

# TIMES ENGINEER

## ENGINEERING HAS EVOLVED, ARE YOU PREPARED?



Woxsen Analytics & Behavioural Lab

The 2nd decade of 21st Century beckons Computer Science and Technology to play an eminent role, as we start working alongside smart machines and robots. Ready or not, the Industry 5.0 revolution is already upon us, with a clarion call to merge cognitive computing capabilities and human intelligence as we solve some of the unique business challenges of the modern era.

As the revolution continues to evolve, the pairing of humans and machines will open doors to countless opportunities across various industries. The upsurge in these areas is driven also by the end consumers, as smart

machines and information technology are no longer a private preserve of the industry. In such a scenario, the 21st century Engineer must know the best means to leverage new technologies and shape better tomorrow.

While companies are actively strategizing ways of integration, they're highly focused on employing Engineers who are geared for this transformation, are malleable, possess modern skills and business acumen. Computer Science and Engineering has applications in all walks of modern life and education in this field has completely evolved in the recent past.

### Woxsen's New-Age B.Tech Programs

The three New-Age B.Tech Programs at Woxsen University are diligently aligned to the modern-day workforce requirement of the industry. These programs aim to embrace the 5th Industrial Revolution which is defined by the changing business landscape, driven by innovation, inter-disciplinary cooperation and inclusivity.

Furthermore, the programs have a clear tenet of shaping the aspiring Engineers with multi-dimensional thinking capabilities, problem-solving with innovation and can efficiently straddle between people and machines, all with a sense of globalization.

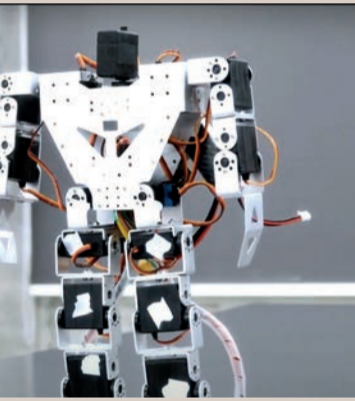
- B.Tech in Computer Science
- B.Tech in Data Science & Artificial Intelligence
- B.Tech in Automation & Robotics

For more details contact



Woxsen University  
Mobile: 9100289537  
www.woxsen.edu.in

Woxsen Robotics Lab



Turn to the Back of this Page to know more about Woxsen's International Student Exchange and Applied Learning in B.Tech Programs.

## GROOMING LEADERS, ENTREPRENEURS AND INNOVATORS OF TOMORROW

Since 1997, JSS Academy of Technical Education (JSSATE), Bengaluru established by JSS Mahavidyapeetha, Mysuru, has emerged as one of world class Institutions for Technical Education, under the auspices of His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji. The Institute is Located on a sprawling 21.17 acres land. JSSATE, Bengaluru, offers seven Under Graduate and Two Post Graduate programs in Engineering and a post Graduate program in Business Administration. The institution is affiliated to Visvesvaraya Technological University (VTU), Belagavi, India, with all the departments recognized as 'research centres'. To meet the demand of industry, this year we are starting B.E. programs in Artificial Intelligence & Machine Learning, Robotics & Process Automation, M.Tech. program in Data Science. JSSATE, Bengaluru boasts of brilliant infrastructure with the state-of-



the art laboratories and spacious classrooms. The Wi-Fi enabled campus has a centralized library, a digital library with online access to international journals and book bank facility. The Institute has independent hostels for Boys and Girls in the campus. Over 130 candidates of the total 3150 students are pursuing research programs at JSSATE, Bengaluru. The institute has highly qualified faculty and a number of multidisciplinary and multi-institutional R&D programs are being conducted in collaboration with AICTE, DST and other departments.

plinary and multi-institutional R&D programs are being conducted in collaboration with AICTE, DST and other departments.

For details, contact:  
JSSATE-B Campus,  
Dr. Vishnuvardhan Rd  
Uttarahalli-Kengeri Main  
Road, Post, Srinivaspura,  
Bengaluru, Karnataka 560060  
Phone: 080 2861 1702  
Visit: <https://jssateb.ac.in/>

## CREATING A BRIGHT FUTURE THROUGH HOLISTIC EDUCATION

Imbued with the vision of His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji, JSS STU, under the ambit of JSS Mahavidyapeetha aims to be a premier private sector university in the country and region catering to the needs of local and international students in providing quality technical education at an affordable cost. The curricula for most of the degree programmes are Industry and society driven to meet individual, community and national manpower needs in line with the national educational philosophy.

### CORNERSTONES OF EDUCATION AT JSS S&T U

- Prominent National Status
- Quality Teaching & Learning
- Research of International Repute
- State-of the art Infrastructure of International Standards
- Open Access to Knowledge Through Distance Education
- Collaborations & MOU
- JSS S & TU strategizes to utilize some of the cutting-edge education



JSS SCIENCE AND TECHNOLOGY UNIVERSITY - MYSURU

technology to optimize innovative pedagogical methods and to offer high quality accredited undergraduate and postgraduate programmes and to encourage newer inter-disciplinary research programmes that help connect teaching, research and collaborations with globally renowned partners.

### PROPOSED ACADEMIC PROGRAMS

- Information technology and Telecommunication
- Infrastructure Engineering and Management
- Systems Engineering and Manufacturing
- Energy and Environment engg

- Biosciences Engineering
- Transportation, logistics and Freight forwarding
- School of Design
- Corporate finance and Data Sciences
- Academic Leadership Institute
- Humanities and topnotch arts programmes

For details contact:  
JSS Science & Technology University,  
JSS Technical Institution Campus, Mysore - 570006  
Karnataka, India  
Ph: 0821 - 2548294  
website: <https://jssstuniu.in/>





## EDUCATING THE ENGINEERS FOR 21ST CENTURY



Woxsen AI Lab

Woxsen University, Hyderabad offers B.Tech Programs in new-age specializations that address the evolving field of Computer Science Engineering, which has diversified into multi-folds with Data Science, Artificial Intelligence, Automation and Robotics taking precedence. The programs are highly skill-oriented and hence are backed by strong industry exposure and ultra-modern infrastructure for applied and differentiated learning.

These cutting-edge programs are meticulously designed to make students professionally sound and capable of bringing in path-breaking innovations. This is made possible by driving innovation culture, inclusive approach and usage of emerging technology as part of their curriculum, as our means to upgrade our programs to stay relevant to current times.

### Industry Endorsed Curriculum

Every element of the curriculum is carefully curated with

inputs from industry professionals and research on the latest industry trends. Woxsen's B. Tech programs in Computer Science Engineering, Data Science & Artificial Intelligence Engineering and Automation & Robotics Engineering cover the entire spectrum of new-age specializations.

### Rigorous Hands-on Training

The programs are training intensive and seamlessly integrated with latest technologies/advancements in the respective domain. With cutting-edge lab support such as AI Lab, Robotics Studio, Analytics Lab, IOT Lab, Mac Labs and more, students gain relevant hands-on learning. They work on live projects which provides immense application based exposure to the real-world industry scenarios.

### Global Exposure

At Woxsen, global

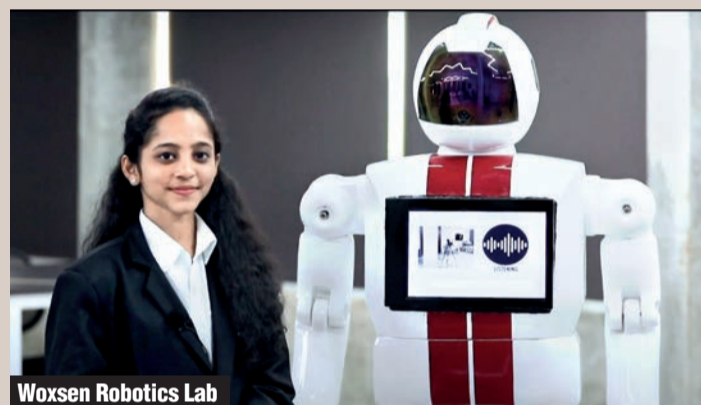
exposure has been an inevitable part of learning, for students to develop a global outlook while carrying out their profession. Catering to this need, Woxsen's programs are induced with International Student Exchange Programs with World's Top Ranked Universities like Leonard Di Vinci, France, Woosong University, South Korea & many others.

### Industry Connect

Woxsen's legacy of strong industry connect has facilitated a bridge between the students & the industry. Through Industry interactions, internships, live



Woxsen Central Library



Woxsen Robotics Lab

projects and more, the learning experience is as rich & unique as Woxsen's legacy. For continuous industry interactions and for students to stay relevant, various platforms are created for expansive learning such as Woxsen Leadership Series, #UnicornCalling and My First Billion Series, involving leading Industry Experts.



## INNOVATIVE EDUCATIONAL EXPERIENCE

### SANDIP UNIVERSITY: A CUTTING-EDGE HUB OF TECHNICAL EDUCATION IN INDIA

Sandip University is one of India's leading educational hubs for industry-relevant & career-oriented degrees in engineering. Sandip University is located in a high-tech, lush green campus spanning 250+ acres of



SU Green Campus



Sandip N. Jha

infrastructural excellence in Nashik, Maharashtra & 100+ acres in Sijoul, Bihar. Sandip University has two diverse schools of engineering; the first is School of Engineering & Technology which offers B.Tech Engg. programmes in Aerospace, Civil, Electrical & Electronics, & Mechanical, & M.Tech Engg. programmes in Civil with sp. in Construction Management, Environmental Engg., Town & Country Planning, Structural Engg., Transportation Engg., Valuation in Land & Building, &

Plant Machinery, Mechanical Engg. in Design Engg. & Electrical Engg. in Electrical Power Systems.

The second school is School of Computer Science & Engg. which offers B.Tech programmes in Computer Science & Engg., Cloud Technology & Information Security, Cyber Security & Forensics, CSE in Business Analytics & Optimisation-the above mentioned courses are run in collaboration with IBM, Artificial Intelligence & Machine Learning in collaboration with Xebia, CS in Full Stack Development in collaboration with upGrad, CS in AI, ML & VR, & Cloud Computing in collaboration with CITIS, & BCA. The school offers M.Tech programmes in Advanced Computing & Data Science in collaboration with CDAC,

synching students' skills & training with industry standards. Students can pursue these one-of-a-kind programmes alongside their degree courses, adding immense value to their professional portfolio.

Their faculty members are highly qualified and experienced professionals. Sandip University has filed multiple patents, copyrights, & trademarks. Students undergo compulsory internships; exceptional students represent Sandip University via international internships in Germany, Dubai, & Russia.

Students receive 100% placement assistance. 150+ recruitment partners participate in Sandip University's annual placement drives, offering salary packages based on industry standards. Sandip University is undoubtedly the ultimate hub for a competitive technical education.

**For more details contact**  
Nashik Address: Trimbak Road, Nashik, Maharashtra, India  
Toll-Free: 1800-212-2714  
Sijoul Address: Neelam Vidya Vihar, Village Sijoul, P.O. Mailam, Madhubani, Bihar, India.  
Toll-Free: 1800-313-2714  
Website: [www.sandipuniversity.edu.in](http://www.sandipuniversity.edu.in)  
Email: [enquiry@sandipuniversity.edu.in](mailto:enquiry@sandipuniversity.edu.in)

## ALL-AROUND EDUCATION TO BUILD A GENERATION

### CHHATRAPATI SHIVAJI MAHARAJ UNIVERSITY, PANVEL, NAVI MUMBAI- AHEAD OF ITS TIMES

Chhatrapati Shivaji Maharaj University (CSMU) is established with a vision to empower its graduates to lead ahead in all walks of life to mark incredible contribution to the society. Led by its Founder-President, Dr. Keshav Badaya, CSMU has adopted a number of key strategies to expose the aspiring youth to best education and training.

CSMU's strategic located at Panvel, Navi Mumbai. Its Infrastructure of is built with vision to withstand the test of time, with the rapidly shifting paradigm of the educational scene and adopts the techniques of tomorrow with smart classrooms, virtual laboratories and fully digital libraries. The hostels are build in laps of nature, yet providing world class living amenities to the students. A multispecialty hospital is the crowning

jewel of the campus serving the region with top grade medical facilities.

CSMU offers 100+ programmes in various disciplines of Engineering, Pharmacy, Architecture, Design, Management, Law, Humanities, and Applied Sciences, Hotel Mgmt at UG, PG and Doctoral levels. The programmes are designed and taught by faculty with international exposure and repute. National and international academic, sports, yoga and cultural events are there all around the year for the holistic developments of the Indian and foreign students.

