



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Index for ANNUAL REPORT (session)

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#1

Profile of the Institution

Poornima Institute of Engineering & Technology was established in 2007 with the aim of imparting pragmatic technical education. In its magnificent journey of 11 years, PIET has set benchmarks and reached at new pinnacles in Engineering Education with dedication, perseverance and devotion. PIET is spearheading its outstanding voyage with the motto 'Success is not a destination, it's a journey'.

Highlights:

- State of Art of Infrastructure for innovative Teaching Pedagogy and ICT based learning
- Offering five streams of Engineering (CE, ECE, EE, ME & Civil) at UG level.
- Ranked 3rd by Rajasthan Technical University under Quality Index Value Framework
- Accredited with NBA for B.Tech CSE & B.Tech EE in 2018
- Apply for NAAC accreditation and SSR has been submitted.
- Arbuda Convention Center: A Multimedia Auditorium with 500+ seating capacity.
- PBIC: The Entrepreneurship & Innovation Cell
- Six Industries started by PIET students under entrepreneurship named as MADTY Trips, Rashion Baf
DIFF THINK Initiatives & SHOPIENO.
- Campus oriented for Techno Managers.
- IEEE, ISTE, IE (I) and ISLE Student chapters.
- Organized workshops on various Technical and Non-Technical topics.
- Completely Wi-Fi enabled campus.
- Several projects sponsored by AICTE & DST, Govt. of Rajasthan.
- Collaboration with IBM Lab for research on Business Intelligence and Cloud Computing.
- Collaboration with MTLC (Mission 10X Technology Learning Center) by Wipro.
- Hands on Learning with Project Oriented Lab & Non Syllabus Projects
- Focus on outcome based education with proper mapping through, PO's, PSO's & CO's
- More than 10 SCI/Scopus & around 80 UGC Publications in 5 years
- Research Grants of more than 30 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.

- Activities in association with NEN, AICTE, DST, RTU
- Regular conduct of National & International Conference/Workshop/Seminar etc
- Students oriented activities through Clubs & Student council
- Placement oriented initiatives for skill development and Outcome of quality placements
- Rigorous and transparent Continuous Internal Examination System
- Within in the ambit of University Syllabus, offering quality academic flexibility
- Tutor Mentor system for support & Stress management
- Faculty Felicitation & Reward system and similar systems for students
- Concerned for Environment & sustainability, Waste Management, Rain Water Harvesting,
- Value Added courses & Certification courses offered across all disciplines
- Well laid down Teaching Learning Process, with extreme focus of quality delivery
- Established ERP system for Feedback mechanism
- Catering to diverse category of students from all regions of nation
- Faculty members getting recognized and National & International level
- Catering to society under CSR activities
- Facilities for Sports, Gymnasium, Cultural Activities, Auditorium
- Rich library with IEEE subscription
- Quality hostel & accommodation facility



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#2

VISION, MISSION, GOALS & ROAD MAPS

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

Mission:

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

Goals:

Institution Specific Goals:

- Achieving NAAC 'A' Grade (visit already completed on 15-16 July 2019, Result in abeyance).
- Achieving NBA Accreditation for B.Tech Civil Engineering Program.
- Applying for Compliance of NBA Accreditation for B.Tech Computer Science Engineering & B.Tech Electrical Engineering Program.

In Academics:

- Improve quality of academics at Concept Level & Adhering outcome based education as teaching pedagogy.
- Case study & application based teaching learning processes.
- 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 one research paper per year in SCI/Scopus indexed journal.
- Filling patents and registration of copyrights.
- Attend at least one seminar/ conference/ workshop outside Poornima Undertake at least one SWAYAM/NPTEL certification course per year.

For Students, Placements, and Innovation & Entrepreneurship:

- Establishing 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 2019-20:

- 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 December 2019 & March 2020
- Pursuing every faculty member to take at least one ARPIT/NPTEL Course
- Scopus/SCI publication by each faculty member
- Pursing Research Grants worth 35 lac from various funding agencies in session 2019-20
- Strengthening Students & Faculty Professional Chapters like IEEE, ISTE & IE(I)



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#3

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.	(Educationalist from NIT)	Prof. Gunwant Sharma Head of Department Civil Engineering, MNIT, Jaipur	gunwantsharma2010@gmail.com gsharma.ce@mnit.ac.in	9549654183 9829681954
11	Member-10	Institute	Professor	Dr. Puneet Mathur	puneetmathur@poornima.org	9610654446
12	Member-11	Institute	Assistant Professor	Ms. Pooja Sharma	poojait@poornima.org	8058665842
13	Member Secretary	Principal/ Director of Institute	Director	Dr. Om Prakash Sharma	opsharma@poornima.org	9928015792
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. Samsher Singh (Reliance JIO Infocom)	samsher1.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)	2017pietsarun017@poornima.org	9694637701



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

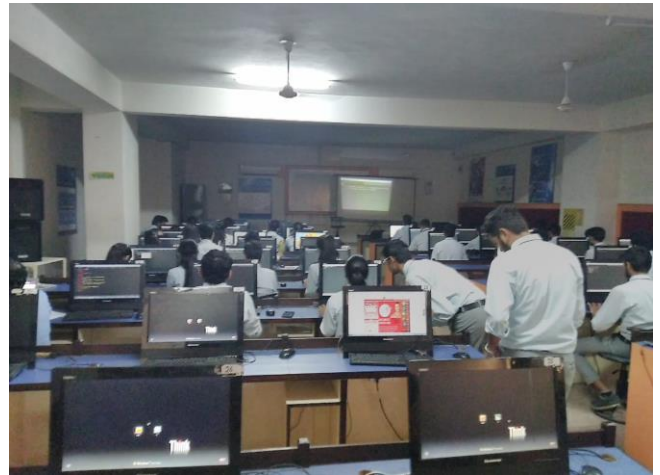
Unit-#4

Photo Gallery (Achievements & Activities of the Session)













Documentary Competition



Chief Guest Address



Best Group Dance



Group Dance





Milestones/List of Activates in past 1 year. (Dates & Events)

List of Activities conducted at PIET (College and Department Level)				
2018- 19 session				
S. No.	Date	Name of Activity	Resource Person /Agency	Organising Department
1.	01.08.2018 to 15.08.2018	Induction Program -2018-19	PIET Jaipur	First Year
2.	15-08-2018	Independence Day Celebration	Director , PIET	PGC
3.	26-01-2019	Republic Day Celebration	Director , PIET	PGC
4.	15-09-2018	Engineer's Day Celebration	Respective Departments	PIET
5.	17-09-2018	Vishwakarma Puja	Director , PIET	I Year
6.	04-07-2018 & 05-07-2018	Workshop on Advanced HTML and Bootstrap	Ms. Shruti Bijawat	Computer Science Engineering
7.	28-01-2019 to 01-02-2019	Aarohan -2019	PIET	PIET
8.	02-10-2018	Celebration Gandhi Jayanti & Kalanidhi	PIET	PIET
9.	06-07-2018 & 07-07-2018	Workshop on C for III Sem.	Mr. Deepak Moud	Computer Science Engineering
10.	27-07-2018	Workshop on Android Development	Ms. Praveen Gupta	Computer Science Engineering
11.	03-08-2018	Workshop on SOURCE CODE MANAGEMENT (GIT)	Mr. Deepak Maud	Computer Science Engineering

12.	10-08-2018 & 11-08-2018	Workshop on IBM Cloud	Mr. Deepak Moud	Computer Science Engineering
13.				
14.	16-08-2018 & 17-08-2018	Workshop on IBM Cognos	Ms. Shruti Bijawat	Computer Science Engineering
15.	18-08-2018 & 07-09-2018	Mock Drive Report (5th A)	MS. Meenakshi Dixit	Civil Engineering
16.	29-08-2018	National Sports Day Celebration Report	Mr. Ashok Kumar	Engineering & Career Awareness Club
17.	31-08-2018 to 02-09-2018	Workshop on IOT	Mr. Puneet Mathur	Computer Science Engineering
18.	05-09-2018	Report on Blood Donation Camp	Dr. Gautam Singh	PIET & Jain Social Group
19.	06-09-2018	Workshop on VLSI	Mr. Manish Singhal and Mrs. Priyanka Sharma.	Electronics & Communication Engineering
20.	14-09-2018	Mock Drive	Ms. Meenakshi Dixit	Civil Engineering
21.	25-09-2018 to 28-09-2018	PRAYAG· Startup Techno Expo ·Coding Contest· Website Designing Competition ·Graphic Designing Competition	Mr. Deepak Moud	Computer Science Engineering
22.	28-09-2018	Workshop on Salesforce	Mr. Deepak Moud/ Mr Krutibash nayak	Computer Science Engineering
23.	02-10-2018 to 07-10-2018	Swachh Bharat Abhiyan	Dr. Gautam Singh	PIET
24.	05-10-2018 & 06-10-2018	Workshop on Web Designing	Mr. Sandeep Tuli	Computer Science Engineering
25.	05-10-2018 & 06-08-2018	Workshop on JAVA	Mr. Sandeep Tuli	Computer Science Engineering
26.	11-10-2018	Workshop on Machine Learning	Mr. Sandeep Tuli	Computer Science Engineering
27.	12-10-2018 & 13-10-2018	Workshop on PHP MYSQL	Dr. Rekha Jain	Computer Science Engineering
28.	17-10-2018	Activity on English- Vinglish(Yuva Sabha)	Mr. Sandeep Sukhwal	PIET
29.	18-10-2018	Workshop on JDBC	Ms. Shruti Bijawat	Computer Science Engineering
30.	21-10-2018	Report on Arduino Workshop	Dr. A P Vishnu, Asst. Engg. RVPNL	Electrical Engineering
31.	23-10-2018	Employability and Professionalism	Mr. Raghveer Singh Rathore (CEO, Inspiring Lives)	WISE Activity

32.	25-10-2018	Visit to Old Age Home, Chaksu, Jaipur	Mr. Rajpal Singh and Dr. Anurika Mehta	Engineering & Career Awareness Club
33.	16-11-2018	Slum Area Visit "Naya Savera, Jaipur	Dr. Sama Jain and Mr. Ashok Kumar.	Engineering & Career Awareness Club
34.	12-12-2019 & 13-12-2019	Workshop on Computer Vision using Python	Ms. Shruti Bijawat	Computer Science Engineering
35.	20-12-2018	WORKSHOP ON FUZZY LOGIC	Mr. Pulkit singh	Technical Club
36.	02-01-2019	ALUMNI INTERACTION OF 1st YEAR STUDENTS	Dr. Pran Nath Dadhich	Civil Engineering
37.	10-01-2019	IPR for Students and Faculty Members-I	Ms. Shwetasree Majumder, Principal, Fidus Law Chamber	PIET
38.	13-01-2019	Robotics Workshop	Mr. Manish Sharma	Electrical Engineering
39.	17-01-2019	Site Visit	Mr. Shamal Burman	Civil Engineering
40.	19-01-2019	Seminar on International Technical Internship	Dr. Puneet Mathur	Good mind Club
41.	24-01-2019	Workshop on Verbal Ability and Soft Skills	Ms. Shruti Bijawat	Computer Science Engineering
42.	25-01-2019	IPR for Students and Faculty Members-II	Dr. Dinesh Goyal,	PIET
43.	03-02-2019 & 04-02-2019	Workshop On Solar Energy	Mr. Vishnu Prakash Sharma	Green Club
44.	07.-02-2019	Software Development	Dr. Praveen Gupta	Computer Science Engineering
45.	08-02-2019	Applying Agile in Software Projects	Dr. Praveen Gupta	Computer Science Engineering
46.	09-02-2019	IPR Cell: Process of registration	Mr. Avi Garg, Patent Attorney	PIET
47.	14-02-2019	Git Seminar	Senior Students	Literary Club
48.	16-02-2019	Industry Expert Lecture/Seminar	Mr. Vijay Kumar Galav, J.En.	Technical Club
49.	18-02-2019	Orphanage Visit "Shree Hindu AnathAsharm"	Mr. Arshad Ali	Helping Hands Club
50	18-02-2019	Visit to Old Age Home, "Pushpanjali",	MsAshima Sharma	Helping Hands Club
51	25-02-2019	Industrial Visit to Construction Site	Mr. Ashok Kumar	Placement Club

