



Index for ANNUAL REPORT (Session)-2020-21

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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:-

- 3rd rank by Rajasthan Technical University under Quality Index Value Framework (QIVF)
- Accredited with NAAC From 2019
- Accredited with NBA for B.Tech Civil Engineering 2019
- Accredited with NBA compliance for B.Tech Computer Engineering
- Arbuda Convention Center: A Multimedia Auditorium with 500+ seating capacity.
- PBIC: The Entrepreneurship & Innovation Cell
- Collaboration with IBM Lab for research on Business Intelligence and Cloud Computing.
- Collaboration with MTLC (Mission 10X Technology Learning Center) by Wipro.
- Research Grants of more than 80 Lac in 5 years
- Regular and quality placements in all Major MNC are like Infosys, Capgemini. IBM, Adani, etc.
- Industry oriented labs for quality education IBM, Wipro, FACE, Redhat, CESA etc.
- Faculty Felicitation & Reward system and similar systems for students
- Concerned for Environment & sustainability, Waste Management, Rain Water Harvesting
- 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 2021-22

Session 2021– 22 is going to be a session of transformation for Poornima Institute of Engineering & Technology in terms of its processes and methodologies which will be adopted and followed religiously for achievement. We strongly believe that next decade will be of smart work topped with dedication & commitment. We ensure all faculty & staff members of Poornima Institute of Engineering & Technology to align their focus as per 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



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- 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 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 2021-22

- 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 2 International Conferences in academic year -2020-21
- Pursuing every faculty member to take at least one ARPIT/NPTEL Course
- Scopus/SCI publication by each faculty member
- Pursuing Research Grants worth 3 more than 35 lac from various funding agencies in session 2020-21
- 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 2021-22 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	Brig. (Dr) Surjit Singh Pabla Vice Chancellor, BSD Univ., Jaipur	president@ruj-bsdu.in	8696933340
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.	(Educational ist 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. Puneet Mathur	puneetmathur@poornima.org	9610654446



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12	Member-11	Institute	Assistant Professor	Ms. Pooja Sharma	poojait@poornima.org	8058665842
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, Excubator)	vivek.kumar@excubator.org	9731735544
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. Samsheer Singh (Reliance JIO Infocom)	samsheer1.singh@ril.com	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. Pushpendra Mudgal Assistant Director, Poornima Group	pushpendramudgal@poornima.org	9001893263
21	Member 19	Institution	Student council Chair	Mr. Arun Rajpurohit, (B.Tech CSE III Year)	2017pietcsarun017@poornima.org	9694637701



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Institute Purchase Committee



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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)



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Library Utilization Committee

SN	Position in Purchase Committee	Category	Department	Name	Email-ID
1	Chairman	Director		Dr. Dinesh Goyal	dinesh.goyal@poornima.org
2	Coordinator	Registrar		Dr. Gautam Singh	gautamsingh@poornima.org
3	Officer	Chief Librarian	Library	Ms. Sunita Pareek	sunita.pareek@poornima.org
3	Member	Department Representative	Computer Science	Mr. Sandeep Tuli	sandeeptuli@poornima.org
4	Member	Department Representative	Civil Engineering	Dr. Pran Nath Dadhich	prahnath.dadhich@poornima.org
7	Member	Department Representative	I Year	Mr. Arshad Ali	arshad.ali@poornima.org



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Unit-#4

Photo Gallery (Achievements & Activities of the Session)

PIET Glimpses

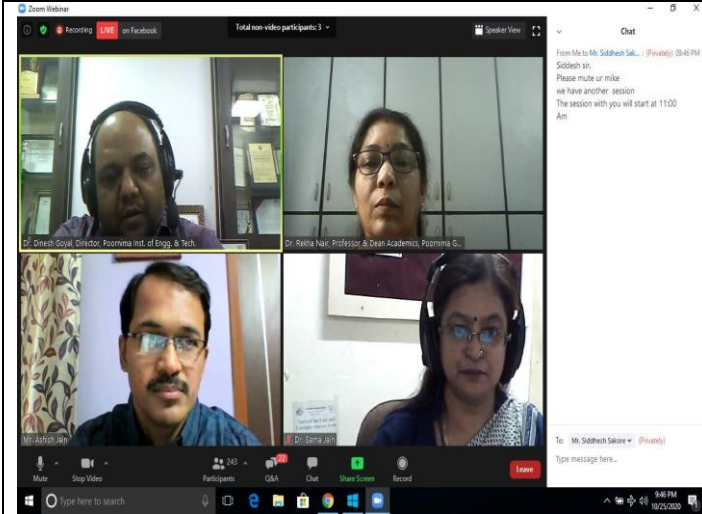




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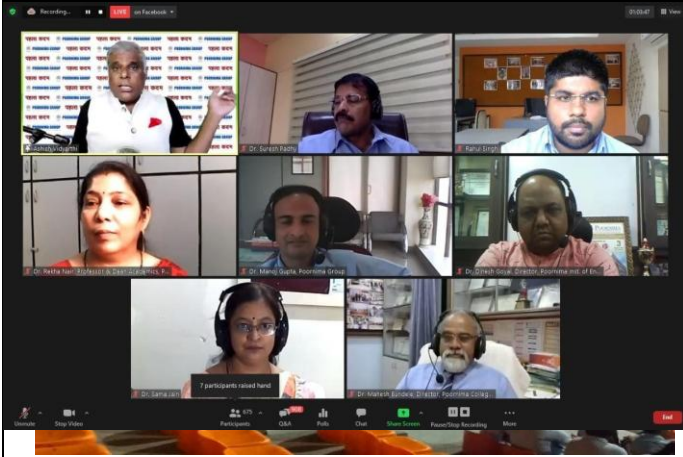




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Best Group Dance

Chief Guest Address



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Group Dance





Milestones/List of Activities in past One year. (Dates & Events)
List of Activities Organized at PIET (College and Department Level)
Academic Year -2020 -21

S.No.	Dates	No. of Days	Title of the professional development program organised for teaching staff	Sponsored Agency	No. of participants
1	July 01-15,2020	15	Training program on outcome based education and pedagogy	Self	60
2	July10-12, 2020	3	"International Online Faculty Development Program on Computational Mathematics for Engineers and Researchers"	Self	200
3	December15-30, 2020	15	New Challenges in Technical Education	Self	65
4	June23-25, 2021	3	Toycathon-21	AICTE	200
5	August 18-22, 2020	5	FDP on Big Data Analytics With Deep Learning	AICTE	216
6	August 24-29, 2020	6	STTP On Image Processing and its Application-1	AICTE-AQIS	148
7	August 31-Sept 4, 2020	5	RTU TEQIP_III sponsored One Week Online FDP on "Solar Energy Conversion & Storage"	RTU TEQIP_III	400
8	December 21-25, 2020	5	FDP on Design & Analysis of Building Structure by using Extended Three-Dimensional Analysis of Building System	PIET and RTU	100



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9	February 15-19, 2021	5	FDP on Geotechnical Assessment with Industrial Exposure	PIET and RTU	65
10	July 24-25, 2020	2	International Conference on “Information Management & Machine Intelligence” (ICIMMI-2020)	AICTE	300
11	July 27-31, 2020	5	"Five Days Short Term Training Program “Environmental Impacts of COVID-19 Pandemic: Challenges and Remedies through Science and Engineering”	RTU TEQIP_III	100
12	July 7-10, 2020	3	FDP on IOT using Raspberry-Pi	ISTE	148
13	June 8-10, 2020	3	FDP On Machine Learning Using Python Phase II	ISTE	150
14	March 22-24, 2021	3	HACKATHON 2021	RTU(ATU) TEQIP III	400
15	March 5-6, 2021	2	International Conference on Post Covid Challenges on Life and Livelihood (ICPCC)	RTU(ATU) TEQIP III	150
16	May 19-22, 2020	3	FDP On Machine Learning Using Python Phase I	ISTE	114
17	October 6-10, 2020	5	FDP On Cyber Security	AICTE	173
18	September 15 -19, 2020	5	FDP On Block Chain And Its Application	RTU TEQIP_III	304
19	September 21-26, 2020	6	STTP On Image Processing and its Application-3	AICTE	268
20	September 7-12, 2020	6	STTP On Image Processing and its Application-2	AICTE	201
21	August 19-23, 2020	5	Workshop on Software Testing: A Practical Approach	Self	177



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22	August 5-6, 2020	2	Workshop on CORE JAVA	Self	28
23	August 7, 2020	1	Workshop on HTML & CSS	Self	48
24	January 11-15, 2021	5	Workshop On “Flask Python Web App Framework”	RTU TEQIP_III	262
25	January 13,2021	1	Industry Expert session on The Game has Changed: Crafting a career in "New Normal"	Self	284
26	July4,2020	1	Webinar on "Algae for Food, Energy and Sustainable Environmental Solutions"	Self	550
27	January 23,2021	1	INTELLECTUAL PROPERTY RIGHTS – 2021	Self	275
28	August 20-21, 2021	2	International Conference on Smart Innovations for Society ICSIS-2021	Springer	200
29	July 10-12,2020	3	FDP on Computational Mathematics for Engineers and Researchers	ISTE	50
30	July 14,2020	1	Expert Session on awareness session on Intellectual property rights, patent and Trademarks	Self	265
31	February 27,2021	1	RTU(ATU) TEQIP III sponsored session on " Minimalism and how can it empower one financially"	RTU TEQIP-III	135



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32	February 27,2021	1	Expert session on "Earthquake and prevention techniques in building construction"	Self	160
33	February 9,2021	1	Expert Session on The Journey of a thesis of a research paper to a patent	Self	161
34	January, 20,2021	1	An Expert Session On "Business Communication & Leadership Skills for Startups"	Self	445
35	March, 22-23 2021	2	Two day expert session on " Setting up and growing business venture"	Self	265
36	January 27,2021	1	Expert session on " VUCA world & the competencies needed to thrive	RTU TEQIP_III	150
37	June 29 - July 1 , 2020	3	FDP on Cyber Threats and Ethical Hacking	Self	214
38	March 01-05,2021	5	Five Days RTU-TEQIP-III SponsoredWorkshop on "Web Development using PHP and Mysql"	RTU TEQIP-III	224
39	January 11-15, 2021	5	Workshop on Intelligent Transportation Systems For Sustainable Development In India	RTU TEQIP-III	135



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40	June 07 -11, 2021	6	Five Days AICTE Training And Learning(ATAL) Faculty Development Programme on “Recent Trends in Digital Image Processing	AICTE	199
41.	30-11-2020	1	Webinar on “Placement scenario and prospects in COVID Pandemic”	PBIC	122
42.	October 15-16, 2020	2	Workshop On Cyber Crimes/Law And Ethical Hacking And Bug Bounty Hunting	ISTE	50
43.	October 12-16, 2020	5	National workshop on Civil Engineering Material & Equipment	ISTE	115
44.	January 11-15, 2021	5	Workshop on Intelligent Transportation Systems For Sustainable Development In India	EQIP-III RTU (ATU) SPONSORED	135
45	May 22, 2021	1	Yoga Tips To Keep Away From Covid -19	PIET	75
46.	June 01-05, 2021	5	Mobile Application Development Using Android Studio	PIET	70
46.	May 24,2021	1	Configuration of Networking Devices using Cisco Packet Tracer	PIET	86
47.	June 14, 2021	1	Workshop on Artificial Intelligence & Deep Learning	PIET	88
48.	June 21, 2021	1	Workshop on Database Connectivity-I	PIET	96
49.	June 16, 2021	1	“Cloud Computing Workshop”	PIET	169



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50.	October 15-16, 2021	2	Cyber Crimes/Laws and Ethical Hacking and Bug Bounty Hunting	PIET	50
51.	May15, 2021	1	Workshop on “GIT & GITHUB	PIET	126
52.	August 7, 2021	1	Workshop on “ Engineering Education in Regional Language ”	PIET	200
53.	April 13-14, 2021	2	Two days Online Faculty Development Program On “Smart Application of Nano Sciences for Innovative Engineering Aspects	PIET	331
54.	May 29, 2021	1	“Workshop on Entrepreneurial Achievement Motivation”	PIET	172
55.	Jan 04, 2021	1	An Awareness National webinar on Empowering Women	PIET	142
56.	Feb 27, 2021	1	Celebration of National Science Day	PIET	424
57.	June 5, 2021	1	World Environment Day Celebration	PIET	275
58.	July 10-12, 2021	1	A Seminar on Industry Readiness	PIET	185
59.	August 15, 2021	1	Independence Celebration	PIET	All Students and Faculty members
60.	January, 26, 2021	1	Republic Day celebration	PIET	All Students and Faculty members



List of Conferences/Workshop organized by PIET Session 2020- 21

S.No.	Dates	No. of Days	Title of the professional development program organised for teaching staff	Sponsored Agency	No. of participants
1	July 01-15,2020	15	Training program on outcome based education and pedagogy	Self	60
2	July10-12, 2020	3	"International Online Faculty Development Program on Computational Mathematics for Engineers and Researchers"	Self	200
3	December15-30, 2020	15	New Challenges in Technical Education	Self	65
4	June23-25, 2021	3	Toycathon-21	AICTE	200
5	August 18-22, 2020	5	FDP on Big Data Analytics With Deep Learning	AICTE	216
6	August 24-29, 2020	6	STTP On Image Processing and its Application-1	AICTE-AQIS	148
7	August 31-Sept 4, 2020	5	RTU TEQIP_III sponsored One Week Online FDP on "Solar Energy Conversion & Storage"	RTU TEQIP_III	400
8	December 21-25, 2020	5	FDP on Design & Analysis of Building Structure by using Extended Three-Dimensional Analysis of Building System	PIET and RTU	100