The professional programmes feature highly competitive syllabi, matched with a placement-oriented curriculum. Special training is provided for the state and national-level competitive examinations to ensure quality



placement. Programmes pertaining to emerging technologies are designed and offered in collaboration with world-leading partners such as TCS and IBM etc.

CSMU features an all-round scholarship and assistantship scheme enabling deserving aspirants from all backgrounds to meet their dreams and is a multicultural nest of students and teachers not only from all over India but from across the globe providing peer environment unmatched in the region.



CMYK



# TIMES ENGINEERING

www.times-engineering-survey.com

“The problem in this business isn't to keep people from stealing your ideas; it's making them steal your ideas!”  
- Howard Aiken

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Wednesday, 30 June, 2021

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## TIMES ENGINEERING INSTITUTE RANKING SURVEY 2021

The objective of this research was to identify and rank Top Engineering Colleges in India. The survey had three major modules to arrive at the analysis and final ranking i.e. Desk Research, Perceptual and Factual survey (Participatory Survey)

For detailed Research Methodology turn to page 4

TOP 175 ENGINEERING INSTITUTE RANKINGS 2021			
Name	Rank	Name	Rank
Indian Institute Of Technology, Bhubaneswar	1	Jaswant Shikshan Prasarak Mandal(JSPM ) Rajarshi Shahu College Of	
Delhi Technological University, Delhi	2	Engineering (RSCOE) (Autonomous Institute), Pune	54
SRM Institute Of Science And Technology, Chennai	3	Sushant University (erstwhile Ansal University), Gurugram	55
College Of Engineering, Pune	4	Shri Ram Institute Of Technology, Jabalpur	56
Netaji Subhas University Of Technology, Delhi	5	SRKR Engineering College, Bhimavaram	57
Birla Institute Of Technology And Science, Pilani	6	R.V.R & J.C College Of Engineering, Guntur	57
Koneru Lakshmaiah Education Foundation(KLEF) Deemed To Be University, Vijayawada	7	Mahatma Gandhi Mission's College Of Engineering And Technology, Navi Mumbai	58
Sathyabama Institute Of Science And Technology, Chennai	8	RKDF University, Bhopal	59
BMS College Of Engineering, Bengaluru	9	GM Institute Of Technology, Davangere	60
PSG College Of Technology, Coimbatore	10	Malla Reddy Engineering College For Women (Autonomous Institution), Hyderabad	61
Nirma Institute Of Technology, Nirma University, Ahmedabad	11	JSS Academy of Technical Education, Bengaluru	62
LD Collage Of Engineering, Ahmedabad	12	Rajeev Gandhi Memorial College Of Engineering & Technology (Autonomous), Nandyal	63
Institute Of Engineering & Management (IEM), Kolkata	13	Prasad V Potturi Siddhartha Institute Of Technology, Vijayawada	63
K.J. Somaiya College Of Engineering, Mumbai	14	Ponnaiyah Ramajayam Institute Of Science And Technology (PRIST), Thanjavur	64
Faculty Of Engineering & Technology (Manav Rachna International Institute Of Research & Studies), Faridabad	14	Ajeenkya D Y Patil University, Lohegan, Pune	65
REVA University, Bengaluru	15	MLR Institute Of Technology, Hyderabad	66
JIS College Of Engineering, Kalyani	15	Ganga Institute Of Technology And Management, Bahadurgarh	67
Icfaitech, Hyderabad	16	University Of Engineering & Management (UEM), Kolkata	68
Bharati Vidyapeeth Deemed University College Of Engineering, Pune	17	Medi Caps University, Indore	69
Hindustan Institute Of Technology & Science (Deemed To Be University), Chennai	18	DIT University, Dehradun	70
Vels Institute Of Science, Technology And Advanced Studies (VISTAS), Chennai	19	Symbiosis Institute Of Technology, Pune	70
Pimpri Chinchwad College Of Engineering, Pune	20	Vidya Jyothi Institute Of Technology, Hyderabad	71
Siksha 'O' Anusandhan, Bhubaneswar	20	Vignan Institute Of Technology And Science, Hyderabad	71
IMS Engineering College, Ghaziabad	21	Guru Nanak Institute Of Technology, Kolkata	72
SVKM's Dwarkadas J.Sanghvi College Of Engineering, Mumbai	22	JSS Academy of Technical Education, Noida	72
Galgotias University, Greater Noida	23	KCG College Of Technology, Chennai	73
National Institute Of Technology, Silchar	24	GITA Autonomous College, Bhubaneswar	74
Government College Of Engineering, Karad	25	JSS Science And Technology University, Mysuru	74
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	26	Axis Institute of Technology And Management, Kanpur	75
GLA University, Mathura	27	Sri Sai Ram Engineering College (Autonomous), Chennai	76
School Of Engineering And Technology, Apeejay Stya University, Gurugram	27	All India Shri Shivaji Memorial Society,s College Of Engineering, Pune	77
Vardhaman College Of Engineering, Hyderabad	28	School Of Engineering & Technology, Poonima University, Jaipur	78
AMC Engineering College, Bengaluru	29	Institute Of Aeronautical Engineering, Hyderabad	79
Kalasalingam Academy Of Research And Education, Srivilliputhur	30	Sahyadri College Of Engineering & Management, Mangalore	80
R.M.K. Engineering College, Chennai	31	TULA's Institute The Engineering And Management College, Dehradun	81
Kongu Engineering College, Erode	32	SAL Institute Of Technology & Engineering Research, Ahmedabad	82
Vishwakarma Institute Of Technology, Pune	33	Sarvepalli Radhakrishna University, Bhopal	83
Sona College Of Technology, Salem	33	Sri Sairam College Of Engineering, Bengaluru	84
BNM Institute Of Technology, Bengaluru	34	Shivalik College Of Engineering, Dehradun	85
Anurag University, Hyderabad	35	Universal College Of Engineering, Mumbai	85
Amity School Of Engineering And Technology, Amity University, Gurugram	35	Army Institute Of Technology, Pune	86
University Of Engineering And Management (UEM), Jaipur	36	World College of Technology And Management, Gurugram	87
Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad	37	Wingsss College Of Aviation Technology, Pune	88
Siddaganga Institute of Technology, Tumkur	38	Narasaraopeta Engineering College, Guntur	88
IPS Academy, Institute Of Engineering & Science, Indore	39	G H Patel College Of Engineering & Technology, Vidyanagar	89
Chitkara University Institute Of Engineering And Technology, Chandigarh	40	Geethanjali College Of Engineering And Technology, Hyderabad	90
D Y Patil University School Of Engineering And Technology, Pune Ambi	41	Sri Indu College Of Engineering & Technology (Autonomous), Rangareddy	90
Bannari Amman Institute Of Technology, Erode	42	Bhabha Engineering Research Institute, Bhopal	91
Amity School Of Engineering And Technology, Amity University, Gwalior	43	J D College Of Engineering And Management, Nagpur (An Autonomous Institute)	92
Government College Of Engineering, Aurangabad	44	Ganga Technical Campus, Bahadurgarh	93
Dr. Vishwanath Karad MIT World Peace University, Pune	45	College Of Engineering, Dr. A.P.J Abdul Kalam University, Indore	94
BLDEA'S Vachana Pitamaha Dr.P.G Halakatti College of Engineering & Technology, Vijayapur	45	Roorkee College Of Engineering, Roorkee	95
East Point College of Engineering and Technology, Bengaluru	46	Aditya Institute Of Technology And Management, Tekkali	96
C.V.Raman Global University, Bhubaneswar	47	Godavari Institute Of Engineering & Technology (Autonomous), Rajahmundry	97
Sri Shakti Institute Of Engineering And Technology, Coimbatore	48	National Institute Of Science And Technology, Berhampur	98
SVKM'S NMIMS Mukesh Patel School Of Technology Management & Engineering, Mumbai	49	St. Peter's Engineering College (Autonomous), Hyderabad	99
Maturi Venkata Subba Rao (MVSRR) Engineering College, Hyderabad	50	JB Institute Of Engineering & Technology, Hyderabad	99
Muffakhham Jah College Of Engineering & Technology, Hyderabad	50	Vidyardhaka College Of Engineering, Mysore	100
Shobhit Institute Of Engineering And Technology (Deemed To Be University), Meerut, Delhi NCR	51	KJ'S Educational Institute Trinity College Of Engineering And Research, Pune	100
PSNA College Of Engineering And Technology, Dindigul	52		
Narula Institute Of Technology, Kolkata	53		

Top 101-175 Engineering Institute Rankings 2021 continued on Inside Page 3 Flip

TOP 125 PRIVATE ENGINEERING INSTITUTE RANKINGS 2021			
Name	Rank	Name	Rank
SRM Institute Of Science And Technology, Chennai	1	School Of Engineering And Technology, Apeejay Stya University, Gurugram	18
Koneru Lakshmaiah Education Foundation(KLEF) Deemed To Be University, Vijayawada	2	Vardhaman College Of Engineering, Hyderabad	19
Sathyabama Institute Of Science And Technology, Chennai	3	AMC Engineering College, Bengaluru	20
Nirma Institute Of Technology, Nirma University, Ahmedabad	4	Kalasalingam Academy Of Research And Education, Srivilliputhur	21
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Vels Institute Of Science ,Technology And Advanced Studies (VISTAS), Chennai	12	Siddaganga Institute of Technology, Tumkur	29
Pimpri Chinchwad College Of Engineering, Pune	13	IPS Academy, Institute Of Engineering & Science, Indore	30
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Galgotias University, Greater Noida	16	Amity School Of Engineering And Technology, Amity University, Gwalior	34
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	17		
GLA University, Mathura	18		

Top 35-125 Private Engineering Institute Rankings 2021 continued on page 6

TOP EMERGING ENGINEERING INSTITUTES			
Name	Rank	Name	Rank
Presidency University School of Engineering, Bengaluru	1	Apeejay Institute Of Management & Engineering Technical Campus, Jalandhar	5
School Of Technology, Woxsen University, Hyderabad	1	International Institute Of Information Technology (IIT), Naya Raipur	6
Bennett University, Greater Noida	2	Indira Gandhi Delhi Technical University For Women (IGDTUW), Delhi	7
Manav Rachna University, Faridabad	2	MIT ADT University MIT School Of Engineering , Pune	8
School Of Engineering And Technology , K.R. Mangalam University, Gurugram	3	Om Sterling Global University Hisar School Of Engineering And Technology	8
Sandip University, Nashik	4	Chhatrapati Shivaji Maharaj Institute Of Technology, Panvel	9
Sanjay Ghodawat University, Kolhapur	4	Symbiosis University Of Applied Science, Indore	10

## SCORING BIG ON PLACEMENTS - BENNETT UNIVERSITY

FOR FULL ARTICLE, PLEASE TURN TO PAGE 7



## FUTURISTIC TECHNOLOGIES IN ENGINEERING PROGRAMS



The National Education Policy 2020 is premised on an inclusive, participative, and comprehensive approach to education that takes into account real life field experiences, empirical research, stakeholders' feedback, and best practice lessons.

At Manav Rachna Educational Institutions, both its universities believe in nurturing the talent of students to make them useful to the society. Long-term student career progression is of highest priority and therefore both Manav Rachna International Institute of Research and Studies (Deemed to be University) and Manav Rachna University (State Private University) are agile in terms of designing the curriculum in collaboration with its Industry experts. The curricula thus designed are latest and able to meet the demand of Industry. Universities offer a strong selection of academic and research programmes embedded with futuristic curriculum incorporating today's high-demand fields like Nano-Technology, IoT, Artificial Intelligence and Machine learning, Data analytics, Business Analytics, Cloud Computing, Digital Forensics and Cyber Security, Gaming Technology, Robotics to name a few.

**Choice Based Credit System provides multiple opportunities**

Choice Based Credit System provides flexibility to the students to select courses of their choice and pursue the passion along with the degree for which they have registered for. It also gives the learner a choice to decide about the pace at which they would like to progress. Such a system also provides an opportunity to study in any other

University in India or abroad and earn credits. Besides, Manav Rachna allows learners to earn credits through internships by working in an industry for a full semester or more. Students can also earn extra credits through various MOOCs platforms like Swayam, NPTEL, Coursera, Edx that help them to earn a minor degree in a specialized field or degree with Honors.

