally

Values *In our daily work, we adhere to the principles of fairness and equality, and we believe that each user of the Library is unique and important. We aspire to provide the best possible patron experience while maintaining a*



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

comfortable, welcoming and secure place for study, research, work, reflection and interaction. We anticipate and contribute to scholarly inquiry and embrace our role as collectors and custodians of the intellectual record.

Library books collection

Central Library				
2021-2022				
S.NO	Subject	Title	VOL.	Remarks
1	CIV	337	5475	ENGINEERING
2	COMPUTER	1222	8934	
3	EC	736	5240	
4	EE	249	2026	
5	GEN	562	1092	
6	CHEMISTRY	123	864	Humanities
7	MATHS	288	2061	
8	ME	100	944	
9	PHY	83	886	
10	ENGLISH	179	1207	
Total		3879	28,729	

Books bill record link

https://drive.google.com/drive/u/0/folders/1hXEI7Qh_sOXyXJaoqyiWVEZEdawTGPbQ



Poornima institute of Engineering & Technology

ILMS SHARP BOOKS CIRCULATION

S.NO.	July to June	Total books added	Books issued	Books returned
1	2021-22	549	6180	6213

Central Library

Journals Subscription Detail 2021-22

S.No.	Journal Title (Engineering Journals)	Source	Editor	ISSN
1	Journal of Construction and Building Materials Engineering	MAT Journals Private Limited,	Dr. Varghese	e25816454
2	Journal of Network Security Computer Networks	MAT Journals Private Limited,	Dr. D P Gaikwad	
3	Journal of Image Processing and Artificial Intelligence	MAT Journals Private Limited,	Dr. Mahantesh C. Elemmi	e25813803
4	Journal of The Institution of Engineers (India): Series B	MAT Journals Private Limited,	Mr. K. Ramamurthy	2250-2106
5	Journal of Scientific & Industrial Research	MAT Journals Private Limited,		
6	Journal of The Institution of Engineers (India): Series A	MAT Journals Private Limited,	Mr. K. Ramamurthy	2250-2149
7	Indian Concrete Journal	Indian Concrete Journal	Dr. Vasant Matsagar	194565
8	IETE Journal of Research	MAT Journals Private Limited,	Dr. Vinod kumar	0377-2063
9	IETE Technical Review	MAT Journals Private Limited,		
10	Indian Journal of Physics	MAT Journals Private Limited,	S Majumdar	
11	ICTACT Journal on Image and Video Processing	ICTAT Journal Section ICT Academy		09769099
12	ICTACT Journal on Soft Computing	ICTAT Journal Section ICT Academy		09766561
13	ICTACT Journal on Communication Technology	ICTAT Journal Section ICT Academy		09760091
14	ICTACT Journal on Microelectronics	ICTAT Journal Section ICT Academy		23951672
15	Intl. Jnl.of Advance in Engg. Science & Applied Mathematics	Springer Nature India Private Limited		



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

16	Journal of Human Values	Royal News & Subscription Agency	Nisigandhaa Bhuyan	
17	The Journal of Entrepreneurship	Royal News & Subscription Agency		
18	Indian Journal of Training & Development	Royal News & Subscription Agency		
19	Journal on Cloud Computing	I-Manager Publication	Dr. Venkateswara Reddy	23496835
20	Journal on Mobile Applications & Technologies	I-Manager Publication	M.V Subramanyam	23501413
21	Journal on Image Processing	I-Manager Publication		
22	Journal of Information & Optimization Sciences.	TARU - Books & Journals		2522667
23	Journal of Statistics & Management Systems.	TARU - Books & Journals	B.K. Dass	09720510
24	Journal of Discrete Mathematical Sciences & Cryptography.	TARU - Books & Journals	B.K. Dass	09720529
25	Journal of Interdisciplinary Mathematics .	TARU - Books & Journals	B.K. Dass	09720502
26	Journal of Dynamical Systems & Geometric Theories .	TARU - Books & Journals	M.R. Molaei	1726037X
27	COLLNET Journal of Scientometrics & Information Mgmt.	TARU - Books & Journals		09737766
28	TARU Journal of Organizational Behavior & Analytics.	TARU - Books & Journals	B.K. Dass	
29	TARU Journal of Computer Dynamics & Tech. Advances	TARU - Books & Journals	B.K. Dass	
30	TARU Journal of Sustainable Technologies & Computing .	TARU - Books & Journals	Ramesh C. Poonia	
31	Current Science	with the Indian Academy of Sciences	00113891	

<https://drive.google.com/drive/u/0/folders/1TGS9IuweTvgBgKjT2B8OMpI-bBYIHhk>

<https://drive.google.com/drive/u/2/folders/1TGS9IuweTvgBgKjT2B8OMpI-bBYIHhk>

<https://drive.google.com/drive/u/2/folders/113kRkz0cuXV9hoP04V0N4Y6qmSzzqOZh>



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

Unit-#21

Faculty & Student Learning Beyond Curriculum

Faculty and student learning beyond curriculum:

1. Certification course on IBM Blue mix
2. **Complete Skill Development Program (I3 Day Classes)**
3. Certification course on Internet of Things
4. Certification Course on Machine Learning
5. Certification course on IBM Business Intelligence
6. NPTEL course completion by faculty members
7. Summer internship with IDEA Lab
8. Faculty orientation program (15 days, twice in a year). Reports available at Annexure No.1



Student Achievements Participation in Extra-curricular Activities

Student Achievements: (Microsoft Certification)