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11	July 27-31, 2020	5	"Five Days Short Term Training Program "Environmental Impacts of COVID-19 Pandemic: Challenges and Remedies through Science and Engineering"	RTU TEQIP_III	100
12	July 7-10, 2020	3	FDP on IOT using Raspberry-Pi	ISTE	148
13	June 8-10, 2020	3	FDP On Machine Learning Using Python Phase II	ISTE	150
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23	July 10-12,2020	3	FDP on Computational Mathematics for Engineers and Researchers	ISTE	50
24	March 01-05,2021	5	Five Days RTU-TEQIP-III Sponsored Workshop on “Web Development using PHP and Mysql”	RTU TEQIP-III	224
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Unit-#6

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



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

Date: 29-June-2020

NOTICE

No. PIET/ADMIN/Anti-Ragging/2020-21/01

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

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

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

I. Factors enlisted by committee:

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

II. Recommendations approved by the Supreme Court

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

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Signature



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

ANTI-RAGGING COMMITTEE

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



Handwritten signature/initials

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ANTI RAGGING SQUADS

Name	Phone Number	Incharge/Member
Dr. Sama Jain	9414321634	Block A Incharge
Mr. Mohit Bajpai	9694035235	Block A Basement Incharge
Dr. Mukesh Chandra	9897195374	Block A Basement Incharge
Mr. Ashok Kumar	9460422437	Block A Ground Floor Incharge
Mr. Sandeep Tuli	8875335489	Block A First Floor Incharge
Ms. Manish Bhardwaj	9887515862	Block A Second & Third Floor Incharge
Dr. Pran Nath Dadheech	9460907039	Block B Incharge
Mr. Mukul Nama	9784032091	Block B Incharge
Mr. Ayush Goyal	8955046660	Block B Ground Floor Incharge
Mr. Sunil Jain	8561009804	Block B Ground Floor Incharge
Dr. Pooja Gupta	7014885663	Block B Basement Incharge
Mr. Deepak Moud	7568748510	Block C Incharge
Mr. Sandeep Tuli	8875335489	Block C Incharge
Dr. Anil Kumar	9896017351	Block C Third Floor Incharge
Ms. Pooja Sharma	8058665842	Block C Third Floor Incharge
Dr. Rekha Jain	9887147519	Block C Second Floor Incharge
Mr. Ashok sharma	9782908356	Block D Incharge

ANTI RAGGING COMMITTEE – PATROLLING

Name	Phone Number	Designation
Mr. Ashwini Lata	9829255103	Director (Student Welfare), Poornima Group
Mr. Amit Gupta	9001893265	Chief Proctor (PCE)
Dr. Gautam Singh	9001893262	Chief Proctor (PIET)
Mr. Mohit Bajpai	9694035235	Proctor I Year

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ANTI RAGGING COMMITTEE - HOSTELS

Name	Phone Number	Block Incharge
Mr. Ashwini Lata	9829255103	Convener
Mr. Ravi Raj Singh	9928017668	GURUSHIKHAR Hostel Incharge
Mr. Mahesh Kumar Sharma	8890095376	GURUSHIKHAR Hostel Member
Ms. Sudha Jain	9928017669	GAYATRI Girls_Hostel Incharge

ANTI RAGGING COMMITTEE- TRANSPORT

Name	Phone Number	Incharge/Member
Mr. B.P. Yadav	9829855509	TRANSPORT Incharge
Mr. Yogesh Bhatt	9887132734	TRANSPORT Member


(Dr. Dinesh Goyal)
Principal, PIET

Copy to:

1. Chairman Office
2. Protocol Holders
3. Dean Hostels
4. All HODs (CS, EC, EE, ME, CE, I Yr.)
5. All members of Anti-ragging committees & squads
6. Mess Manager
7. All Students/Faculty Members/Staff Members through Notice Board



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SC/ST and OBC Cell



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PIET/ADMIN/SC-ST-OBC CELL/2020-21/01

Date: 02/07/2020

Notice: Formation of SC/ST/OBC Monitoring Cell in the College for Redressal of Grievances

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”.

National Commission for Backward Classes (NCBC) was initially constituted by the Central Govt by NCBC Act (27 of 1993) dated 2.4.1993 and so for the Commission had been constituted 7 times up to 2016 The Central Govt has repealed the NCBC Act. 1993 (27 of 1993) w.e.f 15.8.2018. As per instruction received from RTU/ various competent authorities it was decided to constitute SC/ST/OBC Monitoring Cell. The constitution of the SC/ST/OBC Monitoring will be as follows:-

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

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

The Registrar is advised to go through the norms for SC/ST/OBC Monitoring Cell and do the necessary for the functioning of cell as soon as possible.

Dr. Dinesh Goyal
(Principal)

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



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PIET/ADMIN/SC-ST-OBC CELL/2020-21/02

Date-04/07/2020

Sub: SC/ST/OBC Monitoring Cell in the College for Redressal of Grievances

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


With reference to notice PIET/ADMIN/SC-ST-OBC CELL/2020-21/01 dated 02/07/2020, the SC/ST/OBC Monitoring Cell has been constituted with following members-

Dr. Dinesh Goyal, Director):	Chairman
Dr. Gautam Singh, (Chief Proctor):	Vice Chairman
Dr. Sandeep Singh Kharb (ME)	Secretary
Dr. Sama Jain, HOD I Year:	Member
Mr. Anuj Pawa, Dy Registrar:	Member
Mr. Pankaj Kumar Meena, Student:	Member

The first introductory meeting of SC/ST/OBC Monitoring Cell has been planned on 12/07/2020 in online mode. The agenda for the meeting will be as follows:-

- Introduction of SC/ST/OBC Monitoring Cell Members
- Brief Summarization about of the SC/ST/OBC Act
- Functions of the SC/ST/OBC Monitoring Cell
- Awareness among the student related to SC/ST/OBC Monitoring Cell
- Discussion about offences of Atrocities
- Any other

The SC/ST/OBC Monitoring Cell members are requested to attend the same


Dr. Dinesh Goyal
(Principal)

Principal
Poornima Institute of Engineering
& Technology
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Goner Road, Jaipur-302022

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



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Women Redraisaal Committee



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PIET/PO/2020-21/03

Date: 21.10.2020

NOTICE

Sub.: Constitution of a Committee at Campus Level for Redressal of Sexual Harassment of working/studying women in PIET.

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

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

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

S. NO.	Name	Position (Chairman/Member)	Category	Qualification	Present professional position/occupation	Telephone numbers	E-mail
1	Dr. Sama Jain	Presiding officer	Senior lady/Employee	Ph.D.	Professor	9414321634	sama.jain@poornima.org
2	Mr. Vivek Agarwal	Member	From NGO/Outside activist	B.Tech.	Youth Activist	8696966123	artoflivingyuva@gmail.com
3	Mr. Rajeev Surana	Member	Legal representatives	LLM	Advocate	9414070534	-
4	Mrs. 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. III Year	Student	9928618253	2018pietcsmeghna90@poornima.org
7	Attreya Vashisth	Member	Student Member	B. Tech. III Year	Student	8875237237	2018pietcsattreya26@poornima.org

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

[Signature]

[Signature]
Dr. Dinesh Goyal

Principal & Director

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

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Women Development Cell / Internal Complaints Committee

Objectives:

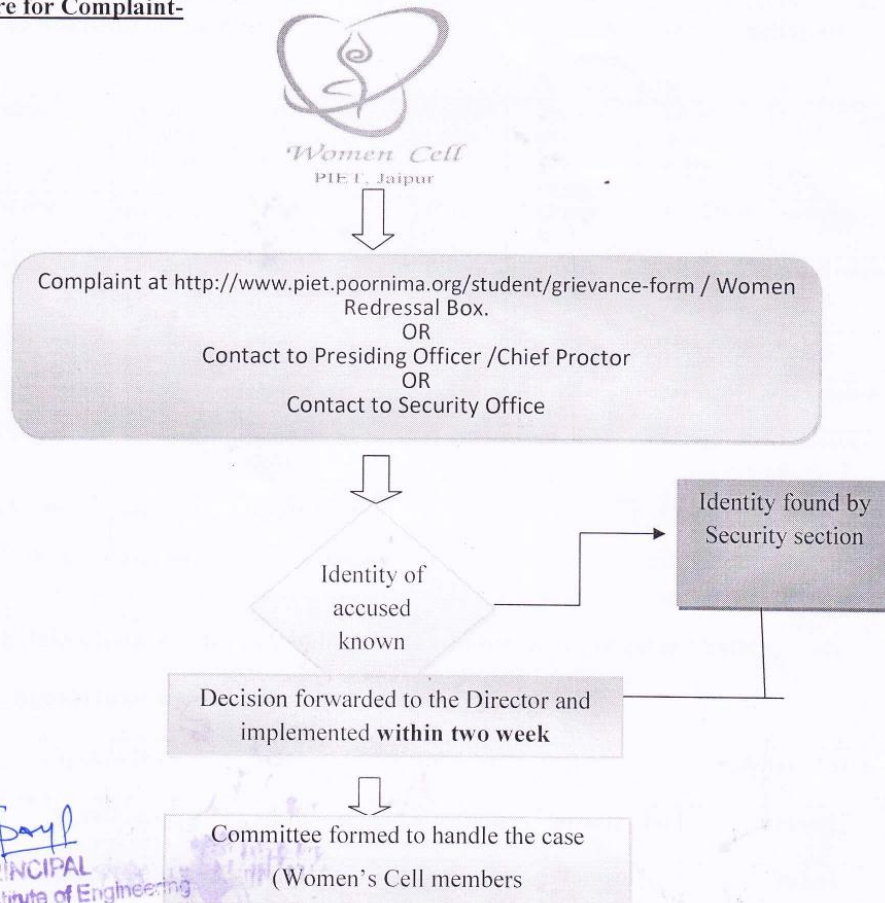
1. To create and maintain safe, healthy and supportive environment for women and girl students in the campus.
2. To address issues faced by women at work place and to organize awareness generation programmes and to take preventive steps towards protection of women staff / female students from sexual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


Responsibilities:

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

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

Procedure for Complaint-




PRINCIPAL
Poornima Institute of Engineering
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B-10, RajCO Institutional Area
Gandhinagar, Sitapura, Jaipur-302022



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Minority Cell



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PIET/Admin/Minority-Cell/2020-21/01

Date: 11/10/2020

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

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

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

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

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

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

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

Dr. Dinesh Goyal
(Principal)

Principal
Poornima Institute of Engineering
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ISI-2, RIICO Institutional Area
Road, Sitapura, JAIPUR-302022



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PIET/Admin/Minority-Cell/2020-21/02

Date: 13/10/2020

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

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

With reference to notice PIET/Admin/Minority-Cell/2020-21/01 dated 11/10/2020, the Minority- Cell has been constituted with following members-

Dr. Dinesh Goyal, (Principal):	Chairman
Dr. Gautam Singh, (Chief Proctor):	Vice Chairman
Mr. Arshad Ali, Assistant Professor, CS:	Secretary
Dr. Sama Jain, HOD I Year:	Member
Mr. Anuj Pawa, Dy Registrar:	Member
Ms. Ishika Jain, Student:	Member
Mr. Javed Gouri, Student:	Member

The first introductory meeting of Minority-Cell has been planned on 17/10/2020 in Online Mode. The agenda for the meeting will be as follows:-

Introduction of Monitoring-Cell Members

- Brief Summarization about of the National Commission for Minorities Act, 1992
- Functions of the Minority-Cell
- Awareness among the student related to Minority-Cell
- HOD's/ Dy HOD's and Tutors are advice to share awareness of Minority-Cell among students.

The Minority-Cell members are requested to attend the same


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

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

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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.

Principal
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Minority-Cell Committee Session 2020-21

Dr. Dinesh Goyal, (Principal):	Chairman
Dr. Gautam Singh, (Chief Proctor):	Vice Chairman
Mr. Arshad Ali, Assistant Professor, CS:	Secretary
Dr. Sama Jain, HOD I Year:	Member
Mr. Anuj Pawa, Dy Registrar:	Member
Ms. Ishika Jain, Student:	Member
Mr. Javed Gouri, Student:	Member

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.

