

Empowering Students, Shaping Global Careers

GLA University's Journey of Innovation and Growth in academic quality

GLA University, located in Mathura, Uttar Pradesh, has firmly established itself as one of India's leading institutions for higher education. Since its inception in 1998, the university has witnessed exponential growth—both in academic prowess and infrastructural development—emerging as a hub for innovation, research, and holistic student development.

Adding to its remarkable journey, GLA University recently launched a state-of-the-art Industry-Integrated Campus in Greater Noida, strategically placed in NCR to bridge the gap between academia and industry. This new campus provides students with hands-on learning experiences, corporate mentorship, and industry-synched training—ensuring graduates are workforce-ready from day one.

Accredited with A+ grade of NAAC and recognized under UGC's 12B status, GLA University also holds approvals from PCI, NCTE, and BCI. Notably, the Institute of Pharmaceutical Research is ranked 53rd nationally in the NIRF Rankings 2024. GLAU's global presence is further validated with an Asia Rank in the 351–400 Band, All India Rank 18, and the second position in Uttar Pradesh (Among the state private Universities) in the Times Higher Education Asia Rankings 2025.

GLA University offers a rich tapestry of multidisciplinary programs in Engineering, Management, Pharmacy, Education, Law, Biotechnology, Applied Sciences, Commerce, Agriculture, and more. With over 23,000 students, over 700 faculty members, and a thriving alumni base of over 46,000 professionals worldwide, GLAU continues to nurture talent with passion and purpose.

Academic Quality & Faculty Pedigree

The university offers a wide array of diploma, undergraduate, postgraduate, and doctoral programs, combining academic rigor with practical exposure. Its 700-strong faculty includes professors and researchers with experience from IITs, IIMs, NITs, Harvard, Oxford, and Wharton—bringing global perspectives into Indian classrooms.

Placement Hub

GLA University is a name synonymous with strong placement outcomes. With over 3000 job offers made in the ongoing session from nearly 500 recruiters, including Microsoft, Infosys, and Njuma (USA), students have landed packages as high as ₹55 LPA. This speaks volumes of the university's unwavering focus on skill development,



Mathura, GLA



“There are institutions that promise high salaries, but often with an enormous price tag. At GLA, we believe in quality education without high costs. With our reasonable fee structure and remarkable placement outcomes, we offer one of the best ROIs in the country.”

— Narayan Das Agrawal, Chancellor, GLA University

industry exposure, and outcome-driven education.

Research-Driven Innovation

Research is deeply embedded in GLA's DNA. With 14 research centers, a Capgemini Code Xperience Centre, and over 10,000 publications in SCI/SCOPUS-indexed journals, the university continues to push the boundaries of knowledge. Since our inception as a university, more than 850 patents have been published and over 75 granted, with ₹19.5 crore in grants from various government departments and industry partners.

Campus Life & Student Development

The sprawling, eco-friendly campus is equipped with 157 labs, 224 smart classrooms, and a central library with over 1.9 lakh books. Alongside academics, the university promotes overall personality development through 80+ clubs and societies, sports, cultural events, and leadership activities.

Scholarships & Accessibility

GLA University ensures that quality education remains affordable. Numerous scholarships offered to JEE achievers, and merit-based and government scholarships are available to SC, ST, and economically weaker students.

Online Education: Reaching Learners Everywhere

Through its Centre for Distance and Online Education (CDOE), GLA University extends learning beyond classrooms with UGC-entitled online programs in BBA, MBA, BCA, MCA, and B.Com. Tailored for working professionals and remote learners, these programs maintain academic quality while offering flexibility and accessibility.

after by top employers globally.

DYPDPU is also a hub for innovation and entrepreneurship, empowering students to turn ideas into impactful solutions. Through the incubation centers, strategic partnerships, and global collaborations, they provide unparalleled opportunities for networking, professional development, and experiential learning.

As they continue to evolve and adapt to global trends, DYPDPU stands at the forefront of transformative change in management education, committed to shaping future leaders and making a lasting impact on society.

Preparing students for real-world business challenges



Dr. D. Y. Patil Dnyan Prasad University, Pune (DYPDPU), where tradition meets innovation, and your path to success begins. With a legacy of over 40 years, DYPDPU is a forward-thinking educational group dedicated to providing quality education. They have consistently nurtured future leaders, transforming students into professionals who shape the business landscape. The university blends quality education with modernity, equipping students with the tools and insights needed to thrive in today's competitive global environment.

It is established under the Maharashtra Private Universities (Establishment and Regulation) (Amendment) Act, 2024 (Mah. Act No. 20

of 2024).

In this digital age, they embrace technology to enhance the learning experience.

The digitally integrated platforms and innovative teaching methodologies offer students access to advanced resources, fostering creativity and collaboration.

The curriculum is industry-driven, focusing on decision-making, analytical thinking, and disruptive innovation, ensuring that students are prepared for real-world business challenges. Through experiential learning, industry visits, and case studies, DYPDPU provides hands-on experiences that bring theory to life, making the graduates sought



P. D. Patil, Chairman
Dr. D. Y. Patil Unitech
Society, Pune

LINEAGE

Dr. D.Y. Patil Dnyan Prasad University, Pune (DYPDPU), proudly upholds the four-decade legacy of the esteemed Dr. D.Y. Patil Campus, Pimpri. Rooted in a tradition of quality, DYPDPU remains steadfast in its commitment to shaping future leaders and driving the nation's progress.

Achievements

Dr. D. Y. Patil Campus, Pimpri

Engineering: NIRF Ranking: 151-200, NAAC Accredited A++ (CGPA- 3.74)

Pharmacy: NIRF Ranking- 36, NAAC Accredited A++ (CGPA- 3.77)

Dr. D. Y. Patil Campus, Tathawade
Management: NAAC Accredited A++ (CGPA- 3.52)

Hotel Management: NAAC Accredited A (CGPA- 3.14)

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TRANSFORMING STUDENT LIVES WITH IMPACT EDUCATION

KL Deemed to be University: Promoting Skill Development and Innovation

With over four decades of commitment to quality education, KL Deemed to be University (KLEF) has emerged as one of India's pioneering institutions that blends academic rigor with real-world relevance. The university promotes innovation, entrepreneurship and skill development in a structured, modern academic environment.

As a contemporary educational hub, KLEF strongly focuses on research, mentorship and project-based learning, preparing students to be future leaders and make significant societal impacts.

Innovative Pedagogy and Recognition

The institution's ecosystem encourages intellectual and practical growth through models such as Acceleration, Deceleration, Flipped Classrooms, and the Choice-Based Credit System. KLEF's consistent presence in national and international rankings and its numerous awards reflect its educational standards. Strategic global network and a strong entrepreneurial culture further reinforce its role in shaping future-ready graduates.

Global Partnerships

KLEF has partnered some of the renowned global universities and research centers, enabling student and faculty exchange

programs, joint research and international conferences. These initiatives help foster cross-border academic collaboration while broadening the global perspective of students and faculty.

Campuses and Learning Ecosystem

The university maintains vibrant campuses in Vijayawada and Hyderabad that feature comprehensive facilities including smart classrooms, digital libraries and quality residential and recreational amenities supporting a well-rounded student experience.

- **Vijayawada Campus:** Sprawling 100-acre facility housing advanced research centers and innovation hubs, serving as the academic core
- **Hyderabad Campuses:** Including KLH Global Business School, KLH Aziznagar, and KLH Bachupally campus, strategically located in the tech corridor with strong industry connections

Academic Diversity and Research Focus

The university offers undergraduate, postgraduate, and doctoral programs in Engineering, Management, Commerce, and Sciences, along with specialized streams like IoT, AI & DS, and VLSI. Research and innovation are central to its mission. Advanced labs and facilities allow students and faculty to pursue impactful research



Er. Koneru Satyanarayana, Chancellor,
KL Deemed to be University

that addresses real-world issues.

Holistic Student Development

Beyond classroom learning, KLEF supports student growth through a range of extracurricular programs in sports, culture and social initiatives. This well-rounded approach builds essential life skills and leadership qualities. Their lush green campuses and modern infrastructure provide various facilities for students.

Career Preparation and Placements

KLEF ensures students are industry-ready through targeted training, workshops, and corporate interaction. Its strong placement record and global alumni network comprising professionals, entrepreneurs, and leaders are testaments to its commitment to career success.

For more details, contact:



KL Deemed to be University

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Apply online: www.kluniversity.in

A Beacon of Knowledge, Skill, and Values

IPS Academy, Institute of Engineering and Science, Indore-Standing tall in the field of education



IPS Academy, Institute of Engineering & Science, Indore

Established in 1999, IPS Academy, Institute of Engineering and Science, Indore, stands tall as one of the leading centres of technical education in Central India. Founded with a clear vision to promote "knowledge, skill, and values," the Institute has consistently strived for quality in engineering education. As a UGC Autonomous institute, affiliated with Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal, and approved by the All India Council for Technical Education (AICTE), IPS Academy offers 13 undergraduate (UG) and eight postgraduate (PG) programs. The Institute further extends academic flexibility by offering three UG and two PG programs tailored for working professionals, along with an Off-Campus center at Vijay Nagar, Indore, hosting four UG programs.



Archana Keerti Chowdhary, Principal

Commitment to Quality Education

The Institute's dedication to academic quality has been consistently recognized. Accredited by the National Assessment and Accreditation Council (NAAC) and the National Board of Accreditation (NBA) for all eligible UG programs, IES adopts Outcome-Based Education (OBE) methodologies and emphasizes experiential learning. This approach not only fosters innovation but also enhances the industry-readiness of its graduates.

IPS Academy, Institute of Engineering & Science, Indore was ranked 29th in the Top 125 Private Engineering Institutes of India and 6th in the West Zone under Times Engineering Survey 2024 by OMS (A Division of Times Internet Limited), a research conducted by Avance Insights Pvt. Ltd. Other noteworthy accolades include being recognized as a Top Performing Remote Centre under the NMEICT initiative, awards for excellence in the Spoken Tutorial program, and recognition as a Band Performer under the Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2021, an initiative led by the Ministry of Education.

Additionally, the Institute was ranked 16th among Top Engineering Colleges of Excellence by CSR-GHRDC and secured AAA+ rating by Careers 360. The Institute's quality in construction education was also acknowledged with the ICI Ultratech Construction Award for Excellence in Concrete Promotion (Academic).



Visionary Leadership and Faculty

Under the able leadership of Principal Archana Keerti Chowdhary, IES embodies the true spirit of its motto—"Knowledge, Skill, and Values."

"At IPS Academy, Institute of Engineering and Science, we are committed to fostering a dynamic, inclusive, and innovation-driven environment, where discipline, determination, and dedication shape future leaders. Our faculty members are not just educators, they are celebrated researchers and



International Conference



BAJA Team, 2024

innovators, driving excellence in research, sustainability, and scientific advancement," shares Archana Keerti Chowdhary.

The faculty at IPS Academy are not only educators but also researchers and innovators. They have been honored with significant recognitions such as Post-Doctoral Fellowships to Dr. Dharmendra Singh Yadav in 2016, the MP Young Scientist Awards, and Young Women Scientists Awards, showcasing the Institute's commitment to fostering modern research and promoting women in science. Furthermore, green practices promoted by the Institute have received recognition from RGPV in 2019, strengthening its reputation for environmental stewardship.

Advance Programs in Core and Emerging Fields

IPS Academy, Institute of Engineering and Science, offers a wide array of B.Tech & M.Tech programs, covering both core engineering disciplines and emerging technologies.

Emerging fields within Computer Science and Engineering include specializations like:

- Artificial Intelligence and Machine Learning (AIML)
- Data Science (DS)
- Internet of Things (IoT)
- Regional Language
- Cyber Security with Blockchain Technology

Core Engineering Branches Include:

- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Computer Science and Information Technology (CSIT)
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Mechanical Engineering
- Fire Technology and Safety Engineering

Postgraduate programs are equally diverse, with offerings in:

- Robotics
- Data Science
- Power Electronics
- Chemical Engineering
- Construction Planning and Management
- Digital Communication Engineering
- Industrial Safety Engineering
- Structural Engineering

Research, Innovation, and Global Partnerships

The Institute is a hub of research and innovation, supported by state-of-the-art laboratories and collaborative initiatives. Research efforts span vital areas such as microfluidics for healthcare applications, cancer diagnosis, and seismic analysis, with funding from prominent Indian and international agencies.

IPS Academy, Institute of Engineering and Science maintain robust international collaborations with countries like Sri Lanka, Russia, Turkey, and Ethiopia. Academic partnerships with esteemed universities such as UCLA and Worcester Polytechnic Institute (WPI), USA, further enrich student exposure and research opportunities.

IES actively organizes international conferences in partnership with some of the prominent organizations like IEEE, the Indian Geotechnical Society (IGS), the Science and Engineering Research Board (SERB), and the Indian Institution of

Industrial Engineering (IIIE). These events foster a spirit of interdisciplinary learning and innovation.

Strengthening ties between academia and industry, the Institute has established Centers of Excellence in collaboration with UltraTech Cement and Garuda Aerospace. Numerous MoUs with some of the leading companies ensure that students gain practical exposure, bridging the gap between classroom learning and real-world application. The annual HR Conclave—this year on the theme 'Human Intelligence vs. Artificial Intelligence'—further illustrates the Institute's dedication to dialogue between industry and academia.

Fostering Innovation and Entrepreneurship

The Innovation and Entrepreneurship Development Centre (IEDC) at IPS Academy provides students with a nurturing platform to transform their ideas into reality. Achievements include:

- Two winning teams at the Smart India Hackathon (SIH-2023), each securing a ₹1 Lakh cash prize
- One winning team (securing a ₹1 Lakh cash prize) and eight finalists at SIH-2024, again demonstrating the strength of student innovation

The BAJA Team of IPS Academy has achieved outstanding recognition, including:

- AIR 1 Overall Winner at Autonomous BAJA 2024 (₹1,35,000 total cash prize)
- Multiple category wins in Physical Dynamic, Remote Drive System, and Business Presentation
- Honors at the ATVC 2025 event, with an overall prize pool exceeding ₹1,02,000
- 1st Runner-Up position at the VECV NextGen Technology Expo

The Institute also organized a physical workshop on Autonomous BAJA to foster experiential learning. The institute continues to be a hub of innovation and thought leadership, having successfully hosted a TEDx event that fostered engaging discussions on transformative ideas.

With facilities such as AICTE's IDEA Lab and a thriving Incubation Cell, IPS Academy actively promotes a culture of entrepreneurship. Recognition from the Ministry of Education (MHRD), including Mentor Institution status under the Mentor-Mentee Program 2021-22, further cements its role in cultivating innovation.

Societal Engagement and Holistic Development

IPS Academy believes in nurturing socially responsible people. Its active participation in initiatives like Unnat Bharat Abhiyan, NSS, NCC, and environmental awareness programs highlights its dedication to community engagement.

The Institute recently hosted the "Youth for Nation" event on the theme "Role of Youth in Making Bharat: The Vishwa Guru," featuring eminent speakers like Lt. General VK Chaturvedi (Retd.), Commander VK Jaitly, and Retd. Lt. Col. Manoj Kumar Sinha. The sessions inspired students to realize their role in nation-building and professionalism.

Further societal initiatives include a one-week NSS camp at Shriram Talawali village, promoting rural development and sustainability.

In a landmark achievement in 2023, a student received an offer of ₹4 crore per annum from Tesla Gigafactory in Germany—setting an inspiring precedent for future aspirants. Additionally, students earned packages as high as ₹52 lakh per annum from some of the top-tier companies, reflecting the Institute's strong industry connections and exceptional talent pool.

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The objective of this research was to identify and rank Top Engineering Institutes in India. The research had 3 major modules i.e., Desk Research, Factual survey & Perceptual Rating survey followed by scientifically developed analysis & ranking process.

TOP 175 ENGINEERING INSTITUTE RANKINGS 2025			
Name	Rank	Name	Rank
SRM Institute of Science and Technology, Chennai	1	Xavier Institute Of Engineering, Mumbai	49
Birla Institute Of Technology & Science, Pilani	1	NSHM Knowledge Campus, Durgapur - Group Of Institutions, Durgapur	50
Siksha 'O' Anusandhan (Deemed To Be University), Bhubaneswar	2	Sandip University, Nashik	51
KL University, Guntur	2	Atharva College Of Engineering, Mumbai	52
Netaji Subhas University Of Technology, Delhi	3	S.A. Engineering College, Chennai	52
Manipal Institute of Technology, MAHE Manipal	3	R.V.R. & J.C. College of Engineering, Guntur	53
Sathyabama Institute of Science and Technology, Chennai	4	Sagi Rama Krishnam Raju Engineering College, Chinamiram	53
COEP Technological University, Pune	5	DR. D.Y. Patil Institute of Technology, Pune	54
Institute Of Engineering & Management (IEM), Kolkata	6	Gandhi Institute For Education And Technology, Khurda	54
Hindustan Institute of Technology and Science(Deemed to be University), Chennai	7	Datta Meghe College of Engineering (DMCE), Navi Mumbai	55
National Institute of Technology, Rourkela	8	Universal College of Engineering, Mumbai	55
IcfaiTech, Hyderabad	9	Lokmanya Tilak College of Engineering, Navi Mumbai	56
Dr. M.G.R.Educational and Research Institute, Chennai	9	Mahatma Gandhi Mission'S College Of Engineering And Technology, Mumbai	57
Faculty of Engineering and Design, Alliance University, Bengaluru	10	Amity School Of Engineering & Technology, Mumbai	58
C. V. Raman Global University, Bhubaneswar	10	IITM College of Engineering, Bahadurgarh	59
SVKM'S Dwarkadas J.Sanghvi College of Engineering, Mumbai	11	Sri Sai Ram Engineering College, Chennai	60
Sharda School of Engineering and Technology, Sharda University, Greater Noida	12	Institute of Aeronautical Engineering, Hyderabad	61
GLA University, Mathura	12	MLR Institute of Technology, Hyderabad	61
Galgotias University, Greater Noida	13	Don Bosco Institute of Technology, Bengaluru	62
BMS College of Engineering, Bengaluru	14	Quantum University, Roorkee	63
PCET's - Pimpri Chinchwad College Of Engineering (PCCOE), Pune	14	Amity School of Engineering & Technology, Jaipur	64
SRM University, Sonepat	15	Indira College of Engineering And Management, Pune	65
Rajalakshmi Engineering College, Chennai	15	Dev Bhoomi Uttarakhand University, Dehradun	66
AMC Engineering College (AUTONOMOUS), Bengaluru	16	Sanjeev Agarwal Global Educational University, Bhopal	67
Amity School Of Engineering & Technology, Noida	16	Shivalik College of Engineering, Dehradun	68
Amity School Of Engineering & Technology, Gurugram	17	MIT Art, Design And Technology University 'S Mit School of Engineering, Pune	69
Dr. Vishwanath Karad MIT World Peace University, Pune	17	CMR University School of Engineering & Technology, Bengaluru	69
G.L.Bajaj Institute of Technology & Management, Greater Noida	18	University Institute of Science And Technology, Rabindranath Tagore University, Bhopal	70
K. J. Somaiya College of Engineering, Somaiya Vidyavihar University, Mumbai	18	Hyderabad Institute of Technology And Management, Hyderabad	70
Chitkara University, Patiala	19	M S Ramaiah University of Applied Sciences, Bengaluru	71
IMS Engineering College, Ghaziabad	19	RKDF University, Bhopal	72
Amity School Of Engineering & Technology, Lucknow	20	United College of Engineering & Research, Prayagraj	73
University Of Engineering And Management (UEM), Jaipur	21	Vidya Jyothi Institute of Technology, Hyderabad	74
Anurag University, Hyderabad	22	Vignan Institute of Technology And Sciences, Hyderabad	74
Gokaraju Institute Of Engineering And Technology, Hyderabad	22	Indrashili University, Mehsana	75
Sona College Of Technology, Salem	23	Institute of Engineering & Technology, SAGE University, Indore	75
B.N.M. Institute of Technology, Bengaluru	24	All India Shri Shivaji Memorial Society's College of Engineering, Pune	76
KGC College of Technology (An Autonomous Institution), Chennai	24	Wingsss College of Aviation & Technology, Pune	76
Shobhit Institute Of Engineering And Technology (Deemed To Be University), Meerut	25	Geethanjali College of Engineering And Technology, Hyderabad	77
Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering And Technology, Hyderabad	26	ISBM College of Engineering, Pune	77
Vardhaman College Of Engineering, Hyderabad	26	All India Shri Shivaji Memorial Society's Institute of Information Technology, Pune	78
IPS Academy, Institute of Engineering & Science, Indore	27	B V Raju Institute of Technology, Tuljaraopet	78
NIST University, Berhampur	28	Ajeenkya DY Patil University, Pune	79
Jaypee Institute of Information Technology, Noida	29	Amity School of Engineering & Technology, Raipur	79
Bharati Vidyapeeth (Deemed To Be University) College Of Engineering, Pune	30	Stanley College of Engineering & Technology For Women (Autonomous), Hyderabad	80
BLDEA's Yachana Pitamaha Dr. P.G Halakatti College of Engineering & Technology, Vijayapur	30	Faculty of Engineering & Technology, Poornima University, Jaipur	81
Vignan's Foundation For Science Technology & Research (Deemed To Be University), Guntur	31	Aalim Muhammed Salegh College of Engineering, Chennai	82
Madan Mohan Malaviya University of Technology, Gorakhpur	31	School of Engineering, Sri Satya Sai University of Technology and Medical Sciences, Indore	82
Pranveer Singh Institute of Technology (PSIT), Kanpur	32	PCET's - Pimpri Chinchwad College of Engineering And Research (PCCOER), Pune	83
Vishwakarma Institute of Technology, Pune	32	Sambhram Institute of Technology, Bengaluru	83
Amity School of Engineering & Technology, Gwalior	33	Birsa Institute of Technology (BIT) Sindri, Dhanbad	84
Kongu Engineering College, Erode	34	Narasaraopeta Engineering College (Autonomous), Narasaraopet	85
Vivekananda Global University, Jaipur	35	Rajeev Gandhi Memorial College of Engineering And Technology, Nandyal	85
Maharaja Surajmal Institute of Technology, Delhi	36	Chhatrapati Shivaji Maharaj Institute of Technology, Mumbai	86
Presidency University, Bengaluru	37	Faculty of Engineering (Bhabha Engineering Research Institute, RKDF College of Engineering, RKDF College of Technology), Bhopal	86
Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College of Engineering (RSCOE), Pune	38	Nutan Maharashtra Institute of Engineering and Technology (NMIET), Pune	87
Techno India University, Kolkata	39	ShivajiRao Kadam Institute of Technology And Management - Technical Campus, Indore	88
Faculty of Engineering Teerthanker Mahaveer University (TMU), Moradabad	39	Atria Institute of Technology, Bengaluru	89
East Point College of Engineering and Technology, Bengaluru	40	Saraswati College Of Engineering, Navi Mumbai	89
Sri Venkateswaraa College Of Engineering & Technology, Puducherry	40	Majhighariani Institute Of Technology And Science (MTS), Rayagada	90
Thadomal Shahani Engineering College, Mumbai	41	Sri Sairam College Of Engineering, Bengaluru	91
Ganga Institute Of Technology And Management, Jhajjar	41	CMR Institute Of Technology, Bengaluru	92
University of Engineering & Management, Kolkata	42	St. Peter's Engineering College (UGC Autonomous), Hyderabad	93
Ramrao Adik Institute of Technology, Navi Mumbai	42	Sreyas Institute Of Engineering And Technology, Hyderabad	93
Fr. Conceicao Rodrigues College Of Engineering, Mumbai	43	New Prince Shri Bhavani College of Engineering and Technology, Chennai	94
PSNA College of Engineering and Technology, Dindigul	43	Dr. A.P.J. Abdul Kalam University, Indore	94
Anand International College of Engineering, Jaipur	44	Haridwar University (Formerly Roorkee College of Engineering), Roorkee	95
HKKB College of Engineering, Bengaluru	44	Sarvepalli Radhakrishnan University, Bhopal	96
GITA Autonomous College, Bhubaneswar	45	Spthoorthy Engineering College, Hyderabad	97
World College of Technology & Management, Gurugram	45	Madanapalle Institute Of Technology & Science, Madanapalle	98
Shah And Anchor Kutchhi Engineering College, Mumbai	46	Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada	98
Vivekanand Education Society's Institute Of Technology, Mumbai	46	Maharishi Markandeshwar Engineering College, Ambala	99
Chandigarh Engineering College, Jhanjeri	47	Sir M. Visvesvaraya Institute of Technology, Bengaluru	99
Lakshmi Narain College Of Technology, Bhopal	48	Amity School Of Engineering & Technology, Ranchi	100
Shri Ram Institute of Technology, Jabalpur	48		
Thakur College of Engineering and Technology, Mumbai	49		

Top 28-125 Private Engineering Institute Rankings 2025 continued on page 6

TOP 175 ENGINEERING INSTITUTE RANKINGS 2025

Top 175 Engineering Institute Rankings 2025 continued from page 1

Name	Rank	Name	Rank
Sanjivani College Of Engineering, Ahmednagar	101	Rao Bahadur Y. Mahabaleswarappa Engineering College, (Formerly ijayanagar Engineering College), Cantonment Bellary	139
Kanpur Institute Of Technology, Kanpur	102	P. A. College Of Engineering, Mangalore	140
Gopalan College of Engineering And Management, Bengaluru	103	SJC Institute of Technology, Chickballapur	141
G.H.Raisoni Collage Of Engineering, Nagpur	104	ATME College Of Engineering, Mysuru	142
Smt. Kashibai Navale College Of Engineering, Pune	105	S.B. Jain Institute Of Technology, Management And Research, Nagpur	143
Manav Rachna University, Faridabad	106	BBS College of Engineering And Technology, Prayagraj	144
Guru Nanak Institute of Technology, Kolkata	107	K.S.Rangasamy College Of Technology, Tiruchengode	145
Sree Datttha Institute of Engineering & Science, Hyderabad	108	Arya College Of Engineering, Jaipur	146
Singhad Institute of Technology & Sciences, Pune	109	JB Institute of Technology, Dehradun	147
Rohini College of Engineering & Technology (Autonomous), Kanyakumari	110	ABES Engineering College, Ghaziabad	148
St Marys Group of Institutions for Women, Guntur	111	J.N.N Institute Of Engineering (Autonomous), Chennai	149
Aditya University (Formerly Aditya Engineering College), Surampalem	111	MVJ College of Engineering , Bengaluru	150
Sikkim Manipal Institute Of Technology, Sikkim	112	Shri Ram Murti Smarak College Of Engineering And Technology, Bareilly	151
Dr. Sudhir Chandra Sur Institute Of Technology And Sports Complex, Kolkata	113	I.T.S. Engineering College, Greater Noida	152
D. Y. Patil College Of Engineering, Akurdi, Pune	114	IIMT College Of Engineering, Greater Noida	153
Hope Foundation's Finolex Academy of Management And Technology, Ratnagiri	115	Chalapathi Institute Of Engineering And Technology, GUNTUR	154
SAL Institute of Technology & Engineering Research, Ahmedabad	116	Ajay Kumar Garg Engineering College, Ghaziabad	155
Lords Institute Of Engineering And Technology, Hyderabad	117	R.M.K College of Engineering And Technology, Chennai	156
Muffakhmah Jah College Of Engineering & Technology, Hyderabad	118	Muthayammal Engineering College (Autonomous), Rasipuram	157
Methodist College Of Engineering & Technology, Hyderabad	118	Seth Jai Parkash Mukund Lal Institute Of Engineering And Technology, Yamuna Nagar	158
St.Mary's Group of Institutions, Hyderabad	119	Maharaja Agrasen Institute Of Technology, Rohini	159
Amity School Of Engineering & Technology, Kolkata	120	K.S.R College of Engineering, Tiruchengode	160
Sankalchand Patel College of Engineering, Mehsana	121	Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded	161
Tula'S Institute, Dehradun	122	K . J . S Educational Institutes, Trinity College of Engineering and Research, Pune	162
Vidyardhaka College Of Engineering, Mysuru	123	Rathinam Technical Campus, Coimbatore	163
Jawaharlal Nehru New College Of Engineering (JNNCE), Shivamogga	124	Mahalakshmi Tech Campus, Chennai	164
Excel Engineering College (Autonomous), Namakkal	125	Saveetha Engineering College, Kancheepuram	165
GTU – Institute Of Technology And Research, Mehsana	126	Rustamji Institute Of Technology, Gwalior	166
SDM College of Engineering & Technology, Dharwad	127	Poornima Institute of Engineering and Technology, Jaipur	167
International Institute Of Information Technology (IIIT), Pune	128	Greater Noida Institute Of Technology, Greater Noida	168
M S Engineering College, Bengaluru	129	Jharkhand Rai University, Ranchi	169
Gandhi Engineering College (GEC/Autonomous), Bhubaneswar	130	Sri Krishna College Of Engineering And Technology, Coimbatore	170
Kongunadu College of Engineering and Technology, Trichy	131	Gargi Memorial Institute Of Technology, Kolkata	171
Amity School Of Engineering & Technology, Patna	132	Allenhouse Institute of Technology, Kanpur	172
Alva's Institute Of Engineering And Technology, Mangaluru	133	Greater Kolkata College Of Engineering And Management, Baruipur	173
Poornima College Of Engineering, Jaipur	134	Institute of Engineering & Technology, Agra	174
Hindusthan Institute Of Technology, Coimbatore	135	JK Lakshmiptat University, Jaipur	175
Vivekananda College Of Engineering And Technology, Puttur	136		
Chandigarh Engineering College-CGC, Mohali	137		
MEDI CAPS University, Indore	138		

TOP 30 INSTITUTES - RESEARCH CAPABILITY

Name	Rank	Name	Rank
SRM Institute of Science and Technology, Chennai	1	K. J. Somaiya College of Engineering, Somaiya Vidyavihar University, Mumbai	14
Birla Institute Of Technology & Science, Pilani	2	SVKM'S Dwarkadas J.Sanghvi College of Engineering, Mumbai	15
KL University, Guntur	2	Rajalakshmi Engineering College, Chennai	16
Siksha 'O' Anusandhan (Deemed To Be University), Bhubaneshwar	3	NIST University, Berhampur	16
Manipal Institute of Technology, MAHE Manipal	3	G.L.Bajaj Institute of Technology & Management, Greater Noida	17
C. V. Raman Global University, Bhubaneshwar	4	Sankalchand Patel College of Engineering, Mehsana	18
Amity School of Engineering & Technology, Gurugram	4	IMS Engineering College, Ghaziabad	19
Faculty of Engineering and Design, Alliance University, Bengaluru	5	Chandigarh Engineering College, Jhanjeri, Mohali	20
Sharda School of Engineering and Technology, Sharda University, Greater Noida	6	University of Engineering & Management, Jaipur	21
GLA University, Mathura	6	Jaypee Institute of Information Technology, Noida	22
Sathyabama Institute of Science And Technology, Chennai	7	Amity School of Engineering & Technology, Gwalior	23
Galgotias University, Greater Noida	8	Allenhouse Institute of Technology, Kanpur	24
SRM University, Sonepat	8	Sona College Of Technology, Salem	25
Hindustan Institute Of Technology And Science, Chennai	9	Anurag University, Hyderabad	26
Pranveer Singh Institute of Technology (PSIT), Kanpur	9	Shah And Anchor Kutchhi Engineering College, Mumbai	27
IcfaiTech, Hyderabad	10	Presidency University, Bengaluru	28
Dr. M.G.R. Educational And Research Institute, Chennai	11	Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College Of Engineering (RSCOE), Pune	29
Chitkara University, Patiala	12	Guru Nanak Institute of Technology, Kolkata	30
KCG College of Technology, Chennai	13		

TOP 70 PRIVATE INSTITUTES - PLACEMENT

Name	Rank	Name	Rank
SRM Institute of Science and Technology, Chennai	1	Dr. Vishwanath Karad MIT World Peace University, Pune	34
Birla Institute Of Technology & Science, Pilani	2	Maharaja Surajmal Institute of Technology, Delhi	35
Sathyabama Institute of Science And Technology, Chennai	3	KCG College of Technology (An Autonomous Institution), Chennai	36
Hindustan Institute of Technology and Science (Deemed to be University), Chennai	3	NIST University, Berhampur	37
Manipal Institute of Technology, MAHE Manipal	3	Gokaraju Institute Of Engineering And Technology, Hyderabad	38
Siksha 'O' Anusandhan (Deemed To Be University), Bhubaneshwar	4	Anurag University, Hyderabad	38
Amity School Of Engineering And Technology-Amity University, Noida	5	GITA Autonomous College, Bhubaneswar	39
K. J. Somaiya College of Engineering, Somaiya Vidyavihar University, Mumbai	6	Chandigarh Engineering College, Jhanjeri, Mohali	40
Pranveer Singh Institute of Technology (PSIT), Kanpur	6	Presidency University, Bengaluru	41
IcfaiTech, Hyderabad	7	PCET's - Pimpri Chinchwad College Of Engineering (PCCOE), Pune	42
University of Engineering & Management, Jaipur	7	Vignan's Foundation For Science Technology & Research (Deemed To Be University), Guntur	43
SRM University, Sonepat	8	CMR University School of Engineering & Technology, Bengaluru	44
C. V. Raman Global University, Bhubaneshwar	9	BLDEA's Vachana Pitamaha Dr. P.G Halakatti College of Engineering & Technology, Vijayapur	45
Dr.M.G.R.Educational and Research Institute, Chennai	10	Quantum University, Roorkee	46
Institute of Engineering & Management, Kolkata	10	IPS Academy, Institute of Engineering & Science, Indore	47
Sharda School of Engineering and Technology, Sharda University, Greater Noida	11	Don Bosco Institute of Technology, Bengaluru	48
GLA University, Mathura	11	DR. D.Y. Patil Institute of Technology, Pune	49
Chitkara University, Patiala	12	Attharva College Of Engineering, Mumbai	50
Galgotias University, Greater Noida	12	Datta Meghe College of Engineering (DMCE), Navi Mumbai	51
Poornima University, Jaipur	13	ISBM College of Engineering, Pune	52
IMS Engineering College, Ghaziabad	14	Gandhi Institute For Education and Technology, Baniatangi, Bhubaneswar	52
Thadomal Shahani Engineering College, Mumbai	14	Jharkhand Rai University, Ranchi	53
Amity School of Engineering & Technology, Gurugram	15	World College of Technology & Management, Gurugram	54
KL University, Guntur	15	Jawaharlal Nehru New College Of Engineering (JNNCE), Shivamogga	55
Faculty of Engineering and Design, Alliance University, Bengaluru	16	Vishwakarma Institute of Technology, Pune	56
Sona College Of Technology, Salem	17	East Point College of Engineering and Technology, Bengaluru	57
Guru Nanak Institute of Technology, Kolkata	18	Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College Of Engineering (RSCOE), Pune	58
S.A. Engineering College, Chennai	19	G.H Raisoni College Of Engineering, Nagpur	59
HKBK College of Engineering, Bengaluru	20	Vardhaman College Of Engineering, Hyderabad	60
G.L.Bajaj Institute of Technology & Management, Greater Noida	21	Vidya Jyothi Institute Of Technology, Hyderabad	61
Vivekanand Education Society's Institute Of Technology, Mumbai	22	Ganga Institute Of Technology And Management, Jhajjar	62
SVKM'S Dwarkadas J.Sanghvi College of Engineering, Mumbai	22	Atria Institute of Technology, Bengaluru	63
Rajalakshmi Engineering College, Chennai	23	Bharati Vidyapeeth(Deemed To Be University) College Of Engineering, Pune	64
AMC Engineering College (AUTONOMOUS), Bengaluru	24	KCG College of Technology(An Autonomous Institution), Chennai	65
Techno India University, Kolkata	25	Majhighariani Institute Of Technology And Science (MITS), Rayagada	66
Shah And Anchor Kutchhi Engineering College, Mumbai	26	NSHM Knowledge Campus, Durgapur - Group Of Institutions, Durgapur	67
University of Engineering & Management, Kolkata	27	Poornima Institute of Engineering and Technology, Jaipur	68
Xavier Institute Of Engineering, Mumbai	27	Sanjeev Agarwal Global Educational University, Bhopal	69
B.N.M. Institute Of Technology, Bengaluru	28	Institute of Engineering & Technology, SAGE University, Indore	70
Jaypee Institute of Information Technology, Noida	29		
Maharishi Markandeshwar Engineering College, Ambala	30		
Dev Bhoomi Uttarakhand University, Dehradun	31		
Shivalik College Of Engineering, Dehradun	32		
Vignan Institute of Technology And Science, Hyderabad	33		

EMERGING ENGINEERING INSTITUTES - PLACEMENT

Name	Rank
SRM University, Amaravati	1
Vivekananda Institute of Professional Studies- Technical Campus (VIPS-TC), Delhi	2
MNR University, Hyderabad	3
KLH University, Hyderabad	4
COER University, Roorkee	5

EMERGING ENGINEERING INSTITUTES - RESEARCH CAPABILITY

Name	Rank
SRM University, Amaravati	1
Vivekananda Institute of Professional Studies- Technical Campus (VIPS-TC), Delhi	2
COER University, Roorkee	3
KLH University, Hyderabad	4
MNR University, Hyderabad	5

Producing Next-Gen Tech Workforce for Two Decades
HKBK College of Engineering: Innovaion Catalysts in Education

Engineering and technology have become among the fastest-growing career fields today. With the upcoming Fourth Industrial Revolution reshaping the future of work, engineers need cutting-edge skills in areas like AI & ML, IoT, and cybersecurity. These fields are not only transforming industries but also redefining education and career opportunities. HKBK College of Engineering has been preparing students to thrive in this evolving landscape for over two decades.