52	14-03-2019 & 15-03-2019	Workshop on Internet of Things	Mr. Ajay Saini	Technical Club
53	19-03-2019	Industrial Visit to Saras Dairy	Dr. Anurika Mehta	Placement Club
54	27-03-2019	WORKSHOP ON PCB Designing	Ms Nikita Gautam	Electronics & Communication Engineering
55	05-04-2019	Workshop on Traffic Rules and Road Safety Awareness	Yi Club	Yi Club
56	19-03-2019	Bridge Mania Activity	Mr. Sandeep Sukhwal	Civil Engineering

List of Conferences/Workshop organized by PIET

2018- 19 session

S. No.	Date	Name of Activity	Organising Department	Technically/ Publication Sponsorship
1	January 12,2019 (One Day)	International Technical Seminar on Mobile Wearable Devices and Indoor Location Technologies	Electronics & Communication Engineering	Cisco Systems Inc, USA
2	April 06-07,2019 (Two Days)	International Conference on Smart Infrastructure & Environment	Civil Engineering	IEE, ISTE, IJMTE
3	April 06-07,2019 (Two Days)	International Conference on Smart Computation and Technology	Computer Science Engineering	IEE, ISTE, IJMTE
4	April 06-07,2019 (Two Days)	International Conference on Smart Energy and Communication	Electrical Engineering	IEE, ISTE, IJMTE
5	April 06-07,2019 (Two Days)	International Conference on Smart Innovations for Society	I Year	IEE, ISTE, IJMTE
6	April 22-26 ,2019 (Five Days)	NBA Accreditation (ICT01)	Civil Engineering	NITTTR



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#6

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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Date: 27-June-2018

NOTICE

No. PR/PIET/2018/01

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

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

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

I. Factors enlisted by committee:

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

II. Recommendations approved by the Supreme Court

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

"स्वच्छ भारत ...समृद्ध भारत"

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

Phone : +91-141-2770790 • E-mail : info@poornima.org • Website : www.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

3. Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE. 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.
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. Ajay Kumar Bansal	9001890807	Chairman
Dr. Gautam Singh	9001893262	Convener
Ms. Pooja Sharma	8058665842	Member
Mr. Ashwani Lata	9829255103	Member
Dr. Puneet Mathur	9829170168	Member
Mr. Manish Sharma	9694522907	Member
Mr. Manish Singhal	9828074122	Member
Mr. Deepak Moud	7568748510	Member
Dr. Pran Nath Dadheech	9460907039	Member

Gujarwal

"स्वच्छ भारत ...समृद्ध भारत"

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

Phone : +91-141-2770790 • E-mail : info@poornima.org • Website : www.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

ANTI RAGGING SQUADS

Name	Phone Number	Incharge/Member
Ms Pooja Sharma	8058665842	Block A Incharge
Mr. Manish Sharma	9694522907	Block A Incharge
Mr. Manish Singhal	9828074122	Block A Incharge
Mr Mohit Bajpai	9694035235	Block A Basement Incharge
Dr. Mukesh Chandra	9897195374	Block A Basement Incharge
Dr. Sama Jain	9414321634	Block A Ground Floor Incharge
Mr. Ashok Kumar	9460422437	Block A Ground Floor Incharge
Mr. Pulkit Singh	9460776097	First Floor Incharge
Mr. Rajendra Singh	9950299204	Block A First Floor Incharge
Mr. Rahul Gupta	9784269547	Block A Second Floor Incharge
Mr. Kamal Kishore Choure	8875574106	Block A Third Floor Incharge
Dr. Pran Nath Dadheech	9460907039	Block B Incharge
Mr. Laxmi Kant Saini	9829204127	Block B Incharge
Mr. Ritu Raj Rathore	9521892448	Block B Ground Floor Incharge
Mr. Dinesh Lamba	9782329137	Block B Ground Floor Incharge
Ms. Meenakshi Dixit	9717931693	Block B Basement Incharge
Mr. Sandeep Sukhwal	8386973179	Block B Basement Incharge
Mr. Deepak Moud	7568748510	Block C Incharge
Mr. Sandeep Tuli	8875335489	Block C Incharge
Dr. Praveen Gupta	9783750898	Block C Third Floor Incharge
Dr. Ajay Maurya	9314528543	Block C Third Floor Incharge
Dr. Rekha Jain	9887147519	Block C Second Floor Incharge
Ms. Sunita Pareek	8769112533	Block D Incharge
Mr. Ashok sharma	9782908356	Block D First Floor Incharge

“स्वच्छ भारत ...समृद्ध भारत”

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

Phone : +91-141-2770790 • E-mail : info@poornima.org • Website : www.poornima.org



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY
ANTI RAGGING COMMITTEE – PATROLLING

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


Name	Phone Number	Designation
Mr. Rajeev David	9829855518	Proctor-in-Chief
Mr. Ashwani Lata	9829255103	Dean Hostels
Dr. Gautam Singh	9001893262	Chief Proctor (PIET)

ANTI RAGGING COMMITTEE - HOSTELS

Name	Phone Number	Block Incharge
Mr. Ashwani Lata	9829255103	Convener
Mr. C.L.Sharma	9001893261	GURUSHIKHAR Hostel Incharge
Mr. Mahesh Kumar Sharma	8890095376	GURUSHIKHAR Hostel Member
Ms. Sudha Jain	9928017669	GAYATRI Girls_Hostel Incharge
Ms. Mamta Kaushik	9001893270	GAYATRI Girls_Hostel Member

ANTI RAGGING COMMITTEE- TRANSPORT

Name	Phone Number	Incharge/Member
Mr. B.P. Yadav	9829855509	TRANSPORT Incharge
Mr. Vishnu Kr. Yadav	9829855516	TRANSPORT Member


(Dr. Ajay Kumar Bansal)
Principal, PIET

Copy to:

1. Chairman
2. Director (Admin & Fin.) 3. Director, PF 4. Assistant Director, PF 5. Proctor-in-Chief 6. Dean Hostels
7. All HODs (CS, EC, EE, CE, I Yr.) 8. All members of Anti-ragging committees & squads
9. Mess Manager 10. All Students/Faculty Members/Staff Members through Notice Board

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



SC-ST /OBC/ Cell

An Act to prevent the commission of offences of atrocities against the members of the Scheduled Castes and the Scheduled Tribes, to provide for Special Courts for the trial of such offences and for the relief and rehabilitation of the victims of such offences and for matters connected therewith or incidental thereto". As per instruction received from RTU/ various competent authorities it was decided to constitute SC/ST Monitoring Cell.

Constitution of Committee

Name	Designation
Dr. Dinesh Goyal	Director
Dr. Gautam Singh	Chief Proctor
Mr. Ray Singh Meena	Associate Professor, Civil
Ms. Pooja Sharma	HOD, 1 st Year
Mr. O.P. Mali	Deputy Registrar
Ms. Kalpana Jareda	Student



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

WOMEN CELL

The women's cell of Poornima Institute of Engineering & Technology, Jaipur is working, in accordance with the directives of Honorable Supreme Court of India to ensure safety, security and dignity of women at workplace.

Objective:

1. To create a congenial working environment which is free of sexual harassment or gender based discrimination for all women employees and students.
2. To heighten awareness and sensitivity to this important issue amongst all concerned.

About The Women Cell:

According to Supreme Court Judgment on Sexual Harassment, on the case of Vishakha vs. the State of Rajasthan (August 1977), the behaviour that can be considered as sexual harassment has been explicitly, legally defined as following- Sexual Harassment includes:

1. Physical contact and advances.
2. Demand or request for sexual favours.
3. Sexually coloured remarks.
4. Display of pornography.
5. Any other unwelcome physical, verbal or nonverbal conduct of a sexual nature.

The critical factor in sexual harassment is the unwelcomeness of the behaviour. Thus, it is the impact of behaviour on the recipient, rather than the intent of the perpetrator which is to be considered.

Committee For Women Cell:

Name	Position	Category	Qualification	Occupation	Email	Phone
Dr. Sama Jain	Presiding Officer	Senior lady/Employee	Ph.D.	Professor	9414321634	sama.jain@poornima.org
Dr. Gautam Singh	Administrative Officer	Senior Faculty/Chief Proctor	Ph.D.	Chief Proctor	9001893262	gautamsingh@poornima.org
Mr. Vivek Agarwal	Member	From NGO/Outside activist	B.Tech.	Youth Activist	8696966123	artoflivingyuva@gmail.com
Mr. Rajeev Surana	Member	Legal representatives	LLM	Advocate	9414070534	-
Mrs. Pooja Sharma	Member	Faculty	M.Tech.	Associate Professor	8058665842	poojait@poornima.org
Mrs. Shruti Bijawat	Member	Staff/Member Secretary	M.Tech	Associate Professor	9983198482	shrutibijawat@poornima.org

Reports in Annexure-III



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Minority Cell:

PIET/Admin/Minority-Cell/2018-19/02

Date: 2/7/2018

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/2018-19/01 dated 28/6/2018, the Minority- Cell has been constituted with following members-

Dr Ajay Kumar Bansal, (Director):	Chairman
Dr. Gautam Singh, (Chief Proctor):	Vice Chairman
Mr. Arshad Ali, Assistant Professor, CS:	Secretary
Ms. Pooja Sharma, HOD I Year:	Member
Mr. O.P. Mali, Dy Registrar:	Member
Mr. Julfikar Ali, Student:	Member

The first introductory meeting of Minority-Cell has been planned on 6/7/2018 at Director Office, PIET. The agenda for the meeting will be as follows:-

- Introduction of Monitoring-Cell Members
- Brief Summarization of the National Commission for Minorities Act, 1992
- Functions of the Minority-Cell
- Awareness among the student related to Minority-Cell The

Minority-Cell members are requested to attend the same

Dr. Ajay Kumar Bansal
Director

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



IQAC / QIC

Vision of the IQAC

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

Mission of the IQAC

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

Objective:

The primary aim of IQAC are-

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

Strategies:

IQAC shall evolve mechanisms and procedures for-

- Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks;
- The relevance and quality of academic and research programmes;
- Equitable access to and affordability of academic programmes for various sections of society;
- Optimization and integration of modern methods of teaching and learning;
- The credibility of evaluation procedures;

- Ensuring the adequacy, maintenance and proper allocation of support structure and services;
- Sharing of research findings and networking with other institutions in India and abroad.

Functions:

Some of the functions expected of the IQAC are:

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

Benefits:

- IQAC will facilitate / contribute
- Ensure heightened level of clarity and focus in institutional functioning towards quality enhancement;
- Ensure internalization of the quality culture;
- Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices;
- Provide a sound basis for decision-making to improve institutional functioning;
- Act as a dynamic system for quality changes in HEIs;

- Build an organised methodology of documentation and internal communication.