Name	Year	Section	Registration No.	Azure certifications
Aparna Kumari	2nd Year	A	PIET20CS038	Azure AI Fundamentals (AI)
Deepak Mehra	2nd Year	A	PIET20CS056	Azure Data Fundamentals (DP)
Dhruv Sharma	2nd Year	A	PIET20CS061	Azure Fundamentals (AZ)
Abhay Pratap Singh Chauhan	2nd Year	A	PIET20CS006	Azure Data Fundamentals (DP)
Amay Garg	2nd Year	A	PIET20CS024	Azure Data Fundamentals (DP)
Aman Kumar Singh	2nd Year	A	PIET20CS022	Azure Data Fundamentals (DP)
Bhupendra Vaishnav	2nd Year	A	PIET20CS050	Azure Data Fundamentals (DP)
Anant Jain	2nd Year	A	PIET20CS027	Azure Data Fundamentals (DP)
Dev Goyal	2nd Year	A	PIET20CS057	Azure Data Fundamentals (DP)
Abhimanyu Kumar Singh	2nd Year	A	PIET20CS007	Azure Data Fundamentals (DP)
Amit Kumar	2nd Year	A	PIET20CS025	Azure Data Fundamentals (DP)
Harsh Todwal	2nd Year	A	PIET20CS072	Azure Data Fundamentals (DP)
Atulya Shree Sharma	2nd Year	A	PIET20CS044	Azure Data Fundamentals (DP)
Anurag Shukla	2nd Year	A	PIET20CS037	Azure Data Fundamentals (DP)
Aman Sahni	2nd Year	A	PIET20CS023	Azure Data Fundamentals (DP)
Anubhav	2nd Year	A	PIET20CS034	Azure Data Fundamentals (DP)
Ayush Jangid	2nd Year	A	PIET20CS047	Azure Data Fundamentals (DP)
Aadarsh Pandya	2nd Year	A	PIET20CS001	Azure Data Fundamentals (DP)
Garvit Jain	2nd Year	A	PIET20CS069	Azure Data Fundamentals (DP)
Dev Krishan	2nd Year	A	PIET20CS058	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Govinda Bitlani	2nd Year	A	PIET20CS071	Azure Data Fundamentals (DP)
Avani Prajapati	2nd Year	A	PIET20CS045	Azure Data Fundamentals (DP)
Deepak Kumar Agarwal	2nd Year	A	PIET20CS055	Azure Data Fundamentals (DP)
Arpit Vijay	2nd Year	A	PIET20CS041	Azure Data Fundamentals (DP)
Aditya Singh Chouhan	2nd Year	A	PIET20CS14	Azure Data Fundamentals (DP)
Chatannya Sharma	2nd Year	A	PIET20CS052	Azure Data Fundamentals (DP)
Anmol Ojha	2nd Year	A	PIET20CS032	Azure Data Fundamentals (DP)
Chiramya Mohindra	2nd Year	A	PIET20CS054	Azure Data Fundamentals (DP)
Anuj Verma	2nd Year	A	PIET20CS035	Azure Data Fundamentals (DP)
Fahad Muhammad Ali	2nd Year	A	PIET20CS067	Azure Data Fundamentals (DP)
Divesh Kumar	2nd Year	A	PIET20CS064	Azure Data Fundamentals (DP)
Bhavya Agarwal	2nd Year	A	PIET20CS048	Azure Data Fundamentals (DP)
Ashish Raj	2nd Year	A	PIET20CS042	Azure Data Fundamentals (DP)
Ankit Kumar	2nd Year	A	PIET20CS030	Azure Data Fundamentals (DP)
Deepak Mehra	2nd Year	A	PIET20CS056	Azure Data Fundamentals (DP)
Aaryan Arora	2nd Year	A	PIET20CS003	Azure Data Fundamentals (DP)
Aashi Gupta	2nd Year	A	PIET20CS004	Azure Data Fundamentals (DP)
Atal Kumar	2nd Year	A	PIET20CS043	Azure Data Fundamentals (DP)
Gargi Singh Tahwar	2nd Year	A	PIET20CS208	Azure Data Fundamentals (DP)
Gourav Jain	2nd Year	A	PIET20CS070	Azure Data Fundamentals (DP)
Dheeraj Thagriya	2nd Year	A	PIET20CS059	Azure Data Fundamentals (DP)
Dhruv Singhal	2nd Year	A	PIET20CS062	Azure Data Fundamentals (DP)
Chanchal Sharma	2nd Year	A	PIET20CS051	Azure Data Fundamentals (DP)
Divy Muradia	2nd Year	A	PIET20CS065	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Falgun Gupta	2nd Year	A	PIET20CS068	Azure Data Fundamentals (DP)
Aarushi Saxena	2nd Year	A	PIET20CS002	Azure Data Fundamentals (DP)
Akshay Kumar Hiran	2nd Year	A	PIET20CS018	Azure Data Fundamentals (DP)
Deepak Kumar Agarwal	2nd Year	A	PIET20CS055	Azure Data Fundamentals (DP)
Aditya Ranjan	2nd Year	A	PIET20CS013	Azure Data Fundamentals (DP)
Abhishek	2nd Year	A	PIET20CS008	Azure Data Fundamentals (DP)
Ali Hasan	2nd Year	A	PIET20CS021	Azure Data Fundamentals (DP)
Dhruvsharma	2nd Year	A	PIET20CS061	Azure Data Fundamentals (DP)
Abhishek Nagar	2nd Year	A	PIET20CS011	Azure Data Fundamentals (DP)
Akshay Sharma	2nd Year	A	PIET20CS019	Azure Data Fundamentals (DP)
Abhishek Kumawat	2nd Year	A	PIET20CS009	Azure Data Fundamentals (DP)
Abhishek Lamba	2nd Year	A	PIET20CS010	Azure Data Fundamentals (DP)
Aditya Jain	2nd Year	A	PIET20CS012	Azure Data Fundamentals (DP)
Mridul Gupta	2nd Year	B	PIET20CS114	Azure Data Fundamentals (DP)
Himanshu Jhalani	2nd Year	B	PIET20CS077	Azure Data Fundamentals (DP)
Himanshi Khandelwal	2nd Year	B	PIET20CS116	Azure Data Fundamentals (DP)
Piyush Kumar	2nd Year	B	PIET20CS131	Azure Data Fundamentals (DP)
Kaustubh Sharma	2nd Year	B	PIET20CS091	Azure Data Fundamentals (DP)
Ishu Kumar	2nd Year	B	PIET20CS080	Azure Data Fundamentals (DP)
Kaushlendra Pratap Singh	2nd Year	B	PIET20CS090	Azure Data Fundamentals (DP)
Ojal Pundhir	2nd Year	B	PIET20CS128	Azure Data Fundamentals (DP)
Jaswant Kumar Mandal	2nd Year	B	PIET20CS082	Azure Data Fundamentals (DP)
Lakshay Tanwani	2nd Year	B	PIET20CS103	Azure Data Fundamentals (DP)
Kratika Kumawat	2nd Year	B	PIET20CS097	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Kumari Khushboo	2nd Year	B	PIET20CS099	Azure Data Fundamentals (DP)
Mayank Agarwal	2nd Year	B	PIET20CS107	Azure Data Fundamentals (DP)
Ms. Ayushi Mangal	2nd Year	B	PIET20CS119	Azure Data Fundamentals (DP)
Kritika Tiwari	2nd Year	B	PIET20CS098	Azure Data Fundamentals (DP)
Khushi Gupta	2nd Year	B	PIET20CS115	Azure Data Fundamentals (DP)
Jayant Kumar	2nd Year	B	PIET20CS084	Azure Data Fundamentals (DP)
Kunal Sharma	2nd Year	B	PIET20CS101	Azure Data Fundamentals (DP)
Hritik Kumar	2nd Year	B	PIET20CS079	Azure Data Fundamentals (DP)
Laksh Nagar	2nd Year	B	PIET20CS102	Azure Data Fundamentals (DP)
Mohit Pawar	2nd Year	B	PIET20CS111	Azure Data Fundamentals (DP)
Khushi Bisht	2nd Year	B	PIET20CS092	Azure Data Fundamentals (DP)
Parthiv Raj	2nd Year	B	PIET20CS130	Azure Data Fundamentals (DP)
Prabhav	2nd Year	B	PIET20CS134	Azure Data Fundamentals (DP)
Jatin Sharma	2nd Year	B	PIET20CS083	Azure Data Fundamentals (DP)
Kanchan	2nd Year	B	PIET20CS117	Azure Data Fundamentals (DP)
Kapil Vinayak	2nd Year	B	PIET20CS089	Azure Data Fundamentals (DP)
Jayesh Mishra	2nd Year	B	PIET20CS086	Azure Data Fundamentals (DP)
Md Altamash Raza	2nd Year	B	PIET20CS108	Azure Data Fundamentals (DP)
Mohit	2nd Year	B	PIET20CS110	Azure Data Fundamentals (DP)
Divya Agrawal	2nd Year	B	PIET20CS120	Azure Data Fundamentals (DP)
Niku Kumar Singh	2nd Year	B	PIET20CS124	Azure Data Fundamentals (DP)
Mridul Agarwal	2nd Year	B	PIET20CS113	Azure Data Fundamentals (DP)
Pradhuman Maheshwari	2nd Year	B	PIET20CS135	Azure Data Fundamentals (DP)
Manvendra Singh Rathore	2nd Year	B	PIET20CS106	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Prashant Kumar	2nd Year	B	PIET20CS138	Azure Data Fundamentals (DP)
Jayant Kumar	2nd Year	B	PIET20CS084	Azure Data Fundamentals (DP)
Parth Somani	2nd Year	B	PIET20CS129	Azure Data Fundamentals (DP)
Neharika Gupta	2nd Year	B	PIET20CS756	Azure Data Fundamentals (DP)
Mukesh Kumar	2nd Year	B	PIET20CS752	Azure Data Fundamentals (DP)
Khushi Khandelwal	2nd Year	B	PIET20CS093	Azure Data Fundamentals (DP)
Mahesh Saini	2nd Year	B	PIET20CS104	Azure Data Fundamentals (DP)
Jitendra Kumawat	2nd Year	B	PIET20CS087	Azure Data Fundamentals (DP)
Jayendra Sharma	2nd Year	B	PIET20CS085	Azure Data Fundamentals (DP)
Kishan Kumar	2nd Year	B	PIET20CS094	Azure Fundamentals (AZ)
Manvendra Singh Rathore	2nd Year	B	PIET20CS106	Azure Data Fundamentals (DP)
Md Belal	2nd Year	B	PIET20CS109	Azure Data Fundamentals (DP)
Himanshu Garg	2nd Year	B	PIET20CS076	Azure Data Fundamentals (DP)
Neeraj Jangid	2nd Year	B	PIET20CS121	Azure Data Fundamentals (DP)
Mohit Sharma	2nd Year	B	PIET20CS112	Azure Data Fundamentals (DP)
Pranzal Sharma	2nd Year	B	PIET20CS137	Azure Data Fundamentals (DP)
Nishkarsh Parashar	2nd Year	B	PIET20CS125	Azure Fundamentals (AZ)
Kratika Khandelwal	2nd Year	B	PIET20CS096	Azure Data Fundamentals (DP)
Jack Singh	2nd Year	B	PIET20CS081	Azure Data Fundamentals (DP)
Kittu Singh	2nd Year	B	PIET20CS095	Azure Data Fundamentals (DP)
Sulabh Jain	2nd Year	C	PIET20CS178	Azure Data Fundamentals (DP)
Rahul Dad	2nd Year	C	PIET20CS145	Azure Data Fundamentals (DP)
Sandeep	2nd Year	C	PIET20CS158	Azure Data Fundamentals (DP)
Shantanu Kundu	2nd Year	C	PIET20CS165	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Sonu Rav	2nd Year	C	PIET20CS174	Azure Data Fundamentals (DP)
Sneha Prajapati	2nd Year	C	PIET20CS173	Azure Data Fundamentals (DP)
Sachin Sharma	2nd Year	C	PIET20CS157	Azure Data Fundamentals (DP)
Shruti Agarwal	2nd Year	C	PIET20CS169	Azure Data Fundamentals (DP)
Rishabh Sharma	2nd Year	C	PIET20CS154	Azure Data Fundamentals (DP)
Satwik Bhardwaj	2nd Year	C	PIET20CS161	Azure Data Fundamentals (DP)
Vansh Vasishtha	2nd Year	C	PIET20CS190	Azure Data Fundamentals (DP)
Ravikant Shahi	2nd Year	C	PIET20CS153	Azure Data Fundamentals (DP)
Subham Bagaria	2nd Year	C	PIET20CS176	Azure Data Fundamentals (DP)
Yaahvardhan Bhati	2nd Year	C	PIET20CS205	Azure Data Fundamentals (DP)
Priyal Soni	2nd Year	C	PIET20CS141	Azure Data Fundamentals (DP)
Priyanshu Mathur	2nd Year	C	PIET20CS142	Azure Data Fundamentals (DP)
Vishal Jain	2nd Year	C	PIET20CS202	Azure Data Fundamentals (DP)
Tushar Sethi	2nd Year	C	PIET20CS183	Azure Data Fundamentals (DP)
Vaibhav Gupta	2nd Year	C	PIET20CS186	Azure Data Fundamentals (DP)
Vishal Kumar	2nd Year	C	PIET20CS203	Azure Data Fundamentals (DP)
Vinayak Modi	2nd Year	C	PIET20CS197	Azure Data Fundamentals (DP)
Vinay Sharma	2nd Year	C	PIET20CS196	Azure Data Fundamentals (DP)
Tanushk Sharma	2nd Year	C	PIET20CS182	Azure Data Fundamentals (DP)
Vikas Kumar Jain	2nd Year	C	PIET20CS193	Azure Data Fundamentals (DP)
Vinayak Yadav	2nd Year	C	PIET20CS198	Azure Data Fundamentals (DP)
Sparsh Virthare	2nd Year	C	PIET20CS175	Azure Data Fundamentals (DP)
Seth Siddh Pankaj	2nd Year	C	PIET20CS163	Azure Data Fundamentals (DP)
Sudhir Tiwari	2nd Year	C	PIET20CS177	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Tanisha Sharma	2nd Year	C	PIET20CS181	Azure Data Fundamentals (DP)
Vikash Kumar	2nd Year	C	PIET20CS194	Azure Data Fundamentals (DP)
Shivam Mantri	2nd Year	C	PIET20CS166	Azure Data Fundamentals (DP)
Vaibhav Sharma	2nd Year	C	PIET20CS187	Azure Data Fundamentals (DP)
Rohit Kumar Bhawe	2nd Year	C	PIET20CS155	Azure Data Fundamentals (DP)
Vishal Gwala	2nd Year	C	PIET20CS201	Azure Data Fundamentals (DP)
Shubhanshu Mishra	2nd Year	C	PIET20CS172	Azure Data Fundamentals (DP)
Sandeep	2nd Year	C	PIET20CS158	Azure Data Fundamentals (DP)
Rahul Sharma	2nd Year	C	PIET20CS148	Azure Data Fundamentals (DP)
Tanushk Sharma	2nd Year	C	PIET20CS182	Azure Data Fundamentals (DP)
Rishabh Sharma	2nd Year	C	PUET20CS154	Azure Data Fundamentals (DP)
Sparsh Virthare	2nd Year	C	PIET20CS175	Azure Data Fundamentals (DP)
Priyanshu Rai	2nd Year	C	PIET20CS143	Azure Data Fundamentals (DP)
Vasundhra Rathore	2nd Year	C	PIET20CS191	Azure Data Fundamentals (DP)
Vansh Vasishtha	2nd Year	C	PIET20CS190	Azure Data Fundamentals (DP)
Vikas Kumar Jain	2nd Year	C	PIET20CS193	Azure Data Fundamentals (DP)
Vishakha Agrawal	2nd Year	C	PIET20CS200	Azure Data Fundamentals (DP)
Yuvraj Pareta	2nd Year	C	PIET20CS207	Azure Data Fundamentals (DP)
Sachin Sharma	2nd Year	C	PIET20CS157	Azure Data Fundamentals (DP)
Vikash Kumar	2nd Year	C	PIET20CS194	Azure Data Fundamentals (DP)
Vansh Pratap Singh	2nd Year	C	PIET20CS189	Azure Data Fundamentals (DP)
Priyanshu Rai	2nd Year	C	PIET20CS143	Azure Data Fundamentals (DP)
Shivani Surolia	2nd Year	C	PIET20CS167	Azure Data Fundamentals (DP)
Twinkle Rawat	2nd Year	C	PIET20CS184	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Saransh Chaturvedi	2nd Year	C	PIET20CS160	Azure Data Fundamentals (DP)
Sandeep Rulaniya	2nd Year	C	PIET20CS159	Azure Data Fundamentals (DP)
Vaidik Rao	2nd Year	C	PIET20CS188	Azure Data Fundamentals (DP)
Raman Veer Singh Chib	2nd Year	C	PIET20CS751	Azure Data Fundamentals (DP)
Rakhi Singh	2nd Year	C	PIET20CS152	Azure Data Fundamentals (DP)
Shakti Sarada Prasad	2nd Year	C	PIET20CS164	Azure Data Fundamentals (DP)
Sudhir Tiwari	2nd Year	C	PIET20CS177	Azure Data Fundamentals (DP)
Zakir Ahmad Lone	2nd Year	C	PIET20CS753	Azure Data Fundamentals (DP)
Shreya Jangid	2nd Year	C	PIET20CS168	Azure Data Fundamentals (DP)
Vijaylaxmi Gupta	2nd Year	C	PIET20CS192	Azure Data Fundamentals (DP)
Rahul Sharma (Sps)	2nd Year	C	PIET20CS147	Azure Data Fundamentals (DP)
Sumit Kudal	2nd Year	C	PIET20CS179	Azure Data Fundamentals (DP)
Sandeep	2nd Year	C	PIET20CS158	Azure Data Fundamentals (DP)
Yogesh Bhutla	2nd Year	C	PIET20CS7206	Azure Data Fundamentals (DP)
Yash Sehgal	2nd Year	D	PIET20AD062	Azure AI Fundamentals (AI)
Shubha	2nd Year	D	PIET20AD054	Azure Data Fundamentals (DP)
Rahul Lakhotia	2nd Year	D	PIET20AD041	Azure Data Fundamentals (DP)
Tanishk Bansal	2nd Year	D	PIET20AD058	Azure Data Fundamentals (DP)
Ojasvi Sharma	2nd Year	D	PIET20AD033	Azure Data Fundamentals (DP)
Hemant Deshwal	2nd Year	D	PIET20AD018	Azure Data Fundamentals (DP)
Hemant Deshwal	2nd Year	D	6375645549	Azure Data Fundamentals (DP)
Saurabh Kumar Sharma	2nd Year	D	PIET20AD049	Azure Data Fundamentals (DP)
Divyang Jha	2nd Year	D	PIET20AD014	Azure Data Fundamentals (DP)
Ankit Khemani	2nd Year	D	PIET20AD005	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Kunal Jhalani	2nd Year	D	PIET20AD026	Azure Data Fundamentals (DP)
Devendra Goriya	2nd Year	D	PIET20AD011	Azure Data Fundamentals (DP)
Ankish Khandelwal	2nd Year	D	PIET20AD004	Azure Data Fundamentals (DP)