Established in Bengaluru, HKBKCE offers future-driven education in both engineering and management disciplines. Its strong focus on experiential learning and innovation empowers students to apply problem-solving skills to real-life challenges.

The institution features modern infrastructure, a contemporary Industry 4.0-aligned curriculum, expert faculty, and strong placement records.

The 17.5-acre Wi-Fi-enabled campus is located in North Bengaluru, opposite Manyata Tech Park, and attracts students from across the globe. Accredited by NBA and affiliated with VTU, HKBKCE fosters global collaboration, with partners like Shinawatra University (Thailand). The college also earned a 2-star rating from



the Ministry of Education's Innovation Council and was ranked among the top 10 engineering colleges by IEEE Bangalore Section.

B.Tech Programs: CSE (Cloud & DevOps), AI & ML, ISE (Data Science), BCE (IoT, Telecom), Mechanical (EV, 3D Printing)

Career-Ready Degrees: BBA (Cybersecurity; Aviation, Business Analytics), B.Com (Analytics, SAP,

Forensics), BCA (Business Analytics & Digital Marketing / Logistics & Supply Chain).

For more information, contact:
HKBK College of Engineering
Visit: apply.hkbk.edu.in, admissions@hkbk.edu.in
Call: +91 90350 22250
Address: 22/1, Opp. Manyata Tech Park, Bengaluru – 560045

A Launchpad for Careers, Innovation and Research



Since its inception in 2001, B.N.M. Institute of Technology (BNMIT), Bengaluru, has stood as a beacon of quality education, nurtured by the visionary leadership of N. Raghunath Rao Maanay and Prof. Sunanda P. Jadhav. Under the stewardship of Narayan Rao R. Maanay, BNMIT continues to evolve as a premier destination for engineering and management education.

An autonomous institution since 2021, BNMIT boasts a vibrant campus in the heart of Bengaluru, offering UG, M.Tech, and MBA programs. With state-of-the-art infrastructure, digital classrooms, advanced labs, and experiential learning spaces, BNMIT ensures holistic education driven by outcome-based and skill-oriented teaching, supported by a robust digital ecosystem and e-learning platforms.

Research is central to BNMIT's vision. The institute promotes interdisciplinary innovation through funded projects, patent filings, and high-impact publications. It is establishing Centres of Excellence in Artificial Intelligence, Renewable Energy, VLSI Design, and Data

Science—empowering faculty and students to address real-world challenges and contribute to societal advancement.

BNMIT has strong industry linkages and collaborates with many companies of repute for internships, industry visits, skill development programmes, live projects, and faculty development. BNMIT has also MOUs with many foreign Universities that include Old Dominion University, Penn State University, RTGH, Germany and many more. Its incubation center, recognized under the MSME program, provides infrastructure, mentoring, and funding support to nurture student startups and entrepreneurial ventures.

The Career and Professional Development Cell consistently delivers remarkable placement outcomes. Over 150 companies visit the campus annually, with the highest package reaching ₹40 LPA and also providing an impressive average package to students—testament to BNMIT's industry-aligned curriculum.

The institute also emphasizes inclusivity by offering scholarships to meritorious students, economically weaker sections, and children of farmers, encouraging talent from all backgrounds.

Accredited by NBA and NAAC with an 'A' grade and ranked among India's top 100 institutions by some of the leading magazines, BNM Institute of Technology, Bengaluru was ranked 25th under the Top 175 Engineering Institute Rankings 2024 under Times Engineering Survey conducted by OMS (A Division of Times Internet Limited), research by Avance Insights Pvt Ltd. BNMIT stands tall as a hub where innovation thrives, research deepens, and careers take flight.

For more details, contact:
BNMIT
Address: 12th Main Road, 27th Cross, Banashankari, Stage II, Banashankari, Bengaluru, Karnataka 560070
Contact No.: 9845499670
Email: principal@bnmit.in
Website: www.bnmit.org

A supportive ecosystem for holistic growth

Vidyavardhaka College of Engineering (VVCE), established in 1997 in the heritage city of Mysuru, is one of Karnataka's premier engineering institutions.

It functions under the aegis of Vidyavardhaka Sangha (VVS), founded in 1949 by visionaries Sahukar Channaiah and K. Puttaswamy (former minister from Karnataka) with the mission to provide quality education to all sections of society.

Today, VVS thrives under the dynamic mentorship of Gundappa Gowda (President), Shivalingappa B (Vice President), Er. P. Vishwanath (Secretary), and Shrishaila Ramannavar (Treasurer).

Vidyavardhaka College of Engineering is led by Sadashive Gowda B, a dynamic principal with global academic and industry experience, recently awarded Bharathiya Vidya Bhavan National Award for Best Engineering College Principal by Indian Society for Technical Education, and serving as Dean at VTU, Belagavi.

VVCE is an autonomous institute approved by AICTE, UGC, and affiliated to VTU, Belagavi.



All eligible UG programs are NBA-accredited. VVCE holds NAAC 'A' grade, QS I-Gauge Gold Rating, and 'Institute of Happiness' award for excellence. VVCE, ranked among India's top 200 engineering institutes and listed in NIRF 2022* to "VVCE, ranked among India's top 300 engineering institutes and listed in NIRF 2022, offers 7 UG, 4 PG, and 9 PhD programs.

With over 5000 students and more than 268 faculty out of

which 116 faculty are with PhDs., it delivers quality engineering and management education through committed, passionate educators. As a result, VVCE is known in the state as an institute with some of the best teaching-learning and research ecosystems.

VVCE's unique teaching pedagogy fosters industry-

ready leaders through a continuously updated curriculum that balances theory and practice.

Strong collaborations with industries and EdTech companies enhance student engagement and career readiness. Budding entrepreneurs benefit from a free on-campus incubation facility.

With 35 student-led clubs spanning entrepreneurship, public speaking, arts, culture, and sports, students have ample opportunities to explore and refine their talents. The institute boasts state-of-the-art infrastructure, departmental centers of excellence, and affordable on-campus hostel facilities for both boys and girls.

With state-of-the-art infrastructure, on-campus hostels, and a proactive training & placement cell, VVCE ensures students are industry-ready from day one.

Over 250 companies visit annually for placements, offering numerous internship and job opportunities. VVCE continues to shine as a rising star in Mysuru, where innovation is a daily mantra.

For more information, contact:
Vidyavardhaka College of Engineering (VVCE)
Address- P.B. No.206, Kannada Sahithya Parishath Rd, III Stage, Gokulam, Mysuru - 570002
Phone - 0821 427 6200
Email: idprincipal@vvce.ac.in; Website: <https://vvce.ac.in>

From Salt Lake to Silicon Valley, and Beyond



With a proud legacy of 40 years, Techno India University, West Bengal (TIU), has shaped the future of over 5 lakh engineers and professionals who are now thriving across the globe in top MNCs and many of them are earning high salary packages.

TIU stands at the forefront of innovation, offering future-ready UG, PG, and PhD programs tailored for both students and working professionals. Our groundbreaking collaboration with Google Cloud and IBM powers next-gen learning in Artificial Intelligence, Data Science, and Cloud Computing, ensuring global relevance and industry recognition.

From Engineering, Architecture, Design, Pharmacy, Management, Computer Applications, and Law to Nursing, Allied Health Sciences, and Agriculture—TIU's multidisciplinary offerings equip learners with the skills to lead in any domain.

Located in Salt Lake's Sector V tech hub, TIU blends academic quality with real-world exposure, preparing students not just for a job, but for a lifelong journey of impact.

Applications are Invited for Admissions 2025.



For more information, contact:
Techno India University,
Campus: EM4, Sector V, Salt Lake, Kolkata
Call: 08062642222 / 9836544417/18/19
Visit: www.technoindiauniversity.ac.in, www.technoindiauniversity.ai

EMPOWERING ENGINEERS SINCE 1957

Established in 1957, the Manipal Institute of Technology (MIT) is one of India's pioneering self-financed engineering colleges and one of the prestigious constituents of the Manipal Academy of Higher Education (MAHE).

Located in Karnataka's Udupi district, the institute's sprawling 187-acre campus blends modern infrastructure with natural beauty. MIT is recognised for its forward-thinking academic environment, which integrates innovation, research, and a vibrant student culture, making it a top choice for aspiring engineers across the country.

TRAILBLAZING STUDENT ACHIEVEMENTS

MIT has a long-standing tradition of holistic education, and its students consistently perform at both national and international levels. Team SolarMobil earned accolades at the Electric Solar Vehicle Championship 2025, winning multiple awards including the Fastest Car title, with their vehicle reaching an impressive top speed of 95 km/h.

Rising from campus labs to the national spotlight, Team Cryptonite clinched the national title at Pentathlon 2025, topping 26 elite teams with a 2,000-point lead. Their second consecutive win earns them ₹2.5L and a coveted internship at NCIIPC. Further, the M.Sc. Chemistry team secured six prizes and the Overall College Championship at Uthkanan 2023, hosted by NITK Surathkal.

FOSTERING FUTURE FOUNDERS

MUTBI at MAHE, Manipal nurtures student entrepreneurs through dynamic incubation support. Team Metal reached the finals of 'Samsung Solve for Tomorrow 2024' and won the Environment Champions title, securing a ₹50 lakh CSR grant for developing an eco-friendly device called METAL (Molecular Magnetic Technology for Arsenic Removal) to address arsenic contamination in drinking water. The team also received a CSR grant from Samsung and founded a startup.

RANKINGS AND ACCREDITATIONS THAT REFLECT QUALITY EDUCATION

MIT's prominent position among India's engineering institutions has been reinforced by its consistent rankings and accreditations. MIT was placed 4th among private engineering colleges ranking conducted in 2024 by one of the leading magazine.



The (NIRF) ranked MIT 56th in the engineering category in 2024. The institution holds an NAAC 'A++' and IET accreditation. It also received one of the prestigious IMC-RBNQ Trophy in the Education Category for 2024, reflecting its strong commitment to academic quality.

RESEARCH-DRIVEN FACULTY

MIT's faculty are recognised for their significant contributions to research and academia. In a report by Elsevier Data Repository 2024, fifteen faculty members were listed among the top 2% of global researchers for their career and single-year contributions.

Notably, Tejas Rao from the Department of ICT received a grant to conduct an ecological survey of the campus, aiming to document local biodiversity and raise environmental awareness through educational materials.

MANIPAL: A VIBRANT EDUCATIONAL HUB

Manipal, located about 65 km from Mangalore, is a serene educational town with a multicultural student population. The MIT campus features modern academic buildings, extensive residential facilities, and the iconic Student Plaza—a central hub for student activities and social gatherings. The town's coastal location and serene surroundings enhance the student experience, offering a blend of academic rigour and holistic development.

Thus, MIT is one of the leading engineering education in India, distinguished by its student achievements, esteemed faculty, and a campus that fosters both academic and personal growth.



MANIPAL
ACADEMY of HIGHER EDUCATION
(Institution of Eminence Deemed to be University)

For more details, contact:
Manipal Institute of Technology
Email: admissions@manipal.edu

Impacting Society Through Global and Inclusive Education

With over four decades of academic legacy, Vignan's Foundation for Science, Technology and Research (Deemed to be University), established in 2008, has emerged as one of the leading institutions in India. Recognised by the UGC, AICTE, and the Pharmacy Council of India, it is uniquely positioned at the crossroads of tradition and innovation. Located between Guntur and Tenali in Andhra Pradesh's capital region, Vignan offers a serene, green campus with good connectivity.

Majority of its students are first-generation learners from farming families, reflecting its strong commitment to inclusive education. Notably, Vignan is one of the few institutions in the region accredited by ABET, USA.

The university holds an 'A+' grade from NAAC (CGPA 3.49) and accreditations from NBA, ABET,

ISO, and QS. Ranked 72nd in NIRF (University Category), its departments—including CSE, ECE, EEE, Mechanical, and Biotechnology—enjoy global recognition.

Vignan's forward-thinking curriculum aligns with NEP 2020, offering 1,500+ updated subjects and a dual-degree option which allows students to pursue a major in engineering with minors in Management, Humanities, Robotics, and more. English proficiency, physical education, and extracurricular engagement foster holistic growth.

Vignan's teaching model emphasises hands-on learning, incorporating a 50% lab-based curriculum. Students benefit from mentoring, financial aid, research facilities, civil services coaching, and remarkable place-



Lavu Rathaiah, Chairman, Vignan Group of Institutions

ment rate, while also preparing for higher education and global careers.

A preferred hub for international students, Vignan provides on-campus housing, multi-cuisine meals, healthcare, visa assistance, language support and entrepreneurship and cross-cultural exchange opportunities.

With wellness programs,

community engagement, internships, and industry exposure,

Vignan contributes to the overall development of students—academically, socially, and personally. Blending global standards with Indian values, it shapes socially responsible leaders of tomorrow.

For more information visit: www.vignan.ac.in

Empowering Future Leaders with Creativity and Innovation

CMR University stands out due to its state-of-the-art, 65-acre campus, eight specialised schools of learning, and emphasis on hands-on, activity-based exercises to foster creativity, design thinking, and innovation

Established in 2013, CMR University is a private institution based in Bengaluru, Karnataka that fosters creative communities where new ideas, discoveries, and innovations thrive. Armed with a mission to nurture creative thinkers who will drive positive global change, with an emphasis on interdisciplinary education and research-led teaching, the university offers a broad range of disciplines, from architecture to social sciences.

The university places creative excellence at the core of its academic prowess. Regardless of their chosen field, students are trained in creative concepts and design thinking. Real-life skills such as teamwork, presentation, research, and initiative form the basis of student assessments, ensuring graduates are equipped with the practical expertise needed to thrive. Its mission driven education ensures modular, interdisciplinary programmes that are technology-enabled and research-focused with the goal of creating critical thinkers and ethical leaders.

CMR University stands out due to its state-of-the-art, 65-acre campus, eight specialised schools of learning, and a globally inclusive atmosphere. CMR University's learning pedagogy is built on the principles of design thinking, which is a mindset and approach to learning, collaboration, and problem-solving. The university's commitment to practical experience



is reflected in its makerspace for engineering and architecture students, as well as its specialised placement cell and strong recruitment network, including over 200 on-campus recruiters.



The institution offers leadership training through initiatives like the LEAP programme, while the Office of International Affairs brings students from around the world into the university community. CMR University also places an

emphasis on community service, and classical Indian arts. With a vision of building competitive teams in sports like cricket, football, hockey, basketball, table tennis, swimming and athletics, the institution nurtures budding talent and provides with end-to-end support.

The university's training and placement centre recognises internships as a crucial part of its curriculum, offering students opportunities to gain real-world industry experience and develop industry-ready skills. With a strong alumni network and the CMR Memorial Scholarships, the university rewards talent and supports students throughout their academic journey.

For more information, contact:
CMR University
+91 93429 00666
admissions@cmr.edu.in
www.cmr.edu.in



Shaping Futures Through Modern Education

Established 40 years ago by renowned philanthropist and educationist A.C. Shanmugam, M.G.R. Engineering College stands as a core constituent of M.G.R. Educational and Research Institute, deemed to be University.

With a mission to uplift both rural and urban communities, Shanmugam laid the foundation for three Charitable and Educational Trusts across Chennai, Arni, and Bengaluru. Er. A.C.S. Arunkumar, his only son, now serves as the youngest President of the University, leading its administration with vision and dedication. The University encompasses three medical



A.C. Shanmugam, Chancellor



A.C.S. Arun Kumar, President

Its medical colleges provide MBBS and MD/MS programs and also Super Speciality Programs with advanced facilities and NABH accreditation. The high intensity education helps students overcome challenges of the modern and competitive world.

Led by eminent academic leaders, including Vice Chancellor S. Geethalakshmi

Courses Offered

● Faculty of Engineering & Technology	● Faculty of Education	● Faculty of Nursing
● Faculty of Humanities & Sciences	● Faculty of Law	● Faculty of Physiotherapy
● Faculty of Architecture	● Faculty of Medicine	● Faculty of Pharmacy
● Faculty of Management Studies	● Faculty of Dental Surgery	● Faculty of Hotel Management & Catering Technology
● Faculty of Computer Applications	● Faculty of Allied Health Science	● Research
● Faculty of Arts & Commerce	● Online Programs	

Speciality Programs

● Anatomy	● Pathology	● Ophthalmology
● Physiology	● General Medicine	● Orthopaedics
● Bio Chemistry	● General Surgery	● OTO- Rhinologyngology
● Microbiology	● Dermatology	● Paediatrics
● Pharmacology	● Anesthesiology	● Radiology / Radio Diagnosis
● Forensic Medicine	● Emergency Medicine	● Respiratory Medicine
● Community Medicine	● Obstetrics & Gynecology	● Psychiatry

colleges — A.C.S. Medical College and Hospital (Chennai), Sri Lalithambigai Medical College and Hospital (Chennai), and Raja Rajeswari Medical College and Hospital (Bengaluru) — offering advanced medical education and services.

Accredited with an "A+" grade (3.48/4) by NAAC and recognised under Category II Graded Autonomy by the Ministry of Education, the university qualifies in multiple disciplines. Several departments, including Biotechnology, Electronics, Communications Engineering, CSE, ECE,

EEE and Management, are NBA-accredited. International accreditation by ABET (USA) for CSE and Biotechnology adds global recognition.

In the 2023 NIRF rankings, the University secured the 92nd rank under universities, 23rd in Dental, and 27th in Architecture. It also holds a 'Band A' ranking in ARIIA and is a pioneering Indian university to be accredited with ISO 21001:2018 by TUV Germany.

Today, over 35,000 students from across India especially from UP, Bihar, Jharkhand and North Eastern parts of India,

and also from Sri Lanka, Malaysia, Turkey, Switzerland, Tanzania, etc., pursue courses in Engineering & Technology, Dental Surgery, Medicine, Nursing, Physiotherapy, Pharmacy, Allied Health Sciences, Architecture, Humanities & Sciences, Arts & Commerce, Education, Law, Hotel Management and De-novo Courses, supported by 6,000 faculty, and 10,000 non-teaching staff.

and a team of former Vice Chancellors and Directors, the university is committed to producing not just job seekers but job creators, driving innovation and success across fields.



Dr. M.G.R.
EDUCATIONAL AND RESEARCH INSTITUTE
UNIVERSITY

For further details, contact:
Website: <https://www.drimgrd.ac.in/index.php>
E-mail ID: contact@drimgrd.ac.in
QR Code for Admission

Nurturing Tomorrow - Inspiring Academic Eminence

United Group of Institutions: Shaping minds today to lead the world tomorrow

United Group of Institutions (UGI), Prayagraj and Greater Noida is one of the prestigious group Institutions in North India. The group was established with the basic aim of transforming students into better professionals with

rankings in university examinations, and many have gone on to pursue higher education at prestigious institutions in India and abroad.

United Group Placement Cell serves as the cornerstone of academic success,



171 students Of 2025 batch placed in Infosys

analytical abilities and ethical values. To meet the above objective UGI is consistently striving, through proper designing of teaching methodology and state of the art laboratories equipped with latest facilities.

This is well reflected in the talent aptitude of budding professionals, whose merit accolade have been honored with marks and merit positions obtained in Dr APJ Abdul Kalam Technical University examinations. The recognitions achieved by students stand out as a testament to the effectiveness and dedication of the UGI academicians.

Students of UGI have secured some of the top

orchestrating the seamless integration of students into the institution and guiding them towards remarkable achievements.

From last many years they have consistent record of placements in some of the top companies like Infosys, TCS, HCL, Accenture, Triveni turbines, Blue Star, JBM Group, Saint Gobain, ICICI Bank, Axis Bank, Asian Paints etc.

The recent placement of 171 students in Infosys and many more reputed companies is the testament to it. Additionally, they actively collaborate with industries and organizations to facilitate internships, training, and employment opportuni-

ties for students.

UGI state-of-the-art infrastructure provides students with an ideal environment for learning and growth.

The institutions boast of modern classrooms, modern laboratories, well-stocked libraries, and spacious air-



“Strive for excellence, embrace learning, uphold values, and grow into responsible leaders shaping a brighter future for our Society”

- Jagdish Gulati, President

offers a wide range of undergraduate, postgraduate, and doctoral programs across various disciplines.

They also have medical college and 1200 beds hospital with modern amenities and medical facilities.

United Group is a shining example of academic quality, modern infrastructure, and impressive placement opportunities. This is a group of institutions that can provide you with modern education and a bright future. Look no further than United group of Institutions, Prayagraj and Greater Noida.

ABSOLUTE DISCIPLINE, ABSOLUTE EDUCATION

In today's fast-evolving world shaped by AI, innovation, and global opportunity, the foundation of a bright career begins with the right institution. Vasireddy Venkatadri International Technological University (VVITU), one of Andhra Pradesh's leading private universities, stands tall as a hub of academic quality, personal growth, and value-based education.



Vasireddy Mahadev, Vice-Chairman, VVITU

With a legacy of over 18 years, VVITU's motto, 'Absolute discipline – absolute education', has guided and transformed thousands of students into mentors, innovators, and responsible citizens. Recognised as the one of the few private engineering institutions in the state, VVITU combines modern technology with timeless values.



Vasireddy Vidya Sagar, Chancellor, VVITU

VVITU is proud to be among the youngest institutions to earn NAAC accreditation, NBA certifications, and autonomous status. Graduates shine in global companies, thanks to the institution's interna-

tionally benchmarked ecosystem and strategic partnerships with Google and more that enrich learning with industry insights, internships, and placement opportunities.

Students gain hands-on exposure in AI, Data Science, Quantum Computing, and other emerging technologies, learning in smart classrooms and advanced labs. That's why they proudly claim, "Nobody does IT better."

Beyond academics, VVITU nurtures values, discipline, empathy, and equal opportunity. A uniform dress code promotes unity, a strict no-vehicle policy ensures safety, and a caring

transport system reflects parental care. Every corner of the campus reflects a culture of quality education, inclusivity, and integrity.

With alumni in numerous top companies and being a preferred choice among top rankers, VVITU offers quality education at an affordable cost—making global careers accessible without having to cross borders.

Admissions are open. For more information, contact: VVITU

Visit: www.vvituuniversity.com
AP-EAPCET CODE: VVITU
9951023336, 9100305336, 7702943336.

REGION-WISE RANKING

NORTH

Birla Institute Of Technology & Science, Pilani	1
Netaji Subhas University Of Technology, Delhi	2
Sharda School of Engineering and Technology, Sharda University, Greater Noida	3
GLA University, Mathura	3
Galgotias University, Greater Noida	4
SRM University, Sonapat	5
Amity School Of Engineering & Technology, Noida	6
Amity School Of Engineering & Technology, Gurugram	7
G.L.Bajaj Institute of Technology & Management, Greater Noida	8
Chitkara University, Patiala	9
IMS Engineering College, Chhazibabad	9
Amity School of Engineering & Technology, Lucknow	10
University Of Engineering And Management (UEM), Jaipur	11
Shobhit Institute Of Engineering And Technology (Deemed To Be University), Meerut	12
Jaypee Institute of Information Technology, Noida	13
Madan Mohan Malaviya University of Technology, Gorakhpur	14
Pranveer Singh Institute of Technology (PSIT), Kanpur	15
Vivekananda Global University, Jaipur	16
Maharaja Surajmal Institute of Technology, Delhi	17
Faculty of Engineering Teerthanker Mahaveer University (TMU), Moradabad	18
Ganga Institute Of Technology And Management, Hajarjar	19
Anand International College of Engineering, Jaipur	20
World College of Technology & Management, Gurugram	21
Chandigarh Engineering College, Jhanjeri	22
IITM College of Engineering, Bahadurgarh	23
Quantum University, Roorkee	24
Amity School Of Engineering & Technology, Jaipur	24
Dev Bhoomi Uttarakhand University, Dehradun	25

EAST

Siksha 'O' Anusandhan (Deemed To Be University), Bhubaneswar	1
Institute Of Engineering & Management (IEM), Kolkata	2
National Institute of Technology, Rourkela	3
C. V. Raman Global University, Bhubaneswar	4
NIST University, Berhampur	5
Techno India University, Kolkata	6
University of Engineering & Management, Kolkata	7
GITA Autonomous College, Bhubaneswar	8
NSHM Knowledge Campus, Durgapur - Group Of Institutions, Durgapur	9
Gandhi Institute For Education And Technology, Baniatangi, Bhubaneswar	10
Birsa Institute Of Technology (BIT) Sindri, Dhanbad	11
Majhighariani Institute Of Technology And Science (MITS), Rayagada	12
Amity School Of Engineering & Technology, Ranchi	13
Guru Nanak Institute of Technology, Kolkata	14
Sikkim Manipal Institute Of Technology, Sikkim	15

WEST

COEP Technological University, Pune	1
SVKM's Dwarakadas J.Sanghvi College of Engineering, Mumbai	2
PCET's - Pimpri Chinchwad College Of Engineering (PCCOE), Pune	3
Dr. Vishwanath Karad MIT World Peace University, Pune	4
K. J. Somaiya College of Engineering, Somaiya Vidyavihar University, Mumbai	5
IPS Academy, Institute of Engineering & Science, Indore	6
Bharati Vidyapeeth (Deemed To Be University) College Of Engineering, Pune	7
Vishwakarma Institute of Technology, Pune	8
Amity School Of Engineering & Technology, Gwalior	9
Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College Of Engineering (RSCOE), Pune	10
Thadomal Shahani Engineering College, Mumbai	11
Ramrao Adik Institute of Technology, Navi Mumbai	12
Fr. Conceicao Rodrigues College Of Engineering, Mumbai	13
Shah And Anchor Kutubhi Engineering College, Mumbai	14
Vivekanand Education Society's Institute Of Technology, Mumbai	15
Lakshmi Narain College Of Technology, Bhopal	16
Shri Ram Institute of Technology, Jabalpur	17
Thakur College of Engineering and Technology, Mumbai	18
Xavier Institute Of Engineering, Mumbai	19
Sandip University, Nashik	20
Atharva College Of Engineering, Mumbai	21
DR. D.Y. Patil Institute of Technology, Pune	22
Datta Meghe College of Engineering (DMCE), Navi Mumbai	23
Universal College of Engineering, Mumbai	24
Lokmanya Tilak College of Engineering, Navi Mumbai	25

SOUTH

SRM Institute of Science and Technology, Chennai	1
KL University, Guntur	2
Manipal Institute of Technology, MAHE Manipal	3
Sathyabama Institute of Science And Technology, Chennai	4
Hindustan Institute of Technology and Science(Deemed to be University), Chennai	5
IcfairTech, Hyderabad	6
Dr. M.G.R.Educational and Research Institute, Chennai	7
Faculty of Engineering and Design, Alliance University, Bengaluru	8
BMS College of Engineering, Bengaluru	9
Rajalakshmi Engineering College, Chennai	10
AMC Engineering College (AUTONOMOUS), Bengaluru	11
Anurag University, Hyderabad	12
Gokaraju Institute Of Engineering And Technology, Hyderabad	13
Sona College Of Technology, Salem	14
B.N.M. Institute of Technology, Bengaluru	15
KCG College of Technology(An Autonomous Institution), Chennai	16
Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering And Technology, Hyderabad	17
Vardhaman College Of Engineering, Hyderabad	18
BLDEA's Vachana Pitamah Dr. PG Halakatti College of Engineering & Technology, Vijayapur	19
Vignan's Foundation For Science Technology & Research (Deemed To Be University), Guntur	20
Kongu Engineering College, Erode	21
Presidency University, Bengaluru	22
East Point College of Engineering and Technology, Bengaluru	23
Sri Venkateshwara College Of Engineering & Technology, Puducherry	24
PSNA College of Engineering and Technology, Dindigul	25
HKBK College of Engineering, Bengaluru	26
S.A. Engineering College, Chennai	27
R.V.R. & J.C. College of Engineering, Guntur	28
Sagi Rama Krishnam Raju Engineering College, Chinamiram	29
Sri Sai Ram Engineering College, Chennai	30
Institute Of Aeronautical Engineering, Hyderabad	31
MLR Institute Of Technology, Hyderabad	32

Shaping the Future of Engineering Education

Don Bosco Institute of Technology (DBIT), as a part of Wayanamac Education Trust was established in 2001 on its sprawling 36 acres campus located at Kumbalagodu on Bengaluru-Mysuru Highway. The DBIT offers eight UG engineering programmes and a PG programme in management besides 10 recognized research centres offering Ph. Ds. The UG programmes include advanced technologies like AI, Machine Learning, Data Science, IoT and Cyber security.

The comprehensive industry-oriented curriculum interspersed with value added courses along with quality delivery mechanisms ensures the preparedness of students to challenging careers in the corporate world. The training of augmented experiential learning, innovations and such other initiatives prepares students to a research career.

This complete learning ecosystem driven by IQAC (Internal Quality Assurance Cell) has resulted in recognitions by accrediting bodies including National Board of Accreditations (NBA) and National Assessment and Accreditation Council (NAAC).

In line with advancements, DBIT

has also, organically, internalized National Education Policy 2020 (NEP-2020) that nurture students with credit-based curriculum, Multiple-Entry-Multiple-Exit-policy, substantial skill development efforts, concept of Honors degree, Minor Degree and others.

Another testament for the holistic technical education being offered at DBIT is the academic autonomy conferred by the affiliating university on account of which DBIT could embark on several initiatives with the primary focus to enhance the curriculum leaps and bounds.

DBIT believes with conviction that a comprehensive industry driven curriculum, quality delivery mechanisms and innovative evaluation mechanisms together constitute the single silver bullet that could nurture the experiential learning of the students.