Principal
Poornima Institute of Engineering
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Ced. Sihanura, JAIPUR-302022



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. Pushpendra Mudgal, Assistant Director (PF)	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



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06	Dr.Pran Nath Dadhich, Professor (Civil Engineering)	Member
07	Dr.Sama Jain, Associate Professor (Chemistry)	Member
08	Mr. Deepak Moud, Assistant Professor (Computer Engineering)	Member
09	Ms. Mamta Sakpal, Assistant Professor(Computer Engineering)	Member
10	Dr. Pooja Gupta, Associate Professor (Civil Engineering)	Member
11	Mrs. Pooja Sharma, Assistant Professor (AI and DS)	Member
12	Dr. Rekha Jain, Professor (AI and DS)	Member
13	Mr. Nikunj Maheshwari, CS, IV Year	Student Representative
12	Ms. Vaidika Duggar , CS, II Year	Student Representative
13	Mr. Shubham Godika, Software Engineer, Metacube, Jaipur	Alumni Representative
14	Mr. Akhilesh Natani, Director, Appcino Technologies Pvt. Ltd., Jaipur	Industrialists/ stakeholders
15	Mr. Puneet Mittal, Co-Founder & CEO, Pratham Software, Jaipur	Industrialists/ stakeholders
16	Mr. Damodar Lal Sharma, P.A. to Director	Member, Office Staff

(Dr, Dinesh Goyal)

Director / Principal

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

1. International Conference ICMMI-2020-21
2. International Conference ICPC -2020-21
3. Organized faculty training program on OBE
4. Organized faculty induction program on New challenges in Technical Education due to Covid-19.
5. 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 2020-21
1	Computer Engineering	180	204
2	Artificial Intelligence	60	65
3	Civil Engineering	90	2
Total Intake/ Admission		330	271

Table#2: Category wise Reports-

Year	Total Admission	Distribution of Students							
		Gender		Category				State	
		Male	Female	SC	ST	OBC	GEN	Rajasthan	Other State
2020-21	271	226	45	11	02	62	196	203	68

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



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Table-#3 Quality of Admissions:

S.No.	Branch	Session		
		2020-21		
		Above 75%	74.9 - 60%	Below 60%
1	Computer Engineering	73	116	15
2	Civil Engineering	0	2	0
6	Artificial Intelligence & Data Science	18	40	7
	Total	91	158	22

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
95	29	66	-

Table-#2 Designation of Faculty:

No. of Faculty	Professor	Associate Professor	Assistant Professor
95	11	21	66

Table -#3 Faculty portfolio with respect to departments:

Department	Professor	Associate Professor	Assistant Professor
Computer Science Engineering	6	11	29
Civil Engineering	2	3	13
Electronics & Communication Engineering	0	0	7
Electrical Engineering	0	0	5
Artificial Intelligence	0	1	0
Mechanical Engineering	0	0	2
I Year & Mechanical Engineering	3	6	7

Guest Faculty Members:-06

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	2019-20	Dr. Dinesh Goyal	Director/Principal	CMI Level 5 award in Management and Leadership
Civil	2019-20	Dr. Pran Nath Dadhich	Professor	Elsevier Reviewer
CSE	2019-20	Dr.Rekha Jain	Professor	NPTEL Lecture Translation(Real Time Operating System(106105172) - IIT Kharagpur
CSE	2019-20	Dr.Rekha Jain	Professor	NPTEL Lecture Translation(Artificial Intelligence: Search Methods fo Problem Solving) - IIT Madras
CSE	2019-20	Ms Shruti Bijawat	Asst. Professor	NPTEL for contribution as SPOC



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



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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



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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.

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



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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

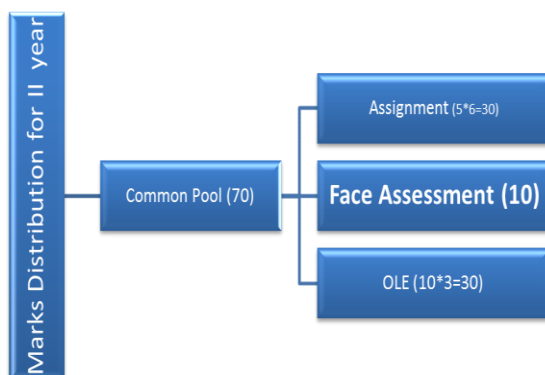
After conducting an activity student needs to apply over portal it will be verified by concerned faculty member / coordinator along with the prescribed marks and finally will be submitted to his/her tutor. On the basis of that application tutor can upload the marks on the portal.



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 2020-21(ODD)

DECA MARKS (50)

III 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. FACE 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



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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)-

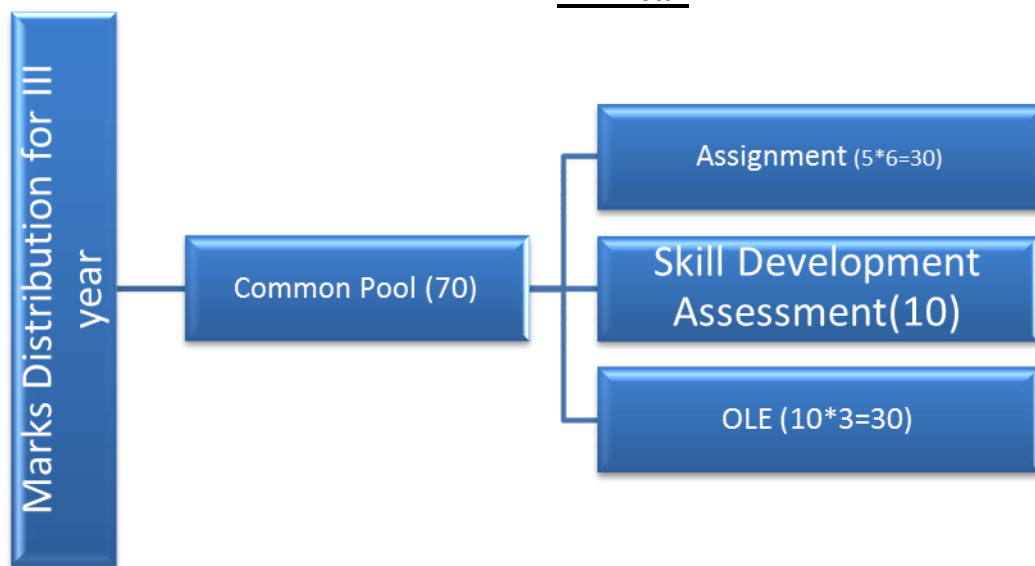
Marks will be given for all assessment test and then marking will be done on the basis of percentile. Scheme is as follows

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 2020-21(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.

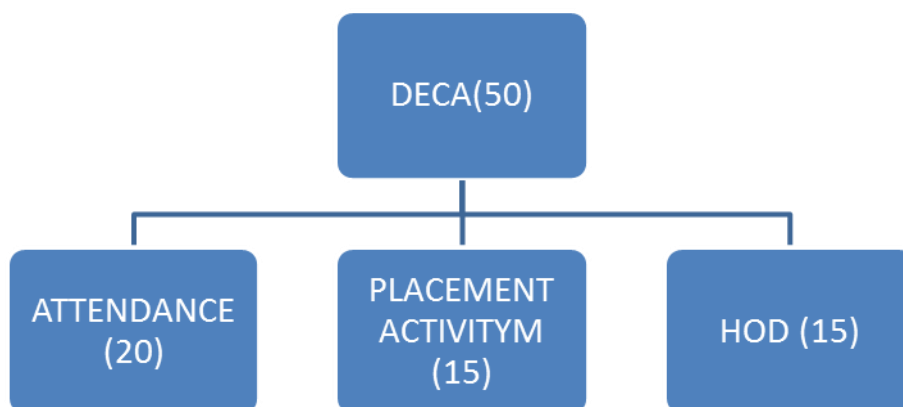
Range of percentile	Marks
91-100	10
81-90	9
71-80	8
61-70	7



51-60	6
41-50	5
31-40	4
21-30	3
11-20	2
0-10	1

ACADEMIC SESSION 2020-21 (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



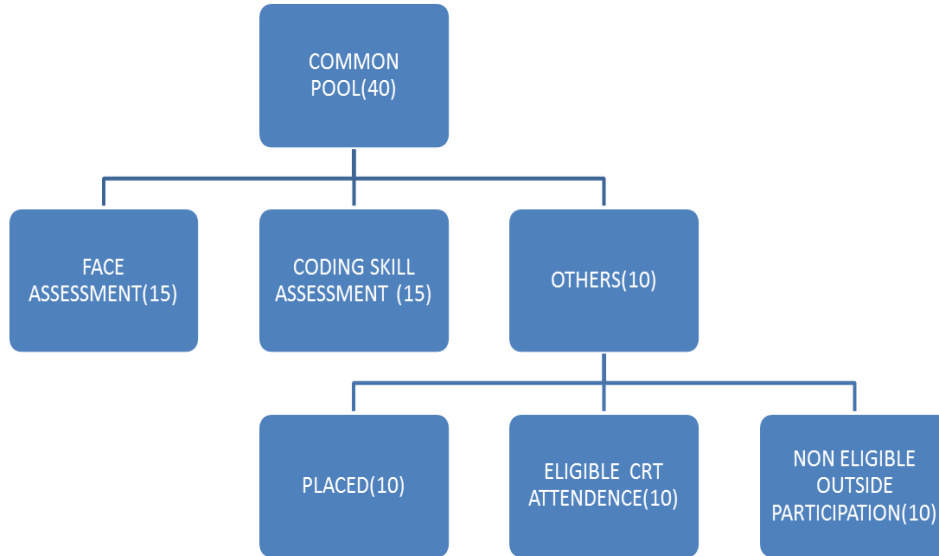
Range of percentile	Marks
91-100	20
81-90	18
71-80	16
61-70	14
51-60	12
41-50	10
31-40	8
21-30	6
11-20	4
0-10	2

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.	Average Result	Total No. of Students	Results (2020-21)	Total No. of Students	Results (2020-21)	Remarks
			(2019-20)		(2020-21)		
CSE	I	100.00 (48.25)	199	52.02	203	100	
AI & DS			-	-	65	100	
EE			3	33.33	-	-	
CIVIL			27	22.22	2	100	
Total			229	48.25	270	100	+51.75
CSE	II	99.31 (87.61)	196	91.84	201	99.5	
AI & DS			-	-	64	98.44	
EE			3	33.33	-	-	
CIVIL			27	59.26	2	100	
Total			226	87.61	267	99.31	+11.70
CSE	III	96.81 (48.48)	154	49.02	191	96.86	
ECE			-	-	-	-	
EE			-	-	3	66.67	
CIVIL			45	46.67	26	100	
Total			199	48.48	220	96.81	+48.33
CSE	IV	100.00 (93.46)	154	96.1	190	100	
ECE			-	-	-	-	
EE			-	-	3	100	
CIVIL			45	84.44	26	100	
Total			199	93.46	219	100	+6.54
CSE	V	78.35 (56.92)	114	64.04	150	83.33	
ECE			18	41.18	-	-	
EE			12	50	-	-	
CIVIL			52	48.08	44	61.36	
Total			196	56.92	194	78.35	+21.43



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CSE	VI	99.67 (97.97)	115	97.39	150	99.33	
ECE			18	94.44	-	-	
EE			12	100	-	-	
CIVIL			52	100	43	100	
Total			197	97.97	193	99.67	+1.7
CSE	VII	91.33 (89.07)	119	94.96	114	94.74	
ECE			52	69.23	18	77.78	
EE			47	91.3	12	100	
CIVIL			85	91.76	52	86.54	
Total			303	89.07	196	91.33	+2.26
CSE	VIII	100.00 (92.74)	119	94.96	113	100	
ECE			52	84.62	18	100	
EE			47	93.62	12	100	
CIVIL			85	94.12	52	100	
Total			303	92.74	195	100	+7.26

- The overall result of 1st year 1st semester for session 2020-21 has increased by 51.75 %
- The overall result of 1st year 2nd semester for session 2020-21 has increased by 11.70%
- The overall result of 2nd year 3rd semester for session 2020-21 has increased by 48.33 %
- The overall result of 2nd year 4th semester for session 2020-21 has increased by 6.54 %
- The overall result of 3rd year 5th semester for session 2020-21 has increased by 21.43 %
- The overall result of 3rd year 6th semester for session 2020-21 has increased by 1.7 %
- The overall result of 4th year 7th semester for session 2020-21 has increased by 2.26 %
- The overall result of 4th year 7th semester for session 2020-21 has increased by 7.26 %



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Unit-#14

Research & IPR Activity Participation Details

Name of Activities	Dates
Intellectual Property Rights - 2021	23-01-2021
Webinar on awareness session on Intellectual property rights, patent and Trademarks	14-07-2020



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

S. No.	Institution/ Department/Faculty	Scheme	Funding agency	Year of award with duration	Amount
1	PIET/Computer Engineering/ Dr. Dinesh Goyal	RTU-PIET Hackathon-21	TEQIP RTU,Kota	2020-21 (One Year)	15,00,000.00
2	PIET/Computer Engineering/ Dr. Dinesh Goyal	AICTE- Modrob Project	AICTE	2020-21 (One Year)	12,84,314.00
3	PIET/Computer Engineering/ Dr. Amit Gupta	FDP on “Big Data Analytics”	AICTE- ATAL	2020-21 (One Year)	93,000.00
4	PIET/Computer Engineering/ Mr. Deepak Moud	FDP on “Cyber Security”	AICTE- ATAL	2020-21 (One Year)	93,000.00
5	PIET/ Dr. Dinesh Goyal	International Conference ICPCC 2021	RTU, Kota	2020-21 (One Year)	80,000.00
6	PIET/Computer Engineering/ Dr. Dinesh Goyal	FDP on “Solar Energy Conversion and Storage”	TEQIP RTU,Kota	2020-21 (One Year)	75,000.00
7	PIET/Computer Engineering/ Dr. Dinesh Goyal	Workshop on “Web Development Using PHP and Mysql”	TEQIP RTU,Kota	2020-21 (One Year)	75,000.00
8	PIET/Computer Engineering/ Mr. Deepak Maud	Workshop on “FLASK PYTHON WEB APP FRAMEWORK	TEQIP RTU,Kota	2020-21 (One Year)	75,000.00
9	PIET/Computer Engineering/ Dr. Dinesh Goyal	Workshop on “Software Testing: A Practical Approach”	TEQIP RTU,Kota	2020-21 (One Year)	75,000.00



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10	PIET/Civil Engineering/ Dr. Pran Dadhich	Workshop on “ <i>Intelligent Transport System for Sustainable Development in India</i> ”	TEQIP RTU,Kota	2020-21 (One Year)	75,000.00
11	PIET/Civil Engineering/ Dr. Pran Dadhich	FDP on “ <i>Design & Analysis of building structure using Extended Three-Dimensional analysis of Building System</i> ”	TEQIP RTU,Kota	2020-21 (One Year)	75,000.00
12	PIET/Civil Engineering/ Dr. Pran Dadhich	FDP on “ <i>Geotechnical Assessment with Industrial Exposure</i> ”	TEQIP RTU,Kota	2020-21 (One Year)	75,000.00
13	PIET/Computer Engineering/ Dr. Dinesh Goyal	FDP on Blockchain & its Applications	RTU,Kota	2020-21 (One Year)	60,000.00
14	PIET/Mathematics/ Dr. Priya Mathur	CRS Project	TEQIP-III RTU,Kota	2020-21 (One Year)	50,000.00
15	PIET/Electrical Engineering/ Dr. Suchi Shukla	CRS Project	TEQIP-III RTU,Kota	2020-21 (One Year)	33,000.00
16	PIET/Civil Engineering/ Dr. Sushindra Gupta	Competitive Research Fund	TEQIP-III RTU,Kota	2020-21 (One Year)	15,460.00
Total					37,33,774.00



