

Annual Report 2024-25



Pandit Deendayal
Energy University

Contents

About University	3
Recognitions	3
From Director General's Desk	4
From Registrar.....	5
Board of Governors.....	6
Academic Council.....	7
Academic Units	8
Academic Programs	13
Centers of Excellence.....	15
Atmanirbhar Bharat Initiatives.....	15
Office of Dean Research and Development (ODRD).....	19
Publications, Patents & Projects	20
Faculty.....	21
Innovation and Incubation Centre	22
Internationalization.....	26
Placement	31
Academic Related Achievements.....	33
Infrastructure	34
Students' Clubs	35
Library Resources	38
Sports.....	39
National Cadet Corps	43
National Service Scheme	46
Students' Activities	48
Social Activities	52
Scholarships	56
Convocation	57
Events Covered by Media	59
Upcoming Events	64
Annexures.....	65

ABOUT UNIVERSITY

Pandit Deendayal Energy University popularly known as PDEU has been established under the Gujarat State Legislative Act No.14 on 4th April, 2007. The University addresses the need for trained and specialized human resource in the domains of engineering, management and humanities.

It intends to expand the opportunities for students and professionals to develop an intellectual knowledge base with leadership skills to compete in the global arena. This objective is being served through a number of specialized and well-planned undergraduate and post-graduate education programmes and intensive research initiatives.

Vision

To emerge as a world class Institution of Excellence in Energy Education, Research and Innovation which will prepare and sensitize the youth and ultimately the society for radical yet sustainable societal transformation.

Mission

Undertake a unique obligation for Education in Energy, Engineering, Management and Liberal Arts with special responsibilities in domain specific aspects of Energy & Infrastructure.

Seek to nurture students of extraordinary motivation and ability, and prepare them for life-long learning and leadership in an increasingly knowledge driven world.

Envisage To establish institutes of excellence in education, competitive edge in research and real time relevance with futuristic thrusts in offering of programmes and undertaking of activities and projects.

RECOGNITIONS

- NAAC accredited with A⁺⁺ grade & CGPA of 3.52 out of 4
- Awarded Centre of Excellence (CoE), Govt. of Gujarat
- National Board of Accreditation (NBA) for three B.Tech. programmes viz. Mechanical Engg., Petroleum Engg. and Electrical Engg.
- Recognised by University Grants Commission (UGC) u/s 2(f) and 12(B)
- Graded Autonomy by UGC (Category - I)
- AICTE approved Engineering programmes.
- Scientific and Industrial Research Organization (SIRO), Govt. of India
- Approval u/s 35(1)(ii) of Income Tax Act, Government of India for Research Activities
- Designated by DGH-GoI for EOR Screening across India, along with ONGC-IRS, IIT-ISM, IIT-Kharagpur, IIT- Bombay and IIT-Delhi as a member of Enhanced Recovery Committee to review and approve at different stages of EOR process.

FROM DIRECTOR GENERAL'S DESK

Dr. S. Sundar Manoharan
Director General



Innovation for Industry 4.0 and Beyond

This University boasts of its vibrant campus with the latest facilities and technologies. It has set up State of the art Laboratories in various disciplines with the support of Industry and Knowledge partners. The University has also developed Translational Research Centre-TREC to facilitate multi-disciplinary interactions on all the nine verticals of Industry 4.0 namely Augmented and Virtual Reality, Additive Manufacturing, Artificial Intelligence, Industrial IoT, Big Data, Cyber-Physical Systems, Cyber Security, Data Science, and Nanotechnology.

Students have demonstrated exuberant performance and innovation in their study & research; that has greatly added to the prestige and recognition of the University. The students are provided with the sound support for international exposure to have global perspective through International Exposure Programs.

Faculty with their expertise in the subject domain play very important role in nurturing the students for their chosen field of study. The researchers and students of the University collaborate with industry and government for innovation and incubation. Experts from Industry and Academia contribute a lot for updates in the course curriculum to meet industry standards.

The University encourages its faculty and students with the best in Academics for their holistic development.

We are gradually moving forward with our vision of building a globally renowned institution through Industry 4.0, with the wholehearted support and participation of all associated with the University. We look forward to go far and achieve more milestones, with the whole hearted support of all well-wishers of the University.

FROM REGISTRAR



Col (Dr) Rakesh Kumar Shrivastawa

Pandit Deendayal Energy University is located at Knowledge Corridor Gandhinagar in approx. 100 acres Green & Vibrant campus. It is mentored by our President Dr Mukesh Ambani, Chairman & MD Reliance Industries Limited and Shri Hasmukh Adhia, IAS, (Retd.), Vice Chairman Board of Governors.

It consists of four School namely School of Management (SoM), School of Energy Technology (SoET), School of Liberal Studies (SLS) and School of Technology (SoT) and also twenty four Centres of Excellence. Our admissions in engineering are through JEE Mains & GUJSET, for Liberal Studies through Internal Exams and for Management through CAT/XAT/MAT. Accordingly we are able to maintain a very good student quality and 100% admissions. Our scholarships schemes are very good and last year we were able to give scholarships to 984 students amounting of Rs.7.48 crores.

The University is accredited NAAC A⁺⁺ grade with 3.5/4.0 CGPA and also five star rating by Gujarat State Institutional Framework (GSIRF). Its infrastructure is world class be it in terms of Lecture halls, laboratories, hostels, students mess, library, open spaces and auditorium. Administratively we are very well managed and guarantee safe & secure environment to all students at all times. We have given adequate emphasis on health care, security, cleanliness and hygiene. The complete campus is Wi-Fi enabled and covered with CCTV cameras.

Lastly I would like to mention that the steps to success can be called with an acronym 3'S' i.e. sports, skill and start-ups. We have great sports infrastructure and sports culture, skill development initiatives and a robust ecosystem of Innovation & start-ups.

BOARD OF GOVERNORS

Dr. Mukesh Ambani

Chairman

Members

Dr. Hasmukh Adhia, IAS (Rtd.) Vice Chairman - Board of Governors	Smt. Anita Karwal, IAS (Rtd.) Chairman - Standing Committee
Dr. S. Sundar Manoharan Director General	Dr. R. A. Mashelkar FRS Bhatnagar Fellow & President-Global Research Alliance National Chemical Laboratory – Pune
Shri Jinal Mehta Managing Director Torrent Power Ltd - Ahmedabad	Shri Milind Torawane, IAS (Ex Officio) The Managing Director Gujarat State Petroleum Corporation, Gandhinagar
Shri Arun Kumar Singh (Ex Officio) Chairman & Managing Director, Oil and Natural Gas Corporation (ONGC), New Delhi	Mrs. Sunaina Tomar, IAS (Ex Officio) The Secretary to Government In-charge of Technical Education Government of Gujarat
Shri S J Haider, IAS (Ex Officio) The Secretary to Government Energy and Petrochemicals Department Government of Gujarat	Shri Jalaj Dani Chairman – IIM - Trichy and Co-promoter of Asian Paints
Shri Parimal Nathwani Reliance Industries Ltd.	Dr. Dhaval Pujara Director - School of Technology, PDEU
Dr. T. P. Singh Dean - Students' Affaris, PDEU	Col (Dr) Rakesh Kumar Shrivastawa Registrar – Secretary

ACADEMIC COUNCIL

Dr. S. Sundar Manoharan
Director General

Members

Dr. Gopal Mahapatra Professor, Indian Institute of Management, Bangalore	Dr. Pradip K Tewari HoD (Chemical Engg.) Jal Jeevan Mission Chair Professor, Indian Institute of Technology, Jodhpur
Dr. J. Ramkumar Professor in Mechanical Engineering, Satschandra Agarwal Chair-Professor, Indian Institute of Technology, Kanpur	Dr. Nilesh Desai Director - Space Applications Centre, Ahmedabad
Col (Dr) Rakesh Kumar Shrivastawa Registrar – Secretary	Director - School of Technology
Director - School of Management	Dean - Faculty of Management School of Management
Dean - Faculty of Liberal Studies School of Liberal Studies	Dr. Nigam Dave Professor in English School of Liberal Studies
Dr. Indrajit Mukhopadhyay Professor in Solar Energy School of Energy Technology	Dr. Anirbid Sircar Professor in Petroleum Engineering School of Energy Technology
Dr. Surendra Singh Kachhwaha Professor in Mechanical Engineering School of Technology	Dr. T. P. Singh Professor in Mathematics School of Technology
Dr. Vivek Pandya Professor in Electrical Engineering School of Energy Technology	

SCHOOL OF MANAGEMENT (SOM)

To cater to the managerial manpower requirements of the Energy and Infrastructure Sector, the Management School was first established as the 'Institute of Petroleum Management', Gandhinagar (IPMG) in 2006 by GERMI (Gujarat Energy Research and Management Institute), a trust and a society formed by GSPC (Gujarat State Petroleum Corporation), a Government of Gujarat undertaking. Subsequently in 2007, when Pandit Deendayal Petroleum University (PDPU) was established by GERMI, IPMG became the constituent school of PDPU and changed its name to School of Petroleum Management (SPM). Eventually, PDPU grew to become Pandit Deendayal Energy University (PDEU) and SPM expanded its offering in both MBA specialization areas of a) General Management and b) Energy and infrastructure. Thus being name School of Management from January 2023.

SoM has been successfully conducting MBA programme and its 19th batch in 2024 is underway.

The Programme

MBA programme is a two-year full-time residential programme of the University under the School.

Each year of the programme is divided in three trimesters. The programme also includes six to eight weeks of compulsory summer training for the students. The first year courses of the MBA Programme lay foundation of management with courses like accountancy, finance, marketing, economics, quantitative management, business research methods, organizational behaviour, operations management, HRM, etc. Besides, a few foundation courses as well as group projects are offered related to the Energy & Infrastructure Sector to the students in the first year of the MBA Programme with an objective to sensitize the students about the Energy & Infrastructure Sector.

Specializations

1. Energy and Infrastructure
2. Marketing
3. Finance
4. Human Resources
5. Business Analytics

The Energy & Infrastructure specialization allows students to undergo energy & infrastructure management related compulsory as well as elective courses. Similarly, General Management specialization allows students to undergo the functional area specialization in Finance, Marketing, Operations Management, Business Analytics and HRM elective courses along with compulsory courses. The students can opt for a major and a minor specialization from the above functional area options in the beginning of second year of the MBA Programme.

In addition, SoM offers Executive Education for working executives on an off campus & campus contact basis. SoM offers Ph.D. programme [full-time and part-time] as per University norms.

SoM also offers short term training programmes for industry executives on need basis. SoM faculty also undertake research projects assigned to them by various agencies.

Pedagogy

SoM adopts scientific and pragmatic pedagogy that includes Case Studies, role play, theoretical deep-dive, simulations, field experimentation, practitioner led session, technical project, commercial project, apprenticeship embedded internship, social immersion and international immersion besides comprehensive dissertation. The school also undertakes leadership development laboratories to groom graduates to make them functional managers.

SCHOOL OF ENERGY TECHNOLOGY (SOET)

The School of Energy Technology (SoET) at Pandit Deendayal Energy University (PDEU), Gandhinagar, is dedicated to advancing education, research, and innovation in the field of energy and allied technologies. The school focuses on developing skilled professionals and researchers equipped to address global energy challenges through sustainable and technologically advanced solutions. The transformation of PDEU to PDEU have facilitated our university to contribute substantially into all spectrum of energy from conventional to non-conventional, renewable to non-renewable energy resources under its new name. Our thrust is now focused on teaching and researching sustainable energy solutions for nation-building and skill-based learning of emerging technologies.

SoET offers a wide range of undergraduate, postgraduate, and doctoral programs emphasizing areas such as renewable energy, electrical and thermal energy systems, energy management, and electric mobility. To ensure skill-based learning the School organizes expert lectures, seminars, training workshops and research/consultancy projects in collaboration with the industry to strengthen the Industry-Academia relationship. With a strong emphasis on interdisciplinary learning, industry collaboration, and hands-on research, the school nurtures innovation and entrepreneurship among its students. Our passionate faculties have loaded technical experience by engaging in practical research. Their merits can be ascertained by numerous international and national research papers in reputed peer-reviewed journals and conference proceedings.

SoET is engaged in advanced, interdisciplinary research addressing the full spectrum of energy technologies. The school's specialty domains of research span renewable and sustainable energy technologies, including solar, biomass, geothermal, hydrogen and fuel cell technologies focusing on green hydrogen production, storage, and mobility applications; and energy storage and thermal management systems such as advanced batteries and phase change materials. Research at SoET also extends to unconventional and hydrocarbon energy resources like gas hydrates, coal-bed methane, and enhanced oil recovery, with a strong focus on carbon capture, utilization, and storage (CCUS). The School has a futuristic Drilling and Stimulation Laboratory setup funded by the Department of Petroleum, Government of Gujarat. Also, the Government of Gujarat has set up demonstrative research on harnessing Geothermal Energy, Solar energy farms and production-grade facilities for solar PV cells. Additionally, the School have also initiated dedicated efforts on a large scale for Carbon dioxide capture, utilization, geosequestration for sustainable habitation. A 45 MW single crystalline silicon solar power manufacturing process line is also envisaged. We have the well-established infrastructure and cutting edge-laboratory for large-scale energy storage for photovoltaic, wave, hydrogen and methane energy.

The School envisages bringing in cultural and regional diversity within the student's community by providing an International semester exchange and International exchange program. It also aims at addressing gender neutrality and encouraging experiential learning with wide-ranging cultural and ethnic student communities for promoting harmony, integration and shared values of living and relationships.

SCHOOL OF TECHNOLOGY (SOT)

The School of Technology (SoT) at Pandit Deendayal Energy University continued to advance its commitment to academic excellence, research innovation, and holistic student development in the academic year 2024–25. Building on previous achievements, the School strengthened its academic ecosystem through curriculum modernization, the introduction of industry-relevant programs, and enhanced collaboration with leading national and global institutions. Interdisciplinary learning and the integration of emerging technologies were key focus areas, supported by new infrastructure such as hybrid classrooms and upcoming Robotics, IoT, AR/VR, and Drone laboratories. Programs including the B.Tech. in Computer Science and Business Systems (TCS), the BSc–MSc Integrated Program in Data Science, and M.Tech. in VLSI Design continued to attract strong student interest. All UG and PG programs were comprehensively revised in line with NEP 2020, emphasizing skill-based and industry-aligned learning.

The academic year witnessed exceptional student achievements in national and international competitions, research, and internships. A record 160 students qualified GATE 2025, with 104 ranking within the top 10 percent nationally. Nearly 990 B.Tech. students undertook major projects, and 297 received monthly stipends totaling ₹42 lakhs, fostering a vibrant culture of sponsored research. Students excelled in the Smart India Hackathon (software and hardware), Shell Eco-Marathon Qatar, Robofest 4.0, Technoverse Hackathon, and other national-level events. Postgraduate students secured competitive internships across prestigious organizations including ISRO, BISAG-N, Cognisun, Operisoft, E-Infochips, Deloitte, JPMorgan Chase (JPMC), and IIM Ahmedabad, with stipends ranging from ₹4,000 to ₹37,000 per month.

Faculty-led research and innovation continued to grow steadily. Major funded projects during the year included a ₹125 lakh ICSSR project, ₹30 lakh AICTE IDEA Lab, and an ISRO research grant exceeding ₹1 crore, along with multiple DST, NBHM, AICTE-VAANI, and ATAL FDP grants. Under the Vishvesvaraya PhD Scheme, both full-time and part-time scholars received cumulative support of ₹1.4 crore. Several consultancy assignments in AI-based health systems, API development, and data privacy were successfully completed. Faculty gained national and international recognition through Best Paper Awards, global expert talks, IEEE leadership roles, and inclusion among Stanford's Top 2% scientists. Numerous papers, book chapters, patents, and conference presentations enriched the research landscape.

To support academic and professional growth, the School organized major events such as the 4th International Conference on Advances in Water Treatment and Management, the International Symposium on Battery Technology, and conferences on sustainability and materials. The School also hosted the IEEE Conference on Artificial Intelligence and Machine Vision, providing a global platform for researchers and industry experts to exchange advances in cutting-edge technologies. Specialized workshops were conducted in AI/ML, robotics, 5G, IoT, cloud computing, semiconductors, and VLSI. Industry Week under Gyaan Sangam 2025 featured experts from Wipro, IBM, Tech Mahindra, Samsung R&D, CEAT, and ACL Digital. More than 1,000 B.Tech. students completed Civic & Social Service Internships with NGOs, enhancing their social responsibility and reflective learning.

New strategic MoUs were signed with INS Valsura, CSMCRI Bhavnagar, IIT Mandi, and The University of Tulsa (USA), expanding collaboration in AI, Big Data Analytics, Cyber Security, Underwater Communication, Blockchain, Sensor Networks, and Materials Science. Existing partnerships with NFSU, IPR, CIPET, Matter Motor Works, RD Consultancy, the Composites Excellence Centre of Asia, and

(n)Code Solutions further strengthened academic–industry linkages through training, research, and expert interactions.

Overall, 2024–25 has been a year of significant growth and achievement for the School of Technology. With its strong focus on quality education, research excellence, industry collaboration, and community engagement, SoT continues to emerge as one of India’s leading engineering schools. Moving forward, the School aims to deepen interdisciplinary research, expand global partnerships, enhance laboratory infrastructure, and accelerate technology-driven initiatives to prepare students for emerging fields aligned with national and global priorities.

SCHOOL OF LIBERAL STUDIES (SLS)

As we enter the phase of globalized ‘post-industrial society’ of the 21st century, which is engulfed by intractable problems, there is a serious need for reorienting our perception towards the education system in vogue. Off late, many countries, including India, have embarked on imparting value-based curriculum with inter-disciplinary and trans-disciplinary flavour, popularly known as ‘liberal arts’. The Liberal arts education helps a free citizen to extend its imagination, broaden minds, and help to comprehend a situation from multiple perspectives rather than from uni-disciplinary dimension. Generically, it aims to inculcate “holistic” knowledge and life skills to foster creative and independent thinking.

The School of Liberal Studies (SLS), launched in 2009, has been a front-runner in imparting liberal arts education in the country. With the rich breadth of courses offering students to choose their career path, besides involvement of industry stakeholders, SLS offers a unique learning experience for the students. From its inception, the School has catered 4-year interdisciplinary UG degree which has recently been envisioned by the NEP 2020. The UG programme of the School has been aligned to the NEP 2020 and UGC guidelines to impart value-based education, IKS, community service, and Social and Rural Internship to mention a few.

The School offers four-year undergraduate programmes in BA (Hons.), BBA (Hons.) and B.Com (Hons.). The programmes are interdisciplinary in nature during first two years while focusing on specialization in the 3rd and 4th year of course work. Besides, the School also offers Post Graduation programme in Economics, English, Mass Communication, Politics and International Relations, Public Policy & Administration, and Psychology. The School also offers Ph.D. programme in the areas of Humanities, Arts and Social Sciences, and Management, Business Administration & Commerce.

ACADEMIC PROGRAMS

Sr. No.	Programme	Catered by
1.	M.B.A. (Energy and Infrastructure Management)	School of Management
2.	M.B.A. (General Management) Specialization in <ul style="list-style-type: none"> ▪ Financial Management ▪ Marketing Management ▪ Operations Management ▪ Human Resources Management 	School of Management
3.	Executive M.B.A.	School of Management
4.	B.Tech. (Biotechnology)	School of Energy Technology
5.	B.Tech. (Chemical Engg.)	School of Energy Technology
6.	B.Tech. (Electrical Engg.)	School of Energy Technology
7.	B.Tech. (Petroleum Engg.)	School of Energy Technology
8.	M.Tech. (Chemical Engg.)	School of Energy Technology
9.	M.Tech. (Electrical Engg. (Power Systems))	School of Energy Technology
10.	M.Tech. (Energy Systems (Focused on Solar Energy))	School of Energy Technology
11.	M. Tech. (Petroleum Engineering)	School of Energy Technology
12.	M.Sc. (Chemistry)	School of Energy Technology
13.	M.Sc. (Physics)	School of Energy Technology
14.	M.Sc. Integrated (Chemistry)	School of Energy Technology
15.	M.Sc. Integrated (Physics)	School of Energy Technology
16.	B.Tech. (Civil Engg.)	School of Technology
17.	B.Tech. (Computer Engg.)	School of Technology
18.	B.Tech. (Computer Science & Business Systems)	School of Technology
19.	B.Tech. (Electronics & Communication Engg.)	School of Technology
20.	B.Tech. (Information & Communication Technology)	School of Technology
21.	B.Tech. (Mechanical Engg.)	School of Technology
22.	M.Tech. (Artificial Intelligence)	School of Technology
23.	M.Tech. (Civil Engg. (Construction Technology & Management))	School of Technology
24.	M.Tech. (Civil Engg. (Transportation Engg.))	School of Technology
25.	M.Tech. (Cyber Security)	School of Technology
26.	M.Tech. (Data Sciences)	School of Technology
27.	M.Tech. (Environmental Engg.)	School of Technology
28.	M.Tech. (Mechanical Engg.)	School of Technology
29.	M.Tech. (VLSI Design)	School of Technology
30.	M.Sc. Integrated (Data Science)	School of Technology
31.	B.A. (Hons.) / B.B.A. (Hons.)	School of Liberal Studies
32.	B.Com. (Hons.)	School of Liberal Studies
33.	M.A. (Economics)	School of Liberal Studies

Sr. No.	Programme	Catered by
34.	M.A. (English)	School of Liberal Studies
35.	M.A. (Mass Communication)	School of Liberal Studies
36.	M.A. (Political Science-International Relations)	School of Liberal Studies
37.	M.A. (Psychology)	School of Liberal Studies
38.	M.A. (Public Administration)	School of Liberal Studies
39.	M.Com.	School of Liberal Studies
40.	Ph.D. programme is offered at every school of the University.	

Admissions 2024-25

Program	No. of Students
B.Tech.	1721
B.A./B.B.A.	412
B.Com.	204
M.Tech.	147
M.A.	124
M.Com.	3
M.B.A.	178
Executive M.B.A.	20
M.Sc.	25
M.Sc. Integrated	97
Ph.D.	389
Total	3320

Students Strength

Program	No. of Students
B.Tech.	5836
B.A./B.B.A.	1487
B.Com.	502
M.Tech.	258
M.A.	211
M.Com.	12
M.B.A.	326
Executive M.B.A.	20
M.Sc.	62
M.Sc. Integrated	162
Ph.D.	389
Total	9265

CENTERS OF EXCELLENCE

Eight technology enabling Centers of Excellence until 2020

FUNDING PARTNERS : GOG, GEDA, GPCL, MS,
DOP, IC-GOG = 240 CRORE

2012 44 Cr.	CENTRE FOR SOLAR RESEARCH & DEVELOPMENT
2013 20 Cr.	CENTER FOR EXCELLENCE IN GEOTHERMAL ENERGY
2014 20 Cr.	SIEMENS CENTER OF EXCELLENCE FOR AUTOMATION
2014 4 Cr.	CENTER FOR BIOFUELS AND BIOENERGY
2016 12 Cr.	INNOVATION AND INCUBATION CENTRE
2017 10 Cr.	DRILLING, CEMENTING AND STIMULATION LAB
2019 100 Cr.	INTL. AUTOMOBILE CENTER FOR EXCELLENCE
2020 35 Cr.	45 MW PRODUCTION LINE FOR MONOCRYSTALLINE SOLAR CELL

Centers of Excellence which emerged between 2020-23

NEW FUNDING PARTNERS : GoG, GUVNL, GESCL,
EU, LARSEN & TUBRO, BP, DST-GoG = 60 crore

2020	CENTER FOR WASTE WATER MANAGEMENT, EU-HORIZON 2020
2021	CENTER FOR CARBON DIOXIDE CAPTURE AND SEQUESTRATION (WITH SUSTEON., USA)
2021	CENTER FOR CRITICAL THINKING PDEU/IAR/GNLU
2021	CENTER FOR ADDITIVE MANUFACTURING (CAM) INTECH & MIDHANI
2022	CENTER FOR SUSTAINABLE TECH LARSEN & TOUBRO TS
2022	DST-PDEU TECHNOLOGY ENABLING CENTER
2023	CENTRE FOR ENERGY STORAGE (V FLOW TECH)
2022	CENTER FOR TECHNOLOGY ENABLING MISSION DST - GOI.