Several initiatives which are realizing this belief are predominantly enabled through collaborations with some of the giants like Samsung, Cap Gemini, Mathworks, Finacle, Infosys and also with premier institutions and R&D estab-



lishments.

Through timely reinforcements on some of the best educational practices, as above, on a continued basis, DBIT enjoys investing dedicated efforts in a relentless manner to fulfil the vision of its philanthropic investors.

It is thus becoming an ever-vibrant centre of excellence to transform young minds in technical and management education fostering innovation and entrepreneurial skills alongside nurturing ethical, environmental, and social responsibility.

For more details, visit: Don Bosco Institute of Technology, Address: Kumbalagodu, Mysore Road, Bengaluru - 560074
Contact No.: 8880716716 / 9900361100 / 9972005511
Email: admissions@dbit.co.in / admissions@donboscobangalore.education
Website: dbit.edu.in

FOR A GLOBAL PERSPECTIVE

Shri Ram Group, Jabalpur: Academic quality and commitment to fostering future leaders

Shri Ram Group, established in 2001, is one of the leading institutions in Jabalpur; MP, known for its academic quality and commitment to fostering future leaders.

The Shri Ram Institute of Technology, founded under the mentorship of Shiv Prasad Kosta, a renowned scientist and former Director of ISRO, has grown rapidly over the past 24 years, initially with 245 students on a 10-acre campus.

At present the group's 60-acre campus, home to 11 institutes and over 15,000 students, offers a diverse range of courses, including B.Tech, M.Tech, B.Pharm, M.Pharm, D.Pharm, MCA, MBA, BA, B.Com, B.Sc, BBA, BALLB, and LLB, Poly diploma.

The Computer Science Engineering (CSE)



S.P. Kosta, Director General, Shri Ram Group



Forging Leaders Through Autonomous Education

AMC Engineering College (AMCEC) is proud to announce that it is now Autonomous under VTU, Belagavi from the academic year 2025-2026.

AMCEC was established in 1999 and it continues to offer great quality engineering education.

Nestled in a lush, green 52-acre campus in Bengaluru, AMCEC offers a wide range of academic programs to students from diverse backgrounds and is accredited by NAAC with A+ Grade and NBA.

AMCEC provides a comprehensive range of undergraduate programs in Computer Science & Engineering (CSE), CSE with artificial intelligence, machine learning, CSE with data science, information science & engineering, electronics & communication engineering, electrical & electronics engineering, aeronautical engineering, civil engineering, and mechanical engineering. Additionally, AMC Institutions also offer BCA, MCA, BBA, MBA, BHM, BSc, Biotech and M.Tech programs with industry relevant certification programs.

Through its autonomous status, all programmes are designed to provide students with a solid foundation of knowledge and skills while emphasizing creativity, critical thinking, problem-solving, communication, and collaborative skills highly valued by industry employers, and society at large.

AMCEC provides students with experiential learning opportunities, including project-based learning, internships,



community service, undergraduate research, and upskilling programs.

These opportunities allow students to apply their skills in real-world situations, gain practical experience, and develop a varied set of abilities that will help them excel in their professions.

AMCEC is an education hub where students can develop intellectually, creatively, and personally for students who want to pursue their passions and realise their aspirations because of its emphasis on holistic development, a testament to its numerous feats in academic and placement achievements.

For more details, contact: AMC Engineering College Bannerhatta Road, Bengaluru www.amcgroup.edu.in Ph: 9902044114
Email: admissions@amceducation.in

RESEARCH METHODOLOGY

The primary objective of this research was to identify and rank the top engineering colleges in India. The ranking was determined through a

multi-phase methodology comprising three key modules: Desk Research, Perceptual Survey, and Factual Survey (Participatory Survey).

For complete Research Methodology visit the website: www.times-engineering-survey.com

About Avance Insights Pvt Ltd (Avance Insights)

Avance is a new age strategic research and consulting firm founded by industry experts from diverse academic and industry background. Avance leverages advanced technologies to provide actionable insights to power client's businesses in real-time. Avance has an eco-system where clients' interests are aligned with the best-in-class tailored made solutions.

The company has a 360-degree approach which includes qualitative and quantitative parameters to derive all the knowledge which is needed for effective business decision-making. Avance revels in delivering insights that brings clarity to the decision-making process.

Avance has executed assignments spanning large scale surveys in Healthcare, Agriculture, Livelihood, Education, Water and Sanitation, Rural Development Sector, Financial Inclusion, Air Pollution, Climate Change, FMCG, IT & ITes, Automobile, Retail, Fashion, Food & Beverages, Tourism etc.

The team behind the company's success is a mix of experts, experienced industry veterans and dynamic young professionals which makes a perfect combination of knowledge, experience, and cutting-edge technology.

Avance strongly believes in building value and relationships with clients and its associates to create a workplace where everyone is respected and honoured for their contribution.

Avance has pan India network and covered entire part of country successfully.

USPs:

- Expertise -100+ Cumulative Industry Experience.
- TAT -Fastest in delivery as the speed matters.
- Quality First -Zero tolerance quality policy.
- Partnership Approach- Never mind going an extra mile to offer the best.

Market Research, Social & Development Research, Consulting

- Brand Studies – Track, Perception, Health Monitor, Brand Equity Index
- Communication Testing- Advertisement Evaluation, Campaign Efficacy- Pre & Post



Note: Present survey has been exclusively conducted by an independent Research Agency named Avance Insights Private Limited using stated methodology for arriving at given rankings. The publication house and its affiliates/employees/authorized representatives/ group companies are not responsible/ liable for the said rankings. Readers are advised to take an informed decision before acting upon the survey rankings.

GLOBAL CAREERS, TRANSFORMATIVE LEARNING

Right in the heart of East Bengaluru, India's tech capital, East Point Group of Institutions is a buzzing, all-in-one campus with a truly global vibe. Spread over 100 acres of lush greenery, the 'Jnana Prabha' campus offers more than 66 courses across diverse



S.V. Pramod Gowda
CEO, East Point Group of Institutions

fields including medicine, engineering, nursing, pharmacy, physiotherapy, management, and more.

With 12 institutions and a full-fledged 1,000-bed super-specialty hospital, it's home to more than 10,000 students from all over India and beyond. It's not just a campus—it's a community built for learning, growing, and thriving.

Established in 1997 by the visionary Dr. S. M. Venkatpathi under the M.G. Charitable Trust, East Point Group of Institutions are affiliated to, accredited by, and approved by the respective statutory bodies including NMC, RGHS, BNU, PCI, VTU, AICTE, NBA, NAAC, and others

GET FUTURE-READY, RIGHT FROM DAY ONE

At East Point, you're stepping into a place that's all about your career. The programs emphasize top placements, cutting-edge industry-aligned courses, and global certifications from leading



organizations such as Oracle, AWS, UIPath, Texas Instruments, Infosys, Teqged Lab, ARM University, Medini, Workato, and many more. With AI-powered classrooms, hi-tech labs, cloud tools, and digital libraries, learning here is engaging, exciting, and dynamic.

LIVE IT, LEARN IT, LEAD IT – THE EAST POINT WAY

Life on campus is buzzing! Join cultural clubs, play your favourite sport, take part in NSS, or just chill in secure, comfy hostels. You'll have clean food, All-time medical care, and transport too – it's all about growing in every way.

- EAST POINT GROUP OF INSTITUTIONS**
- East Point College of Medical Sciences & Research Centre
 - East Point College of Engineering & Technology
 - East Point College of Higher Education
 - East Point College of Management
 - East Point College of Nursing
 - East Point School of Nursing
 - New Royal College of Nursing
 - East Point College of Physiotherapy
 - East Point College of Pharmacy
 - East Point Pre-University College
 - East Point School



For more details, contact:
East Point Group of Institutions
East Point Campus-Jnana Prabha,
Virgo Nagar Post, Bidarahalli,
Bengaluru – 560049,
Karnataka, India
Phone: +91 7204229999
Website: www.eastpoint.ac.in
Email: admissions@eastpoint.ac.in

Marking 25 Years of Eminence in Education

Atria Institute of Technology: Innovation and Leadership

Atria Institute of Technology (Atria IT), Bengaluru, an autonomous institution established in 2000 and affiliated with Visvesvaraya Technological University (VTU), Belagavi, celebrates its Silver Jubilee as one of the distinguished leader in technical and management education.

Approved by AICTE, the institute has earned prestigious accreditations from NAAC with an 'A++' grade and NBA for its commitment to academic quality and innovation.

Atria IT offers a diverse range of undergraduate programs with specialisations in innovative fields such as Artificial Intelligence and Machine Learning, Computer Science, Data Science, Robotics and Automation, Electronics and Communication, Mechanical, and Civil Engineering.

Its postgraduate offerings include MBA, MCA, and M. Tech programs. The institute also provides minor degrees in some of the emerging areas such as AI, advanced technologies, business analytics, data science, and embedded systems, with direct academic collaborations involving some of the premier IITs.

As an autonomous institution, Atria IT delivers a flexible, industry-oriented curriculum that integrates experiential learning, preparing students to meet global industry demands.

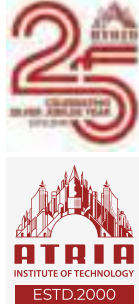
Its strong placement record includes great undergraduate and postgraduate packages for its students, underscoring the trust and engagement of some of the top recruiters.

Spread across a 17.5-acre campus, the institute houses well-equipped laboratories, a resource-rich library, residential hostels, and modern sports facilities. It has established centres of excellence and dedicated research centres that foster innovation, incubation, and high-impact research.



With a global outlook, Atria IT maintains active academic partnerships with some of the international institutions including the University of British Columbia (Canada), James Cook University (Australia), Dublin City University (Ireland), Murray State University (USA), Western Carolina University (USA), and the University of Venda (South Africa).

Guided by visionary leadership, strong industry connections, and a commitment to holistic education, Atria Institute of Technology continues to shape future-ready engineering and management professionals for the global stage.



For more details, Visit: atria.edu
Contact: 7090329032



Amity School of Engineering & Technology (ASET) at Amity University Gurugram delivers future-ready engineering education through Industry 4.0 aligned programs, innovative specializations in AI, ML, Robotics & IoT, access to state-of-the-art labs, Centre of Excellence, and global internships. With great mentorship and strong placement support, the school empowers the next generation of tech leaders. ASET was globally ranked 601–800 in THE World University Rankings 2025 in the 'Engineering' category.

A hub for innovation



Continued from front flap

UG, PG, PhD Programs Offered				
DYPDPU's SCHOOLS				
School of Pharmacy & Research, Pimpri, Pune	School of Management & Research, Tathawade, Pune	School of Technology & Research, Pimpri, Pune	School of Hospitality & Tourism, Tathawade, Pune	School of Liberal Arts, Tathawade, Pune
UG <ul style="list-style-type: none">● B.Pharm.● B.Pharm + M.B.A. (Pharm. Technology)- 5 Yr Dual Degree Programme PG <ul style="list-style-type: none">● M. Pharm. (Pharmaceutics)● M. Pharm. (Pharm. Quality Assurance)● M. Pharm. (Pharmacology)● Doctor of Pharmacy (Pharm. D.)● Doctor of Pharmacy- Post Baccalaureate (Pharm. D. PB) Diploma <ul style="list-style-type: none">● Diploma in Pharmacy	UG <ul style="list-style-type: none">● B.B.A. (Honours/ Honours with Research)● B.C.A. (Honours/ Honours with Research) PG <ul style="list-style-type: none">● M.B.A. (Agribusiness Management)● M.B.A. (Fintech)● M.B.A. (Psychology)● M.B.A. (Hospitality)● M.B.A. (Pharma. Management)● M.C.A. Diploma <ul style="list-style-type: none">● Media Management	UG <ul style="list-style-type: none">● B.Tech. (CSE)● B.Tech. (CSE) Lateral Entry/ Direct SY PG <ul style="list-style-type: none">● M.Tech. (CSE)● M.Tech. (CSE) for Working Professional Where Ambitions Take Flight <p>Dr. D.Y. Patil Dnyan Prasad University, Pune. One of the premier institution dedicated to academic quality, innovation and holistic development.</p> DYPDPU Schools <ul style="list-style-type: none">● School of Technology and Research, Pimpri● School of Management and Research, Tathawade● School of Pharmacy and Research, Pimpri● School of Hospitality and Tourism, Tathawade● School of Liberal Arts, Tathawade DYPDPUs Legacy of Placements <ul style="list-style-type: none">➢ Over 1000 Companies Recruiting Students	UG <ul style="list-style-type: none">● B.B.A. (Hospitality) Honours/ Honours with Research● B.B.A. + M.B.A. (Hospitality)- 5 Yr Dual Degree Programme PG <ul style="list-style-type: none">● B.Sc. (Psychology)● M.Sc. (Clinical Psychology)	UG <ul style="list-style-type: none">● B.Sc. (Psychology) PG <ul style="list-style-type: none">● M.Sc. (Clinical Psychology)

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- Experiential Learning Approach



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Address: University Head Office-
Sant Tukaram Nagar,
Pimpri, Pune- 411 018

Empowering Future Leaders in Technology and Management



As the academic year approaches, students and parents across the country are seeking institutions that not only offer academic quality but also nurture holistic development, innovation, and career readiness. Indira College of Engineering and Management (ICEM), Pune, stands out as one of the premier destination for aspiring engineers and management professionals.

Established under the aegis of the Shree Chanakya Education Society, ICEM has consistently upheld its vision of delivering quality education, fostering research and innovation, and preparing students to meet global industry standards. The college is affiliated to Savitribai Phule Pune University and approved by AICTE, New Delhi, and NAAC Accredited, making it a credible choice for both undergraduate and postgraduate education.



A Blend of Academic Eminence and Practical Exposure

At ICEM, academics are designed to go beyond textbooks. The college offers B.Tech programmes in Computer Engineering, Mechanical Engineering, Civil Engineering, Electronics & Telecommunication Engineering, and Information Technology. In addition, ICEM offers MBA and M.E. programs to shape future leaders and specialists.

The curriculum is constantly updated to match the fast-paced technological advancements and industry demands. Students are mentored by experienced faculty members, many of them are Ph.D. holders and industry veterans. The institute also supports research initiatives, innovation labs, and interdisciplinary projects, encouraging students to think critically and creatively.

Modern Infrastructure and Learning Environment

Situated amidst the serene landscape of Parandwadi, just off the Mumbai-Bangalore highway, the ICEM campus offers a conducive environment for learning. The college boasts of state-of-the-art laboratories, modern classrooms, a well-stocked library, and a Wi-Fi-enabled campus. The digital learning ecosystem at ICEM ensures students have access to global knowledge resources and e-learning tools.

Students also benefit from smart classrooms, auditoriums, and seminar halls, which serve as venues for

guest lectures, workshops, and conferences throughout the year.

Students from ICEM have been offered exciting career opportunities across dynamic sectors such as Information Technology, Manufacturing, and Semiconductors, setting a strong foundation for a thriving professional journey. These opportunities extend beyond borders, reflecting the global outlook and versatility of ICEM's training and academic quality.

With a network of over 500 esteemed recruiting partners, ICEM continues to create pathways for its budding engineers to associate with some of the top-tier brands. The students have been placed at Juspay, Tender Health Tech, Yash Technology, Elastik, Tata, Persistent, Caggemini, Zepto, Hexaware, Mastercard Technology Pvt. Ltd, Bajaj Allianz, Barclays, Crompton Greaves, Nestle India Ltd, Icestasy Projects Pvt Ltd, Reliance BP Mobility Limited, BNYM INTL OPS (INDIA) PVT LTD, ANZ Support Services India Pvt Ltd, Pattern Technologies India Pvt Ltd.

Beyond Academics: Cultivating Leadership and Values

Education at ICEM goes hand-in-hand with personal development. The college hosts vibrant events such as Kalavishkar (Annual Cultural Fest), Tech Fest, and Gusto (Sports Meet) that bring out the creativity, leadership, and teamwork of students. Various clubs and cells—such as the Entrepreneurship Cell, NSS Unit, Robotics Club, and Drama Club—add colour to campus life and help students discover their passions.

With a focus on social responsibility, the college also engages in community outreach programs, promoting the spirit of giving back and leadership with empathy.

Why Choose ICEM?

- Accredited & affiliated to some of the top educational bodies
- Strong placement support and industry linkage
- Experienced faculty and modern teaching pedagogy
- Focus on innovation, research, and entrepreneurship
- Vibrant campus life and co-curricular opportunities
- Scholarships and financial assistance for deserving students

Admissions Open for 2025-26

Admissions for B.Tech, M.E., and MBA programs are now open for the academic year 2025-26. Aspiring students can apply online via the official website: www.icem.ac.in or visit the campus for direct counseling and admission assistance.

For more information, contact:
Indira College of Engineering and Management
Parandwadi, Tal. Maval, Pune – 410506
Ph: +91-77200 10705/06 |
Email: admissions@indiraicem.ac.in
Choose ICEM—Where Knowledge Meets Innovation and Opportunity!

Quality Education is Paramount to a Shining Career



Sri Krishnadevaraya Educational Trust was established by a group of Philanthropists belonging to Raju Kshatriya Community.

A group of like-minded visionary entrepreneurs established the trust in the year 1985 with an objective to inculcate in the students a spirit of inquiry and desire to gain knowledge and skills that can enrich their lives in future.

Sir M. Visvesvaraya Institute of Technology (Sir MVIT) is one of the prestigious higher education institutions in Karnataka, founded in 1986 by Sri Krishnadevaraya Educational Trust.

The institute offers thirteen undergraduate B.E. degree programs, including Artificial Intelligence & Machine Learning, Biotechnology, Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Information Science & Engineering, Electronics & Telecommunication Engineering, and Robotics & Artificial Intelligence.

Additionally, it offers six Master's degree programs: MBA, MCA, and M.Tech in Electronics & Communication Engineering, Construction Technology, Biotechnology & Biochemical Engineering and Robotics & Artificial Intelligence.

The institute is affiliated with Visvesvaraya Technological University, Belagavi and approved by the All-India Council for Technical Education (AICTE), New Delhi.

Furthermore, four of its programs are accredited by the National Board of Accreditation (NBA), New Delhi. Sir MVIT has also received an 'A' grade accreditation from the National Assessment and Accreditation Council (NAAC).

The institute is located on a sprawling 133-acre campus on Ballari Road, near the Air Force station in



Yelahanka, close to Bengaluru International Airport. With approximately 3,500 students and over 200 well-experienced faculty members, the institute is equipped with state-of-the-art facilities.

Sir MVIT boasts of remarkable placement record, with impressive salary packages. With a legacy of 39 years in technical education, institute has a strong alumni network with members spread across the globe and international alumni chapters. Many of its alumni have become successful entrepreneurs, contributing significantly to technological advancements and societal needs. The institute also has MOUs with some of the premier organizations, fostering collaboration in research, training and knowledge exchange, further enhancing its academic and industry connections.

Since its inception, the institute has aimed to provide a holistic experience for students. To achieve this, necessary infrastructure has been

developed, including a well-equipped gymnasium, indoor and outdoor sports facilities. The institute fosters overall student development through co-curricular and extracurricular activities, supported by various cultural and technical clubs catering to diverse interests.

The campus features a range of amenities, including men's and women's hostels, a medical center, ladies' amenities center, staff quarters, guest house and cafeteria. Furthermore, the institute's fleet of buses ensures convenient transportation to and from all parts of the city for students and staff.



For more details, visit:
Sir M. Visvesvaraya
Institute of Technology
Krishnadevarayanagar,
Hunasamaranahalli,
Off Kempegowda International Airport Road,
Bengaluru - 562157
Mobile No. 9972578908
Contact No.: 080-28467248,
080-28477024 | 25 | 26
Email: admissions@sriket.org
info@sirmvit.edu
www.sirmvit.edu

TOP 28 - 125 PRIVATE ENGINEERING INSTITUTE RANKINGS 2025

Top 125 Private Engineering Institute Rankings 2025 continued from page 1

Name	Rank	Name	Rank
Bharati Vidyapeeth (Deemed To Be University) College Of Engineering, Pune	28	All India Shri Shivaji Memorial Society's College of Engineering, Pune	74
BLDEA's Vachana Pitamaha Dr. P.G Halakatti College of Engineering & Technology, Vijayapur	28	Wingss College Of Aviation & Technology, Pune	74
Vignan's Foundation For Science Technology & Research (Deemed To Be University), Guntur	29	Geethanjali College of Engineering And Technology, Hyderabad	75
Pranveer Singh Institute of Technology (PSIT), Kanpur	30	ISBM College of Engineering, Pune	75
Vishwakarma Institute of Technology, Pune	30	All India Shri Shivaji Memorial Society's Institute of Information Technology, Pune	76
Amity School Of Engineering & Technology, Gwalior	31	B V Raju Institute of Technology, Tuljaraopet	76
Kongu Engineering College, Erode	32	Ajeenkya DY Patil University, Pune	77
Vivekananda Global University, Jaipur	33	Amity School Of Engineering & Technology, Raipur	77
Maharaja Surajmal Institute of Technology, Delhi	34	Stanley College of Engineering & Technology For Women (Autonomous), Hyderabad	78
Presidency University, Bengaluru	35	Faculty of Engineering & Technology, Poornima University, Jaipur	79
Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College Of Engineering (RSCOE), Pune	36	Aalim Muhammed Salegh College Of Engineering, Chennai	80
Techno India University, Kolkata	37	School of Engineering, Sri Satya Sai University of Technology and Medical Sciences, Indore	80
Faculty of Engineering Teerthanker Mahaveer University (TMU), Moradabad	37	PCET's - Pimpri Chinchwad College Of Engineering And Research (PCCOER), Pune	81
East Point College of Engineering and Technology, Bengaluru	38	Sambhram Institute of Technology, Bengaluru	81
Sri Venkateshwarraa College Of Engineering & Technology, Puducherry	38	Narasaraopeta Engineering College (Autonomous), Narasaraopet	82
Thadomal Shahani Engineering College, Mumbai	39	Rajeev Gandhi Memorial College Of Engineering And Technology, Nandyal	82
Ganga Institute Of Technology And Management, Hjjaijar	39	Chhatrapati Shivaji Maharaj Institute Of Technology, Mumbai	83
University of Engineering & Management, Kolkata	40	Faculty of Engineering (Bhabha Engineering Research Institute, RKDF College of Engineering, RKDF College of Technology), Bhopal	83
Ramrao Adik Institute of Technology, Navi Mumbai	40	Nutan Maharashtra Institute of Engineering and Technology (NMiet), Pune	84
Fr. Conceicao Rodrigues College Of Engineering, Mumbai	41	ShivajiRao Kadam Institute Of Technology And Management - Technical Campus, Indore	85
PSNA College of Engineering and Technology, Dindigul	41	Atria Institute of Technology, Bengaluru	86
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Imparting Critical Thinking with Practical Skills

If you're seeking an educational institution that can propel you toward a successful career with a leading brand, COER University in Roorkee is your ideal destination. Building upon the legacy of College of Engineering Roorkee, COER University offers a transformative educational experience, combining academic rigor with industry relevance.



Er. J. C. Jain, President COER University

Industry Collaborations for Global Opportunities

COER University has established partnerships with some of the renowned organizations such as Danguardi, SLB, HyperVue, Physicswallah Limited, PwC, and many more.

International Exposure Through Strategic Partnerships

The university has signed Memorandums of

Understanding (MoUs) with some of the international institutions, including Wayne State University, USA, and École de Technologie Supérieure, Canada and so on.

Robust Academic Framework with Diverse Programs

COER University offers a wide array of undergraduate, postgraduate and research programs across disciplines such as Smart Computing, Engineering, Management, Agriculture, Health Sciences, and many more.

Recognized for quality, COER University has received accolades such as:

- A) AAA rating for its engineering college by Careers360 in 2023
- B) Ranked 49th in India for B.Tech. by IIRF (2024)

Transforming Students into Global Professionals

Under the visionary leadership of President Honb'le J. C. Jain, COER University has become a hub for nurturing future leaders and professionals. The institution's commitment to academic quality, research, and industry collaboration ensures that students are well-equipped to make significant contributions in their respective fields.

Embark on your journey towards becoming a change-maker with COER University, where education meets innovation.

For more information, visit: www.coeruniversity.ac.in

Holistic Education for a Brighter Future

Founded in 1917 in Pune, the All India Shri Shivaji Memorial Society (AISSMS), led by Honorary Secretary Shri Malojiraje Chhatrapati, has long championed holistic education. AISSMS believes in nurturing students beyond academics, blending tradition and innovation to develop well-rounded individuals.

Institute of Management (IOM) have received the Best College Award from Savitribai Phule Pune University. Various institutes under AISSMS holds NAAC 'A' and 'A+' grades and offers several NBA-accredited programs.

COE achieved All India Rank 1 in BAJA SAE India 2024 and received the

AISSMS Group of Institutions, Pune
College of Engineering, Institute of Information Technology, Pharmacy, Hotel Management, MBA, BBA, Polytechnic, ITI, Shri Shivaji Preparatory Military Schools and Many more.



Green Award from the Solar Energy Society of India. IOIT earned the Academia Partnership Award from CII.

College of Pharmacy has the distinction of winning the State Level Inter University Research Competition 'Avishkar' and the International Students Research Convention, 'Anveshan' for three consecutive years.

College of Hotel Management is well known for giving global exposure to students through international internships, in countries like USA, France, Spain , Dubai, Newzealand and Mauritius.

Holistic Student Development

AISSMS fosters all-round growth through cultural events, sports, and community outreach, instilling social responsibility in its students.

The International Partnership Cell connects AISSMS students with global academic institutions, offering opportunities for study tours, exchange programs, and virtual internships.

For more details, contact:
AISSMS
Mob No. 8496045045
Website : www.aiissms.org

THE FUTURE BEGINS HERE

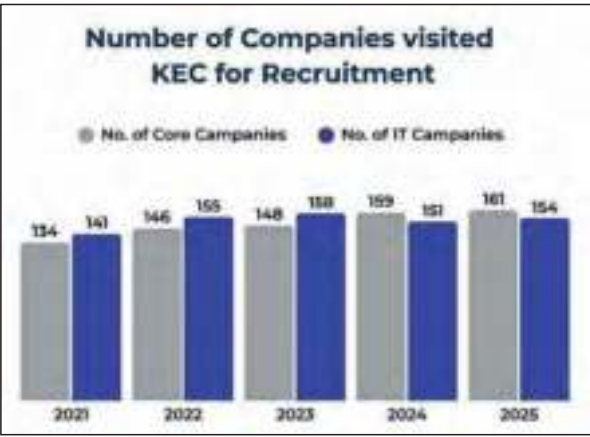
KONGU ENGINEERING COLLEGE: IMPARTING MODERN, TECHNICAL EDUCATION

In a dynamic era where quality education is the backbone of national progress, Kongu Engineering College (KEC) stands tall as a beacon of value-based, multidisciplinary technical education. With a legacy spanning over four decades, KEC has emerged as one of India's premier autonomous institutions, combining academic quality with an unwavering commitment to research, innovation, and holistic student development.

Established in 1984, KEC is nestled in a sprawling 167-acre lush green campus in Perundurai, Tamil Nadu, just 70 kilometers from Coimbatore Airport. The college has consis-



Its strength lies in its robust faculty base of 459 members, of which 237 hold doctoral degrees. This qualified team ensures that students receive a holistic education rooted in ethics, innovation, and global rele-



tently earned accolades for its superior academic standards, the most notable being the prestigious 'A++' Grade awarded by the National Assessment and Accreditation Council (NAAC).

Further underlining its educational prowess, all eligible BE/BTech and MBA programs at KEC are accredited by the National Board of Accreditation (NBA).

Ranked in the 101-150 band under the Engineering category by the National Institutional Ranking Framework (NIRF) 2024, KEC caters to a diverse student population of over 8,800, offering 17 undergraduate, 7 postgraduate, and 20 research programs.

The infrastructure at KEC is designed to foster learning and personal growth. It includes a state-of-the-art central library, a 4500-seater air-conditioned convention centre, 15 seminar halls, and advanced sports facilities, including an indoor auditorium and a multi-station gym. With accommodation for over 4700 students across its 10 hostels, the campus is a vibrant residential hub that nurtures intellectual and personal development.

A cornerstone of KEC's success is its strong emphasis on research and development. The institution boasts 20 active research centers, with faculty members having published over



Winners of Smart India Hackathon - 2024

6700 papers in high-impact journals and authored more than 200 books. With a citation count exceeding 57,000, the research impact is undeniable. The college holds 35 patents and has secured research funding worth Rs. 33.34 crore from some of the premier bodies like AICTE, and CSIR.

The link between academia and industry is seamlessly bridged through its Industry Institute Partnership Cell (IIPC) and twelve Centers of Excellence supported by global MNCs. The college has executed industrial consultancy projects worth in crores, ensuring practical exposure for its students.

The Placement and Training Cell is another crown jewel, facilitating over 1600 offers from over 315 top-tier companies in the 2025 graduating batch, achieving Remarkable placements. With extensive training, foreign language instruction, and a strong alumni network, KEC ensures its graduates are globally competitive.

The Technology Business

Incubator (TBI@KEC), awarded as India's best by the President in 2013, fuels entrepreneurial dreams through funding and mentorship, nurturing startups from idea to execution.

From accolades like the "Clean and Smart Campus Award - 2019" by AICTE to the ISTE Best Student Chapter Award 2023, KEC's commitment to quality is both recognized and celebrated. As it continues to shape future leaders and innovators, Kongu Engineering College truly exemplifies the belief that "The future begins here."



For more details, contact:
Kongu Engineering College
Visit: www.kongu.ac.in

FOUR DECADES OF QUALITY TECHNICAL EDUCATION



BLDEA's Vachana Pitamaha Dr.P.G.Halakatti College of Engineering and Technology (BLDEACET), Vijayapura, is one of the prestigious technical institute in Karnataka. BLDEACET was established in the year 1980 by century old philanthropic trust, BLDE Association Vijayapura with a mission to provide quality technical education to the students belonging to every section of the society.

BLDEACET is affiliated to Visvesvaraya Technological University (VTU), Belagavi and approved by AICTE New Delhi. BLDEACET is one of the few institutes in which all the eligible undergraduate programs are accredited by NBA (National Board of Accreditation New Delhi) and the institute is accredited by NAAC (National Assessment and Accreditation Council) with A+ grade.

The vision is to provide quality technical education to the students, to be globally competitive, such that they can contribute to the technological revolution that is happening continuously.

BLDEACET is among the best engineering colleges in India and is a dream institute for many budding engineers. The distinguished alumni have occupied coveted positions at national and international organizations and industries. A well planned ambient, beautiful and eco-friendly landscaped campus adds to the learning environment. BLDEACET has industry supported labs and centre of

excellence in all the departments with national and international organizations.

The institution has a team of highly qualified, learned and dedicated faculty with expertise in all major disciplines of engineering and technology, and is a constant source of inspiration for the students.

BLDEACET follows outcome based education and experimental learning. The scholarly research and innovation work of faculty is published in peer reviewed and refereed journals. The outcome of the research is used for strengthening and nurturing problem-solving skills of the students.



The academic activities of the institute are focused in moulding the students so that they become renowned technocrats, successful entrepreneurs, competent leaders, innovative scientists and researchers. Apart from academics, they inculcate social values and social awareness through, co-curricular activities, sports and cultural activities. They have established strong industry link and collaboration with premier research organizations. The training and placement cell of the institute continuously strives for overall development of students. Numerous reputed industrial and consultancy corporates visit the institute for recruitment and the student's bag stellar profiles and packages.

For more information contact:-
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DEMOCRATISING ACADEMIC EMINENCE AND FUTURE-FOCUSED EDUCATION

Shivajirao Kadam Institute of Technology & Management, Indore (SKITM) is a NAAC Grade 'A' Accredited, UGC Autonomous, and AICTE Approved Institute, affiliated to RGPV Bhopal and DAVV Indore. Created by the need for quality of education in central Indian landscape, it has differentiated itself by bringing together the expertise of industry and academia to democratise quality education. Since its foundation, SKITM has kept future-driven approach and focus on academic quality by consistently adding its accreditations, partnerships, academic capabilities, and infrastructure.



Academic Programs

SKITM has engineering, pharmacy, management, law and commerce colleges which offer over 19 degree programs. Its flagship programs such as B. Tech in Computer Science, IT, AI&ML, Data Science are well recognised amongst corporate recruiters.

Infrastructure & Student Life

SKITM boasts a vibrant lush-green campus featuring state-of-the-art infra-



structure spread across half a million sq.ft. and a dozen acres. Its facilities include over 50 advanced labs, well-stocked library, auditorium, canteen, student accommodations, world-class computer labs, and various sports and extra-curricular facilities. Supported by over 20 student societies, the campus life is dynamic and engaging. To inculcate a global outlook in its students, SKITM has partnered with leading foreign universities for student exchange, credit transfers, joint research, and resource sharing.

Placement Insights

SKITM is leveraging its autonomy to curate industry-relevant programs and partner with some of the leading companies for placements and knowl-



edge partnerships. These corporate collaborations ensure that every student concludes multiple trainings, certifications and secures at least two internships during their course.

This comprehensive career development approach has allowed SKITM to achieve industry-ready placement rates, placing students in over 200 companies including TCS, etc. In Addition, it has established SKITech Lead, its incubation centre for supporting the entrepreneurial ambitions of its students.

SKITM is one of the fastest growing education groups in central India that is working diligently towards transforming the lives of its students and becoming a beacon of academic quality.



For more details, contact: SKITM - Email: info@skitm.in Tel: +91 9770907100 | Website: skitm.in

Empowering India through Quality Higher Education and Skill Development

AISECT Group of Universities: Focusing on Employability and Entrepreneurship

With over four decades of heritage in skilling and education, the AISECT Group of Universities (AGU) stands as one of the prominent leader in India's higher education landscape. It is dedicated to establishing modern, accessible universities in regions that are in dire need of high-quality educational ecosystem.