Joshi Dhiraj	2nd Year	D	PIET20AD022	Azure Data Fundamentals (DP)
Rahul Roy	2nd Year	D	PIET20AD042	Azure Data Fundamentals (DP)
Shubham Sharma	2nd Year	D	PIET20AD064	Azure Data Fundamentals (DP)
Ajay Raj Jangir	2nd Year	D	PIET20AD067	Azure Data Fundamentals (DP)
Vatsal Jangid	2nd Year	D	PIET20AD059	Azure Data Fundamentals (DP)
Chetan Sharma	2nd Year	D	PIET20AD010	Azure Data Fundamentals (DP)
Sushil Kumar	2nd Year	D	PIET20AD057	Azure Data Fundamentals (DP)
Hemant Dadhich	2nd Year	D	PIET20AD017	Azure Data Fundamentals (DP)
Pragati Porwal	2nd Year	D	PIET20AD034	Azure Data Fundamentals (DP)
Roopesh Kumar	2nd Year	D	PIET20AD046	Azure Data Fundamentals (DP)
Gaurav Soni	2nd Year	D	PIET20AD016	Azure Data Fundamentals (DP)
Divyang Jha	2nd Year	D	PIETAD014	Azure Data Fundamentals (DP)
Prince Chandra Shekhar Prabhat	2nd Year	D	PIET20AD037	Azure Data Fundamentals (DP)
Kavya Nahta	2nd Year	D	PIET20AD025	Azure Data Fundamentals (DP)
Prince Goswami	2nd Year	D	PIET20AD038	Azure Data Fundamentals (DP)
Manav Kumar	2nd Year	D	PIET20AD029	Azure Data Fundamentals (DP)
Yash Kumar Bhatia	2nd Year	D	PIET20AD061	Azure Data Fundamentals (DP)
Sameer	2nd Year	D	PIET20AD048	Azure Data Fundamentals (DP)
Devendra Goriya	2nd Year	D	PIET20AD011	Azure Data Fundamentals (DP)
Prakhar Jain	2nd Year	D	PIET20AD035	Azure Data Fundamentals (DP)
Shailendra Soni	2nd Year	D	PIET20AD050	Azure Data Fundamentals (DP)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Priyanshi Goyal	2nd Year	D	PIET20AD039	Azure Data Fundamentals (DP)
Rachit Agarwal	2nd Year	D	PIET20AD040	Azure Data Fundamentals (DP)
Himanshu Rana	2nd Year	D	PIET20AD20	Azure Data Fundamentals (DP)
Abhishek Joshi	2nd Year	D	PIET20AD001	Azure Data Fundamentals (DP)
Narvin Patidar	2nd Year	D	PIET20AD032	Azure Data Fundamentals (DP)
Ritik Sahu	2nd Year	D	PIET20AD044	Azure Fundamentals (AZ)
Ekagra Sharma	2nd Year	D	PIET20AD015	Azure Data Fundamentals (DP)
Ekagra Sharma	2nd Year	D	PIET20AD015	Azure Data Fundamentals (DP)
Aryan Sharma	2nd Year	D	PIET20AD007	Azure Data Fundamentals (DP)
Bhupender Balwan	2nd Year	D	PIET20AD068	Azure Data Fundamentals (DP)
Lakshay Jain	2nd Year	D	PIET20AD028	Azure Data Fundamentals (DP)
Kartik Dubey	2nd Year	D	PIET20AD023	Azure Data Fundamentals (DP)
Ashwani	2nd Year	D	PIET20AD008	Azure Data Fundamentals (DP)
Aman Khandelwal	2nd Year	D	PIET20AD021	Azure AI Fundamentals (AI)
Shubham Singh	2nd Year	D	PIET20AD052	Azure Fundamentals (AZ)
Jay Yadav	2nd Year	D	PIETAD021	Azure AI Fundamentals (AI)
Bharatkaushik	2nd Year	D	PIET20AD009	Azure Data Fundamentals (DP)
Harshit Rathod	2nd Year	B	PIET20CS075	Azure Data Fundamentals (DP)
Bhavishya Jain	3rd Year	A	PIET19CS040	Azure AI Fundamentals (AI)
Chetan Sharma	3rd Year	A	PIET19CS046	Azure AI Fundamentals (AI)
Anshul Chaudhary	3rd Year	A	PIET19CS030	Azure AI Fundamentals (AI)
Aanchal Jaiswal	3rd Year	A	PIET19CS001	Azure AI Fundamentals (AI)
Dushyant Saini	3rd Year	A	PIET19CS060	Azure AI Fundamentals (AI)
Ankit Khandelwal	3rd Year	A	PIET19CS028	Azure AI Fundamentals (AI)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Gautam Sharma	3rd Year	A	PIET19CS063	Azure AI Fundamentals (AI)
Aditi Bansal	3rd Year	A	PIET19CS009	Azure AI Fundamentals (AI)
Brijkishor Soni	3rd Year	A	PIET19CS042	Azure AI Fundamentals (AI)
Amit Kumar Joshi	3rd Year	A	PIET19CS024	Azure AI Fundamentals (AI)
Gaurav Verma	3rd Year	A	PIET19CS062	Azure AI Fundamentals (AI)
Anmol Gupta	3rd Year	A	PIET19CS029	Azure AI Fundamentals (AI)
Amit Shrama	3rd Year	A	PIET19CS025	Azure AI Fundamentals (AI)
Aditya Gautam	3rd Year	A	PIET19CS010	Azure AI Fundamentals (AI)
Ayushi Sharma	3rd Year	A	PIET19CS39	Azure Fundamentals (AZ), Azure AI Fundamentals (AI)
Harsh Kumar Jarwal	3rd Year	A	PIET19CS066	Azure AI Fundamentals (AI)
Divyanjali	3rd Year	A	PIET19CS056	Azure AI Fundamentals (AI)
Chitransha Kumawat	3rd Year	A	PIET19CS048	Azure AI Fundamentals (AI)
Anamika	3rd Year	A	PIET19CS026	Azure AI Fundamentals (AI)
Archi Jain	3rd Year	A	PIET19CS034	Azure AI Fundamentals (AI)
Abhishek Singh	3rd Year	A	PIET19CS007	Azure AI Fundamentals (AI)
Aryan Singh	3rd Year	A	PIET19CS037	Azure AI Fundamentals (AI)
Harsh Bnasal	3rd Year	A	PIET19CS065	Azure AI Fundamentals (AI)
Aditi Agarwal	3rd Year	A	PIET19CS008	Azure AI Fundamentals (AI)
Devank Gupta	3rd Year	A	PIET19CS051	Azure AI Fundamentals (AI)
Anupreksha Jain	3rd Year	A	PIET19CS032	Azure AI Fundamentals (AI)
Atishey Jain	3rd Year	A	PIET19CS038	Azure AI Fundamentals (AI)
Divyansh Gupta	3rd Year	A	PIET19CS057	Azure AI Fundamentals (AI)
Darshita Jindal	3rd Year	A	PIET19CS050	Azure Fundamentals (AZ)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Aman Pareek	3rd Year	A	PIET19CS021	Azure Fundamentals (AZ)
Anshul Raghav	3rd Year	A	PIET19CS031	Azure Fundamentals (AZ)
Anurag Singh	3rd Year	A	PIET19CS033	Azure AI Fundamentals (AI)
Aditya	3rd Year	A	PIET19CS010	Azure AI Fundamentals (AI)
Aman Kothari	3rd Year	A	PIET19CS020	Azure AI Fundamentals (AI)
Amit Sharma	3rd Year	A	19PIETCS025	Azure AI Fundamentals (AI)
Aman Arora	3rd Year	A	PIET19CS019	Azure AI Fundamentals (AI)
Chetan Sharma	3rd Year	A	PIET19CS046	Azure AI Fundamentals (AI)
Devank Gupta	3rd Year	A	PIET19CS052	Azure AI Fundamentals (AI)
Harsh Bansal	3rd Year	A	PIET19CS065	Azure AI Fundamentals (AI)
Diya Goyal	3rd Year	A	PIET19CS059	Azure AI Fundamentals (AI)
Chesta Sharma	3rd Year	A	PIET19CS045	Azure AI Fundamentals (AI)
Brijesh Keswani	3rd Year	A	PIET19CS041	Azure AI Fundamentals (AI)
Dipesh Kala	3rd Year	A	PIET19CS055	Azure AI Fundamentals (AI)
Alankrita Agarwal	3rd Year	A	PIET19CS017	Azure AI Fundamentals (AI)
Dhairya Kumar Jain	3rd Year	A	PIET19CS053	Azure AI Fundamentals (AI)
Aarya Sharma	3rd Year	A	PIET19CS002	Azure AI Fundamentals (AI)
Chanchal Kumari	3rd Year	A	PIET19CS043	Azure AI Fundamentals (AI)
Abhay Dhanotiya	3rd Year	A	PIET19CS004	Azure AI Fundamentals (AI)
Amit Jangid	3rd Year	A	PIET19CS023	Azure AI Fundamentals (AI)
Chandras Thakur	3rd Year	A	PIET19CS044	Azure AI Fundamentals (AI)
Ajay Kumar	3rd Year	A	PIET19CS012	Azure AI Fundamentals (AI)
Ajay Sharma	3rd Year	A	PIET19CS013	Azure AI Fundamentals (AI)
Khushal Shrimal	3rd Year	B	PIET19CS082	Azure AI Fundamentals (AI)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Latesh Bansal	3rd Year	B	PIET19CS088	Azure AI Fundamentals (AI)
Krati Mujawdiya	3rd Year	B	PIET19CS084	Azure AI Fundamentals (AI)
Nikita Khandal	3rd Year	B	PIET19CS112	Azure AI Fundamentals (AI)
Kartik Pal	3rd Year	B	PIET19CS078	Azure AI Fundamentals (AI)
Piyush Vijay	3rd Year	B	PIET19CS120	Azure Fundamentals (AZ), Azure AI Fundamentals (AI)
Jinesh Nagori	3rd Year	B	PIET19CS075	Azure AI Fundamentals (AI)
Krishna Sharma	3rd Year	B	PIET19CS085	Azure AI Fundamentals (AI)
Nishant Kumar Nagar	3rd Year	B	PIET19CS113	Azure AI Fundamentals (AI)
Mohit Jangid	3rd Year	B	PIET19CS097	Azure AI Fundamentals (AI)
Rajnish Kumar	3rd Year	B	PIET19CS132	Azure AI Fundamentals (AI)
Om Prakash Kumar	3rd Year	B	PIET19CS117	Azure AI Fundamentals (AI)
Mukul Saini	3rd Year	B	PIET19CS102	Azure AI Fundamentals (AI)
Mohit Gupta	3rd Year	B	PIET19CS096	Azure AI Fundamentals (AI)
Prabhat Jain	3rd Year	B	PIET19CS121	Azure AI Fundamentals (AI)
Prasan Gupta	3rd Year	B	PIET19CS125	Azure AI Fundamentals (AI)
2019pietesparas118@Poornima.Org	3rd Year	B	PIET19CS118	Azure AI Fundamentals (AI)
Rajnish Kumar	3rd Year	B	PIET19CS132	Azure Fundamentals (AZ), Azure AI Fundamentals (AI)
Purvi Dadli	3rd Year	B	PIET19CS128	Azure AI Fundamentals (AI)
Mitul	3rd Year	B	PIET19CS095	Azure AI Fundamentals (AI)
Lalit Singh	3rd Year	B	PIET19CS087	Azure AI Fundamentals (AI)
Lokesh Kumar Mangal	3rd Year	B	PIET19CS089	Azure AI Fundamentals (AI)
Himanshu Rathi	3rd Year	B	PIET19CS071	Azure AI Fundamentals (AI)
Kartikey Sharma	3rd Year	B	PIET19CS079	Azure AI Fundamentals (AI)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Kunal Shrimal	3rd Year	B	PIET19CS086	Azure AI Fundamentals (AI)
Kamesh Sharma	3rd Year	B	PIET19CS077	Azure AI Fundamentals (AI)
Naman Gupta	3rd Year	B	PIET19CS105	Azure AI Fundamentals (AI)
Hemang Verma	3rd Year	B	PIET19CS070	Azure AI Fundamentals (AI)
Mosin Ansari	3rd Year	B	PIET19CS099	Azure AI Fundamentals (AI)
Harshit Patidar	3rd Year	B	PIET19CS068	Azure AI Fundamentals (AI)
Narender Singh Bhati	3rd Year	B	PIET19CS110	Azure AI Fundamentals (AI)
Rajvardhan Singh Tanwar	3rd Year	B	PIET19CS133	Azure AI Fundamentals (AI)
Kunal Shrimal	3rd Year	B	PIET19CS086	Azure AI Fundamentals (AI)
Rahul Singh	3rd Year	B	PIET19CS131	Azure AI Fundamentals (AI)
Hemang Sharma	3rd Year	B	PIET19CS069	Azure AI Fundamentals (AI)
Naman Jain	3rd Year	B	PIET19CS106	Azure AI Fundamentals (AI)
Jitish Gupta	3rd Year	B	PIET19CS076	Azure AI Fundamentals (AI)
Jainika Daga	3rd Year	B	PIET19CS074	Azure AI Fundamentals (AI)
Khushi Munjal	3rd Year	B	PIET19CS083	Azure AI Fundamentals (AI)
Kishore Kumar	3rd Year	B	PIET19CS522	Azure AI Fundamentals (AI)
Namita	3rd Year	B	PIET19CS107	Azure AI Fundamentals (AI)
Nandini Jadon	3rd Year	B	PIET19CS109	Azure AI Fundamentals (AI)
Muskaan Bhatia	3rd Year	B	PIET19CS103	Azure AI Fundamentals (AI)
Keshav Gupta	3rd Year	B	PIET19CS080	Azure AI Fundamentals (AI)
Naitik Mathur	3rd Year	B	PIET19CS104	Azure AI Fundamentals (AI)
Nitisha Choudhary	3rd Year	B	PIET19CS115	Azure AI Fundamentals (AI)
Pradhyuman Sharma	3rd Year	B	PIET19CS122	Azure AI Fundamentals (AI)
Malika	3rd Year	B	PIET19CS091	Azure AI Fundamentals (AI)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Kamlesh Sharma	3rd Year	B	PIET19CS077	Azure AI Fundamentals (AI)
Paras Kumawat	3rd Year	B	PIET19CS118	Azure AI Fundamentals (AI)
Prashant Kumar Chaudhary	3rd Year	B	PIET19CS126	Azure AI Fundamentals (AI)
Parth Sharma	3rd Year	B	PIET19CS119	Azure AI Fundamentals (AI)
Mohit Jangid	3rd Year	B	PIET19CS097	Azure AI Fundamentals (AI)
Harshit Patidar	3rd Year	B	PIET19CS068	Azure AI Fundamentals (AI)
Isha Bansal	3rd Year	B	PIET19CS072	Azure AI Fundamentals (AI)
Ravindra Puri	3rd Year	B	PIET19CS134	Azure AI Fundamentals (AI)
Sanskar Singhal	3rd Year	C	PIET19CS146	Azure AI Fundamentals (AI)
Shweta Sharma	3rd Year	C	PIET19CS165	Azure AI Fundamentals (AI)
Sudhanshu Sharma	3rd Year	C	PIET19CS171	Azure AI Fundamentals (AI)
Ritik Vaishnav	3rd Year	C	PIET19CS137	Azure AI Fundamentals (AI)
Satyendra Singh	3rd Year	C	PIET19CS150	Azure AI Fundamentals (AI)
Salvader Ron Nathaniel	3rd Year	C	PIET19CS144	Azure Data Fundamentals (DP), Azure AI Fundamentals (AI)
Shubham Tambi	3rd Year	C	PIET19CS164	Azure AI Fundamentals (AI)
Shruti Choudhary	3rd Year	C	PIET19CS160	Azure AI Fundamentals (AI)
Tanmay Pareek	3rd Year	C	PIET19CS175	Azure AI Fundamentals (AI)
Tushar Agrawal	3rd Year	C	PIET19CS177	Azure AI Fundamentals (AI)
Shivam Soni	3rd Year	C	PIET19CS156	Azure AI Fundamentals (AI)
Tanishq Jain	3rd Year	C	PIET19CS174	Azure AI Fundamentals (AI)
Shreyansh Jain	3rd Year	C	PIET19CS159	Azure AI Fundamentals (AI)
Shashank Raj	3rd Year	C	PIET19CS154	Azure AI Fundamentals (AI)
Yakshika Sharma	3rd Year	C	PIET19CS188	Azure AI Fundamentals (AI)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Rudra Mittal	3rd Year	C	PIET19CS142	Azure AI Fundamentals (AI)
Sumit Jain	3rd Year	C	PIET19CS172	Azure AI Fundamentals (AI)
Sagar	3rd Year	C	PIET19CS143	Azure AI Fundamentals (AI)
Shreya Jain	3rd Year	C	PIET19CS157	Azure Fundamentals (AZ)
Vaibhav Dutta	3rd Year	C	PIET19CS179	Azure AI Fundamentals (AI)
Shreya Mathur	3rd Year	C	PIET19CS158	Azure AI Fundamentals (AI)
Sarthak Gupta	3rd Year	C	PIET19CS147	Azure AI Fundamentals (AI)
Vipul Garg	3rd Year	C	PIET19CS185	Azure AI Fundamentals (AI)
Vaibhav Kumar Mahawar	3rd Year	C	PIET19CS180	Azure AI Fundamentals (AI)
Vivek Kumar	3rd Year	C	PIET19CS187	Azure AI Fundamentals (AI)
Ritik Tailor	3rd Year	C	PIET19CS136	Azure AI Fundamentals (AI)
Yuvraj Singh	3rd Year	C	PIET19CS198	Azure AI Fundamentals (AI)
Vidhi Doshi	3rd Year	C	PIET19CS183	Azure AI Fundamentals (AI)
Siddhant Jain	3rd Year	C	PIET19CS166	Azure AI Fundamentals (AI)
Yuvraj Saxena	3rd Year	C	PIET19CS197	Azure AI Fundamentals (AI)
Sourabh Dugar	3rd Year	C	PIET19CS169	Azure AI Fundamentals (AI)
Simran Goyal	3rd Year	C	PIET19CS167	Azure AI Fundamentals (AI)
Shruti Garg	3rd Year	C	PIET19CS161	Azure AI Fundamentals (AI)
Vikash Soni	3rd Year	C	PIET19CS184	Azure AI Fundamentals (AI)
Rohit Tak	3rd Year	C	PIET19CS141	Azure AI Fundamentals (AI)
Shakti Singh	3rd Year	C	PIET19CS152	Azure Fundamentals (AZ), Azure AI Fundamentals (AI)
Sheshank Sharma	3rd Year	C	PIET19CS155	Azure AI Fundamentals (AI)
Tanya Varshney	3rd Year	C	PIET19CS176	Azure AI Fundamentals (AI)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Srishti Gupta	3rd Year	C	PIET19CS170	Azure AI Fundamentals (AI)
Sumit Jain	3rd Year	C	PIET19CS172	Azure AI Fundamentals (AI)
Sourabh	3rd Year	C	PIET19CS169	Azure AI Fundamentals (AI)
Yash Katta	3rd Year	C	PIET19CS190	Azure AI Fundamentals (AI)
Vasu Kabra	3rd Year	C	PIET19CS182	Azure AI Fundamentals (AI)
Riya Gupta	3rd Year	C	PIET19CS140	Azure AI Fundamentals (AI)
Shubham Kumar	3rd Year	C	PIET19CS163	Azure AI Fundamentals (AI)
Sheshank Sharma	4th Year	C	PIET19CS155	Azure AI Fundamentals (AI)