By earning additional 20 credits in the respective domain over and above the required credits, the student can get the B.Tech degree with Honours (with other specific conditions) or with Minors as specializations in the following domains:

- B. Tech in Computer Science and Engineering (Hons) with specialization in AI & ML in association with Microsoft
- B. Tech in Computer Science and Engineering (Hons) with specialization in Cloud Computing in association with Microsoft
- B. Tech in Computer Science and Engineering (Hons) with specialization in Digital Forensics & Cyber Security in association with IBM
- B. Tech in Computer Science and Engineering (Hons) with specialization in Gaming Technology association with IBM
- B. Tech in Electronics and Communication Engineering (Hons) with specialization in AI & IOT in association with Intel Corp
- B. Tech in Civil Engineering (Hons) with specialization in Smart Cities
- B. Tech in Civil Engineering (Hons) with specialization in Green Technology & Sustainability Engineering

- B. Tech in Electrical & Electronics Engineering (Hons) with specialization in Microgrid Technologies
- B. Tech in Mechanical Engineering (Hons) with specialization in Electric Vehicles
- B.Tech in Computer Science and Engineering with Specialization in Artificial Intelligence & Machine Learning (in association with Xebia)
- B.Tech in Computer Science and Engineering with Specialization in Cloud, DevOps & Automation (in association with Xebia)
- B.Tech in Computer Science and Engineering with Specialization in Cyber Security & Threat Intelligence (in association with Quick Heal)
- B.Tech in Mechanical Engineering with Specialization in Smart Manufacturing & Automation
- B. Tech in Mechanical Engineering (Hons) with specialization in Mechatronics

In addition to these specialized programs, a student can specialize in domains like Mobile App Development, Artificial Intelligence, Internet of Things, VLSI, Cloud & networking by their proper choice of electives from the elective baskets, in a choice based credit system by earning additional 20 credits.

Students can also elevate their career with a postgraduate (M. Tech) and PhD degree from Manav Rachna in their preferred engineering specialization.

The academics at Manav Rachna is designed towards providing students a strong background in fundamentals, an ability to translate it to real-life problems and a capacity to design, build and analyze different products, processes and systems.

## Enhance employability and entrepreneurial skills

### ENGINEERING EXCELLENCE AT ASU

The School of Engineering & Technology (SOET) at Apeejay Stya University (ASU) focuses on a Liberal Arts approach aligned with advanced emerging technologies and industry needs. It offers Bachelors to Ph.D. programmes, focusing on hands-on experience and industry relevant skills. Some of the new courses' features include IoT, cloud computing and artificial intelligence.

Seamless industry interfaces and practical experiences ensure that Engineering graduates from ASU get the best of jobs, amply reflected in the placement record and entrepreneurial successes of its graduates. With a deep focus on research and industry outcomes, students get a first-hand exposure to cloud computing, artificial intelligence, big data, research data as also global exposure through a tie-up with Oracle WDP.

Students are regularly provided industry-based training/ internships. SOET has established a Design and Innovation Centre (DICE) for faculty and students which actively works with industry. It has a state-of-the-art infrastructure and a renowned faculty with industry experience.

New and well-established programmes include a 4 year Bachelor of Technology in Computer Science & Engineering (cloud computing and artificial intelligence in collaboration with Oracle Workforce Development Partner). Expert training is given by Oracle authorised trainers at the University Campus. It also facilitates global digital content from Oracle leading to professional training completion certifi-



ates from Oracle. SOET also offers Doctoral programme (Ph.D.) in Computer Science & Engineering/ Electronics & Communication Engineering.

SOET has been Ranked 5th in North India and 4th in Delhi NCR in Private category by Times Engineering Institute Ranking Survey 2020 published on 31st July 2020 by OMS (a division of Times Internet Ltd) a research by Market Xcel Data matrix Pvt. Ltd. Also, it has been recognised by the Institution Innovation Council (IIC) approved by the MHRD and Incubation Centre approved by MSME. It is also the recipient of a grant sanctioned by Armament Research Board (DRDO).

SOET ensures that engineering students picks up the essential career skills in project management, cost-effectiveness, quality assurance, communication and decision making to enhance employability and entrepreneurial skills.

## TOP 70 INSTITUTES - PLACEMENT

SRM Institute Of Science And Technology, Chennai	1	Dr. Vishwanath Karad MIT World Peace University, Pune	42
Netaji Subhash University Of Technology, Delhi	2	Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad	43
Indian Institute Of Technology, Bhubaneswar	3	Sri Sai Ram Engineering College (Autonomous), Chennai	44
Birla Institute Of Technology And Science, Pilani	4	Narula Institute Of Technology, Kolkata	45
Institute Of Engineering & Management (IEM), Kolkata	4	Siddaganga Institute of Technology, Tumkur	46
Sathyabama Institute Of Science And Technology, Chennai	5	Roorkee College Of Engineering, Roorkee	47
Icfaitech, Hyderabad	6	Chitkara University Institute Of Engineering And Technology, Chandigarh	48
Faculty Of Engineering & Technology (Manav Rachna International Institute Of Research & Studies), Faridabad	7	BLDEA's Vachana Pitamaha Dr.P.G Halakatti College of Engineering & Technology, Vijayapur	48
BMS College Of Engineering, Bengaluru	8	SAL Institute Of Technology & Engineering Research, Ahmedabad	49
College Of Engineering, Pune	9	Sahyadri College Of Engineering & Management, Mangalore	50
PSG College Of Technology, Coimbatore	10	Ganga Institute Of Technology And Management, Bahadurgarh	51
Siksha 'O' Anusandhan (Deemed To Be University), Bhubaneswar	11	Methodist College Of Engineering & Technology, Hyderabad	52
Bharati Vidyapeeth Deemed University College Of Engineering, Pune	12	IIMT College Of Engineering, Greater Noida	53
JIS College Of Engineering, Kalyani	13	Jaswant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College Of Engineering (RSCOE) An Autonomous Institute	54
Koneru Lakshmaiah Education Foundation(KLEF) Deemed To Be University, Vijayawada	14	Affiliated To Savitribai Phule Pune University	54
C.V.Raman Global University, Bhubaneswar	15	Srkr Engineering College, Bhimavaram	55
IMS Engineering College, Ghaziabad	15	Jaypee Institute Of Information Technology, Noida	56
Galgotias University, Greater Noida	16	DKTE Society's Textile & Engineering Institute, Ichalkarananji (An Autonomous Institute)	57
Hindustan Institute Of Technology & Science (Deemed To Be University), Chennai	17	Allenhouse Institute Of Technology, Kanpur	58
REVA University, Bengaluru	18	The Oxford College Of Engineering, Bengaluru	59
KJ'S Educational Institute Trinity College Of Engineering And Research, Pune	18	East Point College of Engineering & Technology	60
Nitte Meenakshi Institute Of Technology, Bengaluru	19	Anurag University, Hyderabad	61
University Of Engineering And Management, Jaipur	20	GM Institute of Technology, Devengere	62
Wingsss College Of Aviation Technology, Pune	21	Yeshwantrao Chavan College Of Engineering An Autonomous Institute, Nagpur	63
DIT University, Dehradun	22	Sir M.Visvesvaraya Institute Of Technology, Bengaluru	64
Vels Institute Of Science, Technology And Advanced Studies (VISTAS), Chennai	23	Bannari Amman Institute Of Technology, Erode	65
SVKM's Dwarakadas J.Sanghvi College Of Engineering, Mumbai	24	Ponnaiyah Ramajayam Institute Of Science And Technology, (PRIST), Thanjavur	66
AMC Engineering College, Bengaluru	25	IILM Academy Of Higher Learning College Of Engineering & Technology, Greater Noida	67
Vignan Institute Of Technology And Science, Hyderabad	26	Army Institute Of Technology, Pune	68
SVKM,,S NMIMS Mukesh Patel School Of Technology Management & Engineering, Mumbai	27	Tulas Institute The Engineering & Management College, Dehradun	69
K.J. Somaiya College Of Engineering, Mumbai	28	World college of Technology and Management, Gurgaon	70
Ajeenkya D Y Patil University, School Of Engineering, Pune	29		
GLA University, Mathura	30		
Delhi Technological University, Delhi	31		
Medi Caps University, Indore	32		
LD Collage Of Engineering, Ahmedabad	33		
National Institute Of Technology, Silchar	34		
BNM Institute of Technology, Bengaluru	34		
Symbiosis Institute Of Technology, Pune	35		
Pimpri Chinchwad College Of Engineering, Pune	36		
BRCT's Vishwakarma Institute Of Information Technology, Chennai	37		
Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	38		
Vishwakarma Institute Of Technology, Pune	39		
G.L.Bajaj Institute Of Technology And Management, Greater Noida	40		
Shivalik College Of Engineering, Dehradun	41		

## EMERGING ENGINEERING INSTITUTES - PLACEMENT 2021

Manav Rachna University, Faridabad	1
Bennett University, Greater Noida	2
Indira Gandhi Delhi Technical University For Women (IGDTUW), Delhi	3
School Of Engineering And Technology, K.R. Mangalam University, Gurugram	3
Presidency University School of Engineering, Bengaluru	4
Sanjay Ghodawat University, School Of Technology, Kolhapur	5
International Institute Of Information Technology (IIIT), Naya Raipur	6

## TOP 30 INSTITUTES - RESEARCH CAPABILITY

Indian Institute Of Technology, Bhubaneswar	1	Bharati Vidyapeeth Deemed University College Of Engineering, Pune	21
Netaji Subhash University Of Technology, Delhi	2	IMS Engineering College, Ghaziabad	22
Birla Institute of Technology And Science, Pilani	3	PSG College Of Technology, Coimbatore	23
Koneru Lakshmaiah Education Foundation(KLEF) Deemed To Be University, Vijayawada	3	AMC Engineering College, Bengaluru	24
SRM Institute Of Science And Technology, Chennai	4	Kalasalngam Academy Of Research And Education, Srivilliputtur	25
Delhi Technological University, Delhi	5	C.V.Raman Global University, Bhubaneswar	25
Siksha 'O' Anusandhan (Deemed To Be University), Bhubaneswar	6	BMS College Of Engineering, Bengaluru	26
College Of Engineering, Pune	7	Sri Sai Ram Engineering College (Autonomous), Chennai	27
Dr. Vishwanath Karad MIT World Peace University Institute Of Engineering & Management (IEM)	8	G.L. Bajaj Institute Of Technology And Management, Greater Noida	28
Icfaitech, Hyderabad	9	The Oxford College Of Engineering, Bengaluru	29
Jaswant Shikshan Prasarak Mandal(JSPM) Rajarshi Shahu College Of Engineering (RscOE) An Autonomous Institute, Pune	10	Nitte Meenakshi Institute Of Technology, Bengaluru	30
Sathyabama Institute Of Science And Technology, Chennai	11	Siddaganga Institute of Technology, Tumkur	30
Galgotias University, Greater Noida	12		
K.J. Somaiya College Of Engineering, Mumbai	13		
Vels Institute Of Science, Technology And Advanced Studies (VISTAS), Chennai	14		
Faculty Of Engineering & Technology (Manav Rachna International Institute Of Research & Studies), Faridabad	15		
Chitkara University Institute Of Engineering And Technology, Chandigarh	16		
JIS College Of Engineering, Kalyani	17		
REVA University, Bengaluru	18		
KCG College Of Technology, Chennai	19		
Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	20		

## EMERGING ENGINEERING INSTITUTES - RESEARCH CAPABILITY

Manav Rachna University, Faridabad	1
Sanjay Ghodawat University, School of Technology, Kolhapur	2
Bennett University, Greater Noida	3
Indira Gandhi Delhi Technical University For Women (IGDTUW), New Delhi	4
School of Technology, Woxsen University, Hyderabad	5
Apeejay Institute of Management & Engineering Technical Campus, Jalandhar	6
Presidency University School of Engineering, Bengaluru	7

## MARCHING AHEAD IN THE JOURNEY OF EDUCATIONAL EXCELLENCE

VISTAS - Vels Institute of Science Technology and Advanced Studies, is the result of two decades of dedicated efforts to continuously enhance and create an environment of all round growth for the students, and provide them necessary exposure and opportunities to become industry-ready, at the national and the international level. The institution is awarded as the best multidisciplinary deemed university in Chennai by a leading media publication and is amongst one of the top institutions in India across various faculty.

VISTAS offers more than 100 courses in varied disciplines including Business management, Maritime Studies, Hotel & catering Management, Engineering, Law, Mass communication, Education, Aviation, Life Sciences, Basic Sciences, Pharmacy and Physiotherapy to name a few.