With the vast experience in crafting and delivering skill and educational programs, the group prioritizes skill development, employability and entrepreneurship to provide students with unparalleled opportunities through extensive industry partnerships and entrepreneurial expertise. The universities also enable overall cognitive development with personality development, liberal and performing arts, as well as sports and cultural activities.

The group's portfolio currently includes six government recognised universities.

Scope Global Skills University (SGSU), Bhopal (Madhya Pradesh)



SGSU is Central India's first skills university that is NEP and NSQF aligned. Established in 2023, under UGC 2F Act, it is a part of the AISECT Group, one of the leading education and skill development organization in India. It creates industry ready professionals by training students on industry relevant skills, with the help of industry experts at Industry grade labs and by practical industry exposure through internship and apprenticeship. It has launched courses in tie-ups with some of the industry partners like

Google, IBM, Hero, Hyundai, Tally and many more.

Rabindranath Tagore University (RNTU), Bhopal (Madhya Pradesh)



RNTU is the number one multi-disciplinary university in Madhya Pradesh and only private university in MP to receive NIRF ranking for six consecutive years. It has established itself as one of the leading educational and research hub of central India. Named after Nobel laureate Rabindranath Tagore, the university seeks to provide overall cognitive development to its students by laying an equal focus on skills, liberal and performing arts, cultural activities, sports and start-up incubation. It is one of the leading private university in central India to implement NEP in UG Programmes.

Dr. C.V. Raman University (CVRU), Bilaspur (Chhattisgarh)



CVRU is NAAC - A accredited and first private university to be established in Chhattisgarh in 2006. The university is recognized under Section 2(f) of the UGC Act and approved by the AICTE, NCTE and is a member of AIU. CVRU Bilaspur offers a comprehensive academic experience within a sprawling, 70-acre eco-friendly campus. Notably, it was one of the few university in Chhattisgarh to achieve 14001: 2015 certification, and it boasts state-of-the-art laboratories, workshops, and strong industry linkages, facilitating excellent placement opportunities.

Dr. C.V. Raman University, Vaishali (Bihar)



The university seeks to tackle the migration problem by providing affordable quality education opportu-



Santosh Choubey, Chancellor, Rabindranath Tagore University & Chairman, AISECT Group

nities to the local youth in their vicinity. The university features modern infrastructure, advanced laboratories, technology-enabled learning, and an experienced faculty. It fosters entrepreneurship through its incubation cell and ensures students are globally competitive and career-ready. University also encourages Entrepreneurship among students through the in-house incubation cell that helps students with the knowledge and financial support.

Dr. C.V. Raman University, Khandwa (Madhya Pradesh)



AISECT Group of Universities established Dr. C.V. Raman University Khandwa (CVRU Khandwa) as the first private university in Khandwa, Madhya Pradesh. The university is making agricultural innovations, contributing to sustainability and growth. With these initiatives, it aims to equip students to excel while benefiting society and the economy. Their mission is to foster socially and economically aware graduates who can thrive in today's competitive world through knowledge-based education. It actively promotes indige-

nous technology, supports the local economy, and prioritises agricultural courses.

AISECT University, Hazaribagh (Jharkhand)



AISECT University, Jharkhand was established in 2016 as the first private university of Hazaribagh. The university is recognized under Section 2(f) of the UGC Act and is a member of AIU. The university is equipped with modern infrastructure facilities and has brought together a team of well qualified, experienced faculty members with industry backgrounds to nurture young and aspiring minds. The university offers UG, PG and diploma programs and its infrastructure includes highly advanced computer labs, digitalized libraries, mega skill centre as well as training and placement cell.

The AISECT Group of Universities is committed to fostering socially and economically aware skilled graduates who are prepared to perform well globally. AGU dedicated to promoting innovation, supporting local economies, and contributing to the development of a skilled and empowered India.

Empowering India's Aviation, Aerospace & Defence Dreams

Founded in 2001 and located at Shastri Campus, NDA Road, Shivane, Pune, the Shastri Group of Institutes is one of India's leading aviation-focused education hubs. With core strengths in aeronautics, aerospace, defence technology, aircraft maintenance, and aviation services, it equips students with future-ready skills for high-demand careers.

At the heart of the group is the Indian Institute for Aeronautical Engineering and Information Technology (IIAEIT), offering specialized programs like:

- B.Tech in Aeronautical Engineering, Aerospace Engineering, Avionics Engineering
- B.Tech + M.Tech in Aerospace Engineering, Defence Technology
- M.Tech in Aerospace Engineering, Space Technology
- Eligibility: 12th pass with minimum 45% in Physics, Chemistry, and Mathematics (PCM) or Diploma in Engineering (any stream) for lateral entry into second year



If you dream to fly, don't just board the plane—learn to command it. The aviation world is waiting for leaders like you. Launch your aviation career with purpose, passion, and pride.

Wingsss Aviation and Hospitality prepares students for the fast-growing service sector with a B.Sc. in Aviation, Hospitality & Travel Tourism, and industry-aligned short-term courses such as Cabin Crew Training, Airport Management, Air Ticketing, Air Hostess Training, and IATA-certified programs. Eligibility: 12th pass in any stream

The Wingsss College of Aviation Technology offers Aircraft Maintenance Engineering (AME) with a B.Sc. in Aeronautics—a practical and regulatory (approved by DGCA) program that trains students in inspection, servicing, and ensuring the airworthiness of aircraft in compliance with global aviation standards. It is paired, combining technical expertise with academic quality. Eligibility: 12th pass with 45% in PCM



For more information, contact: Shastri Group of Institutes Address: Shastri Campus, NDA Road, Shivane, Pune, Maharashtra Phone: +91 9011 036204 Website: www.sgipune.in

Technical Knowledge for a Fulfilling Tomorrow

IMS Engineering College, Ghaziabad, has been an insignia of boundless legacies for the last 23 years, consolidating it as one of the reputed colleges in NCR, affiliated with Dr. A.P.J. Abdul Kalam Technical University, Lucknow.

IMS Engineering College is ranked 5th Best Engineering College in Uttar Pradesh by the Indian Institutional Ranking Framework (IIRF) in the Private Engineering College Survey 2023-24.

They stand at second position in Uttar Pradesh as per the GHRDC-2025 survey.

In the Innovation Category for All India Ranking, they are positioned in the Band of 151-300 by NIRF survey 2023-24.

An ideal institution is that has a Unique Selling Proposition (USP) for creating a niche through technology-driven thought processes and is known for its quality education, centre of excellence, innovative teaching pedagogy, placements, and other creative efforts. IMS Engineering College is committed to surpassing its competitors in all the mentioned aspects.

Thus, a minimum criterion must be drawn for enabling parents and students to make a prudent decision at the right time. One of the essential and foremost parameters to evaluate an institute is having accreditation with NAAC and NBA. IMSEC deserves to be one of the epitome of accomplishments in this



criterion, too.

Placement is the buzzword. The number of companies visiting the campus for the placement drives, multiple offers a candidate has, and the maximum and average salary package being offered.

Are adequate PDF modules being taken care of to harness candidates' soft skills to secure the remarkable placements the industry can offer? IMS leaves no stone unturned to acquire milestones in this arena, either.

The manifestations encompass the understanding of its responsibility towards the environment.

Adopting green technology triggers for the conservation of the environment. The wastewater treatment plant assists in gardening and cleaning purposes. Installing solar panels enables the procuring of electricity requirement without tarnishing the environment.

Therefore, IMSEC can be defined an embodiment of success gateway to attend to the sustainable, holistic growth of its students and the community.

Advancing Knowledge with Purpose and Precision

Indrashil University is amongst the forerunners of transformative education, inspired by the vision of Indravadan Modi and guided by Rajiv Modi.

Rooted in quality and societal commitment, the university delivers interdisciplinary programs in Engineering, Pharmacy, Life Sciences, Management, which includes Forensic Science, and Semiconductor Technology.

The modern laboratories are equipped with advanced instrumentation for genomics, spectroscopy, nanotechnology, and pharmaceutical formulation — enabling high-end research, testing, and consultancy for industries and government bodies.

Faculty-led projects are supported by ISRO, BIRAC, and some of the reputed funding agencies.

The university's innovation ecosystem nurtures startups through platforms like the Atal Incubation Centre (AIC) and SSIP, empowering students to turn ideas into impact. Over 200 industry partnerships ensure continuous exposure through internships, live projects, and placements.

Equally committed to holistic development, Indrashil fosters a vibrant campus culture with sports facilities,



Indrashil University, Dharmesh J. Shah, Provost

student clubs, leadership workshops, and wellness programs. The 4-star GSIRF ranking reflects both academic quality and their dedication to grooming responsible, globally aware professionals.

At Indrashil, students don't just prepare for jobs — they prepare to lead with knowledge, ethics, and confidence.

Where Dreams Find their Roots and Destinies are Redefined

There are institutions that educate, and then there are those rare sanctuaries of brilliance that ignite revolutions. CGC Mohali (Jhanjeri) belongs unmistakably to the latter. In a world that is constantly reshaping itself through innovation and enterprise, CGC has emerged not just as an academic citadel but as a cradle of tomorrow's changemakers. The winds of transformation are strong, and CGC Mohali is soaring on their currents with fearless ambition and undeniable finesse.

In a monumental move that underscores its unwavering commitment to nurturing next-generation leaders, the management at CGC Mohali made pledge of ₹1 crore in funding to the Business Incubator Association of CGC Jhanjeri. This gesture isn't just symbolic—it is a strategic leap towards a future shaped by student-led ventures.

In 2025, the institution didn't merely surpass expectations; it obliterated boundaries. The highest placement package didn't tiptoe past previous achievements—skyrocketed to an awe-inspiring ₹1 Crore. This quantum leap is not just a number—it is a thunderous affirmation from the corporate world that CGC graduates are not just employable; they are indispensable. The average package also saw a notable increase, amounting above 5 LPA, sealing CGC's reputation as a powerhouse of consistent, modern talent. Over 10000 students received job offers, their futures forever changed, their aspirations legitimized by the faith of more than 1200 esteemed recruiters like Auto Desk, Mu Sigma, Service Now, Xperi. CGC Jhanjeri's pursuit of excellence isn't confined to numbers and



recognized symbol of quality that only a few elite institutions in the country can boast of.

True change is inclusive.

placements—it is etched into the institution's very identity. CGC Jhanjeri proudly stands tall with the prestigious NAAC A+ Accreditation, a seal of superior quality and academic rigor. Its position in the National Institutional Ranking Framework (NIRF) further validates its credibility on a national scale. And in a crowning moment of glory, CGC Jhanjeri has been awarded the "QS I-GAUGE" Platinum Rating, a globally

That's why CGC's ₹25 crore scholarship via CGCUET and dedicated sports scholarships worth up to 2 Cr ensure that no dream is ever limited by finances. Talent finds its runway here, regardless of background.

In every corridor, classroom, and conversation, CGC Mohali breathes the ethos of quality. Here, dreams don't wait. They are built, backed, and boldly launched into the world.

A UGC Approved University with a Focus on Technical Learning

Sanskaram University, established in 2024 under the Haryana Private Universities Act (Haryana Act No. 3 of 2024), is a private institution located in Patauda, Jhajjar, Haryana. It is recognized by the University Grants Commission (UGC) under section 2(f) of the UGC Act 1956 and holds approvals from various regulatory bodies, including the All India Council for Technical Education (AICTE), Bar Council of India (BCI), Pharmacy Council of India (PCI), and Veterinary Council of India (VCI).

Academic Programs and Schools

Sanskaram University offers a diverse array of undergraduate, postgraduate, and doctoral programs across multiple disciplines. The university comprises several academic schools, including:

- School of Computer Science and Engineering
- School of Basic and Applied Sciences
- School of Health and Allied Sciences
- School of Management & Commerce
- School of Law and Legal Studies
- School of Liberal Education

- School of Hospitality
- School of Skill & Vocational Courses
- School of Engineering and Technology
- School of Veterinary
- School of Agriculture

Campus and Facilities

The university's over 60 acre eco-friendly campus is strategically located approximately 40 km from New Delhi International Airport. It features air-conditioned classrooms, state-of-the-art laboratories, a Wi-Fi-enabled environment, and separate hostel accommodations for male and female students. Additional facilities include a library, sports complex, cafeteria, gym, and transport services.

School of Computer Science and Engineering

Sanskaram University's School of Computer Science and Engineering stands at the forefront of innovation, offering B.Tech specializations in Artificial Intelligence & Machine Learning (AIML), Gaming, Cloud Technology & Information Security, and Cyber Security. These future-focused specializations are designed to align with the latest industry trends and demands.

B. Tech in AI, ML, Cyber Security, Cloud Technology & Information Security

The AI & Machine Learning program prepares students for roles in data science, automation, and intelligent systems—skills in high demand across sectors. The Gaming Technology branch focuses on game development, AR/VR, and interactive media, unlocking opportunities in entertainment, education, and simulation. The Cloud Technology & Information Security specialization equips students with expertise in cloud platforms, DevOps, and data security—critical for modern IT environments. The Cyber Security program trains students in ethical hacking, threat analysis, and digital forensics to combat rising cyber threats. This program prepares students for careers in data science, automation, and intelligent systems. Starting in the first semester, students gain hands-on experience with modern labs and tools, focusing on applied statistics and real-world problem-solving. A six-month internship and involvement in research and patent projects ensure industry exposure.

Innovation and Industry Collaboration

Sanskaram University



emphasizes practical learning and industry engagement. It has established collaborations with organizations such as Apple, and Microsoft to enhance its entrepreneurial ecosystem. Through industry partnerships, Sanskaram University offers hands-on training, internships, and workshops with some of the leading tech firms. This industry-academic synergy empowers students with real-world experience and enhances employability. Well qualified faculty with a blend of academic expertise and professional experience mentor students to become future-ready engineers. The university also hosts an Innovation and Entrepreneurship Centre that provides mentorship, seed funding, and networking opportunities for students.

For more information, contact: Sanskaram University Delhi NCR, Patauda, Jhajjar, Haryana Ph- 7056999201/202 Email: info@sanskaramuniversity.ac.in Web - https://sanskaramuniversity.ac.in/

Redefining Engineering Education with Global Vision and Local Impact

In an era where the demands of the engineering profession are rapidly evolving, Chitkara University has emerged as a flagbearer of innovation, quality, and global relevance in engineering education. From academic distinction to strong industry linkages and meaningful international collaborations, the university continues to redefine the parameters of what makes an engineering institution truly modern. With a blend of futuristic pedagogy, real-world exposure, and global integration, Chitkara University is preparing students not just for jobs, but for lifelong success and leadership in a dynamic global economy.

The university's impact on India's higher education landscape is reflected in its growing recognition across national rankings. In Rankings 2024, by one of the leading magazine, Chitkara University's engineering programs secured great position nationally—an achievement that places it among the top engineering institutions in the country. Its 10th rank in the Employability Index one of the leading magazines for T-School Rankings 2024 further underscores the university's strong emphasis on making students career-ready from day one.

The foundation of Chitkara's success lies in its forward-looking, industry-aligned curriculum. The university offers a wide range of undergraduate engineering programs, including B.E. CSE with specialisations in Artificial Intelligence & Machine Learning in collaboration with Microsoft, Cloud Computing and Virtualisation Technology in collaboration with AWS, Civil Engineering with specialisation in AI & ML as well as niche disciplines like Mechatronics, and Electronics & Communication with specialised tracks in IoT, VLSI and Embedded Systems. Automobile Engineering with specialisation in Electric and Hybrid Vehicles (EV & HEV) is offered in collaboration with ARAI. These programs build strong academic foundations while encouraging critical thinking, interdisciplinary collaboration, and practical learning through labs, projects, and live simulations. This emphasis on experiential learning equips graduates to solve complex, real-world challenges across industries.

A standout feature of Chitkara University's approach is its focus on global exposure. Collaborations with some of the prestigious institutions such as Arizona State University (ASU), USA—ranked #1 in the U.S. for innovation—enable the university to offer a Dual Degree in B.E. Computer Science and Technology. Students complete two years at Chitkara and two years at ASU, earning a globally recognised degree. Similarly, 2+2 pathway programs in Software Engineering and Artificial Intelligence & Machine Learning are offered in academic mentorship with Deakin University, Australia, which



ranks among the top 1% of universities worldwide. These collaborations provide cross-cultural experiences and boost global employability, preparing students for multicultural professional environments.

Research and innovation are integral to Chitkara's engineering ecosystem. The university has seen a steady increase in research output, with publications gaining visibility in reputed international journals. Faculty and students are involved in research projects supported by government bodies, industry leaders, and international agencies. Research areas range from AI and cybersecurity to sustainable infrastructure and automation, with undergraduate students encouraged to contribute from early stages.

Industry collaboration remains another cornerstone of Chitkara University's success. These partnerships influence the curriculum, drive pedagogy, and provide real-world mentorship and project opportunities. Centres such as the Code Experience Centre powered by Capgemini, and the iOS Student Development Centre supported by Apple and Infosys, keep students in sync with the latest technological trends. This has translated into remarkable placements with some of the top recruiters like Microsoft, Deloitte, Infosys, Capgemini, and Tata Technologies. The highest package offered has exceeded ₹1 crore per annum, highlighting the international value of a Chitkara engineering degree.

Chitkara University also takes pride in its modern infrastructure, with advanced labs, Centres of Excellence, simulation environments, and smart classrooms. Students are encouraged to participate in national and international hackathons, join innovation clusters, and explore entrepreneurship through campus-based incubators.

Chitkara University is not just awarding degrees—it is shaping future-ready engineers who are technically skilled, adaptable, creative, and capable of leading in a globalised world. With academic rigour, real-world relevance, and strategic international collaborations, the university is transforming engineering education in India.

In a world driven by innovation and defined by global collaboration, Chitkara University continues to stand tall. Its Achievements are a testament to visionary leadership and a resolute belief in creating not just engineers, but change-makers who are equipped to shape the future.

Igniting Innovation, Inspiring Transformation

Learn, Lead, and Launch Your Future

Located in the educational heartland of Karnataka, GM University is a next-generation institution established under the G.M. University Act, 2022. It is committed to redefining higher education through innovation, global partnerships, and industry-integrated learning. With a progressive outlook and a student-first approach, GM University is rapidly emerging as a national leader in futuristic education.

The university offers a robust suite of undergraduate and postgraduate programs that address real-world industry demands. Its elite MBA portfolio includes MBA – Agricultural Marketing, MBA – International Business, Innovation and Entrepreneurship, MBA – Professional, MBA – Advanced, and MBA – International (Double Degree) programs that shape strategic, entrepreneurial, and global business leaders.

For undergraduates, the BBA specializations include Tourism, Hospitality & Event Management, Healthcare Management, Blockchain & Fintech, AI & Business Analytics, Digital Marketing & E-Commerce, and Aviation Management.

Commerce aspirants can pursue B.Com in Finance & Accounting, Accounting & Taxation, and Data Analytics & Business Intelligence. Science programs include B.Sc. in Food Science & Technology, Biotechnology & Tissue Engineering, and Industrial Microbiology. GMU offers LLB, B.Com-LLB, and BBA-LLB, equipping students with legal acumen needed for modern governance and corporate law.

GM University has earned prestigious recognitions, including the "Accreditation with Platinum Membership" from the Global Standardization and Accreditation Agency (GSAAA) and the "Gold Rank" in the Sustainable Institutions of India



– Green Rankings 2025 by World Institutional Ranking, reinforcing its commitment to academic quality and environmental sustainability.

Its modern infrastructure includes AI-ML and Robotics labs, Biotechnology Research Centers, Smart Classrooms, and a thriving startup Incubation Center. Through strategic academic collaborations with some of the global universities like Clark University (USA), De Montfort University (UK) and several leading corporate partners who contribute to international exposure, internships, and placement opportunities, GM University ensures that students are prepared for a global workforce.

Signature events like The GM League, Mallika Cultural Fest, GMU Idol and Natyataranga nurtures leadership, creativity, and holistic growth.

With a solar-powered green campus, flexible learning pathways, and international outreach, GM University is shaping professionals who are future-ready, socially responsible, and globally competent.

For more details, contact:
GM University
Address: PB Road, Davanagere - 577006
Contact No.: 93640 99720 | 93640 99712 | 63642 59993
Email: admission@gnu.ac.in | registrar@gnu.ac.in
Website: https://www.gnu.ac.in/
www.gnu.ac.in
Admissions are open for 2025-26.



G.M. Lingaraju, Chancellor



S.R. Shankapal, Vice-Chancellor



Transforming Engineering Education for Over Two Decades

M.S. Engineering College (MSEC) established in 2002 under the M. S. Educational Trust, led by K. Muniswamy Raju, Founder President and Sudarshan Raju, Secretary, has been committed to providing quality technical education.

The institution located near Bengaluru International Airport, on an eco-friendly campus extending across over 25 acres, offers UG courses, PG courses and PhD programs in engineering, approved by AICTE and affiliated to VTU.

MSEC offers a Wi-Fi enabled

campus with advanced infrastructure including R&D centers, skill labs, innovation labs, ED cells, sufficient numbers of computer labs, smart classrooms and LCD projectors and exclusive seminar halls with AV systems.

Over the past 20 years, MSEC has grown into an institution of significance and is among the leading institutions in India for technical education offering some of the top notch facilities and collaboration with some of the leading industries and research organisations.

MSEC has received over 1 crores funding from DST, IEDC, VGST,

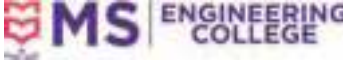
AICTE and other leading MNCs in the establishment of center of excellence and is imbining industrial culture among students.

Over 6 companies are incubated on campus and more than 15 patents were published, few were granted, India's first VLSI design software, India's first real time virtual lab and nanocym software were developed at MSEC.

The Institute is NAAC accredited.



Chief Patron Late K. Muniswamy Raju



For more details, contact:
M.S. Engineering College, Navarathna Agrahara, Sadahalli PO, Near Bengaluru International Airport, Bengaluru PIN-562110
Contact Number: 9342842666, 9343399909, 9591510211, 9845677099
Email Id: admissions@msec.ac.in | Website: www.msec.ac.in

A Rising Centre of Academic and Industry-Driven Pedagogy



SRM University Delhi-NCR, Sonapat (SRMUH), part of the SRM Group of Institutions, is establishing itself as a multidisciplinary university with a growing academic and research footprint. Located on a 47-acre campus in the Delhi-NCR region, the university has introduced a model focused on academic rigour, technological integration, and industry alignment.

Recently ranked as India's leading institution for IT-Enabled Learning by Education World 2025, SRMUH is steadily drawing attention for its evolving academic programmes and pedagogical frameworks in step with national and global educational trends.

Multidisciplinary Programmes with Applied Focus

SRMUH currently offers over 70 undergraduate, postgraduate, and doctoral programmes across fields such as Engineering and Technology, Management, Law, Commerce, Science, Humanities, and Hotel Management. The curriculum is built on a Choice-Based Credit System (CBCS), in line with the National Education Policy (NEP), allowing for academic flexibility and interdisciplinary learning.

Programmes like B.Tech in Robotics and Automation Engineering, run in partnership with Xebia, and Biomedical Engineering are designed to address emerging industry needs. The robotics course provides skills in intelligent systems and automation, while biomedical engineering combines technical and medical knowledge to support healthcare innovation.

In business education, specialisations such



as Artificial Intelligence, Business Analytics, and International Business respond to evolving market demands. The law school offers Bar Council-approved degrees with opportunities for moot court participation and merit-based scholarships, particularly for students with competitive CLAT scores.

Other departments, including Science, Commerce, Food Technology, and the Humanities, emphasise conceptual clarity and practical training. Food Technology, for instance, integrates laboratory experience with applied coursework to prepare students for the food processing and safety sectors.

Evolving Curriculum and International Inputs



The academic structure is shaped by an annual curriculum review conducted by a Board of Studies, which includes senior academics and industry professionals. This process ensures that syllabi remain relevant, skills-based, and globally benchmarked.

Academic guidance is further enhanced through the university's International Advisory Board, comprising scholars from globally recognised institutions such as the University of Oxford, University of Cambridge, Johns Hopkins University, CNRS (France), and Chiba University (Japan). These associations help maintain alignment with international best practices and emerging research directions.

Faculty with Diverse Backgrounds

SRMUH's teaching body is drawn from a mix of leading Indian institutions such as IITs, IIMs, NITs, and National Law Universities, along with academics from international universities. Their backgrounds reflect a balance between academic scholarship and industry engagement.

The Vice-Chancellor, Professor (Dr.) Paramjit S. Jaswal is a legal academic with over 40 years of experience. A former post-doctoral researcher at SOAS, University of London, he has published extensively and served on several national educational bodies. His work has been cited by the Supreme Court of India.

Prof. V. Samuel Raj, the Registrar and Dean of Academic Affairs, has experience in pharmaceutical research and drug discovery, including work on diseases such as tuberculosis and malaria. His collaborations include work with Nobel Laureate Prof. Ada Yonath. Both academics represent the institution's emphasis on faculty development and applied research.

Industry Integration and Student Readiness

The university's Centre for Innovation, Incubation and Entrepreneurship (CIE), recognised by the Ministry of Education, facilitates student startups, offering mentorship and seed funding. Alumni such as Nishit Bhasin, featured in Forbes 30 Under 30 North America, have emerged from this ecosystem.

The placement cell coordinates with industry partners, including Amazon, IBM, TCS, Infosys, Wipro, and Capgemini. According to recent reports, some students have secured offers up to ₹50 LPA in Biomedical Engineering and ₹36 LPA in Computer Science. Students also benefit from structured pre-placement training and domain-specific workshops.

Every student is required to complete over seven months of internship experience, embedded within the academic time-



Student Life and Outreach

Student-led clubs and societies provide opportunities in areas including literature, gaming, arts, law, music, drama, and photography. Co-curricular and extracurricular activities are regularly hosted, aiming at holistic student development.

The university also has active National Service Scheme (NSS) and National Cadet Corps (NCC)



units. These offer structured avenues for civic engagement, leadership, and community outreach, beginning from the first year.

Accessibility has been integrated into the campus layout, and transport links connect the institution with Delhi and adjoining regions, including Rohtak, Panipat, and Karnal.

Emphasis on International Collaboration

SRMUH's international collaborations include partnerships with institutions in Germany, France, Brazil, Russia, Japan, South Korea, Taiwan, and the United States. These agreements cover student exchange, faculty mobility, and joint research.

With accreditations from the University Grants Commission (UGC), Department of Scientific and Industrial Research (DSIR), and Association of Indian Universities (AIU), alongside an A+ grade from NAAC, SRMUH is continuing its evolution as a centre of applied learning and global academic engagement.

For more details contact
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Email ID: admissions@srmuniversity.ac.in
Admission Helpline: +91-8816033301 / 02/04/05/06 8816033306 (Whatsapp)
Website: https://srmuniversity.ac.in/

Where Quality Meets Innovation in Higher Education



Nestled amidst 100 acres of lush greenery in North Bengaluru, Presidency University stands tall as a beacon of academic quality, innovation, and inclusive education. Since its establishment in 2015 by the Presidency Group of Institutions, the university has rapidly emerged as one of India's top destinations for higher education — accredited with an 'A' grade by NAAC and widely recognized for its commitment to holistic student development.

At Presidency University, education is more than classroom instruction — it is a transformative journey. With a strong focus on experiential learning, interdisciplinary research, and global readiness, the university offers a wide range of modern undergraduate, postgraduate, and doctoral programmes across engineering, computer science, management, law, design, commerce, science, and media studies. These programs are carefully curated to balance theoretical depth with practical industry exposure, ensuring that students graduate ready for real-world challenges.

The faculty body, comprising seasoned academics and industry experts, plays a pivotal role in creating a vibrant and supportive learning ecosystem. Students are nurtured to think critically, act ethically, and lead responsibly, with values such as discipline, integrity, and accountability forming the cornerstone of their academic journey.

Located in Itgalpura, Rajanukunte, Yelahanka, just 25 km from Kempegowda International Airport, the serene campus offers a focused learning environment. Facilities include a 650-seat auditorium, an open-air amphitheatre, state-of-the-art seminar halls, and tech-enabled classrooms. Comprehensive sports and wellness infrastructure ensures students have access to a well-rounded campus life. The university also champions accessibility, with inclusive infrastructure for students with disabilities.

Presidency's Office of International Affairs is dedicated to providing global exposure through international collaborations, exchange programs, and dual-degree pathways with prestigious institutions worldwide. Their



mission is clear — “international exposure to every student at presidency.”

The university's accolades speak volumes: QS I-Gauge Gold rating, Presidency University was ranked 41st in the Top 125 private Engineering Institute Ranking under Times All India Engineering Institutes Ranking Survey 2024 conducted by OMS (A Division of Times Internet Limited), research by Advance Insights Pvt. Ltd. and the ASSOCHAM recognized Presidency University as Care Champion for Commitment to Academic Responsibilities towards Excellence — all reinforcing its position as one of the leader in higher education.

Join a university that's shaping India's future with purpose, innovation, and global vision. Apply now to be part of a university that blends quality with opportunity. Visit their website or call today!

For more information, contact:
Presidency University, Itgalpura, Rajanukunte, Yelahanka, Bengaluru - 560119
Website: presidencyuniversity.in
Contact: +91 90220 92222
Email: admission@presidencyuniversity.in

Over 900 Hours Of Training Turns Campus Into Recruitment Hub For Tech Giants

Alva's Institute of Engineering and Technology (AIET), nestled in Moodubidire, Karnataka, is rapidly emerging as a comprehensive ecosystem for academic quality, innovation, and character building. Functioning under the umbrella of Alva's Education Foundation, a conglomerate of 23 institutions guided by the visionary leadership of M. Mohan Alva, AIET stands as a beacon of modern technical education.

An autonomous institution with NBA-accredited programs, AIET achieved the prestigious NAAC A+ accreditation in its very first cycle, a rare distinction achieved in the region. The institute blends rigorous academics with a future-forward mindset, supported by research, innovation, and entrepreneurial opportunities.

AIET's career-readiness programs are among the most robust in the region. With over 900 hours of training focused on both general aptitude and company-specific skill development, the institute has transformed its campus into a recruitment hotspot. More than 200 top companies visit annually for placements, including some of the industry giants like Amazon, Synopsys, TCS, Capgemini, Wipro and KPMG.

Research and innovation are strongly supported at AIET. The in-house consultancy division partners with government bodies, MSMEs, and research institutions to develop impactful solutions, such as payphones, biometric systems, and advanced ISRO-related platforms. The Alva's Research Centre (ARC)



nurtures a thriving research culture, having already secured 12 granted patents and multiple Industrial Designs.

Entrepreneurship is actively promoted through the Alva's Technology Center, a dynamic incubation hub offering flexible, modern workspaces. Student startups like Homzcart, Hacyf, Vithsutra Technologies Pvt. Ltd., and Vulcans have grown into successful ventures. Corporates such as Infosys, Stellium, and Straecon have established full-fledged operations at the center, offering internships and job opportunities for graduates across disciplines.

Adding to AIET's vibrant campus life are 42 active student clubs, covering diverse domains — from technical and cultural to social service and entrepreneurship. Signature clubs like Rostrum, Dhvani, Image-in, NCC/NSS, Sriшти, and the Entrepreneurship Development Cell play a vital role in shaping socially responsible and confident professionals.

AIET isn't just about engineering—it's about empowering young minds with values, vision, and the courage to lead. With its blend of academic autonomy, industry-aligned training, innovative research, and character-driven education, AIET is truly setting benchmarks in technical education.

For more details, contact:
Alva's Institute of Engineering & Technology DK, Karnataka
Ph: +91 8050585606, +91 9448458334
Email: principalaiet08@gmail.com
Website: www.aiet.org.in



Future-Ready B.Tech Programs

Quantum University, one of the pioneers in industry-integrated education in north India, continues to empower students with career-oriented programs that are designed in partnership with some of the leading companies. These programs reflect Quantum's commitment to real-world learning, employability, and innovation.

B.Tech (Hons.) in Cyber Security in Collaboration with Quick Heal Technologies

Quantum University offers a specialized B.Tech (Hons.) in Cyber Security, developed in collaboration with Quick Heal Technologies, one of India's foremost cybersecurity solution providers.

B.Tech in Artificial Intelligence & Machine Learning with Samantrix

In the fast-evolving world of AI and data-driven technologies, Quantum offers a robust B.Tech in Artificial Intelligence & Machine Learning, in partnership with Samantrix, a modern AI solutions company.

B.Tech in Mechanical, Civil, and ECE with Specialization in Semiconductor Technology in Collaboration with L&T

Quantum University has also partnered with Larsen & Toubro (L&T)—one of India's largest and most respected engineering conglomerates—to offer B.Tech programs in Mechanical Engineering, Civil Engineering, and Electronics & Communication Engineering, with specializations in Semiconductor Technology.

Through this collaboration, students gain:

- Industry-relevant curriculum tailored to semiconductor and manufacturing sectors
- Access to workshops, projects, and training powered by L&T
- Priority for internships and placements with L&T and allied companies
- Exposure to India's growing semiconductor mission and infrastructure development sectors

Transforming the Industry-Academia Integration in India

Quantum University continues to

bridge the gap between education and employability by embedding real industry engagement into its academic model. With strategic collaborations across critical sectors like cybersecurity, AI, semiconductors, and infrastructure, Quantum ensures that students are not only qualified but truly industry-ready from Day One.

“These collaborations redefine engineering education. Our students gain more than degrees—they graduate with experience, exposure, and employability,” said a senior university official.