PIET NPTEL Certifications:

S.No.	Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
1	SWAYAM NPTEL: Computer Networks and Internet Protocol	NOC22-CS19	2021-22	1	12 Weeks	1	1
2	SWAYAM NPTEL: An Introduction to Programming Through C++	NOC22-CS42	2021-22	1	12 Weeks	1	1
7	SWAYAM NPTEL: An Introduction to Programming through C++	NOC21-CS38	2021-22	1	12 Weeks	1	1
8	SWAYAM NPTEL: Cloud computing	NOC22-CS20	2021-22	1	12 Weeks	2	2
9	SWAYAM NPTEL: Compiler Design	NOC22-CS14	2021-22	1	12 Weeks	2	2
10	SWAYAM NPTEL: Data Base Management System	NOC22-CS51	2021-22	1	12 Weeks	1	1
11	SWAYAM NPTEL: Data Base Management System	NOC21-CS04	2021-22	1	12 Weeks	2	2



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

12	SWAYAM NPTEL: Data Base Management System: Online	NOC21-CS58	2021-22	1	12 Weeks	7	7
13	SWAYAM NPTEL: Data Science for Engineers	NOC21-CS23	2021-22	1	12 Weeks	1	1
15	SWAYAM NPTEL: Design and analysis of algorithms	NOC22-CS27	2021-22	1	12 Weeks	1	1
16	SWAYAM NPTEL: Design Of Reinforced Concrete Structures - online	NOC21-CE42	2021-22	1	12 Weeks	1	1
17	SWAYAM NPTEL: Developing Soft Skills and Personality - online	NOC21-HS57	2021-22	1	12 Weeks	3	3
18	SWAYAM NPTEL: Discrete Mathematics - online	NOC21-CS80	2021-22	1	12 Weeks	1	1
19	SWAYAM NPTEL: Enhancing Soft Skills and Personality	NOC21-HS02	2021-22	1	12 Weeks	1	1
20	SWAYAM NPTEL: Entrepreneurship - online	NOC21-MG70	2021-22	1	12 Weeks	1	1
21	SWAYAM NPTEL: Geotechnical Engineering II Foundation Engineering	NOC22-CE01	2021-22	1	12 Weeks	1	1
22	SWAYAM NPTEL: Introduction to algorithms and analysis - online	NOC21-CS89	2021-22	1	12 Weeks	1	1
23	SWAYAM NPTEL: Introduction to	NOC22-CS29	2021-22	1	12 Weeks	1	1



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

	Machine Learning						
24	SWAYAM NPTEL: Introduction to Research	NOC22-GE15	2021-22	1	12 Weeks	1	1
25	SWAYAM NPTEL: Operating System Fundamentals - online	NOC21-CS88	2021-22	1	12 Weeks	1	1
26	SWAYAM NPTEL: Problem solving through Programming In C	NOC21-CS01	2021-22	1	12 Weeks	3	3
27	SWAYAM NPTEL: Problem solving through Programming In C - online	NOC21-CS54	2021-22	1	12 Weeks	1	1
28	SWAYAM NPTEL: Programming in C++	NOC21-CS02	2021-22	1	12 Weeks	2	2
29	SWAYAM NPTEL: Programming in C++-Online	NOC21-CS55	2021-22	1	12 Weeks	2	2
30	SWAYAM NPTEL: Programming In Java	NOC22-CS47	2021-22	1	12 Weeks	4	4
31	SWAYAM NPTEL: Programming in Java	NOC21-CS03	2021-22	1	12 Weeks	6	6
32	SWAYAM NPTEL: Programming in Java - online	NOC21-CS56	2021-22	1	12 Weeks	2	2
33	SWAYAM NPTEL: Programming, Data Structures And Algorithms Using Python	NOC22-CS26	2021-22	1	12 Weeks	1	1
34	SWAYAM NPTEL: Python for Data Science- Online	NOC21-CS78	2021-22	1	12 Weeks	2	2



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

35	SWAYAM NPTEL: Speaking Effectively	NOC22-HS13	2021-22	1	12 Weeks	1	1
36	SWAYAM NPTEL: Strength Of Materials – online	NOC21-CE38	2021-22	1	12 Weeks	1	1
37	SWAYAM NPTEL: The Joy of Computing using Python	NOC22-CS31	2021-22	1	12 Weeks	3	3
38	SWAYAM NPTEL: The Joy of Computing using Python – online.	NOC21-CS75	2021-22	1	12 Weeks	3	3
39	SWAYAM NPTEL: Water and waste water treatment.	NOC21-CE25	2021-22	1	12 Weeks	1	1
40	SWAYAM NPTEL: Consumer Behavior	NOC22-MG47	2021-22	1	12 Weeks	1	1
41	SWAYAM NPTEL	NOC21-CS58	2021-22	1	12 Weeks	1	1

PIET OTHERS CERTIFICATIONS:

Student Name	Year	Registration Number	Name of Course/Certificate -1
Govinda Bitlani	II	PIET0CS071	Certified developer from scratch, masterclass on machine learning
Aparna Kumari	II	PIET20CS038	Digital Technology and Innovation in Education
Govinda Bitlani	II	PIET20CS071	Accenture data analytics virtual experience, masterclass on machine learning
Brijkishor Soni	III	PIET19CS042	Ai foundation
Kanica Jangid	IV	PIET18CS071	Research paper in wsn
Janesh Kumar Chhaniwal	IV	PIET18CS066	Certificate of presentation ICISC 2022
Ravikant Shahi	II	PIET20CS153	Bootstrap & jquery - Certification Course for Beginners



Pushpendra Singh	IV	PIET18CS113	Cyber Security in IOT Devices
Ankish Khandelwal	II	PIET20AD004	Microsoft engage

PAPER PUBLISHED PIET:

Student Name	Year	Registration Number	Title of Paper Published
Harsh Todwal	II	PIET20CS072	Smart transportation system for solving traffic problems in urban areas
Divesh Kumar	II	PIET20CS064	A review on evolution of mobile communication
Aparna Kumari	II	PIET20CS038	Digital Technology and Innovation in Education
Aditya Bhardwaj	IV	PIET18CS009	IOT: threat or security?
Atishey Jain	IV	PIET19CS038	Adaptation of Android and Digital Applications in Education System
Piyush Kumar	II	PIET20CS131	Smart society and innovation in education
Parthiv Raj	II	PIET20CS130	Review on smart learning environment and innovative education
Lakshay Tanwani	II	PIET20CS103	E-Waste: A Global Hazard and Management Techniques
Kratika Kumawat	II	PIET20CS097	New Era of Education: Virtual Learning Environment
Jaswant Kumar Mandal	II	PIET20CS082	Smart Transportation System for Solving Traffic Problems in Urban Areas”
Niku Kumar Singh	II	PIET20CS124	Review on smart learning environment and innovative
Parthiv Raj	II	PIET20CS130	Review on smart learning environment and innovative education
Mukesh Kumar	II	PIET20CS752	Review on COVID 19
Laksh Nagar	II	PIET20CS102	Envirotech: A leading innovation for future generation
Prashant Kumar	II	PIET20CS138	Smart society and innovations in education
Khushi Khandelwal	II	PIET20CS093	New Era of Education- Virtual learning Environment