Centers of Excellence envisaged between 2024-25

NEW FUNDING PARTNERS : Ihub DIVYA
SAMPARK,

2024	CENTER FOR ROBOTICS AND AUTOMATION - (IIT R-PDEU)
2023	CENTER FOR NEXT GENERATION COMPUTING (APPLE)
2024	CENTER FOR FINTECH HITECH ACCELERATOR
2024	CENTER FOR SPACE TECH ISRO-SAC
2024	CENTER FOR CORE REPOSITRY DGH-MoPNG
2024	CENTER FOR CRYOGENICS
2024	CENTER FOR SKILL DEVELOPMENT COUNCIL NSDC -GoG
2025	CENTER FOR SEMICONDUCTOR MISSION - GoG - MICRON

ATMANIRBHAR BHARAT INITIATIVES

As a true signature to our enlarged institutional vision to create Industry 4.0 Campus we are intensifying energy education by bringing manufacturing capabilities / infrastructure to the campus in order to train energy ambassadors for the nation.

- **Solar PV Module Assembly Line (SOPAL)**



PDEU boasts of a 45 MW production line which will produce solar panels. An Ecoprogetti production line is setup to train and skill students from PDEU and other universities of Gujarat. The centre will produce 15 modules / hour in two shifts, each of 8 hours. The centre has laser cutting unit for half cut cells. The machine has bussing with centralized soldering unit for half cut/ twin peak panels. The system integrates a laminator and simulator with Electroluminencetester. PV panel production line is the best starting point for beginners in the solar sector.

- **Advanced Manufacturing Technology Centre**



A CoE which provides exposure of the advanced technologies in the field of Additive Manufacturing and induces an interdisciplinary mindset among the students and faculty. Realising the Aatmanirbhar Bharat vision by developing the capabilities in the manufacturing through Additive Manufacturing for Defence, Aerospace, Medical and Energy Sector. Performing cutting edge research and development in the metal AM domain.

- **Smart Microgrid Solution**



Pandit Deendayal Energy University (PDEU) has successfully deployed Smart Hybrid Microgrid System comprising of grid connected 32 kW solar rooftop system, 5 kW vertical wind turbine generators and 10 kW, 100 kWhr Vanadium Redox Flow Battery (VRFB). The smart hybrid microgrid involves integration of wind and solar energy, the two Renewable Energy Sources (RES), and VRFB. The generated power from RES can be utilized to supply (i) local load (ii) charge VRFB (iii) grid power injection. An intelligent algorithm is developed for VRFB energy storage system

which can effectively maximize the use of RES sources for its charging. In case of unavailability of both RES power generation and grid connection, energy storage system can successfully deliver its stored energy to the local load without any interruption. In this project, charging infrastructure for the 2-wheeler and 4-wheeler is also developed which is energized through VRFB energy storage systems.

- **Biodiesel Pilot Plant (100 L/batch)**



The production of biodiesel at low cost and improvement in physicochemical properties of produced biodiesel are important key areas in biodiesel industry to achieve energy and environmental sustainability targets. In this regards, waste cooking oil (WCO) is among the largest available low cost feedstocks that can be easily collected from restaurants as well as from the food and beverage industry. However, it is particularly challenging to convert WCO containing certain FFA content, trace elements and acid values into biodiesel with high biodiesel yields, good oxidation stability, and favourable cold flow properties. In order to address these major issues WCO can be blended with non-edible plant oils (including castor oil which is locally available in large quantity) as well as imported waste/crude palm oils which improve the physicochemical properties of biodiesel (elementary proof of concept achieved). Besides the raw feedstock, the technology used for biodiesel production plays equally important role in order to get biodiesel with competitive prices.

In collaboration with Shell India the present project is a pilot plant of 100 Litre capacity based on hydrodynamic Cavitation (HC) technique will be installed for a low cost biodiesel production and to improve physicochemical properties. The plant can be operated by a semi-skilled person. HC based reactors are more than five times energy efficient and there is a substantial saving in total reaction time as compared to convention methods. The post processing operations are also simplified and fast. Presently the layout of the plant, component specification, material balance are under progress.

OFFICE OF DEAN RESEARCH AND DEVELOPMENT (ODRD)

The Office of the Dean Research and Development (ODRD) acts as a platform at the University for the Research & Development activities. It coordinates the specific procedures or techniques used to identify, select, process, and analyze information about a topic or project. This office supports the researchers to critically evaluate a study's overall validity and reliability in terms of investigation, Research and Development. It encourages and promotes the students of PDEU and guides them the research methodology and supports them with internally funded grants. It coordinates and harmonizes externally funded grants and suggests the research cum administrative information on grant compliance for the effective execution of research by faculties.

It also acts as a nodal point to assist faculties to obtain and administer externally funded sponsored projects, research grants and contracts. It also administers Student Research Programs and supports students with the grant funded by the University. It provides assistance in the preparation and submission of proposals, management of grants and contracts for effective promulgation of Sponsoring agency/National/International terms of agreement, MoUs and Laws.

The ODRD formulates policies and procedures in relation to research and sponsored programs to be used as source of information and the procedures to be meticulously followed.

Functional Area (Macro Level)	Functional Area (Micro Level)
<ul style="list-style-type: none">▪ Research Coordination & Collaboration▪ Networking, Interfacing & Liaison▪ Student Platform (Primarily Undergraduate)▪ Incubation▪ Maintaining Research Records by faculties and Students▪ Strategic Action Plan to conduct research.▪ Providing administrative/policy supports to the existing Centre of Excellences and development/approval of new Centre of Excellences.	<ul style="list-style-type: none">▪ Research Management Support▪ Finance and Accounting Guidance & Support▪ Administrative, Technical & Legal Support▪ Patent Filing Support▪ International travel support for R&D activities (Non –financial)▪ Devising methodology to obtain qualitative research tools.

Recognition under 35(1) (ii) of Income Tax Act, SIRO recognition and Concessional GST rate

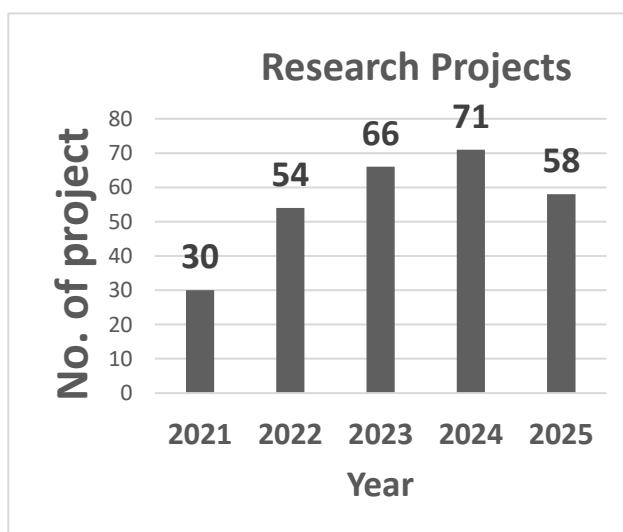
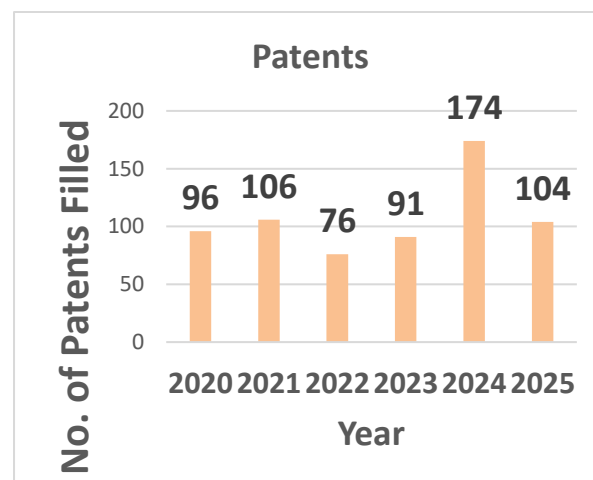
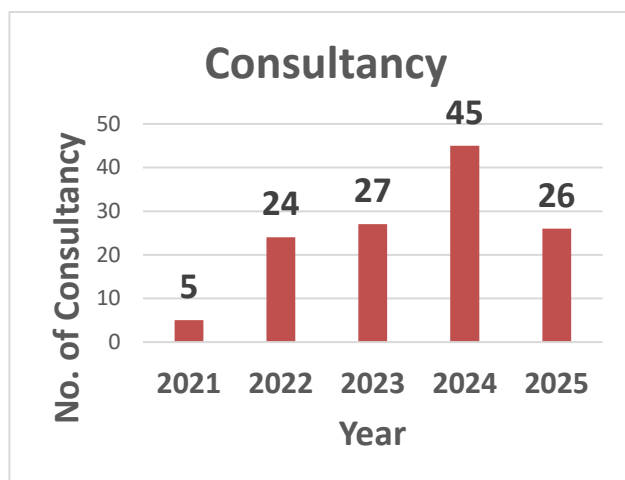
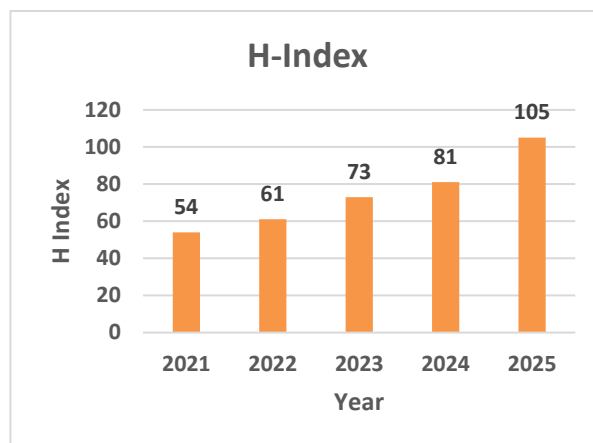
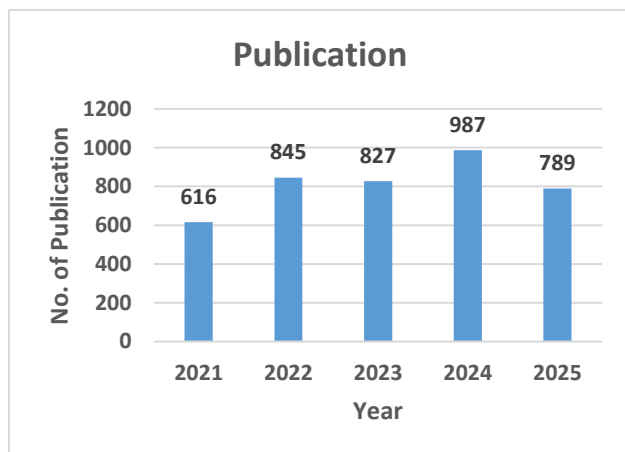
- i) The University is approved by the Government of India, Ministry of Finance, Department of Revenue (Central Board of Direct Taxes) as Scientific Research Institution for claiming exemption under section 35(1) (ii) of Income Tax Act on the donations/ grants received for scientific research activities done by its faculty members and students.

All the donors who will contribute for the purpose of Scientific Research Activities at PDEU will be eligible for a deduction of the amount equal to one and three-fourth times (175%) of the donation/grant received in PDEU for undertaking Scientific Research under section 35(1) (ii) of Income Tax Act 1961 read with rule 5(C) & 5(E) of Income Tax Act 1962.

- ii) The University is also recognized as Scientific & Industrial Research Organization (SIRO) by Department of Scientific & Industrial Research, Ministry of Science & Technology, Government of India since 2011. On receiving this approval PDEU is entitled to avail the custom/ excise duty exemption on the import of equipment, instruments, spares, consumables etc.

PUBLICATIONS, PATENTS & PROJECTS

(Till June 2025)



- Ongoing Research Projects (details as per Annexure-1)
- Research Projects Completed (details as per Annexure-2)
- Ph.D. Awarded (details as per Annexure-3)

FACULTY

(Till June 2025)

School	Professor	Associate Professor	Assistant Professor	Adjunct Faculty / Emeritus Professor / Chair Professor / Professor of Practice / Adhoc Faculty	Total
School of Technology	10	21	126	8	165
School of Energy Technology	12	20	70	3	105
School of Liberal Studies	3	10	27	4	44
School of Management	4	4	4	1	13
Total	29	55	227	16	327

➤ Faculty Recognition (details as per Annexure-4)

INNOVATION AND INCUBATION CENTRE

ABOUT PDEU IIC:

PDEU Innovation and Incubation Centre (formerly known as PDEU IIC) is an incubator at PDEU established in 2014. The Centre was formally established in 2017 u/s 8 of The Companies Act, 2013, with a vision to provide state-of-the-art support and service to innovators, technocrats and entrepreneurs who aim to create a social and economic pact in society through innovative solutions to existing problems. The centre acts complementary to the academic and research activities of the University.

PDEU IIC has also been approved to be a “**Technology Business Incubator**”, a recognition by the Department of Science and Technology, Government of India. It is recognized as a Nodal Institute by the Government of Gujarat. PDEU IIC has incubated **220+ start-ups across 10+ domains** and generated more than **500** employment opportunities through start-ups. The IIC Office has a specially designated area of **20,000 sq. ft** for the start-ups to work on.

Key Statistics of PDEU IIC:

- **35,000+** Students sensitized about entrepreneurship
- **230+** Events and workshops organized
- **150+** IPR Filed
- **130Cr+** Funds raised by the startups
- **220+** incubated startups at PDEU IIC
- **100+** startups are DPIIT approved
- **50+** student startups supported
- **12+ faculty startups** supported
- **30+** startups has generated revenue of **more than INR 50L**



Recognized as:



Supported by:



Financial Assistance and Sanctions:



NIDHI Technology Business Incubator
Department of Science and Technology
Government of India

Financial Assistance of Rs. 878 Lakhs towards recurring & non-recurring expenses for NIDHI Technology Business Incubator, from Dept. of Science & Technology, Govt. of India, against the total project cost of Rs. 1195 Lakhs.

Financial Assistance of Rs. 205 Lakhs under **NIDHI Seed Support Program** of Dept. of Science & Technology, Govt. of India, against the total sanction of Rs. 410 Lakhs.

Startups Supported: PDEU IIC has supported **06 startups** till date.



Financial Assistance of Rs. 240 Lakhs has been sanctioned under the NIDHI PRAYAS Program for round 5&6.

Startups Supported: PDEU IIC has supported **23 startups** till date.



Financial Assistance of Rs. 70.68 Lakhs from Venture Center, Pune for Round 4 & 5 of NIDHI Entrepreneur-in-Residence scheme of Dept. of Science & Technology, Govt. of India, against the total sanction of Rs. 198 Lakhs.

Startups Supported: PDEU IIC has supported **20 startups** till date.



Industries Commissionerate,
Government of Gujarat

Financial Assistance of Rs. 604 Lakhs to start-ups Incubated at PDEU IIC under Scheme of Assistance to Start-up/Innovation of Govt. of Gujarat.

Startups Supported: PDEU IIC has supported **38 startups** till date.



Financial Assistance of Rs. 10 Lakhs under Student Start-up & Innovation Policy 2.0 of Education Dept., Govt. of Gujarat against the total sanction of Rs. 100 Lakhs over period of 5 years.

Startups Supported: PDEU IIC has supported **50+ startups** till date.



Financial Assistance of Rs. 210 Lakhs under Start-up India Seed Fund Scheme by Dept. of Promotion of Industry and Internal Trade, Govt. of India, against the total sanction of Rs. 525 Lakhs.

Startups Supported: PDEU IIC has supported **09 startups** till date.

PDEU and PDEU IIC Achievements



nirf-Innovation
National Institutional Ranking Framework for Innovation
Ministry of Education, Government of India

PDEU has been ranked **Top 50** in the National Institutional Ranking Framework (NIRF) Ranking 2025 under the category of **Innovation**.



PDEU positioned in the Band of **51-100 in the Innovation Category of NIRF 2023** by Ministry of Education, Govt. of India.



Rated with **3.5 star** in the Institution's Innovation Council ranking in **22-23** under the aegis of the Ministry of Education's Innovation Cell, Government of India.



PDEU IIC has been awarded as the Best Incubation Centre for prominent IP Culture four times, for the year 2021, 2019, 2018 & 2017 by IPPOF.

Moreover, for the 2022, PDEU IIC has been conferred with special recognition for contribution in field of IPR.

PDEU Innovation and Entrepreneurship Policy:

As a way of changing human lives and serving as a catalyst for socio-economic progress, PDEU and PDEU IIC have introduced the "PDEU Innovation and Entrepreneurship Policy," which is in line with the NISP policy, to enable the transition from ideas to market. **12+ faculty and students led startups** have been supported under the policy till date.



Entrepreneurship Related Activities:



National Startup Day 2025



InnovationSetu'25



Studentpreneur Challenge



Techstars Startup Weekend 2025

230+
Events Organized

35,000+
Student Sensitized

50+ MoUs
Signed by PDEU & IIC as
Ecosystem Enablers

220+
Startups Incubated

30+
Startups Generated
Revenue of INR 50L+

500+
Employment Generated

INTERNATIONALIZATION

About Office of International Relations (OIR), PDEU:

Pandit Deendayal Energy University (PDEU) established the **Office of International Relations (OIR)** with the vision of developing global professionals and enhancing the University's visibility in the international academic arena. The OIR serves as the central body to promote international educational exchanges, foster institutional collaborations, and create a globally oriented academic environment.

Mandate and Functions

The OIR facilitates and manages the University's international engagements through:

- **Collaborations and MoUs:** Establishing and nurturing partnerships with reputed foreign universities and institutions through Memorandums of Understanding (MoUs). This includes interfacing with relevant authorities, fostering research linkages, and raising awareness among PDEU's departments, centers, schools, and students to encourage active participation.
- **Academic and Cultural Exchange:** Facilitating student and faculty exchange programs with partner institutions, and inviting embassies, consulates, and international experts to strengthen educational and cultural ties.
- **International Student Recruitment:** Attracting and supporting international students through a seamless application process, personalized guidance, and a global support network to ensure smooth academic and cultural integration.
- **International Student Services:** Offering comprehensive support ranging from pre-arrival guidance, bridge courses, and academic assistance to cultural integration programs, thereby ensuring a vibrant and inclusive student experience.

Mission

The mission of the OIR is:

“To develop global professionals by providing international educational exchanges for university students and enhancing the university's visibility in the global educational arena through collaboration with reputed institutions and participation in student exchange programs.”

Major Objectives

The OIR functions with the following objectives:

- To provide international exposure to students.
- To develop study abroad programs.
- To establish joint research projects with international universities.
- To create an international learning environment by inviting faculty from international institutions.
- To invite international students to enroll in long-term and short-term courses offered at the University.
- To facilitate infrastructure sharing with international universities.
- To create a forum for knowledge sharing with global academic partners.

International Exposure Program (IEP)

Since 2010, the University has been facilitating the International Exposure Program (IEP) in collaboration with reputed foreign universities. The program is designed as a short-term academic and cultural immersion initiative aimed at providing students with global exposure. It serves as a unique platform for fostering academic collaboration, research orientation, and cross-cultural understanding with some of the leading universities across the world.

Objectives

The International Exposure Program has been conceptualized with the following objectives:

- To provide exposure to global technologies in advanced research and development.
- To enhance communication skills, self-esteem, creativity, and leadership abilities, which are essential for nurturing competent engineers, scientists, and business leaders.
- To offer insights into international business practices.
- To prepare students for dynamic international careers by exposing them to academic, research, industrial, and cultural environments.

Program Components

The objectives of the program are achieved through a structured set of academic and experiential activities, which include:

- Classroom sessions and laboratory assignments at partner universities.
- Industrial visits and lectures by industry experts.
- Research orientation workshops.
- Visits to local tourist attractions and cultural sites for cross-cultural engagement.

Achievements

Since its inception, the University has successfully organized 40 International Exposure Programs in collaboration with foreign partners. Through these programs, more than 1040 students and over 71 University officials have benefitted by gaining international academic, technical, and cultural exposure. The program continues to play a vital role in broadening perspectives and equipping participants with the necessary skills and experiences for global careers.

Sr. No.	Year	No. of Students & Faculties	School	Country
1	2024-25	88 Students + 2 Faculties	SLS	Singapore & Malaysia
2	2025-26	16 Student + 2 Faculties	SLS	Dubai – Uni. Of Birmingham Campus



International Students Fraternity

Pandit Deendayal Energy University (PDEU) places strong emphasis on cultural diversity and recognizes its significant contribution to the overall learning experience on campus. The presence of international students enriches the academic environment, fosters cross-cultural understanding, and prepares all students for global citizenship.

Over the years, PDEU has emerged as an institution of international repute, distinguished for its innovation, research orientation, contemporary pedagogy, and vibrant campus life.

International Student Community

Currently, the University hosts more than 279 full-time international students from approximately 15 countries. These include students from: Bangladesh, Ethiopia, Ivory Coast, Kenya, Mozambique, Nepal, Rwanda, Syria, Tanzania, Uganda, Yemen, Zimbabwe, USA, Canada, and several others.

Total Number of International Students

PDEU Number of International students	
Program	AY - 2024
UG	70
PG	3
Total Intake	73
Scholarship	0
Non Scholarship	73

Through its sustained efforts, PDEU continues to build a vibrant international student fraternity, reinforcing its commitment to global engagement and cross-cultural learning.



Travel Grant Initiative

The Travel Grant Initiative at Pandit Deendayal Energy University (PDEU) is designed to support students in showcasing their research and scholarly work at national and international platforms. Through this initiative, students receive travel grant scholarships to present their papers at reputed conferences across the globe.

The Office of International Relations (OIR) has consistently acted as a catalyst in promoting research and academic activities, enabling students to gain international exposure, broaden their perspectives, and strengthen the University's academic presence worldwide.

Global Reach

By availing themselves of the travel grant policy, PDEU students have successfully presented their research papers at conferences held in:

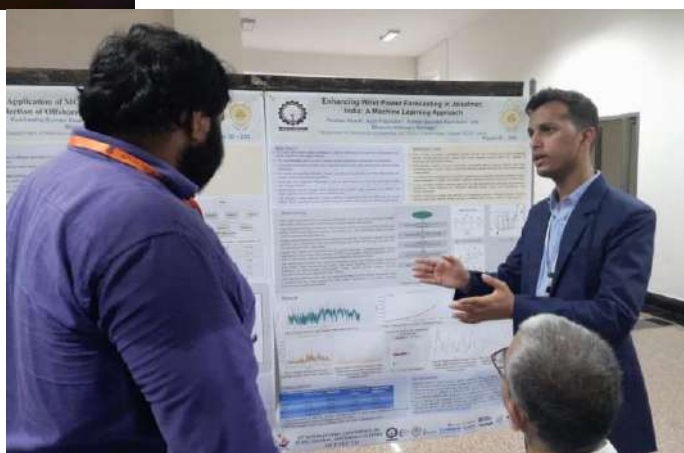
United Kingdom, Spain, Singapore, Malaysia, Dubai, United States of America, Bahrain, China, Sweden, Oman, Egypt, Canada, Thailand, Sri Lanka, Germany, Austria, Hungary, Australia, Morocco, Portugal, Hong Kong, and India.

Impact

This initiative has significantly contributed to enhancing students' academic visibility and confidence, while also fostering global collaborations in research and innovation.