For more information, contact:
Quantum University
Roorkee, Uttarakhand.
www.quantumuniversity.edu.in
Ph: 7308080803, 9319909777

Engineering India's Future with Quality

In an era where global competitiveness and innovation define success, Sona Institutions have emerged as a powerhouse of quality and research-driven engineering education. Among the colleges at the forefront is Sona College of Technology, a flagship institution situated in Tamil Nadu's Smart City — Salem. With a legacy of 68 years, Sona is not only building careers but shaping the future of India's engineering landscape.

Leading with Academic Distinction

Setting a national benchmark in faculty quality, Sona College of Technology has been ranked no. 2 among 7000 colleges for “Best Faculty



Chandrayaan-3, GSUV-F14, RL, and INSAT-3DS.

Acknowledged as a Scientific and Industrial Research Organisation (SIRO) by the Government of India's DSIR, the college is a recognized incubator of innovation. It holds 43 granted patents and filed 306 patent applications in a single year, proving its mettle as a trailblazer in



certified, reflecting Sona's consistent commitment to academic quality.

Career Launchpad: Great Placements, Global Reach

With a placement rate, Sona College's training and industry collaborations deliver measurable success. Notably, over 100 students received job offers with impressive packages in the current academic year. For seven consecutive years, the college has won the AICTE-CII Award for Best Industry Linkage, demonstrating strong alignment between academia and industry needs.

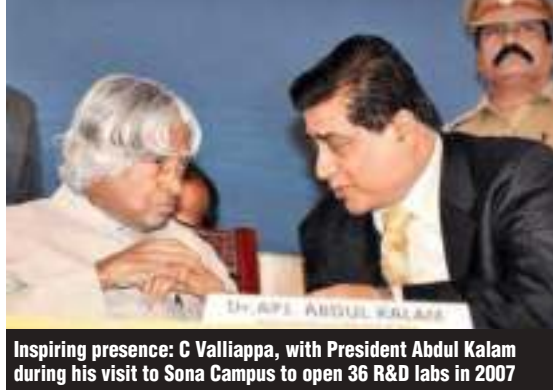
International placements also shine, with 32 students placed in Japanese companies this year alone. Sona's Foreign Language Training Centre offers Japanese, Korean, German, and French — enabling a global career pathway for its graduates. The total number of students placed in Japan is now approaching the 100 mark.

A Smart Campus for a Smarter Future

Set on a 35-acre high-tech campus, Sona features Salem's tallest academic building, state-of-the-art labs, digital learning resources, and a library of over one lakh volumes. It's an ecosystem designed to cultivate innovation, leadership, and global impact.

As Sona Institutions strive for deemed university status, it continues to uphold its vision — delivering not just education, but a launchpad to lead the future.

Visit: www.sonatech.ac.in to discover how Sona College of Technology can meet your ambitions. Or email: admissions@sonatech.ac.in



Inspiring presence: C. Valliappa, with President Abdul Kalam during his visit to Sona Campus to open 36 R&D labs in 2007

Performance” among the top 200 rated Local Chapters online certification courses by NPTEL (National Programme on Technology Enhanced Learning) in 2024.

This recognition underscores the college's unwavering dedication to quality education, professional development, and the strategic use of innovative educational technology.

Research that Reaches the Skies

Sona is not just educating engineers — it is innovating for the nation. Its 36 research centres, including the iconic Sona Speed centre inaugurated by the late A. P. J. Abdul Kalam, have made contributions to prestigious national space missions such as ISRO's

applied science and technology.

Future-Focused Academics

Offering future-ready specializations such as Artificial Intelligence, Machine Learning, Data Science, and Cybersecurity, Sona ensures its students are equipped for tomorrow's challenges. The institution has earned an A++ accreditation from NAAC with a stellar CGPA of 3.65, placing it in the top tier of Indian colleges. It also ranks in the 11-50 band in Innovation and 151-200 in Engineering in the National Institutional Ranking Framework (NIRF).

All eligible UG and MBA programs are NBA accredited and ISO 9001:2015



Building Blocks of the Future Innovation in its Simplicity

Since its inception in 1990, Rajguru Electronics (I) Private Limited has been one of the leader in offering electronic modules at competitive prices, while upholding integrity and ethical business practices. This milestone stands as a testament to the unwavering dedication and tireless efforts of their CEO, Dilip Jain, made possible with the steadfast support and strategic guidance of the Founder and Managing Director, Rajesh Jogani.

Combining a strategic growth mindset with rich experience, they launched their own brand, ADIY®, in 2020—Adding Design and Innovation for You—with the aim of manufacturing good-quality, affordable electronics hardware in India for students, tech enthusiasts, and more. Arduino® is one of the renowned brand dedicated to making electronics and digital technology accessible to all. Its open-source platform has fostered a global community ranging from students to professionals—whose shared contributions have created a vast repository of knowledge.

Rajguru Electronics takes pride in its collaboration with Arduino as an official distributor, contributing to the supply of both 'Made in India' products and the full range of



Arduino's offerings. The blend of simplified coding and powerful applications in AI and IoT-driven industries has created a niche where technology and innovation thrive. Popular products like the Arduino Uno and Nano have

become essential tools, even at the school level.

Products like the Arduino OPTA Wi-Fi, a microPLC with Industrial IoT capabilities, enhance machine efficiency by enabling cloud connectivity. Its compatibility with the Arduino ecosystem simplifies programming, allowing automation to scale with ease. This facilitates seamless data collection and analysis, ultimately driving productivity and optimizing operational performance. The newly launched UNO R4 Wi-Fi and Minima offer wireless connectivity via the Espressif chip, along with several enhanced features compared to their predecessor, the UNO R3.

Similarly, under their brand ADIY, they have developed the NodeMCU—an increasingly popular product—equipped with a Type-C USB interface and powered by the Espressif chip for seamless wireless communication. GSM-based modules for industrial applications are another popular offering from the ADIY brand, with various versions also featuring Wi-Fi, Bluetooth, and GPS capabilities.

The possibilities of powering applications through technology-driven products are limitless. Through this collaboration, they aim to reach new milestones and empower tech enthusiasts to turn their innovative ideas into reality—guided by curiosity, ambition, and a conscious commitment to the betterment of humankind.

For more details, contact:
Rajguru Electronics (I) Private Limited
www.rajguruelectronics.com
order@rajguruelectronics.com

“India's electronics sector has been dynamic regarding domestic production, exports, and imports in the last decade. The domestic production of electronic goods has increased substantially from ₹1.90 lakh crore in FY15 to ₹9.52 lakh crore in FY24, growing at a CAGR of 17.5 per cent.”
- Chapter 7 [Economic Survey 2024-25]

A TRENDSETTER IN NEW-AGE EDUCATION, INNOVATION, AND IMPACT

SRM University-AP, Amaravati: Driven by Knowledge, Defined by Purpose

SRM University-AP, Amaravati, is carving a distinct identity in India's higher education landscape as a new-age, multidisciplinary, research-intensive force, driven by a strong commitment to academic quality, innovation, and societal impact.

Established in 2017 in the heart of Amaravati—India's envisioned global capital—the university is spread across a 100-acre, eco-friendly campus built on principles of sustainable development, aligning seamlessly with the broader vision of Amaravati as a futuristic greenfield city in Andhra Pradesh.

In just a few years, SRM-AP, Amaravati has achieved remarkable progress, gaining prominence for its innovative research, global partnerships, entrepreneurial spirit, and community-driven initiatives. Its international collaborations and outreach programmes continue to serve as catalysts for regional transformation.

Consistently ranked the #1 University across multiple rankings and recently awarded an AAAAA rating by Careers360 among the Top Engineering Colleges in India, SRM-AP stands as a beacon of modern education and innovation.

SRM University-AP, Amaravati, has a community working together towards a model for the future of higher education in India, Asia, and globally. A university like SRM-AP, Amaravati, promises to build on the best of the past while creating new models for the future."

- Prof. Nicholas B Dirks, Honorary Pro-Chancellor and Member of the Governing Body, SRM University-AP, Amaravati

Leading with a Future-Focused Academic Model

SRM University-AP, Amaravati aligns its academic structure with both industry needs and student aspirations through a progressive Outcome-Based Education (OBE) framework enhanced by the Choice-Based Credit System (CBCS). The academic offerings span three broad verticals: Engineering Technologies, Management, and Liberal Arts.

Students are encouraged to craft personalised learning journeys through interdisciplinary major-minor combinations and open electives. The curriculum is anchored in active, experiential learning— including case studies, simulations, industry projects, internships, and continuous assessments designed for a holistic development, building core competencies such as critical thinking, communication, and problem-solving.

From undergraduate to doctoral levels, the university offers new-age, application-driven programmes that equip students with both global exposure and practical expertise.

Ensuring Latest Knowledge, through Global Collaboration

A standout feature of SRM-AP, Amaravati's academic ecosystem is its focus on future-oriented, modern domains such as Artificial Intelligence. With more than 100 affiliations across the globe, it has fortified its research and pedagogy with landmark collaborations— like one with the School of Computer Science at Carnegie Mellon University (CMU SCs), USA— one of the world's premier AI research hubs.

Partnerships like this enable joint research, student internships, AI lab development, curriculum enrichment, and faculty development initiatives, collectively enhancing the university's technological edge and academic rigour.

Strong Placement Record with Global Impact

SRM-AP, Amaravati has built a robust academia-industry interface that supports exceptional student placements. Recognised by FICCI for



P. Sathyanarayanan, Pro-Chancellor, SRM University-AP

'Excellence in Creating Employment' and by World Education Summit 2025 as one of the 'Best Universities with Excellent Placement of the Year', the university continues to foster strong corporate partnerships.

Programs such as alumni mentorship, skill training and a structured mentor-mentee ecosystem prepare students for evolving market dynamics. The Industry-Institute Interaction platform further facilitates exposure to industry leaders through workshops, webinars, and training sessions.

Students have secured prestigious roles in some of the top-tier companies including Oracle, IBM, Philips, Deloitte, Samsung, PayPal, Amazon, Flipkart, JPMorgan Chase, and Volvo, among others, with approximately 850 recruitment partners, some of the top packages ranging from ₹45-₹55 LPA, and ~5% of students placed internationally. Despite being young, SRM-AP, Amaravati has emerged as a hub for placements. Moreover, some of its students gain admission to QS Top 50 universities globally, often with scholarships, for higher studies.

Creating a Culture of Innovation and Research Eminence

With a strong focus on entrepreneurship and innovation, SRM-AP, Amaravati has developed Innovative research infrastructure including eight Centres of Excellence and a comprehensive digital and physical library. Recognised by ASSOCHAM for Excellence in Enabling Research Environment (Science), the university prides to have set-up 80+ Labs for research and boasts over 2,193 research publications (more than 40% in Q1



Pro-Chancellor

P. Sathyanarayanan summarises his vision as: **At SRM University-AP, Amaravati, we don't just educate—we inspire and provide a launchpad for future aspirants. Rooted in innovation and research, and guided by a bold vision, we equip students with the knowledge, purpose, and skills to shape their path and create a better world. Here, education is not mere learning—it's a real-world experience and a lifelong catalyst for personal growth and societal transformation."**

journals), over 480 patents filed, 55 granted, and two successful technology transfers. With a Scopus H-index of 67, it ranks third among private Indian universities in the Nature Index 2023, and five of its faculty are listed among Stanford University's top 2% scientists worldwide.

The entrepreneurial spirit is supported by Hatchlab Research Centre, which has incubated over 40 startups. The university's flagship rural entrepreneurship initiative—ADITRI has empowered nearly 100 women entrepreneurs across AP.

Holistic Development of a Global Citizen

SRM-AP, Amaravati's inclusive and nurturing environment has enabled students to thrive in academics, athletics, and adventure. Olympians Deepthi Jeevanji— a Bronze medalist at the Paralympics 2024, and Jyothika Sri Dandi, who represented India in the Women's Relay at Paris Olympics



2024, are stellar examples of the university's sporting legacy.

It is also the first private university in India to send a student expedition to the Everest Base Camp, underscoring its commitment to developing leadership, resilience, and global awareness. Among a student body of over 9,000 learners from almost every Indian State and 28 nationalities internationally, supported by 800 university staff, SRM University-AP, Amaravati offers a culturally rich, intellectually vibrant, and globally aligned educational experience.

A Vision defining Future: Educating to drive change

Guided by a noble vision, SRM-AP, Amaravati is poised to set new benchmarks ahead. 21st century course spread, an expanding campus, an Industrial Research Park, state-of-the-art AI Labs with capable faculty & passionate talents, will cumulatively curate an ecosystem that drives collaboration between academia and industry. SRM-AP's roadmap is firmly aligned with building a globally respected, future-ready institution that delivers holistic, high-impact education.

SRM University-AP, Amaravati, challenges the boundaries of scientific knowledge and research acquisition. The university embraces application-oriented teaching and learning methodologies, nurturing students to be industry-ready professionals with 21st century skillsets.

- Prof. Manoj K Arora, Vice Chancellor



For more information, contact:
SRM University-AP, Amaravati
Website: www.srmap.edu.in
Admission Helpline No: 08069886999



A LEGACY OF ENGINEERING DISTINCTION SINCE 1985

The Faculty of Engineering and Technology at SRM Institute of Science and Technology (SRMIST), Kattankulathur, established in 1985 and integrated into SRMIST in 2003, stands as a beacon of innovation and academic quality.

Over the decades, it has grown into one of India's premier multidisciplinary institutions, recognised for its global outlook. Accredited with NAAC A++ and designated as a Category 1 institution with 12B status, SRMIST consistently ranks among the top universities in India and beyond.

In NIRF 2024, it secured the 12th position under Top 100 Universities. The QS World University Rankings 2025 ranked SRMIST 1001-2000 while the Times Higher Education (THE) Rankings 2025 placed it at 45th ranking among 107 Indian universities.

SRMIST is also ranked 701-800 as per academic ranking of World Universities, Shanghai Rankings 2024 and holds 27th position in the Nature Index 2024.

SRMIST offers more than 56 B.Tech specializations along with a range of future-ready M.Tech programs in modern fields such as Artificial Intelligence, Electric Vehicle Technology, Robotics, VLSI Design, and more. The institution's distinctive IDEAL (Interdisciplinary Experiential Active Learning) model empowers students with a blend of academic quality, industry exposure, and

practical skills.

In the academic year 2024-2025, SRMIST recorded a strong placement record, securing over 12,458 job offers. The highest salary package reached ₹65 LPA, with top recruiters such as Amazon, Google, Wells Fargo, Pfizer, JP Morgan, Flipkart, Ed Theory, and more than 200 top-tier companies participating.

SRMIST is a powerhouse of research, with over 500 active labs, approximately 600 funded projects, and over 270 crore in external grants. The institution has published 53479+ papers across databases, including 40315 in Scopus, with over 3.67 lakh citations, a Scopus h-index of 167, and March 2025 cumulative impact factor total of 4507.

The Nature Index 2023 ranked SRMIST 2nd among private universities in India for high-quality research, and 27 scientists affiliated with SRMIST were listed among the world's Top 2% most-cited researchers, according to the Elsevier-Stanford survey.



Taiwan, BRICS nations, and Australia.

The Interdisciplinary Institute of Indian System of Medicine (IIISM) conducts polyherbal clinical trials in association with Banaras Hindu University (BHU) and Adesh Institute.

The Center for Environmental Nuclear Research (CENR) maintains strong collaborative ties with BARC, IGCAR, the National Institutes of Health (USA), and institutions in Singapore and Switzerland.

In the domain of clinical research, SRMIST is currently conducting a Phase-III trial in collaboration with SMO Connect Pvt. Ltd., Cochin.

Entrepreneurship is an integral part of SRMIST's ecosystem, actively nurtured through its dedicated Directorate for Entrepreneurship, Innovation and Incubation.

Recognized under the Startup India Seed Fund Scheme with a grant of ₹3 crore, the centre supports over 53 startups led by students, faculty, and alumni.

Notable success stories emerging from this vibrant entrepreneurial hub include Abhinava Rizel (specializing in electric vehicle motors), Torus Robotics (developers of defence-focused unmanned ground vehicles),



T. R. Paarivendhar, Chancellor, SRMIST

Neur XR (pioneers in AR/VR technologies), and Weezy Streetwear. The startups managed to rise over 225 crores of external funding in the last 2 years of which Weezy alone managed to raise 70 lakh funding and 1.4 crore revenue. Globalisation at SRMIST is spearheaded by its International Advisory Board (IAB), established in 2003 as the first of its kind in India. The board comprises distinguished academics from some of the world renowned institutions such as Harvard, MIT, Stanford, Cambridge, UC Berkeley, and others. The IAB plays a pivotal role in shaping curriculum design, guiding research initiatives, and supporting faculty development, ensuring that SRMIST remains aligned with global standards



of quality. SRMIST fosters a vibrant culture of interdisciplinary research across its diverse schools, including Bioengineering, Civil Engineering, Electrical Sciences, Mechatronics, and Medical Sciences. Among its notable global collaborations is a long-standing Memorandum of Understanding with Queen's University, Canada, focused on advancing public health research.

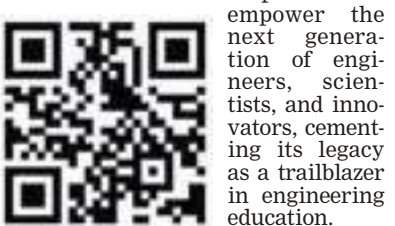
Students are initiated into community service at SRM, and are encouraged to actively participate in the many social initiatives such as Annsh—the school for drop-outs, Butterflies project—the cultural and sports forum for underprivileged children etc.

These community initiatives inside the SRM campus gives them an opportunity to participate in student community service projects and develop a sense of responsibility.

Government and Non-Government Scholarships have been extended to facilitate the students who need financial support by way of recognition of their needs and achievements.



Through a blend of innovative academics, pioneering research, dynamic learning environments, and global partnerships, SRMIST continues to inspire and empower the next generation of engineers, scientists, and innovators, cementing its legacy as a trailblazer in engineering education.



For more details contact:
SRMIST – Chennai Kattankulathur
+91 80 69087000
Email ID: admissions.india@srmist.edu.in
Website URL: www.srmist.edu.in



Collaboration lies at the core of SRMIST's academic and research vision. This is reflected in the strategic partnerships established across its research centres. The Nanotech Research Centre collaborates with some of the esteemed institutions such as BITS Pilani (Goa Campus), Sankara Nethralaya, and Toyo University, Japan. The Earthquake Research Cell engages in international research with partners from



A BEACON OF QUALITY IN ENGINEERING AND MANAGEMENT EDUCATION

The University of Engineering and Management (UEM), Jaipur, stands out as one of the premier institutions recognized for its academic quality, innovation, and remarkable placement records. Accredited by the University Grants Commission (UGC), UEM Jaipur also holds membership in the Association of Indian Universities (AIU), establishing its national and international credibility.

The university has achieved remarkable rankings, including top positions in NPTEL courses and accolades from reputed publications for academic quality and employability. UEM Jaipur has a remarkable placement record, with students placed in some of the leading global companies, often securing multiple job offers.

In addition to corporate placements, students have progressed in national-level competitive exams like GATE, CAT, GRE, and even UPSC, reflecting the university's rigorous academic environment. UEM Jaipur also promotes innovation through its incubation cell,



fostering startups and entrepreneurial ventures by students. With global tie-ups, active research culture, and a strong emphasis on holistic development, UEM Jaipur has emerged as a centre for nurturing talent and preparing future-ready professionals who thrive across industries and geographies.

PREPARING STUDENTS TO BE INDUSTRY READY

Institute of Engineering & Management (IEM), Kolkata, established in 1989, is one of the prominent institution in Eastern India, known for academic quality and holistic development. Over the past thirty-six years, this esteemed institution actively sculpted a legacy of remarkable achievements and earned some of the prestigious accreditations that stand as testaments to its unwavering commitment to quality education.

From its foundational principles, IEM has consistently aimed for and achieved benchmarks that underscore its position as one of the leading center for engineering and management studies. It holds a NAAC certificate, and all eligible departments are accredited by NBA, reflecting its commitment to quality education.

It has also garnered Certificate presented in the category of Excellence in Engineering college at the ET Industry Leaders 2025, event conducted by OMS (a Division of Times Internet Limited), based on research by Avance Insights Private Limited. It fosters innovation, critical thinking,



and leadership among its students. IEM Kolkata and the IEM-UEM group have a strong placement record, with graduates securing positions in some of the leading companies with lucrative packages and pursuing higher studies at some of the prestigious global universities.

MARCHING AHEAD WITH TECH-BASED KNOWLEDGE

University of Engineering & Management, Kolkata (UEMK) was established in 2015, with the goal of providing quality education in the fields of engineering, technology, management, law etc. The University is approved by AICTE.

UEMK Kolkata - offers undergraduate, post graduate, doctoral, post-doctoral and DSC programs in various disciplines such as Computer Science and Engineering, Electrical Engineering, Mechanical Engineering, Electronics and Communication Engineering, Biotechnology, Business Administration, Computer Applications and other related interdisciplinary fields. The university's faculty comprises well qualified and experienced professionals from diverse backgrounds, who are dedicated to provide with quality education, multiple job opportunities with global reputed corporates is on offer for the students.

UEMK has signed MOUs with some of the eminent foreign universities in Japan, USA, France, UK etc. Distin-



guished Foreign Professor Lecture Series' and 'Study Abroad Programme' are two initiatives taken towards the internationalization.

Blending Urban Advantage with Academic Distinction



In an era where higher education is rapidly evolving to match the pace of global industry demands and technological innovation, SRM Institute of Science and Technology (SRMIST), Vadapalani campus, is steadily gaining traction as a high-impact urban university.

Strategically located in the heart of Chennai — right next to the Vadapalani Metro Station — the campus is becoming one of the preferred destination for students seeking academic rigour, international exposure, and strong career outcomes.

With over 8,000 students currently enrolled, More than 2000 recruiters engaged, and approximately 80 international collaborations in place, SRMIST Vadapalani is emerging as more than just a regional education hub — it is increasingly being recognised as a launchpad for global careers.

Comprehensive Industry Linkages & Strong Placement Performance

SRMIST Vadapalani's one of the most compelling strength lies in its career-focused ecosystem. The campus maintains remarkable placement track record across all major disciplines — Engineering, Management, Science, and Humanities.

- The highest CTC recorded by students from SRMIST has reached an impressive ₹52 LPA (as per LinkedIn data), with another notable package of ₹34.62 LPA offered to a CSE student from the 2016-2020 batch
- The average CTC stands at approximately ₹7.5 LPA, although it varies across departments
- Placement achievement is consistent, with placement rates depending on the stream and programme

Over 2,000 companies have visited the SRM Group campuses for recruitment over the years. The Vadapalani campus continues to attract industry giants such as:

- EY, TCS, Cognizant, Accenture, IBM, Amazon, Google, Wipro, Deloitte, Infosys, and KPMG, among others

This industry engagement extends

beyond recruitment. SRMIST offers students regular exposure to guest lectures, internships, case competitions, and hands-on training aligned with real-world business and engineering challenges.

National Accreditations and Global Rankings

SRMIST Vadapalani holds a firm place in national and international rankings, validating the academic and institutional quality it offers.

- Accredited with NAAC A++, the highest possible grade, valid until 2031
- All programmes are fully approved by UGC and AICTE, ensuring academic compliance and standardisation
- Ranked in the Top 30 in Engineering and Pharmacy under the National



Institutional Ranking Framework (NIRF)

- According to QS World University Rankings, SRMIST is placed in the 1001-1200 bracket globally, and is notably ranked 17th in India for sustainability performance, a rare honour for private institutions in the country

Such credentials reflect a consistent commitment to academic quality and socially responsible development.

Research, Innovation, and National Recognition

Research and innovation are at the core of SRMIST Vadapalani's ethos. The university has received multiple honours under the Atal Ranking of Institutions on Innovation Achievements (ARIIA) — a prestigious indicator of innovation output in Indian higher education.

- Ranked 2nd in 2020, 3rd in 2019, and 4th in 2021 among all private institutions in India for innovation
- SRMIST has also earned a spot on the Nature Index Ranking, which highlights institutions contributing significantly to quality

STUDENT-CENTRIC AND AI-DRIVEN

ICFAI Prepares Intelligent, Future-Ready Individuals

ICfaiTech (Faculty of Science and Technology) stands as a renowned school of the ICFAI Foundation for Higher Education (IFHE). For years, ICfaiTech has been committed to creating a vibrant ecosystem that prioritizes both academics and student life. ICfaiTech operates educational programs at three tiers - first-degree, higher-degree and doctoral programs.

The curriculum at ICfaiTech is built on a Choice-Based Credit System (CBCS) aligned with National Education Policy (2020). The interdisciplinary, broad-based approach incorporates features like the Academic Banking Credit and multiple entry-exit options. Students can explore interdisciplinary subjects through various electives beyond their specialisation.

The broad spectrum of courses provides students freedom to personalize, builds a strong foundation and enriches their educational experience. Added benefits are professional linkage, communication and collaboration between various peer groups.

This holistic approach doesn't restrict students but fosters 21st-century skills and life-long learning, making them professionally competent through soft skills training, autonomous learning opportunities and extracurricular activities. Despite a hectic academic schedule, students of ICfaiTech actively participate in co-curricular and extra-curricular activities including multiple student-run clubs and committees.

ICfaiTech's faculty-supervised internship program is integrated into the curriculum, providing students with hands-on experience in real-world application, creating industry-ready professionals. Dedicated faculty and industry mentors closely monitor students' progress throughout the program.

Departments like Computer Science & Engineering and Artificial Intelligence & Data Science are equipped with modern labs that impart hands-on learning and research in core subjects such as machine learning, AI, block-



chain, NLP, Metaverse, LLMs etc. Their Technology Innovation Center offers a launch-pad for start-ups and MSMEs, offering infrastructure and mentorship support to budding entrepreneurs. As a dynamic simulator, it enables students to acquire knowledge and skills necessary in the corporate world.

ICfaiTech maintains a strong placement network across reputed national and multinational companies in various sectors. It supports students wishing to pursue higher studies in science, technology and management.

At ICfaiTech, Artificial Intelligence is being employed not only for academics but to also revolutionize the educational ecosystem. The institute is building adaptive learning systems tailored to each student's progress and learning styles. Also underway are AI-powered

- PROGRAMS OFFERED**
- B.Tech : CSE | CSE (AI) | CSE (AI & ML) | CSE (AI & DS) | ECE | Mechanical
 - B.Sc : Data Analytics | Computer Science | Mathematics | Physics | Robotics & AI
 - BCA : Computer Science (AI & ML) | Computer Science (AI & DS)
 - M.Sc : Physics | Chemistry
 - M.Tech : CSE (AI & ML) | Robotics & AI | VLSI
 - Ph.D : Engineering | Basic Sciences

virtual tutors and chatbots for instant response. These tools also aim to streamline schedules, assignments, and exams, saving valuable time for faculty and ensuring continuous support for students.

Beyond academics, a dedicated AI-based framework is aimed at facilitating placements and internships by recommending job opportunities and relevant skill development aligned with individual student's goals. Future plans aim at using AI-tools for automating the admissions process, transforming administrative efficiency, optimizing faculty schedules, predicting enrollment trends and identifying students needing early support.

Integrating AI into all aspects of campus life, ICfaiTech aims to provide a more personalized, efficient and inclusive learning environment shaping students for the jobs of tomorrow and the intelligent future that awaits. By personalizing academic journeys, it aims to foster comprehensive education in graduates and researchers, leading them to become critical thinkers and societal innovators.

For more details, contact:
ICfaiTech,
Faculty of Science & Technology,
The ICFAI Foundation for
Higher Education
Toll-free: 1 800 599 0767
URL : <https://www.ifheindia.org/icfai-tech-school-hyderabad>

Catering Science
Each programme is supported by value-added training, skill certification modules, and career guidance services, ensuring students are industry-ready from day one.

Campus Infrastructure & Health Partnerships

While being compact at 5 acres, the Vadapalani campus maximises its location and layout:

- Digitally enabled classrooms and fully equipped laboratories for hands-on learning
- Campus-wide high-speed Wi-Fi
- Access to modern computing tools and cloud-based platforms
- A dedicated tie-up with SIMS Hospital, located adjacent to the campus, ensuring access to quality healthcare for students and staff

The campus is also accessible via the Chennai Metro, making daily commute convenient for day scholars and faculty.

Cultural Activities and National Representation

SRMIST Vadapalani places equal importance on co-curricular development. The annual Margazhi Vaibhavam event brings together students and faculty in celebration of Tamil culture through traditional music, dance, and art forms.

The campus is also home to student-athletes of national repute:

- Prithviya Tondaiman, Olympian and national-level shooter
- Nethra Kumaran, India's first female sailor to qualify for the Olympics

Both are products of SRM's support for sports and flexible academic planning that accommodates rigorous training schedules.

Student-Centric Governance and Safety

SRMIST enforces a strict anti-ragging policy. In line with UGC regulations, any student found guilty of ragging or abetting it faces strict disciplinary action, including possible expulsion.

Support services include:

- Academic counselling
- Mental health support
- Mentorship programmes
- Career advisory cells

This student-first approach fosters a respectful, inclusive, and supportive campus culture.

Admissions Open for 2025-26

Applications are now being accepted for the 2025-2026 academic year. The admission process is open for all UG, PG, and diploma programmes across the three faculties.

For more information, contact:
SRM Institute of Science and Technology - Vadapalani Campus
University Building, C Block, No. 1,
100 Feet Road, Jawaharlal Nehru
Salai, Adjacent to SIMS Hospital,
Vadapalani, Chennai - 600026
Contact Numbers:
+91 78239 41999 +91 9176002999
Email: admissions.vdp@srmist.edu.in
Website: www.srmistvdp.edu.in



- Computer Science & Engineering (General and Honours)
- CSE with Artificial Intelligence & Machine Learning
- CSE with Big Data Analytics
- CSE with Cyber Security
- Computer Science and Business System
- Electronics & Communication Engineering (ECE with Data Science)
- Electronics Engineering (VLSI Design & Technology)
- Mechanical Engineering (including AI/ML specialisation)
- Working Professional formats available in select streams

- **M.Tech:**
 - CSE with AI & ML
 - VLSI Design

Faculty of Management

- **Undergraduate:**
 - BBA (General and Specialised Tracks)
 - Postgraduate:
 - MBA in Marketing, Finance, HRM, Analytics, and Operations
 - MBA in Banking and Financial Services
 - MBA for Working Professionals

Faculty of Science & Humanities

- **B.Com specialisations in:**
 - General, Accounting & Finance, International Finance, Computer Applications, Finance & Taxation (with Chartered Accountancy coaching)
- **BCA and BCA with Data Science**
- **B.Sc programmes in:**
 - Cyber Security
 - Psychology
 - Visual Communication
 - Hotel & Hospitality Administration

- **Postgraduate options include:**
 - M.Com
 - MCA
 - Master of Social Work (MSW)
 - Diploma in Hotel Management &

Faculty of Engineering & Technology

- **B.Tech:**

Redefining Education, Empowering Futures

A Renowned Technical Institution in Eastern India

Technical education plays a pivotal role in shaping the future of young minds, and India stands at the forefront of this transformative journey. Among the leading institutions contributing to this

GITA Autonomous College: An Overview

- State-of-the-art laboratories, enriching students' experimentation and holistic conceptual comprehension.
- Diverse array of educational opportunities - 09 UG Courses & 11 PG Courses featuring M. Tech, MBA, MCA and Doctoral programs.
- Accredited by NAAC at A grade with 3.30 CGPA since 2015.
- Accredited by NBA since 2014.
- Recognized as a Scientific and Industrial Research Organization by DSIR, Government of India.
- Approved as a Host Institute for Incubation Centre by MSME, Government of India.
- Ranked among the top Engineering Colleges in India in 2017, 2018, 2021, 2022 and 2024 by NIRF.
- Granted Autonomous status by UGC for a period of ten years, commencing from 2020-21 session.
- AICTE sanctioned IDEA Lab in 2021 fostering experiential learning, creativity and innovation.



progress is GITA Autonomous College, located in Bhubaneswar, Odisha. Since its establishment in 2004, GITA has grown into one of the premier engineering institution, with over 5,000 students and a dedicated team of faculty actively engaged in teaching, research, and development.

GITA holds the approval of the All India Council for Technical Education (AICTE), Ministry of Education, Government of India. The college has maintained a NAAC 'A' grade accreditation with a 3.30 CGPA since 2015 and has earned program-level accreditation for five UG programs from the National Board of Accreditation (NBA). It is also recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR). Over the

years, GITA has consistently been ranked among the top engineering colleges in India by the National Institutional Ranking Framework (NIRF), achieving recognition in 2017, 2018, 2021, 2022 and 2024.

In a significant achievement, GITA was selected in 2021 as one of just 49 institutions across India by AICTE to establish an IDEA Lab, an initiative aligned with the National Education Policy 2020 that promotes experiential learning and innovation. Furthermore, the college is an approved Host Institute by the Ministry of Micro, Small & Medium Enterprises (MSME) for an Incubation Centre, providing a dynamic platform for nurturing entrepreneurship.

As an autonomous institution under the University Grants Commission (UGC),

supported by the Government of Odisha and affiliated to Biju Patnaik University of Technology (BPUT), GITA enjoys full academic freedom to innovate its curriculum and teaching methods. The institution offers 09 undergraduate programs, 11 postgraduate programs—including M.Tech, MBA, and MCA—and doctoral (Ph.D.) programs. All these are supported by modern laboratories and a robust research ecosystem, creating a strong foundation for both academic quality and innovation.