Constitution of Internal Quality Assurance Cell (IQAC):

In pursuance of the NAAC/AICTE/NBA guidelines, presently the internal quality assurance cell is renewing w.e.f. 12.11.2018 as follows:

S.No.	Name	Designation
01	Dr. Dinesh Goyal, Director	Chairperson
02	Mr. Pushendra Mudgal, Assistant Director (PF)	Management Representative
03	Dr. Gautam Singh, Professor & Registrar	Convenor
04	Dr. Puneet Mathur, Sr. Administrative Officer	Member
05	Dr. Mukesh Chandra, Sr. Administrative Officer	Member
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	Mr. Manish Singhal, Assistant Professor (Electronics & Comm. Engineering)	Member
11	Mr. Kamal Kishor Choure, Assistant Professor (Electronics & Comm. Engineering)	Member
12	Mr. Manish Sharma, Assistant Professor (Electrical Engineering)	Member

13	Mrs. Pooja Sharma, Assistant Professor (I year Department)	Member
12	Mr. Abhishek Sharma, Civil, III 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

- **Minutes of Meetings are in Annexure-IV**



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 2018-19
1	Computer Engineering	120/180/180	163
2	Civil Engineering	120	44
3	Electrical Engineering	60	0
4	E &C Engineering	120	0
5	Mechanical Engineering	0/60/60	0
Total Intake/ Admission		540	207

Table#2: Category wise Reports-

Year	Total Admission	Distribution of Students							
		Gender		Category				State	
		Male	Female	SC	ST	OBC	GEN	Rajasthan	Other State
2017-18	207	164	43	16	8	55	128	172	35

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

Table-#3 Quality of Admissions:

S.No.	Branch	2018-19		
		Above 75%	74.9 - 60%	Below 60%
1	Computer Engineering	47	78	38
2	Civil Engineering	9	25	10
3	Electrical Engineering	N.A	N.A	N.A
4	E&C Engineering	N.A	N.A	N.A
5	Mechanical Engineering	N.A	N.A	N.A
	Total	56	103	48

Additional Data: Students Profile Sheet (Annexure- #5)



Faculty Profile

Table-#1 Total faculty in Institute:

No. of Faculty	Ph.D	M.Tech	Other State
90	31	59	26

Table-#2 Designation of Faculty:

No. of Faculty	Professor	Associate Professor	Assistant Professor
90	9	22	59

Table -#3 Faculty portfolio with respect to departments:

Department	Professor	Associate Professor	Assistant Professor
Computer Science Engineering	1	6	13
Civil Engineering	0	4	13
Electronics & Communication Engineering	2	5	11
Electrical Engineering	1	0	8
I Year & Mechanical Engineering	4	7	15

Profile of Faculty in Annexure-#5



Staff Profile

Table :- Current Status of staff in Session 2018- 19 (Technical & Other Staff Members)

S.No.	Post	Admin	Chemistry	Civil	CSE	ECE	EE	ME	HM	Hostel	Physics	Total
1	Accounts Officer	2	0	0	0	0	0	0	0	0	0	2
2	Attendant	9	0	0	0	0	0	0	0	2	0	11
3	Driver	9	0	0	0	0	0	0	0	0	0	9
4	Kuli	1	0	0	0	0	0	0	0	0	0	1
5	Mason	1	0	0	0	0	0	0	0	0	0	1
6	Librarian	2	0	0	0	0	0	0	0	0	0	2
7	Hostel Warden	4	0	0	0	0	0	0	0	0	0	4
8	Sport Coach	2	0		0	0	0	0	0	0	0	2
9	Baidar	1	0	0	0	0	0	0	0	0	0	1
10	Electrician	1	0	0	0	0	0	0	0	0	0	1
11	Plumber	1	0	0	0	0	0	0	0	0	0	1
12	Office Executive	8	0	0	0	0	0	0	0	0	0	8
13	Officer	9	0	0	0	0	0	0	0	0	0	9
14	Security Guard	7	0	0	0	0	0	0	0	0	0	7
15	Technical Assistant	0	0	5	8	4	2	2	0	0	1	22
18	Transport Officer	1	0	0	0	0	0	0	0	0	0	1
19	Gardner	2	0	0	0	0	0	0	0	0	0	2
Total		60	0	5	8	4	2	2	0	2	1	84

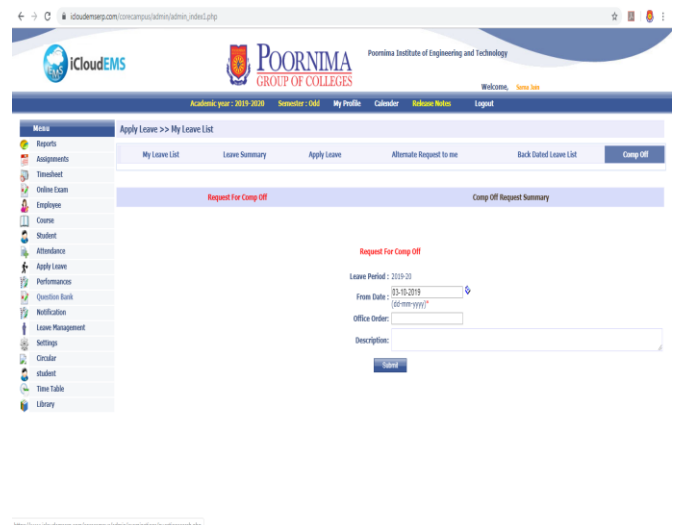
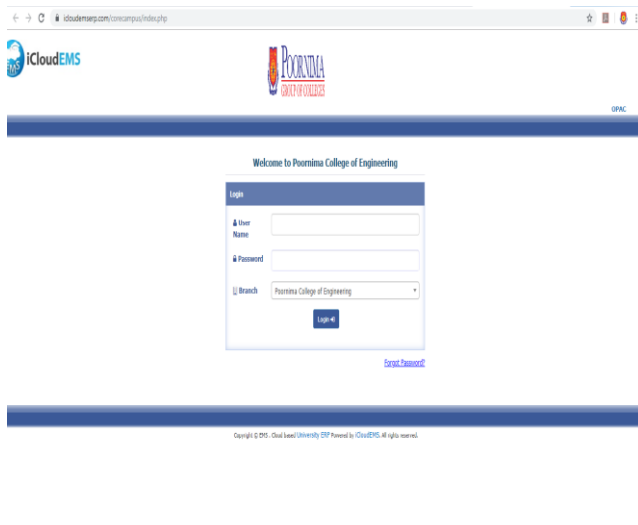


LMS/ERP Utilization Report

PIET has started implementation of ERP from session 2018-19(ODD). Currently all faculty members have logged in on ERP.

The following assignments have been performed on ERP.

1. Courses have been added of the session.
2. All subjects have been allocated by HoD on ERP
3. All Time table have been prepared by all Departments on ERP.
4. Attendance of all sections are being done through ERP.
5. Assignment are being given through ERP.
6. Online Examination is being conducted through ERP.
7. Examination module demonstration is done will be implemented in this semester
8. CO attainment and PO attainment calculation will also be done through ERP.
9. Leaves are also being applied through ERP.
10. All students have started using mobile and web app for attendance monitoring.
11. Feedback is also taken through ERP.
12. Bonus Attendance module is tested and will be implemented in this semester.



icloudems.com/corecampus/admin/index1.php

iCloudEMS **POORNIMA GROUP OF COLLEGES** Poornima Institute of Engineering and Technology

Academic year : 2019-2020 Semester : Odd My Profile Calendar Release Notice Logout

Welcome, Same Jain

Feedback

Feedback Tare Setting **Subjects allowed for feedback** **Students allowed for feedback** **Reset Graduate Survey**

Select Term: ICE Sem 1 Select Division: **GO** **Reset**

Please unlick students to restrict him / her from Feedback Process

Note: Reset button Will Visible Only For Those Students Who Already Submit The Feedback

Attendance date not set

Sr No.	Roll No.	Name	Allow Access	Reset Feedback
Done				

icloudems.com/corecampus/admin/index1.php

iCloudEMS **POORNIMA GROUP OF COLLEGES** Poornima Institute of Engineering and Technology

Academic year : 2019-2020 Semester : Odd My Profile Calendar Release Notice Logout

Welcome, Same Jain

Prepare Time Table **Back**

Class Name	Section	Academic Year	Version Name	Version From Date	Version To Date
19Y Sem 1	A	2019-2020	Section A	02 Sep 2019	10 Dec 2019

Please Select Room Before Drag-Drop Time Table

Select Room: [J1AA-19YEECA]

	AB-02	AG-04	AG-02	AG-02
4 11:00 12:00	BA-19Y12(A) AB-02 B	AA-19Y10 AG-04 B	SS-19Y10M AG-04 B	SM-19Y12(A) AG-02 B
	AA-19Y12(A) AB-02 B		J1-19Y12(A) AG-04 B	J1-19Y12(A) AG-04 B
5 12:00			J1-19Y12(A) AG-04 B	J1-19Y12(A) AG-04 B



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#12

Innovative Practices in Examination/Academics



Examination Results & Performance

Examination Results & Performance:

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR							
UNIVERSITY MAIN EXAMINATION RESULT, SESSION 2018-19							
BRANCH	B. TECH. I YEAR (I SEM.) 2018-19				Date:	01.05.2019	
	Total Students	Pass Students	Fail Students	Result Awaited	Result Pass %	Toppers Name	CGPA of Marks
CS	162	66	96	0	40.74	HARSH AGARWAL	9.56
CIVIL	44	14	30	0	31.82	NAVARATAN TANWAR	8.44
TOTAL	206	80	126	0	38.83		
POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR							
UNIVERSITY MAIN EXAMINATION RESULT, SESSION 2018-19							
BRANCH	B. TECH. I YEAR (II SEM.) 2018-19				Date:	03.09.2019	
	Total Students	Pass Students	Fail Students	Result Awaited	Result Pass %	Toppers Name	CGPA of Marks
CS	160	65	95	0	40.63	RITIK BANGER	9.07
CIVIL	44	21	23	0	47.73	RANJEET THAKUR	9.32
TOTAL	204	86	118	0	42.16		
POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR							
UNIVERSITY MAIN EXAMINATION RESULT, SESSION 2018-19							
BRANCH	B. TECH. II YEAR (III SEM.) 2018-19				Date:	02.05.2019	
	Total Students	Pass Students	Fail Students	Result Awaited	Result Pass %	Top 5 Students	% of Marks
CS	116	54	61	1	46.96	PRADEEP SINGH CHOUDHARY	77.22
EC	19	5	14	0	26.32	HARSHVARDHAN SHARMA	61.22
EE	12	6	6	0	50.00	SHAGUFTA PARWEEN	71.59
CIVIL	52	20	32	0	38.46	DEEKSHA SHARMA	79.27
TOTAL	199	85	113	1	42.93		

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

UNIVERSITY MAIN EXAMINATION RESULT, SESSION 2018-19

BRANCH	B. TECH. III YEAR (V SEM.) 2018-19				Date:	25.03.2019	
	Total Students	Pass Students	Fail Students	Result Awaited	Result Pass %	Top 5 Students	% of Marks
CS	119	105	14	0	88.24	NISHTHA CHUGH	85.1
EC	52	26	25	1	50.98	MAYANK AGRAWAL	81.2
EE	48	32	16	0	66.67	DEVENDRA JANGID	81.1
CIVIL	87	64	23	0	73.56	BHAVEESH KUMAR GUPTA	81.2
Total	306	227	78	1	74.43		