The Institute is accredited with NAAC 'A' by the National Assessment and Accredi-



Dr. Ishari K Ganesh, Founder-Chancellor, VISTAS and Chairman - Vels Group of Institutions



Mahavir Institute of Medical Sciences and Meghna Institute of Dental Sciences are the two institutions in the state of Telangana offering Programs in Medicine and Dentistry. In addition, Sri Venkateswara Dental College and Hospital and Venkateswara Nursing College are the two premier institutions offering dentistry and nursing courses respectively in Chennai.

Soon the Vels Group will add Vels Medical College & Hospital under its wings in the city of Chennai.

Today, the Vels group comprising of 30 institutions is spread across several campuses in more than four states with over 30,000 students and 6000 staff in its fold.

With superior infrastructure, dedicated and experienced faculty, VISTAS offers premium education at an affordable fee.



For more details, contact:  
VISTAS, Velan Nagar, P.V. Vaithiyalingam Road, Pallavaram, Chennai - 600117  
Call: 95661 - 66777  
E-mail: admission@velsuniv.ac.in  
Website: www.velsuniv.ac.in

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

Anna University, Chennai	Jawaharlal Nehru Technological University (JNTU)
Bengaluru Institute of Technology	Maharashtra Institute Of Technology, Aurangabad
Chaitanya Bharathi Institute of Technology, Hyderabad	National Institute of Technology Karnataka, Surathkal, Mangalore
Indian Institute of Information Technology (IIT), Hyderabad	National Institute Of Technology, Durgapur
Indian Institute of Science & Technology (IIST)	National Institute Of Technology, Kozhikode
Indian Institute of Technology (IIT), Delhi	National Institute Of Technology, Rourkela
Indian Institute of Technology (IIT), Bombay	National Institute of Technology, Warangal
Indian Institute of Technology (IIT), Guwahati	Sardar Vallabhbhai National Institute of Technology, Surat
Indian Institute of Technology (IIT), Kanpur	Sri Sivasubramaniya Nadar College of Engineering, Kalavakkam
Indian Institute of Technology (IIT), Kharagpur	University College of Engineering, Osmania University, Hyderabad
Indian Institute of Technology (IIT), Roorkee	Vasavi College of Engineering, Hyderabad
Indian Institute of Technology (Indian School of Mines), Dhanbad	Veermata Jijabai Institute of Technology, Mumbai
Indian Institute of Technology, Indore	Vellore Institute of Technology, Vellore
Jadavpur University, Kolkata	Visvesvaraya National Institute of Technology (VNIT), Nagpur
Jamia Millia Islamia, Delhi	Xavier Institute of Engineering, Mumbai

## THE JOURNEY OF ACADEMIC ACCOMPLISHMENTS



Institute of Engineering & Management, Kolkata (IEM) since its inception 33 years ago, has thousands of alumni members in all major companies with many earning handsome salaries. IEM's students are placed in various reputed MNCs like GE, HSBC, Google, Facebook, Amazon, etc. and the highest salary package this year reached as high as 72 LPA along with multiple job offers.

IEM truly excels in startups with more than 500 startups by students, in innovation - with more than 500 patents and publications by students, in industry and foreign collaboration. IEM is one of the very few institutes in India which gives the opportunity of Study Abroad Programme in USA, Canada, Australia, France, Singapore and the UK along with the opportunity to do more than 4000 foreign certifications from Harvard, Stanford, MIT, UC Berkeley, London Business School etc.



## JOURNEY TOWARDS EMINENCE &amp; BEYOND

UEM, Kolkata has secured QSI Gauge Ranking (Gold Category), Times Business Awards, in 2021 for Times Engineering College Rank 3 in Kolkata, an event conducted by OMS (a Division of Times Internet Limited, based on a research by Market Xcel Data Matrix Pvt. Ltd.) & Asia's Best Private Technical University Award by International Brand Consulting Corp., USA. 764 eligible students bagged more than 1386 job offers in 2020. In 2021, 72 LPA highest package was offered. UEMK has signed MOUs with various eminent foreign universities of Japan, USA, France, UK including Harvard Business School and with Ericsson & TCS. UEMK is a partner institution in the prestigious European Union sponsored project 'FRACTION'. 'Distinguished Professor Lecture Series' and 'Study Abroad Programme' in USA/Canada/Australia/UK/France/Singapore are two avenues for direct international connect for the students along with the opportunity of more than 4000 foreign certifications from Universities like Harvard, MIT, Stanford etc.



## UNIVERSITY IN JAIPUR SHINES BRIGHT



University of Engineering & Management, Jaipur has emerged as one of the global leaders in providing outcome based education, placements to all eligible students, Support for research, publication, innovation and entrepreneurship. Student and faculty exchange program with foreign universities and strong faculty base to students from all over the country. Skill-based education and pre-placement training sessions give an extra edge to students aspiring for jobs in multinational companies or going for higher education. International conferences and regular interactions with scientists and researchers from world's renowned institutions make the students ready for global competitiveness and enable them to acquire foreign jobs and internships. Even in pandemic regular online classes, examination and evaluation helped the students to complete their graduation in stipulated time without losing a single day. University is rated amongst top positions by NPTEL, QS, IIC and MHRD.



## Elevating the quality of human life

ADYPU SCHOOL OF ENGINEERING- EMPOWERING ENGINEERING EDUCATION WITH INNOVATION & EXCELLENCE

Engineering education is not limited to a few books and experiments. It is more than that. It is about conceiving things, making things and elevating the quality of human life. It's a domain that requires constant brainstorming to develop world-changing ideas. It needs a platform with an innovation-driven environment for budding engineers.

ADYPU - School of Engineering is one such institution with a vision to prepare professionals to address the issues of engineering sectors to build a society with next-generation excellence. The engineering program is curated to give students an in-depth understanding of current challenges in the engineering industry. The unique pedagogy of Innovative Engineering, Entrepreneurship Guidance, International Curriculum and Teaching Methodologies are designed to create T-shaped engineering professionals that are beneficial in their overall professional journey. The institution is the new age of engineering education.

The University offers programs namely in many streams i.e. Mechatronics and Robotics Engineering, Biomedical Engineering, AI and Data Science, Software Engineering, Mechanical Engineering Design, Automobile Engineering, Biotechnology Engineering.

For more details contact  
Ajeenkya DY Patil University  
Charoli Bk. via Lohegaon, Pune - 412105,  
Maharashtra, India  
www.adypu.edu.in | info@adypu.edu.in | +91 9881199224



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Website: www.velsuniv.ac.in

## ACHIEVING DISTINCTION IN TECHNICAL EDUCATION

Roorkee College of Engineering (RCE) established in 2010 is one of the best technical institutes in Uttarakhand and one of the best engineering colleges in a rural area. The college was started by a group of distinguished academicians having experience of more than two decades of running technical institutions.

RCE is an institute synonymous with holistic approach where the aim is to strive to reach out, educate, mentor & guide all those who choose their career in the field of technical education.

Centre of Excellence The College has strategically established the following Centers of Excellence to promote the innovation by providing hands on training on cutting-edge technologies. Following Laboratories established as Centers of Excellence in various engineering and scientific fields included Siemens laboratory in automations and drives and an E-yantra embedded systems and Robotics Laboratory.

## ADDING A FEATHER TO ITS CAP RCE HAS GRABBED THE FOLLOWING AWARDS

- Best upcoming engineering college under CMAI, AICTE & UTU, National Education Excellence Award (year 2013)
- Best Technical Institute in Uttarakhand under CMAI National UP Education Awards (year 2013)
- Best Engineering College in Rural Area under ASSOCHAM (year 2014)
- Excellence in Technical Education under National Jharkhand Education Award (year 2014)
- Best Engineering College by Career Connect (year 2014)
- Best Placement Award in Uttarakhand (North India) under North India Education Award (year 2015)
- Best Infrastructure award by Indian Society for Industry & Intellectual Development (year 2015)
- Excellent Technical Education Institute Award in Uttarakhand under National Education Award (year 2015)
- Best placement in North India under TV100 Education Excellence Award (year 2018)



## Research Paper &amp; Publications

One of the prime goals of Roorkee College of Engineering is to apply the potential strength of individuals and the departments to provide high quality research through learning and knowledge sharing. RCE faculties have more than 200 articles/papers published in reputed journals and presented at international & national conferences and seminars.

Patents There are eight patents filed by three departments

of Roorkee College of Engineering.

Placements The Training & Placement Cell of RCE is a team of young, energetic, go-getter, and goal oriented professionals. Some of the regular and illustrious recruiters of the college are Wipro, TCS, Indian Navy, Indian Army, Byju's Learning App, HCL, Alibaba, Sandhar, Munjal Showa, Makino, Bajaj Motors, Mahindra & Mahindra and Atlas Cycles etc. The highest package for 2019-20 was 17 LPA given by Tata Consulting Services Limited (TCS) to a student of RCE.

For more details contact  
Roorkee College of Engineering  
5th km. Roorkee-Haridwar Canal Road, Baijuheri,  
Roorkee-247667, Haridwar  
Website: www.rceroorkee.in, Contact No. 7500102111

# VALUE BASED MULTIDISCIPLINARY WORLD CLASS TECHNICAL EDUCATION



KEC - Green Campus

**K**ongu Engineering College (KEC) located at Perundurai in Erode district, Tamil Nadu, is a premier Autonomous Institution, approved by the AICTE and affiliated to Anna University Chennai. KEC has been featured in rankings by the NIRF of the Ministry of Education. The College has an distinctive academic record and is accredited by NAAC with 'A' Grade. Nine of the BE/BTech programs offered by the College are accredited by NBA. The college has a sprawling green campus of 167 acres with a built-up area of 23 lakh sq.ft. with state-of-art infrastructural facilities.

About 8500 students are studying in 17 UG, 15 PG and 16 PhD/MS (Research) programs offered by the College. Around 530 well experienced faculty members including 255 PhDs ensure value based quality education. State-of-art facilities with advanced software and

digital boards are used to conduct online classes. Around one lakh hours of online classes were handled during the last two semesters.

Facilities at KEC include A/C Central Library, A/C Kongu Convention Centre with a seating capacity of 4500, 15 A/C seminar halls, an Indoor Sports Auditorium with a multi-station gym, 7 Boys hostels (3000 capacity) and 3 Girls hostels (1700 capacity).

Special focus is laid on R&D activities and Product Development which are carried out at the 16 research centers of the institution. The faculty members have published 2625 papers in Scopus Indexed Journals, 861 papers in WoS core indexed Journals and 135 books. The College received research grants worth Rs 29.14 Crore from various funding agencies like AICTE, UGC, DST, CSIR, DIT and MNRE. The Industry



KEC - IT Park

Institute Partnership Cell (IIPC), established with a grant-in-aid from AICTE, has executed industrial consultancy and testing work to the tune of Rs 4.7 Crore. KEC has several Centers of Excellence, in advanced fields like "Robotics and Automation" established in association with Fanuc India Private Limited, "Smart Energy" established in association with Schneider Electric Infrastructure Limited, "Energy Studies" established in association with Fluke Corporation, USA and "Data Sciences" established in association with NVidia Corp, USA.

The Placement and Training Cell arranges for campus recruitment with 200+ top companies. 1020 students have been placed in 2020-21 (placement will continue for another 4 months) with nearly 650 students

going for internship with stipend. The Technology Business Incubator TBI@KEC was established in the year 2003 with a grant-in-aid of Rs.16 Crores from DST and MSME. TBI@KEC received the National Award from the President of India in May 2013 for the Best Technolgy Business Incubator in India from DST, GoI.

Some of the recent awards / recognitions won by the college are "Most Clean Campus Award in India and Southern Region" from AICTE (2017), 5th Cleanest Higher Educational Institution in the Country award by Swachh Campus Ranking of MHRD (2019), Certificate of Appreciation for significant contribution in "One Student One Tree", "Jal Sakthi Abhiyan" and "Clean and Smart Campus Award" (2019) for the Best Practices followed in the Institution from AICTE.



# A private Engineering College launched its own Satellite from ISRO

SIET has launched its own Satellite from ISRO



**S**ri Shakthi Institute of Engineering and Technology (SIET) was established in the year 2006. SIET, an Autonomous Institution, approved by All India Council for Technical Education (AICTE), New Delhi, and is affiliated to Anna University, Chennai. The Institute is accredited by National Board of Accreditation (NBA) and NAAC with 'A' grade. SIET offers 13 UG programs, 5 PG programs and 6 Ph.D Programs.

The Institute is happy to inform that "SriShakthiSat" Satellite is indigenously designed and developed by a team of students and faculty members, successfully launched from Sriharikota on 28th February 2021 through PSLV-C51.

SIET is the India's first private Engineering College which has launched its own Satellite from ISRO.