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Md Belal	II	PIET20CS109	Research paper
Md Belal	II	PIET20CS109	Research paper
Kanchan	II	PIET20CS117	Current scenario of e-waste management in India: A mini review
Himanshi Khandelwal	II	PIET20CS116	Current scenario of E-waste management in India - a mini review
Himanshi Khandelwal	II	PIET20CS116	Current scenario of E-waste management in India - a mini review
Kunal Sharma	III	PIET20CS101	Envitech: A leading innovation for future generation
Kanica Jangid	IV	PIET18CS071	Routing in wsn
Janesh Kumar Chhaniwal	IV	PIET18CS066	Image Classification using Deep Learning
Sonu Rav	II	PIET20CS174	Artificial Intelligence in Medical Field
Vaibhav Sharma	II	PIET20CS187	Smart City For Sustainable development
Yogesh Bhutla	II	PIET20CS206	Problems of Power Quality and their Improvement Techniques
Shruti Choudhary	III	PIET19CS160	Global Warming: A Terror for this World
Yuvraj Singh	IV	PIET19CS198	Adaptation of Android And Digital Application in Education System
Pushpendra Singh	IV	PIET18CS113	Cyber Security in IOT Devices
Shubham Sharma	II	PIET20AD064	Technology Advancement in Education & Development of Smart Society
Tanishk Bansal	II	PIET20AD058	Technology Advancement in Education & Development of Smart Society
Ojasvi Sharma	II	PIET20AD033	Smart society and innovation in education
Pragati Porwal	II	PIET20AD034	Smart Society and Innovations in Education
Priyanshi Goyal	II	PIET20AD039	COVID-nomics:theeconomicimpactofcovid-19



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Pratham Sharma	II	PIET20AD036	Healing of ozone layer
Rahul Lakhota	II	PIET20AD041	Use of digital technology and data in system data infrastructure
Sushil Kumar	II	PIET20AD057	Smart Innovations for Biodiversity Innovations

Workshop Attended/Conference Attended

Student Name	Year	Registration Number	Type	Title
Divesh Kumar	II	PIET20CS064	Workshop	Internet of things
Aman Kumar Singh	II	PIET20CS022	Conference/seminar	Packet tracer
Aadarsh Pandya	II	PIET20CS001	Worksop	Iot
Anshul Chaudhary	III	PIET19CS030	Conference/seminar	Sap seminar
Brijkishor Soni	III	PIET19CS042	Worksop	Technical Learning: A Necessity of the 21st Century
Aditi Bansal	IV	PIET19CS009	Worksop	"Modern Mathematical Methods and High-Performance Computing in Science & Engineering(MMHPC 2021)
Aditi Agarwal	IV	PIET19CS008	Worksop	SSB bootcamp
Chitransha Kumawat	IV	PIET19CS048	Worksop	SSB Bootcamp
Aman Pareek	IV	PIET19CS021	Conference/seminar	Technical learning : a necessity of 21st century
Himanshu Garg	II	PIET20CS076	Workshop	IOT
Piyush Kumar	II	PIET20CS131	Workshop	Iots
Parthiv Raj	II	PIET20CS130	Workshop	Basics of python
Niku Kumar Singh	II	PIET20CS124	Workshop	C/C++ And Data Structure And Algorithms
Parthiv Raj	II	PIET20CS130	Workshop	C/c++ and data structure and algorithms



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Prashant Kumar	II	PIET20CS138	Workshop	Technical learning:A necessity of the 2st century
Md Belal	II	PIET20CS109	Conference/seminar	Machine learning
Himanshu Jhalani	II	PIET20CS077	Workshop	PYTHON
Himanshi Khandelwal	II	PIET20CS116	Conference/seminar	International conference on smart innovations for society
Himanshi Khandelwal	II	PIET20CS116	Conference/seminar	International conference on smart innovations for society
Md Altamash Raza	III	PIET20CS108	Workshop	Internet of Things Iot
Kunal Sharma	III	PIET20CS101	Conference/seminar	International conference intelligent system and computing
Krati Mujawdiya	III	PIET19CS084	Workshop	Data Analyst
Paras Kumawat	IV	PIET19CS118	Workshop	Data anlysitic
PIYUSH Vijay	IV	PIET19CS120	Workshop	Role of CFD manufacturing
Nandini Jadon	IV	PIET19CS109	Conference/seminar	Machine learning
Vikash Kumar	II	PIET20CS194	Workshop	Python for Data Science Workshop
Sonu Rav	II	PIET20CS174	Workshop	Internet of things(IOT
Subham Bagaria	II	PIET20CS176	Workshop	Workshop on Basics of C/C++ and Data Structures & Algorithms
Sandeep	II	PIET20CS158	Workshop	Workshop on Basics of C/C++ and Data Structures & Algorithms
Rahul Sharma	II	PIET20CS146	Workshop	Workshop on Basics of C/C++ and Data Structures & Algorithms
Ravikant Shahi	II	PIET20CS153	Conference/seminar	Tech kriti
Sachin Sharma	II	PIET20CS157	Workshop	Internet of things
Vaibhav Sharma	II	PIET20CS187	Workshop	Python
Vinayak Yadav	II	PIET20CS198	Workshop	Advanced NFT



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Shruti Agarwal	II	PIET20CS169	Workshop	Raspberry pi embedded systems
Shreya Jangid	II	PIET20CS168	Workshop	IOT and its applications using raspberry pi
Sneha Prajapati	II	PIET20CS173	Workshop	Internet of things
Siddhant Jain	III	PIET19CS166	Workshop	SAP APP GYVER
Shruti Choudhary	III	PIET19CS160	Workshop	Devops Essential-CI/CD over AWS cloud platform
Sudhanshu Sharma	IV	PIET19CS171	Workshop	SAP appgyver platform
Yuvraj Singh	IV	PIET19CS198	Workshop	Advanced Coding Training Program
Pushendra Singh	IV	PIET18CS113	Conference/seminar	Cyber security in iot devices
Manav Kumar	II	PIET20AD029	Workshop	Web development
Kartik Dubey	II	PIET20AD023	Workshop	Web Development
Ojasvi Sharma	II	PIET20AD033	Workshop	Internet of things(IOT)
Pragati Porwal	II	PIET20AD034	Conference/seminar	"how to get 75% scholarship on microsoft & ibm certification along with summer internship"
Hemant Dadhich	II	PIET20AD017	Workshop	Cloud Computing
Kunal Jhalani	II	PIET20AD026	Workshop	Startup
Pratham Sharma	II	PIET20AD036	Workshop	Basic web designing
Rahul Lakhota	II	PIET20AD041	Workshop	IOT - Raspberry Pie
Sushil Kumar	II	PIET20AD057	Workshop	Internet of Things
Kartik Dubey	II	PIET20AD023	Conference/seminar	Web development
Ankit Khemani	III	PIET20AD005	Workshop	"Don't Dream About Success, Work for It" by Dr. Hrishikesh Damle,



INSIDE/OUTSIDE PARTICIPATION PIET:

Student Name	Year	Registration Number	Inside/Outside Participation	Event Name
Harsh Todwal	II	PIET20CS072	Outside	Jumpstart
Ashish Raj	II	PIET20CS042	Inside	Aarohan
Aman Kumar Singh	II	PIET20CS022	Inside	Aarohan fest
Aarya Sharma	III	PIET19CS002	Inside	Aarohan- Dance
Anshul Chaudhary	III	PIET19CS030	Inside	Relay Race
Aanchal Jaiswal	III	PIET19CS001	Inside	Shared Birthday 3.0 by Helping Hands
Ankit Khandelwal	III	PIET19CS028	Outside	Reskill X Spark AR Initiative
Ajay Sharma	III	PIET19CS013	Inside	Induction 1st year
Anshul Raghav	IV	PIET19CS031	Inside	Cricket
Aman Pareek	IV	PIET19CS021	Inside	Aarohan
Ishu Kumar	II	PIET20CS080	Outside	Morden Php
Piyush Kumar	II	PIET20CS131	Inside	Aarohan
Parthiv Raj	II	PIET20CS130	Inside	BGMI aarohan
Jaswant Kumar Mandal	II	PIET20CS082	Inside	Annual day event
Niku Kumar Singh	II	PIET20CS124	Inside	Arrohan Event
Parthiv Raj	II	PIET20CS130	Inside	BGMI AAROHAN
Prashant Kumar	II	PIET20CS138	Inside	Kabaddi(aarohan)
Himanshu Jhalani	II	PIET20CS077	Inside	HACKATHON
Md Altamash Raza	III	PIET20CS108	Outside	Coding contest
Purvi Dadli	III	PIET19CS128	Outside	The Shared Birthday Project
Nikita Khandal	IV	PIET19CS112	Outside	IIT CERITIFICATION ON ANDROID APP DEVELOPMENT
Harsh Sharma	IV	PIET19CS067	Inside	Box Cricket



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Vikash Kumar	II	PIET20CS194	Outside	RE-LEARN-L40.in
Sonu Rav	II	PIET20CS174	Inside	Box cricket
Subham Bagaria	II	PIET20CS176	Inside	AAROHAN TEASER HUNT
Sandeep	II	PIET20CS158	Inside	Cosmic 2.0 BGMI
Rahul Sharma	II	PIET20CS146	Inside	AAROHAN CRICKET
Ravikant Shahi	II	PIET20CS153	Inside	Aarohan
Sachin Sharma	II	PIET20CS157	Outside	Codestellation
Vaibhav Sharma	II	PIET20CS187	Inside	Box cricket tournament
Shruti Agarwal	II	PIET20CS169	Inside	Flutter
Tanya Varshney	III	PIET19CS176	Inside	Hackathon
Shruti Choudhary	III	PIET19CS160	Outside	Juspay Hiring Challenge
Pushpendra Singh	IV	PIET18CS113	Outside	Cricket
Manav Kumar	II	PIET20AD029	Inside	Aarohan
Tanishk Bansal	II	PIET20AD058	Outside	Codekaze Coding Exam by CODING NINJAS
Pragati Porwal	II	PIET20AD034	Outside	Flipkart runway
Priyanshi Goyal	II	PIET20AD039	Inside	Aarohan 2022
Pratham Sharma	II	PIET20AD036	Inside	Art competition
Ankit Khemani	III	PIET20AD005	Outside	Hack this fall
Aman Kumar Singh	II	PIET20CS022	Inside	Aarohan fest
Aarya Sharma	III	PIET19CS002	Inside	Aarohan- Flashmob
Anshul Chaudhary	III	PIET19CS030	Inside	Arm Wrestling
Ishu Kumar	II	PIET20CS080	Outside	PHP And MYSQL
Piyush Kumar	II	PIET20CS131	Inside	Aarohan



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Parthiv Raj	II	PIET20CS130	Inside	Box cricket aarohan
Jaswant Kumar Mandal	II	PIET20CS082	Inside	Annual day event
Niku Kumar Singh	II	PIET20CS124	Inside	Arohan BGMI event
Parthiv Raj	II	PIET20CS130	Inside	BOX CRICKET
Prashant Kumar	II	PIET20CS138	Inside	Cricket (aarohan)
Purvi Dadli	III	PIET19CS128	Outside	Communal Harmony(Organized by HH, Led by Me)
Harsh Sharma	IV	PIET19CS067	Inside	Volleyball
Subham Bagaria	II	PIET20CS176	Inside	AAROHAN PUBG
Sandeep	II	PIET20CS158	Inside	Box cricket
Rahul Sharma	II	PIET20CS146	Inside	AAROHAN PUBG
Ravikant Shahi	II	PIET20CS153	Inside	Aadhar
Shruti Agarwal	II	PIET20CS169	Outside	Game of codes
Pushpendra Singh	IV	PIET18CS113	Outside	Cricket
Pragati Porwal	II	PIET20AD034	Outside	Innovaccer's hackercamp'22 powered by Microsoft
Ankit Khemani	III	PIET20AD005	Outside	GDSC wow



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

STUDENTS' COUNCIL

CHAIR

Alankrita Agarwal
Students' Council

CO-CHAIR

Yash Kumar Bhatia
Students' Council

APTINEUS CLUB

AYUSH KUMAR JHA
Captain

PARY SHARMA
Vice Captain

ETHNIC AND CULTURAL CLUB

DEBUG CLUB

DARSHIL JAIN
Captain

KUNAL SHARMA
Vice Captain

INVENTIVE CLUB (IDEA LAB)

RAGHAV SHRINGI
Captain

AYUSH SHARMA
Vice Captain

ORIGIN CLUB

SIMMI CHAUDHARY
Vice Captain

HELPING HANDS GROUP

KHUSHI DHAKAD
Captain

ABHISHEK SAIN
Vice Captain

UDAAN VIKRAMAJIT AERO-MODELLING CLUB

RAHUL SHARMA
Captain

KARTAVYA S. RAJAWAT
Vice Captain

LITERARY CLUB

SALONI MITTAL
Vice Captain

POORNIMA BUSINESS INCUBATION CENTRE

ANKIT KHEMANI
Captain

ABHIJETH PILLAI
Vice Captain

SCIENCE AND TECHNOLOGY CLUB

RACHIT AGARWAL
Captain

TAARAN JAIN
Vice Captain

PERFECT PIXELS CLUB

RAJ MEHTA
Vice Captain

POORNIMA INSTITUTE ALUMNI SOCIETY

SUHANI MALIK
Vice Captain

WOMEN IN SCIENCE AND ENGINEERING CLUB

AVANI GHOSHARY
Vice Captain








ABOUT Students' Council


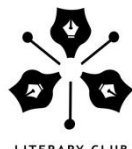




A Students' Council is a group of elected students working together with a faculty advisor within the framework. It is a body which codifies and supervises all the activities inside as well as outside the institution. It is committee of 33 students headed by the chair and followed by co-chairs, captains and vice-captains.