Faculty & Students Publications

Session 2020-21

Paper Published in SCI / SCIE / Scopus Indexed Conferences

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR							
Paper Published in SCI / SCIE / Scopus Indexed Journal							
S.No	Title of Paper	Authors Name	Journal Name	ISSN	Volume /Issue	Category	Link/Doi
1	End-Bearing Granular Pile-Effect of Non-Linearity of Soil and Granular Pile	Dr. Pooja Gupta	Geotechnical Engineering Journal of Southeast Asian Geotechnical Society	0046-5828	Vol.51/ No.4	ESCI	https://www.academia.edu/44845245/End_Bearing_Granular_Pile_Effect_of_Non_Linearity_of_Soil_and_Granular_Pile
2	Analysis of homogeneous–heterogeneous reactions in a micropolar nanofluid past a nonlinear stretching surface: semi-analytical approach	Dr. Priya Mathur	Journal of Thermal Analysis and Calorimetry	1588-2926	144, pages 2247–2257	SCIE	https://doi.org/10.1007/s10973-020-10414-6
3	Prediction of COVID-19 pandemic measuring criteria using support vector machine, prophet and linear regression models in Indian scenario	Dr. Priya Mathur	JOURNAL OF INTERDISCIPLINARY MATHEMATICS	0972-0502	Vol 24/No. 1	ESCI	https://doi.org/10.1080/09720502.2020.1833458
4	Adaptive comprehensive particle swarm optimisation-based functional-link neural network filter model for denoising ultrasound images	Dr Dinesh Goyal	IET Image Processing	1751-9667	18-Jan-21	SCIE	DOI: 10.1049/ipr2.12100



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5	A Novel Deep Learning Approach for Semantic Information Extraction from Medicine Crops	Dr Dinesh Goyal	European Journal of Molecular & Clinical Medicine	2515-8260	Volume 7, Issue 8	SCIE	https://ejmcm.com/article_4302406ca7199c4f00c0a3fc9654ca5a05f4.pdf
6	Yield Calculation for an Anicut and Water Resources with the Help of Required Data for a Good Catchment Area (Rajasthan)	Dr. Sushindra Kumar	International Journal of Control and Automation	2005-4297	Volume 13, Issue 4	ESCI	http://sersc.org/journals/index.php/IJCA/article/view/26032
7	A hybrid cluster technique for improving the efficiency of colour image segmentation	Manish Bhardwaj	World Review of Entrepreneurship, Management and Sustainable Development	1746-0581	Volume 16, Issue 6	ESCI	https://doi.org/10.1504/WREMSD.2020.111405

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Paper Published in Scopus Journal

S.No	Title of Paper	Authors Name	Journal Name	ISSN	Volume /Issue	Link
1	Wireless Sensor Network in IoT and Performance Optimization	Dr Dinesh Goyal	Recent Advances in Computer Science and Communications		Volume 14, 8 Issues, 2021	10.2174/2666255813999200831123235
2	An optimal framework for spatial query optimization using hadoop in big data analytics	Dr Dinesh Goyal	Bentham Science	26662558	Volume 13/ Number 6	https://doi.org/10.2174/2213275912666190419215231
3	Comparison of Q-Coverage P-Connectivity Sensor Node Scheduling Heuristic Between Battery Powered Wsn & Energy Harvesting Wsn	Dr Dinesh Goyal	International Journal of Sensors, Wireless Communications and Control	2210-3287	Volume 11, 9 Issues, 2021	10.2174/2210327910999200710165007



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4	Multichannel heuristic learning based single layer neural network filter for mixed noise suppression from color Doppler ultrasound images	Dr Dinesh Goyal	Journal of Real-Time Image Processing	-	-	https://doi.org/10.1007/s11554-020-01061-z
5	A novel scheme for prevention and detection of black hole & gray hole attack in VANET network	Dr Dinesh Goyal	Recent Patents on Engineering	18722121	Volume 15, Issue 2	https://doi.org/10.2174/1872212114999200512120211
6	Design and Analysis of Optimization and Tuning in Data Warehouses Using Bitmap Indexes	Dr Dinesh Goyal	Recent Advances in Computer Science and Communications	2666-2566	Volume 14, 8 Issues, 2021	DOI: 10.2174/2666255813999200904171105
7	Compatibility Study of Installation of an Operating System with Boot Modes and Partitioning Styles Configuration	Sandeep Tuli	Recent Advances in Computer Science and Communications	2666-2566	Volume 14 , Issue 5 , 2021	DOI: 10.2174/2666255813999200904133345
8	Comparative Study of Cryptography for Cloud Computing for Data Security	Dr. Priya mathur	Recent Advances in Computer Science and Communications	2666-2566	Volume 14 , Issue 5 , 2021	DOI: 10.2174/2666255813666190911114909
9	A Novel Work on Analyzing Stress and Depression level of Indian Population During COVID-19	Dr. Priya Mathur	Recent Advances in Computer Science and Communications	2666-2566	-	DOI : 10.2174/2666255813999201022113918
10	A Desk Analysis On Humanoid Robot	Dr Dinesh Goyal	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	1309-4653	Volume10, Issue11	https://drive.google.com/file/d/1WsRo9qY12bRJ6Rayu-UxWs0tf0Z4xRov/view
11	ICT Application in Governance of Rural parts of Rajasthan: A Road Ahead	Dr Dinesh Goyal	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	1309-4653	Volume12, issue11	https://drive.google.com/file/d/1rP Gq74EOcYj7tgiUa97OXDofMtCAcC80/view



12	Medical Image Analysis And Reconstruction For Tumor Application Using Machine Learning	Dr Dinesh Goyal	International Journal of Advanced Science and Technology	2005-4238	Volume 29, Issue 11	https://drive.google.com/file/d/1k4XYwDAX8jFLj-7RnJS9XsHi_2kClw6d/view
13	Measurement of handgrip strength of North Indian male farmers and its implications in design of farm equipment	Dr Sandeep Kharb	Instrumentation Mesure Metrologie	16314670	Volume 19, Issue 5	https://doi.org/10.18280/i2m.190509

Other Journal

S. No.	Name of the authors	Department of the Teacher	Title of paper	Name of journal	Vol. & Issue	DOI (Digital Object Identifier)
1	Sama Jain	First year	ROLE OF MASS MEDIA DURING PANDEMIC	Journal of Multimedia Technology & Recent Advancements	Vol 8, No 1	DOI (Journal): 10.37591/JoMTRA
2	Sama Jain	First year	Impact of Covid 19 on Indian Economy	E-Commerce for Future & Trends	Vol 7 No.3	DOI (Journal): 10.37591/ECFT
3	Dr. Ritu Soryan	First year	Change in Education Scenario due to COVID	E-Commerce for Future & Trends	Vol 7 No.3	DOI (Journal): 10.37591/ECFT
4	Dr. Anurika Mehta, Kunal Sharma, Lakshay Tanwani and Manvendra Singh Rathore	First year	Evolution of Technology in The Era of COVID-19	Journal of Artificial Intelligence Research & Advances	Vol 8, No 1	DOI Journal: 10.37591/JoAIRA
5	Krishna Sharma, Khushi Dhakad, Piyush Agarwal and Manish Mathuria	First year	ROLE OF HEALTHCARE MANAGEMENT IN PANDEMIC OF COVID-19	A Journal of Medical science & Technology	Vol10no1	DOI (Journal): 10.37591/RRJoMST



List of IPR Registration

Sr No	Inventor name	Patent No.	Patent Title	Date of Publication	Link
1	Dr.Dinesh Goyal	202041048753	METHOD FOR SEMANTIC SEGMENTATION OF DIGITAL IMAGE IN ELECTRONIC DEVICE INTERFACE USING MACHINE LEARNING	13/11/2020	https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus
2	Dr.Dinesh Goyal	202011022112	VITRO: VIRTUAL TRIAL ROOM	26/06/2020	https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus
3	Dr.Dinesh Goyal	202111011259	METHOD AND SYSTEM FOR MODELING OF SCALABLE CLOUD ENVIRONMENT	19/03/2021	https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus
4	Manish Bhardwaj	202011025393	A REAL TIME DROWSINESS DETECTION USING MACHINE LEARNING 2& ARTIFICIAL INTELLIGENCE	07/08/2020	https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus



Lectures by Industrial/ Academic Experts Details Total Date Wise

S.No.	Name of Event	Date of Event	Organising Department	Sponsoring Body (If Any)	Name of experts
1	RTU(ATU) TEQIP III sponsored Industry Expert session on The Game has Changed: Crafting a career in "New Normal"	13-1-2021	Poornima Business Incubation Center, PIET, Jaipur	RTU (ATU) TEQIP III	Gaurav saxena (Executive Vice President & Head - Strategy, Distribution & Business Development at Aditya Birla Sun Life Insurance)
2	Business Communication & Leadership Skills for Startups	20-1-2021	Poornima Business Incubation Center, PIET, Jaipur & Institute Innovation Council		Dr. Aiza Usmani, (Assistant Professor, Department of Management & Commerce, #IntegralUniversity, Lucknow)
3	INTELLECTUAL PROPERTY RIGHTS - 2021	23-1-2021	Institute Innovation Council & Poornima Business Incubation Center, PIET, Jaipur		Sonal Srivastava (Indian Patent Agent, IP)
4	RTU(ATU) TEQIP III sponsored session on " VUCA world & the competencies needed to thrive	27-1-2021	Poornima Business Incubation Center, PIET, Jaipur	RTU (ATU) TEQIP III	Sh. Suresh Kalra , (VP & Managing Director – India, SI Group)
5	RTU(ATU) TEQIP III sponsored session on " Minimalism and how can it empower one financially"	27-2-2021	Poornima Business Incubation Center, PIET, Jaipur	RTU (ATU) TEQIP III	Ms. Shipra Gupta, Senior Manager, Global Sales and Marketing- OttonomyIO
6	RTU(ATU) TEQIP III sponsored session on "Earthquake and prevention techniques in building construction"	27-2-2021	Poornima Business Incubation Center, PIET, Jaipur	RTU (ATU) TEQIP III	Ms. Sonia Bhugra, Managing Director, Repire Puro



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7	Webinar on The Journey of a thesis of a research paper to a patent	9-2-2021	Institute Innovation Council & Poornima Business Incubation Center, PIET, Jaipur		Ms. Sonal Srivastava, IP Agent
8	Webinar on awareness session on Intellectual property rights, patent and Trademarks	14-7-2020	Poornima Business Incubation Center, PIET, Jaipur		Mr. Vikas Asawat, Patent & Trademark attorney and consultant
9	RTU(ATU) TEQIP III sponsored Industry Expert session on Setting up and growing business venture	22-3-2021 to 23-3-2021	Poornima Business Incubation Center, PIET, Jaipur	RTU (ATU) TEQIP III	Prof G.S. Dangayach, MNIT, JAIPUR, Dr. Ramesh Mittal, Director, CCS National insti. of Agriculture, Ms. Sarita Bhootra Associate Manager, Earnst & young, Ms. Shipra Gupta, Senior Manager, Global Sales and Marketing- OttonomyIO
10	RTU-POORNIMA HACKATHON 2021	22-3-2021 to 24-03-2021	Poornima Business Incubation Center, PIET, Jaipur	RTU (ATU) TEQIP III	(Mr/Ms.) Rajendra Lora, Rupam Gupta, Devesh Rakhecha, Vivek Dahiya, Saurabh Trivedi, Ashish Khare, Akhilesh Trivedi, Vivin Babu, Pooja Vijay, Nitin, Abhishek Gupta, Sandeep, Yogendra, Ankit Chhajed, Dr. T. K. Jain
11	Webinar on “Placement scenario and prospects in COVID Pandemic”	30-11-2020	Institute Innovation Council & Poornima Business Incubation Center, PIET, Jaipur		Mr. Ankit Vashistha Founder and CEO, AVSB Engineering Consultants(P) Ltd



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



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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.