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

UNIVERSITY MAIN EXAMINATION RESULT, SESSION 2018-19

BRANCH	B. TECH. III YEAR (V SEM.) 2018-19				Date:	25.03.2019	
	Total Students	Pass Students	Fail Students	Result Awaited	Result Pass %	Top 5 Students	% of Marks
CS	119	105	14	0	88.24	NISHTHA CHUGH	85.1
EC	52	26	25	1	50.98	MAYANK AGRAWAL	81.2
EE	48	32	16	0	66.67	DEVENDRA JANGID	81.1
CIVIL	87	64	23	0	73.56	BHAVEESH KUMAR GUPTA	81.2
Total	306	227	78	1	74.43		

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

UNIVERSITY MAIN EXAMINATION RESULT, SESSION 2018-19

BRANCH	B. TECH. III YEAR (VI SEM.) 2018-19				Date:	03.08.2019	
	Total Students	Pass Students	Fail Students	Result Awaited	Result Pass %	Top 5 Students	% of Marks
CS	119	100	19	0	84.03	MOIN KHAN	81.9
EC	52	28	24	0	53.85	MAYANK AGRAWAL	84.2
EE	48	38	10	0	79.17	DEVENDRA JANGID	83.4
CIVIL	86	68	18	0	79.07	GIRISH KUMAR SINGH	84.6
Total	305	234	71	0	76.72		

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

UNIVERSITY MAIN EXAMINATION RESULT, SESSION 2018-19

BRANCH	B. TECH. IV YEAR (VII SEM.) 2018-19				Date:	14.03.2019	
	Total Students	Pass Students	Fail Students	Result Awaited	Result Pass %	Top 5 Students	% of Marks
CS	121	110	11	0	90.91	PANKAJ SHARMA	81.1
EC	30	15	15	0	50.00	RIYA JAIN	70.3
EE	62	41	21	0	66.13	GAURAV TIWARI	83.6
CIVIL	117	87	28	2	75.65	AVINASH AGRAWAL	84.5
Total	330	253	75	2	77.13		

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

UNIVERSITY MAIN EXAMINATION RESULT, SESSION 2018-19

BRANCH	B. TECH. IV YEAR (VIII SEM.) 2018-19				Date:	13.06.2019	
	Total Students	Pass Students	Fail Students	Result Awaited	Result Pass %	Top 5 Students	% of Marks
CS	121	113	8	0	93.39	PANKAJ SHARMA	86.8
EC	28	21	7	0	75.00	SHUBHAM KUMAR (JG)	82.1
EE	62	50	12	0	80.65	GAURAV TIWARI	91.3
CIVIL	115	99	16	0	86.09	AVINASH AGRAWAL	87.8
Total	326	283	43	0	86.81		



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#14

Research & IPR Activity Participation Details

Name of Activities	Dates	
IPR for Students and Faculty Members-I	January 10, 2019	http://www.piet.poornima.org/downloads
IPR for Students and Faculty Members-II	January 25, 2019	
IPR Cell: Process of registration	February 09, 2019	

Reports Available on website



List of Projects/FDP/Consultancy Grants Received

List of Consultancy Projects

S. No.	Name of faculty	Deptt.	Amount (Rs.)	Category	Agency
1	Shuchi Shukla	EE	2.40 Lac	Research Project	RTU- TEQIP III
2	Dr. Ritu Soryan	I Year	48,000	FDP on Student Induction program	AICTE
3	Mr Kamal Kishore Choure	ECE	2.40 Lac	Research Project	RTU- TEQIP III
4	Dr. Pran N. Dadhich	CIVIL	2.40 Lac	Research Project	RTU- TEQIP III
5	Dr. OP Sikhwal	CIVIL	3.30 Lac	FDP	RTU- TEQIP III
6	Mr. Sushindra Kr. Gupta	CIVIL	2.40 Lac	Research Project	RTU- TEQIP III
7	DR. PRAVEEN GUPTA	Computer Engineering	2.20 Lac	Consultancy Project	ARKLE CONSULTANCY, Jaipur
8	DR. PRAVEEN GUPTA	Computer Engineering	2.00 Lac	Consultancy Project	ARKLE CONSULTANCY, Jaipur
9	DR. PRAVEEN GUPTA	Computer Engineering	2.10 Lac	Consultancy Project	ARKLE CONSULTANCY, Jaipur

10	Dr PRIYA MATHUR	Computer Engineering	2.00 Lac	R& D Project	RTU (ATU)-(TEQIP-III)
11	Dr DINESH GOYAL	Computer Engineering	2.40 Lac	R& D Project	RTU (ATU)-(TEQIP-III)
12	Dr DINESH GOYAL	Computer Engineering	2.00 Lac	Faculty Development Program	RTU (ATU)-(TEQIP-III)



Faculty & Students Publications

Session 2018-2019

S. No.	Name of faculty	Deptt.	Publication Title	Journals	Date of Publication
1	Pulkit Singh	EE	Grid Integrated Solar and Hydro Power Plant- A Review	IJAREEIE	11/18/2019
2	RAJENDRA SINGH	EE	Comparison of Electric Vehicle Battery with their Modeling and Performance Range	National Science and Academy ,NASI (CONFERENCE)	6-8 DEC,2018
3	Udit Mamodiya	EE	Design, Analyze and Optimization of Stand-alone Hybrid System for off Grid Rural Electrification of remote area	International Conference on Recent Innovations in Electrical, Electronics & Communication Engineering - (ICRIEECE)	2018 (IEEE)
4	Udit Mamodiya	EE	DESIGN & SIMULATION OF TIFFIN SYSTEM FOOD PROBLEM USING FUZZY LOGIC	International Journal for Science and Advance Research In Technology	10-05-2018
5	Udit Mamodiya	EE	A Smart Street Light System With Auto Fault Detection	Pramana Research Journal	27-07-2019
6	Dr. Sama jain	I Year	A CASE STUDY OF KINEMATIC VISCOSITY FOR BLENDED LUBRICATING OILS AT VARIABLE TEMPERATURE	JETIR May 2019, Volume 6, Issue 5	May-19
7	Dr. Sama jain	I Year	NANOTECHNOLOGY: A SMART WAY FOR WATER PURIFICATION AND TREATMENT	JETIR May 2019, Volume 6, Issue 5	May-19
8	Mohit Bajpai	I Year	A REVIEW ON THE APPLICATIONS OF UAVS IN VARIOUS FIELD	JETIR May 2019, Volume 6, Issue 5	May-19

9	Mohit Bajpai	I Year	A REVIEW ON CYBER SECURITY AND ITS INTERVENTIONS STRATEGIES IN INDIA	Journal of Emerging Technologies and Innovative Research	May-19
10	DR. Anurika Mehta	I Year	Blockchain and Cryptography	Journal of Emerging Technologies and Innovative Research	May-19
11	DR. Anurika Mehta	I Year	A Study on E-Commerce as Upgrading Online Market with the Help of Cloud Computing	Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162), Vol. 6 Issue 5 , pp 32-37	May-19
12	DR. Anurika Mehta	I Year	A Case Study on Use of Nano-Technology in Smart Paint for Smart Cities	Indian Journal of Research, ISSN 2231-6655, Special Issue Vol. 4, pp 78-86	Mar-19
13	DR. Anurika Mehta	I Year	Air Quality Monitoring in Jaipur as Smart City	, Journal of Basic and Applied Engineering Research, Vol. 5, Issue 2, pp 64-66, 2018;	2018
14	DR. Anurika Mehta	I Year	A Study on Assessment Practices of Biomedical Waste Management in Hospital of Jaipur as Smart City,	Journal of Basic and Applied Engineering Research, Vol. 5, Issue 1, pp 61-63, 2018;	Jul-05
15	DR. Anurika Mehta	I Year	• Use of Waste Plastic in Bituminous for Road Making	Journal of Civil Engineering and Environmental Technology, Vol.5, Issue 2, pp 67-68, 2018;	May-19
16	Dr. Mukesh Chandra	I Year	The Effective Role of ions in formation of cloud and electrification of thounder cloud	NSSS-2019 , NCRA(TIFR)IUCAA, SVV UNIVERSITY ,PUNE	May-19
17	ARSHAD ALI	I Year	Blockchain Technology: Barriers, Benefits and Its Application on Modern Era	Journal of Emerging Technologies and Innovative Research	May-19
18	RJESH KUMAR	I Year	Google Loon	Journal of Emerging Technologies and Innovative Research	May-19

19	NITIN MUKESH MATHUR	I Year	Experimentation and Optimization of Sugar Cane Bagasse(SCB) Dust Reinforced Epoxy Based Composite	Journal of Emerging Technologies and Innovative Research	May-19
20	Manish Singhal	ECE	NETRA: A SMART AID FOR SPECIALLY ABLED	JETIR	03-01-2019
21	Manish Singhal	ECE	NEURAL NETWORKS: NERVE SYSTEM OF DIGITAL WORLD	JETIR	03-01-2019
22	Nikita Gautam	ECE	CONCATINATION OF HIGH-TECH AEON:QUANTUM COMPUTERS	JETIR	05-01-2019
23	Nikita Gautam	ECE	SEMI CONTROLLED MOTORISED FIRE EXTINGUISHER GOLEM	JETIR	05-01-2019
24	Rahul Gupta	ECE	LI-FI	JETIR	05-01-2019
25	Rahul Gupta	ECE	DEVELOPMENT OF 5G TECHNOLOGY IN INDIA	JETIR	03-01-2019
26	Rahul Gupta	ECE	A REVIEW PAPER ON WIRELESS HARD COMMUNICATION	JETIR	03-01-2019
27	Sushindra Kumar Gupta	CIVIL	Soil Moisture Accounting (SMA) Based Sediment Graph Models for Small Watersheds	Journal of Hydrology	05-May-19
28	Sushindra Kumar Gupta	CIVIL	An Event-Based Sediment Yield and Runoff Modeling Using Soil Moisture/Budgeting (SMB) Method	International Journal of Water Resources Management	15-Aug-19
29	Sushindra Kumar Gupta	CIVIL	Rainstorm-Generated Sediment Yield Model Based on Soil Moisture Proxies (SMP)	International Journal of Hydrological Process	Submitted
30	Dr. Pooja Gupta	CIVIL	Effect of Non – Linearity of Granular Pile with Rigidity of Bearing Stratum on Transfer of Stresses in Soil Mass	Indian Geotechnical Conference IISc Bengaluru SPRINGER	Published in 2018, Theme-10-18

31	Dr. Pooja Gupta	CIVIL	Settlement analysis of Non – Homogeneous Single Granular Pile	Indian Geotechnical Journal SPRINGER	DOI:10.1007/s40098-017-0240-z 01-03-2018 ISSN 0971 – 9555
32	Dr. Pooja Gupta	CIVIL	Effect of Non-Linear Non-Homogeneity of Floating Granular Pile and Soil on Settlement	Journal of The Institution of Engineers (India): Series A. – SPRINGER	Published December – 2018 DOI 10.1007/s40030-018-0347-y ISSN 2250 – 2149
33	Dr. Pooja Gupta	CIVIL	Analysis and Settlement Evaluation of an End Bearing Granular Pile with Non – Linear Deformation Modulus	Studia Geotechnical et. Mechanica Online Access 2018; 40 (3):188-201	DOI – http://doi.org/10.2478/sgem-2018-0012 01-12-2018
34	Dr. Pooja Gupta	CIVIL	End Bearing Granular Pile Effect of Non – Linearity of Soil and Granular Pile	Geotechnical Engineering Journal of The SEAGS & AGSSEA	Vol. 51, No. 04, Dec.2020 Paper No. 05 ISSN: 0046–5828 Indexed by: – EI since 1970 Scopus since 2001 ESCI since 2017
35	Dr. OP Sikhwal	CIVIL	A Connected Domination Set (CDS) Based City Security Management System (CSMS)	Global Journal of Engineering Science and Researches	Jan-19
36	Dr. Praveen Gupta	CSE	Agile Software Projects Implementations in Technical Education for Learners- A case study	ELSEVIER Journal: Perspectives in Science	2019
37	Dr. Praveen Gupta	CSE	Review on distributed database	JETIR	2019
38	Dr. Praveen Gupta	CSE	Distributed Database in Cloud Application	JETIR	2019
39	Dr. Praveen Gupta	CSE	A Study About Cyber Crimes And Cyber Law In India	JETIR	2019
40	Dr. Praveen Gupta	CSE	XML DATA HANDLING, STORAGE, INDEXING AND QUERY LANGUAGES	JETIR	2019
41	Dr. Praveen Gupta	CSE	Android Architecture and Android Debug Bridge	IJMTER	2019
42	Dr. Praveen Gupta	CSE	Optimize the Usability of User Interfaces	IJMTER	2019