15 clubs are initiated where the sole aim is to improve the technical abilities of students by providing a platform to showcase their talents, foster the reputation of the institute as a leader in innovation and creativity, and above all letting the students ripen their leadership qualities.

List of Clubs with details for session 2021-22:

S. No.	Club Logo	Name & Role/ About Club
1.		Aptineus Club This club provides the best and early exposure to fresher student to numerical reasoning, verbal reasoning, abstract reasoning, speed, accuracy and other such abilities which will help them understand the place of aptitude in choosing career option.
2.		Debug Club(Coding Club) Debug - Poornima Programming Community is a club which works as an entity in certain fields, namely as Programming Languages, Website Development, Android App Development, etc.
3.		Inventive club (Idea Lab) This club will encourage the development of real live based project including various technologies. Major focus would be on working with a team to build new projects. Student can also get the opportunity and guidance to publish their own research and review paper.
4.		Udaan Vikramajit Aero-modeling Club With the sole purpose of spreading knowledge and popularizing aero modeling in young and receptive minds, this club conducts workshops on designing and construction of RC aircrafts and gliders at college level.
5.		Science and Technology (ISTE/ACM/IEEE/CSI) This club coordinates with the students and conducts the activities under ISTE. They ensure the membership of the students and their presence in the conferences, seminars, workshops, etc. Main role of the club is to impart knowledge about various technologies.







6.		<p>The Helping Hands Group</p> <p>As the name itself suggests, this club helps the underprivileged to fulfill their daily requirements by providing them food and clothes. This club organizes many educational activities for the students who are deprived of proper education and also provides guidelines for the people who need help.</p>
7.		<p>Literary Club</p> <p>It is associated with literary works and other formal writings. Students will get a floor to advertise their skills in writing and speaking. This club conducts activities regarding poetry, storytelling, extempore, debates, MUN etc.</p>
8.		<p>Poornima Business Incubation Centre</p> <p>PBIC is the venture arm of Poornima Institute of Engineering & Technology (PIET) that nurses, nurtures and fosters incubation of startups. It is an incubation center for startups whose objectives are to cultivate and promote entrepreneurship among talented youth, students and experienced alike. PBIC also conducts events like entrepreneurial talk series, workshops, open pitches and seminars to offer a good interface and visibility in the region.</p>
9.		<p>Poornima Institute Alumni Society</p> <p>This club organizes the convocation ceremony for the students. Alumni along with their families are invited for the vast 'Alumni Meet' in which they interact with the students, share their experiences and act as guides for shaping students' future. A strong bond develops between the alumni and students helping them to mould their future perfectly. It gives the students an interactive platform giving them the real life exposure and guidance</p>
10.		<p>Women in Science and Engineering</p> <p>This club is about awareness of Women in Science and Engineering. In today's scenario no one pays much attention towards their health, especially women. So to make women understand about their safety and health issues this club is originated.</p>
11.		<p>Joshiley Drama Club</p> <p>"The Drama Society Of Poornima" performs multiple theatrical works throughout the year in addition to showcasing the talents. Joshiley attributes NukkadNatak and Full-length Plays.</p>



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 conducts all sports activities organized at college level. The inter college sports participation is a handled by this club in various games like volleyball, box cricket, basketball, table tennis, etc.
13.		Origin Club The objective of this to provide opportunities to students to develop any kind of artistic creativity in students. This club would promote art & craft, graphic designing, audio and video editing.
14.		Ethnic and Cultural Club The objective of this club is to provide a platform to showcase their Dance and musical skills.
15.		Perfect Pixels It is Photography club which would conducting workshops on Photography, Cinematography, Film making, marketing. Apart from this the club would also inculcate skills like digital marketing, communication skills, etc.

The goals of clubs are to improve the technical abilities of students as well as the reputation for the institute as a leader in innovation and creativity. Students will get a platform to show their potential for technical and non-technical fields. To prepare our students for competitive exams and to arouse them to work for the welfare of the community various clubs are developed at institute level. Our team organizes many educational activities to develop the personality of student, to increase the cognitive level of students, to develop creativity in students, to increase their confidence level.



Report on Training & Placement

Objective of Training & Placement Office is:

- To organize campus interviews for final and pre-final year students (Army Recruits students from Pre-Final Year) of big industries and MNC's from all over India.
- To prepare students for being confident at the time of campus interviews by arranging well scheduled training of General Aptitude, Group Discussions and also preparing students for Technical and HR interviews through professional trainers and Poornima Alumnus.

Objective of Training:

- The summer training after third year in PIET has been taken into major account to assess the preparation level of students. Our mentors do counseling of each student individually to know their lacking area and guide them to work upon.
- Sessions of Senior level corporate personals are being arranged in regular interval for motivating students toward the challenging world of technical.
- Weekly 4 Hours for Third Year students and 3 Hours for Second year students have been associated as the part of weekly time table for the Pre-Placements preparation.

In Campus Training:

- Association with IBM has benefited our students a lot. We are providing the learning platform for Business Intelligence and Cloud Computing (The two very Current requirement and highly demanded platforms of technical era). This opportunity is been given to every year and every stream of engineering at our campus.

Associations:

Our Institution has made associations with many big level industries for creating a platform to benefit students at their best. Some of the associations are as follows:

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Campus training and placements play a major role in shaping up the career goals of students. To cater this, an independent Training and Placement Cell is in function in the institute since 2008. The Training and Placement Cell is headed by Concerned Officers and supported by Departmental coordinators. The vision of the training and placement cell is “Transforming every student - an employer's choice”. Our mission is “Develop the students to face global competitive world with confidence and attain desired placement”. Our industry partners are IBM, Infosys, TCS, Pinnacle. Our Trusted recruiters are Infosys, Pinnacle, Shree Ram Transformers, BOSCH, Genus, **Adani Power, GVK, Torrent Power and Kalpataru Group** and many more.

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 and Tutor Final Year Computer Engineering)
- 4) Mr. Ritu Raj Singh Rathore (Department Training and Placement Coordinator and Tutor Final Year, Civil Engineering)

Placement Statistics

The establishment of the Corporate Statistics (CS) is a crucial initiative designed to strengthen the concept of 'LEARN AND LEAD' at PIET. This provides a platform for the orientation of Poornima students as well as faculties, to connect with the industry. Here, are some statistics that denote the success of Poornima Institute of Engineering & Technology.

Placement of the Academic Year 2021-22

Number of placement of outgoing students during the year					
S. No.	Year	Name of student placed and contact details	Program graduated from	Name of the employer with contact details	Pay package at appointment
1	2021-22	AACHAL KALA	CS	ATCS sanjul@atcs.com	5
2	2021-22	AADITYA SHARMA	CS	Verzeo support@verzeo.com	3.24
3	2021-22	AAKANSHA SHRIVASTAV	CS	Kogta pritam.singh@kogta.in	4
4	2021-22	AARYAN GUPTA	CS	Skolar support@skolar.in	3.24
5	2021-22	AARZOO .	CS	A3logics info@a3logics.com	3.6



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

6	2021-22	AASTHA GUPTA	CS	Wipro info@wipro.com	3.5
7	2021-22	ABHISHEK PARSOYA	CS	Wipro info@wipro.com	3.5
8	2021-22	ABHISHEK PILANIYA .	CS	Skolar support@skolar.in	3.24
9	2021-22	ADITYA BHARDWAJ	CS	Nagarro info.us@nagarro.com	3.5
10	2021-22	AKASH VERMA	CS	Skolar support@skolar.in	3.24
11	2021-22	AKSHAT SARAF	CS	Celebal hr@celebaltech.com	5
12	2021-22	AMRIT SHANKAR	CS	Practo adminhelp@practo.com	6.82
13	2021-22	ANIRUDDH JUYAL	CS	Infosys askus@infosys.com	6.25
14	2021-22	ANKIT JHALANI	CS	ATCS sanjul@atcs.com	5
15	2021-22	ANMOL AGARWAL	CS	Celebal hr@celebaltech.com	5
16	2021-22	ANSHUMAN SINGH RATHORE	CS	ATCS sanjul@atcs.com	5
17	2021-22	ANURAG AGARWAL	CS	Wipro info@wipro.com	3.5
18	2021-22	ANURAG MEENA	CS	Unthinkable info@unthinkable.co	5
19	2021-22	ANURAG VARSHNEY .	CS	Metacube info@metacube.com	5.578
20	2021-22	ANUSHKA GUPTA	CS	Wipro info@wipro.com	3.5
21	2021-22	ASHUTOSH KUMAR	CS	Wipro info@wipro.com	3.5
22	2021-22	ASHWINI RAJ	CS	Wipro info@wipro.com	5.5
23	2021-22	ASIF ALI	CS	Wipro info@wipro.com	3.5
24	2021-22	ATTREYA VASHISTH	CS	force bolt hr@forcebolt.com	4.2



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

25	2021-22	AVANI JAIN	CS	NeosAlpha info@neosalpha.com	4
26	2021-22	AVINASH GODWAL	CS	Techuz info@techuz.com	3.6
27	2021-22	AYUSH GUPTA (AKG)	CS	force bolt hr@forcebolt.com	3.5
28	2021-22	AYUSH GUPTA (BBG)	CS	SSTPL support@sstpl.net.in	3
29	2021-22	AYUSH JAIN	CS	IntimeTac info@intimetec.com	5.5
30	2021-22	AYUSH LAXKAR	CS	Cealbal hr@cealbaltech.com	5
31	2021-22	BALVINDER SINGH	CS	Auriga Careers@aurigait.com	6
32	2021-22	BHAVANI SHANKAR PUROHIT	CS	Metacube info@metacube.com	5
33	2021-22	BHAVESH KUMAWAT	CS	Cealbal hr@cealbaltech.com	5
34	2021-22	BHAVYA MAHESHWARI	CS	IntimeTac info@intimetec.com	5.5
35	2021-22	BHAVYA TOMAR	CS	Pratham hr@iifm.co.in	4
36	2021-22	BIJENDRA SINGH KHANGAROT	CS	Rubix info@rubixds.com	6
37	2021-22	CHANDAN KUMAR	CS	Adglobal info@adglobal360.com	5
38	2021-22	CHARU AGRAWAL	CS	force bolt hr@forcebolt.com	4.2
39	2021-22	CHETAN .	CS	Cealbal hr@cealbaltech.com	5
40	2021-22	CHETAN DHAND	CS	Rubix info@rubixds.com	6
41	2021-22	CHIRAG MAHENDRA	CS	Nagarro info.us@nagarro.com	3.5
42	2021-22	DEEPAK SONI	CS	Agtech agtech@agtech.com	3
43	2021-22	DEEPANSHU SAINI	CS	Capgemini cgcompanysecretary.in@cap gemini.com	4