Total Number of Students Benefitted:

Sr. No.	Year	No. of Students	Total Value (In Rs.)
1	2024-25	115	2550000.00



Visits of International Delegations and Dignitaries

PDEU has had the privilege of hosting several eminent international delegations and dignitaries, further strengthening its global academic and research collaborations. Some of the notable visits include:

Date	Institution/University	Delegates / Representatives
16 th January 2024	University of Houston, USA	<ul style="list-style-type: none"> • Dr. Renu Khator – Chancellor of the UH System and President of UH • Dr. Suresh Khator – Associate Dean for Graduate Studies in Engineering and Professor of Industrial Engineering • Mr. Ramanan Krishnamoorti – Vice President, Energy & Innovation
20 th February 2024	President Emeritus of International Students, Inc. in Colorado Springs, Colorado, USA	<ul style="list-style-type: none"> • Dr. Doug Shaw
22 nd February 2024	Nanyang Technological University (NTU), Singapore	<ul style="list-style-type: none"> • Mr. Puneet Kumar Narula – Head, University Partnerships & Country Director (India)
16 th October 2024	George Mason University, USA	<ul style="list-style-type: none"> • Dr. Muir – Vice Provost for Academic Affairs • Dr. Aier – Senior Associate Dean for Academic Affairs
1 st September 2025	Drexel University, USA	<ul style="list-style-type: none"> • Mr. Zeke Montgomery – Associate Director



B. Tech. / M.Tech.

The Faculty of Engineering and Technology is proud to share the remarkable placement outcomes achieved in the academic year 2024–25. Building on the strong foundation of previous years, our students once again secured impressive job offers from leading companies across various sectors. A noteworthy highlight this year is the continued trend of students being placed in roles that are closely aligned with their respective engineering disciplines.

Many top companies of India hired PDEU engineering students. More than 200 companies from Central and State PSUs, MNCs and Indian Corporates hired engineering students from PDEU. Some of the prominent recruiters include JPMorgan Chase & Co., PayPal, Skyworks Solutions Inc., Chevron, Oil India Ltd, ExxonMobil, MSCI, Reliance Industries Ltd, Micron Technology, Bentley Systems, IBM, Kraft Heinz, Analog Devices, MG Motor, Aditya Birla Group, JSW, ArcelorMittal Nippon Steel India, DCM Shriram Limited, Agratas, Suzuki Motor India, Infineon Technologies, Nayara Energy, Parker Hannifin India Pvt Ltd, Siemens Energy, S&P Global, Cognizant, Federal Bank, Capgemini, and may more.

M. B. A.

The Faculty of Management maintained its excellent track record of securing placement for its students with students being hired by top companies of India. Some of the highlights are mentioned below:

- The Median Salary of Rs. 8.50 Lakhs Per Annum offered to MBA Students with Average salary of over 9.00 Lakhs Per Annum.
- New Recruiters like Make My Trip, Keyence, Motilal Oswal, Oilmax Energy, Pipeline Infrastructure Ltd, TUV Nord, Vodafone Idea, to name a few were the part of the recruitment process.

Some other noteworthy companies that recruited include Accenture, Infosys, Wipro, KPMG, Reliance BP Mobility, ICICI Bank, ICICI Prudential Life Insurance, Adani Group, among others.

Liberal Studies

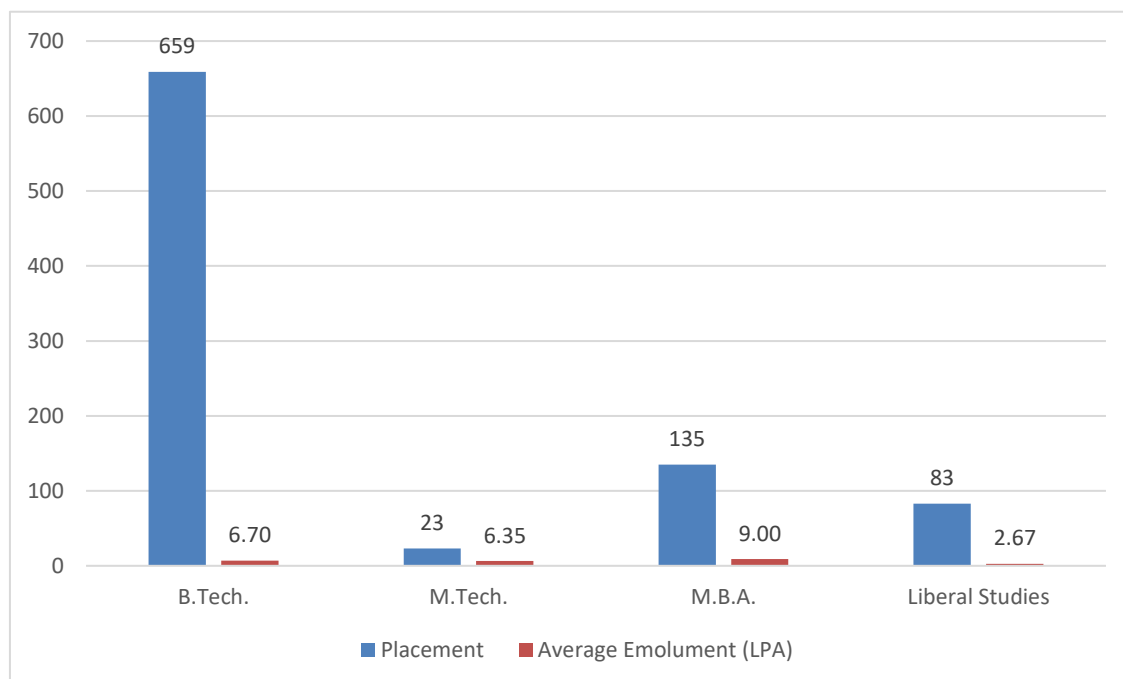
The Faculty of Liberal Studies maintained its excellent track record of securing placement for its students in companies as well as higher education in India and abroad in the last 3 years. Continuing with past track record, this year a number of students have received admission offers from national & international universities. Admission offers have been received from Northeastern University, University College Dublin, Narsee Monjee Institute of Management Studies, University of Technology Sydney, University of Southern California, University of Manchester, UMass Boston, The New School, New York, Symbiosis International, Nirma University, Ahmedabad University, XIM University, Xavier Institute of Communications, Coventry University, University of London, Flame University, Pandit Deendayal Energy University (PDEU), Middlesex University, University of Warwick, RMIT University, Narayana Business School, Auro University, Somaiya Vidyavihar University, Indian Institute of Management Kozhikode, New York University, University of Illinois Urbana-Champaign, National Law School of

India University, Lead College of Management, Karnavati University, King's College London, Fordham University, O.P. Jindal University, Krea University, Goa Institute of Management, CQUniversity, London School of Economics, Admission Committee for Professional Courses, San José State University, Pittsburg State University, Christ University, T.A. Pai Management Institute, University of Wollongong, Indian Institute of Psychology and Research, Bangalore, University of Sydney, MIT World Peace University, Boston University, Indian Institute of Technology Delhi, Azim Premji University, CFA Institute, Baruch College (New York), Catholic University of America, New York Institute of Technology, Deakin University, Symbiosis University, Manchester Metropolitan University, SP Jain Institute of Management and Research, and Atlas Skilltech University. , etc. and received job offers from companies which are predominantly from their respective discipline.

Apart from the listed placements, offers for placement were also open at: Workforce Cloud Tech India Pvt. Ltd, Sri Laxmi Spares Pvt. Ltd., Sonu Prints, C. Tex, AutoGro LLP, Star Papaya, Khodiyar Industries, Agri Business Centre Garbada, Bumia's Dairy Products, Avadh, Petroleum, Sephora, Shiva Deca Microns, etc.

Internship offers were received from a number of companies such as: Dexter Consultancy Private Limited, GNLU, Department of Economics and Statistics- GoG, Integrity Data Services Private Limited, DEN Marketing Dabur India Limited, Pepsi.Co, Duro Green, My Equation, Refermate, Good Cause Collab, WorldStage, Zeilhoch, Imagine Power tree, LIT Things Pvt. Ltd., Daurcom, The Leading Solutions, S & P Global, SocialPilot, Bikaji, etc.

	B.Tech.	M.Tech.	M.B.A.	Liberal Studies
Placement	659	23	135	83
Average Emolument (LPA)	6.70	6.35	9.00	2.67



ACADEMIC RELATED ACHIEVEMENTS

- Expert Lectures (details as per Annexure – 5)
- Students' Achievements (details as per Annexure – 6)
- Paper Presentations by Students at International / National Conferences
(details as per Annexure – 7)
- Conferences / Workshops / Seminars / Conclaves (details as per Annexure
– 8)
- Visitors (details as per Annexure – 9)

INFRASTRUCTURE



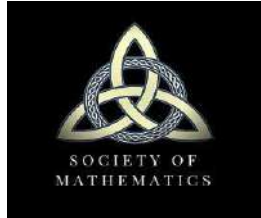



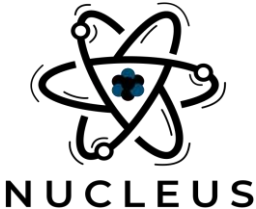








Infrastructural Facility Details: -

- 98.15 Acre Green Campus
- Wi-Fi Enabled Campus (2.3 GBPS)
- Solar rooftop installed for power generation and utilization
- 25 Buildings, 73 Lecture Halls, 80+ Laboratories
- Three virtually connected libraries with 910.46. sq.mt. space
- Furnished Hostel rooms with the capacity of more than 3500 students
- 3 Sanitized Gym, Indoor & Outdoor sports facility at a newly constructed sports complex
- 4 Dining Halls with 2000 seating Capacity & Food Courts within premises
- 100% Safe with Security Guards, CCTV Cameras, Fire Alarms, etc.
- All basic necessities available within arm's length
- Doctor available on call
- 24*7 First Aid Facility



STUDENTS' CLUBS

<p>Aatmann Psychological club</p> 	<p>Brahmand Astronomy Club</p> 	<p>DebSoc Debate club</p> 
<p>Ajia Bunker Korean & Japanese club</p> 	<p>Bulls and Bears Finance club</p> 	<p>Encode Computer Science Club</p> 
<p>Alchemy Chemistry club</p> 	<p>Cretus Robotics and Automation Club</p> 	<p>Envirofreaks Environmental Club</p> 
<p>Anirveda TechnoEconomics Club</p> 	<p>Cube-i-Cult Cubing club</p> 	<p>Jharokha Literature Club</p> 
<p>Avionics Aero Modelling club</p> 	<p>Daastan Dramatics Club</p> 	<p>Malang Dance club</p> 

<p>Mind~Ripple Quizzing club</p> 	<p>Punnerva Yoga Club</p> 	<p>Society of Mathematics Mathematics club</p> 
<p>Mithak Shastra Mythology and Folklore Club</p> 	<p>Respawn E-Gaming club</p> 	<p>Symmetry Graphic Design club</p> 
<p>Nucleus Physics Club</p> 	<p>Rotaract Social Awareness club</p> 	<p>The Network Professional Club</p> 
<p>Offbeat Music Club</p> 	<p>Synergy Entrepreneurship Club</p> 	<p>Tattvam Sanskrit Club</p> 
<p>Panache Fashion and Styling Club</p> 	<p>Sorriso Photography Club</p> 	<p>VGA Film-Making club</p> 

<p>Apogee3 The Aerospace Society</p> 	<p>Spic Macay India Culture club</p> 	<p>Zaayka Food & Cuisine club</p> 
<p>Rang Fine Arts Club</p> 	<p>STEP UP Fitness club</p> 	<p>Civiqueniti Public Policy and Administration Club</p> 
<p>Grow Savoir Faire Club</p> 	<p>The Inspired Room Interior Designing Club</p> 	<p>The Medium Media Club</p> 
<p>EmpowerU The Public Innovators Club</p> 	<p>Ashray Animal Welfare Club</p> 	

LIBRARY RESOURCES

The libraries of the University provide the ideal ambience for production & dissemination of knowledge, information, insights & intellect across Schools of the University. The Library holds a huge collection of printed as well electronic resources which include Books, Journals, Databases, e-books, e-journals, CDs/DVDs, Thesis & Dissertations, Conference proceedings, Training manuals, etc.

Information Technology has been extensively utilized to ensure that resources are accessible to students and faculty from anywhere at any time. Services such as OPAC for checking availability and booking online, remote access to e-resources and databases make the LIC extremely user-friendly.

The libraries have been automated using KOHA library management system. KOHA facilitates automated circulation (issue-return) of books and speedy access to bibliographic, location and availability information of the books in the library. A ready and up-to-date catalogue is available on the Internet for book enquiry. PDEU library also subscribes online databases such as SCOPUS, Web of Science, ELSEVIER Science Direct, IEEE Explorer, EBSCO: Business Source Premier, Emerald Insight, CMIE-Prowess IQ, CMIE-Economic Outlook, Capitaline.com, One Petro: SPE e-library, American Chemical Society: ACS, American Physical Society: (APS), American Institute of Physics (AIP), Business Standard's BSmart, Indiastat.com and JSTOR.

Particulars	FoET (SoET & SPT)	SoM	SLS
Books: Number of Titles	11590	15072	12235
Books: Number of Volumes	31628	17067	17066
E-Books	45814	21700	17
National Journals	15	51	9
International Journals	16	02	01
National E-Journals	1	110	05
International E-Journals	1315	2040	19583
Databases	4	3	4
DVDs/CDs	2629	1145	969
Newspapers	12	10	14
PHD Thesis	286	21	48
Dissertations	495	674	1200
Plagiarism Check Software	TURNITIN		

SPORTS









- NCC is one of the elective courses of the curriculum in the UG programmes of the University.
- 50 Boys & 50 Girls students were enrolled during the year under respective battalion.
- Combined Annual Training Camps (CATC 110) (18 July - 27 July, 2024)
- Combined Annual Training Camps (CATC 117) (20 August -29 August, 2024)
- Combined Annual Training Camps (CATC 125) (7 October - 16 October, 2024)
- Combined Annual Training Camps (CATC 128) (7 October -16 October, 2024)
- Combined Annual Training Camps (CATC 125) (8 December - 17 December, 2024)
- Combined Annual Training Camps (CATC 126) (17 December - 26 December, 2024)
- Combined Annual Training Camps (CATC 108) (15 July - 24 July, 2025)
- B Certificate passed - 14 Girl & 8 Boys Cadets
- C Certificate passed - 16 Girl & 18 Boys Cadets
- Summary of activities:
 - Drill
 - Weapon Training
 - Enrollment of Cadets
 - Lecture on Health & Hygiene
 - Lecture on Personality Development
 - Lecture on Field Craft and Battle Craft (Camouflage and Concealment)
 - Social Service and Community Development
 - Firing Session
 - Weapon Competition, Drill Competition
 - Cultural Program
 - Morning Yoga & Physical Exercise
 - Paying homage to the martyrs on Black Day
 - 25th Kargil Vijay Diwas Celebration
 - B Certificate Examination
 - C Certificate Examination
 - Army Attachment Camp
 - Celebration of Independence Day on 15th August
 - Ek Bharat Shreshtha Bharat Camp
 - Indian Military Camp
 - CATC Camp
 - Thal Sainik Camp (IGC)
 - Marathons
 - March for Swachh Bharat
 - Celebration of Republic Day on 26th January
 - Tree Plantation Drive
 - Blood donation Drive

■ Achievements:

- Cadet Dhruvi Parsana – Camp Senior
- Cadet Dhruvi Parsana – Award for Best Cadet
- Cadet Prisha Deep – Award for Master of Ceremony
- Cadet Nishtha Sharma – Award for Best Cadet (Drill)
- Cadet Richa Parmar – Award for 1st Place (Dance Competition)
- Cadet Sumi Bhadauria – Award for 1st Place (Dance Competition)
- Cadet Neha Tekchandani – Award for 1st Place (Dance Competition)
- Cadet Laher Dudani – Award for Best Cadet (Camp Activities)
- SUO Tanvi Singh – Company Commander
- Cadet Urmila Maheshwari - Successfully completed the Adani 5km marathon held in Ahmedabad on 24th November, 2024
- Ayush Agnihotri – Recommendation at Service Selection Board (SSB) Camp - November, 2024
- Cadet Darshil Sheth - Recommendation at Service Selection Board (SSB) Camp - November, 2024
- SUO Gautam Singh Rajpurohit – Reached upto the Inter-Group Competition (IGC) for Thal Sainik Camp selection.
- SGT Devashish Mehta - Reached upto the Inter-Group Competition (IGC) for Thal Sainik Camp selection.
- Cadet Aman Singh - Reached upto the Inter-Group Competition (IGC) for Thal Sainik Camp selection.
- SUO Gautam Singh Rajpurohit – Attended Army Attachment Camp (30 July – 9 August, 2024)
- Cadet Satyam Barot – Award for Leadership
- Cadet Navneet Nair – Award for Debate Competition
- Cadet Harsh Desai – Award for Cultural Performance
- Cadet Vikrant Bangale - Attended Army Attachment Camp (October, 2024)
- UO Rajveer Rai – Award for Leadership (Camp Senior)
- Cadet Darshil Sheth – Award for Best Cadet
- Cadet Darshil Sheth – Award for Firing Competition
- Cadet Darshil Sheth – Award for Debate Competition
- Cadet Om Rayani – Award for Drawing Competition
- Cadet Tanish Trivedi – Award for Photography
- LCPL Harshwardhan Jadeja – Award for Anchoring
- CPL Devarshi Jani – Attended the Indian Military Academy (IMA) Camp
- Cadet Hriday Mehta – Award for Table Drill Appreciation, Guard of honour to Brigadier and Debate team championship mentoring (gold) at Ek Bharat Shreshtha Bharat (EBSB) Camp
- Cadet Sunny Pandya - Attended Army Attachment Camp (January, 2025)
- Cadet Satyam Barot, Cadet Aman Singh, Cadet Ravi Patel, Cadet Tirth Mehta, Cadet Om Kuvadiya and Cadet Priyanshu Parmar – Successfully completed the Adani marathon held in Ahmedabad

- Cadet Tirth Mehta, Cadet Om Kuvadiya and Cadet Parth Hapaliya – Successfully completed the marathon held at DAIICT
- Cadet Prayag Patel – Successfully completed two certified long-distance cycling events organized by the Cyclone Cycling Club, including a challenging 200 km ride on 4th August 2024 completed in 10 hours and 57 minutes, and a demanding 400 km ride on 16th November 2024 completed in 25 hours and 17 minutes.
- Cadet Shweta Sharma – Award for 1st Prize in Poster Making Competition
- Cadet Nihari Pandya – Award for 2nd Prize in Poster Making Competition
- Cadet Devanshi Agarwal, Cadet Shweta Sharma, Cadet Nihari Pandya and Cadet Koena Nahar – Award for Certificate Writing



NATIONAL SERVICE SCHEME

The National Service Scheme (NSS) is a Central Sector Scheme of Government of India, Ministry of Youth Affairs & Sports. It provides opportunity to the student youth of 11th & 12th Class of schools at +2 Board level and student youth of Technical Institution, Graduate & Post Graduate at colleges and University level of India to take part in various government led community service activities & programs.

Aim: The sole aim of the NSS is to provide hands on experience to young students in delivering community service. Since inception of the NSS in the year 1969, the number of students strength increased from 40,000 to over 3.8 million up to the end of March 2018 students in various college volunteers.

At the PDEU, NSS is a one-credit course for the first-year undergraduate students, and about 500 students enroll every year in it.

Glimpses of NSS programs

Blood Donation Campaign



Fit India Cycle Rally



Social Visit to Raygadh



Eco-Friendly Ganesha Workshop



Clear Skies, Clear Mind



Health and Hygiene Awareness



Swachhta Hi Seva



Tree Plantation



Ek Ped Maa Ke Naam – Tree Plantation (Namo'stu Te Hospital)



STUDENTS' ACTIVITIES

Theme Launch for Tesseract : 3rd September 2024



Sanskrit Workshop : 5th September 2024



Drone and Glider building workshop: 17th September 2024



Mind Maze: 17th October 2024



Rangrezza: 30th January 2025

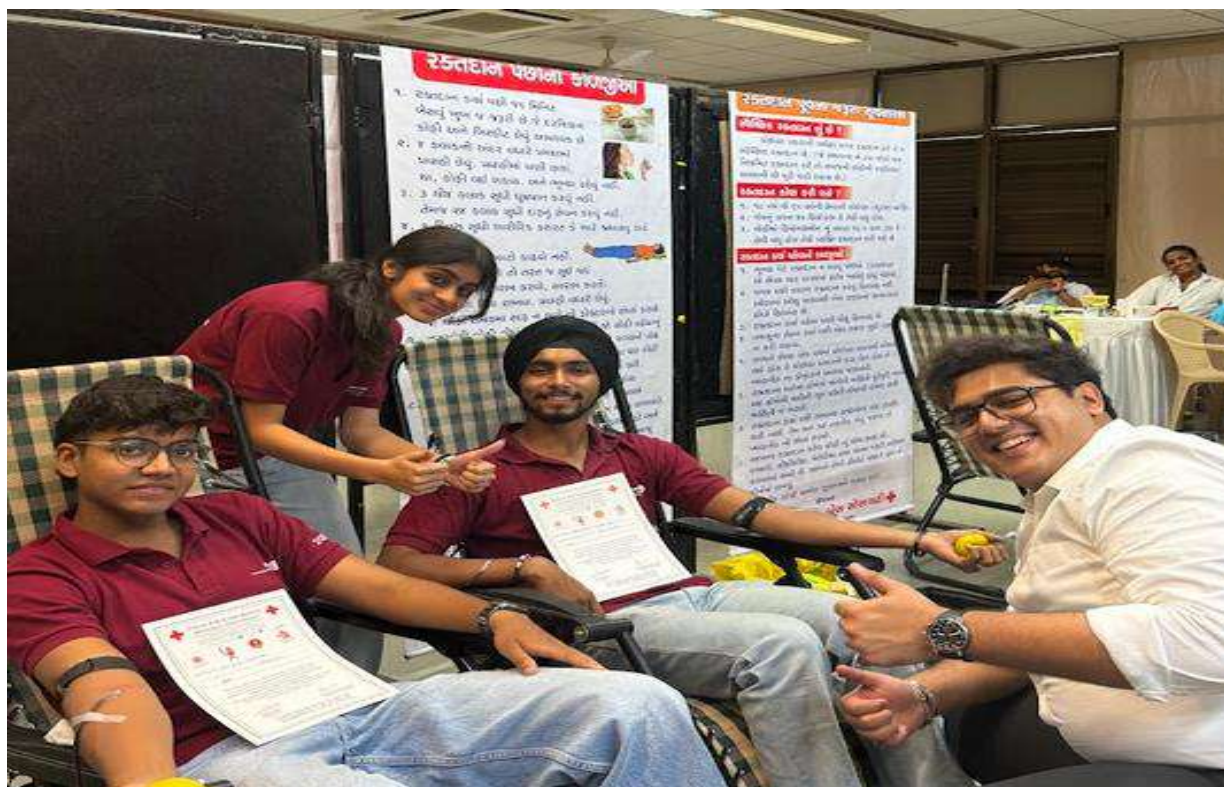




SOCIAL ACTIVITIES

The University since its inception had a vision of building a better future for its students and surrounding. Community development of the University has seen various programs carried out for community welfare, development & growth. These activities are in line with skill developments, personal growth, social welfare etc. Following is the list of community welfare activities Carried out in 2024-25:

Sr. No.	Name of Event	Event Date
1	Udaan	20-12-2024
2	Being Santa 6.0	22-12-2024
3	Rangrezza	30-01-2025
4	FunFlare	19-03-2025
5	Hisaab Kitaab	23-03-2025
6	Gifts of Love	23-03-2025
7	Medical Camp	28-03-2025
8	Blood Donation camp	16-04-2025
9	Blood Donation	18-10-2024
10	Spotlight 5.0	26-10-2024