Dr.S. Thangavelu, Chairman

the campus with salaries more than 4 Lakhs/Annum. They have been ranked 6th position by Anna University for placement.

The Entrepreneurship Cell of our institution is helping the students to become entrepreneurs through courses of training and also help them to start their own startup through incubation. K. Priyanka has started the startup "Oracura Technologies Pvt Ltd" which is the outcome of their final year project. Nikhil and his classmates have started the startup "TSC Technologies Pvt Ltd" Bangalore, which designs and develops nano satellites.

SriShakthi has exclusive grounds for cricket (turfed pitch), Basketball, Kho-Kho, Volleyball, Hockey, Football, Shuttle court, Ball Badminton, Kabbdi (mat and red soil), Tennis court apart from the indoor games like chess, carrom, table tennis, Gym (separate for girls and boys) and swimming pool. Each game is coached by exclusive national coaches.

They are proud to say that their boys have won 5 times zone-9 Athletics championship, girls have won 8 times zone-9 Athletic championship and our cricket team has won 4 times zone-9 cricket championship. They are Anna University zonal winners/runners for all the games. SriShakthi has 33 national medalists in sports and games.

SriShakthi encapsulates numerous technical and non-technical clubs for unleash the talents of the students.

SIET publishes three international journals which are indexed in Google scholar and organizes 7 international conferences every year.

SIET conduct the courses in sandwich mode where students spend 60 days in campus and 30 days in the industries. They have incorporated all the latest technologies such as Artificial Intelligence, Machine Learning,

Embedded, VLSI, full stack etc. in the syllabus.

Apart from this, students will develop the product in each semester by understanding the subjects studied in that particular semester apart from the real-time industrial major project in their final year. They arrange industrial internships for students in reputed industries.

SIET has exclusive soft skill trainers for aptitude, communication, accent, body language etc. Sri Shakthi also offers training such as Civil service exam, Banking, GATE, IELTS and Japanese language training. We support students for higher education in foreign Universities. College has an MoU with University of California Riverside, USA for faculty and students exchange program.

SriShakthi offers placement for all eligible students. More than 100 companies are visiting

Visit the Institution website for more information: <https://www.siet.ac.in>





## TOP 101-175 ENGINEERING INSTITUTE RANKINGS 2021

Top 175 Engineering Institute Rankings 2021 continued from Page 1

Name	Rank
Madanapalle Institute Of Technology & Science, Chittoor	101
Audisankara College Of Engineering & Technology (Autonomous), Gudur	101
G.L. Bajaj Institute Of Technology And Management, Greater Noida	102
Rathina Technical Campus, Eachanari	103
SJC Institute Of Technology, Chickballapur	104
Ajay Kumar Garg Engineering College , Ghaziabad	105
Omdayal Group Of Institutions, Howrah	106
Jeppiaar Institute Of Technology , Chennai	107
Poornima College Of Engineering, Jaipur	108
Saveetha Engineering College, Chennai	109
MVJ College Of Engineering , Bengaluru	110
All India Shri Shivaji Memorial Society's Institute Of Information Technology , Chennai	111
Stanley College Of Engineering And Technology For Women, Hyderabad	112
Sri Sai Ram Institute Of Technology, Chennai	113
Nutan Maharashtra Institute Of Engineering And Technology , Dabhade	114
Maharishi Markandeshwar Engineering College , Ambala	115
CMR Institute Of Technology , Bengaluru	116
Budge Budge Institute Of Technology, Kolkata	117
Lendi Institute Of Engineering And Technology, Vizianagaram	118
Yeshwantrao Chavan College Of Engineering (An Autonomous Institute), Nagpur	119
Sankalchand Patel College Of Engineering , Visnagar	120
Asansol Engineering College , Kanyapur	121
Aalim Muhammed Salegh College Of Engineering , Chennai	122
Muthayammal Engineering College , Rasipuram	123
Sphoorthy Engineering College , Hyderabad	124
Hyderabad Institute Of Technology And Management, Hyderabad	124
BRCT's Vishwakarma Institute Of Information Technology , Pune	125
PES's Modern College Of Engineering, Pune	126
Jaypee Institute Of Information Technology, Noida	127
Sreyas Institute Of Engineering And Technology, Hyderabad	128
Rungta College Of Engineering & Technology, Bhilai	129
RNS Institute Of Technology , Bengaluru	130
International Institute Of Information Technology, Pune	131
Allenhouse Institute Of Technology, Kanpur	132
Kommuri Pratap Reddy Institute Of Technology	133
Hope Foundation's Finolex Academy Of Management And Technology, Ratnagiri	134
The Oxford College Of Engineering, Bengaluru	135
Sir M. Visvesvaraya Institute Of Technology, Bengaluru	136
AVN Institute Of Engineering & Technology (AVNIET), Hyderabad	137
KG Reddy College Of Engineering & Technology, Hyderabad	137
Methodist College Of Engineering & Technology, Hyderabad	138
K.S.R College Of Engineering , Tiruchengode	139
DKTE Society's Textile & Engineering Institute ,Ichalkarananji (An Autonomous Institute)	140
D Y Patil College Of Engineering, Akurdi, Pune	141
IIMT College Of Engineering , Greater Noida	142
Deogiri Institute Of Engineering And Management Studies, Aurangabad	143
Aditya College Of Engineering , Surampalem	145
G.Pulla Reddy Engineering College (Autonomous), Kurmool	146
ALVA's Institute Of Engineering And Technology , Bengaluru	147
Holy Mary Institute Of Technology And Science, Hyderabad	148
KJEL's Trinity Academy Of Engineering, Pune	149
GMR Institute Of Technology , Srikakulam	150
R.M.D. Engineering College, Kavaraipettai	151
S. B. Jain Institute Of Technology, Management And Research, Nagpur	152
Singhad College Of Engineering ,Vadgaon(BK), Pune	153
Sambhram Institute Of Technology, Bengaluru	154
Megha Institute Of Engineering & Technology For Women, Hyderabad	155
Dr.D.Y Patil Institute Of Engineering, Management And Research, Nigdi	156
Sri Indu Institute Of Engineering & Technology, Ranga Reddy	157
KLS Gogte Institute Of Technology, Belagavi	158
L.J Institute Of Engineering & Technology , Ahmedabad	159
ISBM College Of Engineering , Pune	160
Shambhunath Institute Of Engineering And Technology, Allahabad	161
Sri Venkateswara Engineering College, Tirupati	162
Lords Institute Of Engineering & Technology, Hyderabad	163
Avanathi Institute Of Engineering & Technology, Hyderabad	164
RKDF Institute Of Science & Technology, Bhopal	165
Nalla Malla Reddy Engineering College, Hyderabad	166
Swami Vivekananda Institute Of Science & Technology, Kolkata	167
Kongunadu College Of Engineering And Technology, Trichy	168
CMR Technical Campus, Hyderabad	169
Dr. Sudhir Chandra Sur Institute Of Technology And Sports Complex, Kolkata	170
Babulal Tarabai Institute Of Research & Technology, Sagar	171
Rajshree Institute Of Management & Technology, Bareilly	172
Marwadi University , Rajkot	173
R.C. Patel Institute Of Technology, Shirpur	174
Dream Institute Of Technology , Kolkata	175

## CREATING LEADERS FOR TOMORROW

**B**harati Vidyapeeth (Deemed to be University) College of Engineering, Pune established in 1963, a constituent unit of BV University with A+ grade by NAAC.

- It has been ranked among top 100 Engineering Colleges of India(99th rank in 2020) successively for 5 years by NIRF
- It has been ranked 46th nationally by AICTE-Internshala and 7th in West Zone for Best Internship
- Further, AICTE – CII Survey was awarded as Platinum Category Institute, Institute under TEQIP II

BVUCOE, Pune offers 12 graduate, 08 PG programmes and Doctoral programmes in 08 disciplines. Programmes are Accredited by NBA in three cycles.

The library of the institute contains more than 73,195 volumes, 19,999 books, 80 national and 81 international journals subscriptions. Digital library of the institute is with more than 43451 number of e-journals and 8276 e-books. Approximately 57 faculty members are with Ph.D. qualifications. 1421 publications in standard journals, 1147 publications in journals listed in standard database such as Scopus, Web of Science, 1521 citations in last five years indicates transformation as a research institute. Institute has 4 patents to its credit and filed 34 patents out of which 30 are published in last five years.

Collaboration with international universities such as North Carolina A & T State University, Greensboro, USA, Joint School of Nanoscience and Nano-engineering USA, The University of Tokushima, Japan,



ARM University, USA, Drexel University, USA and with industries such as TCS, SKF India Ltd. Students of M. Tech. (Nanotechnology) joins JSNN, USA to pursue their dissertation research work for six months with scholarship to the tune of \$1000 per month.

A "Center of Excellence in Embedded Systems" is established in the Institute with Educational kits like ARM development boards from ARM University Program and PSoC kits by Cypress Semiconductors. Industry oriented curriculum and meaningful interaction with industry makes students employable. The well known software giant TCS and BVUCOE Pune came together to start a new programme B. Tech(Computer Science and Business System). Industry

internship of 45 days is integrated part of the course structure and gives students industry outlook. 100 hours Employment Enhancement training programme, Company specific training programmes, training on aptitude tests by professionals such as NIIT increased placements to more than 80 %. More than 130 Companies such as TCS, L&T, Amazon, Birla soft, Cognizant, Infosys, TechM, Honda, Schneider, Kirloskar, Hitachi, H.P., Volkswagen, Accenture, Capgemini, IBM visits regularly for the placement.

For more details visit:  
[www.bvucoe.edu.in](http://www.bvucoe.edu.in),  
<http://www.youtube.com/c/BVUCOEPune1>,  
[www.facebook.com/bvucoe.pune](https://www.facebook.com/bvucoe.pune),  
contact:  
[admissions@bvucpe.edu.in](mailto:admissions@bvucpe.edu.in)



# THE FUTURE BEGINS HERE

Sathyabama Institute of Science and Technology has been the epitome of success and a torch-bearer of offering quality education for the next generation hopes and aspirations. "Our Future Begins Here", is the belief among students across the globe that created the most successful brand in academia - The Sathyabama. The Institution was established in 1987 by founder Chancellor Hon. Col. Dr. Jeppiaar



Dr. Marie Johnson, President and Dr. Mariazeena Johnson, Chancellor

and is reaching newer heights under the dynamic leadership of Dr. Mariazeena Johnson, Chancellor, Dr. Marie Johnson, President, Maria Bernadette Tamilarasi Johnson, Vice President and has a team of outstanding faculty, innovative pedagogical practices with state of the art Research Facilities.

Sathyabama has emerged as a leading institution and achieved excellence in higher education to the international standards through 46 Undergraduate Programmes, 20 Post graduation programmes, Research, Technology Incubation, Product innovation in Science and Technology. The Institute has become the potential destination in offering world class academic and research ambience, therefore attracting students from different parts of the globe. Institution has signed more than 200 MoUs for research collaborations, faculty and student exchange, and internship programs, with international Universities and industries.

### Placement and Campus Life

Nothing less than excellence is offered in the campus. Teaching, infrastructure, research, residential life for students, food and transportation everything has made their own mark and milestones in terms of quality outcomes. It is known not for just their work, but for their work-



culture. Sathyabama embraces unique work-culture. Inclusivity in nurturing young minds is the priority, which has been the prime objective of the institution over three decades. Also, the Placement opportunities are ever lucrative with more than 90% placed in 2020. As per Sathyabhama, 351 companies visited the campus last academic year more than 90% students have secured Job offers through the Campus Recruitment Program with the annual package between Rs. 3.8 to 18 Lakh per annum. Students have been placed across various domains. The majors companies including Cognizant, Wipro and Caggemini, Amazon, Hitachi, Siemens, Renault Nissan, IBM, Nokia, Deloitte, Wipro, Verizon, Bajaj Auto, HCL and Godrej continued to hire most of our students. We are also providing special training to civil services aspirants through JEPPIAAR IAS ACADEMY.

### Research Accomplishments

Sathyabama has more than 15000 publications out of which 10000 publications are indexed in Scopus database with a H Index of 71. Sathyabama has filed for more than 200 patents and 83 patents have been granted. The Institution has 83 innovative products developed by the students and faculty. Few of the products have moved to commercialization phase in association with Industries in the respective field. The Institution has a dedicated technology Incubation Centre which has mentored and incubated 18 startups in varied sectors. Sathyabama has been working on research projects worth more than 100 crores sponsored by Ministries, Government agencies, National and International research Organisations.