S.No.	Room Type	Numbers	Area in Sqm
1	Classrooms	26	1971.71
2	Computer Center	1	171.38
3	Drawing Hall	1	151.58
4	Laboratory	43	3176.41
5	Language Laboratory	1	70.81
6	Library & Reading Room	1	526
7	Seminar Hall	2	609.28
8	Tutorial Room	8	351.15
9	Workshop	5	1022.77
10	Faculty Room	68	729.23
11	Conference Room	3	240.12



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*



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

Poornima Institute of Engineering & Technology				
Central Library				04/07/2020
S.NO	Subject	Title	VOL.	Remarks
1	CIV	302	5295	ENGINEERING
2	COMPUTER	1130	8450	
3	EC	732	5224	
4	EE	241	1991	
5	GEN	506	1024	
6	CHEMISTRY	116	806	Humanities
7	MATHS	279	1976	
8	ME	92	906	
9	PHY	81	844	
10	ENGLISH	176	1186	
Total		3777	24,402	

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	2020-21	23	10089	9526

Central Library

Journals Subscription Detail 2020-21

S.No.	Name of Jr./Mag.	source	Editor	ISSN
1	Indian Journal of Transport Management	Central institute of road transport	Shri Rajkumar Mlajure	0972-5695
2	Manufacturing Engineering	SME	Dr. Kn. K.S.K. Chockalingam	0973-6867
3	Recent trends in civil engineering	STM Pub.	Mr. Puneet Mehrotra	2249-8753
4	Journal of Transport Engineering & application	PUBLISHER		23947284
5	Journal of Geotech Engineering	STM Pub.	Mr. Puneet Mehrotra	2394-1987
6	Journal of Structural Engineering	GRP Pub.	Mr. Vijay kumar Jha	4821-1115
7	Journal of Cloud Computing	PUBLISHER		23496835
8	Journal of Mobile Application and Technology	i-manager	Dr. M. V. Subramanyam	2350-1413
9	Journal of Image processing	i-manager	Dr. Reddi kiran kumar	2349-4530
10	Journal of Future Engineering and Technology	i-manager	Dr. Sayavur I. Bakhtiyarov	0973-2632
11	Journal of software Engineering	i-manager	Dr. Mohhamad Alshraiden	0973-5151
12	Power engineering	PUBLISHER		
13	Dialogue :A Journal Devoted to Liteary Appreciation	Travel Litrature Pub.	Mr. Sudheer C Hajela	0974-5556
14	Indian Journal of Environmental Science	PUBLISHER		09718958
15	Indian journal of Training & Development	ISTD	Dr. Rjeshwari Narendran	0971-5521



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16	IEEMA	Patrika channel sorting	Patrika Channel	0970-2946
17	Civil Eng.& Construction Review		Dr. Shankar kalyanasudaram	2347-3304
18	Journal of Scientific and Industrial Research	CSIR- national institute of science communication and information resources	J sci ind. Res	00224456
19	Indian Journal of Engineering & Material Science	CSIR- national institute of science communication and information resources	Dr. R S Beniwal	0971-4588
20	Bharitiya Vaiganik & anusandhan patrika	CSIR- national institute of science communication and information resources	Dr. K.S. Krishnan	0971-776
21	IETE Journal of Research	IETE Pub.	Dr. Vinod kumar	0377-2063
22	IETE Technical Review	IETE Technical Review	Taylor and Francis	0256-4602
23	current Science	Current Science Association in collaboration with the Indian Academy of Sciences	S. K. Satheesh	00113891
24	Journal of the inst.of Engineering India A	Springer	Mr. K. Ramamurthy	2250-2149
25	Journal of the inst.of Engineering India B	Springer	Mr. K. Ramamurthy	2250-2106
26	Journal of the inst.of Engineering India C	Springer	Mr. K. Ramamurthy	2250-0545
27	Indian Construction journal	Buld.ass. of ind.	Mr. Raju john	0971-1244
28	Journal of civil engineering (manager)	PUBLISHER		
29	INT.Journal of Business Analytics and intelligence	PUBLISHER		
30	INT. Journal of Distributed and cloud computing	PUBLISHER		
31	National Journal of system and information technology	PUBLISHER		



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





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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. Faculty orientation program (15 days, twice in a year). Reports available at Annexure No.1



Student Achievements Participation in Extra-curricular Activities

Sr. No	Student Name	Year	Section	Registration Number	Paper Publication
1.	Chirag goyal	II YEAR	A	PIET19CS047	Artificial intelligence in agriculture
2.	KRATIK BHATT	IV YEAR	A	PIET17CS051	"Obstruction removal from image", Research Paper Submission in VII Semester.
3.	NIKHIL JAIN	IV YEAR	B	PIET17CS072	Made research paper on customer Churn analysis
4.	Atul Agarwal	IV YEAR	A	PIET17CS023	A Review on CPU Scheduling Algorithm
5.	NIKHIL AGGARWAL	IV YEAR	B	PIET17CS071	DEPLOYMENT OF CLOUD IN CLOUD COMPUTING
6.	Simrangoyal	II YEAR	C	PIET19CS167	Computational intelligence in wireless sensor networks - 7 july 20
7.	NIKENDRA RATHORE	IV YEAR	B	PIET17CS070	Radio Frequency Identification Technology
8.	Ritik Banger	III YEAR	C	PIET18CS124	Electricity Generation From PV TR Cells at Day and Night Time from Space Energy May 2020 http://www.junikhyat.com/no_10_may_20/8.pdf
9.	lateshbansal	II YEAR	B	PIET19CS088	environment review/march/22
10.	KratiMujawdiya	II YEAR	B	PIET19CS084	EURO 4 & EURO 5
11.	Janesh Kumar Chhaniwal	III YEAR	B	PIET18CS066	Obstacle detection for automobiles using IOT / ICIMMI-2020/23 June-2020



Student Achievements: (Microsoft Certification)

Student Name	Registration Number	Year
Rudresh Oza	PIET17CS089	II
Brijkishor Soni	PIET19CS042	II
Naman Gupta	PIET19CS105	II
Muskaan Bhatia	PIET19CS103	II
Anshul Chaudhary	PIET19CS030	II
Anshul Chaudhary	PIET19CS030	II
Anshul Chaudhary	PIET19CS030	II
Anshul Chaudhary	PIET19CS030	II
Muskaan Bhatia	PIET19CS103	II
Harshit Patidar	PIET19CS068	II
Mohit Jangid	PIET19CS097	II
Bhavesh Kumawat	PIET18CS035	III
Harsh Rai	PIET18CS059	III
Ayush Laxkar	PIET18CS032	III
Balvinder Singh	PIET18CS033	III
Mayank Chaturvedi	PIET18CS087	III
Lalita Sharma	PIET18CS079	III
Prakhar Mehrishi	PIET18CS167	III
Prakhar Mehrishi	PIET18CS167	III
Mohit Taimni	PIET18CS094	III
Mayank Agrawal	PIET18CS086	III
Harsh Agarwal	PIET18CS058	III
Mohit Mathur	PIET18CS092	III
Ishika Jain	PIET18CS065	III
Naman Airan	PIET18CS097	III
Ranjan Singh	PIET18CS120	III
Ritik Banger	PIET18CS124	III
Mudit Mathur	PIET18CS096	III
Mudit Mathur	PIET18CS096	III
Palak Jain	PIET18CS105	III
Harshita Pal	PIET18CS061	III
Jatin Tak	PIET18CS067	III
Rahul Chhablani	PIET18CS114	III
Sagar Gyanchandan	PIET18CS127	III
Nishi Singh	PIET18CS103	III
Aachal Kala	PIET18CS001	III
Prabhjeet Singh	PIET18CS106	III



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Rahul Chhablani	PIET18CS114	III
Aachal Kala	PIET18CS001	III
Lalita Sharma	PIET18CS079	III
Anushka Gupta	PIET18CS022	III
Khyati Arora	PIET18CS074	III
Manisha Kumawat	PIET18CS085	III
Ritik Banger	PIET18CS124	III
Vidhi Doshi	PIET19CS183	III
Ritwick Dadhich	PIET17CS088	IV
Mridul Bhardwaj	PIET17CS065	IV
Harsh Goyal	PIET17CS039	IV
Mohit Pandey	PIET17CS064	IV
Mohit Pandey	PIET17CS064	IV
Lakshya Mathur	PIET17CS058	IV
Harsh Goyal	PIET17CS039	IV
Harsh Goyal	PIET17CS039	IV
Harsh Goyal	PIET17CS039	IV
Sakshi Bohra	PIET17CS094	IV
Akshansh Sharma	PIET17CS006	IV
Shubham Singh Dagur	PIET17CS103	IV
Mridul Bhardwaj	PIET17CS065	IV
Akshay Joshi	PIET17CS007	IV
Shubham Singh Dagur	PIET17CS103	IV
Tanisha Gupta	PIET17CS106	IV
Sourabh Upadhyay	PIET18CS137	IV
Sagar Gyanchandani	PIET18CS127	IV
Priyanshi Agrawal	PIET18CS109	IV
Mayank Chaturvedi	PIET18CS087	IV
Ishika Jain	PIET18CS065	IV
Ravikant Saini	PIET17CS086	IV
Ritwick Dadhich	PIET17CS088	IV
Pradeep Singh	PIET17CS079	IV
Shivam Tiwari	PIET17CS098	IV
Shivam Tiwari	PIET17CS098	IV
Pradeep Singh Choudhary	PIET17CS078	IV



PIET NPTEL Certifications:

Student Name	Registration Number	Topic
Sheshank Sharma	PIET19CS155	Data Base Management System(Nptl)
Harshit Patidar	PIET19CS068	Problem Solving through Programming in C
Yuvraj Singh	PIET19CS198	Programming in C++.
Yuvraj Singh	PIET19CS198	Problem solving through programming in C
Sanjibann Bandyopadhyay	PIET19CS145	Problem solving through programming in C
Shreya Jain	PIET19CS157	Software engineering
Vidhi Doshi	PIET19CS183	Programming in C++
Atishey Jain	PIET19CS038	Software Engineering
Nikhil Kohli	PIET18CE504	1.Programming In C++ 2.Programming In Java
Harshit Kumar Jain	PIET18CS060	Discrete Mathematics
Shruti Jain	PIET18CS132	Computer Fundamentals
Pushpendra Singh	PIET18CS113	Programming In Java
Pushpendra Singh	PIET18CS113	Problem Solving Through Programming In C
Aditya Tanwar	PIET17CS004	Database Management System
Aditya Tanwar	PIET17CS004	Programming, Data Structures And Algorithms Using Python
Dheeraj Poonia	PIET17CS035	Blockchain Architecture And Design
Ashish Bodhijani	PIET17CS019	Google Analytics For Beginners
Gagan Agrawal	PIET18CS052	The Joy Of Computing Using Python
Vidhi doshi	PIET19CS183	Programming in C++
Ayushi Sharma	PIET19CS039	I had done Html and CSS courses from freecodecamp
Mohit taimni	PIET18CS094	Chatbots(IBM), Data Science(IBM)
Anshul Chaudhary	PIET19CS030	Certificate of INTRODUCTION TO ALGORITHM AND ANALYSIS OF WEEK 12
Anshul Chaudhary	PIET19CS030	INTRODUCTION TO ALGORITHM AND ANALYSIS
Nikendra Rathore	PIET17CS070	Data Science



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Yuvrajdagur	PIET19CS196	Tensorflow Certification by deeplearning.ai
Ritik Banger	PIET18CS124	Python Specilization by University of Michigan
Nikunjmaheshwari	PIET18CS102	Python for Everybody
Balvinder Singh	PIET18CS033	NPTEL :- The joy of Computing with python, NPTEL :- Programming Data Structures and Algorithms using python
Bhavishya Jain	PIET19CS040	PROGRAMMING BASICS FROM IITBX
Shubhamtambi	PIET19CS164	Problem Solving through programming in C ,Google Cloud Product Fundamentals , AWS Fundamentals: Going Cloud-Native
Mohitsankhla	PIET18CS093	Learnt Through Youtube.
Lateshbansal	PIET19CS088	yes in python coursera
Kratimujawdiya	PIET19CS084	I got certificate from Python
Anmol AGARWAL	PIET18CS017	Certificates on Data science on coursera
Shambhavi Sinha	PIET18CS130	Digital marketing certification from Internshala
Janesh Kumar Chhaniwal	PIET18CS066	Android App Development -Internshala
Anushka Gupta	PIET18CS022	Nptel certification
Bhaveshkumawat	PIET18CS035	1.Joy of computing using python(NPTEL-12 weeks) , 2. Programming, Data structure and algorithms using python (NPTEL-8weeks)
Ayushlaxkar	PIET18CS032	Android app development Internshala, python for everybody coursera
Tanmaypareek	PIET19CS175	Got C programming NPTEL certificate
Shreyajain	PIET19CS157	MOOC course certificate of software engg.
Shrutichoudhary	PIET19CS160	certificate of Crowdsorce by google , internship in data science project of 1 month ,cloud computing, crash course on python , ethical hacking ,android app development using kotlin
Yuvrajdagur	PIET19CS196	Tensorflow Developer Certificate by Deeplearning.ai, Deep Learning Certificate by deeplearning.ai
Gautam Sharma	PIET19CS063	MICROSOFT AI CLASSROOM CERTIFICATION,GOOGLE COMMUNITY DAYS CERTIFICATION
Aanchaljaiswal	PIET19CS001	3 Certificates from coursera
Ritik Tailor	PIET19CS136	Microsoft AI Classroom
Pushpendra Singh	7014212349	Nptel
Anushkamangal	PIET17CS015	Data analysis course from Coursera and machine learning course



Workshop Attended/Conference Attended

Student Name	Year	Registration Number	Workshop Attended/Conference Attended
Chirag Goyal	II	PIET19CS047	Python,graphicdesigning,cyber security
Harshit patidar	II	PIET19CS068	python
Harshit patidar	II	PIET19CS068	Python
Bhavani Shankar Purohit	II	PIET18CS034	R language workshop
Yash Kumar Bansal	II	PIET19CS191	PYTHON , GIT AND GITHUB
Mridul Bhardwaj	IV	PIET17CS065	Cyber security (2)
Simran chhetija	IV	PIET17CS066	Software Testing Workshop, IoT Workshop, SAEINDIA-Collegiate Auto Club 2020, An Introduction to health behaviours with reference to diet and nutrition
Aachal Kala	III	PIET18CS001	1. IOS Mobile Development, Challenges and Opportunity after COVID 19 Epidemic 2.Research challenges in 5G Networks 3.The Game has Changed-crafting a career in "NEW NORMAL"
Palak Jain	III	PIET18CS105	Workshop on flask,Neural Network workshop
Salvader Ron Nathaniel	II	PIET19CS144	Workshop on The Game has changed- crafting a career in "NEW NORMAL"
Laveena Jethani	III	PIET18CS080	Startup Webinar Attended
Sudhanshu Sharma	II	PIET19CS171	Remedial Classes of Engineering Mathematics
Yuvraj Singh	II	PIET19CS198	Google colab Workshop on programming in java
Devank Gupta	II	PIET19CS051	Great indian mathematician "srinivasaramanujan" On national mathematics day organized by department of mathematics, poornina institute of engineering &