43	Dr. Rekha Jain	CSE	Unsupervised method for text summarization using content based approach	ELSEVIER	2019
44	Dr. Rekha Jain	CSE	Deep Learning on Atari Games using Deep Q-Learning Algorithm	JETIR	2019
45	Dr. Rekha Jain	CSE	RECOMMENDATION OF PRODUCTS DEPENDENT ON RESULTS OF MINING CUSTOMER REVIEWS	IJMTER	2019
46	Dr. Rekha Jain	CSE	Tracking the Access Pattern and Mining the Behavior of Users from	IJMTER	2019
47	Dr. Rekha Jain	CSE	Automatic Summarization of Text using TextRank Algorithm	IJMTER	2019
48	Archika Jain	CSE	An OTSU-Discrete Wavelet Transform Based Secure Watermark Scheme	ISSN: 2321-9939	
49	Archika Jain	CSE	A Review on Image Processing and Applications in Biomedical	JETIR	2019
50	Archika Jain	CSE	AIM OF COMPUTER VISION IN IMAGE PROCESSING	JETIR	2019
51	Archika Jain	CSE	Study On Image Processing with Different Methodology	JETIR	2019
52	Dr. DINESH GOYAL	CSE	Review of Data Analysis Framework for Variety of Big Data. In: Emerging	Trends in Expert Applications and Security. Advances in Intelligent Systems and Computing, Vol 841. Springer, Singapore	2018-19 (With PIET Affiliation)

53	Puneet Mathur	CSE	SAFEGUARD YOURSELF FROM BEING HACKED THROUGH VAPT	JETIR	2019
54	Puneet Mathur	CSE	Comparative study between Naïve Bayes and Decision Tree	IJMTER	2019
55	Amit Kumar Gupta	CSE	Social Network Mining	JETIR	2019
56	Amit Kumar Gupta	CSE	Review Paper on Security and Design of Distributed Database	JETIR	2019
57	Ajay Saini	CSE	Smart Healthcare System Using IOT	JETIR	2019
58	Ajay Saini	CSE	Water Monitoring System Using IOT	JETIR	2019
59	Krutibash Nayak	CSE	Usability Metrics for User Experience	JETIR	2019
60	Krutibash Nayak	CSE	Comparative Study of Cryptography for Network Security	JETIR	2019
61	Krutibash Nayak	CSE	A Review Paper on Face Recognition Algorithms	IJMTER	2019
62	Deepak Moud	CSE	COMPARATIVE ANALYSIS OF SUPERVISED LEARNING ALGORITHM IN DIABETES DETECTION	JETIR	2019
63	Deepak Moud	CSE	Signature Verification by Neural Network	IJMTER	2019
64	Deepak Moud	CSE	Comparison Among Clustering Algorithms	IJMTER	2019
65	Ajay Maurya	CSE	Live Migration of Virtual Machines	JETIR	2019
66	Ajay Maurya	CSE	A Review Paper on Securing Cloud Computing	IJMTER	2019

67	Ajay Maurya	CSE	A Review on Improvement in Query Optimization Using Adaptive Query Optimization	IJMTER	2019
68	Shruti Bijawat	CSE	A Review on Visual Cryptography	IJMTER	2019
69	Shruti Bijawat	CSE	An Analysis of Cryptographic Techniques	IJMTER	2019
70	Shruti Bijawat	CSE	Lossless and Lossy Data Image Compression	IJMTER	2019
71	Shruti Bijawat	CSE	A Review Paper on Comparative study of Image Compressing Technique	IJMTER	2019
72	Shruti Bijawat	CSE	NETWORK SECURITY	IJMTER	2019
73	Dr.Megha Gupta	CSE	SMART HEALTHCARE MONITORING SYSTEM BASED ON IOT	IJMTER	2019
74	Dr.Megha Gupta	CSE	Waste Management using IOT	IJMTER	2019
75	Dr.Megha Gupta	CSE	A PERFORMANCE COMPARISON BETWEEN SQL AND NoSQL DATABASES	IJMTER	2019
76	Abhishek Dadhich	CSE	ANALYSIS OF CRYPTOGRAPHY TECHNIQUES: COMPARATIVE ASPECT	IJMTER	2019
77	Dr.K.K agarwal	CSE	A revisit to clustering techniques in its applications in agriculture sector.	Jaipur National University	2019 ISSN 2581-6403
78	Dr. Anil Vashishtha	CSE	Cloud Computing:A New Approach	Proceedings of Research Reviews International Journal of Multidisciplinary,	2019 ISSN:2455-3085,Vol-04,issue-04,pp 276-281, April-2019

79	Dr. Anil Vashishtha	CSE	Study Of Big Data Analytics in Stock Market	Proceedings of Research Reviews International Journal of Multidisciplinary,	2019 ISSN:2455-3085,Vol-04,issue-04,pp 282-289, April-2019
----	---------------------	-----	---	---	--



List of IPR Registration

Sr. No.	Name of faculty	Deptt.	Title of Patent/Copyright	Reg. No.	Date of Reg.
1	Udit Mamodiya	EE	SYSTEM AND METHOD FOR MICROPROCESSOR BASED CONTROL OF INJECTION MOLDING MACHINE	201811046945	12 dec. 2018
2	Udit Mamodiya	EE	METHOD FOR DESIGN OF CURRENT DIFFERENCING BUFFERED AMPLIFIER USING COMPUTING DEVICE	201911023802	15th June 2019
3	Udit Mamodiya	EE	HIGH EFFICIENT WIND-SOLAR-DIESEL HYBRID SYSTEM & METHOD THEREOF FOR APPLICATION IN REMOTE AREAS	201911023126	21th June 2019
4	Udit Mamodiya	EE	MICROPROCESSING UNIT BASED SYSTEM FOR TRACKING AND CONTROLLING SOLAR PANEL BASED ON SUN LIGHT INTENSITY	201911020615	24nd May 2019.
5	Mrs Priyanka Sharma	ECE	System & Method for Microprocessor Based Control of Injection Molding Machine	201811046945	28.12.2018
6	Mrs Nikita Gautam	ECE	System & Method for Microprocessor Based Control of Injection Molding Machine	201811046945	28.12.2018
7	Mrs Priyanka Sharma	ECE	MICROPROCESSING UNIT BASED SYSTEM FOR TRACKING AND CONTROLLING SOLAR PANEL BASED ON SUN LIGHT INTENSITY	201911020615	24.05.2019
8	Ms. Alka Rani	CSE	System and Method for Microprocessor based control of injection modeling	201811046945	12/28/2018
9	Mr. Ajay Saini	CSE	INTELLIGENT SYSTEM TO UTILIZE INTERNET OF THINGS (IOT) TO MONITOR CROPS	No.201811013750	05-04-18



Lectures by Industrial/ Academic Experts Details Total Date Wise

Lectures by Industrial experts in 2018-19

Date	Name Of Faculty	Detail	Exp	Area Of Interest	Phone Number	Year	Topic
09/10/2018	Dr. Ajendra Malik	Associate Professor	10	Applied Mathematics	9887585785	II	North west corner rule, lowest cost entry method
24/1/2019	Mr. Lalit Singh	Soft skill trainer	10+	Verbal ability and soft skills		3 rd Year	Verbal ability and soft skills
2/3/2019	Mr. Osho parth	MCS,BCA	5+	Cyber expert	8769366665	3 rd year	SIH
16/3/2019	Mr. Arpit Vashishtha	B.Tech	5+	Salesforce	8107422266	3 rd year(IBM LAB)	Lighting platform Introduction



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 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	29	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	3	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



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Unit-#20

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.*

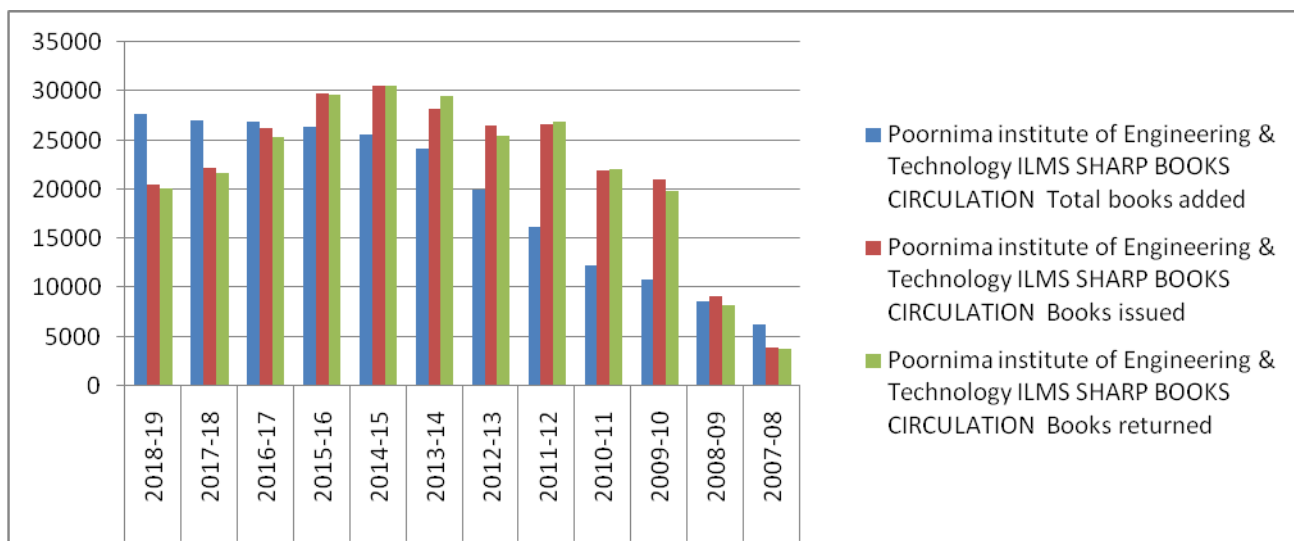
Library books collection

Poornima Institute of Engineering & Technology				
Central Library				04/07/2019
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	Humanities
6	CHEMISTRY	116	806	
7	MATHS	279	1976	
8	ME	92	906	
9	PHY	81	844	
10	ENGLISH	176	1186	
Total		3,655	27,702	