The Centre for Skill development had an eventful engagement in training numerous students and learners towards skill development and employability. The Technology



Business Incubator (TBI) conducted its First Startup Summit - Pitching Program for Young Entrepreneurs. Sathyabama Technology Business Incubator (TBI) supported by DST-NSTEDB, Ministry of Science and Technology, Govt. of India create new technology ventures and promotes entrepreneurship with Marine Bio-resources as primary focus.

Centre for Ocean Research is identified as a Nodal Earth Science Technology Cell sponsored by Ministry of Earth Sciences (MoES), Govt. of India in collaboration with National Institute of Ocean Technology (NIOT) Chennai and Centre for Marine Living Resources & Ecology (CMLRE), Kochi.

Human Resource Development supported SERB - Teachers Associateship for Research Excellence (TARE), SERB-National Post-Doctoral Fellowship, UGC-Post Doctoral Fellowship, Rufford Foundation, UK, Japan Society for the Promotion of Science (JSPS) fellowship, Japan, ICMR-SRF and CSIR-SRF are major research fellowships availed. Centre for Remote Sensing and Geoinformatics got approval by the UGC-NSQF for conducting one year Diploma Course on "Hands on Experience using Remote Sensing and GIS" for graduates.



## A Rewarding Life Journey – From Student to Professional Life

THROUGH ITS PLACEMENT CELL & INNOVATION LABS, THE WORLD COLLEGE OF TECHNOLOGY & MANAGEMENT (WCTM) IS PREPARING STUDENTS FOR THE CORPORATE WORLD

The world of work is constantly changing and competition is all-time high. This can get overwhelming for any student. But this is where World College of Technology & Management (WCTM), promoted by ex-IITians, comes along with work-integrated learning opportunities to get students ready for the real world.

Its Placement Cell has developed a robust framework for world-class training of all students to experience a rewarding career. This begins in the first year of the campus life itself. The students are trained in personality development, aptitude, corporate mannerism, confidence, communication and teamwork along with analytical, logical and critical reasoning.

With courses in B.Tech, M.Tech, MBA, BBA, MCA and BCA, the college offers state-of-the-art labs, including the Panasonic Centre of Excellence, on its lush green campus. WCTM also helps students gain a competitive edge through industry tie-ups with Microsoft, Panasonic, Caggemini, IBM, Turtlemint Co., Bajaj, Xcirno and many more.

Students are taken on field and industry trips to learn first-hand about their industry. Students in the second and third year of study are introduced to Artificial Intelligence, Data Science, Block Chain Technology, Cloud Computing, Automation and Robotics - to help them become adaptable and relevant in the changing times. WCTM also offers its students regular opportunities to interact with market experts including the recent interactions with Donal Madden, AI engineer at Facebook and Shreya Prakash, engineer at Apple. In the academic year 2020-21, WCTM students received job offers from over 100 companies including Tata Consulting Services, HCL, Caggemini, Cognizant, Bajaj Motors, Airtel and Masu, with the highest package reaching INR 15 lakhs per annum.



WCTM also focuses on student wellbeing and proposes positive & community practices through alumni program, technical & cultural fests, industrial-cum-educational trip to Singapore, and other global exposure through tie-ups with Old Dominion University (USA) and Nottingham Trent University (UK).

For further details contact World College of Technology & Management, Gurgaon Address: 5km Ahead, Farukh Nagar (Kherakurrampur), Gurgaon, Haryana 122506 Phone: 086077 88739/40 www.wctmgurgaon.com Email - admin@wctmgurgaon.com



# Student Centric, Holistic Education

EXCELLENT B. TECH. PROGRAMS AT GLA UNIVERSITY, MATHURA



It was in the year 1998 that the first step was taken by Shri. Narayan Das Agrawal to fulfill his father's dream by establishing GLA Institute of Technology and Management. It went on to take the shape of GLA Group of Institutions and finally became GLA University in the year 2010 through the UP State Legislative Act of 2009 (UP Act 21 of 2010). The University is recognized by UGC under section 2(f) as well as 12-B. GLA University is student centric, mission-driven, outcome-based, and is committed to provide holistic, domain-required employable knowledge and skill-sets coupled with world-class education to its students at affordable price; so that they are ever and everywhere industry-ready for the corporate world.

GLA University provides education to more than 12000 students, at Diploma, Undergraduate, Masters, and Doctoral level s in various disciplines of Engineering, Management, Commerce, Legal Studies, Biotechnology, Pharmacy, Agriculture, Education, Science and Humanities. More than 750 well qualified and experienced faculty members and 700+ dedicated staff work full-time for professional as well as personal development of students. We have 110+ acres lush-green eco-friendly residential campus with 6000+ hostellers. With 23000+ alumni network all over the world, GLA University enjoys a special integration with the Engineering / Manufacturing / Business and Corporate world at national as well as international levels.

GLA University is proud of all programs offered by it but is more specifically proud of its flag-ship B. Tech. programs offered by its Institute of Engineering and Technology. Apart from all basic conventional disciplines, to meet tomorrows needs today, it also offers Smart Manufacturing, Siemens approved Mechatronics

Engineering, and in partnership with IBM; Cloud Computing and Visualization, Cyber Security and Forensics, Industrial Internet of Things, Artificial Intelligence and Machine Learning.

GLA offers Choice Based Credit System (CBCS) - It provides a 'cafeteria' type approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and adopt an interdisciplinary approach to learning. Under CBCS, the students have a choice to choose from the prescribed courses, which are referred as core, elective or minor or soft skill courses and the entire assessment is graded-based on a credit system. The students have more scope to enhance their skills and more scope of taking up projects and assignments, vocational training, including entrepreneurship. The system improves the job opportunities of students. Under this system there is shift in focus from the teacher-centric to student-centric education. CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill oriented papers (even from other disciplines according to their learning needs, interests and aptitude) and more flexibility for students. It makes education broad-based and at par with global standards. One can take credits by combining unique combinations.

Supported by the Department of Science and Technology of the Government of India, GLA is proud of its New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC) which aims to inculcate the spirit of innovation and entrepreneurship amongst the young students; encourage and support start-up creation through guidance, mentorship and support. It thrives to become, by 2025, vibrant hub of entrepreneurial activity in the North Indian region, such that local entrepreneurs drawn from students, faculty, staff and other local

communities are able to incubate, nurture and grow business ideas into full-fledged companies with a significant market presence. The goal is to have at least 100 companies graduated from the GLA University Incubator by 2025. NewGen IEDC is promoting a culture of entrepreneurship in the Institution. With faculty already trained in various nuances of entrepreneurship, the presence of NewGen IEDC at GLA University is fostering vibrant entrepreneurial culture amongst the students. Many amongst the "Job-Seekers" would be converted into "Job-Creators" through the entrepreneurial route. The Vision is to catalyze and promote development of knowledge-based and innovation-driven enterprises and promote employment opportunities amongst youth especially students.

GLA germinates innovation, entrepreneurship and leadership qualities through innumerable practical, do-it-yourself, and experiential learning at local and global levels. They encourage and support students to think innovatively. GLA inspires and supports discovery, creativity and innovation across all disciplines and at all levels. It is based on excellent conducive teaching-learning eco-system and, 10 International and 32 National Academic Collaborations coupled with 29 Industrial Tie-ups that their students are getting noteworthy placements. Many prestigious companies, like Wipro, Microsoft corporation, Mu Sigma, Jus Pay Technologies, BYJU's, 83 Inc-Digital, Accenture, Tek System, Just Dial, Gemini Solution, Square Boat love to hire their students, leading to remarkable placement over the last 10 years, and faculty members are requested to come and teach a semester of undergraduate and graduate level courses in the field of Computer Science and Software Engineering, for example in Jan-May 2018 semester at Jacksonville State University, USA.

# Creating a New Generation of Engineers Ready to Face the Challenges of Industry 4.0

## GALGOTIAS UNIVERSITY - READY FOR TOMORROW



Today's manufacturing and automation industry segments are constantly leveraging new technologies and processes to become more agile, more responsive to fast changing global markets and becoming even more innovative in bringing out their products and solutions to the global markets. Combining the skills and expertise of both veteran and new engineers can help companies implement Industry 4.0 technologies more effectively as they seek to be employed by the top corporate in various industries.

As the world of education is moving towards latest technological trends, Galgotias University also shows its commitment to match the university curriculum with latest innovations and inventions.

### STATE OF THE ART E-LEARNING AND DIGITAL INFRASTRUCTURE

The current generations of engineers entering the industry and manufacturing operations have backgrounds and experiences that differ in a number of ways from engineers with thirty, twenty, or even ten years on the job. Their student engineers fresh out of college have been exposed to interacting with digital information technologies and all aspects and technologies for the new age industry requirements.

The digital learning environment at Galgotias is absolutely state of the art with the latest online tools, software and learning management systems for not only online teaching but online assessments and examination are being used by Galgotias which are taking their students much ahead of others by embracing technology.

Galgotias students have an edge during the COVID crisis as they are exposed to more than 45000+ online lectures, 12000+ e-learning resources, 3000+ virtual classroom instances, 4000+ online assignments, 1000+ Virtual videos and more than 500+ virtual programming labs.

The students have access to over 4000+ courses available on various Mootplatforms (for credit transfer) and students can enhance their learning skills by taking these online certification courses and programs. These courses make them skilled in areas, which are required by the industry in today's times. E-Resources such as NPTEL, SWAYAM, UDEMY, COURSERA, MIT Courseware links are shared with all the students to enhance their learning.

The Mobile Application and Learning management system at Galgotias University is dynamic and design to assist students in every way possible specially in the post covid19 world. The mobile app at Galgotias not only allows students to plan their lectures but also keeps them informed of all seminars, activities and events. The app keeps the students informed and updated on their attendances, results, course handouts provided by faculty and many other enhanced features that are being constantly developed and upgraded.

The campus known for its design across the country is spread across an expanse of 52 acres. It has a campus, which is equipped with all the essential requisites needed to complement experiential teaching and learning.

Located in Greater Noida, about 18,000 brilliant students across 100+ plus undergraduate and postgraduate programs are experiencing quality education.

Moreover, it serves as a home to more than 1000+ notable faculty members handpicked from some of the top institutions not only in India but globally. Further, it extends help to meritorious students by providing them with scholarship opportunities.

### SETTING BENCHMARKS: NBA ACCREDITATION AND INCLUSION IN NIRF RANKINGS 2020

Galgotias University recently became one of the youngest universities and amongst one of the private universities in the country to get accreditation for 3 of its programs Computer Science & Engineering, Mechanical Engineering and Electronics & Communication Engineering by National Board of Accreditation (NBA). The expert committee of NBA had visited the Galgotias University and assessed the said programs through a rigorous assessment process, and then finally the NBA approved the accreditation valid for academic years 2019-20 to 2021-22 viz. upto 30.06.2022.

This accreditation clearly indicates the commitment to excellence and plays a vital role in facilitating constant quality improvement in higher learning institutes. Galgotias University has carved a niche for itself as one of the leading universities.

The National Institute Ranking Framework (NIRF) under Ministry of HRD in its 2020 rankings released on 11th June, 2020 on its website ranked Galgotias University in 76-100 rank band in Pharmacy category and 151-200 rank in the University category.

### INTERNSHIPS TO PLACEMENTS: A STRONG INDUSTRY CONNECT

Galgotias University is proud to announce that Amazon has hired their students for ACMS internship program. They are proud of such recruiting partner and their bright students who have been provided this platform.

The University has associated with Infosys, Wipro and Cognizant for trainings and soft skill programs which will improve the employability of the students.

Galgotias University always had its focus on imparting practical knowledge to students so that they are industry-ready when they join the new age corporate world post COVID-19.

The University has already associated with other corporate partners to establish employability enhancement programs in association with Infosys-Campus Connect Program,

Cognizant Digital Nurture, Wipro Talent Next 2021 Program.

Students of Galgotias University have also justified these efforts of the university in terms of grabbing job offers during campus placements. Galgotias University proudly observed a successful placement season for 2021 passing out B Tech and MBA students while the placement season is not over yet.

Highest package till date is 30.25 Lacs. For 2021 batch, companies like Volkswagen, Infogain, Genpact, Axis Bank, TCL, Paytm, HCL, Infosys, Wipro Technologies, Cognizant, TCS, Accenture, Thermax Ltd, Marelli Motherson, Cvent, Amazon, Vivo Mobile, ICICI Bank etc. have selected the students of Galgotias.

### AWARDS FOR BEST BRAND IN ACADEMIC EXCELLENCE

Galgotias University has been conferred with award for Best Brand in Academic Excellence and Placements and this has been consistent with the vision of providing one of the highest standards of quality education.