SCHOLARSHIPS

Sr. No.	Scholarship / Fellowship	Number of students	Amount in Rs.
1	Merit Scholarship-Full tuition Fees waiver	78	91,20,000
2	Merit cum Means scholarship- Full tuition fees waiver	153	1,85,53,500
3	Merit cum Means scholarship- Half tuition fees waiver	185	1,97,23,500
4	Merit scholarship- Half tuition fees waiver	16	19,20,000
5	Merit Scholarship - Half Tuition Fee Waiver - SC	1	60,000
6	Merit Scholarship: Half Tuition fee waiver - Female	7	4,24,500
7	Special Merit Scholarships	432	1,68,60,375
8	Merit Scholarship: Full Tuition Fee Waiver - DtoD	27	3,29,4000
9	Merit cum Means Scholarship: Half Tuition Fee Waiver DtoD	51	34,06,500
10	Special Merit Scholarships DtoD	17	5,29,125
11	Defence Scholarship	17	9,60,000
	Total	984	7,48,51,500

Cash Prize Distribution

Sr. No.	Branch	Total Students	Amount
1	Automobile Engg.	8	85,000
2	Chemical Engg.	15	1,35,000
3	Civil Engg.	15	1,35,000
4	Computer Engg.	31	2,25,000
5	ECE	9	90,000
6	Electrical Engg.	15	1,35,000
7	ICT	17	1,50,000
8	Mechanical Engg.	15	1,35,000
9	Petroleum Engg.	15	1,35,000
	Total	140	12,25,000

CONVOCATION



Programme-Discipline	No. of Pass outs Students		
	Male	Female	Total
M.B.A. (E&I)	33	9	42
M.B.A.	37	42	79
EMBA	14	1	15
B.Tech. (Automobile Engg.)	23	2	25
B.Tech. (Chemical Engg.)	117	12	129
B.Tech. (Civil Engg.)	83	11	94
B.Tech. (Computer Engg.)	255	49	304
B.Tech. (Electrical Engg.)	72	16	88
B.Tech. (Electronics and Communication Engg.)	37	15	52
B.Tech. (Information and Communication Technology)	103	38	141
B.Tech. (Mechanical Engg.)	142	6	148
B.Tech. (Petroleum Engg.)	120	11	131
M.Tech. (Artificial Intelligence)	3	2	5
M.Tech. (Chemical Engineering)	10	0	10
M.Tech. (Civil Engg. (Infrastructure Engg. & Management))	2	1	3
M.Tech. (Civil Engg. (Transportation Engg.))	5	1	6
M.Tech. (Cyber Security)	5	1	6
M.Tech. (Data Science)	7	5	12
M.Tech. (Energy and Environmental Management)	2	1	3
M.Tech. (Energy System (Focused On Solar Energy))	7	0	7
M.Tech. (Environmental Engineering)	5	0	5
M.Tech. (Mechanical Engineering (Design))	8	0	8
M.Tech. (Mechanical Engineering (Manufacturing Engg.))	4	0	4

M.Tech. (Nuclear Science and Technology)	4	0	4
M.Tech. (Petroleum Engineering)	7	0	7
Master of Science (Chemistry)	18	11	29
Master of Science (Physics)	6	4	10
Bachelor of Arts (Hons.)	19	73	92
Bachelor of Business Administration (Hons.)	128	93	221
Bachelor of Commerce (Hons.)	69	28	97
Bachelor of Science (Hons.)	8	9	17
M.A. (Economics)	4	2	6
M.A. (English)	0	8	8
M.A. (Mass Communication)	1	7	8
M.A. (Political Science-International Relations)	2	2	4
M.A. (Psychology)	7	23	30
M.A. (Public Administration)	2	4	6
Ph.D. (SoM)	3	1	4
Ph.D. (SoET)	12	8	20
Ph.D. (SoT)	4	2	6
Ph.D. (SLS)	2	2	4
Total	1390	500	1890

School	UG	PG	Ph.D.	Total
SoM	-	136	4	140
SoET	348	70	20	438
SoT	764	49	6	819
SLS	427	62	4	493
Total	1539	317	34	1890

EVENTS COVERED BY MEDIA

Sr. No.	Name of the Event	Newspaper Name	Date
1.	PDEUમાં બીટેક સ્ટુડન્ટ્સ માટે ઈનડક્શન પ્રોગ્રામ યોજાયો	Divya Bhaskar	11/07/2024
2.	ઓરિએન્ટેશનમાં સ્ટુડન્ટ્સનાં ટ્રેડિશનલ થીમ પર પરફોર્મન્સ	Divya Bhaskar	17/07/2024
3.	Ideating Innovations and patriotism at PDEU	Times of India	15/08/2024
4.	પીડીઈયુના 'બ્રહ્માંડ - ધ એસ્ટ્રોનોમી' ક્લબના સ્ટુડન્ટ્સે એન્ટિના તૈયાર કર્યું	Gujarat Samachar	18/09/2024
5.	PDEUના સ્કુલ ઓફ મેનેજમેન્ટમાં સેમિનાર	Sandesh	28/09/2024
6.	PDEU ખાતે 'મલ્ટીમીડિયા સિઝનલ પ્રોસેસિંગ કપ' નું આયોજન કરાયું	Divya Bhaskar	28/09/2024
7.	PDEU ના મિકેનિકલ એન્જિનિયરિંગ વિભાગ દ્વારા I-MECH 2.0 આયોજન	Divya Bhaskar	17/10/2024
8.	MBA Induction Programme at SOM, PDEU	Business Standard	18/10/2024
9.	કોલેજમાં સેમિનારનું આયોજન	Gujarat Samachar	23/10/2024
10.	SAMAVESH 9.0 (HR Conclave) at SOM, PDEU	Business Standard	25/10/2024
11.	પીડીપીયુની ફાઇનાન્સ કમિટી દ્વારા યોજાયેલી કોમ્પિટિશનમાં 145 વિદ્યાર્થીઓએ ભાગ લીધો	Divya Bhaskar (City Bhaskar)	25/10/2024
12.	PDEU SoM Students Lock horns in a 'bidding' War	Times of India (Ahmedabad Mirror)	29/10/2024
13.	PDEUમાં સસ્ટેનેબિલિટી સાથેની સિનર્જી પર ફેસ્ટ ૨૪ યોજાયું	Divya Bhaskar	09/11/2024
14.	ટ્રાન્સપોર્ટેશનની ઉત્ક્રાંતિ માટે જરૂરી ટેકનોલોજીની સમજને પ્રોત્સાહન આપવા વર્કશોપનું આયોજન	Divya Bhaskar	16/11/2024
15.	અકસ્માત ઘટાડવા વાસ્તવિક સમયની ચેતવણી અસરકારક રીતે ટ્રાફિક સંચાલિત કરી શકે: પીડીઈયુ	Divya Bhaskar	28/11/2024
16.	SIRF 34 College in state get 5 Stars	Times of India	06/12/2024
17.	GSIRF Ranking: Four universities get 5+ rating	Times of India	06/12/2024

Sr. No.	Name of the Event	Newspaper Name	Date
18.	પીડીઈયુ યુનિવર્સીટીને ફાઈવ સ્ટાર પ્લસ રેન્ક અપાયો	Divya Bhaskar	06/12/2024
19.	સરકારે સ્ટેગુજરાતની ટ રેન્કિંગ રિપોર્ટ જાહેર કર્યો	Gujarat Samachar	06/12/2024
20.	Industry leaders Share Insights at SOM-PDEU	Business Standard	06/12/2024
21.	Mudra 4.0: Investments for Viksit Bharat	Business Standard (Ahmedabad)	11/12/2024
22.	ભારત 2047માં રોકાણની તકો વિષય પર સંમેલન	Sandesh Newspaper (Gandhinagar Edition)	11/12/2024
23.	પીડીઈયુમાં વિકસિત ભારત 2047 માં રોકાણની તકો પર વિત સંમેલન યોજાયું	Divya Bhaskar	13/12/2024
24.	PDEU ના ફેકલ્ટી ડેવલપમેન્ટ પ્રોગ્રામમાં વિવિધ ક્ષેત્રે AI ના ઉપયોગ પર વાત કરાઈ	Divya Bhaskar	17/12/2024
25.	Financial Conclave at PDEU	Times of India (Ahmedabad Mirror)	18/12/2024
26.	PDEUમાં 'પ્લાઝ્મા સાયન્સ & ટેકનોલોજી' સિમ્પોઝિયમ શરૂ	Divya Bhaskar	18/12/2024
27.	PDEU team produces green hydrogen in Navsari's Unai	Times of India	30/12/2024
28.	ICEIM 2024 Sparks Discussions on Sustainability	Business Standard	10/01/2025
29.	પીડીઈયુ ખાતે યૂથ પાર્લામેન્ટ યોજાયું	Sandesh (Gandhinagar)	19/01/2025
30.	વર્કશોપમાં 25 પાર્ટિસિપન્ટ્સ જોડાયા હતા PDEU ખાતે AI /ML અને એક્સપેરિમેન્ટલ રિસર્ચ માટે કંપ્યુટેશનલ ટેકનિક્સ પર વર્કશોપનું આયોજન	Divya Bhaskar (City Bhaskar)	19/01/2025
31.	Youth Parliament held at PDEU	Times of India (Ahmedabad Mirror)	21/01/2025
32.	PDEU 12 th Convocation	Sandesh	28/01/2025
33.	PDEU 12 th Convocation	Divya Bhaskar	28/01/2025
34.	PDEU 12 th Convocation	Times of India	28/01/2025
35.	PDEU 12 th Convocation	Gujarat Samachar	28/01/2025
36.	PM has boundless energy, his determination is as hard as diamond: Ambani at PDEU convocation	The Indian Express	29/01/2025

Sr. No.	Name of the Event	Newspaper Name	Date
37.	પંડિત દીનદયાળ એનર્જી યુનિવર્સિટીના દીક્ષાંત સમારોહમાં રિલાયન્સના વડાનું સંબોધન, એઆઈ નહીં પોતાની બુદ્ધિ પર ભરોસો રાખો : મુકેશ અંબાણી	Divya Bhaskar	29/01/2025
38.	At PDEU Convocation, Mukesh Ambani says that a don't give up on critical thinking	Ahmedabad Mirror	29/01/2025
39.	Mukesh Ambani Inaugurates Rs 200 Cr Projects at PDEU	Ahmedabad Mirror	30/01/2025
40.	PDEU to join hands with farmers for sustainable agriculture in villages	Ahmedabad Mirror	01/02/2025
41.	PDEUના રિસર્ચર્સ દ્વારા પ્રોટોટાઇપ તૈયાર કરાયું, હાઇડ્રોજનમિશ્રણથી નેચરલ ગેસ સસ્ટેનેબલ બનાવવાનો પ્રયાસ	Divya Bhaskar (City Bhaskar)	07/02/2025
42.	સ્ટુડન્ટ્સે પરંપરાગત નૃત્યો દ્વારા ભારતીય સંસ્કૃતિની રજૂઆત કરી	Divya Bhaskar (City Bhaskar)	11/02/2025
43.	PDEU ખાતે કલ્ચરલ ઇવેન્ટ યોજાઈ	Divya Bhaskar	12-02-2025
44.	PDEU's School of Management hosts marketing conclave	Ahmedabad Mirror	14/02/2025
45.	Marketing Conclave 2025 at SOM, PDEU	Business Standard	19/02/2025
46.	સ્ટુડન્ટ્સે 2 વર્ષમાં તૈયાર કરેલ ઈ- વ્હીકલ 227 કિમી/kWh પર ચાલી શકે છે	Divya Bhaskar (City Bhaskar)	19/02/2025
47.	બાયોઇન્ફોર્મેટિક્સ પર સેમિનાર યોજાયો	Divya Bhaskar (City Bhaskar)	22/02/2025
48.	PDEU ખાતે 'Chem-o-Clave'નું આયોજન કરવામાં આવ્યું :કોન્કલેવમાં ઈન્ડસ્ટ્રી એક્સપર્ટ,એલુમની સ્ટુડન્ટ્સે AI-ML ક્ષેત્રે અનુભવ જણાવ્યા	Divya Bhaskar (City Bhaskar)	25/02/2025
49.	શહેરની યુનિવર્સિટી ઇન્ટરનેશનલ સ્ટુડન્ટ્સ માટે શૈક્ષણિક હબ બની	Divya Bhaskar	25-02-2025
50.	પંડિત દીનદયાળ એનર્જી યુનિવર્સિટીના વિદ્યાર્થીઓ નાણાકીય બજારોની કામગીરી અંગેની સમજ મેળવી	નવગુજરાત સમય	26-02-2025
51.	PDEUના 12થી વધુ ફેકલ્ટી મેમ્બરસે વિવિધ સેક્ટર્સમાં સ્ટાર્ટઅપની શરૂઆત કરી	Divya Bhaskar	13/03/2025

Sr. No.	Name of the Event	Newspaper Name	Date
52.	મેચસ્ટિક, ડાઈસ, મેઝ ઓફ π ગેમ્સથી સ્ટુડન્ટ્સને ટીમવર્ક સાથે પ્રોબ્લેમ સોલવિંગ વિશે સમજ અપાઈ	Divya Bhaskar	18/03/2025
53.	પીડીઈયુના મિકેનિકલ એન્જિનીયરીંગ વિભાગ દ્વારા I-MECH 3.0 કાર્યક્રમ યોજાયો	Divya Bhaskar	21/03/2025
54.	પીડીઈયુમાં ધ ફિનટેક હેકાથોન યોજાઈ વિજેતાઓને દોઢ લાખના ઇનામો મળ્યાં	Divya Bhaskar	24/03/2025
55.	આંત્રપ્રિન્ટ્યોરશિપનો વિચાર વિકસાવવા ફેકલ્ટી ડેવલપમેન્ટ પ્રોગ્રામ શરૂ કરાયો	Divya Bhaskar	25/03/2025
56.	PDEU દ્વારા સસ્ટેનેબલ એનર્જી માટે પ્રોજેક્ટ શરૂ :આ પ્રોજેક્ટ સસ્ટેનેબલ અને ક્લીન એનર્જી સાથે પર્યાવરણીય પડકારોનું નિવારણ આપશે	Divya Bhaskar	04/04/2025
57.	પીડીઈયુના ઓપન હાઉસમાં 14 કોલેજોના 60 પ્રતિનિધિઓ જોડાયા	Divya Bhaskar	06/04/2025
58.	Workshop at PDEU on the ‘poetics of translation’	Ahmedabad Mirror	08-04-2025
59.	વિદ્યાર્થીના નિબંધને સંશોધન કોપીરાઈટ ઓફિસે પ્રમાણિત કર્યો	Divya Bhaskar	10/04/2025
60.	PDEUના 'નવસૃજનમ'માં એક્ઝિબિશન યોજાયું	Divya Bhaskar	12/04/2025
61.	PDEUના 66 વિદ્યાર્થીને રોકડ પુરસ્કાર અપાયા	Divya Bhaskar	13/04/2025
62.	‘રિમોટ સેન્સિંગ ડેટા’ પર યોજાયેલ વર્કશોપમાં 40 સ્ટુડન્ટ્સે અર્થઘટન, એક્વિઝિશનઅને વાસ્તવિક દુનિયાના ઉપયોગ વિશે માહિતી મેળવી	Divya Bhaskar	16/04/2025
63.	પીડીઈયુમાં યુવા મંચ કાર્યક્રમમાં 450 વિદ્યાર્થીઓએ ભાગ લીધો	Divya Bhaskar	18/04/2025
64.	PDEUની સ્કૂલ ઓફ ટેકનોલોજી દ્વારા સ્ટુડન્ટ ડેવલપમેન્ટ પ્રોગ્રામ યોજાયો	Divya Bhaskar	20/04/2025
65.	PDEU to train workforce for micron’s facility	Times of India	22/04/2025
66.	PDEU NSDC join hands for COE: Centre of Excellence on PDEU campus to offer 40 courses in various sectors	Ahmedabad Mirror	22/04/2025

Sr. No.	Name of the Event	Newspaper Name	Date
67.	PDEU ના સેન્ટર ઓફ એક્સેલેન્સમાં 40 કોર્ષ	Divya Bhaskar	23/04/2025
68.	PDEU ખાતે 'ફ્યુચર એન્જિનિયરિંગ જોબ્સ' પર રિસર્ચના માધ્યમથી પ્રેઝન્ટેશન તૈયાર કરાવું	Divya Bhaskar	21/05/2023
69.	સેમિકન્ડક્ટર એજ્યુકેશનને મજબૂત બનાવવા માટે 5 દિવસીય વર્કશોપ શરૂ	Divya Bhaskar	28/05/2025
70.	ફ્યુઝન ખતરો નહીં, પરંતુ યુથ અને લોકસંગીતને જોડતી કડી	ગુજરાત સમાચાર	04-06-2025
71.	PDEU ના એલ્યુમનીનું સ્ટાર્ટઅપ 'સ્ટોપસ' પ્લેટફોર્મ ડિજિટલ ઓળખ અંગે કાર્યરત છે	Divya Bhaskar	07/06/2025
72.	PDEUના ઇન્ક્યુબેશન સેન્ટરમાં એફોર્ટેબલ સ્ટાર્ટઅપ શરૂ કરાવું: ખેડૂતો જાતે જ ઓર્ગેનિક ફર્ટિલાઇઝર બનાવી શકે માટે ટેકનોલોજીથી બાયો ફર્મેન્ટર સિસ્ટમ બનાવી	Divya Bhaskar	19/06/2025
73.	PDEUમાં ફ્લડ મોડેલિંગ ટ્રેનિંગ પ્રોગ્રામનું આયોજન કરાવું	Divya Bhaskar	30/06/2025
74.	PDEUમાં 'વેલિંગ ઇન્સ્પેક્ટર કોર્સ' યોજાયો	Divya Bhaskar	01/07/2025
75.	PDEUમાં ઇનોવેશન-ઇન્ક્યુબેશન સેન્ટર દ્વારા 'સ્ટાર્ટઅપ સ્ટ્રેટેજી સ્પ્રિન્ટ' નું આયોજન	Divya Bhaskar	03/07/2025
76.	પંડિત દીનદયાળ એનર્જી યુનિવર્સિટીના 200 વિદ્યાર્થીઓએ સોલવિંગની તાલીમ લીધી	Divya Bhaskar	04/07/2025

UPCOMING EVENTS

- Conclaves on SoM-GIFT IFSC' annual Conclave (association with ICSI) of National Level on 26th June 2025 (Management Department).
- HR Conclave of National Level on 21st August 2025 (Management Department).
- Workshop on SOM SIP Competition of University Level on 13th September 2025 (Management Department).
- Business Analytics & Block-chain Conclave of National Level on 6th November 2025 (Management Department).
- One day workshop on Akashy Urja: Fuelled Future with Nature on December 2025 (Physics Department)
- One-Day Workshop on REVIT, proposed to be conducted in January 2026 (Civil Department).
- Quantum Summit at PDEU, proposed to be organized on 09 January 2026 (Jointly CSE, ICT, and ECE Department).
- Finance Conclave of National Level on 4th December 2025 (Management Department).
- International Conference of National Level on 5th February 2026 (Management Department).
- Marketing Conclave of National Level on 19th February 2026 (Management Department).
- Lecture Series on Sustainable Building Materials, proposed to be held in February 2026 (Civil Department).
- National/International Conference on Robotics, proposed to be conducted in February 2026 (ECE Department).
- Business Management Symposium of National Level on 19th March 2026 (Management Department).
- International Conference on “Sustainable and Resilient Future: GeoAI for People, Planet, and Prosperity”, proposed to be organized during 13–14 March 2026 (Civil Department).
- Workshop on Latex on February 2026 (Physics Department).
- One-Day Seminar on Bioinformatics, proposed to be conducted in April 2026 (Mathematics Department).
- International Conference on Computational Modeling and Sustainable Energy, proposed to be organized in July 2026 (Mathematics Department).

ANNEXURES

Annexure-1: Ongoing Research Projects

Sr. No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Duration	Total Grant Sanctioned (in INR)
1	Dr. Anurag Mudgal	Low Cost Renewable Energy Driven Water Treatment Solution Centre	Department of Science & Technology	7 Years	3,71,38,330.00
2	Dr. Pankaj Kumar Yadav	Development of Transparent Perovskite Devices for Building Integrated Photovoltaics (TRADE)	Science and Engineering Research Board	5 Years	41,04,000.00
3	Dr. Payal Chaudhari	Developing a Privacy Preserving Framework for securing Organizational Data Publication	Gujarat Council on Science and Technology	3 Years & 4 Months	42,29,200.00
4	Dr. Rutvij Jhaveri	Smart Ecosystem to Facilitate Elderly People in Ambient Assisted Living Environment	Gujarat Council on Science and Technology	4 Years	19,03,200.00
5	Dr. Indrajit Mukhopadhyay	Electrochemical synthesis of shape controlled nanostructured Te from ionic liquid medium for non-enzymatic electrochemical H ₂ O ₂ sensor	Gujarat Council on Science and Technology	3 Years & 6 Months	17,73,200.00
6	Dr. Ankur Solanki	Hybrid Perovskite based Flexible memristor on Paper Substrate for data Storage and Neuromorphic Computing	Gujarat Council on Science and Technology	3 Years & 7 Months	37,33,200.00
7	Prof. Anirbid Sircar	Technology Enabling Centre: Energy, Health and Water	Department of Science & Technology	5 Years	3,36,44,400.00
8	Dr. Prakash Chandra	Synthesis and Applications of Thermally Expandable Microspheres (TEM)	Microspheres (India)	4 Years	5,50,000.00

9	Dr. Vivek Ramalingam	Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin	Science and Engineering Research Board	3 Years	8,25,000.00
10	Dr. Hargeet Kaur	Using quantum games for quantum communications and computations	Science and Engineering Research Board	3 Years	8,25,000.00
11	Dr. Bhasha Vachharajani	Spatio-temporal variations of sea ice and its environs over the polar regions using Oceansat-3 data	Indian Space Research Organization	3 Years & 3 Months	20,88,000.00
12	Dr. Debasis Sarkar	Development of Prototype for Integrated IoT-BIM-Cloud Block chain Model for Construction Projects	EI Technologies Pvt. Ltd.	3 Years	5,90,000.00
13	Dr. Kalisadhan Mukherjee	Towards development of non-enzymatic cost-effective working electrode and strip sensor for detection of phenolic contaminants present in water	Science and Engineering Research Board	3 Years	44,03,696.00
14	Dr. Prakash Chandra	Master Batch Preparation Containing Un Expanded Microspheres	Microspheres (India)	3 Years & 6 Months	2,75,000.00
15	Ms. Naznin Mohammed Usman Shaikh	Developing Metal Alloys and their Hybrid Heterostructures as an Efficient Energy Conversion Materials	Department of Science & Technology	3 Years	26,42,025.00
16	Ms. Mrunalini Rana	Performance Evaluation of 1D & 2D Hydrodynamic Model With Different Topographic Resolution For Strengthening a Decision Making Of Urban Flood Hazard Mapping A Case Application Of UAV, Hydrodynamic Modelling And ML Techniques.	Department of Science & Technology	3 Years	27,50,860.00

17	Dr. Rajib Bandyopadhyay	FIST Chemical Sciences Level B C or D - Project	Department of Science & Technology	5 Years	3,58,00,000.00
18	Dr. Abhijit Ray	Development of visible light sensitive inexpensive thin film photocatalysts for removal of heavy metal ions drinking water	Gujarat Council on Science and Technology	3 Years	17,23,200.00
19	Dr. Ashish Unnarkat	Novel Nano-Materials Derived from Waste and its Applications in Improving Rheological Properties of Bitumen.	Gujarat Council on Science and Technology	3 Years	23,63,200.00
20	Dr. Pankaj Kumar Yadav	Indigenous development of vibration less low to mid high temperature Opto-electrical probe station	Department of Science & Technology	3 Years	24,85,156.00
21	Dr. Vishvesh Badheka	Comparison of Mechanical and Metallurgical Properties of Similar and Dissimilar Weld Joints of RAFMs and 316LN Using Solid State and Fusion Welding Processes.	Science and Engineering Research Board	3 Years	8,25,000.00
22	Dr. Nirav Patel	Covalently Functionalized Bio-inspired Composite Protective Structure subjected to Impact Loading	Science and Engineering Research Board	3 Years	27,20,690.00
23	Dr. Sivaraman Dhanasekaran	Glycoprotein Conjugated Liposomal Nano scaffold (GLINS): A next generation targeted drug delivery approach to combat Prophyromonas gingivalis	Indian Council of Medical Research	3 Years	29,07,920.00
24	Dr. Anirbid Sircar	Development of Low-Cost System for Green H ₂ Generation	Climate Change Department	2 Years	30,00,000.00
25	Dr. Bhawanisingh Desai	CO ₂ Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture)	Climate Change Department	2 Years	30,00,000.00