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	2018-19	27698	20532	20098



PIET CENTRAL LIBRARY JOURNAL SUBSCRIPTION DETAIL

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY							
CENTRAL LIBRARY							
LIST OF JOURNALS SUBSCRIBED 2018-19							
S.No.	ISSN	Branch	Name of Jr./Mag.	SOURCE	Nat/Int.	UGC Jr's List No. (Print/Online)	PERIODICITY
1	0971-8044	GEN	Resonance	Springer	National	10515 P/O	Monthly
2	2250-2149	CIVIL	Journal of the inst.of Engineering India A	Springer	National	1114 P	Quarter Annual
3	2250-2106	EL	Journal of the inst.of Engineering India B	Springer	National	1115 P	Quarter Annual
4	2250-0545	ME	Journal of the inst.of Engineering India C	Springer	National	1116 P	Quarter Annual
5	00113891	GEN	current Science	Current Science Association in collaboration with the Indian Academy of Sciences	National	14405 P/O	Fortnightly
6	00224456	GEN	Journal of Scientific and Industrial Research	CSIR- national institute of science communication and information resources	National	20369 P/O	Monthly
7	0971-4588	CIVIL	Indian Journal of Engineering & Material Science	CSIR- national institute of science communication and information resources	National	20764 P/O	Monthly
8	0377-2063	EL	IETE Journal of Research	IETE Pub.	National	30109 P	Bi Annual
9	0256-4602	EL	IETE Technical	IETE Technical	National	30110 P	Monthly

			Review	Review			
10	2231-1068	CIVIL	Journal of civil engineering (imanager)	i-Manager		43156 P	
11	09767363	EL	ISST Journal of Electrical & Electronics Engineering	PUBLISHER		44199 P	
12	0974-3308	CS	National Journal of system and information technology	Publishing India	Int	47906 P/O	
13	0971-776	GEN	Bharitiya Vaiganik & anusandhan patrika	CSIR- national institute of science communication and information resources	National	47952 P/O	Quarter Annual
14	2321-1857	CS	INT.Journal of Business Analytics and intelgence	Publishing India	Int	47998 P	
15	2321-6840	CS	INT. Journal of Distributed and cloud computing	Publishing India	Int	48107 P	
16	48211115	CIVIL	indian journal of structural engineering and Technology	Global research Pub.		6357 P	
17	0256-2499	GEN	Sadhana	Springer	National	68 P/O	Monthly
18	0250-4707	CIVIL	Bulletin of Materials	Springer	National	9568 P/O	Bi Annual
19	0972-5695	CIVIL	Indian Journal of Transport Management	Central institute of road transport	National		Quarter Annual
20	0973-6867	CIVIL	Manufacturing Engineering	SME	National		Quarter Annual
21	2249-8753	CIVIL	Recent trends in civil engineering	STM Pub.	National		Quarter Annual
22	23947284	CIVIL	Journal of Transport Engineering and application	PUBLISHER			
23	2394-1987	CIVIL	Journal of GeotechEngineering	STM Pub.	National		Quarter Annual
24	4821-1115	CIVIL	Journal of Structural Engineering	GRP Pub.	National		Bi Annual
25	23496835	CS	Journal of Cloud Computing	PUBLISHER			
26	2350-1413	CS	Journal of Mobile Application and Technology	i-manager	National		Bi Annual
27	2349-4530	CS	Journal of Image processing	i-manager	National		Bi Annual
28	0973-2632	CS	Journal of Future Engineering and Technology	i-manager	National		Quarter Annual
29	0973-5151	CS	Journal of software Engineering	i-manager	National		Quarter Annual

30	2229-4465	EL	Power engineering	PUBLISHER	National		
31	0974-5556	Misc	Dialogue :A Journal Devoted to Liteary Appreciation	Travel Litratue Pub.	National		Bi Annual
32	09718958	Misc	Indian Journal of Environmental Science	PUBLISHER			
33	0971-5521	Misc	Indian journal of Training & Development	ISTD	National		Quatral Annual
34	0970-2946	EL	IEEMA	Patrika channel sorting	National		Monthly
35	0971-1244	CIVIL	Indian Construction journal	Buld.ass. of ind.	National		Monthly
36	0973-564X	GEN	Granthalaya Vigyan	Suchna vigyan sandan	National		Annual
37	2347-3304	CIVIL	Civil Eng.& Construction Review	A	National		Bi Annual
38	23473304	CS	Indian Journal of Computer graphics & Techniques				
39	4821-1112	CS	Journal of Computer Science & Applications	Global research Pub.	National		Bi Annual
40		CS	Indian Journal of Artificial Intelligence & Computational Research				
41	44211416	CS	Indian Journal of Bioinformatics and Soft Computing (IJBS)				
42	4421-1317	CS	Indian Journal of Advanced Computer Engineering	Serials Pub.	National		Bi Annual
43		EC	Indian Journal Electronic & Tele-Communications Engineering (HY)	Gbs pub.	National		Bi Annual
44		EC	Indian Journal of Electronic Circuits, Devices and Systems (HY)				
45	-	EC	Indian Journal of Advances in Wireless and Mobile Communications	Global research Pub.	National		Bi Annual
46		EC	Indian Journal of Electronics and Microcircuits				
47		EC	Indian Journal of Electronics Engineering and Communication Engg				
48	2347-3238	CS	Indian Journal of	GBS Pub.	National		Bi Annual

			Embedded System in Engineering Research (HY)				
49		EC	Indian Journal of Microelectronic & VLSI Design (HY)	GBS Pub.	National		Bi Annual
50	4421-1118	EC	Indian Journal of Microwave Science and Technology	Global research Pub.	National		Bi Annual
51	4421-1327	CS	Indian Journal of Nano Science, Nano Engineering & Nanotechnology	Research science press india	National		Bi Annual
52	44211031	EC	Indian Journal of Sensors	Global research Pub.			
53	4845-2137	EC	Indian Journal Unconventional Electromagnetics and Plasmas	Global research Pub.	National		Bi Annual
54		CS	International Journal of Advanced Mechatronics and Robotics(H/Y)	Global research Pub.			
55		EC	International Journal of Electronic & Communication Research	Global research Pub.			
56	23473303	CIVIL	Indian Journal of surveying and structural Engineering	Global research Pub.			
80		GEN	CSIR News/	NISCAIR			
81		GEN	Science Reporter	NISCAIR			

<https://drive.google.com/drive/u/0/folders/1TGS9IuweTvgBgKjT2B8OMpl-bBYIHhk>

<https://drive.google.com/drive/u/2/folders/1TGS9IuweTvgBgKjT2B8OMpl-bBYIHhk>

<https://drive.google.com/drive/u/2/folders/113kRkz0cuXV9hoP04V0N4Y6qmSzqzOZh>





Faculty & Student Learning Beyond Curriculum

Faculty and student learning beyond curriculum:

1. Certification course on IBM Blue mix
2. **Complete Skill Development Program (FACE 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 4 faculty members



Student Achievements Participation in Extra-curricular Activities

Student Participation in Extra Curricular Activities:

S. No	Activity	Faculty	Date
1	Brain Teaser (Aptitude Club)	Mr. Arshad Ali	March 11 to 13, 2019 at 2:00Pm to 4:00 PM
2	Industry Expert Lecture/Seminar	Mr. Vijay Kumar Galav, J.En.	February, 16 2019
3	Industrial Visit to Construction Site	Mr. Ashok Kumar	February 25, 2019
4	Industrial Visit to Saras Dairy	Dr. Anurika Mehta	March 19, 2019
5	Git Seminar	Senior Students	14 & Friday 15th March
6	Workshop on Traffic Rules and Road Safety Awareness	Yi Club	Friday 5 April 2019
7	Social Visits	Dr. Anurika Mehta	18 th February 2019
8	Orphanage Visit “Shree Hindu Anath Asharm”	Mr. Arshad Ali	18 th February 2019
9	Visit to Old Age Home, “Pushpanjali”,	Ms Ashima Sharma	18 th February 2019
10	Workshop on Internet of Things:	Mr. Arshad Ali	14 & Friday 15th March

Student Achievements:

Name	Year	Achievement
Shubham Kansal	III	Circuit Debugging (Winner), Shabd-Baan in Aarohan (Winner)
Pankaj Sharma	IV	Scholar (III-Year) & Best Attendance award, Paper-Publication, All India Essay (Winner)
Maanas Midha	III	CODING CONTEST(III Year), Hour Rank 23 (Winner)
Aditi Agrawal	III	BLACK-HAT Web Designing competition (Participant)
Jayesh Shukla	III	Coding Competition for III year (Runner-Up)
Ayush Bhaskar	IV	Internship in Egypt through AIESEC
Sachin Saurabh	II	Internship in NGO (People's Choice Award)
Shivam Sachdeva	III	PLINTH-2017 (Runner-Up), Shabd-Baan in Aarohan (Winner)
Raja Nagori	IV	Project exhibition at RTU, Kota (IoT-based)
Jahanvi Singh	III	Center stage (Winner), Robo-Soccer (Runner-Up)
Moin Khan	III	Scholar award (III sem), Center-Stage(Winner)
Aditya Purohit	III	Hacker-Rank (48000 Rank), Codex (Winner)
Chitransh Mathur	II	UDBHAV-I Yantram Club (Winner)
Tanya Kumawat	II	JYF and Talk Journalism (2018), KALAKRITI(Winner)
Mohit Kumar	III	Basketball Aarohan (Winner)
Abhinav Singh	III	Hosted Jaipur Youth Festival as Convenor (2018)
Pranav Pandey	IV	Vulnerability Assessment & Penetration Testing on Poornima website (Debugger)
Khushi Jain	III	Flash-mob Aarohan (Runner-Up), Hostel Fest (Winner), Sangram (People's Choice Award)
Purva Jain	III	Flash-mob Aarohan (Runner-Up), Hostel Fest (Winner), Sangram (People's Choice Award)
Raman Bajetha	III	Basketball Tournament(1. Aarohan (Winner) 2.Intercollege(Runner-Up))
Swapnil Joshi	III	Black -Hat (Participant), Digital Poster Making (Winner)
Chandrika Bhargava	III	Department day - Best Sport's Award ,Best Attendance
Mahima Jain	III	Mime - 1st position (2017) Department Day
Lokshitt Sharma	III	VFX competition in Udyamita-2k18 (Winner)
Sarvesh Goyal	II	Documentary competition (Department day) (Winner)
Divya Kumari	III	Flash-mob in Aarohan (Runner-Up)
Chandresh Sharma	III	VFX competition in Udyamita-2k18 (Winner)
Parth Rathore	II	Documentary competition (Department day) (Winner)
Rajat Bhardwaj	III	Participated in Hackathon 5.0 which was held in Bikaner.
Tanvee Gupta	III	Outstanding Contribution award at Kalanidhi-2k17 (Silver Medallist)
Roopal Mathur	III	Outstanding Contribution, Best Cultural Girl - 2k18, Flash-Mob (Winner) in Aarohan—2k18
Manish Agrawal	II	Silver medallist



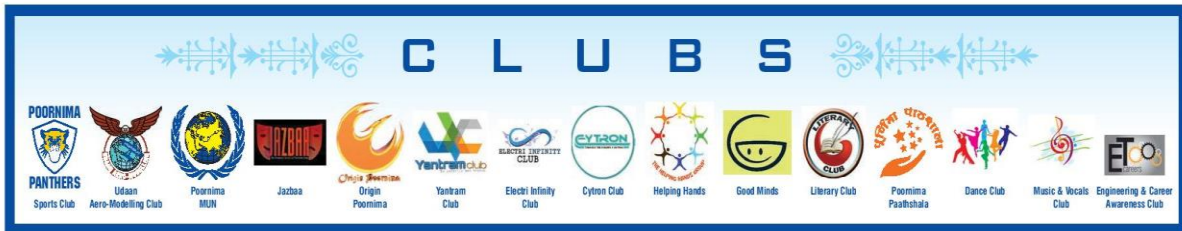
POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