Galgotias University was ranked 1st in Emerging Engineering Institutes-category for Research capability and Placement (Times Engineering Institute Survey 2019) published on 25th May, 2019 by OMS (a Division of Times Internet Limited), a research by Market Xcel Data Matrix. Pvt. Ltd. and No. 5 in North zone under Top 5 Private Colleges by a prestigious survey conducted by a leading media house. Over the years, it has also received an award for Excellence in Academics and Placement which was presented to Dhruv Galgotia, CEO, Galgotias University, by Subramaniam Ramadorai, Ex-Advisor to the Hon'ble PM of India in the National Council for Skill Development, Govt. of India. It has also been bestowed upon the recognition by India's apex trade body, ASSOCHAM for being the Best Private University for Academics & Placement on 23rd February 2017. Galgotias University has also received the UP Brand Leadership Awards in the category of Best Brand in Academic Excellence & Placements on 9th November, 2016 presented by a Leading News brand. It is also among the handful Indian Universities that have been conferred with QS Stars ratings 2017 with 5 stars for its teaching and facilities. Recently, Galgotias University has been awarded with QS IGAUGE E-LEAD (E-Learning Excellence for Academic Digitisation) certification by QS-ERA India Pvt. Ltd. This certification is a representation of the results following a verification & validation process to certify the preparedness of the institutions to conduct online Teaching & Learning.



For more information visit: <http://www.galgotiasuniversity.edu.in>



## REGION-WISE RANKING

## NORTH

Delhi Technological University, Delhi	1
Netaji Subhas University Of Technology, Delhi	2
Birla Institute Of Technology And Science, Pilani	3
Faculty Of Engineering & Technology (Manav Rachna International Institute Of Research & Studies), Faridabad	4
IMS Engineering College, Ghaziabad	5
Galgotias University, Greater Noida	6
GIA University, Mathura	7
School Of Engineering And Technology, Apeejay Stya University, Gurugram	8
Amity School Of Engineering And Technology, Amity University, Gurugram	9
University Of Engineering And Management (UEM), Jaipur	10
Chitkara University Institute Of Engineering And Technology, Chandigarh	11
Shobhit Institute Of Engineering And Technology (Deemed To Be University), Meerut, Delhi NCR	12
Sushant University (erstwhile Ansal University), Gurugram	13
Ganga Institute Of Technology And Management, Bahadurgarh	14
DIT University, Dehradun	15
JSS Academy Of Technical Education, Noida	16
Axis Institute Of Technology And Management, Kanpur	17
School Of Engineering & Technology, Poornima University, Jaipur	18
TULA'S Institute The Engineering And Management College, Dehradun	19
Shivalki College Of Engineering, Dehradun	20

## EAST

Indian Institute Of Technology, Bhubaneswar	1
Institute Of Engineering & Management (IEM), Kolkata	2
JIS College Of Engineering, Kalyani	3
Siksha 'O' Anusandhan, Bhubaneswar	4
National Institute Of Technology, Silchar	5
C.V.Raman Global University, Bhubaneswar	6
Narula Institute Of Technology, Kolkata	7
University Of Engineering & Management (UEM), Kolkata	8
Guru Nanak Institute Of Technology, Kolkata	9
GITA Autonomous College, Bhubaneswar	10
National Institute Of Science And Technology, Berhampur	11
Omdayal Group Of Institutions, Howrah	12
Budge Budge Institute Of Technology, Kolkata	13
Asansol Engineering College, Kanyapur	14
Swami Vivekananda Institute Of Science & Technology, Kolkata	15

## WEST

College Of Engineering, Pune	1
Nirma Institute Of Technology, Nirma University, Ahmedabad	2
LD College Of Engineering, Ahmedabad	3
K.J. Somaiya College Of Engineering, Mumbai	4
Bharati Vidyapeeth Deemed University College Of Engineering, Pune	5
Pimpri Chinchwad College Of Engineering, Pune	6
SVKM's Dvarkadas J.Sanghvi College Of Engineering, Mumbai	7
Government College Of Engineering, Karad	8
Vishwakarma Institute Of Technology, Pune	9
D Y Patil University School Of Engineering And Technology, Pune Ambi	10
Government College Of Engineering, Aurangabad	11
Dr. Vishwanath Karad MIT World Peace University, Pune	12
SVKM's NMIMS Mukesh Patel School Of Technology Management & Engineering, Mumbai	13
Jaswant Shikashan Prasarak Mandal (JSPM) Rajarshi Shahu College Of Engineering (RSCOE) (Autonomous Institute), Pune	14
Mahatma Gandhi Mission's College Of Engineering And Technology, Navi Mumbai	15
Ajeenkya D Y Patil University, Lohegoan, Pune	16
Symbiosis Institute Of Technology, Pune	17
All India Shri Shivaji Memorial Society's College Of Engineering, Pune	18
SAL Institute Of Technology & Engineering Research, Ahmedabad	19
Universal College Of Engineering, Mumbai	20

## SOUTH

SRM Institute Of Science And Technology, Chennai	1
Koneru Lakshmaiah Education Foundation (KLEF) Deemed To Be University, Vijayawada	2
Sathyabama Institute Of Science And Technology, Chennai	3
BMS College Of Engineering, Bengaluru	4
PSG College Of Technology, Coimbatore	5
REVA University, Bengaluru	6
Icfaitech, Hyderabad	7
Hindustan Institute Of Technology & Science (Deemed To Be University), Chennai	8
Vels Institute Of Science, Technology And Advanced Studies (VISTAS), Chennai	9
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	10
Vardhaman College Of Engineering, Hyderabad	11
AMC Engineering College, Bengaluru	12
Kalasalingam Academy Of Research And Education, Srivilliputhur	13
R.M.K. Engineering College, Chennai	14
Kongu Engineering College, Erode	15
Sona College Of Technology, Salem	16
BNM Institute Of Technology, Bengaluru	17
Anurag University, Hyderabad	18
Shri Dharmasthala Manjunatheshwara College Of Engineering and Technology, Dharwad	19
Siddaganga Institute Of Technology, Tumkur	20

## CENTRAL

IPS Academy, Institute Of Engineering & Science, Indore	1	Medi Caps University, Indore	5
Amity School Of Engineering And Technology, Amity University, Gwalior	2	Sarvepalli Radhakrishna University, Bhopal	6
Shri Ram Institute Of Technology, Jabalpur	3	Bhabha Engineering Research Institute, Bhopal	7
RKDF University, Bhopal	4	College Of Engineering, Dr. A.P.J Abdul Kalam University, Indore	8

RESEARCH METHODOLOGY  
TOP ENGINEERING COLLEGES IN INDIA

Continued from page 1

## Desk research

This module was a secondary research module. A comprehensive list of engineering colleges was generated with the help of internet, magazines and other publications. The various sources used for generation of engineering college list included:

## List of colleges/ universities from previous surveys

A discussion with industry experts to add/delete any college to ensure we have a comprehensive list

However, it is not possible to get an exhaustive list of colleges and include them in the survey To give equal chance to all, we had an option of adding any new college name in the survey form if any respondent mentioned any college name outside our list. Effectively, every engineering college had a chance of getting covered in the survey if their name was mentioned by the respondents.

## Perceptual Survey

In this Module, a structured Questionnaire was administered to selected respondents including HR professionals, faculty, alumni, current students, aspiring students to arrive a ranking and rating of engineering colleges. The sample selection was done using convenience, referral and snowball sampling method though the sample was spread out geographically to get better representation. More than 2000 sample survey was conducted across key cities. The geographical spread of the sample was ensured by selecting multiple starting points spread across the cities.

## The following key parameters were covered in Perceptual Rating

- Infrastructure
- Faculty
- Course Curriculum
- Industry Interaction
- Pedagogy
- Research Orientations & focus
- Global Exposure
- Placement
- Overall Brand Value

## Factual Survey

In this module, more than 1400 engineering colleges were sent the factual data questionnaire and then rigorously followed up through different modes such as telephone, email and even face-to-face if required.

The factual data sheet was focused on the following information areas:

- General information of the college: Establishment, College type, Affiliation etc.
- Courses offered & number of seats
- Infrastructure
- Faculty
- Intellectual capital
- Industry interface
- Placement
- Potential to network
- Exchange programs & Global exposure
- Research Orientation & focus
- Alumni chapter

## Analysis: Final Ranking of Engineering Colleges

A robust approach was followed to arrive at the final rankings. The step by step process is given below:

## Factual Score

- The information collected corresponded to similar parameters as in the perceptual survey
- A detailed scoring system was developed for each parameter
- The raw scores were weighted by their importance to arrive at weighted scores

## Perceptual Score

## Ratings on various parameters

- Calculating importance of various parameters to arrive at weights for each parameter – we used a regression model to arrive at the importance of various parameters
- Calculation of raw scores and weighted scores for each parameter
- Calculation of overall score for each college using importance weightages.
- The final rank was calculated for all those Engineering colleges who had shared the factual data.
- Also, the list of top 30 colleges who scored high in Perceptual (but did not submit factual) were listed in an alphabetical order.

## Some caveats:

- Only those colleges who participated in the Factual Survey have been ranked in all modules.
- If the GAP between institutes is found very low, both institutes are awarded same rank in all modules.
- Institutes government funded/ getting grants is considered as Government Institute
- Relatively newer colleges who have less than 5 batches graduated out of their colleges were included in Emerging Engineering College List.

## About Avance Field &amp; Brand solutions (Avance)

Avance India (Avance Field & Brand solutions LLP) is a full service marketing research agency providing high standard research and consulting services to companies and brands offering meaningful insights to clients and contributing in client's success through innovative solutions.

Avance India is passionate about their work and known for their expertise, innovations, maintaining the professionalism and zero quality tolerance. The team is highly experienced and instrumental in catering their clients for their complex requirements. As Avance chases aggressive expansion and will never compromise on core values in our offering to our clients, which are: Innovative Approach, Data Integrity, Process Transparency.

Avance has compact team of researchers they are well focused and experienced with exposure of delivering global and national MR projects. Our services are very cost effective with high quality and standards. Avance has a very wide network of operations.

Avance India is corporate member of MRSI and follow MRSI code of conduct while conducting all their research projects. For more information about the company please visit [www.avance-india.in](http://www.avance-india.in)

Note: Present survey has been exclusively conducted by an independent Research Agency named Avance Field & Brand solutions LLP 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."

## MULTI-DIMENSIONAL LEARNING

Know more about a future driven Educational Group of Mahakoushal

Shri Ram Group was established in 2001 and in a span of just 21 years the group has achieved what some groups take years to achieve. The group is spread over 60 acres which has 3 engineering, 3 Pharmacy, 4 MBA, 2 MCA, a 2 pharmacy diploma college and one Commerce Arts and Science college (B.Com/BBA/B.Sc/B.A). Shri Ram Group has been giving toppers since its establishment with world class labs and Whiff connected campus. The group offers notable



Dr. S P Kosta

placements in Mahakoushal area. Shri Ram Institute of Technology, Jabalpur was ranked 57th in 'Top 150 Engineering Institutes Rankings' (Times Engineering Institute Ranking Survey 2020) published on 3rd Aug 2020 by OMS (a Division of Times Internet Limited), a research by Market Xcel Data Matrix. Pvt Ltd) which is a matter of pride. Sri Ramendra Kaisoliya, Vice Chairman Shri Ram Institute of Technology was conferred with Reengineering India Awards

## Courses Offered:

- B/M.Tech, B/D/M Pharmacy, MCA, MBA, BA, B.Com, B.Sc, BBA

For more information contact:  
Near ITI Madhotal, Jabalpur  
Phone no: 0761- 4001933/36, 9755042292/93

## Professional Excellence &amp; Quality Education

Pimpri Chinchwad Education Trust (PCET)-Empowering Students

Pimpri Chinchwad Education Trust (PCET) is one of the trusted brands since 1990 providing quality education from KG to Ph.D. It is spread across 65 Acres at three campuses. PCET is known across the country for Best Placements, Research and disciplined Academics. PCET offers professional courses like Diploma, B.E, B.Tech, B.Voc, Architecture, MBA, PGDM, MCA, M.Tech, PhD etc.