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			technology, jaipur held at 22december 2020
Alankrita Agarwal	II	PIET19CS017	Latest trends and carrier opportunities in cyber security and digital forensic organised by priyadarshiniindiragandhi college of engineering
Anupreksha Jain	II	PIET19CS032	Great indian mathematician "srinivasaramanujan" On national mathematics day organized by department of mathematics, poornina institute of engineering & technology, jaipur held at 22december 2020
Sanskarsinghal	II	PIET19CS146	Objects are Messages in Physical Form" Design Thinking in association with Yi Jaipur chapter from 02:00 PM to 03:00 PM on July 16, 2020.
Tushar Agrawal	II	PIET19CS177	Objects are Messages in Physical Form" *Design Thinking* in association with Yi Jaipur chapter from 02:00 PM to 03:00 PM on July 16, 2020.
Simran Goyal	II	PIET19CS167	Python and HTML5
Vidhi Doshi	II	PIET19CS183	Github hands-on Workshop
Ayushi Sharma	II	PIET19CS039	Latest trends and carrier opportunities in cyber security and digital forensic organised by priyadarshiniindiragandhi college of engineering
Mohit Taimni	III	PIET18CS094	Microsoft Azure, Telecom Convergence, Software Testing
Vineet Singh Rawat	III	PIET18CS150	Github, Flask python workshop
Anshul Chaudhary	II	PIET19CS030	10 DAYS REMEDIAL TEQIP III BY RTU
Anshul Chaudhary	II	PIET19CS030	TEQIP III WORKSHOP BY RTU
Keshav Gupta	II	PIET19CS080	GDG



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Ritik Banger	III	PIET18CS124	Neural Network Workshop
Nikunj Maheshwari	III	PIET18CS102	Software Testing : A Practical Approach - Agile, Scrum & Software Testing
Shubhamtambi	II	PIET19CS164	Introduction to Python Programming , The Game has changed- crafting a career in new normal
Mohitsankhla	III	PIET18CS093	TEQIP III Sponsored Industry Expert Session (career related)
Pushpendra Singh	IV	PIET17CS083	TEQIP-III Sponsored Workshop on Software Testing
Krati Mujawdiya	II	PIET19CS084	Workshop on cloud computing
Anmol Agarwal	III	PIET18CS017	Webinar attended on the topic - Data science
Janesh Kumar Chhaniwal	III	PIET18CS066	Software Testing Workshop
Kishore Kumar	II	PIET19CS522	Confrence - 1. Research challenges in 5G 2.Emerging career trends and technology in engineering
Ayush Laxkar	III	PIET18CS032	Data science workshop
Shreya Jain	II	PIET19CS157	1.The Game has Changed- crafting a career in new normal 2.Flask Python Web App Framework 3. RTU inspection conference 4. Great Indian Mathematician "SrinivasaRamaujan" on NATIONAL MATHAMETICS DAY
Shruti Choudhary	II	PIET19CS160	IOS mobile Development (Challenges and opportunity after COVID 19 epidemic), stress management healthy mindset for success, Research challenges in 5G networks, Advancement in extending library and information services for academic excellence, Net zero energy building ,Cyber security threats in the current era of COVID-19, internet of things(IOT) , 8hour GCP workshop



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Yuvra Dagur	II	PIET19CS196	Google Cloud Community Days, Chrome Dev Summit, Amazon AWS WebApp deployment, Android Study Jam by DSC Poornima, Explore ML
Gautam Sharma	II	PIET19CS063	PYTHON WORKSHOP
Aanchal Jaiswal	II	PIET19CS001	Workshop done by RTU for maths remedial classes
Pushpendra Singh	III	7014212349	Java Workshop , ML workshop
Anushka Mangal	IV	PIET17CS015	Introduction of python programming by RTU ,Workshop on software testing, workshop on IOT , workshop on cyber security in current era on covid 19, workshop on big data

Outside College Level Participation

Name of Student	Year	Section	Reg No	Outside College Level Participation
Chirag Goyal	II	A	PIET19CS047	Done courses from Coursera like html,css, python,ai, machine learning
Nikhil Jain	IV	B	PIET17CS072	SMART INDIA HACKATHON 2020
Aachal Kala	III	A	PIET18CS001	1. Build artificial intelligence enabled machine to help fight against any pandemic or any disaster
Laveenajethani	III	B	PIET18CS080	Summer Internship in Coursera 2020, Google Cloud Platform workshop , Flutter mobile app training from Linux world Pvt Ltd
Pradeep Singh Choudhary	IV	B	PIET17CS078	Participate in Smart India Hackathon2020.
Sudhanshu Sharma	II	C	PIET19CS171	Google Cloud Community Day India, ISRO IIRS Course
Devank Gupta	II	A	PIET19CS051	Latest trends and carrier opportunities in cyber security and digital forensic organised by priyadarshiniindiragandhi college of engineering
Alankrita Agarwal	II	A	PIET19CS017	Great indian mathematician "srinivasaramanujan" On national mathematics day organized by department of mathematics, poornina institute of engineering & technology, jaipur held at



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22december 2020				
Anupreksha Jain	II	A	PIET19CS032	Latest trends and carrier opportunities in cyber security and digital forensic organised by priyadarshiniindiragandhi college of engineering
Sanskarsinghal	II	C	PIET19CS146	Latest trends and carrier opportunities in cyber security and digital forensic organised by priyadarshiniindiragandhi college of engineering
Tushar Agrawal	II	C	PIET19CS177	Latest trends and carrier opportunities in cyber security and digital forensic organised by priyadarshiniindiragandhi college of engineering
Ayushi Sharma	II	A	PIET19CS039	Great indian mathematician "srinivasaramanujan" On national mathematics day organized by department of mathematics, poornina institute of engineering & technology, jaipur held at 22december 2020
Anshul Chaudhary	II	A	PIET19CS030	YES OF MOOC COURSE
Shubham Tambi	II	C	PIET19CS164	Capgemini Tech Challenge 2020 Edition
Ayush Laxkar	III	A	PIET18CS032	Ethical hacking workshop
Tanmay Pareek	II	C	PIET19CS175	Participated in NPTEL
Shreyajain	II	C	PIET19CS157	Priyadarshini Indira Gandhi COE, Nagpur
Satyendra Singh	II	C	PIET19CS150	NPTEL
Shruti Choudhary	II	C	PIET19CS160	hackathon
Yuvraj Dagur	II	C	PIET19CS196	KU HackFest, DSC WOW Code Off Duty, MIT COVID19 Hackathon, HackEd, CIS Poornima, SpecNithElectrothon, HackMol, Hacktober Fest
Gautam Sharma	II	A	PIET19CS063	GOOGLE COMMUNITY DAYS, MICROSOFT AI CLASSROOM, HACKOCTOBER FEST
Aanchal Jaiswal	II	A	PIET19CS001	Helped poor people by giving them clothes and food during winter, and also supported some local vendors.
Ritik Tailor	II	C	PIET19CS136	Microsoft Azure



Achievements/Awards

Name of Student	Year	Section	Reg No	Achievements/Awards
Chirag Goyal	II	A	PIET19CS047	Achieved 9.8 and 10 sgpa in 1st and 2nd semester respectively
Krishna Gupta	III	B	PIET18CS075	In Aadhar, Iot skit competition
Nikhil Jain	IV	B	PIET17CS072	Certificate of smart india hackathon
Simranchhetija	IV	B	PIET17CS066	Certificate of participation in workshops like Software Testing Workshop, IoT Workshop, SAEINDIA- Collegiate Auto Club 2020, An Introduction to health behaviours with reference to diet and nutrition
Aachal Kala	III	A	PIET18CS001	Introduction to python basic to advance
Laveenajethani	III	B	PIET18CS080	From AWSOME DAY online got credits of use aws cloud service
Yuvraj Singh	II	C	PIET19CS198	Training in web development from internshala
Devank Gupta	II	A	PIET19CS051	HTML and CSS certificate from sololearn
Anupreksha Jain	II	A	PIET19CS032	Html and CSS certificate from sololearn
Abhishek Parashar	II	A	PIET19CS006	Completed a one month internship on a on site project for a pvt.ltd. firm
Ayushi Sharma	II	A	PIET19CS039	Cyber security workshop attended From Gautam Venture



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Mohittaimni	III	B	PIET18CS094	2 badges of IBM
Anshul Chaudhary	II	A	PIET19CS030	Achieved 3 credits by gaining 57%
Anshul Chaudhary	II	A	PIET19CS030	Achieved 3 credit for Btech honors. By gaining 57%
Keshav Gupta	II	B	PIET19CS080	certificate
Yuvrajdagur	II	C	PIET19CS196	Placed in Top 20 out of 500 teams in "Code Off Duty" hackathon by Google DSC WOW.
Nikunjmaheshwari	III	B	PIET18CS102	Chair - PIET STUDENTS' COUNCIL
Mohitsankhla	III	B	PIET18CS093	Participated In Hacktober fest 2020 (long virtual festival event to celebrate open source contributions presented by Digital Ocean, Intel and DEV)
Lateshbansal	II	B	PIET19CS088	python course on coursera
Kratimujawdiya	II	B	PIET19CS084	Completed Python from coursera
Shambhavi Sinha	III	C	PIET18CS130	Done internships at 4 different companies. Got certificate and stipend.
Ritwick Dadhich	IV	B	PIET17CS088	Internship at Gurugram Police Cyber Cell and Noida Police Commissionerate
Ayushlaxkar	III	A	PIET18CS032	Certificate for android app development and python for everybody coursera courses



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Tanmay pareek	II	C	PIET19CS175	Participated in Maths quiz conducted by college
Satyendra Singh	II	C	PIET19CS150	Attended mathematics quiz
Shrutichoudhary	II	C	PIET19CS160	qualified the E-quiz on advanced engineering mathematics
Yuvraj Dagur	II	C	PIET19CS196	Too 20 out of 500 teams in Code Off Duty hackathon by DSC WOW, Selected in MIT COVID19 hackathon (500 selection out of 4200 applicants), DevFest India Quiz Winner, DSC Poornima Giveaway winner
Pushpendra Singh	III	C		Certificate of java and python
Anushka Mangal	IV	A	PIET17CS015	Certification of big data analytics, certificate of python programming by forks technology, certificate of Machine learning from kaggle



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Unit-#23

Student Council & Clubs



STUDENTS' COUNCIL

CHAIR NIKUNJ MAHESHWARI Students' Council	APTINUES CLUB NAMITA BILANDI Captain RACHIT AGARWAL Vice Captain	CYTRON CLUB DHAIRYA KUMAR JAIN Captain DARSHIL JAIN Vice Captain	DANCE & MUSIC CLUB CHITRANSHA KUMAWAT Captain AARUSHI SAXENA Vice Captain
CO CHAIR VAIDIKA DUGGAR Students' Council	HELPING HANDS CLUB PURVI DADLI Captain YASH KUMAR BHATIA Vice Captain	JOSHILEY DRAMA CLUB YUVRAJ DAGUR Captain JAYESH MISHRA Vice Captain	LITERARY CLUB YASH KATTA Captain UDAY MATHUR Vice Captain
CO CHAIR DIPESH KALA Students' Council	ORIGIN CLUB ARYAN VIKRAM Captain SHIVANI SINGH RANA Vice Captain	PERFECT PIXELS NITESH SHARMA Captain DHIRUV SHARMA Vice Captain	POORNIMA BUSINESS INCUBATION CENTRE SNEHA SINGH Captain KAUSHLENDRA PRATAP Vice Captain
CO CHAIR DEEPAK MUNDHRA Students' Council	POORNIMA INSTITUTE ALUMNI SOCIETY ABHISHEK SINGH Captain KAUSTUBH S NAIR Vice Captain	SCIENCE & TECHNOLOGY CLUB AVINASH SINGH CHOUMAN Captain PRIYANSH GOYAL Vice Captain	SPORTS CLUB SANJIBAN BANDYOPADHYAY Captain VANISH VASISTHA Vice Captain
	UDAN VIKRAMAJIT AERO-MODELLING CLUB BHAVYA JAIN Captain RAJENDRA CHOUDHARY Vice Captain	WOMEN IN SCIENCE & ENGINEERING ADITI AGARWAL Captain ATULYA SHREE SHARMA Vice Captain	YANTRAM (Research & Project Club) SHUBHAM BHATTI Captain ROHAN KANDPAL Vice Captain



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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.



Aptineus Club



Engineering & Career Awareness Club



Entrepreneurship Cell



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Literary Club



Origin Club



Udaan Club



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Dance club



Music Club



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Yantram Club



Helping Hand Group



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



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.