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


Unit-#23

Reports on Student Council & Clubs




STUDENTS' COUNCIL

CHAIR




ARUN RAJPUROHIT
Students' Council

CO CHAIR




VIBHUTI GUPTA
Students' Council

CO CHAIR










































ISHAN JAIN
Students' Council

CO CHAIR



MUKUND MADHAV
Students' Council

CYTRON CLUB		DANCE CLUB		ELECTRINFINTY CLUB		ENGINEERING AND CAREER AWARENESS CLUB		GOOD MINDS CLUB	
									
BHAVYA MAHESHWARI Captain	SHREYA MATHUR Vice Captain	LOKENDRA ARYA Captain	VAIDIKA DUGGAR Vice Captain	NIKHIL GUPTA Captain	SHUBHAM BHATI Vice Captain	MADAN PARMAR Captain	NITISHA CHOUDHARY Vice Captain	KAMINI KUMARI Captain	YUVRAJ SAXENA Vice Captain
HELPING HANDS CLUB		HOSTEL CLUB		INDIAN SOCIETY FOR TECHNICAL EDUCATION		JAZBA THEATRICAL CLUB		LITERARY CLUB	
									
SHUBHAM TOSHWAL Captain	HARDIK HADA Vice Captain	BHAVYA TOMAR Captain	SANSKAR SINGHAL Vice Captain	MAYANK AGARWAL Captain	RAHUL SHARMA Vice Captain	DRASHTI GUPTA Captain	YUVRAJ DAGUR Vice Captain	JHA MANISH KUMAR Captain	NAMRATA HARSH Vice Captain
MUSIC AND VOCAL CLUB		ORIGIN CLUB		POORNIMA ALUMNI ASSOCIATION		POORNIMA BUSINESS INCUBATION CENTRE		POORNIMA MUN SOCIETY	
									
MIHIR VATSA Captain	SONAL CHOUDHARY Vice Captain	LAVEENA JETHANI Captain	ARYAMAN V. PACHAURIA Vice Captain	HEENA MAHESHWARI Captain	DIPESH KALA Vice Captain	AARYAN GUPTA Captain	HIMANSHU HINGORANI Vice Captain	AMARDEEP JARWAL Captain	MANAV RAJ SHEKHAWAT Vice Captain
POORNIMA PAATHSHALA		SPORTS CLUB		UDAAN VIKRAMAJIT AERO-MODELLING CLUB		WOMEN IN SCIENCE & ENGINEERING		YANTRAM (Research & Project Club)	
									
DHRUV SEVAK Captain	CHIRAG NAGORI Vice Captain	PRAKHAR MEHRISHI Captain	SARTHAK RAIZADA Vice Captain	LALITA SHARMA Captain	NAMAN JAIN Vice Captain	YASHVI SAXENA Captain	HARLEEN KAUR Vice Captain	ANURAG POKRA Captain	PRANAV GUPTA Vice Captain

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

OBJECTIVES

With the scenario of Make in India, new platforms have given the base to more new and versatile job roles. Every career option requires a particular aptitude combination that should match with the individual's potential ability to grow with a career.

Aptitude is basically defined as an innate learned or acquired ability of an individual to perform certain tasks. It checks the general level of intelligence and mental ability and also provides the best and early exposure to fresher student to numerical reasoning, verbal reasoning, abstract reasoning, speed, accuracy and other such abilities which will help them understand the place of aptitude in choosing career option.

We, at **Aptineus**, provide the perfect platform to shape your mental intelligence. We've been working for over 2 years to nurture the fresher's with a proper guidance to boost up the reasoning, speed and accuracy with the team of best trainers in the department.

Faculty Coordinator: Mr. Deepak Moud



Student coordinators:

Shubham Kansal (Founder)

Varuchi Pareek (Co-Founder)

Rishabh Agarwal (Co-Founder)

Ritik Agrawal (Co-Founder)



Cytron Student Board

The club is formed on 1st January, 2018. The club activities are running under the guidance of Mr. Deepak Moud (HOD) and Mr. Abhishek Dadhich. Total 34 students are working as active members in this club.

Club Faculty Coordinators –

Board Consultant Mr. Deepak Moud (HoD CS dept, PIET)

Board Secretary - Mr. Abhishek Dadhich (Assistant Professor CS dept, PIET)



Electrinfinitiy Club

Objectives of club:

Advance the development and exchange of relevant knowledge.
To create awareness of various technical happenings around the world among the students
Academic and extra-curricular activities; to encourage students to actively participate in related events.
To promote academic excellence by offering academic support.
Encourages managerial capabilities such as event management and stage organization among students
Bringing out the best in its members by conducting events that enhance personality traits
To develop professional and leadership skills, to emphasis respect and the rights of others.

Creating social awareness among the residents and the students of ECE dept to give a platform to the students so they can showcase their literary and cultural talent as well as improve their managerial skills and personality.
The club is formed on 1 st September, 2017. The club activities are running under the guidance of Mr. Manish Singhal and Mrs. Priyanka Sharma. Total 18 students are working as coordinator in this club. This club has two phases:

- i. Technical
- ii. Non Technical

Club Coordinators: Mr. Manish Singhal

Faculty Coordinator: Ms. Priyanka Sharma



Engineering & Career Awareness Club

OBJECTIVES:

The club includes activities like, Technical workshops, Quiz, Career awareness sessions, placement preparation, coding competitions, and latest innovations in engineering. The club includes activities like, NEWS Headlines, Poster making (Creative and social awareness) and articles.

Faculty Coordinators

- Mr. Arshad Ali
- Mr. Nitin Mukesh Mathur
- Ms. Himanchala Singh



Entrepreneurship Cell

"Turning Ideas into Actions"

An entrepreneur is a key player of the country. In developing country like ours, we need more entrepreneurs than job seekers as jobs would be available only when business would be there and in order to enter business, entrepreneurs need to be there.

KRYPTON E-Cell was started in year 2012 with the objective to make young minds entrepreneurs from campus. Entrepreneurship has been enjoying a boom in popularity since 2008. With a consistently high number of new companies appearing, start up incubators flourishing and plenty of investment capital available, leading to some astronomical company valuations, enthusiasm for business creation is running high on all sides. Entrepreneurship is an individual's ability to turn ideas into actions. Ever increasing globalization requires an expanding workforce with appropriate skills leading to innovation and creativity coupled with experience. The most important resource of any country is its people and the maximization of their potential through transformed mind-sets. Entrepreneurship has been considered the backbone of economic Development. Entrepreneurship Development and training is thus, one of the key elements for development of micro and small enterprises particularly first generation entrepreneurs.

Krypton E-Cell is the Entrepreneurship cell running in PIET. Our journey started in year 2012 with just 30 members (including Faculty & Students) & now Krypton having 300+ members (including Faculty & Students) in year 2017. Every year we organize many Workshops, seminars, and webinars with the help of NEN. **Rajiv Gandhi National Level Youth Entrepreneurship Development Program** is one of the best program organized by KRYPTON E-Cell in PIET. This was an Entrepreneurship Development Training program initiated by RGNIYD, Govt. of India and conducted by ICT Academy of Tamil Nadu with Krypton E-Cell in PIET. Apart from such training programs E-Cell organizes E-Talk through young energetic entrepreneurs to motivate the students. E-Cell also provides a platform for practical learning & to experience ease of doing business for the students. For this purpose KRYPTON E-Cell organizes one week Entrepreneurship programs like E-Week & UDYAMITA annually.

KRYPTON E-Cell is a campus oriented club which works to enhance entrepreneur skills on the student level and promotes young innovative business ideation.



Green Club

OBJECTIVES:

The Eco-Green Club in each school will be made up of teachers and a group of motivated students to learn about the environment and to take action to improve their immediate environment. They will also provide a wonderful opportunity to help generate awareness, build attitudes and enable students to take up activities in the real world, in a way that the constraints of the classroom and curriculum won't allow. Any motivated teacher from the school could become the coordinator for the Eco-Green Club. Training Sessions will be carried out in LGAs for teachers and students on how to set the clubs up. A written guide to setting up and running the clubs will be provided for the interested schools. The guide will illustrate clearly how an Eco-Green club can be initiated in the school, how many students should ideally be in the club and what kind of activities and projects can be undertaken by the club. This guide will help the Eco club coordinator in the schools to systematically and successfully run the club and reach out to the community. Schools will also regularly attend the training conducted by the National Eco-Green Club Board. Reporting Schools committed to the initiative are expected to come up with an annual plan for their Club. Teachers who attend Eco-Green Club training are given an Eco-Green club evaluation check list sheet, this will be filled in by schools and used for monitoring and evaluation. Awards will be given to encourage the club members.

This club is formed on 01 JAN, 2018. Students will get a platform to show their potential in technical and non-technical fields. Various technical and non-technical events will enhance the skills of students. Learning sessions will provide students a better platform to learn something new excluding academics which are important for future aspects of their career and lots more.

CLUB COORDINATORS

Faculty Coordinator - Mr. Vishnu Prakash Sharma

Student Coordinators:

1. Kshitiz Sharma - PIET15EE019 – 4 TH YEAR (Founder) (Contact at- 9928748559)



Goodminds Club

OBJECTIVES:

Good minds club was inaugurated in the benevolent presence of Dr. Dinesh Goyal, Director PIET, on 19 th January, 2019. The club activities are running under the guidance of Dr. Puneet Mathur.

Total 12 students are working as coordinator in this club. Activities under this club are foreign studies guidance, Aptitude preparation, thought tracking and publishing House etc.

FACULTY COORDINATOR:

Dr. Puneet Mathur

(Dean (Branding & Funding, PIET) Dean (Faculty Up gradation, PG)



Helping Hands Group

The helping hands, as the name itself suggests its meaning is to help the needy people. It is a social activity club where the members of this club organize different activities for the children and the people who need us. We collect the some stuff and donate in the orphanages and the unprivileged people who are not able to eat or get their needs fulfilled. Our team organizes many educations activities for the students who are not able to get proper education and some guidelines for the people who need help.

This is the club started in 2013 under the guidance of Mr. Rajeev David (Chief - In - Proctor. The founders of the group are Mr. Vivek Bajiya, Mr. Vishal Jain, Mr. Ashish Jain, Mr. Vivek Soni, Mr. Tarun Bajaj and from them it is being progressed with the help of that time co-ordinators Mr. Nikhil Kumar Yadav, Mr. Vivek Agrawal, Mr. Parmeshwar Suthar, Mr. Deepak Joshi

Faculty Coordinators – Mr. Rajeev David, Dean Student affairs, PIET. Dr. Gautam Singh, Chief Proctor, & Associate Professor in Chemistry Department at Poornima Institute of Engineering & Technology.



Literary Club

OBJECTIVES:

Literary Club is a place where students can meet to read and write. The Literary Club has been an ongoing and active club for several years. It is based upon using the creativity skills it takes to be a writer. Club members meet to discuss books and the craft of writing.. This club is formed on 10 July, 2018

Students will get a platform to show their potential in technical and non-technical fields. Various technical and non-technical events will enhance the skills of students. Learning sessions will provide students a better platform to learn something new excluding academics which are important for future aspects of their career and lots more.