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

44	2021-22	DEEP SHIKHA .	CS	Wipro info@wipro.com	3.5
45	2021-22	DHRUV SEVAK	CS	Infosys askus@infosys.com	3.6
46	2021-22	DIKSHANT MALI	CS	Unthinkable info@unthinkable.co	5
47	2021-22	DIVYAM SHARMA	CS	MTX info@mtx2b.com	10.4
48	2021-22	DIVYANSH GUPTA	CS	Unthinkable info@unthinkable.co	5
49	2021-22	GAGAN AGRAWAL	CS	ATCS sanjul@atcs.com	5
50	2021-22	GANESH SAINI	CS	Capgemini cgcompanysecretary.in@capgemini.com	4
51	2021-22	GAURAV KAUSHIK	CS	Fusionstak sales@fusionstak.com	4
52	2021-22	GAUTAM JOSHI	CS	Znet marketing@znetlive.com	2.4
53	2021-22	HARSH AGARWAL	CS	Auriga Careers@aurigait.com	6
54	2021-22	HARSH RAI	CS	Hackwithlnfy Hackwithlnfy@infosys.com	3.6
55	2021-22	HARSHIT KUMAR JAIN .	CS	Grampower info@grampower.com	3
56	2021-22	HARSHITA PAL	CS	ATCS sanjul@atcs.com	5
57	2021-22	HEENA .	CS	A3logics info@a3logics.com	3.6
58	2021-22	HERAMB SHARAN SHARMA	CS	Dotsquares info@dotsquares.com	3.6
59	2021-22	HITESH MATHUR	CS	Capgemini cgcompanysecretary.in@capgemini.com	4
60	2021-22	ISHIKA JAIN	CS	Unthinkable info@unthinkable.co	5
61	2021-22	JANESH KUMAR CHHANIWAL	CS	Dr Blal recruitment@blallab.com	2.4
62	2021-22	JATIN TAK	CS	RoboMQ sales@robomq.io	7



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

63	2021-22	KAMINI KUMARI	CS	Skolar support@skolar.in	3.24
64	2021-22	KAMLESH KUMAR KUMAWAT	CS	ATCS sanjul@atcs.com	5
65	2021-22	KANICA JANGID	CS	Synoriq deepanshijain31@gmail.com	1.32
66	2021-22	KASHISH CHAUHAN	CS	Practo adminhelp@practo.com	6.82
67	2021-22	KAVI KARAN KOMRAY	CS	Unthinkable info@unthinkable.co	5
68	2021-22	KHYATI ARORA	CS	Celebal hr@celebaltech.com	5.5
69	2021-22	KRISHNA GUPTA	CS	Celebal hr@celebaltech.com	5
70	2021-22	KUNAL KUMAR	CS	Fexle info@fexle.com	2.17
71	2021-22	LAKSHYAJEET SOLANKI	CS	Adglobal info@adglobal360.com	5
72	2021-22	LALIT BADLANI	CS	Rubix info@rubixds.com	6
73	2021-22	LALITA SHARMA	CS	Unthinkable info@unthinkable.co	5
74	2021-22	LAVEENA JETHANI	CS	Keycloud gourav010692@gmail.com	6.5
75	2021-22	LIBIN BIJU	CS	Avatu info@avatu.in	3.5
76	2021-22	LOKENDRA ARYA	CS	Unthinkable info@unthinkable.co	5
77	2021-22	LOVEDEEP KAUR	CS	Adglobal info@adglobal360.com	5
78	2021-22	MAHIMA SINGHAL	CS	Celebal hr@celebaltech.com	5
79	2021-22	MANISHA KUMAWAT	CS	Capgemini cgcompanysecretary.in@cap gemini.com	4
80	2021-22	MAYANK AGRAWAL	CS	Unthinkable info@unthinkable.co	5
81	2021-22	MAYANK CHATURVEDI	CS	Rubix info@rubixds.com	6



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

82	2021-22	MD AMAAN ALAM	CS	Auriga Careers@aurigait.com	6
83	2021-22	MD TABREZ ALAM	CS	ATCS sanjul@atcs.com	5
84	2021-22	MEGHNA MATHUR	CS	TCS careers@tcs.com	3.38
85	2021-22	MIHIR VATSA	CS	Infosys askus@infosys.com	6.25
86	2021-22	MOHIT MATHUR	CS	ATCS sanjul@atcs.com	5
87	2021-22	MOHIT SANKHLA	CS	Nagarro info.us@nagarro.com	4.5
88	2021-22	MOHIT TAIMNI	CS	Aadhar Housing finance, customercare@aadharhousing.com	7
89	2021-22	MUDIT MATHUR	CS	ATCS sanjul@atcs.com	5
90	2021-22	NAMAN AIRAN	CS	Rapidops hello@rapidops.com	1.44
91	2021-22	NEERAJ KUMAR TIWARI	CS	Nagarro info.us@nagarro.com	3.5
92	2021-22	NIHARIKA SHARMA	CS	forcebolt hr@forcebolt.com	4.2
93	2021-22	NIKHIL GUPTA	CS	RoboMQ info@robomq.io	7
94	2021-22	AKASH KUMAR SINGH	CS	Rubix info@rubixds.com	6
95	2021-22	ANIKET SHARMA	CS	Thrillophilia info@thrillophilia.com	6
96	2021-22	DRASHTI GUPTA	CS	Thrillophilia info@thrillophilia.com	6
97	2021-22	JOGENDRA SINGH KANAWAT	CS	RoboMQ info@robomq.io	7
98	2021-22	NIKHIL JAIN	CS	Biz4group info@biz4group.com	6
99	2021-22	NIKHIL KOHLI	CS	ATCS sanjul@atcs.com	5
100	2021-22	NIKUNJ MAHESHWARI	CS	Unthinkable info@unthinkable.co	5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

101	2021-22	NISHI SINGH	CS	Unthinkable info@unthinkable.co	5
102	2021-22	NITIN TILWANI	CS	Auriga contactus@aurigait.com	6
103	2021-22	PALAK JAIN	CS	Habilelabs info@habilelabs.com	4
104	2021-22	PALVI DEVI	CS	KDK sales@kdksoftware.com	2.4
105	2021-22	PRABHJEET SINGH	CS	Finnspectra rajinderpal.madipur@gmail.com	2.16
106	2021-22	PRAKHAR MEHRISHI	CS	Appcino info@appcino.com	4.5
107	2021-22	PRITESH KUMAR	CS	Metacube info@metacube.com	5
108	2021-22	PRIYANKA KUMARI	CS	Dotsquares info@dotsquares.com	trainee
109	2021-22	PRIYANSHI AGRAWAL	CS	Capgemini cgcompanysecretary.in@capgemini.com	4
110	2021-22	PRIYANSHI LADHA	CS	Infosys askus@infosys.com	3
111	2021-22	PRIYANSHU JAIN	CS	Unthinkable info@unthinkable.co	5
112	2021-22	PURVANSH SINGH	CS	Celebal hr@celebaltech.com	8
113	2021-22	PUSHPENDRA SINGH	CS	Infosys askus@infosys.com	3
114	2021-22	RAHUL CHHABLANI	CS	Nagarro info.us@nagarro.com	4.5
115	2021-22	RAHUL GUNANI	CS	AGL info@adglobal360.com	5
116	2021-22	RAHUL KUMAR AGRAWAL	CS	Thrillophilia info@thrillophilia.com	6
117	2021-22	RAJENDRA YADAV	CS	forcebolt hr@forcebolt.com	3.5
118	2021-22	RAJIV MONDAL	CS	AGL info@adglobal360.com	5
119	2021-22	RAKESH SHARMA	CS	AGL info@adglobal360.com	5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

120	2021-22	RANJAN SINGH	CS	Ceibal hr@ceibaltech.com	5
121	2021-22	RISHAV BANSAL	CS	Infosys askus@infosys.com	3
122	2021-22	RISHEEK MITTAL	CS	AGL info@adglobal360.com	5
123	2021-22	RITIK BANGER	CS	Biz4group info@biz4group.com	6
124	2021-22	ROHIT BHADU	CS	AGL info@adglobal360.com	5
125	2021-22	RONIT KHOWAL	CS	Avas info@avas.in	3
126	2021-22	SAGAR GYANCHANDANI	CS	Auriga contactus@aurigait.com	6
127	2021-22	SATYAM SHARMA	CS	Capgemini cgcompanysecretary.in@capgemini.com	4
128	2021-22	SHAMBHAVI SINHA	CS	Techuz info@techuz.com	4
129	2021-22	SHIV KUMAR BAGHEL	CS	Ceibal hr@ceibaltech.com	5
130	2021-22	SHRUTI JAIN	CS	circulant info@circulant.com	1.8
131	2021-22	SHRUTI MITTAL	CS	Metacube info@metacube.com	4.29
132	2021-22	SHUBHAM ARYA	CS	Techuz info@techuz.com	4
133	2021-22	SHUBHAM TOSHNIWAL	CS	wipro info@wipro.com	3.5
134	2021-22	SHWETA SISODIYA	CS	Techuz info@techuz.com	4
135	2021-22	SOURABH UPADHYAY	CS	wipro info@wipro.com	3.5
136	2021-22	SPARSH SHARMA	CS	Ranosys info@ranosys.com	4
137	2021-22	SUDHANSHU VIJAY	CS	Cyntexa hello@cyntexa.com	4.03
138	2021-22	SUNIL KUMAWAT	CS	Cyntexa hello@cyntexa.com	4.03



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

139	2021-22	SUYASH SHARMA	CS	Auriga contactus@aurigait.com	6
140	2021-22	TAKSHIMA GOYAL	CS	Keycloud gourav010692@gmail.com	5.5
141	2021-22	TANISHAK KHANDELWAL	CS	Techuz info@techuz.com	4
142	2021-22	TANISHKA KOTHARI	CS	Celebal hr@celebaltech.com	5
143	2021-22	TWISHA M MISTRY	CS	Evosys contact@evosysglobal.com	3.6
144	2021-22	UDAY SONI	CS	ATCS sanjul@atcs.com	5
145	2021-22	VIBHUTI GUPTA	CS	Appcino info@appcino.com	4.5
146	2021-22	VINEET SINGH RAWAT	CS	forcebolt hr@forcebolt.com	3.5
147	2021-22	VISHAL PALIA	CS	IntimeTec info@intimetech.com	5.5
148	2021-22	VIVEK KUMAR	CS	rapidops hr@rapidops.com	1.44
149	2021-22	YASH KOOLWAL	CS	ATCS sanjul@atcs.com	5
150	2021-22	YASHVI SAXENA	CS	rapidops hr@rapidops.com	1.44
151	2021-22	YATIN AGARWAL	CS	RoboMQ sales@robomq.io	7
152	2021-22	ZAHID AHMAD KUMAR	CS	Nagarro info.us@nagarro.com	4.5
153	2021-22	ANANYA GUPTA	CS	Nagarro info.us@nagarro.com	4.5
154	2021-22	AKASH KAKARWAD	Civil Engineering	Pratham info@prathamonline.com	4
155	2021-22	AMAR GURJAR	Civil Engineering	Thrillophilia info@thrillophilia.com	4.2
156	2021-22	AMARDEEP JARWAL	Civil Engineering	Practo Technology info@practo.com	6.8
157	2021-22	APIL KUMAR MEENA	Civil Engineering	Pagerbook jesaanto@pagarbook.com	4



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

158	2021-22	BHIM SINGH	Civil Engineering	Pratham info@prathamonline.com	4
159	2021-22	DEVENDAR JETHLIYA	Civil Engineering	Thrillophilia info@thrillophilia.com	4.2
160	2021-22	GAJENDRA PANWAR	Civil Engineering	Shree Cement shreebwr@shreecement.com	2.04
161	2021-22	HARISH KUMAR	Civil Engineering	MKC mkcinfrastructureltd@gmail.com	2.2
162	2021-22	JAYA RATHORE	Civil Engineering	Cyntexa hello@cyntexa.com	4.03
163	2021-22	KHUSHBOO MEENA	Civil Engineering	Thrillophilia info@thrillophilia.com	4.2
164	2021-22	KOMAL CHHABBARWAL	Civil Engineering	Pratham info@prathamonline.com	4
165	2021-22	LAVISH KAMALDHWAJ	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16
166	2021-22	MANISH SHARMA	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16
167	2021-22	MEENA SACHIN	Civil Engineering	Cyntexa hello@cyntexa.com	4.03
168	2021-22	MOHIT KUMAR MEENA	Civil Engineering	Cyntexa hello@cyntexa.com	4.03
169	2021-22	NARPAT SINGH	Civil Engineering	GA info@gainfra.com	1.8
170	2021-22	NAVARATAN TANWAR	Civil Engineering	Techuz info@techuz.com	4
171	2021-22	NOUMAN NOOR RATHER	Civil Engineering	Thrillophilia info@thrillophilia.com	4.2
172	2021-22	PIYUSH ROAT	Civil Engineering	Cyntexa hello@cyntexa.com	4.03
173	2021-22	PRANAV KHAJURIA	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16
174	2021-22	PRAVEEN KUMAR SHARMA	Civil Engineering	Rubix info@rubixds.com	6
175	2021-22	PUNIT YOGI	Civil Engineering	Cyntexa hello@cyntexa.com	4.03
176	2021-22	RAFIQ BAHLEEM	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