S. No.	Year	Name of student placed with contact details	Program graduated from	Name of the employer with contact details	Pay package at appointment
1	2020-21	RAKESH PRAJAPATI (2017pieteerakesh010@poornima.org)	EE	Outdo India (cs@setindiabiz.com)	1.44
2	2020-21	DHANVI JOSHI (2017pietcsdhanvi034@poornima.org)	CS	Outdo India (cs@setindiabiz.com)	1.68
3	2020-21	KRITESHMAHESHWARI (2017pietcekratesh028@poornima.org)	CIVIL	Outdo India (cs@setindiabiz.com)	1.8
4	2020-21	HITESH KUMAR SHARMA (2017pietcehitesh020@poornima.org)	CIVIL	Zucol Services (LocusRags)(info@locusrags.com)	2.1



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5	2020-21	ASHISH BODHIJANI (2017pietcsashish019@poornima.org)	CS	Zucol Services (LocusRags)(info@loc usrags.com)	2.1
6	2020-21	HARSHVARDHAN SHARMA (2017pietecharshvardhan009@poornima.org)	ECE	Zucol Services (LocusRags)(info@loc usrags.com)	2.1
7	2020-21	JIGYASU GARG (2017pietecjigyasu010@poornima.org)	ECE	Zucol Services (LocusRags)(info@loc usrags.com)	2.1
8	2020-21	YASH RAJ SINGH KARNAWAT (2017pietcsyash116@poornima.org)	CS	IFI Tech(Accounts@ifi.tech h)	2.16
9	2020-21	MANISH SINGH SHEKHAWAT (2017pietcemanish031@poornima.org)	CIVIL	Just Dial (cooljobsatbangalore@ justdial.com)	2.16
10	2020-21	CHARANPREET SINGH (2017pietcecharanpreet011@poornima.org)	CIVIL	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
11	2020-21	CHINMAY SHARMA (2017pietcechinmay012@poornima.org)	CIVIL	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
12	2020-21	KAMLESH KUMAR YADAV (2017pietcekamlesh024@poornima.org)	CIVIL	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
13	2020-21	KRISHNA BAIRWA (2017pietcekrishna026@poornima.org)	CIVIL	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
14	2020-21	NILESH KUMAWAT (2017pietcenilesh033@poornima.org)	CIVIL	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
15	2020-21	ASHUTOSH KUMAR MITTAL (2017pietcsashutosh021@poornima.org)	CS	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
16	2020-21	HIMANSHU JAISINGANI (2017pieteshimanshu044@poornima.org)	CS	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
17	2020-21	HITESH KUMAR PUROHIT (2017pieteshitesh046@poornima.org)	CS	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
18	2020-21	KUSHAL VERMA (2017pietcskushal057@poornima.org)	CS	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
19	2020-21	MANTHAN JAIN (2017pietcsmanthan061@poornima.org)	CS	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
20	2020-21	SURAJ KUMAR PRASAD (2017pietcssuraj303@poornima.org)	CS	Roton Consultancies (rohitmishra291990@g mail.com)	2.2
21	2020-21	PRATIBHA AGRAWAL (2017pieteepratibha006@poornima.org)	EE	Roton Consultancies (rohitmishra291990@gma il.com)	2.2



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22	2020-21	RAHUL JAGARIYA (2017pieteerahul009@poornima.org)	EE	Roton Consultancies (rohitmishra291990@gmail.com)	2.2
23	2020-21	KANISHKA GOGIA (2017pietcskanishka047@poornima.org)	CS	ForceIQ(hr@cloudforceiq.com)	2.4
24	2020-21	ANSHUL SHRIVASTAVA (2017pietcsanshul012@poornima.org)	CS	Mektricals (MEKTRICALS@GMAIL.COM)	2.4
25	2020-21	MAYANK SHARMA (2017pietcsmayank062@poornima.org)	CS	Addweb hr@addwebsolution.com	2.48
26	2020-21	ANUJ SONI(2017pietcsanuj014@poornima.org)	CS	Collabera (info@collabera.com)	2.52
27	2020-21	BAL KRISHAN SUTHAR (2017pietcsbal026@poornima.org)	CS	Collabera (info@collabera.com)	2.52
28	2020-21	BHARAT GOYAL (2017pietcsbharat027@poornima.org)	CS	Collabera (info@collabera.com)	2.52
29	2020-21	BHUMIKA AGRAWAL (BPA) (2017pietcsbhumika029@poornima.org)	CS	Collabera (info@collabera.com)	2.52
30	2020-21	CHANDRA SHEKHAR SHARMA (2017pietcschandra031@poornima.org)	CS	Collabera (info@collabera.com)	2.52
31	2020-21	DEEPSHIKHA SUMAN (2017pietcsdeepshikha033@poornima.org)	CS	Collabera (info@collabera.com)	2.52
32	2020-21	DUSHYANT CHAUHAN (2017pietcsdushyant037@poornima.org)	CS	Collabera (info@collabera.com)	2.52
33	2020-21	HARSH ROJDA (2017pietcs harsh041@poornima.org)	CS	Collabera (info@collabera.com)	2.52
34	2020-21	SHIVAM TIWARI (2017pietcsshivam098@poornima.org)	CS	Cyntexa (shreey.007@gmail.com)	2.58
35	2020-21	CHANCHAL MEENA (2017pietcechanchal010@poornima.org)	CIVIL	Congruex Asia (aagarwal@congruex.com)	2.75
36	2020-21	DEEKSHA SHARMA (2017pietcedeksha013@poornima.org)	CIVIL	Congruex Asia (aagarwal@congruex.com)	2.75
37	2020-21	LOKENDRA SINGH (2017pietcelokendra029@poornima.org)	CIVIL	Congruex Asia (aagarwal@congruex.com)	2.75
38	2020-21	SHAGUFTA PARWEEN (2017pieteeshagufta014@poornima.org)	EE	Congruex Asia (aagarwal@congruex.com)	2.75
39	2020-21	KIRTI ARORA(2017pietcskirti050@poornima.org)	CS	Huron Eurasia India Pvt. Ltd. (Mannu.Khandelwal@TMF-Group.com)	2.93
40	2020-21	PRIYANSHU KUMAR (2017pietcs priyanshu080@poornima.org)	CS	Dotsquare (hr@dotsquares.com)	3
41	2020-21	SIMRAN CHHETIJA (2017pietcssimran066@poornima.org)	CS	Habilelabs (infohabilelabs.io)	3



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42	2020-21	ADITYA MANGAL (2017pietcsaditya003@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
43	2020-21	ANUSHKA MANGAL (2017pietcsanushka015@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
44	2020-21	MANISH SINGH (2017pietcsmanish060@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
45	2020-21	NUTAN RAJ SHEKHAWAT (2017pietcsnutan076@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
46	2020-21	PARTH RATHORE (2017pietcsparth077@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
47	2020-21	PRADEEP SINGH (2017pietcspradeep079@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
48	2020-21	PUNIT GUPTA (2017pietcsunit082@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
49	2020-21	PUSHPENDRA SINGH (2017pietcspushpendra083@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
50	2020-21	RAVI KHANDELWAL (2017pietcsravi085@poornima.org)	CS	TechMatrix (pooja@techmatrixconsulting.com)	3
51	2020-21	ATUL AGARWAL (2017pietcsatul023@poornima.org)	CS	V2 Solutions (priyankasingh@V2solutions.com)	3.16
52	2020-21	BHUMIKA AGRAWAL (JPA) (2017pietcsbhumika030@poornima.org)	CS	V2 Solutions (priyankasingh@V2solutions.com)	3.16
53	2020-21	RITIK AGRWAL (2017pietcsritik087@poornima.org)	CS	V2 Solutions (priyankasingh@V2solutions.com)	3.16
54	2020-21	ARUN RAJPUROHIT (2017pietcsarun017@poornima.org)	CS	E2V (info@employmentexpress.net)	3.2
55	2020-21	TARUN JANGIR (2017pietctarun022@poornima.org)	ECE	E2V (info@employmentexpress.net)	3.2
56	2020-21	KARAN DEWANI (2017pietcskaran048@poornima.org)	CS	WebScoot.io (support@webscoot.io)	3.3



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58	2020-21	SHAGUN BIDAWATKA (2017pietcsshagun097@poornima.org)	CS	Synoriq (aakanksha@synoriq.com)	3.35
59	2020-21	SIMRAN LADHANI (2017pietcssimran104@poornima.org)	CS	Synoriq (aakanksha@synoriq.com)	3.35
60	2020-21	TEENA CHOUDHARY (2017pietcsteena109@poornima.org)	CS	Synoriq (aakanksha@synoriq.com)	3.35
61	2020-21	VIKASH JANGIR(2017pietcsvikash112@poornima.org)	CS	Synoriq (aakanksha@synoriq.com)	3.35
62	2020-21	VINAY HARIT (2017pietcsvinay113@poornima.org)	CS	Synoriq (aakanksha@synoriq.com)	3.35
63	2020-21	YASH SAGAR (2017pietcsyash117@poornima.org)	CS	Synoriq (aakanksha@synoriq.com)	3.35
64	2020-21	YUVRAJ SINGH TANWAR (2017pietcsyuvraj118@poornima.org)	CS	Synoriq (aakanksha@synoriq.com)	3.35
65	2020-21	ABHISHEK AGARWAL (2017pietcsabhishek001@poornima.org)	CS	Briskminds Software (hr@briskminds.com)	3.4
66	2020-21	SAKSHAM JAIN (2017pietcssaksham093@poornima.org)	CS	Briskminds Software (hr@briskminds.com)	3.4
67	2020-21	SARVESH GOYAL (2017pietcssarvesh095@poornima.org)	CS	Briskminds Software (hr@briskminds.com)	3.4
68	2020-21	SHUBHAM MISHRA (2017pietcsshubham102@poornima.org)	CS	Briskminds Software (hr@briskminds.com)	3.4
69	2020-21	ANURAG YADAV (2017pietecanurag003@poornima.org)	ECE	Shriram General Insurance (deepika.ease.connect@gmail.com)	3.5
70	2020-21	ARCHIT PANDEY (2017pietecarchit004@poornima.org)	ECE	Shriram General Insurance (deepika.ease.connect@gmail.com)	3.5
71	2020-21	ASIF JALAL (2017pietecasif005@poornima.org)	ECE	Shriram General Insurance (deepika.ease.connect@gmail.com)	3.5
72	2020-21	DEEPAK SWAMI (2017pietecdeepak006@poornima.org)	ECE	Shriram General Insurance (deepika.ease.connect@gmail.com)	3.5



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73	2020-21	GARVIT GAHLOT (2017pietecgarvit008@poornima.org)	ECE	Shriram General Insurance (deepika.ease.connect@gmail.com)	3.5
74	2020-21	KAPIL SHARMA (2017pieteckapil011@poornima.org)	ECE	Shriram General Insurance (deepika.ease.connect@gmail.com)	3.5
75	2020-21	KUSHANK YADUVANSHI (2017pietecrushank012@poornima.org)	ECE	Shriram General Insurance (deepika.ease.connect@gmail.com)	3.5
76	2020-21	SANJAY KATARIYA (2017pieteesanjay013@poornima.org)	EE	Shriram General Insurance (deepika.ease.connect@gmail.com)	3.5
77	2020-21	AKASH SHARMA (2017pietceakash004@poornima.org)	CIVIL	Activant Solution (info@activant.in)	3.59
78	2020-21	AMAN VAISHNAV (2017pietceaman005@poornima.org)	CIVIL	Activant Solution (info@activant.in)	3.59
79	2020-21	ARVIND (2017pietcearvind007@poornima.org)	CIVIL	Activant Solution (info@activant.in)	3.59
80	2020-21	ATUL MEENA (2017pietceatul009@poornima.org)	CIVIL	Activant Solution (info@activant.in)	3.59
81	2020-21	KRITI AGRAWAL (2017pietcskriti052@poornima.org)	CS	Activant Solution (info@activant.in)	3.59
82	2020-21	PIYUSH JANGIR (2017pietecpiyush017@poornima.org)	ECE	Activant Solution (info@activant.in)	3.59
83	2020-21	SHIVANI (2017pietecshivani020@poornima.org)	ECE	Activant Solution (info@activant.in)	3.59
84	2020-21	TARUN MANDANI (2017pietectarun023@poornima.org)	ECE	Activant Solution (info@activant.in)	3.59
85	2020-21	GIRISH KUMAR SHARMA (2017pieteeagirish003@poornima.org)	EE	Activant Solution (info@activant.in)	3.59
86	2020-21	HIMANI MANGAL (2017pieteshimani043@poornima.org)	CS	eInfochips (Webinquiry@einfochips.com)	3.6
87	2020-21	KSHITIJA SHARMA (2017pietcskshitija054@poornima.org)	CS	eInfochips (Webinquiry@einfochips.com)	3.6
88	2020-21	NIKHIL AGGARWAL (2017pietcsnikhil071@poornima.org)	CS	Helios Web Services (abhishek@heliostechservices.com)	3.6
89	2020-21	RAVIKANT SAINI (2017pietcsravikant086@poornima.org)	CS	Helios Web Services (abhishek@heliostechservices.com)	3.6
90	2020-21	SAKANKSHA DADHICH (2017pietcssakanksha092@poornima.org)	CS	Helios Web Services (abhishek@heliostechservices.com)	3.6



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92	2020-21	SHUBHAM SINGH DAGUR (2017pietcsshubham103@poornima.org)	CS	Helios Web Services (abhishek@heliostechnicservices.com)	3.6
93	2020-21	APARNA PANDEY (2017pietcsaparna016@poornima.org)	CS	Infosys (hr@infosys.com)	3.6
94	2020-21	ASHUTOSH KUMAWAT (2017pietcsashutosh022@poornima.org)	CS	TCS CodeVita (careers@tcs.com)	3.6
95	2020-21	HIMANSHU RATHORE (2017pietcsnimanshu045@poornima.org)	CS	TCS CodeVita (careers@tcs.com)	3.6
96	2020-21	MANISH AGRAWAL(2017pietcsmanish059@poornima.org)	CS	Capgemini (hr@capgemini.com)	3.8
97	2020-21	PRADEEP SINGH CHOUDHARY (2017pietcspradeep078@poornima.org)	CS	Capgemini (hr@capgemini.com)	3.8
98	2020-21	PRIYANSHU SHARMA (2017pietcspriyanshu081@poornima.org)	CS	Capgemini (hr@capgemini.com)	3.8
99	2020-21	SAKSHI BOHRA (2017pietcssakshi094@poornima.org)	CS	Capgemini (hr@capgemini.com)	3.8
100	2020-21	AKSHANSH SHARMA (2017pietcsakshansh006@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
101	2020-21	ASHEESH YADAV (2017pietcsasheesh018@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
102	2020-21	NEHA GUPTA (2017pietcsneha069@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
103	2020-21	NIKHIL PAREEK (2017pietcsnikhil073@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
104	2020-21	RITWICK DADHICH (2017pietcsritwick088@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
105	2020-21	SATYAM KUMAR (2017pietcssatyam096@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
106	2020-21	SONAM TOMAR (2017pietcssonam301@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
107	2020-21	SUMIT KUMAR (2017pietcssumit105@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
108	2020-21	TANISHA GUPTA (2017pietcsstanisha106@poornima.org)	CS	TCS (NQT) (careers@tcs.com)	3.8
109	2020-21	NIMISH GOYAL (2017pietcsnimish075@poornima.org)	CS	Appinventiv (hr@infoappinventiv.com)	3.9
110	2020-21	GAGAN AGARWAL (2017pietcsagagan038@poornima.org)	CS	ATCS(info@atcs.com)	4