CLUB COORDINATORS:

Faculty Coordinator - Mrs. Shuchi Shukla

Student Coordinator:

Mr. Shrawan Suthar - PIET16EE043 – 3 RD YEAR (Founder) - 7062297805



Origin Club

The objective of the “ORIGIN CLUB” is to fulfill the thirst of the corporate by updating the student’s knowledge on recent trends and technologies. And to develop a platform where the technical innovativeness of students could be nurtured and given a practical shape so as to improve the technical abilities of students as well as the reputation of institute as a leader in innovation and creativity. This club is formed on 26 March, 2018 Students will get a platform to show their potential in technical and non-technical fields. Various technical and non-technical events will enhance the skills of students. Learning sessions will provide students a better platform to learn something new excluding academics which are important for future aspects of their career and lots more.

Club Coordinators:

Faculty Coordinator - Dr. Gautam Singh

Student Coordinators:

1. Prashant Kumar - PIET16CE080 – 3RD YEAR (Founder) - 8107894125
2. Nirmal Kukna - PIET16CE072 – 3RD YEAR (Co-Founder) - 7568316696
3. Tanvee Gupta - PIET16CE111 – 3RD YEAR (Secretary) - 8503040637



Placement Club

OBJECTIVES

EE Department provides carrier guidance and placement facilities to the under graduate. The cell is dedicated to advise the students on career options, personality development, and communication skill and project guidance. In campus / off campus interviews are arranged. The other services provided by the cell include resume writing / screening, mock Interviews & specialized career / employment preparation workshops. Several students have already been placed in multinational companies like TCS, CTS, Infosys, Wipro, HCL, Hexaware, US Technology.

The Placement Cell plays a crucial role in locating job opportunities for Under Graduates cThe Placement Cell operates round the year to facilitate contacts between companies and graduates. The number of students placed through the campus interviews is continuously rising. On invitation, many reputed industries visit the institute to conduct interviews.

We have been successful in maintaining our high placement statistics over the years and the fact that our students bear the recession blues with record breaking placements itself is a testimony to our quality. Our ingenious alumnae have set new standards in the corporate world through their estimable contributions and it is my firm conviction that we will continue that legacy in the years to come.

This club is formed on 05 July, 2018. Students will get a platform to show their potential in technical and non-technical fields. Various technical and non-technical events will enhance the skills of students. Learning sessions will provide students a better platform to learn something new excluding academics which are important for future aspects of their career and lots more.

CLUB COORDINATORS:

Faculty Coordinator - Mr. RAJENDRA SINGH

Mr. Rajendra Singh

Student Coordinator:

Mr. Saddam Hussain - PIET15EE063 – 4 th YEAR (Founder) - 9122902170

Mr. Saddam Hussain



Pupil's Club

ABOUT CLUB

The Club is started by Er. Ajay Saini on 15 February 2017 for the beneficial of the students Technical as well as Presentational skill development, so that students can be more knowledgeable and confident in all the areas of life.

Student will participate in all type of events and fests and will represent our college in all big and acknowledged institutions of India. Every student can be a part of this club and get involved in all types of events.

Skills that we will be working on:-

- New Technology
- Communication skills
- Extempore
- GD
- PI
- Speech
- Time Management
- Presentation skills
- Yoga for productive life
- Ted Talk
- Open Talk
- Career enhancement and Guidance by experts

Student coordinator:

Dheeraj Poonia(CS-A,2Year,PIET),Manish Agarwal(CS-A,2Year,PIET)



Robotics Club

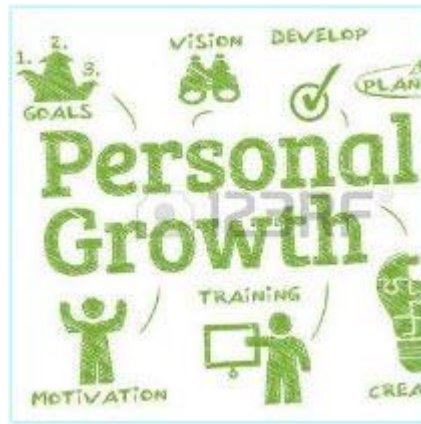
ABOUT THE CLUB

The Club was started by Prof. Ajay Saini on 21 November 2016 for the beneficial of the students Technical as well as Robotics and IOT related development, so that students can be more knowledgeable and innovative in all the areas of life.

Student will participate in all type of events and fests and will represent our college in all big and acknowledged institutions of India. Every student can be a part of this club and get involved in all types of events.

Skills that we will be working on:-

- New Technology
- IOT devices
- Robotics
- Raspberry Pi
- Arduino



Shikhar Club

OBJECTIVES:

“Shikhar Club”- A club for the students, By the students, To the students.

The motive of this club is to develop the proficiency with competence. The club will emphasize on invoking the soft skills which are very vital in the cut throat competition. This club will also conduct the various workshops and sessions by experts to develop the communication skills and industrial etiquettes.

Club Coordinators:

Faculty Coordinators –

Dr. Pran Nath Dadhich (HoD Civil Engineering Dept., PIET)

Dr. Pran Nath Dadhich

Student Coordinators –

Devendra Singh Chundawat

Kunal Singh Sindal



Technical Club

OBJECTIVES

Technical Club work on various innovative projects which will bestow creative minds thinking patterns to the upcoming future engineer/scientist so that our mind can boost enough so that we can face any hurdles in the way of learning new tactics to deal with ever changing or dynamic technology. Also we hope, it is our soul duty to work on those projects which will make our institute technically advanced and prepare our country well enough to compete with other established high tech countries & also the emerging countries which are technically very sound. We are technically far behind in compare to those technically advanced countries. Devotion to our work, motivating and inspiring the young and creative minds in the direction of technology. This club is formed on 05 July, 2018

Students will get a platform to show their potential in technical and non-technical fields. Various technical and non-technical events will enhance the skills of students. Learning sessions will provide students a better platform to learn something new excluding academics which are important for future aspects of their career and lots more.

CLUB COORDINATOR:

Faculty Coordinator

Mr. Pulkit singh

Student Coordinators:

Himanshu - PIET15EE014 ♦ 4TH YEAR (Founder) - 7691802329



Udaan Club

OBJECTIVES

This is the club started on August 22, 2015 under the guidance of Mr. Rahul Singhi, Director, Poornima Foundation. Total 68 number of student coordinators is involved in club activities. The main activities of club are Balsa chuk Glider manufacturing, RC (Remote control) Plane manufacturing, RC Plane flying, Drone(aircraft) basics etc.

STUDENT COORDINATORS:

Mr. Shivam Chauhan (IV Year), Mr. Purshottam Jangid(IV Year)

Maviya Khan(III Year), Ravi Suthar(III Year)

Mr. Dushyant Saini(II Year), Mr. Mragank Mishra(II Year)



Dance



Music



Yantram



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
5. FACE (For training purpose)

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)
- 2) Ms. Priyanka Sharma (Department Training and Placement Coordinator and Tutor Final Year, Electronics & Communication)
- 3) Mr. Pulkit (Department Training and Placement Coordinator and Tutor Final Year, Electrical 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.	Name of Company	Data of Visit	Package offered (Lac/Annum)	Branch Wise Placements				Total
				CSE	CIV	ECE	EE	
1	Activant Solutions,	13.02.2019	2.40	01	01	0	0	02
2	Adani Power Limited	19 & 20.12.2018	4.00 to 5.50	0	0	0	01	01
3	B L Kashyap & Sons Ltd., Bangalore, Chegg India Pvt. Ltd	19.06.2019	3.5	0	01	0	0	01
4	BigStep Technologies	09.02.2019	3.24	01	0	0	0	01
5	Capgemini India Ltd.	5 & 6.10.2018	3.50	07	01	NA	NA	08

6	CapitalAim Financial Advisory	18.03.2019	3.98	03	01	NA	NA	04
7	Chegg India Pvt. Ltd	12.02.2019	3.50 to 9.50	14	71	07	14	106
8	Genpact	26.03.2019	2.50	2	NA	NA	NA	02
9	Genus Power Infrastructures Ltd.	10.01.2019	2.40 to 4.00	1	NA	0	0	01
10	GVK (3.00 LPA)	10 & 11.12.2018	3.00	0	NA	02	01	03
11	Habilelabs Pvt. Ltd. (2.5 LPA)	21.01.2019	2.50 to 4.00	04	NA	0	NA	04
12	HawksCode Softwares Ltd.	29 & 30.03.2019	2.50	01	NA	0	0	01
13	HealthQik, Collabera Services Pvt. Ltd.	01.02.2019	2.82	1	NA	NA	NA	01
14	Hippo Cabs, Chegg India Pvt. Ltd	11.02.2019	2.40 to 3.00	1	NA	NA	NA	01
15	IMS People	24.01.2019	2.20	03	06	NA	01	10
16	Infosys HackWithInfy	09.07.2018	3.50 to 5.00	01	NA	NA	NA	01
17	Infosys Ltd.	3 & 4.10.2018	3.50	20	01	01	01	24
18	Capgemini India Ltd.	5 & 6.10.2018	3.80	10	0	01	0	11
19	Jaro Education	15.12.2018	7.02 to 12.02	01	0	0	0	01
20	Kreeti Technologies	04.01.2019	2.40	02	0	0	0	02
21	Larsen & Toubro Infotech Ltd. (3.18 LPA)	04.01.2019	3.18	01	NA	0	NA	01
22	Linkruit	11.01.2019	2.16	01	0	01	0	02
23	LOCUS R.A.G.S.	12.01.2019	1.80 to 3.00	01	01	0	0	02

24	Optimus Information India Pvt. Ltd. (3.00 LPA)	12.12.2018	3.00	01	0	0	0	01
25	Pinnacle Infotech Solutions	8 to 11.01.2019	2.16	0	07	0	01	08
26	Ranosys Technologies	06.03.2019	1.44	01	0	0	0	01
27	RoboMQ Pvt. Ltd.	15.01.2019	3.00	01	0	0	0	01
28	Shriram General Insurance Co. Ltd.	10.10.2018	2.40 to 3.00	0	0	01	04	05
29	Shriram Transport Finance Company Limited,	07.02.2019	2.40 to 2.77	02	0	0	02	04
30	Synoriq Qriyo	17.12.2019	4.50 to 5.50	03	0	0	0	03
31	TCS (NQT)	2 & 3.09.2018	3.36	05	0	0	0	05
32	TCS CodeVita (3.36 LPA)	9 & 10.08.2018	3.36	02	0	0	0	02
33	UX Army Software Pvt. Ltd.	13.08.2018	4.00	01	0	0	0	01
34	V2 Solution	11.02.2019	3.00	04	0	0	0	04
35	Vectra Geospatial India	8 to 10.01.2019	2.16	0	02	0	0	02
36	Vision Automation Solutions	11.01.2019	1.50 to 1.80	0	0	0	03	03
37	Zycus Infotech Private Limited	13.09.2018	6.50	03	0	0	0	03
38	Smart Sign	29 & 30.03.2019	4.07	01	0	0	0	01
Total Placements				101	92	13	28	234



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.

Organisation With Which MoU is Signed	Name of The Institution/ Industry/ Corporate House	Year of Signing MoU	Duration	List The Actual Activities Under Each Mou Year Wise	Number Of Students/Teachers Participated Under MoUs
IBM	IBM India Pvt. Ltd.	2018-19	1 Year	Bluemix, Cognos, IoT	100
Red Hat	Red Hat India Pvt. Ltd.	2018-19	1 Year	Red Hat System Administration	100
Oracle	Oracle Corporation	2018-19	1 Year	Oracle, Java	100
Hitesh Lahoti & Associates	Hitesh Lahoti & Associates	2018-19	3 Years	StaadPro	60
MHRD	MHRD's Innovation Cell (MIC)	201819	1 Year	Innovation and Entrepreneurship	25



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