177	2021-22	RAGHAV GUPTA	Civil Engineering	RG Engg and Const. rajaramsriram@ymail.com	2.16
178	2021-22	RAJ SHARMA	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16
179	2021-22	RAJAT SINGH RAJAWAT	Civil Engineering	Techuz info@techuz.com	4
180	2021-22	RAKESH KUMAR BENIWAL	Civil Engineering	Thrillophilia info@thrillophilia.com	4.2
181	2021-22	RAM KISHOR GODARA	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16
182	2021-22	RANJEET THAKUR	Civil Engineering	Rubix info@rubixds.com	6
183	2021-22	RITAK SINGH	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16
184	2021-22	RITHIK SHRIVASTAVA	Civil Engineering	Rubix info@rubixds.com	6
185	2021-22	ROHIT SAINI	Civil Engineering	Pratham info@prathamonline.com	4
186	2021-22	SANJEET SEHRA	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16
187	2021-22	SAURABH MEENA	Civil Engineering	Pinnacle info@pinnacleinfotech.com	2.16
188	2021-22	SHIV RATAN TANWAR	Civil Engineering	Rubix info@rubixds.com	6
189	2021-22	SHLOK PAREEK	Civil Engineering	Shree Cement shreebwr@shreecement.com	2.04
190	2021-22	SUDHANSHU TANENIA	Civil Engineering	Shree Cement shreebwr@shreecement.com	2.04
191	2021-22	SUMIT KANCHAN	Civil Engineering	Shree Cement shreebwr@shreecement.com	2.04
192	2021-22	SUNIL KUMAR KUMAWAT	Civil Engineering	Shree Cement shreebwr@shreecement.com	2.04
193	2021-22	SUPRATIK KATARIA	Civil Engineering	yes bank yestouch@yesbank.in	3
194	2021-22	TARIQ AHMAD	Civil Engineering	Shree Cement shreebwr@shreecement.com	2.04
195	2021-22	TEJ PRATAP SINGH SHEKHAWAT	Civil Engineering	TP crmservices@teleperformanc e.com	2.5



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

196	2021-22	VARUN FAGERIA	Civil Engineering	rapidops hr@rapidops.com	1.44
197	2021-22	YUVRAJ .	Civil Engineering	rapidops hr@rapidops.com	1.44
198	2021-22	JAVED GOURI	Civil Engineering	rapidops hr@rapidops.com	1.44
199	2021-22	LAVISH KAMALDHWAJ	B.Tech. Civil Engineering	Pinnacle Infotech Solutions someshg@pinnacleinfotech.com	2.16 LPA For one year & Post Apprenticeship 3 LPA
200	2021-22	MANISH SHARMA	B.Tech. Civil Engineering	Pinnacle Infotech Solutions someshg@pinnacleinfotech.com	2.16 LPA For one year & Post Apprenticeship 3 LPA
201	2021-22	PRANAV KHAJURIA	B.Tech. Civil Engineering	Pinnacle Infotech Solutions someshg@pinnacleinfotech.com	2.16 LPA For one year & Post Apprenticeship 3 LPA
202	2021-22	RAFIQ BAHLEEM	B.Tech. Civil Engineering	Pinnacle Infotech Solutions someshg@pinnacleinfotech.com	2.16 LPA For one year & Post Apprenticeship 3 LPA
203	2021-22	RITAK SINGH	B.Tech. Civil Engineering	Pinnacle Infotech Solutions someshg@pinnacleinfotech.com	2.16 LPA For one year & Post Apprenticeship 3 LPA
204	2021-22	SHIV RATAN TANWAR	B.Tech. Civil Engineering	Pinnacle Infotech Solutions someshg@pinnacleinfotech.com	2.16 LPA For one year & Post Apprenticeship 3 LPA
205	2021-22	GAJENDRA PANWAR	B.Tech. Civil Engineering	Shree Cement Ltd. shreebwr@shreecement.com	17000/- Per Month for 1st 3 months, 20000/- Per Month after 3 month till One Year and 23000/- to 25000/- Per Month after One Year
206	2021-22	HARISH KUMAR	B.Tech. Civil Engineering	Shree Cement Ltd. shreebwr@shreecement.com	17000/- Per Month for 1st 3 months, 20000/- Per Month after 3 month till One Year and



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

					23000/- to 25000/- Per Month after One Year
207	2021-22	PUNIT YOGI	B.Tech. Civil Engineering	Shree Cement Ltd. shreebwr@shreecement.com	17000/- Per Month for 1st 3 months, 20000/- Per Month after 3 month till One Year and 23000/- to 25000/- Per Month after One Year
208	2021-22	RAGHAV GUPTA	B.Tech. Civil Engineering	Shree Cement Ltd. shreebwr@shreecement.com	17000/- Per Month for 1st 3 months, 20000/- Per Month after 3 month till One Year and 23000/- to 25000/- Per Month after One Year
209	2021-22	SUMIT KANCHAN	B.Tech. Civil Engineering	Shree Cement Ltd. shreebwr@shreecement.com	17000/- Per Month for 1st 3 months, 20000/- Per Month after 3 month till One Year and 23000/- to 25000/- Per Month after One Year
210	2021-22	TEJ PRATAP SINGH SHEKHAWAT	B.Tech. Civil Engineering	Shree Cement Ltd. shreebwr@shreecement.com	17000/- Per Month for 1st 3 months, 20000/- Per Month after 3 month till One Year and 23000/- to 25000/- Per Month after One Year
211	2021-22	JAYA RATHORE	B.Tech. Civil Engineering	BYJU's info@byjus.com	6.00 LPA



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

212	2021-22	AMARDEEP JARWAL	B.Tech. Civil Engineering	Practo Technology info@practo.com/	4.5 LPA fixed and 1.5 LPA variable.
213	2021-22	NAVARATAN TANWAR	B.Tech. Civil Engineering	B.L Kashyap & Sons info@blkashyap.com robengaluru@blkashyap.com	CTC 3.25 LPA to 3.75 LPA.
214	2021-22	PRAVEEN KUMAR SHARMA	B.Tech. Civil Engineering	B.L Kashyap & Sons info@blkashyap.com robengaluru@blkashyap.com	CTC 3.25 LPA to 3.75 LPA.
215	2021-22	RANJEET THAKUR	B.Tech. Civil Engineering	B.L Kashyap & Sons info@blkashyap.com robengaluru@blkashyap.com	CTC 3.25 LPA to 3.75 LPA.
216	2021-22	APIL KUMAR MEENA	B.Tech. Civil Engineering	Pagar Book info@pagarbook.com/	4.00 LPA
217	2021-22	SUPRATIK KATARIA	B.Tech. Civil Engineering	Yes bank info@yesbank.com	CTC 3.00 LPA.
218	2021-22	HARISH KUMAR	B.Tech. Civil Engineering	MKC Infrastructure Ltd. hrm@mkcinfrastructureltd.com	1.68 LPA with accomodation and food
219	2021-22	NARPAT SINGH	B.Tech. Civil Engineering	G.A. Infra Pvt. Ltd. hrd@gainfra.com.	CTC 1.80 LPA



Reports on Collaboration with industry

Industry Interaction / Collaboration: Signing of MOUs with industries for research projects, consultancy, placement, internship and interactive sessions like seminars, webinars and workshops take place. Mutually-beneficial activities (based on the MOUs) are organised in every department for every semester Total placement offers issued to students during this academic year is more than 100. As we have signed MoU's from companies like Infosys, IBM, Wipro to provide Training on emerging technologies to our students and faculty.

S.No.	Company Name	Contact Person	Contact Person Designation	Contact Person Mobile Number	Contact Person Email
1	Rapidops Solutions Private Limited	CHITRA KIRI	HR MANAGER	7043470009	hr@rapidops.com
2	Celebal Technologies	Tejal	Senior HR Executive	8562057578	tejal.mangal@celebaltech.com
3	SYNORIQ	AAKANKSHA MAHESHWARI	AVP-HR	8764397373	aakanksha,maheshwari@synoriq.in
4	AIESEC	Chitransh Mathur	President	8003628718	chitransh.mathur@aiesec.net
5	HELIOS WEB SERVICES	ABHISHEK POKHARNA	DESIGNATED PARTNER	9829051346	abhishek@heliostechservices.com
6	Exeliq Tech Solutions Pvt. Ltd	Prince Agarwal	Director	8285017133	info@exeliqsolutions.com
7	Geekster	Sumit Gupta	Director	8882011577	hello@geekster.in
8	GG Esports Ventures Private Limited	Abhinandan Balasubramanian.	Director		support@goodgame1.com
9	Karytech	Divanshu Dodeja	Director	9540493991	sales@karytech.com
10	Young Indian (CII)	Gaurav Bansal	YI Yuva Chair Jaipur	0141222142	yi.jaipur@cii.in
11	ROBOFI	Naval Kishore	Director	9717798922	-
12	Sincgrid	Mrityunjai Kumar	Director	8766267676	-



IDEA Lab

Events/ Activities organized (2021-22)

Event	Event Title	Date	Duration	Target	Batch size
Skilling Program	A Session on "Step Towards the Industry with the Help of Solar Equipment's	14 Feb,2022	1 Day	Students	30
Skilling Program	A Session on "Advanced Manufacturing Process"	03-Mar, 2022	1 Day	Students	35
FDP	(FDP) on "PCB Design, Soldering, Assembly, and Enclosure Development Using a PCB Milling Machine, Laser Cutter, and 3D Printer"	19-21 April,2022	3 Days	Faculty	25
Awareness Workshop	Robotics in Indian Industry- Future Trends	27-May, 2022	1 Day	Students	20
Awareness Workshop	School teachers awareness program	08-Jun, 2022	1 Day	Faculty	23
Awareness Workshop	Hands on Session on "CORAL DRAW Software".	14-Jun, 2022	1 Day	Students	19
Awareness Workshop	A Session on " 3D Modelling on ONSHAPE Software"	18-Jun, 2022	1 Day	Students	14
Skilling Program	A Workshop on " Designing of Electronic Circuit"	26-27 July, 2022	2 Days	Students	21
FDP	FDP on IoT based Product Development (using Advanced Digital Manufacturing Equipment, Tools and Resources)	13-15 July, 2022	3 Days	Faculty	50



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Internship Program	Summer Internship Program on IoT based Product Development, using Advanced Digital Manufacturing Equipment, Tools and Resources	18 July - 2 August, 2022	15 Days	Students	146
Project Exhibition	National level project exhibition "UDHBHAV" 2022	22-Aug, 2022	1 Day	Students	610
Project Exhibition	Project Exhibition at Amity University	28-Jul, 2022	1 Day	Students	32
School Teachers Awareness Program	School teachers awareness program	22-Aug, 2022	1 Day	Teachers	10
Awareness Workshop for Industry	Awareness workshop for industry	22-Aug, 2022	1 Day	Industry Person	7
School Students Visit	School students awareness program	22-Aug, 2022	1 Day	Students	50



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Faculty Development Program on IoT based Product Development (using Advanced Digital Manufacturing Equipment, Tools and Resources)
July 13-15, 2022 | 9:00 AM-04:00 PM | Venue: Idea Lab, PIET

In Association with: **SIRSIOD**

Prof. (Dr.) Dinesh Goyal, Arun Kumar, Udit Mamodiya, Nilesh Mahesh Mathur, Satish Kumar

RSVP: Udit Mamodiya | Email: uditmamodiya@poornima.org

Faculty Development Program on REVERSE ENGINEERING FOR PRODUCT DESIGN USING CAD
September 01-07, 2022 | 9:00 AM-04:00 PM | Venue: Idea Lab, PIET

In Association with: **CADEMATE**

Prof. (Dr.) Dinesh Goyal, Arun Kumar, Udit Mamodiya, Nilesh Mahesh Mathur, Satish Kumar

RSVP: Nilesh Mahesh Mathur | Email: nileshmahesh@poornima.org

Faculty Development Program on PCB Design, Soldering, Assembly, and Enclosure Development Using a PCB Milling Machine, Laser Cutter, and 3D Printer
April 19-21, 2022 | 9:00 AM-04:00 PM | Venue: Idea Lab, PIET

In Association with: **PIET-AICTE IDEA LAB**

Prof. (Dr.) Dinesh Goyal, Arun Kumar, Udit Mamodiya, Nilesh Mahesh Mathur, Satish Kumar

A Session on ROBOTICS IN INDIAN INDUSTRY- FUTURE TRENDS
 Sponsored by PIET-AICTE IDEA LAB

27th May-2022
 Time: 1:30 PM - 3:30 PM

VENUE: 8831 SEMINAR HALL, PIET, Jaipur

Mrs. Neelima Mishra, Director, Club First Robotics Pvt. Ltd.

Dr. Dinesh Goyal, Udit MAMODIYA

Summer Internship Program on IoT based Product Development
 (using Advanced Digital Manufacturing Equipment, Tools and Resources) First Year- II Sem (As per RTU Curriculum)

For RTU Affiliated Colleges: July 18 to August 01, 2022
 For Private Universities: July 18-24, 2022

ORGANIZED BY: **POORNIMA**

UDHBHAV-2022
 Monday, August 22, 2022

Project Submission Deadline: August 18, 2022





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
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)

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