26	Dr. Pradeep PS	NANOHyFi: A Non-Adhesive Liposomal Ceftazidime Based Nano Hydrofibre Scaffold to Treat Hard-To-Heal Wounds	Department of Science & Technology	2 Years	43,18,196.00
27	Dr. Sandesh Mahajan	Effect of Solarisation of Traditional Salt Manufacturing: A Case Study of the Agadiya Community of Little Rann of Kutch through Audio-visual Documentation	Indian Council of Social Science Research	2 Years	17,00,000.00
28	Prof. S. Sundar Manoharan	A New Generation Redox Flow Battery for Energy Storage and Grid Support	Climate Change Department	2 Years	65,00,000.00
29	Dr. Garlapati Nagababu	Impact of climate change on offshore wind and wave power potential in the India EEZ region	Indian Space Research Organization	3 Years	28,92,840.00
30	Dr. Bhawanisingh Desai	Tracing Early-Middle Triassic marine biotic recovery and ecospace utilization through Ichnofabric analysis: Spiti Basin; Tethys Himalaya India	Science and Engineering Research Board	3 Years	42,85,480.00
31	Dr. Tanmay Bhowmik	Development of Spoken Language Corpora for Under Resourced Languages	Science and Engineering Research Board	3 Years	8,25,000.00
32	Dr. Ojas Satbhai	Numerical and experimental study of solidification cracking for Laser Direct Metal Deposition process and keyhole welding process	Science and Engineering Research Board	3 Years	8,25,000.00
33	Dr. Vivek Kumar Pandit	Low Frequency Compact Ultra-wideband Planar Artificial Magnetic Conductor (AMC)	Indian Space Research Organization	2 Years	24,97,760.00
34	Dr. Shakti Mishra	Design and Development of AI/ML enabled algorithm for a static code analysis tool & its implementation as a software product	Indian Space Research Organization	3 Years	29,98,340.00

35	Dr. Prakash Chandra	Earth Abundant Catalysts for the Electrochemical Conversion of Levulinic Acid to Added Value Chemicals	Science and Engineering Research Board	3 Years	8,25,000.00
36	Dr. Sriram Divi	Developing Smart Sustainable Agriculture Villages: Assessing the Dynamics of the Climate Smart Agricultural Practices and Evolving a Pathway for Enhancing Productivity and Attaining the Sustainable Development Goals	Indian Council of Social Science Research	5 Years	1,30,00,000.00
37	Dr. Roshni Kumari	Development of Portable drug detection system for opiate drugs	Teamex Retail Ltd	1 Year & 6 Months	3,00,000.00
38	Dr. Abhijit Ray	Electrocatalysts and Electrode Design Countermeasures in Direct Seawater Electrolysis for Hydrogen Generation	Science and Engineering Research Board	3 Years	31,94,510.00
39	Dr. Bhasha Vachharajani	Development of automatic procedures and operationalization of different OCM-3 evaluation and Science products in MOSDAC web portal	Indian Space Research Organization	1 Year & 6 Months	15,48,000.00
40	Dr. Anirban Das	Tracing Origin of High Uranium in Groundwater by Multiple Isotope and Chemical Tracers	Science and Engineering Research Board	3 Years	31,74,680.00
41	Dr. Ankur Singh	Maximum Distance separable quantum error correcting codes over finite non-chain rings	Department of Atomic Energy	3 Years	2,69,000.00
42	Dr. Sivaraman Dhanasekaran	Nanoengineered Scaffolds with Functionalized Conjugates for Effective Management of Surgical Site Infections Caused by Drug-Resistant S. aureus in Oral and Maxillofacial Surgery	Indian Council of Medical Research	3 Years	42,89,404.00

43	Dr. Sachidanand Singh	Exploring Network Pharmacology and Green-Synthesized Nanoparticles to Enhance Membrane Integrity in Anemia: A Novel Therapeutic Approach	Gujarat State Biotechnology Mission	3 Years	54,31,856.00
44	Dr. Bharat Parekh	State-wide Renewable Energy Awareness and Technical Training Initiative	Gujarat Energy Development Agency	1 Year	25,50,000.00
45	Dr. Venkat Ram Reddy Minampati	Contribution of Rural Women to the Indigenous Handloom Weaving Practices: Studying their Probability to Grow as Rural Entrepreneur	Indian Council of Social Science Research	2 Years	17,60,000.00
46	Dr. Hepzibah Mary T	Impact of Modernization on the Livelihoods and Economic Activities of PVGTs in Gujarat	Indian Council of Social Science Research	2 Years	16,50,000.00
47	Dr. Busupalli Balanagulu	Development of Recycling Process for the End-of-Life PV Modules and Solar Panels and Recovery of Life threatening and Precious Metals	Central Power Research Institute	2 Years	23,65,000.00
48	Dr. Hari S	Decarbonization by reuse of abandoned offshore oil and gas platform integrated with wave energy converter for Indian and South China offshore environments	Anusandhan National Research Foundation	2 Years	29,28,992.00
49	Dr. Nisha Singh	Elucidating the Molecular Interplay of Interferon-Gamma, Heme Oxygenase-1, Carbon Monoxide, and Calcium Signaling in the Regulation of Autophagy and Mycobacterium tuberculosis Clearance	Anusandhan National Research Foundation	3 Years	64,91,520.00

50	Dr. Abhishek Kumar	Development of algorithm for pulsed interference detection and mitigation technique for NavIC L-band signals	Indian Space Research Organization	3 Years	19,49,400.00
51	Dr. Santosh Bharti	Gardening Robot	Netsach	1 Year	3,00,000.00
52	Prof. S. Sundar Manoharan	The Semiconductor ATMP Training Centre being jointly set up by PDEU, Micron and DST under the Gujarat Electronics Policy (2022-28)	Department of Science and Technology, Micron & Pandit Deendayal Energy University	5 Years	39,28,00,000.00
53	Mr. Yash Patel Dr. Indrajit Mukhopadhyay	Inspire Fellowship	Department of Science & Technology	4 Years	16,76,062.00
54	Mr. Thet Zin HTOO Dr. Dhruvesh Patel	Forecasting of hydrological drought using ai/machine learning in dry zone Myanmar	Federation of Indian Chambers of Commerce & Industry	6 Months	4,85,000.00
55	Dr. Nishant Doshi	Visvesvaraya PhD Scheme for Electronics and IT: Phase II	Ministry of Electronics and Information Technology	5 Years	68,60,800.00
56	Dr. Ramesh K. Guduru	Development of scalable Coastal Energy Plants (CEP) with Aluminum Scrap and Seawater for Production of Hydrogen, Electricity and Aluminum Hydroxide	Shell Energy India Private Limited	4 Years & 5 Months	62,43,000.00
57	Dr. Ramesh K. Guduru	Atmospheric CO2 Capture and Its Efficient Utilization in Production of Value Added Products: Electricity, Hydrogen and Bicarbonate Salts via Aqueous Electrolyte Media	Shell Energy India Private Limited	4 Years & 11 Months	59,96,500.00
58	Dr. Namrata Bist	Hydrogen blending into the natural gas pipeline infrastructure/Enable enhanced Hydrogen % blending into the natural gas (CGD) pipeline infrastructure	Shell Energy India Private Limited	2 Years	31,00,000.00
Total					65,23,31,617.00

Annexure-2: Research Projects completed

Sr. No.	Name of the Principal Investigator	Title of the Project	Name of the Funding Agency	Duration	Total Grant Sanctioned (in INR)
1	Dr. Anurag Mudgal	Bio-mimetic and phyto-techNologies DesIghed for lowcost purficAtion and recycling of water (India - H2O)	Department of Biotechnology	6 Years	5,07,27,000.00
2	Dr. Manoj Pandey	Water Innovation Centre : Technology, Research & Education (WICTRE)	Department of Science & Technology	6 Years & 6 Months	41,87,600.00
3	Prof. S. Sundar Manoharan	NANOSOL: A Multifunctional Advanced Therapeutic Burn Wound Dressing	Ministry of Human Resource Development - STARS	4 Years	49,75,000.00
4	Dr. Poonam Mishra	Modelling of GLOF Conditions to Occur and Modelling of Retreat of Glaciers	Indian Space Research Organization	4 Years & 3 Months	35,84,000.00
5	Dr. Nitin Chaudhari	Development of Mxene-Transition Metal Compound Sulphide and Phosphide Hetro Nanstructures as Electrocatalysts for Overall Water Splitting	Department of Science & Technology	3 Years & 6 Months	36,73,828.00
6	Dr. Ramesh Kumar Guduru	Electrostatic Spray and CVD Based Textured and Solid Lubricated cBN - TiAlN - Graphene Coatings for Cutting Tools	Science and Engineering Research Board	3 Years & 5 Months	43,60,400.00
7	Dr. Niragi Dave	Investigation on the use of Submicron/ Nano scale Powder Waste from Industries (Ceramic Tiles Waste and Bottom Ash) as a Cement Replacement for Concrete/Construction Applications	Gujarat Council on Science and Technology	3 Years	24,71,920.00

8	Dr. Pankaj Kumar Yadav	Mechano-chemical Synthesis of low cost and efficient Perovskite Solar cells	Gujarat Council on Science and Technology	3 Years	34,35,520.00
9	Dr. Vaibhav Shah	A Semeantic-Analytical Study	Indian Council of Philosophical Research	3 Years & 9 Months	5,00,000.00
10	Dr. Manoj Kumar Pandey	Improving the stability of Perovskite Solar Cells (>1000 Hrs)	Department of Science & Technology	3 Years	37,27,196.00
11	Dr. Pavan Kumar Gurralla	3D printing of organic-inorganic composite scintillation detectors	Board of Research in Nuclear Sciences	3 Years & 2 Months	36,15,725.00
12	Dr. Anu Manhas	A hybrid structure-based modelling technique in exploring the effectiveness of natural compounds against the potential anticancer druggable target cyclin-dependent kinase protein	Science and Engineering Research Board	3 Years	8,25,000.00
13	Dr. Amitava Choudhury	Design and Development of a software tool for Digitization and Investigation of Microstructure of Materials using Computer Vision and Machine Learning	Science and Engineering Research Board	3 Years & 3 Months	8,25,000.00
14	Dr. Nitin Chaudhari	Development of MXene-Hierarchical Transition Metal Sulfide Hybrid Nanostructures as Electrocatalysts for Overall Water Splitting	Central Power Research Institute	3 Years & 9 Months	44,08,000.00
15	Dr. Sriram Divi	Penetration of Digital Transactions in Rural India: Policies, Progress, Perceptions, Participation - A Study of Gujarat and Rajasthan	Mahatma Gandhi National Council of Rural Education	2 Years & 6 Months	7,27,100.00
16	Dr. Ritu Sharma	Remnants of Colonialism - Prints on Implicit Cognition in Education in India	MICA	2 Years & 3 Months	5,60,000.00

17	Dr. Rajesh Patel	Design and Development of Hybrid Battery Thermal Management System for Electric Vehicles (EVs) using Phase Change Material	Gujarat Council on Science and Technology	2 Years & 7 Months	27,05,000.00
18	Dr. Amit Verma	Production of Shale Gas Using Supercritical Carbon Dioxide Fracturing in Shale Reservoir	Science and Engineering Research Board	2 Years	31,15,560.00
19	Dr. Swapnil Dharaskar	Carbon Dioxide into Methanol Conversion	L & T Technology Services Limited	2 Years	44,00,000.00
20	Dr. Sanjay Kumar Pradhan	India and International Solar Alliance: Exploring Scope and Opportunities for Cooperation and Investment in the Solar Energy Sector of Tanzania	Indian Council of Social Science Research	2 Years & 3 Months	7,52,500.00
21	Dr. Md. Aurangzeb	Advance Control for Regulatory and Servo Problems of Three Improvements in Divided Wall Column: Heat Integration, Azeotropic Separation and Reactive Distillation	Gujarat Council on Science and Technology	2 Years	12,96,000.00
22	Dr. Manoj Sahni	Experimental and Numerical investigation of Functionally Graded Engineering Components due to Thermal Mismatch and Young's Modulus	Gujarat Council on Science and Technology	2 Years	9,04,000.00
23	Dr. Rohit Srivastava - SPT	Design and Development of Highly Efficient Electrolyzer System for Green Hydrogen Generation	United States - India Science & Technology Endowment Fund (USISTEF)	1 Year & 8 Months	37,67,000.00

24	Dr. Kalisadhan Mukherjee	Exploring metal oxide modified aluminosilicate geopolymer as photoactive adsorbents for environmental remediation	Gujarat Environment Managment Institute	10 Months	3,15,000.00
25	Dr. Neeta Sinha	An Assessment of Employability Challenges of Persons with Disabilities	Indian Council of Social Science Research	1 Year	10,75,000.00
26	Dr. Mansi Dhuria	Probing fundamental physics with cosmological observations	Department of Science & Technology	9 Months	21,13,000.00
27	Dr. Swapnil Dharaskar	Development of Advanced MXene-Based Materials for Removal of Emerging Pollutants from Wastewater	Dharmsinh Desai University	1 Year	75,000.00
28	Dr. Swapnil Dharaskar	Supported Ionic Liquid Membranes: Design, Analysis, and Theoretical Understanding for Customizing the Efficiency of CO ₂ /CH ₄ Separation	Dharmsinh Desai University	1 Year	75,000.00
29	Dr. Swapnil Dharaskar	Development of Advanced Materials for CO ₂ Applications	Dharmsinh Desai University	1 Year	50,000.00
30	Dr. Kalisadhan Mukherjee (CO-PI)	Chemiresistive VOC Sensor in Pilot Scale Absorber System for Laboratory VOC Recycling	Royal Society of Chemistry, London	1 Year & 6 Months	3,81,283.00
31	Mr. Mitul Pujara Ms. Janka Patel Ms. Falguni Chaudhary Mr. Parv Vyas Dr. Shirsendu Mitra	Development of Benchtop Health checkup Device utilizing Microcontroller Electronics and Machine Learning Algorithm	BIRAC Ignite Innovate Incubate	1Year	2,15,000.00

32	Mr. Aumkareshwar Kamboya Mr. Krutarth Niraj Patel Mr. Varad Kinjal Dixit Mr. Harshit Gupta Dr. Sachidanand Singh	Nutra Blaze - A flame extinguisher for the Gut	BIRAC Ignite Innovate Incubate	1 Year	2,15,000.00
33	Prof. Surendra Singh Kachhwaha	(a) Energy efficient Biodiesel production technology at industrial scale (b) improvement in yield and quality (fuel properties) of biodiesel	Shell Energy India Private Limited	3 Years & 11 Months	70,75,000.00
Total					12,11,32,632.00

Annexure-3: Ph.D. Awarded

Sr. No.	Scholars	Title of Thesis
1.	Rajput Snehal Ramachal Singh	Robust Brain Tumor Segmentation and Overall Survival Prediction
2.	Keval Hareshbhai Jodhani	A Comprehensive Approach of Soil Erosion Study in Flood Susceptible Area
3.	Jani Swapnil Nalinkumar	Modeling, Analysis & Optimized Novel Design of Electric Motor for Electric Vehicles
4.	Parekh Krunal Rajeshkumar	Conducting Polymer Based Composites for Refining Used Lubricant Oil via Modified Acid Clay Method
5.	Pandya Komal Yogesh	Workplace Spirituality and Organizational Performance in Banking Sector
6.	Reema Bishwajit Mandal	Chemical and Isotopic investigations of Fluoride rich groundwater in selected districts of Gujarat
7.	Vipul Kumar Nakum	Disaster Risk Management and Social Entrepreneurship Towards an Integrated Framework: A Case of Kachchh Region, India
8.	Mahetaji Mohatsim Abdulrazak	Wellbore Stability and Design of Safe Well in Geomechanics
9.	Patel Sharvil Naginbhai	Experimental Studies on Impact of Magnetic Islands on Electron Heat and Runaway Electron Transport in ADITYA/ADITYA-U Tokamak
10.	Prerna Hirenabhai Vinchhi	Development of Solid State Electrolytes for Low-Temperature Solid Oxide Fuel Cell (LT-SOFC)
11.	Atul Kumar Mishra	Solid Electrolytes for all Solid-State Li-ion Batteries
12.	Nilesh Pendharkar	A study of Implementation of Lean Management in Indian Micro, Small and Medium Enterprises
13.	Patel Vipul Kirtikumar	Chemobronic Architectonics: Microscopic Structure, Dynamics and Applications
14.	Mistry Khyati Krushnakumar	Synthesis of Copper-Based Nanocomposite Materials and its Application for Catalysis and Sensing
15.	Nibedita Pani	Treatment of Ammoniacal Nitrogen From Industrial Wastewater by different Electrochemical Processes
16.	Grishma Pindolia	Study of Factors Affecting Performance of Perovskite Solar Cell using Computational Methods
17.	Shaikh Naznin Mohammed Usman	Metal Alloys, Chalcogenides & their hybrid Heterostructures for Electrocatalytic hydrogen generation
18.	Prateek Kamleshkumar Vyas	Value Web Analysis of Green Hydrogen for Power Generation, and Contextual Aspects of Natural Gas
19.	Martin S	A Comparative Study about Impact of Price, Cold Storage, Transportation, and By-Products of Milk and Green Vegetables in Gujarat
20.	Patel Dhavalkumar Rajeshbhai	Design and Experimental Investigation of High Recovery integrated Batch RO- FO System with Zero Waste Discharge
21.	Raninga Milan Bhupendrabhai	Design and Investigation Analysis of Solar-Powered Cascade Rankine Cycle Coupled with Reverse Osmosis System
22.	Ankoliya Dipak Babubhai	Design and Experimental Investigation of Electrodialysis and Reverse Osmosis Hybrid System for Brackish and

		Dairy Wastewater Treatment with Study of Membrane Fouling
23.	Shailja Singh	Chemical and isotopic investigation of Mahi River, India
24.	Bhayani Madhvi Mukeshkumar	Drug Resistant Tuberculosis: An Epidemiological Study of Ahmedabad City, Gujarat, India
25.	Mehta Kavil Paragbhai	Time-Resolved Investigation of the Dynamics Associated with Laser Ablation in Liquid for Efficient Synthesis of Nanoparticles and its Applications
26.	Miyani Piyushkumar Batukbhai	Investigations on Z-Source Converter for Photovoltaic Applications
27.	Desai Alpesh Dharamsinh	Optimization of Decentralized Solar PV implementation in India
28.	Roma Rajeshkumar Patel	Fabrication of Transition metal oxides for Energy Storage devices
29.	Anjali Choudhary	Ichneological Analysis of Syn-Rift Sediments of Kachchh Basin, Western India
30.	Vora Hardagna Vatsal	Mathematical Modeling & Simulation of Calcium Distribution in Nerve Cells Under Neuronal Disorder
31.	Chaitali Vipeshbhai Mehta	Investigations on Mathematical Modelling of Electric Vehicle Batteries
32.	Ranpura Pranjal Krishnakant	Adaptive Traffic Signal Control Using Artificial Intelligence for Heterogeneous Traffic Conditions
33.	Valapareddi Visweswar Srigouri	The Role of Coaching, HRD Climate and Employee Agility on Training Transfer
34.	Patel Mansi Bharatabhai	Low-Dimensional Hybrid Perovskite-Based Flexible Memristor Devices
35.	Lavate Sneha Sandeep	Development of Advanced Nano-Hybrid as Electro/photo-catalysts for Hydrogen Generation and CO ₂ Reduction into Green Fuels
36.	Patil Tushar Vilas	Synthesis, Characterization and applications of Ionic liquid Supported Membranes for CO ₂ Separation
37.	Shah Aashna Hetalkumar	Living in Spaces : A Study of Imtiaz Dharker's Poetry and Sketches
38.	Rajesh Nellisery Chandrasekharan	Digital disruptions and its impact on oil and energy trading firms with respect to CTRM digital solutions
39.	Sodha Veenaben Chatursingh	Zeolite-Based Materials for Removal of Water Pollutants via Adsorption and Photocatalysis
40.	Jha Stuti Vivek	Synthesis and Characterization of Biowaste-Derived Adsorbents for Environmental Remediation
41.	Pravesh Chandra	Design and Experimental Investigation of Thermal Energy Driven Multi Effect Distillation (MED) Technique for Water Treatment
42.	Varyani Kanishka Sureshkumar	Development and Validation of a Psychometric Tool for Assessing Marital Quality in Indian Context
43.	Patel Jinalben Rajeshbhai	Carbon-Based Materials for Photocatalytic Degradation of Agrochemicals
44.	Soni Jaykumar Manojkumar	Development of Flexible Pavement Health Monitoring System using Artificial Intelligence

Annexure-4: Faculty Recognition

- Dr. Abhishek A. Gor received ITS ANRF grant to present two oral papers at 10th ICC, Montreal, Canada. [14-18th July 2024]
- Dr. Amitava Chaudhary received the SAIL Gold Medal for his research on “Correlation and Prediction of Molten Steel Temperature in Steel Melting Shop Using a Reliable Machine Learning Approach” at GKVK, Bengaluru, in November 2024.
- Dr. Anilkumar Markana, received Best Paper Award (Winner) in IEEE International Conference on Sustainable Energy Technologies and Computational Intelligence (SETCOM 2025) in Feb 2025
- Dr. Anirbid Sircar and Dr. Bhawani Singh Desai awarded by Springer Nature the Sustainability awards at the India Sustainability Conclave, 2025 (Feb 2025).
- Dr. Ankita Srivastava attended ‘Teaching with Cases’ seminar at IIM Ahmedabad & Harvard Business Publishing held on March 2024.
- Dr. Ankur Singh received a research project grant of INR.2,69,000 from NBHM (DAE) on 22 January 2025 for the project “Maximum Distance Separable Quantum Error Correcting Codes over Finite Commutative Non-Chain Rings” for a duration of three years.
- Dr. Anu Manhas received a Research Excellence Award, National Conference on Cancer Research and Therapy (PUNCCRT) - 2025, organized by Parul University
- Dr. Anup V. Sanchela received grant of Rs. 7.0 Lakhs under Nidhi Prayas programm for his start up Pravahaka Solutions Pvt. Ltd. at PDEU IIC
- Dr. Anupam Priamvada received the Best Thesis Award by the Gujarat Science Academy in 2025.
- Dr. Anurag Kandya and Dr. Dayashankar Kaul were invited as Expert Speakers in the One-Week STTP on “Green Buildings for Sustainable Development” organized by Vishwakarma Government Engineering College in association with the National Institute of Technical Teachers' Training & Research (NITTTR) – Gujarat Extension Centre, Ahmedabad, from 29 July to 2 August 2024.
- Dr. Anurag Kandya delivered an expert talk on “Air Pollution Monitoring and Control” at a one-day training program on Urban Environment – An Improvement Agenda for Gujarat Pollution Control Board officials, organized by GUDI, on 11 February 2025.
- Dr. Anurag Kandya delivered an expert talk on “Environmental Impact Assessment (EIA) focusing on Air Quality Modelling” at a 3-day Residential Training Program on Environmental Impact Assessment & Clearance Processes organized by GIDM, held on 19–21 February 2025.
- Dr. Anurag Kandya delivered an expert talk on “Scientific Advancements in Air Quality Management” at a training program for interns and scholars at Gujarat Pollution Control Board (GPCB), Gandhinagar, organized by GCPC, on 27 January 2025.
- Dr. Anurag Kandya received a major research grant of INR 125 lakhs was sanctioned by the Indian Council for Social Science Research (ICSSR), Ministry of Education, Govt. of India for the project “Developing Smart Sustainable Agriculture Villages” for a duration of five years (Sep 2024 – Aug 2029). He is one of the Project Directors.