GITA places a strong emphasis on holistic student development, blending academic rigor with practical skill-building. The college has established valuable collaborations with some of the industry leaders such as CTTC Bhubaneswar, KEMPEI India Pvt. Ltd., and Wipro Technologies, which significantly enhance

both academic learning and placement opportunities for students. Through its advanced laboratories, accredited programs, research recognition, innovation hubs, and industry partnerships, GITA Autonomous College continues to fulfill its mission of transforming education and inspiring futures.

For more information, please visit: www.gita.edu.in.



Engineering a Future with Purpose: Digital, Biological, and Beyond

Shobhit Institute of Engineering and Technology : NAAC 'A' Grade Accredited Deemed to be University

As India accelerates toward a knowledge-driven and innovation-led future, engineering education must evolve from traditional instruction to purpose-driven transformation.

At Shobhit Institute of Engineering &



“Engineering, whether digital or biological, must serve a higher purpose. At Shobhit, we prepare young minds not only to master technologies - but to apply them for human betterment, rural upliftment, and national development. This is education with intent innovation with empathy

Kunwar Shekhar Vijendra
Chancellor, Shobhit University



Technology (Deemed to be University), Meerut, engineering is not just a degree—it is a mission to build a self-reliant, technologically empowered, and ethically grounded nation. With a strong foundation in some of the emerging technologies and a curriculum rooted in societal relevance, the University is preparing a new generation of engineers to lead in a rapidly changing world.

At the heart of Shobhit University's academic vision are its flagship B.Tech programs in Computer Science & Engineering, Biomedical Engineering, Biotechnology, and Agriculture Engineering. These programs are carefully curated to meet the demands of tomorrow, with a strong emphasis on Artificial Intelligence, Machine Learning, Cybersecurity, Data Science, Blockchain, Digital Forensics, and Smart Systems. While Computer Science focuses on the core engines of digital transformation, the biological branches equip students to develop sustainable and affordable innovations in healthcare, agriculture, and bio-industrial solutions—domains critical to India's growth story.

Complementing these engineering programs, the University's industry-integrated BCA specializations in AI & ML, Cybersecurity, IoT, and Cloud

Computing are designed to prepare tech-savvy professionals with strong coding, systems thinking, and practical application skills. Shobhit's outcome-based pedagogy, expert faculty mentors, and live project ecosystem ensure that every student gains hands-on experience, problem-solving abilities, and a mindset for innovation.

The institution's close ties with industry—through internships, guest lectures, industry certifications, and incubation support—allow students to stay updated with real-time market trends and emerging tools. A strong global alumni base across the US, Europe, and Asia supports career growth, international collaborations, and mentorship opportunities. Shobhit University is not just teaching students to graduate; it is nurturing them to become engineers of consequence—professionals who design, build, and serve with conscience.

With admissions now open for 2025, Shobhit Institute of Engineering & Technology invites aspiring students to join a transformative ecosystem where education meets innovation, and engineering becomes a tool for national service and global leadership.

For more details, please visit: www.shobhituniversity.ac.in

Research with Global Innovation Centers (GICs)

Established in 1996 at Institute Park, Berhampur, Odisha, NIST University is the first NRI-led educational venture in the state.

Founded with the vision of becoming a hub for academic and quality research, NIST has evolved into one of India's premier institutes, known for its strong emphasis on applied research and disruptive innovation. Accredited with an 'A' grade by NAAC, NIST consistently ranks among the top institutions in the country.

Global Innovation Centers (GICs): Powering Applied Research

A unique initiative that distinguishes NIST is its Global Innovation Centers (GICs), integrated within the university's academic ecosystem. These centers focus on frontier research in areas such as:

- 5G and Future Communications
- Semiconductor Technologies using Advanced Materials
- Artificial Intelligence (AI)
- Biotechnology

The GICs are actively supported by global industry leaders, research labs, and top universities, aiming to drive transformative research and establish a robust technology hub in Odisha and beyond.

NIST offers a diverse range of undergraduate, postgraduate, and Ph.D. programs across Engineering, Science, and Management disciplines. Beginning in the 2025-26 academic year, the university will also launch programs in Allied Health and Agriculture. With its dynamic curriculum and focus on innovation, NIST continues to reimagine higher education to meet emerging global challenges.

A Green Campus with New-Age Facilities

Spread across 65 acres amidst the scenic hills of Pallur, the NIST campus features state-of-the-art infrastructure including advanced laboratories, academic blocks, and

MEET THE LEADERSHIP



Sukant K. Mohapatra, Founder President, is an alumnus of NIT Rourkela and holds a Ph.D. in Computer Science from Stevens Institute of Technology, USA. With over 30 years of experience at AT&T, Lucent Technologies—Bell Labs, and Ericsson (CTO), he is one of the recognized leader in 5G/6G, Edge Computing, and Immersive Tech.



Priyadarsan Patra, Vice-Chancellor, is a graduate of IISc Bengaluru and earned his Ph.D. from the University of Texas, USA. Formerly Chief Architect at Intel (USA), his expertise includes VLSI design, low-power computing, and distributed systems. He has held leadership roles at XIM, UPES, and DIT University.



recreational parks, a yoga center, and even an aquarium—creating a vibrant, nature-integrated learning environment.

NIST also places strong emphasis on student-led initiatives through its various clubs in Robotics, Renewable Energy, Astronomy, Photography, Performing Arts, and more—encouraging students to explore their passions alongside academics.

For more information:
NIST University, Institute Park, Berhampur,
Odisha - 761008
Contact - 72053 36478 | Visit www.nist.edu

student residences. The campus promotes holistic student development with its impressive sports complex—featuring an indoor stadium, gym, basketball and badminton courts, swimming pool, cricket and football grounds, and a rock climbing arena.

Additional amenities include auditoriums, amphitheaters, recreational parks, a yoga center, and even an aquarium—creating a vibrant, nature-integrated learning environment.

Shaping Future with a Purpose

Driven by a vision to contribute meaningfully to society through value-driven education and research, GCEM nurtures independent thinkers and responsible leaders.

Its mission focuses on academic eminence, strong industry tie-ups, and fostering entrepreneurial growth.

GCEM is AICTE-approved, affiliated with VTU, accredited by NBA and NAAC, and GCEM was ranked 136th in Top 175 Engineering Institute Rankings 2024 (Overall Rankings) under Times Engineering Survey, 2024 by OMS (A Division of Times Internet Limited) research conducted by Advance Insights Pvt. Ltd. The college is also a proud recipient of the QS I-Gauge Awards, reflecting its commitment to global quality standards.

Gopalan College of Engineering and Management (GCEM) fosters a vibrant ecosystem of innovation and interdisciplinary research. The Inter Disciplinary Innovative Research Centre (IDIRC) encourages collaboration among faculty and students across various domains, promoting research that crosses traditional boundaries.

The college also paves the way in sustainability through the 'Waste, Wealth, Welfare' initiative, which transforms solid waste into commercially valuable liquid products in an eco-friendly manner - addressing pollution and waste management challenges in a single-step solution.

The Innovative Research Club of Students (IRCS) further nurtures a culture of inquiry, uniting students from different disciplines to collaborate on research projects, share knowledge, and organize innovation-centric programs. Together, these initiatives highlight GCEM's commitment to driving societal



impact through new-age research, environmental responsibility, and student-led innovation.

The updated 2025-26 curriculum aligns with global industry trends. Recently, GCEM successfully hosted a Job Mela with numerous esteemed recruiters, further strengthening its placement ecosystem.

Beyond academics, GCEM offers a vibrant campus experience with facilities including an amphitheater, cricket practice net, football ground, badminton court, gymnastics, swimming pool, cafeteria, and hostels. Admissions are now open for 2025-26.

Join GCEM to shape your future with purpose, quality, and innovation.

Continued on page 18 ►►

IGNITING INNOVATION

VIPS-TC Forging the Future of Technical Education

Vivekananda Institute of Professional Studies Technical Campus (VIPS-TC), situated at Pitampura, Delhi affiliated with Guru Gobind Singh Indraprastha University, is accredited by NAAC with an "A++" Grade, NBA and approved by AICTE.

Established in the year 2000, by founding Chairman, S. C. Vats, the institute started on the principles of Swami Vivekananda, focusing on 'Man Making, Character Building, Nation Building.' With a profound legacy of 25 years, the campus offers 15 Undergraduate, 6 Postgraduate, and 2 Ph.D. programmes in Computer Applications and Law, spanning disciplines as Law, IT, Business, Commerce, Journalism, Economics, English and Engineering. With a robust alumni network of professionals and full placement assistance, collaborating with over 300 top recruiters, VIPS-TC serves as a foundation for pioneers of a better tomorrow.

The School of Engineering & Technology offers seven

future-oriented B.Tech. programmes, including AI- Data Science, AI- Machine Learning, Industrial Internet of Things (IIoT), CSE, Electronics Engineering (VLSI Design & Technology), CSE- Cyber Security and Applied Mathematics. These programmes are specifically curated to meet Industry 4.0 requirements, integrating hands-on learning to fulfill the gap between Industry and Academia.

VIPS-TC stands among the few premier institutions in India equipped with the latest technology NVIDIA-powered Data Centre and a state-of-the-art Quantum Laboratory, fostering research in Quantum Computing and Next-Gen Technologies, Nominated by AICTE for the IDEA lab, the institute is committed to cultivating innovation and experiential learning. Its advanced infrastructure includes Cisco-Enabled Networking, Smart Classrooms, and two High-Performance Computing Centres supporting AI, Big Data, and Simulation Based



S.C Vats - Founder and Chairman, VIPS-TC

Research. Collaboration with strong industry linkages and MOUs with IITs, VIPS-TC focuses on beyond academics. Students benefit from a dynamic ecosystem that fosters creativity, research, and entrepreneurship. The institution continues to blend tradition with technology, nurturing professionals equipped to lead, innovate, and contribute meaningfully to society.

For more details visit:
Vivekananda Institute of Professional Studies - Technical Campus,
AU- Block (Outer Ring Road)
Pitampura, Delhi - 110034
Website: www.vips.edu

CREATING INDUSTRY-READY PROFESSIONALS

Dr. A.P.J. Abdul Kalam University: Focusing on Skill Training

The Dr. A.P.J. Abdul Kalam University has been launched with a vision to transform its students into competent, inspired and responsible professionals.

The University has mission to provide quality education in most of the disciplines of Engineering, Applied Science, Management, Health sciences, Education, Law and Humanities & Social Sciences up to the Post-graduate level including M.Phil and Ph.D. Dr. Shruti Kapoor, Chancellor

Progressively evolving globalised community and the dynamic nature of contemporary competitive environment requires competent professionals who are capable of challenging the status quo. The demand is for shift in the role of educational institution from centre of knowledge creation to an effective medium of knowledge application, research extension and skill development. Dr. Deepika Pathak, Vice-Chancellor

University Placements & Awards

Dr. A.P.J. Abdul Kalam University has a strong track record of academic and professional achievements.

Alumni Network: Over 20,000 alumni across various disciplines

Skill Development: Conducted 350 soft skill training programs for 4,500 students and 200 career counseling sessions for over 2,000 students

Training & Exposure: Offers Short-Term Training Programs (STTPs) and mandatory industrial training; signed MOUs with indus-

tries to provide practical exposure

Competitive Success: Alumni have succeeded in exams like MPPSC, SSC, ESE, CISE, and others.

Entrepreneurship: Many students have launched ventures such as RMC plants, bakeries, solar industries, and tech startups, supported by the University's incubation center. Global Reach & Placements: Hundreds are pursuing PG studies abroad, and over 3,100 students have been placed in some of the top companies like Glenmark, Cipla, TCS, Infosys, Tech Mahindra, Reliance, and ICICI Bank in the past three years.



Yashpal Singh Panwar got first place with Gold Medal at 20th Senior National Soft Tennis Championship. He was also awarded with 3rd place in doubles under 21 at ISTF world tournament

University Achievements

Dr. A.P.J. Abdul Kalam University supports academic and research eminence through active participation in some of the prominent national and international platforms such as Swayam, Coursera, edX, and TCS iON Digital Learning Hub for online learning. The University also engages with government initiatives like NSS, IIC (MoE) for fostering innovation, MSME INNOVATIVE for promoting entrepreneurship, and Kapila for facilitating free patent filing.

In terms of research output, over 3,000 research papers have been published by more than 450 research



Incubation Center Srajan Udbhav

scholars, along with the filing of over 40 patents and publication of more than 25 books by faculty and researchers.

Incubation Center

Srajan Udbhav is a startup incubator by Dr. A.P.J. Abdul Kalam University, Indore, aimed at fostering innovation and empowering entrepreneurs. It supports students, alumni, and the wider community in turning ideas into successful businesses through resources, mentorship, and collaborative opportunities.

Contribution to the Field of Medicine

The University hosts specialised Ayurvedic and Homeopathic hospitals on campus, offering affordable treatment for both basic and complex health issues by expert doctors. It also conducts free medical camps for underprivileged groups, particularly in rural areas. Additionally, a dispensary in Mangalia village extends healthcare services to remote communities, reflecting the University's commitment to community welfare.



Medical camp held at university

Development in Rural Area

Over the past six years, the University has organized regular pre-medical camps in adopted rural areas near Indore like Dhabli, Garipiplyia, Buijkhedi & Rampaliya while also educating locals on accessible agricultural techniques to improve livelihoods. The Women's Grievance Cell addresses social and hygiene issues affecting economically weaker women, distributing essential sup-



APJ university student Utkarsh Chaudhary successfully participated in Civil Defence Indore



Rudransh Chaudhary qualified in 66th National shooting championship held in Delhi

plies. Additionally, employment-oriented training programs are provided to empower unemployed rural youth with skills for sustainable futures.

Dr. A.P.J. Abdul Kalam University Indore (M.P.) Is Established By The Act Of State Legislature, M.p. As Notified In The Official, Gazette (Extraordinary) Of The State Government In The 4th January 2016, Approved By : UGC/ AICTE / PCI/ NCTE / BCI/ NCH / NCISM

For more information, contact:
Dr. A.P.J. Abdul Kalam University
Campus: Indore- Dewas Bypass Road, Village-Arandia, Indore (M.P.) 452010
91 9174007611, +91 9174007613
City office: 201 Sapphire Heights, Opposite C-21 Mall, A.B. Road Vijay Nagar, Indore (M.P.) 452010
0731- 4977062, +91 9009771717
admission_enquiry@aku.ac.in | www.aku.ac.in

From Potential to Eminence

Nurturing Talent through Change at Maharaja Surajmal Institute of Technology, New Delhi

MSIT is AICTE recognized, affiliated to GGSIUP University, New Delhi & NAAC 'A' grade Institute. All the courses B.Tech (CSE,IT,ECE,EEE) are NBA accredited. The present intake is 780 [CSE:300, IT-240, ECE:180 & EEE:60]. It was established in 2001 under the

Educational World in year 2025.

- Significant Achievements**
- Won 26 Gold Medallists for "Academic Excellence" in GGSIPU, Delhi, since 2001.
 - 02 students obtained AIR-11 and AIR-105 in GATE-2024
 - Faculty and students

Change, Energy and Sustainability (NCRTCES-2024) on November 6-7, 2024 in collaboration with Ministry of Earth Sciences, (MoES), GoI

- Industry Sponsored Lab/CoE**
- MSIT has collaborated with Petronet LNG



Prof Archana Balyan, Director, MSIT



Kaptan Singh, President, SMES

egis of Surajmal Memorial Education Society (SMES), New Delhi.

Awards & Rankings

- Ranked in the Band of 201-300 by NIRF, MHRD in year 2024.
- Awarded Engineering Education Excellence Award by the Institute of Engineers (India) in December 2021
- A+ Engineering College by State Fee Regulatory Committee Delhi
- Top-ranked best private engineering colleges in Delhi and ranked 11(Eleven) in top private engineering colleges in India by one of the leading magazines in 2024.
- Placed in category 'A' by JAC in 2024-25 & 2025-26.
- Ranked no. 01 in Delhi & 3rd in India and awarded "Excellence in Academic Achievements" by

both actively involved in publishing research papers in SCI, SCIE SCOPUS, ESCI indexed journals, research projects, funded research labs, patent grants etc.

- Strong Alumni network of the Institute.
- MSIT is recognized as Host institute (HI) to act as Business Incubator (BI) under Incubation scheme by MSME, GoI.

Conferences Organized

- Organized "3rd International Conference on Artificial Intelligence and Applications (ICAIA-2025)" on March 26-27, 2025 in association with Universidad Nacional Mayor de San Marcos (UNMSM), Research Group of (ITDATA), Peru & Springer
- Organized National conference on Recent Trends in Climate



Ajit Singh, Secretary, SMES

Ltd., Delhi to set up a Centre of Excellence (CoE) in Computational Intelligence & Machine Learning.

- Established state-of-art Research Lab in the field of AI, ML & IOT in collaboration with ONGC.

Library and Book Bank

- MSIT boasts of a fully computerized library through KOHA LMS with access to online databases e-journals (IEEE, Springer, Science Direct) and 29121 e-books

Placements and Internships

- Remarkable placements and internships in some of the global companies like Microsoft, Amazon, ION Trading, ZS,

Accenture, Infosys, etc., offered by Microsoft (2024 Batch) and 36 LPA offered by Huawei Technologies (2025 Batch)

- Consistently great internship performance, resulting in lucrative offers from Amazon and ION.

MoUs/Collaborations/Associations:

- ONGC
- NASSCOM foundation
- Petronet LNG Limited
- MSME
- Wentworth Institute of Technology, Boston, USA
- Ministry of Earth Sciences
- NIELIT
- AAI
- ICT Academy
- AI Shala
- Brain Mentors Pvt. Ltd.

Visit: www.msit.in
Follow: [@msitnewdelhi](#) on LinkedIn, Instagram, Facebook, and X; and Broadcastmsit on YouTube

Engineering Education Synced with Industry 5.0

Sandip University: Engineering a Better Tomorrow



Indicative image representation only

Sandip University is leading the revolution in engineering education by focusing on the demands of Industry 5.0, where human intelligence paves the way for artificial intelligence to transform our world.

The university's 250 acre eco-friendly high-tech campus is home to modern infrastructure and student-oriented facilities, making Sandip University the ideal destination for an elevated academic experience.

The engineering curriculum is designed through collaborative efforts with industry pioneers to ensure its relevance in coming decades. It is regularly updated to incorporate the latest technological advancements and industry practices. The curriculum emphasises value addition and global certification programs, hands-on projects, internships, and practical training, bridging the gap between theoretical knowledge, and real-world application. Sandip University boasts a panel of academia and industry experts who provide invaluable insights and guidance.

Sandip University's established Centres of Excellence (CoEs) are hubs of innovation and research in key domains. These CoEs are equipped with advanced laboratories and research facilities, fostering interdisciplinary collaboration and innovation. They provide students with opportunities to work on cutting-edge projects and enhance their technical skills and industry readiness.

Sandip University prioritises overall student development, ensuring a blend of technical and soft skill development. Students are trained through classroom sessions, practical sessions in high-tech labs, innovative research opportunities, and extra-curricular activities to transform them into well-rounded professionals.

Sandip University invests heavily in its research infrastructure to promote research and development through faculty and students. They are encouraged to conduct path-breaking research, leading to patentable innovations and copyright technologies. The goal is to not only enhance academic credentials, but

also instil a deep understanding of intellectual property and technology commercialisation. As of now, Sandip University has filed nearly 120 patents and has received approximately 57 copyrights.

Sandip University's robust Training and Placement Cell works tirelessly to build strong relationships with top employers, facilitating campus placement drives, compulsory internships, research positions, entrepreneurship support, and higher education support. The goal is to ensure that students are well-prepared for successful

“My vision has always been to establish Sandip University as a globally-revered hub of engineering education, a cultural melting pot attracting top brilliant minds from around the world. We have left no stone unturned to make this vision a thumping reality.”

— Sandip Jha,
Chairman of Sandip University

careers in the ever-evolving technological landscape. By fostering a culture of continuous learning and innovation, Sandip University is not just shaping engineers but also the future of technology and industry.

For more information, contact:
Sandip University

Nashik Campus
Trimbak Road, Nashik, Maharashtra
info@sandipuniversity.edu.in
Toll-free: 1800-212-2714

Sijoul Campus
Neelam Vidya Vihar, Village Sijoul,
P.O. Mailam, Madhubani, Bihar
info.sijoul@sandipuniversity.edu.in
Toll-free: 1800-313-2714

Empowering students with vital skills and practical experience for their engineering careers

Pimpri Chinchwad Education Trust (PCET) is one of the trusted brands since 1990, providing quality education from KG to Ph.D.

PCET is recognized nationwide for its impressive placements, outstanding research, and academic quality. PCET offers professional courses like Diploma, B.E., B.Tech, B.Voc, B.Arch, MBA, PGDM, MCA, M.Tech, Ph.D., etc.

The PCET group is renowned for its commitment to quality education, which leads to impressive placements, robust



PCU Campus



PCET Campus

PCET'S PIMPRI CHINCHWAD UNIVERSITY

For over 34 years, PCET has been dedicated to advancing quality education and now proudly operates Pimpri Chinchwad University, located in Vadgaon, Maval, within the PMRDA area.

The university's mission is to empower the community to become ethical and globally responsible citizens through innovative research and academic quality. Admissions are currently open for the 2025-26 academic year across a range of programs including B.Tech, M.Tech, BCA, BSc., MCA, MBA, BBA, B.Des., M.Des., Pharmacy, Law, B.Voc, and Ph.D.

PCCOE was recently honored with National Intellectual Property Award. The group has 65 Patents filled, 24 Granted, 185 copyrights, 450 research articles.

and research, resulting in over 450 patents and copyrights filed, along with more than 2,500 research papers published by both faculty and students. Consistently, the institutes receive top rankings from respected national ranking organizations and some of the prominent media houses.

Under International Relations at PCET

- MOUs with 36 universities across the globe
- Active student & faculty



exchange to enhance collaboration and joint research initiatives to foster innovation.

For more details visit:
www.PCET.org.in,
www.PCCOEpune.com,
www.PCCOER.com,
www.PCU.edu.in,
www.NMIET.edu.in

Transforming engineering education through innovative practices and impactful strategies

ISBM College of Engineering, Pune - Empowering Efficient and Innovative Technocrats to fit into Global Competency

In the ever-evolving landscape of technical education in India, ISBM College of Engineering (ISBM COE), Pune, stands out as one of the promising and rapidly emerging institution. Established in 2010 under the aegis of the People Empowerment Group, ISBM COE is affiliated with Savitribai Phule Pune University and is approved by AICTE.

In a short span, the college has carved a niche for itself as a hub of academic quality and innovation. Located amidst the lush green surroundings of Nande village near



Pramod Kumar, Founder President, ISBM Group



ISBM COE features state-of-the-art laboratories, a comprehensive digital library, a team of experienced faculty, strong and active industry collaborations. To foster innovation and entrepreneurship among its students, the institution frequently hosts seminars, workshops, and hackathons. With a strong placement record involving companies like TCS, Infosys, and Wipro, ISBM COE demonstrates a firm commitment to employability and career development.



The college's vision of nurturing globally competent engineers is supported by a structured academic framework and a vibrant campus life, maintaining a healthy balance between academics and extracurricular engagement.

Pune, the campus offers an ideal environment for focused learning and holistic personal development.

With a NAAC accreditation, ISBM COE is gradually gaining recognition for its student-centric approach, industry integration, and outcome-based learning model.

The college offers new-age undergraduate programs not only in traditional fields like Computer, Mechanical, and Electronics Engineering, but also in emerging domains such as Artificial Intelligence and Data Science, AI and Machine Learning, and VLSI & Design Technology. These programs are meticulously designed to align with the demands of future industries, emphasizing practical knowledge and technical skill development.



Peoples Empowerment Group

For more details visit - www.isbmcoe.org.
Address - Nande Village, Ahead of
Pashan Sus Road, Pune Phone- 7410769206

TWO DECADES OF ACADEMIC EMINENCE AND INNOVATION

When one talks about a reputed educational institute in India, there comes the mention of Dev Bhoomi Uttarakhand University (DBUU).

Nestled in the scenic foothills of Himalayas Dehradun, it recently marked its 20-year milestone, celebrating a legacy of academic eminence and innovation.

Established in 2005, the university has emerged as one of North India's most respected institutions, offering over 120 programs across disciplines like Engineering, Management, Pharmacy, Architecture, Design, Law, and Health Sciences.

Recognized by the UGC, DBUU has consistently aligned its academic vision with national priorities such as the National Education Policy (NEP) 2020. The university has successfully integrated vocational skill mapping with the National Skills Qualifications Framework (NSQF), ensuring its students graduate with industry-relevant skills.

With a strong focus on Outcome-Based Education (OBE) and a learner-centric curriculum rooted in the National Higher Education Qualifications Framework (NHEQF), DBUU delivers education that is both flexible and future-ready.

Spanning a 42-acre campus, the university is equipped with smart classrooms, advanced labs, and industry-collaborated centers of excellence.

It promotes experiential learning, entrepreneurship, and digital pedagogy through facilities like incubation centers and student-led hackathons. Initiatives such as the Gyan Pravah Faculty Development Programme and



DEV BHOOMI
—UTTARAKHAND—
UNIVERSITY

(Estd. by Govt. of Uttarakhand vide DBU University Act No. 17 of 2021)



value-added courses through platforms like Swayam and NPTEL reflect DBUU's commitment to continuous learning.

The university has also fostered a robust research ecosystem, securing funding from the Department of Science and Technology and state councils.

Its alumni, now over 20,000 strong, have made their mark globally in sectors ranging from public service to entrepreneurship.

Guided by the motto 'Success comes through hard work', DBUU continues to shape socially responsible, industry-ready professionals while embracing interdisciplinary research, global collaborations, and digital transformation.

EMPOWERING FUTURE THROUGH QUALITY AND AFFORDABLE EDUCATION

Ganga Group of Institutions (GGI) has been running a chain of schools and professional Institutes in Delhi & NCR since 1989. It is a conglomerate of Engineering, Management, Computer Applications, Architecture and Education programmes.

Ganga Institute of Technology and Management (GITAM), established in the year 2008, is located on Bahadurgarh-Jhajjar Road, Delhi-NCR.

In a short span of 17 years achieving Autonomous status, NAAC 'A' grade and NBA accreditation for B. Tech (Electronics and Communication Engineering), B.Tech (Mechanical Engineering) and MBA program underscores the Institute's dedication to quality academic standards.

GITAM is one of the few affiliated Engineering and Management Colleges in Haryana to be graded "A" by NAAC and attaining Autonomous status.

AICTE has also approved two undergraduate and two postgraduate programme for working professionals. (B.Tech in CSE, B.Tech in Fire Technology and Safety, M.Tech in CSE and MBA) which is a golden opportunity for working professionals as they can pursue higher studies while in service.

B.Tech in Fire Technology and Safety Engineering is again a unique program offered by the institute where demand is more than supply.

Recognizing the paradigm shift ushered by the National Education Policy (NEP), GITAM has launched Ganga Centre for Skill & Entrepreneurship Development (GCSED) – a futuristic initiative to bridge the gap between academia and industry Dassault Systems (France), PTC, Mastercam (USA) and Ansys are the technology providers.

BENEFITS OF GCSED

- Prepares industry ready engineers with 3 years of experience
- Students get experience by working on Industrial problem statements
- GCSED 50 seater incubation facilities for entrepreneurship
- Enhances employability through quality campus placement

Academic Quality & Industry-Aligned Autonomy

Autonomy has empowered GITAM to craft a modern, employment-focussed curriculum. While the degrees are awarded by MDU, the Institute independently designs coursework tailored to evolving industry needs.



An Autonomous NAAC 'A' Grade Institute with NBA accredited programs. Courses offered : B.Tech, B. Tech (LEET), M. Tech, B.Arch, B.Arch, BCA, MCA, B.Ed. M.Ed, BBA and MBA

Global & National Presence

- Over 4000 students from 21 Indian states and 8 countries
- In 2024-25 students got placed at some of the top global organizations like: L&T, Escorts, Reliance, Jindal steels(JSW), Denso and many more
- Recognized as a center of innovation, skill development, and academic quality

Placements & Achievements

- Ganga Institute Of Technology and Management, Bahadurgarh was ranked 52nd under the Top 175 Engineering Institute Rankings and 17th in North Region in Times Engineering Survey 2024 conducted by OMS (A Division of Times Internet Limited), research by Avance Insights Pvt. Ltd.
- Ganga Institute Of Technology and Management, Bahadurgarh was ranked 63rd under the Top 70 Engineering Institutes on Placement in Times Engineering Survey 2024 conducted by OMS (A Division of Times Internet Limited), research by Avance Insights Pvt. Ltd.
- Ganga Institute Of Technology and Management, Bahadurgarh was ranked 97th under the Top 100 B Schools in Times B School Survey 2021 conducted by OMS (A Division of Times Internet Limited), research by Market Xcel Data Matrix Pvt. Ltd.
- The Institution has produced countless university toppers across several semesters under MDU
- Smart India Hackathon and Manthan (2018-2022) – 5 consecutive wins
- ASEAN-India Hackathon Runner-Up 2021

For more details visit: www.gangainstitute.com

POWERING PROGRESS THROUGH ENGINEERING EDUCATION



Sathyabama Institute of Science and Technology is one of the pioneers in higher education located in Chennai and established in 1988 by the visionary Jeppiaar.

The institution is flourishing under the able leadership of Mariazeena Johnson, Chancellor, and Marie Johnson, President and dynamic Vice Presidents.

The institution is accredited with NAAC A++, received recognition from various reputed National and International accreditation and recognition bodies.

The institution is a Category 1 Deemed University, recognized by UGC for its academic rigour, global research achievements, and social outreach with its inclusive model.

Engineering programmes are designed to meet the global trends and industrial demands.

B.E. PROGRAMMES

- Computer Science and Engineering
- Computer Science and Engineering with specialisation in Artificial Intelligence
- Computer Science and Engineering with specialisation in Data Science
- Computer Science and Engineering with specialisation in Internet of Things
- Computer Science and Engineering with specialisation in Artificial Intelligence and Robotics
- Computer Science and Engineering with specialisation in Artificial Intelligence and Machine Learning
- Computer Science and Engineering with specialisation in Cyber Security
- Computer Science and Business Systems
- Electrical and Electronics

- Engineering
- Electronics and Communication Engineering
- Electronics and Communication Engineering with specialisation in Data Science
- Mechanical Engineering
- Mechatronics
- Aeronautical Engineering
- Civil Engineering

B. TECH PROGRAMMES

- Information Technology
- Artificial Intelligence and Data Science
- Chemical Engineering
- BioTechnology
- BioMedical Engineering

Sathyabama Research Park, International Research Centre and the Centre for Advanced studies has admirable academic infrastructure to facilitate knowledge transfer, patents and quality publications.

The centre is an epicentre of innovations, technology transfer and contributing to global academic research.

Mariazeena Johnson, Chancellor of the institution mission of "Education for all" is transforming many lives with much needed merit scholarships.

Acid victims, orphans, prisoners' children and unaddressed sections of the society were given an opportunity to make careers through these most thoughtful scholarships for empowerment through education.

Sathyabama is one of the most happening academic platforms for more than classroom activities, beyond curriculum learning, experiential spaces, innovation driven minds, entrepreneurial opportunities, incubators fostering start-up culture, makers space, innovation hubs and student



Mariazeena Johnson, Chancellor

zones with inquisitive forums giving scope for peer-to-peer learning.

This culture of learning is so productive, that an average mind during an engineering program gets transformed into a productive prospect for industry and society.

Tomorrow's demands keep changing, but make into best minds for tomorrow is the model of the technical education offered in this institution.



For more details, contact:
Sathyabama Institute of Science and Technology
Call: 9940058263, 9789822251
www.sathyabama.ac.in

EMPOWERING MINDS THROUGH GLOBAL EDUCATION, HOLISTIC DEVELOPMENT AND INNOVATION

In the vibrant educational landscape of India stands a beacon of innovation—Hindustan Institute of Technology and Science (HITS). Founded on K.C.G. Verghese's inspiring philosophy "To make every man a success and no man a failure", HITS has emerged as one of the premier destination for aspiring leaders and innovators across a range of disciplines.

HITS is distinguished by its Diamond Award in QS I Gauge Rankings, prestigious NBA and AICTE accreditations for its engineering programmes and IET UK's accreditation that places its graduates on the global map. With over 110 academic programmes spanning engineering, aviation, architecture, design, management, law, liberal and creative arts, basic and applied sciences and health sciences, HITS offers a comprehensive ecosystem that nurtures talent across disciplines.



Anand Jacob Verghese, Chairman, Hindustan Group of Institutions

The campus is home to one of Asia's largest aviation facilities. The hangars housing Cessna planes and Chetak helicopters give students hands-on aviation experience. This approach extends across all disciplines, with facilities including cutting-edge laboratories in semiconductor technology eHITS to the Royal Enfield Experiential Training Hub.

HITS' 16 specialised Research & Skill Centers are innovation powerhouses. With over 6,100 research publications and 219 patents filed, HITS researchers are tackling real-world challenges in clean energy, underwater robotics, hydrogen technology, and defence technologies. Five HITS faculty members rank among the top 2% of scientists globally in the Stanford ranking.

Whether you're passionate about Aeronautical

Engineering, Computer Science, Architecture, Law, Management, or emerging fields like Artificial Intelligence and Electric Vehicles, HITS offers programs designed for future-ready careers. Industry collaborations with giants like IBM, Boeing, and Royal Enfield ensure that classroom learning translates to workplace success.

At HITS, education transcends textbooks. Modern sports facilities, international exchange programmes with over 150 institutions across 42 countries, and scholarships worth over 5 crores create an environment where students transform into global citizens.