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112	2020-21	MUKUL VERMA (2017pietecmukul014@poornima.org)	ECE	Inmovidu Technologies (mridula@inmovidutech.com)	4
113	2020-21	RAVI VERMA (2017pieteeravi011@poornima.org)	EE	Inmovidu Technologies (mridula@inmovidutech.com)	4
114	2020-21	SACHCHITA NAND TIWARI (2017pietesachchita012@poornima.org)	EE	Inmovidu Technologies (mridula@inmovidutech.com)	4
115	2020-21	VISHWAS GOTHWAL (2017pieteevishwas016@poornima.org)	EE	Inmovidu Technologies (mridula@inmovidutech.com)	4
116	2020-21	ABHISHEK PRAJAPAT (2017pietceabhishek001@poornima.org)	CIVIL	Inmovidu Technologies (mridula@inmovidutech.com)	4
117	2020-21	ADITYA GAUTAM (2017pietceaditya002@poornima.org)	CIVIL	Inmovidu Technologies (mridula@inmovidutech.com)	4
118	2020-21	DIVYA AGRAWAL (2017pieteedivya002@poornima.org)	EE	Radiant Appliances (raminder@resolulteelectronics.com)	4
119	2020-21	LALIT MEWARA (2017pieteelalit005@poornima.org)	EE	Radiant Appliances (raminder@resolulteelectronics.com)	4
120	2020-21	MUKESH KUMAR (2017pieteeemukesh007@poornima.org)	EE	Radiant Appliances (raminder@resolulteelectronics.com)	4
121	2020-21	DEEPAK SHARMA (2017pietcedepak015@poornima.org)	CIVIL	Swiflearn (Support@swiflearn.com)	4
122	2020-21	DEVENDRA BHATT (2017pietcedevendra016@poornima.org)	CIVIL	Swiflearn (Support@swiflearn.com)	4
123	2020-21	JATIN AGRAWAL (2017pietcejatin021@poornima.org)	CIVIL	Swiflearn (Support@swiflearn.com)	4
124	2020-21	KOMAL SAHARIYA (2017pietcekomal025@poornima.org)	CIVIL	Swiflearn (Support@swiflearn.com)	4
125	2020-21	SHAILENDRA SARSWAT (2017pietceshailendra051@poornima.org)	CIVIL	Swiflearn (Support@swiflearn.com)	4
126	2020-21	ADITYA TANWAR (2017pietcsaditya004@poornima.org)	CS	Swiflearn (Support@swiflearn.com)	4
127	2020-21	NIKENDRA RATHORE (2017pietcsnikendra070@poornima.org)	CS	Swiflearn (Support@swiflearn.com)	4



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128	2020-21	NIKHIL JAIN (2017pietcsnikhil072@poornima.org)	CS	Swiflearn (Support@swiflearn.com)	4
129	2020-21	NISHITA BIHANI (2017pietcsnishita302@poornima.org)	CS	Swiflearn (Support@swiflearn.com)	4
130	2020-21	SACHIN SAURABH (2017pietcssachin091@poornima.org)	CS	Swiflearn (Support@swiflearn.com)	4
131	2020-21	SHIVENDRA PRATAP SINGH PARMAR (2017pietcssshivendra100@poornima.org)	CS	Swiflearn (Support@swiflearn.com)	4
132	2020-21	AASHWINA CHOUHAN (2017pietecaashwina001@poornima.org)	ECE	Swiflearn (Support@swiflearn.com)	4
133	2020-21	REENA THAKUR (2017pietecreena019@poornima.org)	ECE	Swiflearn (Support@swiflearn.com)	4
134	2020-21	DEEPAK CHOUDHARY (2017pietcedepak014@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
135	2020-21	GOVIND KUMAR SHARMA (2017pietcegovind017@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
136	2020-21	HARSH VARDHAN GAUR (2017pietceharsh018@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
137	2020-21	JITESH MEENA (2017pietcejitesh022@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
138	2020-21	JULFIKAR ALI (2017pietcejulfikar023@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
139	2020-21	KRISHNA YADAV (2017pietcekrishna027@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
140	2020-21	MAHENDRA KUMAR (2017pietcemahendra030@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
141	2020-21	MUKESHKUMAWAT (2017pietcemukesh032@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
142	2020-21	PRADHUMAN MEENA (2017pietcepradhuman035@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
143	2020-21	RAHUL KUMAR JANGID(2017pietcerahul041@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2
144	2020-21	RONIT GHOTIA (2017pietronitce048@poornima.org)	CIVIL	InfoObjects (Info@infoobjects.com)	4.2



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146	2020-21	AKSHIT JAIN (2017pietcsakshit008@poornima.org)	CS	Code Store (info@codestoresolutions.com)	4.25
147	2020-21	ANISH KUMAR PATNI (2017pietcsanish010@poornima.org)	CS	Code Store (info@codestoresolutions.com)	4.25
148	2020-21	ANUBHAV PAREEK (2017pietcsanubhav013@poornima.org)	CS	Code Store (info@codestoresolutions.com)	4.25
149	2020-21	ASHISH KUMAR (2017pietcsashish020@poornima.org)	CS	Code Store (info@codestoresolutions.com)	4.25
150	2020-21	AYUSHI JINDAL (2017pietcsayushi025@poornima.org)	CS	Code Store (info@codestoresolutions.com)	4.25
151	2020-21	BHARAT LALWANI (2017pietcsbharat028@poornima.org)	CS	Code Store (info@codestoresolutions.com)	4.25
152	2020-21	AKASH AGARWAL (2017pietcsakash005@poornima.org)	CS	Celebal Technologies (hr@celebaltech.com)	4.5
153	2020-21	HARSH GOYAL (2017pietcsarsh039@poornima.org)	CS	Celebal Technologies (hr@celebaltech.com)	4.5
154	2020-21	HEMANT JAIN (2017pietcsheemant042@poornima.org)	CS	Celebal Technologies (hr@celebaltech.com)	4.5
155	2020-21	LAKSHYA MATHUR (2017pietcslakshya058@poornima.org)	CS	Celebal Technologies (hr@celebaltech.com)	4.5
156	2020-21	MOHIT PANDEY (2017pietcsmohit064@poornima.org)	CS	Celebal Technologies (hr@celebaltech.com)	4.5
157	2020-21	RUDRESH OZA (2017pietcsrudresh089@poornima.org)	CS	Celebal Technologies (hr@celebaltech.com)	4.5
158	2020-21	TANYA KUMAWAT (2017pietcestanya108@poornima.org)	CS	Celebal Technologies (hr@celebaltech.com)	4.5
159	2020-21	VISHWAS SINGH (2017pietcsvishwas115@poornima.org)	CS	Celebal Technologies (hr@celebaltech.com)	4.5
160	2020-21	KRATIK BHATT (2017pietcskratik051@poornima.org)	CS	SilverPeak Global (mori@silverpeakglobal.com)	4.5
161	2020-21	KUNAL AGARWAL (2017pietcskunal055@poornima.org)	CS	SilverPeak Global (mori@silverpeakglobal.com)	4.5
162	2020-21	ANKIT CHOUDHARY (2017pietcsankit011@poornima.org)	CS	SpeEdLabs (info@speedlabs.in)	4.5
163	2020-21	NAMRATA KASBEKAR (2017pietcsnamrata068@poornima.org)	CS	Vedantu (Bondwithus@vedantu.com)	4.5



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165	2020-21	HARSH KUMAWAT (2017pietcs harsh040@poornima.org)	CS	Xenon Stack (business@xenonstack.com)	4.5
166	2020-21	DHEERAJ POONIA (2017pietcsdheeraj035@poornima.org)	CS	Infosys (hr@infosys.com)	5
167	2020-21	VIJYA LAXMI (2017pietcsvijya111@poornima.org)	CS	Infosys (hr@infosys.com)	5
168	2020-21	RAHUL DEO (2017pietcerahul039@poornima.org)	CIVIL	Verzeo (hr@verzeo.in)	5
169	2020-21	KRITIKA BHERVIYA (2017pietcskritika053@poornima.org)	CS	Verzeo (hr@verzeo.in)	5
170	2020-21	MRIDUL BHARDWAJ (2017pietcsmridul065@poornima.org)	CS	Verzeo (hr@verzeo.in)	5
171	2020-21	NIKHIL TODWAL (2017pietcsnikhil074@poornima.org)	CS	Verzeo (hr@verzeo.in)	5
172	2020-21	TANYA CHUPHAL (2017pietcs tanya107@poornima.org)	CS	Verzeo (hr@verzeo.in)	5
173	2020-21	VIPUL KHANDELWAL (2017pietcsvipul114@poornima.org)	CS	Verzeo (hr@verzeo.in)	5
174	2020-21	DEEPENDRA SINGH (2017pietecdeependra007@poornima.org)	ECE	Verzeo (hr@verzeo.in)	5
175	2020-21	MUKUL SONI (2017pietecmukul013@poornima.org)	ECE	Verzeo (hr@verzeo.in)	5
176	2020-21	DIVYA R KHANDELWAL (2017pietcsdivya036@poornima.org)	CS	Hike Education (jyoti@hikeedu.in)	5.4
177	2020-21	SIMRAN MAHALA (2017pietecs imran021@poornima.org)	ECE	Hike Education (jyoti@hikeedu.in)	5.4
178	2020-21	VANSHIKA ARORA (2017pietcsvanshika110@poornima.org)	CS	DeCurtis(hr@decurits.com)	5.6
179	2020-21	AKSHAY JOSHI (2017pietcsakshay007@poornima.org)	CS	Infosys (hr@infosys.com)	8
180	2020-21	PUNEET DADHICH (2017pietcepuneet038@poornima.org)	CIVIL	Byju's (contact@byjus.com)	10
181	2020-21	RAHUL SUKHWAL (2017pietcerahul042@poornima.org)	CIVIL	Byju's (contact@byjus.com)	10
182	2020-21	CHITRANSH MATHUR (2017pietcschitransh032@poornima.org)	CS	Byju's (contact@byjus.com)	10



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	Hitesh Lahoti & Associates	HITESH LAHOTI	DIRECTOR	8793013303	hiteshlahotiassociates@gmail.com
3	ICT ACADEMY	B. RAGHAVA SRINIVASAN	HEAD - Government & Corporate Initiatives	9176893339	raghav@ictacademy.in
4	Celebal Technologies	Tejal	Senior HR Executive	8562057578	tejal.mangal@celebaltech.com
5	SYNORIQ	AAKANKSHA MAHESHWARI	AVP-HR	8764397373	aakanksha,maheshwari@synoriq.in
6	AIESEC	Chitransh Mathur	President	8003628718	chitransh.mathur@aiesec.net
7	HELIOS WEB SERVICES	ABHISHEK POKHARNA	DESIGNATED PARTNER	9829051346	abhishek@heliostechservices.com



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)



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**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)



CII Platinum ranking 2020-21

514	PARUL INSTITUTE OF TECHNOLOGY	Self-financing	Central	Gujarat	Between 11 and 29	Gold
515	PARUL POLYTECHNIC INSTITUTE	Self-financing	Central	Gujarat	Between 11 and 29	Gold
516	PATNA WOMEN'S COLLEGE	Government-aided	Northern	Bihar	Between 11 and 29	Gold
517	PEOPLES EMPOWERMENT GROUP INTERNATIONAL SCHOOL OF BUSINESS & MEDIA	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
518	PIMPRI CHINCHWAD COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	Above 30	Platinum
519	PIMPRI CHINCHWAD EDUCATION TRUST'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH	Self-financing	Western	Maharashtra	Above 30	Platinum
520	PODDAR MANAGEMENT AND TECHNICAL CAMPUS	Self-financing	North-West	Rajasthan	10 and below	Silver
521	POONA COLLEGE OF PHARMACY, ERANDWANE, PUNE	Government-aided	Western	Maharashtra	Above 30	Platinum
522	POORNIMA COLLEGE OF ENGINEERING	Self-financing	North-West	Rajasthan	Between 11 and 29	Gold
523	POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	North-West	Rajasthan	Above 30	Platinum
524	POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
525	PRAGATI ENGINEERING COLLEGE	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
526	PRASAD INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
527	PRASAD INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
528	PRASAD POLYTECHNIC	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
529	PRASAD POLYTECHNIC	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
530	PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY	Self-financing	South-Central	Andhra Pradesh	Above 30	Platinum
531	PRESIDENCY COLLEGE	Self-financing	South-West	Karnataka	10 and below	Silver
532	PRESIDENCY SCHOOL OF MGMT AND COMP. SCIENCES-MBA	Self-financing	South-Central	Telangana	10 and below	Silver