- Dr. Anurag Kandya was invited as a Resource Person in the One-Week STTP on “Green Buildings for Sustainable Development” organized under the aegis of NITTTR Bhopal from 29 July to 2 August 2024, where he delivered an expert talk on “Innovations.
- Dr. Anurag Kandya was invited by the Gujarat Institute of Disaster Management (GIDM) to deliver a talk on “Climate Resilient Health Infrastructure” during the 2-Day Residential Training Programme on “Building Resilient Health Infrastructures” held on 19–20 July 2024.
- Dr. Anurag Kandya was invited by the Gujarat Pollution Control Board to moderate a session on “Environmental and Safety Aspects of Semiconductors, Chemicals, and Gases” at the Gujarat SemiConnect-2024 conference, organized by the Department of Science and Technology, Government of Gujarat, and the Gujarat State Electronics Mission, on 19 July 2024.
- Dr. Anurag Kandya was invited by the Industries Commissionerate, Government of Gujarat, as an Environmental Expert for assessing the Treatment, Storage, and Disposal Facility (TSDF) on 7 August 2024.
- Dr. Anurag Kandya won the First Prize at IDEATHON-2025 organized by DST-TEC (Technology Enabling Centre), PDEU, on 27 April 2025.
- Dr. Anurag Kandya, Department of Civil Engineering, received a fully funded invitation from CLEETS Global Center to present research papers at the 2nd Annual Meeting of CLEETS and the Sustainability Research and Innovation (SRI) Congress held in Chicago, USA, from June 16–20, 2025.
- Dr. Archana Nigam and Dr. Amit Singh received the IEEE ITSS New Initiative consultancy project titled “Consultancy PDEU” under IEEE ITSS, with a consultancy amount of USD 10,000, approved on March 30, 2025.
- Dr. Archana Nigam received the Best Research Paper Award at the IEEE INCOWOCO 2024 International Conference on 16 November 2024.
- Dr. Archana Nigam was elected as Chair of the IEEE Intelligent Transport System Society, IEEE Gujarat Section, in January 2025.
- Dr. Bablu Kumar Singh received the Best Paper Award at the International Conference on Sustainable Communication, Machine Intelligence and Metaverse (SCMIM–2025) held on 7–8 February 2025.
- Dr. Bharat Parekh Received Best research paper award at AREEE-2025, Singapore during, March 22-24, 2025
- Dr. Bharat Parekh received grant of Rs. 25.50 Lakhs from Gujarat Energy Development Agency (GEDA) for spreading Statewide Awareness of Renewable Energy and Technical Training initiative.
- Dr. Brijesh Tripathi delivered an expert talk on "Solar Cell Manufacturing" on 15/10/2024 at Amity University Rajasthan, Jaipur.

- Dr. Debasis Sarkar delivered an expert talk and chaired a session at the 11th World Congress in Advanced Materials in Kobe, Japan, on 14 May 2025.
- Dr. Dhaval Pujara, Dr. Vishvesh Badheka, and Dr. Hiren Kumar Thakkar received the AICTE-funded IDEA LAB project with an approved amount of INR 30,00,000 on 10 February 2025.
- Dr. Dhruvesh Patel delivered a talk on “Flood Lab (Digital Flood Library and Safety Tool)” at IIT Gandhinagar on 10 August 2024.
- Dr. Dhruvesh Patel established the ‘Flood Lab,’ which leverages Artificial Intelligence and Machine Learning (AI & ML), on 10 July 2024.
- Dr. Dishant Pandya received a grant of INR 2.5 lakhs under the SSIP 2.0 Scheme by the Government of Gujarat in November 2024.
- Dr. Giftson J Senapathy received Innovator Award 2024 in Innovator Award 2024’ from Mother Teresa Pharmacy College, Tamilnadu on 6 June 2024.
- Dr. Namrata Bist recognised by Springer nature for contribution towards SDGs under “Her research our future” on 28th September 2024.
- Dr. Nausheen Nizami participated in CII Roundtable on Gender Gap Index Policy roundtable on Dec 2024.
- Dr. Nisha Singh, received Women Researcher Award 2024 in The Springer Nature India Research Tour 2024 celebrated our women researchers for her significant contributions to STEM fields, inspiring future generations in 28 September, 2024
- Dr. Nitin Chaudhari-Best Senior Scientist Talk Award at International Conference on Newer Horizons of Chemical Sciences in 21st Century, Paher University, Udaipur.
- Dr. Nitin Chaudhari-First position in PDBL-6: Pandit Deendayal Badminton League (organized by Pandit Deendayal Energy University).
- Dr. Payal Chaudhari successfully completed a consultancy project titled “Data Security and Privacy Policy Analysis and Upgradation” with Operisoft Technology, receiving an amount of ₹59,000 in December 2024.
- Dr. Pooja Shah was selected as a STEP Speaker for the IEEE Gujarat Section in April 2025.
- Dr. Pooja Shah, Department of Computer Science & Engineering, was selected for Phase 2 of the prestigious Women in Science Leadership Programme (WiSLP) supported by the Department of Science and Technology, Government of India, for advanced training at Coventry University, United Kingdom, in March 2025.
- Dr. Pradeep received Awards for their outstanding contributions in the field in The India Sustainability Conclave 2025, organized by DST-TEC-PDEU in collaboration with Springer Nature, was successfully held on February 26-27, 2025.
- Dr. Pramod Paliwal received the National Level Topper in the NPTEL Online Certification, titled “Indian Business History,” held during January –March 2025

- Dr. Punit Jain and Dr. Ankur Singh received a GUJCOST funding grant of INR 30,000 to organize a One-Week Workshop on “Applications of Mathematics in Machine Learning through Analytics (AMMLA-2025).”
- Dr. Rajib Bandyopadhyay-Included as Editor for Discover Chemistry Journal (Springer Nature)
- Dr. Rajib Bandyopadhyay-Included as Editor for Scientific Reports Journal (Springer Nature)
- Dr. Ritesh Vyas acted as Track Chair at the IEEE International Conference PICET-2024 in May 2024.
- Dr. Ritesh Vyas and Dr. Santosh Satapathy received a grant of INR 3,50,000 under the AICTE-ATAL FDP Scheme in December 2024.
- Dr. Ritesh Vyas and Dr. Santosh Satapathy received a grant of INR 2,00,000 under the AICTE-VAANI Scheme in August 2024.
- Dr. Ritesh Vyas and Dr. Santosh Satapathy received a grant of INR 10,000 from SCRS for conducting STTP-BSPCV in July 2024.
- Dr. Ritesh Vyas mentored a student team at RoboFest 4.0, which won the Ideation Stage with a prize of INR 50,000 in 2024.
- Dr. Ritesh Vyas was elected as Senior Individual Member of the prestigious Indian National Academy of Engineering (INAE) in January 2025.
- Dr. Ritesh Vyas was selected as an Academic Mentor in the Student Mentorship Program (SMP)-2024, a National IEEE Program, by IEEE India Council IAYPC.
- Dr. Ritu Sharma delivered an expert talk on “Qualitative Research – Phenomenological research in social sciences” at UGC MMTTC STTP, MS University Baroda held on March 2024.
- Dr. Rutvij Jhaveri and Dr. Yogesh Kumar were recognized among the Top 2% of Scientists worldwide in the Stanford University Global Scientist Ranking 2024 published by Elsevier in October 2024.
- Dr. Sachidanand Singh received Awards for their outstanding contributions in the field in The India Sustainability Conclave 2025, organized by DST-TEC-PDEU in collaboration with Springer Nature, was successfully held on February 26-27, 2025.
- Dr. Santosh Bharti received an industry project worth INR 3,00,000 from Netsach and Uphemi Global Academy Pvt. Ltd., Bengaluru, in April 2025.
- Dr. Santosh Kumar Satapathy received the Best Paper Award (1st Position) for his paper “Automated Sleep Staging System with EEG Signals using Machine Learning Techniques” in Track-1 (Technology Solutions for Healthcare) at the 3rd IEEE IATMSI-2025 held at AVIITM, Gwalior.

- Dr. Santosh Satapathy and Dr. Deepak Sahu received a grant of INR 2,00,000 under the AICTE-VAANI Scheme in June 2025.
- Dr. Santosh Satapathy and Dr. Ritesh Vyas received a grant of INR 3,50,000 under the AICTE and Ministry of Education's Innovation Cell FDP on Innovation & Entrepreneurship in March 2025.
- Dr. Santosh Satapathy received a grant of INR 20,000 from IEEE SPS GS for conducting STTP-BSPCV in July 2024.
- Dr. Sivaraman Selected to present in ICMR Health Research Excellence Recognition Summit 2024 presented the healthcare innovation Knee Nanoplast Technology in 14 November, 2024.
- Dr. Syed Shahabuddin-Included as Editor for Scientific Reports Journal (Springer Nature).
- Dr. Syed Shahabuddin-Included in the Stanford/Elsevier's Top 2% Scientist Rankings.
- Dr. Syed Shahabuddin-WAAH Science Laureate Awards 2024.
- Dr. Tejas Thaker was invited by the Gujarat Institute of Disaster Management (GIDM) to deliver an expert talk in the 2-Day Residential Training Programme on "Building Disaster Resilient Health Infrastructures," organized for PIU Engineers, Health Department Engineers, and Municipal Corporation officials across Gujarat, held on 19–20 July 2024.
- Dr. Uma Chaduvula participated in a discussion at the CII–Indian Green Building Council (IGBC) in Hyderabad on 7–8 August 2024.
- Dr. Yogesh Kumar received the Best Paper Award at the 1st International Conference on Computing, Sciences and Communications (ICCSC-2024), IEEE, held on 24–25 October 2024.
- Dr. Yogesh Kumar secured a consultancy project entitled "AI-Based Health Screening and Illness Prediction System for Rural and Low-Resource Communities" with a consultancy amount of ₹1,18,000 in April 2025.
- Dr. Yogesh Kumar successfully completed a consultancy project titled "AI-Enabled API Generation for Chronic Health Application" with a consultancy amount of ₹2,36,000 in September 2024.

Annexure-5: Expert Lectures

Sr. No	Name of Department	Name of Expert	Designation & Organization	Topic	Date	Audience
1.	Management	Dr. Bhushan Punani	Chairperson West Asia International Council for Education for Children and Visual Impairment	Overcoming challenges and building a vision	04-07-2024	MBA Students
2.	Petroleum	Animesh Choudhary	Assistant Executive Engineer, ONGC	Gate Preparation 2025	09-07-2024	B.Tech. Students
3.	Petroleum	Mr. Khalid Karajagi	Oil And Gas Consultant	Drilling Services (Guest Lecture)	20-07-2024	B.Tech. Students
4.	CSE	Mr. Maharshi Khetra	ALTEN Calsoft Limited (ACL) Digital	Software Engineering	27-07-2024	B.Tech. Students
5.	CSE	Mr. Maharshi Khetra	ALTEN Calsoft Limited (ACL) Digital	Software Engineering	27-07-2024	B.Tech. Students
6.	CSE	Dr. Hardik Parikh	GNLU	Cyber Law and Digital Forensics	31-07-2024	B.Tech. Students
7.	CSE	Dr. Hardik Parikh	GNLU	Cyber Law and Digital Forensics	31-07-2024	B.Tech. Students
8.	CSE	Mr. Jigar Raval and Mr. Girish Padia	Physical Research Laboratory	web technology, Computer Network and Security	02-08-2024	B.Tech. Students
9.	CSE	Mr. Jigar Raval and Mr. Girish Padia	Physical Research Laboratory	web technology, Computer Network and Security	02-08-2024	B.Tech. Students
10.	Petroleum	Mr. Chiradeep Gupta	Mpd Engineer	Basics Of Managed Pressure Drilling	03-08-2024	B.Tech. & M.Tech. Students
11.	Mechanical Engineering Department	Mr. Veda Murty	Ingersollrand (India) Ltd.	Project management skills for Engineers	13-08-2024	B.Tech. Students
12.	Civil Engineering Department	Mr. Manan Baria	Adani Construction	Ensuring Durability and Quality in	13-08-2024	B.Tech. Students

				Concrete Construction: Best Practices from Mix Design to Curing		
13.	CSE	Dr. Mintu Nath	University of Aberdeen, United Kingdom	Data Science in application domain	20-08-2024	B.Tech. Students
14.	CSE	Dr. Mintu Nath	University of Aberdeen, United Kingdom	Expert Talk on Data Science in application domain	20-08-2024	B.Tech. Students
15.	Petroleum	Mr. Arpit Gupta	Directional Drilling Operations (Ongc)	Basics Of Directional Drilling	21-08-2024	B.Tech. & M.Tech. Students
16.	Civil Engineering Department	Dr. M B. Joshi	Ex. Chief General Manager, GIDM	Mega Structure-A case of Sardar Sarovar Dam its planning, design, execution and canal network	03-09-2024	B.Tech. Students
17.	CSE	Dr. Hardik Pariekh	Gujarat National Law University	24CP503T - Cyber Law and Forensics	04-09-2024	B.Tech. Students
18.	CSE	Dr. Hardik Pariekh	Gujarat National Law University	24CP503T - Cyber Law and Forensics	04-09-2024	B.Tech. Students
19.	Biotechnology	Dr. Surendra Singh Kachwaha	Professor Biofuel	An overview of Biofuels	06-09-2024	B.Tech. Students
20.	Petroleum	Mr. Deep Shah	Rig Manager (Shelf Drilling)	Offshore Drilling Using Jackup Rig	06-09-2024	B.Tech. & M.Tech. Students
21.	Petroleum	Mr. Parag Bhoraniya	Wells Operations Support Engineer (Shell India)	Crafting An Effective Cv And Interview Techniques	06-09-2024	B.Tech. & M.Tech. Students
22.	ICT-ECE	Prof. Harpreet Singh Jattana	PGIMER Chandigarh, Former Scientist-G (SCL-ISRO)	CMOS Processes, Technology and Applications: An overview in Indian Context	06-09-2024	B.Tech. Students
23.	Biotechnology	Dr. Nitin Trivedi	Assistant Professor GBU	Unrevealing the potential of marine	08-09-2024	B.Tech. Students

				macroalgae for products of commercial importance		
24.	CSE	Mr. Sunil Kapadia	GrowthAXL Pvt. Lmt.	Engineer's Day Celebration	13-09-2024	B.Tech. Students
25.	Mechanical Engineering Department	Mr. Ashish Soni	Indian Space Research Organisation (ISRO)	Essential Qualities of the Engineers	13-09-2024	B.Tech. Students
26.	Petroleum	Mr. Kumar Rai	Reliance	Coal Bed Methane Exploration And Extraction (Guest Lecture)	16-09-2024	B.Tech. & M.Tech. Students
27.	Civil Engineering Department	Dr. N. Ranganath	MD & CEO, EI Technologies (P) Ltd, Bangalore	Advanced Trends & Future of Solar Technology in India	30-09-2024	M.Tech. Students
28.	Civil Engineering Department	Ms Dhruvi Shah	Highway Design Engineer, Translink Infrastructure Consultants Pvt. Ltd.	Advanced Highway Geometric Design: From DPR to Advanced Civil 3D Techniques'	03-10-2024	B.Tech. Students
29.	ICT-ECE	Mr. Kalpesh Doshi	IPR, Gandhinagar	555 Timer and its Application	04-10-2024	B.Tech. Students
30.	Civil Engineering Department	Mr. Satyen Engineer	Yhonk Inc	Noise Pollution Control and Management	04-10-2024	B.Tech. Students
31.	ICT-ECE	Dr. Vinay Palaparthi	DAIICT	Microcontroller and its applications in industry	07-10-2024	B.Tech. Students
32.	Mechanical Engineering Department	Mr. Paras Prajapati	Founder & Lead Structure Engineer, Elegant Engineering Solutions	Overview of Cryogenic Industry	08-10-2024	B.Tech. Students
33.	CSE	Mr. Priyank Joshi	Creative Sapiens LLP.	Mental Health	10-10-2024	B.Tech. Students
34.	Civil Engineering Department	Mr. Hiteshri Shastri	Tantra Inc.	AI Solution to Transform Climate Action	10-10-2024	B.Tech. Students
35.	Civil Engineering Department	Dr. Sunny Bansal	Assistant Professor, Anant National	Financing Infrastructure Projects: Best	10-10-2024	M.Tech. Students

			University, Ahmedabad	Practices and Lessons Learned		
36.	CSE	Dr. Chirag Modi	NIT Goa	IS(UG), EC(PG)	12-10-2024	B.Tech. Students
37.	CSE	Mr. Sumit Chawla	CEO, Ultron technologies	Object Oriented Programming with JAVA	16-10-2024	B.Tech. Students
38.	ICT-ECE	Dr. Amit Mankodi	DAIICT	Memory Organization	16-10-2024	B.Tech. Students
39.	CSE	Mr. Vinod Pillai	Hellois Solution	Advanced Java	17-10-2024	B.Tech. Students
40.	ICT-ECE	Prof. Joycee Mekie	IIT Gandhinagar	Advancement in Microprocessor Architectures: Trends, and the 8086 Case Study	17-10-2024	B.Tech. Students
41.	Mechanical Engineering Department	Prof. Hardik Shukla	Government Engineering College Godhra	Duct Design Methods and Opportunities in Green Energy Simulations	17-10-2024	B.Tech. Students
42.	Mathematics	Dr.Bipasha Paul Shukla	Government Engineering College	AI-ML for remote sensing applications	18-10-2024	B.Sc. Students
43.	Petroleum	Mr. Gurpreet Sara	Aban Offshore Ltd	Safety And Operation Efficiency In Offshore Operations (Guest Lecture)	18-10-2024	B.Tech. & M.Tech. Students
44.	Mechanical Engineering Department	Dr Chandan Kumar Jha	Co-founder and CEO of “Galanto Innovations Pvt Ltd”, incubated at IIT Gandhinagar (Also Alumni Ph.D IIT Gandhinagar)	Fiber Bragg Grating Sensors for Biomedical Applications	18-10-2024	B.Tech. Students
45.	Civil Engineering Department	Dr. Dhruvesh Patel	Founder of Flood Lab	GIS Applications and Implementation in Disaster Management	21-10-2024	B.Tech. Students
46.	Civil Engineering	Mr. Ajay Kumar	Mantis Infra Solutions Pvt.	Vibration based Structural	21-10-2024	B.Tech. Students

	Department	Sreerama	Ltd	Heath Assessment and Monitoring		
47.	CSE	Dr. Ketan Sabale	Assistant Professor	Object Oriented Concepts and Programming	22-10-2024	B.Tech. Students
48.	Mechanical Engineering Department	Dr. Neha Deshpande	Manager, (R&D), Arvind Composites Ltd Ahmedabad, Gujarat	Basic of composite with its Manufacturing methods and various application	23-10-2024	B.Tech. Students
49.	Mechanical Engineering Department	Mr. Krunal Patel	Manager – Research & Development Department Hitachi, Hirel	Mathematics and Simulation in Mechanical Industries	23-10-2024	B.Tech. Students
50.	Civil Engineering Department	Prof. Sandit Trivedi	GPPE GTU	Segmental Bridge Construction	23-10-2024	M.Tech. Students
51.	Petroleum	Dr. Abdulfattah Aldajani	Oil And Gas Consultant	Azimuthal Seismic Analysis For Fracture Detection	24-10-2024	B.Tech. & M.Tech. Students
52.	Mechanical Engineering Department	Dr Kartik Thakkar	Ganpat University	Development of IC Engine and Gas Turbine Engines	24-10-2024	B.Tech. Students
53.	Mechanical Engineering Department	Mr. Keval Brahmbhatt	Ph.D. Scholar, Fraunhofer Institute for Solar Energy Systems ISE, Freiburg, Germany	The Future of Electric Vehicles: Scope and Challenges in Battery Technology	24-10-2024	B.Tech. Students
54.	Mechanical Engineering Department	Mr. R. D. Chauhan	Ex General Manager, NTPC LTD	Challenges in Project Management	24-10-2024	B.Tech. Students
55.	Mechanical Engineering Department	Prof Vineet Tirth	Department of Mechanical Engineering, College of Engineering, King Khalid University, Abha-61411, Asir, Kingdom of Saudi Arabia	Application of Thermal Science and opportunities of higher studies abroad	07-11-2024	M.Tech. Students
56.	ICT-ECE	Dr. Santanu	SAC ISRO,	High-	09-11-2024	B.Tech.

		Sinha	Ahmedabad	Frequency Semiconductor Fabrication and Packaging		Students
57.	Psychology	Dr. Ambati Nageswara Rao	Former Dean, GNLU	Use of Computer in Qualitative Research	20-11-2024	B.A.- B.B.A Students
58.	CSE	Mr. Prasad Sase	Founder, NInfinity Info Solutions, Pune	Web Development using Java Server Page	20-11-2024	B.Tech. Students
59.	Mechanical Engineering Department	Ms. Pragya Dubey	Manager (Hydrogen) - Asset Management, Germany	Green Hydrogen Technology	28-11-2024	Faculty Members
60.	Petroleum	Mr. Priyavrat Shukla	SLB	Hydraulic Fracturing And Modelling (Guest Lecture)	22-12-2024	B.Tech. & M.Tech. Students
61.	Mechanical Engineering Department	Dr. Prashant Waghmare	Associate Professor, Dept of Mechanical Engineering, Carleton University, Canada	Droplet Freezing Universe: Insights for cryogenic 3D printing and space manufacturing	02-01-2025	B.Tech. Students
62.	Petroleum	Ms. Binish Khan	Exxon Mobil	Gate Achiever's Talk (Guest Lecture)	05-01-2025	B.Tech. & M.Tech. Students
63.	CSE	Dr. Satya Ranjan Mishra - Associate Professor, GNLU	GNLU, Gandhinagar	B. Tech. - Orientation Program - Sem 4	09-01-2025	B.Tech. Students
64.	Petroleum	Professor Berna Hascakir	Professor Petroleum Engineering (A&M University Texas)	Introduction To Sustainability And Industrial Challenges	09-01-2025	B.Tech. & M.Tech. Students
65.	Civil Engineering Department	Dr. Manish Kumar	IIT Gandhinagar	A Glimpse into the World of Civil Engineering	09-01-2025	B.Tech. Students
66.	Mechanical Engineering Department	Mr. Bose Babu and Mr. Hiren Dala	ASME Subject Matter Expert	Orientation Program & ASME Expert Talk for	17-01-2025	B.Tech. Students

				Mechanical Engineering Students		
67.	Petroleum	Mr. Devesh Motwani	ONGC	Gate Achiever's Talk (Interactive Session)	26-01-2025	B.Tech. & M.Tech. Students
68.	Petroleum	Dr. Rajendra Marathe	ONGC (Retd.)	Streamline Modelling For Waterflooding	30-01-2025	B.Tech. & M.Tech. Students
69.	Petroleum	Mr. Dheeraj Kapoor	Consultant (Halliburton) Landmark Software And Services)	Basics Of Directional Drilling And Real Time Well Monitoring	31-01-2025	B.Tech. & M.Tech. Students
70.	CSE	Mr. Tushar Kakaiya	PH Data, Bengaluru	Big Data and Cloud Computing (24MDS505T)	04-02-2025	B.Tech. Students
71.	Economics	Ms Neha Chauhan	(Ministry of Finance, New Delhi)	Bahikhata: Panel Discussion on Union Budget 2025-26	05-02-2025	B.A.- B.B.A & B.Com. Students
72.	Economics	Dr Rakesh Pandya	(Directorate of Economics and Statistics, Gandhinagar)	Bahikhata: Panel Discussion on Union Budget 2025-26	05-02-2025	B.A.- B.B.A & B.Com. Students
73.	Economics	CA Siddharth Bhatt	Finance Expert	Bahikhata: Panel Discussion on Union Budget 2025-26	05-02-2025	B.A.- B.B.A & B.Com. Students
74.	Petroleum	Mr. Ankur Piparsania	Asset Rig Manager (Transocean)	Jsas With AI In Drilling Operations	06-02-2025	B.Tech. & M.Tech. Students
75.	Petroleum	Mr. Anvesh Kumar Das	Chief Production Engineer (Oil India Limited)	Introduction To Upstream Production Engineering	08-02-2025	B.Tech. & M.Tech. Students
76.	Civil Engineering Department	Dr. Ashish Sharma	Director, Cleets NSf-Ukri Global Center, USA	Climate Resilient Cites	11-02-2025	M.Tech. Students
77.	ICT-ECE	Dr. Anirban Santara	Research Engineer, Google India	AI SYSTEM	15-02-2025	B.Tech. Students
78.	ICT-ECE	Prof. Hitesh Shrimali	IIT Mandi (H.P.) India	VLSI Design Cycle from Sand-to-Silicon	15-02-2025	B.Tech. Students
79.	Mechanical	Dr. Pratik	Co-founder and	The Future of	17-02-2025	B.Tech.