PROGRAMMES OFFERED

- Engineering (Aeronautical, Aerospace, Computer Science, Artificial Intelligence & Data Science,

- Artificial Intelligence and Machine Learning, Cyber Security, IoT, BlockChain, Cloud Computing and Virtualisation, ECE, Semiconductor Technology, Biomedical Engineering, EEE, Mechanical, Mechatronics, Robotics & AI, Automobile, Civil and Biotechnology)
- Architecture & Design (Gaming, Fashion, Communication)
- Management (Banking & FinTech, Digital Marketing, Hotel and Tourism Management, Hospital Management, Logistics, Aviation Management, Finance, Marketing & HR, Sports Management, Media and Entertainment)
- Law (B.A. LL.B., B.B.A. LL.B. and LL.M.)
- Health Sciences (Optometry, Physiotherapy, Pharmacy & Allied Health Sciences)
- Liberal and Creative Arts (Visual Communication, Design, Liberal Arts, Visual Arts, Commerce)
- Basic and Applied Sciences (Food Technology, Computer Applications, Computer Science, Mathematics, Applied Psychology, Nanoscience & Technology, Chemistry, Christian Studies, Physical Education & Sports Sciences)



INSTITUTE OF TECHNOLOGY & SCIENCE (DEEMED TO BE UNIVERSITY)

Transform Your Future at HITS—Where Eminence is a Tradition

For more information, contact:
Hindustan Institute of Technology and Science No-1, Rajiv Gandhi Salai (OMR Road), Padur, Chennai- 603 103
Call: 86680 93935/86680 93936
Email: info@hindustanuniv.ac.in
Website: www.hindustanuniv.ac.in

Empower Dreams Engineer Realities

Nestled along Chennai's IT Highway, KCG College of Technology is where engineering education meets real-world impact. Founded on KCG Verghese's vision "To make every man a success and no man a failure", the NAAC A+ accredited institution has empowered students for over 25 years.

Ranked in the NIRF 201-300 band (2024), Diamond-rated by QSI-GAUGE, and winner of the AICTE-CII Industry-Academia Partnership Award, KCG offers innovative programmes affiliated with Anna University. Its advanced facilities—such as the KCG Verghese Space Centre and Bosch Automotive Lab—complement over 115 industry tie-ups and over 15 global university collaborations.

With strong placement rate since 2021 and students are trained in technical, critical thinking, communication and leadership skills from day one. Backed by research eminence



and inclusive scholarships, KCG is a dynamic launchpad for future-ready engineers creating solutions for tomorrow.



For more details, contact:
KCG College of Technology
KCG Nagar, Rajiv Gandhi Salai, Karapakkam, Chennai – 600 097.
Tamil Nadu, India.
Ph.: 044 28389001 | 02 | 03
Email: principal@kcgcollege.com
Anna University Counselling Code: 1311
+91 7395959825, +91 8668093937

B.E. Programmes

- Aeronautical Engineering
- Aerospace Engineering
- Automobile Engineering
- Civil Engineering
- Computer Science and Engineering
- Computer Science and Engineering (Cyber Security)
- Computer Science with AI & ML
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Mechatronics

B. Tech. Programmes

- Artificial Intelligence and Data Science
- Fashion Technology
- Information Technology

M.E. Programmes

- Aeronautical Engineering
- Communication Systems
- Computer Science and Engineering
- Manufacturing Engineering
- Power Electronics and Drives
- MCA

An Ode to Quality Education

Lokmanya Tilak College of Engineering: Offering Industry-Oriented Programmes

Lokmanya Tilak College of Engineering (LTCE), an autonomous institute established in 1994, is managed by Lokmanya Tilak Jankalyan Shikshan Sanstha (LTJSS), founded in 1983 by Hon. Satish Chaturvedi.

Inspired by the ideals of Lokmanya Bal Gangadhar Tilak, the Sanstha runs 28 educational institutions in Nagpur and Navi Mumbai. LTCE is approved by AICTE, recognized by the Government of Maharashtra, affiliated to the University of Mumbai, accredited with an 'A' grade by NAAC, and has four programs accredited by NBA.

COURSES OFFERED

Bachelor of Technology (B. Tech.) Programs

- Computer Engineering
- Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- Computer Science and Engineering (Data Science)
- Computer Science and Engineering (IoT and Cyber Security Including Blockchain Technology)
- Electronics & Telecommunication Engineering
- Electrical Engineering
- Mechanical Engineering

Doctoral (PhD) Programs

- Computer Engineering
- Mechanical Engineering

Institute Highlights

- Over 30 years of glorious existence
- Accredited by NAAC with Grade 'A'
- NBA Accredited Four Programs
- Strong placement record with some of the top recruiters and internship assistance
- Center of Excellence has been established to adopt Industry 4.0 technologies
- State-of-the-art infrastructure with smart classrooms



Satish Chaturvedi Founder & Chairman, LTJSS

and modern laboratories

- Well qualified and experienced faculty
- Strong industry-academia collaboration

- Regular workshops, seminars, and guest lectures
- Active student chapters (IEEE, ISTE, IETE, CSI, ISHRAE, etc.)
- Vibrant campus life with technical, cultural, and sports events
- Scholarships/ Awards for eligible students

Institute Achievements

- Star rating for Institute Innovation Cell
- Entrepreneurs created through LTCE Incubation and Entrepreneurship Cell
- ISO Certification for Green Initiatives
- Patents and copyrights by various faculty members and students
- Students participated in various hackathons, project competitions, sports events etc., at State/ National Levels and declared winners.
- Students awarded with various scholarships, project grants, etc.

For more details contact:
Visit: www.ltce.in
Call : 022-27541005,
Koparkhairane – Navi Mumbai

Top 8 Tips to Deal With Exam Stress and Anxiety

Exam stress and anxiety are common experiences that can affect students of all ages. While some stress can be motivating, too much stress can interfere with performance and lead to negative consequences.

With age and experience, you learn to overcome these challenges as a student. Every student has their own way of dealing with this stress. However, there are some common tips and techniques that can help students overcome such stress and anxiety.

Prepare Early

A great method to lessen exam pressure is by getting ready in advance.

Begin studying early and allocate enough time to understand all the topics. Make a timetable for revision and try to follow it closely. Doing this will make you feel more structured and confident.

Take Breaks

It's crucial to pause while studying. Stand up and walk around every 20-30 minutes to prevent exhaustion. You can also have a longer break for lunch or to engage in activities you like.

Use Active Learning Techniques

Methods like creating mind maps, flashcards, and taking practice tests are useful for improving learning and memory. These techniques also assist in pinpointing specific areas requiring



from sugary beverages and processed foods, and instead, choose whole foods like fruits, vegetables, and whole grains.

Exercise

Working out is a fantastic method to reduce stress and worry. Try to engage in around 30 minutes of medium-level exercise on most days of the week.

Stay Positive

It's crucial to maintain a positive mindset and have faith in your abilities.

Remember the effort you've put in and that you're ready for what's ahead. If you begin to feel worried, try taking deep breaths and concentrate on the current moment.

Seek Help If Needed

If you find it hard to manage the stress of exams by yourself, it's okay to ask a teacher, counselor, or a grown-up you trust for help. They can give you the support and guidance you need.

Keep in mind that occasional feelings of exam stress and anxiety are common for everyone. They're a natural aspect of the learning journey. The crucial part is establishing coping strategies to effectively handle and regulate your stress and anxiety levels.

ing more attention during revision.

Get Enough Sleep

Getting adequate sleep at night is crucial for your brain to function well and remember things. It's important to ensure you get enough sleep before your exam.

Eat a Healthy Diet

Having a nutritious diet provides the energy necessary for concentration and good performance. Stay away

LIST OF INSTITUTES WITH HIGH PERCEPTUAL SCORE (NOT PARTICIPATED IN THE ENGINEERING SURVEY)

INSTITUTE ACHIEVEMENTS			
Offering Honors/Minors Programme in Emerging Technology	Over 16000 Alumni Thriving in Careers worldwide	Remarkable placement rate	Fully satisfied parents
<ul style="list-style-type: none"> ■ Amrita Vishwa Vidyapeetham, Coimbatore ■ Anna University, Chennai ■ Chaitanya Bharathi Institute of Technology, Hyderabad ■ Indian Institute of Science & Technology (IIST), Shibpur ■ Indian Institute of Science, Bangalore ■ Indian Institute of Technology (IIT), BHU, Varanasi ■ Indian Institute of Technology (IIT), Bhubneshwar ■ Indian Institute of Technology (IIT), Bombay ■ Indian Institute of Technology (IIT), Delhi ■ Indian Institute of Technology (IIT), Guwahati ■ Indian Institute of Technology (IIT), Jammu ■ Indian Institute of Technology (IIT), Kanpur ■ Indian Institute of Technology (IIT), Kharagpur ■ Indian Institute of Technology (IIT), Madras ■ Indian Institute of Technology (IIT), Roorkee 	<ul style="list-style-type: none"> ■ Indian Institute of Technology (Indian School of Mines), Dhanbad ■ Indian Institute of Technology, Indore ■ Jadavpur University, Kolkata ■ Jamia Millia Islamia, Delhi ■ Jawaharlal Nehru Technological University (JNTU), Hyderabad ■ Madras Institute of Technology ■ National Institute Of Technology, Durgapur ■ National Institute Of Technology, Kozhikode ■ National Institute Of Technology, Rourkela ■ National Institute of Technology, Warangal ■ Sardar Vallabhbhai National Institute of Technology, Surat ■ Shanmugha Arts Science Technology & Research Academy, Thanjavur ■ University College of Engineering, Osmania University, Hyderabad ■ Veermata Jijabai Institute of Technology, Mumbai ■ Vellore Institute of Technology, Vellore 		

Fostering Quality In Education Research & Innovation

Sarvepalli Radhakrishnan University, Bhopal: A Renowned Private University

Sarvepalli Radhakrishnan University was established with the view to promote professional, industry-oriented education in Madhya Pradesh and is located on a sprawling campus of 34 acres of land imparts modern, practical and research-oriented courses. This in turn drives the socio-economic upliftment of the region.

Under the able guidance of Janak Kapoor Chancellor and Shruti Kapoor, Pro-Chancellor, Sarvepalli Radhakrishnan University is one of the leading university in the field of education. The university has completed 30 years of excellence. All the high positions of the university are occupied by the women.

Sarvepalli Radhakrishnan University imparts education in almost all areas like Medical, Dental, Ayurveda, Homoeopathy, Paramedical, Nursing, Engineering, Computer Application, Management, Pharmacy, Agriculture, Law, Allied Science and Arts and various other skills development and value-added courses are also conducted.

Creating Stories of Remarkable Placements

Sarvepalli Radhakrishnan University has been witnessing great placements year after year which is a testimony to the trust of the recruiters in our institute. The placements over last 3 years have been ranging between 85 to 90 %. More than one lakh alumni are bringing glory to the name of the university.

Neeraj Satya, a talented student from the institute, who is a project manager at ISRO, has made a special contribution to India's Mission Chandrayaan-3.

Innovation and Research
Sarvepalli Radhakrishnan University



Janak Kapoor Hon'ble Chancellor, SRK University



Shruti Kapoor, Hon'ble Pro-Chancellor, SRK University

krishnan University Bhopal is one of the leading innovation and research driven university that has resulted in more than 160 patents and published more than 1500 research papers and written 225 books by the teachers of the university.

A book on dentistry is written and published by the faculty in 3 languages viz: English, Hindi and Malayalam. For encouragement of the research sector, the university allocates a dedicated provision in its annual budget each year.

Creating Industry Ready Minds through the Power of Design

Under students skill upgradation exchange programme an MOU has been signed in collaboration with DADB-German Academy of digital education. Industrial training programme on Electric Vehicle (EV) is taken into the curriculum of the courses in Engineering. University provides all sorts of services in the fields of Medical, Dental, Nursing, Ayurveda, Homoeopathy and treatment in adopted villages targeting underprivileged and underserved communities in rural areas. Department of Agriculture by arranging camps in selected villages extends modern technology of agriculture to the villagers.



RKDF Medical College, Hospital & Research Center, Bhopal appeared as one of the most Trusted Multispeciality Hospital

RKDF Medical College is granted 21 MD/MS branches with intake of 83 seats.

Medical, Ayurveda and Homoeopathy colleges of the University are fully equipped with 1500 beds, MRI machine, modern CT Scan Machine, Oxygen Plants, Skill Lab, and Blood Bank.

When India was facing pandemic of corona disease RKDF Medical College came forward to face the pandemic and subsequently was designated as COVID Center.

During the corona outbreak 8000 corona patients were treated and 15000 were given preventive vaccination.

To meet rise in demand of medical oxygen, O2 manufacturing plant was installed in RKDF Medical College.

University gesture in bringing a ray of hope to contribute to the serious problems of acute shortage of blood. Blood donation camp is organized every year in collaboration with Shri Ramnath Kapoor Memorial Public Welfare Social Committee. Teachers and Students of the university participate enthusiastically in donating blood.

About 250 units of the blood is collected and donated to the partner organization every year.

Rural Health Awareness Campaign
Free Women Health Check-up & Awareness Camp is an endeavour to reach out to women in remote areas. Expert consultation is offered by eminent gynecologists, who have been facilitating the camp by assessing the patients meticulously and making them aware about their health conditions as well as prescribing them medication to cure the ailments. In addition to this, the camp also provides the facility of getting pathological tests done on an immediate basis. Their reports are subsequently examined right away and medicines are distributed free of cost.

For further details, contact: Sarvepalli Radhakrishnan University, Address : NH-12, Hoshangabad Road, Near Hotel The Mark, Misrod, Bhopal (M.P.) Website : www.srku.edu.in | Mail id : info@srku.edu.in Facebook id : facebook.com/srkunivbpl X : @SrkuUniversityB Contact : 7024144981-82-83-84-86, 0755-4700983, 4700980



Neeraj Satya, RKDF Alumni Chandrayaan-3 Mission



Honoured By Oxford University on the Occasion of Grand Success Award



Dentistry Text Book Published in Oral and Maxillofacial Surgery

A UNIVERSITY OF RESEARCH & INNOVATION RKDF: A Research Driven Institution

Established in 2012 by the Ayushmati Education Society, RKDF University in Bhopal has rapidly evolved into one of the premier research-driven institution. It is accredited with a NAAC A+ grade and recognized as a Scientific and Industrial Research Organization (SIRO) by the Government of India. The university's vision is rooted in fostering a comprehensive research ecosystem based on four core pillars: Technology, Research, Innovation, and Industry Linkage. These interconnected domains collectively aim to advance sustainable development and solve real-world challenges at both local and global levels.

To promote innovative research, RKDF University has established the Sir J.C. Bose Integrated Research Park, an interdisciplinary research center supporting innovation in advanced areas like Carbon Capture and Sequestration (CCUS), Solar Thermal Storage, and Electric Vehicle Technology. With sponsorships from some of the prominent government bodies including but not limited to the Ministry of New and Renewable Energy (MNRE), the university has secured approximately Rs. 51 lakhs in external funding. Additionally It has invested a remarkable amount as seed funding to innovation and entrepreneurship.

Among its most notable achievements is the development of Asia's first solar-integrated carbon sequestration plant. The university has also filed patents for innovations such as solar chulhas, thermo-electric generators, and bio-diesel production



Ram Krishna Dharmarth Foundations University - An University of Research & Innovation



Airport Bypass Road, Gandhi Nagar Campus, Bhopal, India



Sadhana Kapoor Chancellor, RKDF University, Bhopal

through algae. It has formed key MoUs with some of the premier research institutions. The research park houses various pilot projects focused on solar thermal energy, thermal storage materials, and methanol production from CO₂. In parallel, the university manages a 100kW rooftop solar plant and operates 284 acres of farmland dedicated to agricultural research.

To cultivate entrepreneurial mindsets, RKDF has launched a Incubation Center focused on emerging technologies such as IoT, robotics, ESDM, green energy, and agro-processing. Startups founded by students and faculty are already thriving in areas like millet-based products, Moringa powder, fortified vermicompost, and solar-powered air conditioning systems.

The university's research policy aims to provide a structured and ethical framework for research activities. It emphasizes promoting interdisciplinary research, offering financial support, facilitating technology transfer, and achieving a balanced integration of teaching, research, and consultancy.

Sadhna Kapoor, Chancellor of the University is 'Honorary Professor to Oxford Union' and the Oxford University, UK. She was awarded by Oxford Union twice in 2017 and 2022.

With more than 50 patents published, RKDF University actively provides consultancy services to organizations and various CSIR laboratories. Faculty and students have earned international recognition through awards and accolades from some of the prestigious platforms and global competitions in South Korea and Thailand.

RKDF University is committed to building a dynamic research and innovation ecosystem, executing government-funded pilot projects, promoting entrepreneurial ventures, and addressing societal and environmental challenges through advanced technology. These initiatives collectively position RKDF University as a one of the leading research university of the Third Millennium.

For more details visit:
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Address : Gandhi Nagar Campus, Airport Bypass Road, Gandhi Nagar, Bhopal (M.P.) Pin 462033
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Contact: 18002700320, 6261869365 9826048401



Sir J C Bose Integrated Interdisciplinary Research Centre & RKDF University, Bhopal



Asia's First & World's Third Solar Integrated Carbon Capture Plant (Sponsored by MOP-CPRI) At RKDF University



WHERE TALENT MEETS OPPORTUNITY

SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES AROSE AS AN EMINENT EDUCATIONAL INSTITUTION OF CENTRAL INDIA IN 26 YEARS.

Sri Satya Sai University is one of the renowned and reputed institution of multi-disciplinary education of central India.

The university has been providing education in the field of Engineering & Technology, Design, Agriculture, Pharmacy, Medical and Traditional Education since the last two decades.

Its campus is sprawling in 300 acres of land with prime location of Bhopal-Indore Road at Sehore Madhya Pradesh.

It is one of the few universities in Central India having UGC 12(B) Status and ICAR accredited.

The university has strong alumni association of more than 55 thousand students working in different fields and serving in the country as well as in abroad. Its campus is residential in nature with 24x7 academic atmospheres.

Its courses and programmes are approved by various regulatory bodies like AICTE, PCI, BCI, ICAR, NCTE, INC, MPPURC and Higher Education Department of Madhya Pradesh.

University Attainments

Sri Satya Sai University alumni are glittering globally, many of them are prominent in their fields working in IT, Communication, Power, Management, Health and other fields, acquire premier portion in MNCs and public Sector too.

Ritesh Jain – Advisor World Bank, former CEO HSBC, Member Niti Aayog, Special Invitee in G20 and Yakub Sheikh – Entrepreneur, Owner of three companies location London, Pune and Bengaluru with capital of Rs 5, 000 crore are the examples of the alumni.

Various schools and departments under the university have govt. funded or industry sponsored projects that make them different from the others.

Serving in Rural Areas: University has adopted more than 50 villages to uphold the living standard of the society and has been serving them in the field of health, education and empowerment and employment through various awareness and SDPs.

Medical Health Programme: University campus has 605 bedded fully-equipped allopathy hospital, 100 bedded ayurveda hospital and 100 bedded



Satya Sai University at Glance



University Health Services



Hon'ble Chancellor Siddharth Kapoor



University at Glance

homoeopathy hospital. With the help of allopathy and Ayush fraternity of the campus, they provide free health services 20x7 to the people of weaker and needy section of society.

Agriculture Programme: University established has an eminent center for agriculture research in the name of School of Agriculture. It has 45 hectare land for its own farm that cultivates organic grains, vegetables and fruits. There is also a vermi compost plant to prevail the organic farming. The R&D department is doing research to develop new productive and nutrition varieties of grains, pulses and fruits. The faculties of agriculture regularly visit the farmers of adjoining areas to train them and prevailing organic techniques of farming to minimize the use of chemical fertilizer and pesticides.

For more information, contact:
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IMPARTING QUALITY EDUCATION IN CENTRAL INDIA SINCE 23 YEARS

Bhabha University: Offering Industry Aligned Courses



Bhabha University, Bhopal is one of the prestigious and reputed institute of higher education in Central India. The university is amongst the leading implementers of the National Education Policy (NEP) 2020 of the Government of India, which invites the future generation of India to pursue a wide range of industry-ready courses.

Bhabha University, with its rich academic and research experience, is operating with 32 different constituent institutes/departments in its sprawling campus of 32 acres at Bhopal, the capital of Madhya Pradesh.

More than 11000 students from across the country and state are studying in the faculties of Technology, Pharmacy, Dentistry, Management, Hotel Management, Computer Applications, Education, Nursing, Law, Arts, Agriculture, Paramedical, Library Science, Commerce and Science in the university.

All the departments of the university are approved by concerned regulatory bodies like AICTE, DCI, PCI, BCI, INC, NCTE, MPPURC and Higher Education Department, Madhya Pradesh Government.

Industry aligned and skill focused

Bhabha University works to enhance the career prospects of youth and improve entrepreneurial skills through its industry-relevant, work-integrated and skill-focused curriculum. The fundamentals of employability, educational access, learning continuity, technology integration and specific skill training facilities are incorporated into the course structure to equip students with practical, real-world capabilities and enhance employability in the industry. Bhabha University caters to all the needs of the students, including industry-linked courses, international exposure, experiential learning, and



assured placement opportunities.

Centre of Excellence for Modern Education

Bhabha University is setting new standards in higher education. State-of-the-art Centers of Excellence have been established with the assistance of some of the leading industry partners

This is with an unwavering commitment to provide quality education in line with the dynamic needs of both industry and society to provide real-life experience to the university students.

University Achievements

- Bhabha University has more than 35,000 alumni from various streams
- A total of 850 webinars, 260 seminars, 150 national conferences and 1980 research papers were published in Bhabha University in the past years
- Ongoing research in 27 areas, many research projects funded by central, state and private institute
- 380 books were published and 98 patents were filed by the faculty of Bhabha University. In the field of green energy, 100 kV grid connected solar power plants were installed
- Organizing Short Term Training Programmes (STTP) funded by various institutions
- University alumni selected in UPSC exam
- Attendance of students at Environment Youth Parliament Delhi on the occasion of Environment Conservation Activity

Moving towards employment

Hundreds of students from the university are pursuing postgraduate studies in some of the prestigious institutions of the world and in the last three years, more than 1000 students have been placed in many multinationals and Navaratna companies of the world, the Indian Engineering Service, State Service Commission. Also, under the guidance of the teachers at the university, students have been selected in some of the prestigious institutions which is making the university proud.



Sadhna Kapoor, Chancellor Bhabha University Bhopal, in Switzerland received 'Honorary Professor' award of Oxford Academic Union U.K.

Contribution to the field of medicine

Fully equipped specialized Dental Hospital & Bhabha General Hospital (250 bedded) located in Bhabha University campus where primary treatment as well as complex dental problems are treated by specialists and experienced doctors at very nominal charges. Dental Hospital organizes free medical camps from time to time to help the poor and needy in the rural areas.

CSR activities taken by the university in rural areas

For the last six years, free medical camps are being organized in the adopted areas around Bhopal city like Bagroda, Bamulia Pawar, Bangrasia and along with this people are being made aware about various easily available agricultural techniques.

From time to time, the Women Grievance Cell works to create awareness and distribute material to solve problems related to cleanliness and other problems among lower class women living in rural areas of the society. Also, necessities like food and blankets are being distributed to all the needy people. Work is being carried out to improve the future of unemployed youth in rural areas by providing employment-oriented training.

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A Multidisciplinary Institution with Industry Powered Holistic Education



Thakur College of Engineering & Technology (TCET) is an autonomous institution recognized by AICTE and affiliated to University of Mumbai, celebrating its 25 years of academic excellence and leadership in technical and professional education. With a sprawling, state-of-the-art, tech enabled campus situated in the prominent western Mumbai suburb of Kandivali East with well-equipped residential facilities for outstation students, faculty and staff.

Being an autonomous institution, TCET offers industry powered, future ready programs like BTech. / B.E., BBA, MBA, Integrated MBA, BCA, MCA, B.Voc. and Ph.D. to nurture and fulfil the career aspirations of stu-

dents. It's well established research center and center of excellences produce pathbreaking innovations and quality research publications.

Over the years, TCET has established a collaborative network of globally recognized industry and academic partners to ensures that the programs being delivered are agile, aligned and relevant to the fast-changing demands of the industry. With a blend of industry and academic experienced faculty, NEP aligned curriculum, collaboration with institutions of repute and its globally established Alumni involvement, TCET has made its mark in providing world class holistic education.

TCET and its programs are well recognized by accreditation authorities

with NAAC "A" grade, NBA and NIRF ranking and also received multiple recognitions from reputed industry and professional organizations such as IMC Ramkrishna Bajaj National Quality Award, Asia Pacific Quality Award, and Economic Times TechEdu India Award. With excellent educational track record, global quality practices, TCET aspires to become a Deemed-to-be-University in its Silver Jubilee year.

Embark your journey of excellence with TCET

For more information, contact:
TCET
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Promoting Digital Learning and AI Skills

Jaypee Institute of Information Technology (JIIT), Noida was established in 2001 and granted deemed-to-be university status in 2004. Recognized as one of the premier institution, JIIT is renowned for its quality in education, research, innovation and entrepreneurship. The institute is accredited with an 'A' grade by NAAC, and its B.Tech programs are accredited by NBA for the period 2024-2027.

JIIT offers a diverse array of programs in Engineering, Sciences, Management, Commerce, and Social Sciences at undergraduate, postgraduate and doctoral programs level. Committed to academic quality, the institute adopts an interdisciplinary approach to learning, integrating emerging technologies with industry-relevant curricula. To enhance students' skills in interdisciplinary domains, JIIT provides minor degree and certificate courses.

Equipped with state-of-the-art infrastructure, JIIT houses the Ramanujan Universe High-Performance Computing Facility and advance teaching and research labs, including specialized labs in VLSI fabrication and characterisation, 5G Use case, Brain-Computer Interface, Machine learning, Advance communication, AI Skill lab, cloud computing, Microbial Biotechnology, Nanotherapeutics and Tissue Culture Lab.

Rekhi Centre of Excellence for the Science of Happiness has been established to promote research, training and education and the practice of well-being for students and teachers through the application of happiness and well-being.

Centres of Excellence in advance research area like Emerging Diseases, Plant & Microbial Biotechnology, Technology Solutions for Soil & Water Remediation, AI for education, UAV and electronic border security (industrial fencing) have been established to foster interdisciplinary research.

Declaring 2021-2030 as the 'Decade of Innovation,' JIIT has established a Digital Learning Centre featuring a modern multimedia studio, discussion and chroma studios, and a 100-seater review-cum-lecture hall equipped with automated controls, editing suites, and animation tools.

In line with its innovation-driven agenda, JIIT launched RIDE (Research, Innovation, and Development Ecosystem),



which fosters innovation through faculty mentorship, start-ups, incubation spaces, and advanced characterization labs.

Last year alone, 17 startup ideas were nurtured with support of JIIT. "BioNest- Jaypee Institute of Information Technology" has been approved for establishment at JIIT with a total cost of Rs.605.66 lakhs with collaboration with BIRAC. JIIT has been selected by AICTE for establishment of an AICTE Idea Lab, worth 90 Lakhs in collaboration with AICTE and industry.

JIIT actively promotes a robust research culture, having published more than 6000+ Scopus indexed research papers. JIIT has received 45 research projects of sanctioned amount more than 13 crores from various government agencies in last five years.

The institute boasts strong placement record, with some of the top recruiters including, Atlassian, Google, Microsoft, LinkedIn, Amazon, Goldman Sachs, American Express, ION Group, CISCO, PayPal India, Cadence, STMicroelectronics, Intel, SAP Labs, JP Morgan Chase & Co., and Oracle Financial Services, among others.

JIIT plans to expand with new campus at JIIT Vidhya Vihar, Greater Noida and launching of new courses in Design, Commerce, Journalism and Mass communication, advance courses in Engineering both at BTech and MTech level and many more to cater for the need of the youth and in consonance with National Education Mission.

Not intense studying, 5 tips to boost academic performance and secure good marks

Let's be real, exams are stressful. We invest so much energy in studying for exams, right? It's like we're preparing for a marathon. But then we forget that our brains need a break as well. The goal is to create balance, not to jam as much information as possible. What if we could actually enhance our study game by taking care of our mental health? There are many strategies to promote a sense of calm, boost attention and concentration, and sharpen essential skills. Most of them activates the parasympathetic nervous system, which helps lower cortisol levels (the stress hormone). For students preparing for exams, this can result in a clearer mind and reduced anxiety. It is also an effective tool for reducing stress and pressure, which can otherwise hinder academic performance, especially during exams.



Anchoring the mind

According to Dr. Archika Sudhanshu, spiritual and meditation guru, Meditation, with its roots in developing awareness of the present moment, provides a powerful stress-reduction tool. Key practices include breathing exercises, where focusing on the sensation of each inhale and exhale helps slow down our racing thoughts. Guided meditations, often accessed through apps or online resources, enhance mental clarity and relaxation. Additionally, incorporating mindful



Outdoor activities

Outdoor activities have the power to energize the soul and improve overall well-being. Gardening fosters a deep connection with nature, offering satisfaction and serving as a natural remedy for mental health. Cycling not only enhances heart health but also releases feel-good endorphins while providing a change of scenery that can uplift mood and sharpen focus. Outdoor yoga, with its combination of slow breathing and gentle movements, helps relax and

study breaks instead of scrolling through social media can improve focus and productivity, making meditation a valuable practice for managing stress and enhancing overall well-being.

Go for a walk

According to Rishi Ranjan, Awakening & Health, Certified Yoga Therapist, Ministry of Ayush, Government of India, "Synergizing mindfulness with outdoor activities like going for a walk creates a deeper sense of relaxation and awareness. Walking can also be a way of outdoor meditation. When practiced in a peaceful, natural setting, it amplifies the calming effects of mindfulness, making it even more rejuvenating. Similarly, mindful observation during a walk, taking the time to notice the sights, sounds, and scents of nature, helps cultivate presence. We can experience a greater sense of peace, focus, and connection with the world around us."

A Signage for Professional Avenues



A graduate's signage for opportunities abounds – Fr. Conceicao Rodrigues College of Engineering, with its waterfront campus, paves one of the best ways for an 'autonomous' B.Tech degree.

They are dedicated to marking and extending exclusionary boundaries with H-Model curriculum, which is synonymous with happiness and holistic learning.

The MDMs (multi-disciplinary minor subjects), along with the core subjects, are engineered to aim at creating a symphony of progressive engineers with quality placements.

They have edged out the industry-institute connections and have accrued full internships.

The institute is a proud legacy holder in the realm of education, and believes in consistently augmenting infrastructure facilities. The B.Tech degree at Fr. CRCE opens options like Honors with Research, enabling the in-depth study of core areas.

They are numero uno in terms of private blockchain

network catering to projects, along with industry collaborations.

Prime examples of faculty empowerment through industrial training include tie-ins with other pioneers like IIM Bangalore and Mizuho India Japan Study Centre.

They have experienced professionals as Professor of Practice to merge real-world insights into classrooms and placements.

Campus-wide Wi-Fi and canteen facilities add zestful flavors to the campus.

Their engineers, with ingenuity and innovation, are established and budding CEOs, entrepreneurs, and start-ups beacon testifying to the director's foresight of making the students on campus 'organizational leaders' even in 'extremely challenging' environments.

The setup in its entirety takes one to the actualization of the institute's vision- "Moulding engineers who can build the nation."

Educating for the Future, Preparing for Life!



Asthetic view of Sri Sai Ram Engineering College

Sri Sairam Engineering College, located in Chennai, is the flagship of the prestigious Sairam Group of Educational Institutions. Established in 1995 by the visionary philanthropist and educationist MJF Ln. Leo Muthu, the institution has grown into one of India's most respected and sought-after engineering colleges. The group now comprises over 15 institutions, serving more than 25,000 students with the support of Over 2,000 dedicated faculty members.

Sairam has received multiple accolades for its academic quality and governance. It holds NAAC A+ accreditation with a commendable CGPA of 3.37, NBA accreditation for all eligible programs, ISO 21001:2018 certification, and is consistently ranked among the Top 200 institutions in India under the Ministry of Education's NIRF framework. Additionally, the college enjoys 10 years of autonomous status granted by the UGC. In a landmark achievement, Sairam was awarded the QS I-GAUGE Diamond Rating in 2024, further cementing its reputation for quality.

Beyond academics, Sairam's strength lies in its vibrant culture of research, innovation, and entrepreneurship. With over ₹30 crore worth of sponsored projects underway the college boasts a 30,000 sq ft Innovation Centre and an AICTE-funded Idea Lab. These hubs house AR/VR/MR suites, 3D printers, drone labs, and CNC machinery, offering students access to advanced tools and technologies. Sairam's four-tier innovation ecosystem—Ideathon, Solveathon, Innovathon, and Inspirethon—guides students from ideation to product development, patent filing, and startup incubation.

All initiatives are closely aligned with the United Nations Sustainable Development Goals.

Sairam ensures a well-rounded student experience. It is the current Anna University Zonal Sports Champion and hosts a TEDx platform to foster dialogue and creative expression. Students are encouraged to pursue their interests through a variety of clubs and societies covering areas such as robotics, coding, arts, music, social service, and more. Sairam's IEEE chapters are some of the most active in the country. In September 2023, the college became the fourth institution in India to inaugurate a Nu Eta chapter of IEEE-HKN. That same month, it welcomed alumnus P Veeramuthuvel—Project Director of Chandrayaan-3—as Guest of Honour, a true reflection of its legacy in national scientific achievement.



CEO of Sairam Institutions Sai Prakash Leo Muthu with Founder Chairman MJF Lion Leo Muthu

with a strong global alumni network of over 25,000 professionals working in over 100 countries.