	Engineering Department	Prajapati	Managing Director of Aeroraptors Technologies Private Limited	Drones: Sensors, Control, and Human Interaction		Students
80.	Civil Engineering Department	Dr. Krishan Upadhyay	Assistant Professor, Architecture Department, Nirma University, Ahmedabad	Remote Sensing and GIS: Delving into Intricate Relationships Through a Historical Approach	20-02-2025	M.Tech. Students
81.	Mechanical Engineering Department	Dr Uddipta Ghosh	IIT Gandhinagar	Introduction to microfluidics and its applications	04-03-2025	B.Tech. Students
82.	ICT-ECE	Dr. Hitesh Shrimali	IIT Mandi	Analog-to-Digital Converters (ADC) and Digital-to-Analog Converters (DAC)	10-03-2025	B.Tech. Students
83.	ICT-ECE	Miss Shilpa Pandya	SAC, ISRO	Quality Assurance of Space Payloads	13-03-2025	B.Tech. Students
84.	Mechanical Engineering Department	Dr. Abhay Raj Singh Gautham	IIT Gandhinagar	Fe-C Phase Diagram and Microstructure Evolution of Steels	13-03-2025	B.Tech. Students
85.	ICT-ECE	Prof.A. R. Harish	Professor, Department of EE, IIT Kanpur	Antenna Arrays	17-03-2025	B.Tech. Students
86.	ICT-ECE	Dr. Sunandita Debnath	Assistant Professor, Indian Institute of Information Technology Vadodara	AM Modulation, Multiplexing, Multiple Access, Introduction to Wireless Communication	19-03-2025	B.Tech. Students
87.	ICT-ECE	Prof. Prof. JORGE TENIENTE VALLINAS	Public University of Navarra, Spain	Radio and Satellite Communication	18-03-2025 to 20-03-2025	B.Tech. Students
88.	Mechanical Engineering	Dr. Abhay Raj Singh Gautham	IIT Gandhinagar	Fe-C Phase Diagram and	20-03-2025	B.Tech. Students

	Department			Microstructure Evolution of Steels		
89.	ICT-ECE	Dr. Chandan Yadav	IIT Jammu, India	Comparative Study of FET Technologies and Their Modeling Aspects	21-03-2025	B.Tech. Students
90.	ICT-ECE	Dr. Sandip Laskhare	IIT Gandhinagar (GJ) India	Reverse Engineering of Cellphone-CPU and Embedded Devices-Memories	22-03-2025	B.Tech. Students
91.	CSE	Mr. Drijesh Patel	IBM, Ahmedabad	AI	24-03-2025	B.Tech. Students
92.	CSE	Mr. Bhavik Patel	CEAT Ltd., Vadodara	Organised under Gyan-Sangam 2025 Industry exper week	26-03-2025	B.Tech. Students
93.	CSE	Mr. Sunil Kapadia	Practice Head - Blockchain at GrowthAXL	Gaayn Sangam	26-03-2025	B.Tech. Students
94.	CSE	Mr. Gaurav Dhuppar	Technical Lead, WIPRO Ltd.	Cloud Computing	26-03-2025	B.Tech. Students
95.	CSE	Mr. Maharshi Khetra	ACL Digital	Big Data Analytics, Part of Gyaan Sangam - Industry Week Celebration of CSE Dept.	27-03-2025	B.Tech. Students
96.	CSE	Mr. Arpit Prajapati	Indicor Studios Pvt. Ltd.	Machine Learning for Cyber Security	27-03-2025	B.Tech. Students
97.	CSE	Mr. Manish Kumawat	SHL, Gurugram	Organised under Gyan-Sangam 2025 Industry exper week	28-03-2025	B.Tech. Students
98.	CSE	Dr. Sashidhara R (Samsung R & D)	Samsung R & D, Bengaluru	Industry Event (Gyan-Sangam)	28-03-2025	B.Tech. Students
99.	CSE	Mr. Chetan Raut	Hewlett Peckard Enterprise	Gyann Sangam, Industry Week celebration during 24-28 March 2025	28-03-2025	B.Tech. Students
100.	Mechanical Engineering	Mr. N. Bose Babu	ASME Affiliate and Founder of	Pipeline design for River	28-03-2025	B.Tech. Students

	Department		JB Engineering Services	crossing “A case study of Narmada River crossing failures “		
101.	Mechanical Engineering Department	Mr. Bhavesh Vaghela	DGTRA Consultancy Pvt. Ltd.	Digitalization and BIM for Future Engineers	01-04-2025	M.Tech. Students
102.	CSE	Dr. Chirag Modi	Associate Professor and Research Dean, NIT Goa	Cyber Physical System Security	02-04-2025	B.Tech. Students
103.	Civil Engineering Department	Mr Lalit Amrutkar	Aarve Associates Pvt. Ltd.	Types of Foundation for Mumbai-Ahmedabad high speed railway project.	04-04-2025	B.Tech. Students
104.	ICT-ECE	Prof. Swades De	Professor, Department of EE, IIT Delhi	Data Driven and Light Weight ML-Aided Smart IoT	07-04-2025	B.Tech. Students
105.	ICT-ECE	Prof. Swades De	Professor, Department of EE, IIT Delhi	In-band Coexistence and Spectrum Sharing Techniques	07-04-2025	B.Tech. Students
106.	Civil Engineering Department	Mr. Satyen Engineer	YHONK INC.	Like Pollution Under Control (PUC), should we have a Noise Under Control (NUC) law	10-04-2025	B.Tech. Students
107.	CSE	Mr. Deepchandrika Sable, Mr. Darshan Patel and Mr. Jay Padhiar	Operisoft Technologies	Industry Internship	11-04-2025	B.Tech. Students
108.	CSE	Mr Jaimeet Pathak	Senior Database Administrator	Database Management System	11-04-2025	B.Tech. Students
109.	CSE	Dr. Devesh Jinwala	SVNIT, Surat	Design and Analysis of Algorithms	11-04-2025	B.Tech. Students
110.	CSE	Dr. Chinmaya Kumar Dehury	IISER, Berhampur, Odisha	MLOps	12-04-2025	B.Tech. Students
111.	Petroleum	Mr.	Senior	Geoscience in	12-04-2025	B.Tech.

		Birupakshya Panda	Geologist, ONGC	Action: Cambay Basin's Journey from Strata to Strategy		Students
112.	ICT-ECE	Dr Manish Kumar	DAIICT	DSP- FFT and ITS application	12-04-2025	Faculty Members
113.	Petroleum	Mr. Veeraphaneendra Mogali	Geophysicist, ONGC	Open Hole Ell Logging	15-04-2025	B.Tech. & M.Tech. Students
114.	Petroleum	Mr. Kuldeep Rohilla	Ex-Cgm, Ongc-Ahmedabad	Well Problems In Cambay Basin	16-04-2025	B.Tech. & M.Tech. Students
115.	Civil Engineering Department	Mr. Jaydeep Agheda	Crediff Engineering Private Lied	Building Information Modelling & Management	16-04-2025	M.Tech. Students
116.	CSE	Mr. Prasun Kumar	Scientist-Engineer-SD, ISRO, Space Application Center (SAC), Ahmedabad	Operating System	17-04-2025	B.Tech. Students
117.	Petroleum	Mr. Raj Kumar Thakur	Deputy Installation Manager And Safety Officer At Paliyad GGS, ONGC Ahmedabad	Surface Production Operations In Onshore Oil & Gas Installations	17-04-2025	B.Tech. & M.Tech. Students
118.	Mechanical Engineering Department	Dr. V.S.K.V. Harish	Assistant Professor, NSUT Delhi.	Energy Conservation and Audit	21-04-2025	B.Tech. Students
119.	Petroleum	Samir Vaghasiya	Process Data Engineer, Shell	WRFM and Artificial Lift Design	08-06-2025	B.Tech. Students
120.	Petroleum	Dr. Nabil Sameh	El Nile Oil Services And Constructions	Directional Drilling Techniques	20-06-2025	B.Tech. & M.Tech. Students
121.	Petroleum	Mr. Tumul Rai	Geophysicist, Oil India Limited	Seismic Data Acquisition, Processing, Interpretation	29-06-2025	B.Tech. Students

Annexure-6: Students' Achievements

Sr. No.	Name	Program Name	Particulars	Date
1.	Varad Dixit	Biotechnology	Winner of INR 3,50,000/- and E-Yuva Fellowship from BIRAC	1-7-2024
2.	Harshit Gupta	Biotechnology	Winner of INR 3,50,000/- and E-Yuva Fellowship from BIRAC	1-7-2024
3.	Aum Kamboya	Biotechnology	Winner of INR 3,50,000/- and E-Yuva Fellowship from BIRAC	1-7-2024
4.	Vihit Parekh	Biotechnology	Paid Intern at IIC, PDEU	1-7-2024
5.	Harshita Gaur	Biotechnology	1st prize in Patriotic Singing Competition	17-7-2024
6.	Fairy Patel	Biotechnology	1st Runner Up, Startup weekend	11-8-2024
7.	Miral Makwana	Biotechnology	2nd Position in Tech-Stars Startup Weekend held at PDPU IIC	9 – 11 August 2024
8.	Freya Thomas	Biotechnology	2nd position at techstars startup weekend Gandhinagar	9 – 11 August 2024
9.	Aayushi Patel	Biotechnology	2nd position at techstars startup weekend Gandhinagar	9 – 11 August 2024
10.	Kajal Mahabari	PhD Chemistry	Best Poster Award at International Conference on New Horizons of Chemical Sciences in 21st Century, Pahr University, Udaipur, Rajasthan	September 2024
11.	Monika Patel	PhD Chemistry	6-month international internship program with full financial support under the Taiwan Experience Education Program (TEEP) at Ming Chi University of Technology, Taiwan	September 2024
12.	Priyanka Raval	M.Tech (Infrastructure Engineering and Management)	Won the second prize under ISTE National Award for Best M.Tech. Thesis in Civil Engineering	5 - 6 September 2024
13.	Archchi Sarkar	Ph. D In Petroleum Engineering	Colin Ward Emerging Student Researcher Award By The Society Of Organic Petrology	14-09-2024
14.	Ada Gupta	BA BBA	Completed Digital Marketing Training & Internship with Acme-Grade & IIM-A	October 2024
15.	Diya Jayminbhai Desai	BA Economics	Completed NPTEL (Labour Economics, Economics of Innovation) with Elite+ Certificates	October 2024

16.	Maharshi Soni, Harsh Pandya, Anuttam Mathur	B. Tech In Petroleum Engineering	Runners up position in the drilling quiz held in the IADC middle east drilling conference held in Oman	10-10-2024
17.	Bhargav Dhokiya	BA BBA	Top 100 National Space Day Quiz, visited ISRO Sriharikota	November 2024
18.	Abhisht Chouhan (Team Digital Fortress)	B.Tech.	In December 2024, Team Digital Fortress, led by Abhisht Chouhan, emerged as the Winner of Smart India Hackathon (SIH) 2024, securing a prize of ₹1,00,000/- under the mentorship of Dr. Payal Chaudhari.	01-12-2024
19.	Kanish Munot (Team LactoSecure)	B.Tech.	Team LactoSecure, led by Kanish Munot, secured victory in Smart India Hackathon (SIH) 2024, earning a prize of ₹50,000, under the mentorship of Dr. Kali Sadhan Mukherjee.	01-12-2024
20.	Laher Dudani	BA BBA	Completed Stanford & SWAYAM courses; NCC Medal; NGO Internship	December 2024
21.	Kashvi Shah	BA BBA	Represented PDEU at DAIICT Concours Cup – Table Tennis	December 2024
22.	Sneh Kotak	MA Politics & IR	Published poetry book 'Out of Maasai Land', won Emily Dickinson Award	December 2024
23.	Krishna Patel	M.Com	Completed Part 2 US CMA Program	December 2024
24.	Meghavi T	BA BBA	Presented paper at Int. Conference on Energy Infrastructure and Management (PDEU)	December 2024
25.	Jyotsna Vijay	Biotechnology	Participated in All India Level-University South-West Zonal Swimming Competition, SRM, Chennai	22 – 25 December 2024
26.	Aakash Singh	M.Sc.	Summer Research Internship IIT GN	January 2025
27.	Kripal Kacchela	M.Sc.	Campus Placement at Deepak Nitrite Company Campus Selections	January 2025
28.	Kartik Dave	M.Sc.	Campus Placement at Deepak Nitrite Company Campus Selections	January 2025
29.	Aakash Singh	M.Sc.	Oral Presentation Award at Chem-O-Clave 2025	February 2025
30.	Aakash Singh	M.Sc.	IELTS Score 7.5	February 2025

31.	Kirtan Patel & Devanshi Contractor	B.Tech. in Petroleum Engineering	IADC PDEU SC Students Were Awarded USD 5000 Scholarships Under The IADC Global Scholarship Program.	05-02-2025
32.	Sajeed I. Ghanchi	Ph.D.	GATE 2025 Data Science and Artificial Intelligence (AIR-2368)	15-02-2025
33.	Suman Mondal	Ph.D.	Best Poster Award at National seminar on Green Chemistry and Laboratory Sustainability	March 2025
34.	Rutvi B Mistry	Ph.D.	Best Poster Award at National seminar on Green Chemistry and Sustainable Laboratory Practices (GCSLP-2025)	March 2025
35.	Nisarg Rana	Ph.D.	Best Poster Award at National seminar on Green Chemistry and Laboratory Sustainability (GCLS-2025)	March 2025
36.	Priyanka Solanki	Ph.D.	Young Scientist Award at National Conference on Cancer Research and Therapy (PUNCCRT-2025)	March 2025
37.	Helly Parmar	M.Sc.	1st Prize in Oral Presentation at International conference on advanced wastewater treatment and management	March 2025
38.	Pooja Mavadiya	M.Tech. Data Science	In March 2025, Pooja Mavadiya, a student of M.Tech in Data Science, was selected for a one-year Training Internship at ISRO.	01-03-2025
39.	Jeet Dave	M.Tech. Data Science	In March 2025, Jeet Dave, a student of M.Tech in Data Science, was selected for a one-year Training Internship at ISRO.	01-03-2025
40.	Abhi Parakhiya	M.Tech. Data Science	Abhi Parakhiya, a student of M.Tech Data Science, is doing an internship-project at Operisoft Technology Pvt. Ltd. Received a stipend of ₹7200 starting from June.	01-03-2025
41.	Patel ParthKumar RajeshKumar	M.Tech. Data Science	Patel ParthKumar RajeshKumar, a student of M.Tech Data Science, is doing an internship-project at BIASG-N. Received a stipend of ₹10000 starting from July.	01-03-2025

42.	Smeet Patel	M.Tech. Data Science	Smeet Patel, a student of M.Tech Data Science, is doing an internship-project at BISAG-N. Received a stipend of ₹10000 starting from July.	01-03-2025
43.	Kushal Bhojani	M.Tech. Cyber Security	Internship at NexPlaySecure – ₹5000 stipend	01-03-2025
44.	Patel Dhruv	M.Tech. Cyber Security	Internship at NexPlaySecure – ₹5000 stipend	01-03-2025
45.	Bhavsar Dhvani Harsh	M.Tech. Cyber Security	Internship at Securis 360 Inc – ₹5000 stipend	01-03-2025
46.	Harshal Mehta	M.Tech. Cyber Security	Internship at E Infochips – ₹10000 stipend	01-03-2025
47.	Jinal Kanubhai Patel	M.Tech. Cyber Security	Inhouse project – College stipend	01-03-2025
48.	Kevin Vakani	M.Tech. Cyber Security	Internship at NexPlaySecure – ₹5000 stipend	01-03-2025
49.	Patel Kush Shaileshkumar	M.Tech. Cyber Security	Internship at InfoAct Solutions – ₹5000 stipend (Performance based)	01-03-2025
50.	Smit Bhandari	M.Tech. Cyber Security	Internship at Operi Soft – ₹4000 stipend	01-03-2025
51.	Pandya Shivam Narayan	M.Tech. Cyber Security	Internship at Agil Fn(X) – ₹15000 stipend	01-03-2025
52.	Saharsh Patwari	M.Tech. Cyber Security	Internship at PSY9 – ₹8000 stipend	01-03-2025
53.	Vataliya VatsalKumar Ranchhodbhai	M.Tech. Cyber Security	Internship at Operi Soft – ₹4000 stipend	01-03-2025
54.	Vishal Sharma	M.Tech. Data Science	Vishal Sharma, a student of M.Tech Data Science, is doing an internship-project at Cognisun Infotech. Received a stipend of ₹8000 starting from June.	01-03-2025
55.	Dhvani Rana	M.Tech. Data Science	Dhvani Rana, a student of M.Tech Data Science, is doing an internship-project at BISAG-N. Received a stipend of ₹10000 starting from July.	01-03-2025
56.	Vivek Menon	M.Tech. Data Science	Vivek Menon, a student of M.Tech Data Science, is doing an internship-project at QX Global Group. Received a stipend of ₹8500 starting from July.	01-03-2025
57.	Shah Ansh Ajaybhai	M.Tech. Data Science	Shah Ansh Ajaybhai, a student of M.Tech Data Science, is doing an internship-project at Schbang. Received a stipend of ₹12000 starting from July.	01-03-2025

58.	Smeet Patel	M.Tech. Data Science	Smeet Patel, a student of M.Tech Data Science, is doing an internship-project at BISAG-N. Received a stipend of ₹10000 starting from July.	01-03-2025
59.	Alauki Manish Patel	M.Tech. Data Science	Alauki Manish Patel, a student of M.Tech Data Science, is doing an internship-project at Indian Institute of Management Ahmedabad. Received a stipend of ₹37,000 INR starting from MARCH.	01-03-2025
60.	Patel ParthKumar RajeshKumar	M.Tech. Data Science	Patel ParthKumar RajeshKumar, a student of M.Tech Data Science, is doing an internship-project at BISAG-N. Received a stipend of ₹10000 starting from July.	01-03-2025
61.	Astha More	M.Tech. Data Science	Astha more, a student of M.Tech Data Science, is doing an internship-project at E-Infochips pvt Ltd. Received a stipend of ₹10000 starting from June.	01-03-2025
62.	Riya Patel	M.Tech. Data Science	Riya Patel, a student of M.Tech Data Science, is doing an internship-project at Canopas. Received a stipend of ₹5000.	01-03-2025
63.	Ayush V Patel	M.Tech. Data Science	In March 2025, Ayush V Patel, a student of M.Tech in Data Science, was selected for a one-year training in Quantum Computing at ISRO.	01-03-2025
64.	Riya Vora	M.Tech. Data Science	In March 2025, Riya Vora, a student of M.Tech in Data Science, was selected for a one-year Training Internship at ISRO.	01-03-2025
65.	Mariya Ajabshawala	M.Tech. Data Science	In March 2025, Mariya Ajabshawala, a student of M.Tech in Data Science, was selected for a one-year Training Internship at ISRO.	01-03-2025
66.	Vishwajit Chawda	B. Tech. in Petroleum Engineering	All India Rank 74 – Gate 2025 (Petroleum Engineering)	19-03-2025
67.	Eric Chandrani	B. Tech. in Petroleum Engineering	All India Rank 137 – Gate 2025 (Petroleum Engineering)	19-03-2025
68.	Akshit Tarpara	M.Sc.	Campus Placement at SRF company	April 2025
69.	Karmvir Vadher	M.Sc.	Campus Placement at SRF company	April 2025

70.	Monil Manish Desai	B.Tech.	All India Rank 10 with a GATE score of 964.	01-04-2025
71.	Nikunj Chetan Vaghela	B.Tech.	All India Rank 1951 with a GATE score of 656.	01-04-2025
72.	Anilkumar D Pandya	Ph.D.	Sanctioned Rs. 7.0 Lakhs under the Nidhi Prayas Programme for Start up (Pravahaka solutions Pvt. Ltd.) at PDEU IIC IIC-NIDHI PRAYAS-24-25-005	01-04-2025
73.	Muskan Jain	Ph.D.	DST International Travel Support to attend ICNCE (International conference on Neuromorphic computing) in Aachen Germany. ITS-2024-001257	16-04-2025
74.	Muskan Jain	Ph.D.	Nanoscale Horizons 2024 Outstanding Article Runner-Up Award Insights into synaptic functionality and resistive switching in lead iodide flexible memristor devices	12th June 2025
75.	Anilkumar D Pandya	Ph.D.	ANRF International Travel Support to attend 41st International Conference on Thermoelectrics & 7th Asian Conference on Thermoelectrics, Sendai, Japan ITS-2025-001763	15 - 19 June, 2025
76.	Anilkumar D Pandya	Ph.D.	41st International Conference on Thermoelectrics & 7th Asian Conference on Thermoelectrics, Sendai, Japan Best Poster Presentation Award with 50000 JPY cash prize	15 - 19 June, 2025

Annexure-7: Paper Presentations by students at International/National Conferences

Sr. No	Name	Roll No.	Conference/Seminar/ Workshop	Date	Country
1.	Vishal Chhabra	21RMA002	International Conference on Recent Advances in Applied Mathematics (RAAM-2024) held at IIT (BHU) Varanasi	03 - 05 July 2024	India
2.	Maitry Bimalbhai Desai	22MDS002	Conference paper	12-07-2024	India
3.	Ayushi Mathur	24RICT001	10th International Conference on Electronics, Computing and Communication Technologies (CONECCT-2024)	12-07-2024	India
4.	Utsav Mehta, Meet Mehta, Jay vekariya	20BCP120, 20BCP125, 20BCP126	Journal Paper	15-07-2024	India
5.	Hardik Mehta, Bhavsar Drashti	20BCP012, 20BCP123	Journal paper	20-07-2024	India
6.	Vaishvi Patel, Kahaan Shah	20BCP047	Conference paper	25-07-2024	India
7.	Sajeed I. Ghanchi	22RMA001	Delivered expert talk on “The Mathematical Backbone of Machine Learning: Deep Dive into Algorithms” at Darshan University, Rajkot	05-08-2024	India
8.	Archchi Sarkar	18RPE002	40th Annual Meeting of The Society for Organic Petrology, Ulaanbaatar, Mongolia.	14 - 15 September 2024	Mongolia
9.	Mr. Viral Patel	21REN002	Weather and Climate Hackathon	19 – 21 September 2024	India
10.	Maharshi Soni	21BPE085	EAGE digital twin and predictive analytics conference	15 October 2024	Malaysia
11.	Paramsinh zala	23RPH002	Third International	18 – 19	India