Sri Sairam College of Engineering (SSCE), Bengaluru

Established in 1997, Sri Sairam College of Engineering (SSCE) in Bengaluru mirrors the same student-centric ethos as its Chennai counterpart. With NAAC and IE(I) accreditations, NBA-accredited programs, ISO 9001:2015 certification, and close industry ties, SSCE is one of the preferred destination for engineering aspirants in Karnataka. The college also boasts a QS I-GAUGE Diamond Rating, a testament to its focus on academic quality, innovation, and employability. Active IEEE chapters, entrepreneurship cells, and strong placement linkages provide students with the exposure and guidance needed to succeed in today's tech-driven world.

Together, Sri Sairam Engineering College (Chennai) and Sri Sairam College of Engineering (Bengaluru) are transforming education. Under visionary leadership, modern infrastructure and a mission-driven approach, these institutions prepare students not just for careers—but for life.

For more details visit:
Sairam Institutions
www.sairamgroup.in
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Picking the pulse of industry



GLA University's Greater Noida campus brings industry-integrated learning to the heart of Delhi/NCR, bridging the gap between academia and industry. It offers students hands-on exposure and practical skills alongside rigorous academics, making them job-ready

Adding Value to Education, Research & Innovation



Vivekananda Global University Campus Building

Vivekananda Global University (VGU) stands as a beacon of academic distinction, holding an esteemed NAAC A+ accreditation and securing a place in the QS ASIA Rankings (681–700 band). Nationally celebrated and globally recognized, VGU has been ranked 3rd in India among emerging global universities, a testament to its unwavering commitment to quality education.

Since its inception in 2012, VGU has emerged as one of India's fastest-growing and most dynamic educational institutions, transforming higher education in Rajasthan and beyond. With a thriving community of over 10,000 students and a strong network of nearly 20,000 alumni, the university fosters an environment that fuels intellectual curiosity, innovation, and impact.

VGU's commitment to research quality is reflected in its 2,000 SCOPUS-indexed publications and over 5,000 citations over the past three years across diverse domains, including Artificial Intelligence, Renewable Energy, Climate Change, Sustainable Development, Cyber Security, Material Science, Agricultural & Life Sciences, and Biotechnology.

As a trailblazer in the academic ecosystem, VGU is spearheading a

transformative initiative to redefine engineering education in India, developing industry-ready engineers through experiential learning and advanced research.

The university offers 54 interdisciplinary programs through its 14 specialized schools, spanning:

- Undergraduate degrees in Sciences, Arts & Humanities, Engineering, Forensic Sciences, Management, Commerce, Hotel Management, Law, Architecture, and Design
- Postgraduate programs in Engineering, Law, Architecture & Design, Arts & Humanities, Management, Commerce, and Forensic Sciences

Innovation and entrepreneurship are deeply embedded in VGU's institutional ethos. The campus is home to state-of-the-art research facilities, including advanced labs in AI & Robotics, Material Science, Agricultural Science, and Applied Sciences. It also hosts nationally recognized incubation hubs such as:

- Atal Community Innovation Centre (ACIC)
- Technology Business Incubator (TBI)
- Rural Technology Business Incubator (RTBI)

Together, these centres support nearly 132 incubates, nurturing



Onkar Bagaria, Chief Executive Officer, Vivekananda Global University, Jaipur

transformative ideas into scalable startups. VGU's research and innovation ecosystem is further bolstered by research grants exceeding ₹600 lakhs, empowering scholars and innovators to solve real-world challenges.

VGU continues to rise as one of the national leader and global contenders in higher education, driven by an unwavering pursuit of academic excellence, social responsibility, and future readiness.



For more details contact:
Onkar Bagaria, Chief Executive Officer, Vivekananda Global University, Jaipur
visit : www.vgu.ac.in

WHERE DREAMS GET WINGS TO FLY

In a world being rapidly transformed by emerging technologies like Artificial Intelligence, Data Science, and the Internet of Things, the Institute of Technical Education and Research (ITER) in Bhubaneswar stands as a beacon of academic eminence, innovation, and holistic development.

Part of the renowned Siksha 'O' Anusandhan (SOA), Deemed to be University, ITER has carved a niche for itself by nurturing young minds to meet the challenges of tomorrow with skill, vision, and integrity.

Founded in 1996-97 with just 118 students in a modest rented facility, ITER is the manifestation of the visionary dream of Prof. Manojranjan Nayak, an alumnus of both NIT Rourkela and IIT Kharagpur. His goal was clear—democratize access to modern technical education in Odisha. Nearly three decades later, that dream has blossomed into one of India's most distinguished engineering institutions, backed by state-of-the-art infrastructure, world-class faculty, and an unrelenting pursuit of excellence.

ITER is now a proud and integral part of SOA, which has seen meteoric growth in India's academic landscape. Ranked 14th nationally in the NIRF Rankings 2024, SOA has also received A++ accreditation from NAAC (2022) and Category-I Graded Autonomy by the UGC. Its international reputation is reflected in its strong performance in the QS and Times Higher Education (THE) World University Rankings 2025. ITER specifically features in the 501–600 band globally in Engineering and Technology, and in the 601–800 band in Computer Science (THE 2025). It also appears in the 401–450 (Engineering) and 751–850 (Computer Science and Information Systems) bands in the QS Subject Rankings 2025.

"ITER is the tiny seed sown years ago that has grown into a vast educational edifice where quality education and focused research converge to create global citizens ready to shine in every sphere of life," reflects Prof. Nayak, Founder President of SOA.

The growth of ITER is mirrored by the expansive SOA ecosystem, which today includes institutions for medical, dental, pharmaceutical, legal, agricultural, management, hospitality, and veterinary sciences. SOA also operates two medical and nursing colleges, the SUM Ultimate Medicare—delivering modern healthcare—and a 200-bed SUM Hospital in Berhampur.

At the core of ITER's prowess is its wide range of academic offerings. Ranked 26th in India in the NIRF Engineering Rankings 2024, the institute offers undergraduate, postgraduate, and doctoral programs in engineering, technology, and applied sciences. Flagship B.Tech programs span traditional streams like Mechanical, Electrical, Civil, and Electronics &



Communication Engineering, as well as high-demand specializations such as AI, Cyber Security, Data Science, and IoT. Postgraduate offerings include M.Tech, MCA, M.Sc, and Ph.D. programs designed to bridge academic theory with real-world application.

ITER provides students with a dynamic learning environment powered by smart classrooms, high-tech laboratories, and specialized infrastructure. Dedicated labs—like those for VLSI and Embedded Systems, Design and Manufacturing, and IoT—enable hands-on learning and innovation. Beyond academics, the campus also supports an active sports culture with top-tier facilities for cricket, football, basketball, badminton, tennis, and more. A well-equipped gym with professional trainers and a hygienic multi-cuisine cafeteria promotes student well-being.

Safety and inclusivity are prioritized, with 24/7 CCTV surveillance and a strictly enforced anti-ragging policy. Importantly, ITER maintains an accessible and affordable fee structure, opening doors for students from diverse socioeconomic backgrounds.

The central library is a hub of knowledge and research, offering access to some of the leading repositories including IEEE, Springer, and Elsevier. ITER also fosters entrepreneurship through its Center for Innovation and Incubation (SOA-CII) and the Atal Incubation Center (AIC-SOA Foundation), helping student-led startups grow from idea to execution.

Perhaps most impressively, ITER boasts an enviable placement record. Its students have secured roles at top global companies including Microsoft, Infosys, IBM, Accenture, TCS, HCL, EY, Deloitte, Tata Technologies, PwC, Capgemini, Siemens, Akamai, J.P. Morgan, Samsung, CISCO, and many others. These outcomes reflect the institute's commitment not just to employability, but to shaping well-rounded professionals who contribute meaningfully to industry and society.

As the world continues to evolve at an unprecedented pace, ITER remains steadfast in its mission: to prepare future-ready leaders, innovators, and changemakers.

For more information, visit www.soa.ac.in

A Hub of Innovation and Learning

Amidst the rich cultural landscape of Odisha, C.V. Raman Global University (CGU) stands tall as a centre of academic quality, innovation, and boundless opportunities. Every corner of the campus hums with the energy of young minds shaping their futures, whether through quality education, groundbreaking research, or experiences that go far beyond textbooks.

A Campus That Breathes Life into Learning

The first thing that strikes you at CGU is the sheer vibrancy of its campus. Education here isn't confined to classrooms; it spills into lively discussions at student clubs, unfolds in the exhilaration of tech fests, and finds expression in cultural events that bring together ideas, traditions, and creativity. Every student finds a space to grow, whether it's in an engineering lab, an art studio, or on the sports field.

Pathways to Success: Placements That Speak for Themselves

CGU's commitment to student success is reflected in its remarkable placement record. With some of the top recruiters from across the globe, the university ensures that every student steps into the professional world with confidence. The dedicated placement cell goes beyond just finding job opportunities; it equips students with industry-ready skills through hands-on training, mock interviews, and industry interactions.

Where Ideas Take Flight: Research and Development at CGU

Innovation is woven into the DNA of



Sanjib Rout, Founder & President, CV Raman Global University with the students

CGU. The university is home to some of the most advanced research and development facilities, where students and faculty work together to create solutions that make a difference. From modern technological advancements to ground-breaking projects in science and engineering, CGU provides an ecosystem where ideas don't just stay on paper; they take shape. With state-of-the-art laboratories and collaborations with some of the global institutions, students are encouraged to ask big questions and chase bold answers.

Bridging the Gap Between Education and Industry

Learning at CGU is deeply connected to the real world. The university houses multiple Centers of Excellence. These centres serve as training grounds for the future workforce, providing students with hands-on exposure to advanced technologies.

A Reputation Built on Quality

CGU's commitment to quality

education and innovation is recognized across the country. The university continues to set benchmarks in academic quality, research output, and student success. Its accreditations from some of the prestigious regulatory bodies further reinforce its status as one of the leading institution in the field of higher education.

A Place Where Futures are Built

CGU is a university built on the foundation of dreams, ambitions, and unwavering dedication to excellence.

With a dynamic campus life, exceptional placement support, new-age research opportunities, and a commitment to industry-driven education, it provides an environment where students don't just learn, they transform into professionals, innovators, and leaders. For those who seek an education that shapes both intellect and character, CGU is where the journey begins.



Rise of a New Engineering Era

Global Recognition with Anand-ICE



College Building

Incepted in 2010, Anand International College of Engineering (Anand-ICE), Jaipur, is a part of the Anand Education & Research Trust with over 2700 alumni. The institute is approved by AICTE and affiliated to the Rajasthan Technical University, Kota offering B. Tech Degree programs in Civil Engineering, Computer Science & Engineering, Computer Science & Engineering (Artificial Intelligence), Computer Science & Engineering (Data Science) Electrical Engineering and Mechanical Engineering. The institute is established as a milestone in the city, which fosters national and international education quality. Consequently, the institute is thriving and achieving more.

Land Your Dreams with Anand-ICE Placements

Anand-ICE extends full support to the students in their Campus Placement journey,

as a result of which, they are able to place all their job seekers in last six years.

Students of batch 2024 like Rudram Saraswat placed in Swiggy, Piyush Agarwal in Intellipaat Software, Namah Jain in Convin, Mohit Bajaj in Cuemath, Jagrati Garg in Izologic, and Deependra Singh Shekhawat in Metacube are few of the gems who have added golden feathers in Anand-ICE's placement journey.

The corporate engagement training sessions like corporate talk shows, alumni connect, industrial visits, mock drives, soft skills training, along with the MoUs with Infosys Springboard, NASSCOM, etc. nurture the students to the core.



Global Exposure: Shaping Engineers for a Borderless World

The institute believes that learning should go beyond the classroom. Global Exposure Program by Anand-ICE, is a cornerstone of the institute's forward-thinking academic model. Through its prestigious One-month Abroad Internship Opportunity on scholarship with more than 18 renowned international universities/industries, students gain hands-on international experience.



Universidade de Vigo, Spain

Empowering Engineers from Day One

In today's rapidly evolving world, engineering education demands more than textbooks. At Anand-ICE, the journey commences with a vision for the future. With a strong focus on Industry Oriented Learning from first year itself (Technical as well as Soft Skills), the institute assures students are job-ready from the outset.

To ensure a skillful learning experience, the institute has built strong bridges with more than 200 well-known corporations across the country. Besides this, hands-on projects, live internships, and expert-led workshops configure the curriculum.

Soft skills like communication, leadership, and teamwork are nurtured alongside technical mastery with a dedicated school for the same, School of Life Long Learning. Anand-ICE stands as a beacon of transformative, industry-connected education.

Fueling the Startup Spirit

With a strong emphasis on Research, Innovation and Entrepreneurship Opportunities, the institute nurtures original thinking with a dedicated Innovation & Startup Cell- IEDC that supports students in transforming ideas into scalable ventures. Workshops, hackathons, and funding support ignite

entrepreneurial confidence early on.

Empowering Dreams: Scholarships at Anand-ICE

Besides Entry Level Merit Scholarship, the institute extends Anand Merit Scholarship for all the four years of B.Tech. Program based on the students' remarkable semester-wise results conducted by RTU. This initiative reflects Anand-ICE's commitment of inclusive and holistic education to all deserving students.



Quality of Education with World-Class Laboratories

Anand-ICE offers quality engineering education with well-qualified faculty and one of the best laboratory set up in Rajasthan including High Performance Computing Labs, iOS Lab, UTM, Cut-section Model of Jeep, to name a few.



Anand-ICE gives you the wings to fly and cover the possible landscapes of innovation, research, global eminence, dream jobs, and the imperative one to become- a better you.



For admission queries and more information, Visit: www.anandice.ac.in
Call: 9694097811

Choose the right engineering college for a bright future

JSPM's Rajarshi Shahu College of Engineering (RSCOE) stands out as a beacon of academic quality, innovation, and industry collaboration.

As an empowered autonomous institution with a legacy of over 25 years, RSCOE has consistently featured in some of the prestigious academic rankings. In the National Institutional Ranking Framework (NIRF) India Ranking-2024, the institute has been positioned in the band of 151-200 among engineering institutes across India.

The institute has also received the National Award for Best Engineering College, Best Principal, Teacher, and Student by ISTE.

At state level, the institute is awarded as the Best College by the Association of Management of Unaided Engineering Colleges in Maharashtra along with the prestigious Best College Award in urban category by Savitribai Phule Pune University.

These accolades affirm their dedication to academic quality and innovative education. The institute has also received multiple accolades at both the state and national levels — affirming its unwavering commitment towards quality education.

The institute offers a range of traditional undergraduate programs such as Mechanical and Civil Engineering, alongside Computer, Electrical, Electronics & Telecommunications, Information Technology, Automation & Robotics and Computer Applications. These courses are complemented by specialized programs like Computer Science & Business Systems. Postgraduate courses include VLSI and Embedded Systems, Mechanical Design, Civil Structural Engineering, Computer Applications and Business Management.

All the eligible undergraduate Engineering programs have received NBA accreditation four times, and recently, three Engineering postgraduate programs have also earned the same distinction.

Aligned with the National Education Policy (NEP) 2020,



RSCOE crafts course curricula and instructional approaches that align with industry demands and student aspirations.

This ensures that the institute produces engineers who are well-prepared for professional roles. Its strong ties with industry leaders—TCS, KPIT, Bentley Systems, and academic institutions like IIT Ropar—ensure students receive hands-on experience through advanced labs like the MAC Lab, Automation Robotics Lab and Embedded & Linux Labs.

For the last 25 years, RSCOE has been delivering several numbers of offers on consistent basis, from reputable organizations. Several students have completed international internships some of the reputed foreign universities with some advancing to some prestigious postgraduate fellowships. Others have landed internships offering high stipends, reflecting the high caliber of RSCOE's academic training.

RSCOE has established MoUs with some of the industry leaders and foreign universities including the University of Pahang, Malaysia, and KMITL, Thailand and more than 15 International Universities. The college also provides foreign language training in Japanese, German and French, enhancing students' global employability.

For more details, contact:
JSPM's Rajarshi Shahu College of Engineering
www.jspmrscoe.edu.in
+919850173349

Innovation, Eminence, and Global Vision

Established in 2015, Ajeenkya D Y Patil University (ADYPU) is one of India's most forward-thinking institutions, offering a innovative learning environment across a 100-acre campus. With 28 programs and 76 specializations spanning engineering, architecture, design, management, law, liberal arts, and more, ADYPU is committed to outcome-based education that aligns with global standards.

The university's curriculum is developed in collaboration with industry experts and academic leaders, ensuring students gain both theoretical knowledge and practical skills. Through partnerships with global academic institutions, students benefit from exchange programs, international internships, and credit transfer opportunities.

ADYPU's School of Engineering exemplifies this vision of innovation-led education. In full alignment with the National Education Policy (NEP) 2020, it offers a dynamic curriculum focused on interdisciplinary learning, critical thinking, and real-world problem-solving.

The school provides specialized programs in:

- Computer Science & Engineering, with AI, ML, IoT, and Data Science



- Core branches like Mechanical, Civil, and Electronics & Computer Engineering
- Emerging fields such as Robotics, Space Engineering, Biotechnology, and Biomedical Engineering

Available at UG, PG, and Ph.D. levels, these programs foster continuous academic and research progression. The School of Engineering also partners with some of the leading industries to offer internships, live projects, and hands-on training.

ADYPU stands as a hub of innovation, preparing students to become global leaders ready to shape the future.

For more information, contact:
Ajeenkya D Y Patil University
+91-8956487911/12/16

Empowering the Next Generation of Engineers

At MIT World Peace University (MIT-WPU), Pune, engineering stands at the core of its academic quality, embodying the university's commitment to innovation, industry relevance, and nation-building.

The Faculty of Engineering and Technology is the largest academic unit at MIT-WPU, offering innovative undergraduate, postgraduate, and doctoral programmes across diverse disciplines including Computer Science & Engineering, Mechanical, Civil, Electrical, Chemical, Electronics & Communication, Robotics, Artificial Intelligence, Petroleum and more.

With a curriculum designed to meet global industry standards, students are trained not only in technical expertise but also in interdisciplinary skills that equip them for leadership in a rapidly evolving technological landscape.

The engineering curriculum at MIT-WPU is distinguished by its strong industry alignment and practical learning approach. Students engage in hands-on experiences through advanced laboratories, project-based and experiential learning, and research-led instruction. Whether it's testing real-world engineering concepts in high-tech AI and cybersecurity labs or working on environmental engineering projects using live water samples, the university ensures that every student is industry-ready.

Research and innovation are embedded deeply into the engineering education at MIT-WPU. Students are encouraged to pursue their ideas through structured research programmes, often collaborating with faculty or participating in some of the prestigious platforms such as the Smart India Hackathon, where they tackle real-time challenges from national agencies like ISRO. The university boasts modern facilities like the Center for Subsea Engineering Research (CSER) – the first of its kind in Asia – as well as innovation hubs in VLSI design, robotics, electric vehicle biotechnology, and renewable energy. These centers foster interdisciplinary collaboration and innovation with societal impact.

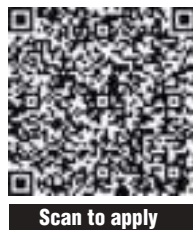
MIT-WPU also emphasizes global exposure for engineering students. Through international immersion programmes, summer schools, and academic collaborations with globally ranked institutions like Teesside University of Middlesbrough and Deakin University (Australia), students gain valuable insights into global best practices, cross-cultural teamwork, and advanced research. These global connections enhance employability and broaden the educational perspective for aspiring engineers.

The university's Center for Industry-Academia Partnerships (CIAP) plays a pivotal role in shaping



the future of engineering graduates. Students benefit from internships, industrial training, and mentorships that sharpen their technical and soft skills. The Career Development Centre prepares students for recruitment drives through company-specific coaching, mock group discussions, and personal interview practice. Dedicated labs such as the Industry 4.0 Lab and Data Privacy Lab further integrate real-world technology into the learning ecosystem.

In addition to academic quality, MIT-WPU encourages students to work under student clubs, which are making India proud on the global stage. The university's prominent student teams have achieved remarkable feats on national and international platforms. For instance, the STeRG Team successfully launched their STeRG-P1.0 payload aboard ISRO's PSLV-C60, making them one of India's top four contributing institutions to the mission. Additionally, Team Vegapod became the first team from Asia to win an award in the European Hyperloop Week 2024.



Beyond academics, MIT-WPU offers engineering students a vibrant campus life that fosters holistic growth. With over 100 student-led clubs, a business incubation centre, innovation cells, and community engagement platforms such as rural immersions, the university nurtures leadership, creativity, and social responsibility. Students actively participate in a range of activities—from technical fests to sustainability drives. Holistic development is further supported through initiatives like the Social Leadership Development Program (SLDP) and RIDE (Research, Innovation, Design, and Entrepreneurship). Comfortable residential facilities, modern classrooms, and wellness initiatives ensure a well-rounded and enriching student experience.

In line with its vision of peace and sustainable progress, MIT-WPU nurtures engineers who are not just job-seekers but problem-solvers and changemakers. Its alumni network reflects this legacy, with graduates progressing globally in industries, academia, entrepreneurship, and public service. With a steadfast commitment to excellence, MIT-WPU, Pune continues to pave the way in engineering education, shaping professionals who will define the future of technology and humanity.

Apply now!
For further details contact:
MIT-WPU, Pune
Phone: +91 020-71177137
Whatsapp: +91 98814-92848
Website: mitwpu.edu.in
Mail: admissions@mitwpu.edu.in



Lush Green Campus

Shaping the future with eminence

The IITM Group of Institutions has recently taken a significant step in advancing technical education by acquiring and transforming the IITM College of Engineering. This transition marks a new era of quality, with the campus undergoing a comprehensive revamp to meet the evolving needs of modern education.

Nestled in a serene, lush green environment, the campus now features an architecturally designed academic block attired with fully air-conditioned classrooms, state-of-art IT laboratories and a specialized language lab.

These upgrades have created a dynamic and conducive learning environment that supports academic rigor and innovation.

IITM offers a diverse range of professional programs, including B.Tech, BBA, BCA and Law, catering to the varied interests and career aspirations of students. In addition to academic quality, the institute places a strong emphasis on student well-being and overall development.

Facilities such as a clean and hygienic cafeteria, a well-maintained sports ground, on-campus hostel accommodation, and reliable transport connectivity—particularly from Brigadier Hoshier Singh Metro Station—Free Transport facility as a provision—ensure a comfortable and enriching student experience.

At the heart of IITM's success is its distinguished faculty. Comprising experienced educators and industry professionals, the faculty is deeply committed to mentoring students and fostering a collaborative, student-centric academic culture.

The institute also maintains strong industry linkages, with a consistent record of placements through its association with top recruiters across various sectors. This robust placement support, combined with a focus on holistic education and practical skills, positions IITM College of Engineering as a preferred destination for aspiring professionals.

With its enhanced infrastructure, committed faculty, and industry-oriented approach, the IITM Group of



“We don't just build infrastructure, we build futures. We proceed to create a nurturing environment where innovation, discipline and quality go hand in hand.”
- Chairman, Ravi Sharma

Institutions is redefining education and empowering students to thrive in a competitive global landscape.

Research-Driven Programmes

►► Continued from page 12

At Gopalan College of Engineering and Management, learning goes far beyond textbooks and traditional classrooms.

Here, education is an experience that empowers students to explore, innovate, and lead. Through hands-on projects, real-time problem-solving, internships, and global programs, students gain invaluable practical exposure that sets them apart in a competitive world.

GCEM is AICTE-approved, affiliated with VTU, accredited by NBA and NAAC, and ranked 136th in the Times Engineering Institute Survey 2024. The college is also a proud recipient of the QS I-Gauge Awards, reflecting its commitment



Admissions are now open for 2025-26 - this is your time to begin a transformative journey at GCEM, where education meets innovation, and potential becomes progress.

From Campus to Corporate: Transforming Students into Industry-Ready Individuals

Renowned for its modern labs and industry tailored engineering programs, World College of Technology & Management (WCTM) is one of the best colleges in Gurugram in every aspect

With their hands on the pulse of global corporate trends, mentors from the Ivy League institution have an edge by virtue of their knowledge and international exposure. Their many advantages have translated into WCTM being developed as a hub with insightful programs tailor-made for preparing students for the real world.

Promoted by Ex-IITians & Ex-IIMian, World College of Technology & Management (WCTM), Gurgaon is affiliated to Maharishi Dayanand University, Rohtak, Haryana (NAAC 'A+' Grade University) and approved by AICTE, Government of India.

It is one of the first colleges in Gurugram to have an Apple Computers Lab & iOS Centre of Excellence, Intel Unnati Data-Centric Labs in Emerging Technologies (Artificial Intelligence Lab), ABB Robotics Arm & Robotics-AI Centre of Excellence, AI COE with Nvidia - Dell GPU & the latest AI enabled Intel Ultra 7 systems on its 18 acre lush green campus.

In an ever-evolving world of industry shifts and preferences, the emerging talent pool must be conversant with new technologies and skills having timeless relevance.

In line with this vision, the renowned campus provides work-integrated learning opportunities for students through courses in B.Tech, M.Tech, MBA, BBA, MCA and BCA, supported by state-of-the-art labs, including AI COE's with Intel & Nvidia GPU, the Panasonic Centre of Excellence, Centre for TCS courses, Dream FabLab - 3-D Printing & AR/VR Lab enhancing industry exposure on campus.

This latest infrastructure forms the backbone for producing quality engineers in latest technologies such as Artificial Intelligence, Data Science, Machine Learning, Robotics, Automation, Computer Science, Mechanical & Civil Engineering.

WCTM's founders/promoters being Ex-IITians & Ex-IIMian has helped the institution forge industry tie-ups with some of the biggest corporate giants of the country. These interactions provide students with hands-on training and an immersive experience that encourages an innovative temper, adding to their competitive edge.

A weekly industrial visit is conducted to help students gain workplace experience and become industry ready. Field trips and industry trips such as at Yokohama, DMRC, Indiabulls, Yakult, Parle Limited, Amber Enterprises are a norm at WCTM for students to learn first-hand about their industry.

Along with the industrial visits, students in the second and third year of study are introduced to Artificial Intelligence, Data Science, Cybersecurity, Business Analytics, Block Chain Technology, Cloud Computing, Automation, Robotics, empowering them to become adaptable and relevant to the changing milieu of the global corporate world.

The tech savvy institution conducts international seminars and webinars once every week ensuring uninterrupted interaction with industry experts on topics like Artificial Intelligence, Blockchain and Cryptocurrency, where students get to interact with industry experts like Donal Madden (AI Engineer at Facebook) and Shreya Prakash (Engineer at Apple).

The new Centres of Excellence for Artificial Intelligence on the campus provide industry oriented trainings in latest technologies and the Intellectual Property Rights (IPR) cell supports publishing of patents, which are among the landmark achievements of the institution.

The training and placement cell has developed a robust framework for innovative training of students. Here, highly experienced professionals make concerted efforts to groom



the students to be industry ready. They focus on aspects such as personality development, aptitude, corporate mannerism, etiquettes, confidence, communication and teamwork along with analytical, logical and critical reasoning. Training & Placement cell in contact with more than 3000 companies, assuredly, the students have much to look forward to in terms of plum placements. For the session 2024-25, a total of 320 companies offered placements to WCTM students from companies such as TCS, HCL, Wipro, Tech Mahindra, Bharti Airtel, Binary Semantics for Google, Addeco for Apple India, ICICI Bank, Axis Bank, Kotak Mahindra, Indus Tower, Mothersons, Byjus, Google by Vaco Binary Semantics and many more with the highest package offer of 42 lakhs. At the mega job fair 2025 itself 3200 students got placed/shortlisted in 90 companies on a single day.

In the professional arena 'the only permanent thing is that nothing is permanent' as it is constantly evolving and where competition is daunting. The rewarding moments are when students nurtured at WCTM remain unfazed even when situations get overwhelming, the true litmus test of the values and knowledge imparted by the institutions. This is because the focus is on student's holistic well-being

and community practices through alumni program, technical fest "IDEAS" & Hackathon and cultural fest "Zenith", industrial-cum-educational trip offered to Singapore, Dubai and other global exposure through tie-ups with Old Dominion University (USA) & National Research University of Electronic Technology- MIET, Russia.

At WCTM, the tradition is to not only develop the mind, but also the body and giving outlet to the artistic expression of students for which cultural fests are actively organized such as Zenith where popular singer Padma Shri Sonu Nigam performed this year to a cheering crowd. In the past, B.Praak, Honey Singh, Mohit Chauhan, Hardy Sandhu, Bippy Grewal, Bohemia, Parmish Verma have regaled the audience. Add to this, active sports events World Basketball League, World Volleyball League, World Badminton League, besides other games for the overall growth of the students. All this has led to WCTM students getting meritorious positions in all courses bettering all colleges affiliated to Maharishi Dayanand University, Haryana.

WCTM Gurugram provides a great start to careers as the foundation of your future is in the placements.

For further details, contact World College of Technology and Management, Gurgaon
Address: 5km Ahead, Farukh Nagar, (Kherakhurampur), Gurgaon, Haryana-122506
Phone: 08607788739/40
www.wctmgurgaon.com
Email: admin@wctmgurgaon.com

A new generation university for tech innovators

MIT Art, Design and Technology University, Pune (MIT) is among few well-known name in industry and at the global level for its industry-relevant technological education.

and it has ranked in the 151-200 band globally in the QS-World Rankings, for art and design. The University cultivates a vibrant culture of research and innovation through its project-based learning each semester.

Students benefit from invaluable product development exposure through CRIEYA (Centre for Research, Innovation, Incubation, and Entrepreneurship for Young Aspirants), which provides financial and mentoring support for students.

Initiatives like Hackathons, Startup India initiatives, and AIC (Atal Incubation Centre) enable students to showcase their talents. Global exposure through study abroad programmes and industry mentorships enhances career prospects across diverse sectors.

Emphasizing Holistic development, the university shapes students into winning persona.

In keeping with the vision of the National Education Policy (NEP) 2020, the University integrates flexibility, interdisciplinary learning, and experiential education to create empowered learners. Students at MIT ADT benefit from impressive placement



Prof. Vishwanath Karad, Founder-President

Four decades ago, a visionary educator, Prof. Vishwanath Karad laid the foundation of Maharashtra's one of the few private engineering colleges, with a mission to build an institution that would go beyond traditional engineering education - fostering innovation, promoting value-based education and inspiring nation-building. This vision culminated in the establishment of the MIT Group of Institutions.

In 2016, this legacy took a bold and creative leap with the establishment of MIT Art, Design and Technology University (MIT ADT University) as a private university located at a lush green campus at Loni Kalbhor, Pune.

The name of the University indicates the synthesis of art, design and technology and it is seamlessly done to bring out creativity and innovation. Under the visionary leadership of Prof. Mangesh Karad, Executive President, the University has evolved into a dynamic hub for next-generation learning.

The experienced faculty members are more than teachers—they are mentors who guide students to grow not only as engineers but as confident, well-rounded professionals equipped to face tomorrow's challenges.

Within a short span, MIT ADT University has earned national and global recognition. Recently, it has been accredited with a prestigious Grade 'A' by NAAC,

The university's Technology Cluster includes some of the forward-thinking schools in the country, each one built around future

Where Innovation Meets Recognition

Technology Cluster Schools Powering Future-Ready Graduates

MIT-ADT UNIVERSITY PUNE, INDIA
A Leap Towards World Class Education



industry demands.

• School of Computing: Among the forerunners of digital transformation, apart from offering core computer engineering, this school offers B.Tech. in Computer Science and Engineering with specializations in Artificial Intelligence and Analytics, Cyber Security and Forensics, Cloud Computing, Big Data and Cloud Engineering, Blockchain Technology, etc.

The B.Tech. in Information Technology offers Data Analytics, Software and Mobile App Development.

Additionally, PG Programmes in M.Tech. have Intelligent Systems and Analytics and Cyber Security as specialisations.

Students engage in mega design projects, mobile app development, and Salesforce training, and pursue industry-relevant certifications.

The university has formed strategic partnerships with some of the prestigious organisations enhancing its academic offerings and providing students with unparalleled real-world insights.

The school offers M.Sc. in Computer Science and a Ph.D. programme with an industry-oriented curriculum which is based on the best global practices. The school also houses state-of-the-art Centers of Excellence that provide innovative learning environments for its students.

• School of Engineering and Sciences: This school offers B.Tech. in Aerospace Engineering, Civil, Electronics and Communication, Mechanical, Electrical Vehicles, AI and Robotics, etc. It also offers M.Tech., M.Sc. and Ph.D. Programmes, nurturing student-talent to design and craft innovative

solutions.

• School of Bioengineering and Sciences: This school offers B.Tech., M.Tech. and Ph.D. programmes in Bioengineering Sciences and Research. Biomedical engineering students focus on medical device innovation and clinical engineering, preparing for impactful careers in the healthcare sector.



Prof. Mangesh T. Karad - Executive President

• School of Food Technology: Athrough its unique B.Tech., M. Tech. and Ph.D. programmes in Food Technology, Food Safety and Quality Management, etc., it plays a crucial role in shaping the future of the food industry and contributing to the development of safe, nutritious, and sustainable food systems.

• Maharashtra Academy of Naval Education and Training (MANET): One of the premier maritime institution, MANET trains cadets through B. Tech. in Marine Engineering, B.Sc. in Nautical Science, DNS (Diploma in Nautical Science) and ETO (Electro Technical Officer) programmes, preparing them for rewarding and globally recognized careers in the Merchant Navy.

Meeting Industry Demands in a Digital Age

As a top-class university promoting the spirit of innovation, MIT ADT University continues to empower the engineers of tomorrow - not just to adapt to the future, but to shape it.

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