			Conference on Functional Material and Applied Physics (FMAP-2024) presented a paper titled “ Harnessing Luminescent Technologies for Light Management and Sustainable Energy Solutions” at SVNIT Surat.	October 2024	
12.	Gautam Makwana	20BIT043	The 7th International Conference on Culture Technology (ICCT2024)	23-10-2024	South Korea
13.	Yash Mori	20BCP113	Conference paper	29-10-2024	India
14.	Vanshika Jain, Khushi Takwani	21BCP263	Conference paper	19-11-2024	India
15.	Yashraj Patel	21BIT172	27th International Conference on Pattern Recognition (ICPR-2024)	01-12-2024	India
16.	Maitry Bimalbhai Desai	22MDS002	Conference paper	10-12-2024	India
17.	Vishal	21RMA002	IEEE International Conference on Modelling, Simulation & Intelligent Computing (MoSICom-2024) held at BITS Pilani, Dubai Campus	9 - 11 December 2024	Dubai UAE
18.	Sajeed I. Ghanchi	22RMA001	Session delivered at GATE Mathematics Workshop organized by Department of Mathematics, PDEU	12-12-2024	India
19.	Yashraj Singh	21BIT156	MAPCON 2024	9 - 13 December 2024	India
20.	Rushabh Patel	20BEC061	MAPCON 2024	9 - 13 December 2024	India
21.	Shreya Baliyan	24MBA114	ICEIM	13-12-2024	India
22.	Anjishnu Mukhopadhyay	24MBA065	ICEIM	13-12-2024	India
23.	Kshitij Kushwah	24MBA092	ICEIM	13-12-2024	India

24.	Harsh Tudiya	24MBA021	ICEIM	13-12-2024	India
25.	Aum Thanky	24MBA068	ICEIM	13-12-2024	India
26.	Kashyap Barot	24MBA151	ICEIM	13-12-2024	India
27.	Vrunda Ahya	24MBA061	ICEIM	13-12-2024	India
28.	Sidhhraj Singh Dayma	24MBA115	ICEIM	13-12-2024	India
29.	Tejas Dave	24MBA118	ICEIM	13-12-2024	India
30.	Piyush Chaubey	21REE004	9th International Conference on Energy, Infrastructure and Management	13-12-2024	India
31.	Ayushi Mathur	24RICT001	6th International Conference on Machine Learning, Image Processing, Network Security and Data Sciences (MIND-2024)	20-12-2024	India
32.	Dhruv Kalambe	21BCP373	Journal Paper	22-12-2024	India
33.	Anilkumar D Pandya	22RPH002	68th DAE Solid State Physics Symposium	18 - 22 December 2024	India
34.	Nirali Patel	22RPH005	68th DAE - Solid State Physics Symposium (DAESSPS-2024) Presented a paper titled "Investigation of Thermoelectric Properties of Flexible Copper Iodide Thin Films" at BARC, Mumbai.	18 - 22 December 2024	India
35.	Vishwas Darji, Gautam Makwana	20BIT043, 20BIT039	28th Nirma International Conference on Management (NICOM 2025)	08-01-2025	India
36.	Parth Sharma	23MAI004	28th Nirma International Conference on Management (NICOM 2025)	08-01-2025	India
37.	Shreya Shah	22BCP046	Patent	17-01-2025	India
38.	Vijayalakshmi Iyer	25RPH003	National Seminar on Crystal Growth and Its Application (Presented Research work titled "Growth and Characterization	07-02-2025	India

			of Lanthenum doped BBO Crystals” at BARC, Mumbai)		
39.	Vrinda Pujara	21BIT039	2025 IEEE International Conference on Emerging Technologies and Applications (MPSec ICETA)	21-02-2025	India
40.	Paramsinh zala	23RPH002	International Conference on Sustainable Energy Technologies and Computational Intelligence (SETCOM 2025) presented a paper titled “Measurement of Light Response in Luminescent Solar Concentrators.” at PDEU Gandhinagar.	21 – 23 February 2025	India
41.	Praharsh S. Patel	21RMA006	4 th International Conference on Advances in Water Treatment and Management (ICAWTM) – 2025	1-3-2025	India
42.	Vanessa	22BPE042	5th International Water Conference.	1 - 3 March 2025	India
43.	Dimpy Vachrajani	23BBT060	Presented in SAVLI Incubator Ideathon Competition -	24-03-2025	India
44.	Vrunda Patel	23BBT009	Presented in SAVLI Incubator Ideathon Competition	24-03-2025	India
45.	Drishya Nair	23BBT048	Presented in SAVLI Incubator Ideathon Competition	24-03-2025	India
46.	Mitali Munjani	23BBT045	SAVLI Incubator Ideathon Competition	24-03-2025	India
47.	Gautam Kumar Sah	23BBT069	Recent Computing Trends for Bioinformatics and biotechnology' At→Vignan's Foundation for Science, Technology and Research, Vadlamudi, Guntur, Andhra Pradesh. India.	3-5-4-2025	India
48.	Dimpy Vachrajani	23BBT060	Presented in DST-TEC, PDEU –	26-04-2025	India

			IDEATHON 2025 – Organic Pads		
49.	Vrunda Patel	23BBT009	Presented in DST-TEC, PDEU – IDEATHON 2025 - Organic Pads	26-04-2025	India
50.	Drishya Nair	23BBT048	Presented in DST-TEC, PDEU – IDEATHON 2025 - Organic Pads	26-04-2025	India
51.	Mitali Munjani	23BBT045	Presented in DST-TEC, PDEU – IDEATHON 2025 - Organic Pads	26-04-2025	India
52.	Mitali Munjani	23BBT045	Presented in DST-TEC, PDEU – IDEATHON 2025 – Hydrodynamic Cavitation	26-04-2025	India
53.	Vrunda Patel	23BBT009	Presented in DST-TEC, PDEU – IDEATHON 2025 – Skin Patches	26-04-2025	India
54.	Parth Jangle	22BCP083	Patent	23-05-2025	India
55.	Rhythm Shah	22BCP071	Patent	23-05-2025	India
56.	Shreya Shah	22BCP046	Patent	23-05-2025	India
57.	Ved Suthar	22BCP074	Patent	23-05-2025	India
58.	Rhythm Shah, Jangle Parth, Anshul Jethva	22BCP071, 22BCP083, 22BCP021	Patent	30-05-2025	India
59.	Shivam Maurya, Vedant Brahmhatt, Devarsh Shah	21BCP156, 21BCP118, 21BCP112	Patent	30-05-2025	India
60.	Meera Prajapati	22BIT040	2025 IEEE Wireless, Antenna & Microwave Symposium WAMS 2025	05 - 08 June 2025	India
61.	Anilkumar D Pandya	22RPH002	41st International Conference on Thermoelectric & 7th Asian Conference on Thermoelectrics	15 - 19 June 2025	Japan
62.	Gautam Kumar Sah	23BBT069	MAHSA International Medical Technology (Mi-MED) Conference 2025 ' At → MAHSA University, Bandar Saujana Putra, Selangor, Malaysia	24 - 25 June 2025	Malaysia

Annexure-8: Conferences / Workshops /Seminars / Conclaves

Sr. No.	Name of School	Name of Event	Type (Conferences/ Workshops / Seminars/ Conclaves)	Level (State / National/ Int.National)	Date
1.	Biotechnology	Additive Manufacturing Workshop	Workshop	State	4 & 5 June 2024
2.	Biotechnology	5 days Intensive Training on Plant Tissue Culture	Workshop	State	10 – 14 June 2024
3.	ICT	5-Day Workshop on " VLSI Design and Testbench using Verilog"	Workshop	National	15 – 19 July 2024
4.	ICT	5 Days workshop on “5G & Beyond Wireless Communication Systems – A Physical Layer Perspective	Workshop	State	15 – 19 July 2024
5.	Economics, SLS	Live Screening of Union Budget 2024-25	Seminar	National	23-07-2024
6.	Management	Business Analytics & Blockchain Conclave	Conclave	State	26-07-2024
7.	Biotechnology	Investor’s Summit	Conclave	State	1-8-2024
8.	Economics, SLS	Bahikhata: Panel Discussion on Union Budget 2024-25	Panel Discussion	National	08-08-2024
9.	Computer Engineering	Workshop on Malware Analysis	Workshop	National	03 & 10 August 2024
10.	Biotechnology	Pharma Tech Expo 2024 visit	Conclave	National	10-8-2024
11.	Computer Engineering	Workshop on Technical writing on Latex	Workshop	National	12-08-2024
12.	Biotechnology	Research Area of Ph.D Scholars	Seminars	State	23-8-2024
13.	Civil	Sustainable Infrastructure Financing	Seminar	State	23-08-2024
14.	Mathematics-Technology	Teacher Enrichment Workshop on “Numerical Linear Algebra and Differential	Workshop	National	23 – 28 August 2024
15.	Biotechnology	Research Area of Ph.D Scholars	Seminars	State	30-8-2024
16.	ICT	AICTE VAANI Workshop AI-Based Approaches in Addressing the Issues Related to Biomedical Images and Signal Processing in Advanced Healthcare, 29-31 August, 2024	Workshop	National	29 – 31 August 2024
17.	Computer Engineering	MoU between PDEU and nCode (GNFC)	Any Other	National	02-09-2024
18.	Biotechnology	An Overview of Biofuels	Seminars	State	6-9-2024
19.	Computer Engineering	Powering Possibility: LLMs AND GenAI	Workshop	National	06-09-2024
20.	Computer Engineering	Workshop on Blockchain Technology	Workshop	National	07-09-2024
21.	Biotechnology	Technical Seminar on MicroAlgae	Exhibition visit	State	8-9-2024

22.	Biotechnology	Engineer's Day Celebration: Seminar on Product Development and Lifestyle Management: Strategies for Innovation and Success	Seminars	State	13-9-2024
23.	Biotechnology	National Engineers Day	Seminar	State	16-9-2024
24.	Mathematics	2-day National Seminar on Real- World Problems in Math. Sciences & Math. Technical	Seminar	National	25 – 26 September 2024
25.	Economics	Students Field Visit in Ahmedabad	Field Visit	State	27-09-2024
26.	ICT	Multimedia Signal Processing Cup	Workshop	National	27 & 28 September 2024
27.	Biotechnology	SpringerNatureIndiaResearchTour2 024	Seminars	National	28-9-2024
28.	Biotechnology	Springer Nature India 2024	Conferences	State	28-09-2024
29.	Mathematics	Applications of Mathematics in Data Science	(2 – day) workshop	National	28 – 29 September 2024
30.	Computer Engineering	Healthcare 4.0: Innovating solutions with Python	Workshop	National	05 – 06 October 2024
31.	Biotechnology	Inaugurationof the Bioengineering laboratory	Conference- Summit	National	7-10-2024
32.	Management	Samavesh 9.0- The HR Conclave	Conclave	National	18-10-2024
33.	Mathematics	AI-ML for Remote Sensing Applications	workshop	National	18-10-2024
34.	Economics	World Investor Week	Seminar	State	14 - 20 October 2024
35.	Computer Engineering	Exploring Advanced Image Processing using Python	Workshop	National	18 – 20 October 2024
36.	ICT	2-Day Workshop on " Smart IoT monitoring and control with MQTT and advanced software stacks"	Workshop	National	9 & 10 November 2024
37.	Psychology, SLS	From Stress to Strength: Building a Resilient You	Workshop	International	12-11-2024
38.	Petroleum	PetroPursuit: Engineering Excellence FIPI×OPA	Workshop	International	11 – 15 November 2024
39.	Biotechnology	National Conclave on Bioenergy	Event	National	15-11-2024
40.	Management	National Conference for Energy & Infrastructure	Conference	National	29-11-2024
41.	ICT	AICTE ATAL FDP on Intelligent Transportation	FDP	National	25 – 30 November 2024
42.	Economics & PhD Office	Workshop on SPSS	Workshop	National	10-12-2024
43.	Management	1 st Doctoral Colloquium	Doctoral Colloquium	National	12-12-2024
44.	Management	Intr. Conference ICEIM 2024	Conference	International	13 – 14 December 2024

45.	ICT	1 Day workshop on Workshop on Optical Wireless Communication Systems (WOWS) in IEEE International Conference on Advanced Networks and Telecommunications Systems 15–18 December 2024 at IIT Guwahati	Workshop	International	15 – 18 December 2024
46.	ICT	AICTE ATAL FDP on Exploring Transformative Applications of Artificial Intelligence: Innovations in Healthcare, Biomedical Signal, Computer Vision, Forensics and Hands-On Tool Proficiency (AIHBCVF)	FDP	National	16 – 20 December 2024
47.	Mathematics-	One Week Faculty Development Program on Smart Manufacturing and Digital Transf. in Ind. 4.0	Faculty development Program	International	23 – 28 December 2024
48.	Computer Engineering	IoT Workshop with Machine Learning and Hackathon	Workshop	National	01 – 06 January 2025
49.	Computer Engineering	Orientation Program 2025	Orientation Program	National	08-01-2025
50.	Chemistry	National Workshop on Implementation of AI-ML and Computation Techniques for Experimental Research (IAMCTER-2025).	Workshop	State	17 & 18 January 2025
51.	Computer Engineering	Competitive programming workshop	Workshop	National	11 – 12 & 18 January 2025
52.	Computer Engineering	Orientation Program for 6th Semester	Orientation Program	National	20-01-2025
53.	Mathematics	Applications of Mathematics in Machine Learning through Analytics	One week workshop	National	17 – 21 January 2025
54.	Petroleum	7 th International Geothermal Conference	Conference	International	07-02-25
55.	ICT	2-Day Workshop on "Advanced Sensor and Actuator based Device Design for Industry 4.0 Application"	Workshop	National	07 & 08 February 2025
56.	Management	Marketing Conclave	Conclave	State	12-02-2025
57.	Chemistry	Emerging Trends in Multidisciplinary Research	STTP	National	10 – 14 February 2025
58.	Chemistry	Five Days Short Term Training Programme (STTP) on Emerging Trends in Multidisciplinary	Conference	National	11 – 15 February 2025
59.	Biotechnology	The India Sustainability Conclave 2025	Conference-Summit	International	26 & 27 February 2025
60.	Petroleum	India Sustainability Conclave 2025	Conference	National	26 & 27 February 2025

61.	Chemistry	RSC sponsored National Seminar on Green Chemistry and Sustainable Laboratory Practices (GCSLP 2025).	Seminar	National	03-03-2025
62.	Chemistry	RSC sponsored National Seminar on Green Chemistry & Laboratory Sustainability (GCLS 2025).	Seminar	National	19-03-2025
63.	Computer Engineering	Awareness session on Civic & Social Services Internship	Orientation Program	National	21-03-2025
64.	Computer Engineering	Industry 5.0: Applications and Future Trends	Seminar	National	21-03-2025
65.	Computer Engineering	Epic Wins and Fails: Project Management Real-World Case Studies Every Student Should Know	Seminar	National	26-03-2025
66.	ICT	Expert Sessions on Brain Computer Interface	Seminar	National	27 & 28 March 2025
67.	Computer Engineering	A two days workshop on 'Scientific Computing using Python: A hands-on exercise upon Statistical Methods'	Workshop	National	29-03-2025
68.	ICT	AICTE and MoE's Innovation Cell Sponsored ONE-WEEK FDP on Innovation & Entrepreneurship	FDP	National	25 – 30 March 2025
69.	Mathematics	Cloud Computing Essentials: From Basics to Hands-on Implementation	Workshop	National	03-04-2025
70.	ICT	2-Day Workshop on "Exploring the world of FPGA"	Workshop	National	04 – 05 April 2025
71.	Mathematics, ICT & EC	Deep Learning: Essentials for Development	workshop	National	04 & 05 April 2025
72.	ICT	2-Day workshop on "Deep Learning: essentials for Development"	Workshop	State	04 – 05 April 2025
73.	ICT	2-Day Workshop on Intelligent Transportation System and IoT for Smart Cities (with hands-on training)	Workshop	State	04 – 05 April 2025
74.	Mathematics	One Day Hands-on Workshop on Remote Sensing Data Using GIS	workshop	National	12-04-2025
75.	Biotechnology	BioImpact 2025 - National Symposium on Transforming Biomedical Frontiers for Global Impact: Inspired by BioE3 policy	Conference-Summit	National	11 & 12 April 2025
76.	Economics	Workshop on Data Visualization using Tableau	Workshop	State	26-04-2025

Annexure-9: Visitors

Sr. No.	Name	Designation	Company	Date
1.	Mr. Amitabh	Scientist, Head-PSPD	SAC-ISRO	15-07-2024
2.	Mr. Maharshi Khetra	Computer Engineering, ALTEN Calsoft Limited (ACL) Digital	ALTEN Calsoft Limited (ACL) Digital	27-07-2024
3.	Dr. Hardik Parikh	Computer Engineering, GNLU	Cyber Law and Digital Forensics	31-07-2024
4.	Dr Sundaram	Director	I-Hub, Ahmedabad	1-8-2024
5.	Mr. Jigar Raval and Mr. Girish Padia	Computer Engineering, Physical Research Laboratory	Physical Research Laboratory	02-08-2024
6.	Mr. Jigar Raval, Mr. Girish Padia	Head & ISO, CNIT Division, PRL; Section Head, CIS Section, CNIT Division, PRL	Hands-on Understanding the Anatomy of Web Server and Domain Name System	02-08-2024
7.	Dr. Mintu Nath	Professor, Computer Engineering, University of Aberdeen, United Kingdom	University of Aberdeen, United Kingdom	20-08-2024
8.	Shrimati Binaa Hasmukh Patel	State Award-winning Warli Artist, Founder Binaa Soul Foundation	Binaa Soul Foundation	20-08-2024
9.	Dr. Chetan Ralekar	Professor, Massachusetts Institute of Technology, Cambridge	Massachusetts Institute of Technology, Cambridge	31-08-2024
10.	Prof. Tapan Gandhi	Professor	IIT Delhi	31-08-2024
11.	Dr. Hardik Pariekh	Computer Engineering, Gujarat National Law University	Gujarat National Law University	04-09-2024
12.	Dr. Nitin Trivedi	Assistant Professor	Gujarat Biotechnological	8-9-2024

			University	
13.	Mr. Sunil Kapadia	Computer Engineering, GrowthAXL Pvt. Lmt.	Engineer's Day Celebration	13-09-2024
14.	Mr Pavan Kumar	Product Manager	Accumax Lab Devices Pvt Ltd	15-9-2024
15.	Mr. Babu Thomas	CHRO	Shalby Hospitals, Western India	5-10-2024
16.	Mr. Masilamani	Vice President	Shalby Academy, India	5.10.2024
17.	Dr. Ravi Limaye	Director,	Wockhard Pharma	06-10-2024
18.	Priyank Joshi	Head, Creative Sapiens	Creative Sapiens	10-10-2024
19.	Priyank Joshi	Computer Engineering, Creative Sapiens LLP.	Mental Health	10-10-2024
20.	Dr. Chirag Modi	Professor, Computer Engineering, NIT Goa	IS(UG), EC(PG)	12-10-2024
21.	Mr. Sumit Chawla	Head, Computer Engineering, CEO, Ultron technologies	CEO, Ultron technologies	16-10-2024
22.	Vinod Pillai	Head, Computer Engineering, Hellois Solution	Hellois Solution	17-10-2024
23.	Dr. Jignesh Bhat, Dr. Ashish Phophalia	Faculty, IIIT Vadodara	IIIT Vadodara	18 – 20 October 2024
24.	Nehal Khetani	Production Support Engineer	Shell	27-10-2024
25.	Ms. Mona Khandhar IAS	IAS, Principal secretary-	DST, GoG	15-11-2024
26.	Shri Manish Gurwani IAS	IAS, Mission Director,	GSBTM	15-11-2024
27.	Prasad Sase	Head, Computer Engineering, Founder, NInfinity Info Solutions, Pune	NInfinity Info Solutions, Pune	20-11-2024

28.	Prof. V M Gadre	Professor	IIT Bombay	16-12-2024
29.	Prof. Ram Bilas Pachori	Professor	IIT Indore	17-12-2024
30.	Satya Ranjan Mishra - Associate Professor, GNLU	Professor, Computer Engineering, GNLU, Gandhinagar	GNLU, Gandhinagar	09-01-2025
31.	Tushar Kakaiya	Engineer, ph Data, Bengaluru	PH Data, Bengaluru	04-02-2025
32.	Setu Patel	Quality Engineer	Cummins Inc.	23-02-2025
33.	Mr. Drijesh Patel	IBM, Ahmedabad	IBM, Ahmedabad	24-03-2025
34.	Mr. Sandeep Singh Balyan	Head, Program Manager, Tech Mahindra	Program Manager, Tech Mahindra	25-03-2025
35.	Bhavik Patel	Head, CEAT Ltd., Vadodara	CEAT Ltd., Vadodara	26-03-2025
36.	Mr. Gaurav Dhuppar	Technical Lead, WIPRO Ltd.	WIPRO Ltd.	26-03-2025
37.	Mr. Sunil Kapadia	Practice Head - Blockchain at GrowthAXL	GrowthAXL	26-03-2025
38.	Mr. Arpit Prajapati	Indicor Studios Pvt. Ltd.	Indicor Studios Pvt. Ltd.	27-03-2025
39.	Mr. Maharshi Khetra	Head, ACL Digital	ACL Digital	27-03-2025
40.	Dr. Sashidhara R (Samsung R & D)	Scientist, Samsung R & D, Bengaluru	Samsung R & D, Bengaluru	28-03-2025
41.	Manish Kumawat	Head, SHL, Gurugram	SHL, Gurugram	28-03-2025
42.	Mr. Chetan Raut	Head, Hewlett Peckard Enterprise	Hewlett Peckard Enterprise	28-03-2025
43.	Prof. Varghese Manaloor	University of Alberta	University of Alberta	01-04-2025
44.	Dr. Chirag Modi	Associate Professor and Research Dean, NIT Goa	NIT Goa	02-04-2025
45.	Deepchandrika Sable, Darshan Patel	Engineer, Operisoft Technologies	Operisoft Technologies	11-04-2025

	and Jay Padhiar			
46.	Dr. Devesh Jinwala	Computer Engineering, SVNIT, Surat	Design and Analysis of Algorithms	11-04-2025
47.	Mr. Jaimeet Pathak	Senior Database Administrator	Database Management System	11-04-2025
48.	Shri Arun Mahesh Babu	Managing Director	Gujarat Power Corporation Limited	11-04-2025
49.	Mr. Rajesh Pathak	Deputy General Manager	Gujarat State Petroleum Corporation Ltd.	11-04-2025
50.	Mr. Sujit Sugathan	Co-Founder	Positron Energy Limited	11-04-2025
51.	Mr. Partha Das	Development Geologist & Oil Field Manager	Oil & Natural Gas Corporation Ltd.	11-04-2025
52.	Mr. Hemasundara Rao	Reservoir Engineer	Oil & Natural Gas Corporation Ltd.	11-04-2025
53.	Mr. Niral Patel	Manager (Geosciences)	Gujarat State Petroleum Corporation Ltd.	11-04-2025
54.	Mr. Parth Chauhan	Senior Reservoir Engineer	Oil & Natural Gas Corporation Ltd.	11-04-2025
55.	Mr. Sanket Tiwlekar	Senior Geologist	Oil & Natural Gas Corporation Ltd.	11-04-2025
56.	Mr. Manikandan Rahulan Krishna	Manager (Reservoir)	Oil & Natural Gas Corporation Ltd.	11-04-2025
57.	Mr. Kaushal Agrawala	Chief Engineer (Production)	Oil & Natural Gas Corporation Ltd.	11-04-2025

58.	Dr. Chinmaya Kumar Dehury	Professor, IISER, Berhampur, Odisha	IISER, Berhampur, Odisha	12-04-2025
59.	Mr. Prasun Kumar	Scientist/Engineer-SD, ISRO, Space Application Center (SAC), Ahmedabad	ISRO, Space Application Center (SAC), Ahmedabad	17-04-2025
60.	Prof. Hiromichi Ohta	Director	Research Institute for Electronic Science (RIES), Hokkaido University, Japan	19-04-2025
61.	Dr. Ashish Parejiya	Data Scientist & Sr. Manager-IT	PWPL – Piramal Group of Industries, GTU, Ahmedabad	21-05-2025
62.	Dr. Pushpendra Singh Sisodiya	Manager – AI	Topia Life Sciences, Ahmedabad	21-05-2025
63.	Dr. Saravanan Matheswaran	Professor	IIT, Kanpur	23-05-2025
64.	Dr. S K Dubey	Professor	Banaras Hindi University	20-06-2025