## PCET runs 4 engineering colleges:

- 1) Pimpri Chinchwad college of Engineering (PCCOE), Pune
- 2) Pimpri Chinchwad College of Engineering & Research (PCCOER) Pune
- 3) Nutan Maharashtra Institute of Engineering & Technology (NMIIET) Pune
- 4) Nutan College of Engineering & Research (NCER), Pune

Engineering colleges under PCET are known for remarkable placements, Industry Institute Partnership, Disciplined Academics, Noteworthy Academic Results, Research & Innovation oriented education. PCET has a legacy of producing around 10+ University Toppers each year. Continuous encouragement to students & faculty for

Innovation, Research & Development has resulted in 450+ Patents, 450+ Copyrights being filed; around 2,500+ Research papers are published by faculty & students.

## CENTRAL PLACEMENT CELL:

Around 500 companies conduct campus placements every year for PCET institutes. Central Placement cell of PCET has placed many students in the last few years in reputed companies like VMware, Interactive Brokers, Josh Software, Value Labs, TIAA, Schlumberger, Accenture, Persistent, Altmetric, KPIT,Wipro, Birlasoft and many more. Till date many students not only from Maharashtra, but from across the country got benefited by attending around 80-100 Pool Campus/Off campus recruitment drives at PCET colleges every year.

## INDUSTRY &amp; SKILL BASED B.TECH &amp; B.VOC COURSES:

Nutan College of Engineering and Research

(NCER) is an Industry integrated Institute having advantage being the location of Industrial Hub surrounded by around 2000 MNC's. 140+ MOUs have been signed for industrial training such as Mahindra & Mahindra, TVS, Essar Steel and many more. Institute conducts mandatory Japanese and German Language courses.

NCER & NMIIET also run 3 years Bachelor of Vocational (B.VOC) skill based degree courses. B.VOC courses are also approved by UGC, AICTE and NSDC.

For more details visit:  
[www.PCET.org.in](http://www.PCET.org.in), [www.PCCOEPune.com](http://www.PCCOEPune.com),  
[www.PCCOER.com](http://www.PCCOER.com), [www.NMIIET.edu.in](http://www.NMIIET.edu.in),  
[www.NCERpune.in](http://www.NCERpune.in)

## IGNITING YOUNG MINDS AND CREATING FUTURE LEADERS

Siddaganga Institute of Technology (SIT), Tumkur established in 1963, was founded and nurtured by Dr. Sree Sree Sivakumara Swamiji, to uphold the noble cause of providing quality education. His vision is carried



Dr. Sree Sree Sivakumara Swamigalu, Founder, SSES



Sree Sree Siddalinga Swamigalu, President, SSES

forward by His Holiness Sree Siddalinga Swamigalu, President, Sree Siddaganga Education Society.



SIT offers 13 B.E. and 12 PG programmes. The 15 research centres are recognised by VTU to offer Ph.D. programmes and have received grants over Rs. 40 crores for pursuing sponsored projects.

An autonomous institution, accredited by NAAC with A grade, SIT has ranked among the top 100 engineering institutes in India, five times consecutively, at the All-India level by NIRF, MHRD, GoI. The UG programmes are accredited by NBA for 4 cycles. The institution has placed in the Gold Category in AICTE-CII survey of Industry Linked Technical Institutes, an ISO 9001:2015 certified, awarded Diamond college rating by QS

I-Gauge and Band B institution in ARIIA, GoI.

Approximately 50% of the experienced and qualified faculty members at SIT have Ph.D. degrees from reputed institutions like IISc, IITs and others, signifying the depth of academic and research excellence. The institution has signed 60+ MoUs with corporates, to offer industry ready curriculum and give students hands-on experience. SIT has students exchange program with international universities viz. Florida University for higher studies and research. The campus is visited by 140 companies, resulting in 250+ paid intern-



ships and noteworthy placements.

SIT offers top notch infrastructure with well equipped labs, classrooms, sprawling playground, auditorium, etc. enabling overall students' development. Students are encouraged to pursue their innovative ideas through the state-of-the-art Technology Business Incubator.

The institution believes in holistically developing students, as future leaders in the global corporate world.

For further details contact:  
Email: [principal@sit.ac.in](mailto:principal@sit.ac.in)  
Call: 949852695  
[www.sit.ac.in](http://www.sit.ac.in)

## EDUCATION REDEFINED

Shobhit Institute of Engineering and Technology, MEERUT (A NAAC accredited Deemed to be University)

Shobhit Institute of Engineering & Technology, a NAAC Accredited, Deemed to-be university, stands for going beyond the established standards and nurtures technocrats and managers so that they



We are committed to keep our nation eternal and awakened through education

Kunwar Shekhar Vijendra  
Honble-Chancellor

have a global vision and insight in their chosen fields and are globally employable in emerging areas with spe-



cial focus on present requirements. They believe that the essence of the University is to create, integrate and disseminate better understandings of the world around us through knowledge.

Recognizing that students and faculty shift between and share all three roles, they challenge the notion that knowledge is static and insular. Instead, Shobhit Institute of Engineering & Technology welcomes and enable a diverse and dynamic learning community of scholars, teachers, and learners. Their strong alumni network, of more than 50000 graduates, extends throughout the world. The Institute's proud graduates are serving a wide spectrum of industries, globally.

one of the largest city of Delhi NCR, the University has as its thrust areas of research and education in different areas of Engineering, Biomedical, Agri-Informatics, Business Management, Legal Studies, Psychology, Teachers Education, Bioinformatics, Biotechnology, Computing and Information Technology, and Applied Sciences. The University has developed the concept and established a Skill, Entrepreneurship

and Innovation Zone (SEIZ) which has helped the students and local industry in a significant way by creating one of the best research & Development facility for them. To strengthen the SEIZ, the University has established at its campus the prestigious Technology Business Incubator (TBI) funded by the Ministry of MSME. The incubator works towards promoting entrepreneurship and innovation among students.



For more details contact  
SHOBHIT INSTITUTE OF ENGINEERING & TECHNOLOGY, INDIA  
[A NAAC Accredited Deemed to-be-University]  
NH-58, Modipuram, Meerut, Delhi NCR, India  
Helpline: + 91 9870265521  
Email ID: [admissions@shobhituniversity.ac.in](mailto:admissions@shobhituniversity.ac.in)



# The New Age University for Innovators & Entrepreneurs

MIT ADT UNIVERSITY - A FUTURISTIC UNIVERSITY

Today's world economy is driven by innovation and led by entrepreneurship. The Indian youth aspires to take up this challenge & contribute to India's GDP. MIT Art, Design & Technology University, Pune is a place for such aspiring Innovators & Entrepreneurs.

MIT-ADT University, a leading futuristic multi-disciplinary University with a unique blend of Art, Design & Technology programmes, prepares students for the future through its cutting-edge programmes and grows them for their prospective workplaces through holistic education. Thus, increasing learning agility and resiliency of students who are empowered to meet the ever-evolving needs of the world.



MIT-ADT UNIVERSITY  
PUNE, INDIA  
A FUTURE-ORIENTED UNIVERSITY



Inauguration of Persona Fest by Tonino Lamborghini, Italy

The University in a short span has been recognized as a distinctive university delivering academic brilliance under the dynamic, foresighted leaders, enablers and motivators, Prof. Dr. Vishwanath Karad, Founder-MIT Group of Institutions and Prof. Dr. Mangesh Karad - Executive President and Vice-Chancellor MIT-ADT University. With vast and influential network, extensive research, and thoughtful approach, Prof. Dr. Mangesh Karad has been instrumental in designing and customizing new 'out of the box' specialized UG programmes, super-specialized programmes, and initiatives in keeping with the prevailing employment trends and industry demands. Engineering Education at the University along with the usual engineering branches offers myriads of specializations like AI, Blockchain, Cybersecurity & Forensics Cloud Computing, Aerospace, Robotics, Bioengineering, Food Technology, and Marine Engineering and Nautical Science, to name a few. The School of Design is considered one of the best in India. Keeping in stride with its core vision to cater to Nation-building, MIT-ADTU has launched School of Indian Civil Services offering B.A. Administrative Services that will prepare students for administrative services. Along with this, few other new courses will commence in this

academic year 2021-22, like M.A. in Art Therapy, M.A. / M.Sc. in e-Learning, B.Sc. (Honours) in Applied Sciences, and more.

### MIT School of Holistic Development (MIT-SHD)

MIT-SHD transforms students into winning personalities, inculcating in them resilience to face the challenges of the globalized world. Thus, performing and creative arts, communication skills, physical fitness, foreign language, literature, intercultural studies, SEVA, spiritual and value education are integral parts of the curriculum and every student at the university has to undergo these courses.

### MIT School of Corporate Innovation & Leadership (MIT-SCIL)

MIT-SCIL offers bridge courses in Professional Soft skills, Behavioural skills, Employability Enhancement skills, Quantitative Aptitude, Logical Reasoning & Verbal Ability based on industry requirements.

### Centre of Research and Innovation for Young Aspirants (CRIYA)

CRIYA intends to cultivate scientific temper among students by motivating them to understand and innovate in Science, Technology, Engineering, Arts, and design. Design thinking is a compulsory part of the curriculum. Regular Boot camps are organized through experts to stimulate them for 'out of the box' thinking. Semester-wise Project-based learning is adopted in the university. Every year best projects/ideas are selected & developed into products for commercialization in this centre. Exposure to 3D printing labs/ makers lab/ supercomputing labs, students and other state-of-the-art technologies to them. Students have to do the project every semester, so their problem-solving

ability is built.

### Atal Incubation Centre (AIC)

Majorly considering the need to usher India in entrepreneurship, MIT-ADT University took a lead and established Atal Incubation Centre on the campus and is one of the first State Private University in Maharashtra to have recognition from NITI Aayog, Govt. of India. And already 27 and more incubatees have been supported and mentored.

### MIT Centre for Future Skills Excellence (MIT-FuSE)

MIT-FuSE was established to provide India's working professionals and graduates with an opportunity to further their career through distinctive online programmes in association with global industry partners.

The University has not only positively embraced technologies that drive Industry 4.0 - including AI and robotics, etc but also redesigned the centuries' old model of education for the benefit of students, faculty, and staff by adopting digital transformation, right from the admission process to ERP system. The university has not only transformed the challenging times as an opportunity in disguise for digital advancement in teaching but also in assessment & evaluation, as the university was the first one to conduct proctored examinations & declared results on time.

MIT-ADT University is committed to embark on the journey of empowering its students to lead a meaningful and fulfilling life through an inclination for innovation, having a temperament of compassion for the world around, and a passion to become risk-takers (entrepreneurs) by remaining deeply rooted in human values.

Join this new generation university where the pursuit of excellence begins.

For more details, visit: <http://www.mituniversity.edu.in/>

# AN ENGINEERING INSTITUTE THAT IMPARTS EDUCATION WITH OVERALL HOLISTIC DEVELOPMENT

In the life of a parent, there are a lot of decisive moments that often are very alarming, and requires awareness and peace of mind to handle such situations. One of the decisive moment is choosing the right higher education for your ward. In this ever-changing world and current pandemic time, it is crucial to make a mark out for yourself requires valuable directions and cognizance about engineering colleges. The engineering colleges set the foundation for the making a ward's career and the institutes like JSPM's Rajarshi Shahu College of Engineering (RSCOE) plays a vital role in the overall holistic development of a ward.

JSPM's RSCOE was started in the year 2001 by young entrepreneurs. It is a flagship institute of Jayawant Shikshan Prasarak Manadal (JSPM) trust. Being a renowned institute in Pune and Maharashtra, this institute has featured in National Institute Ranking Framework (NIRF India Ranking 2020) and positioned in the band of 201-250 engineering

institutes. Also, the institute is featured in ARIA national ranking and placed among top 25 private institutes across India (only 4 in Pune region). RSCOE is categorized as 'Band A' institution (rank between 06-25)

ed 3 times by the NBA, New Delhi. Also accredited by NAAC with "A" Grade (CGPA 3.26). Being an autonomous institute, RSCOE has a flexibility to design industry centric course curriculums and pedagogy, staying well in



in category of Private or Self-financed College/Institute in 2020. RSCOE is playing a leadership role in mentoring other institutes for effective NAAC processes under UGC Paramarsha Scheme.

The institute offers quality education in the form of varied programs offered on campus. From conventional programs (Mechanical, Civil) and contemporary programs like Computer, Electrical, Electronics and IT to post-graduate courses in VLSI and Embedded systems, all undergraduate programs have been accredited

sync with the market requirements.

The syllabus for every course is co-designed either by an MNC (TCS, KPIT, Bentley Systems) or by an IIT (IIT, Ropar). The industry supported syllabus and comprehensive teaching-learning processes at institute maximizes employability ratio among young engineering graduates. In a year, 500 to 600 placement offers are rolled out since last 3 years with brands like TCS, Cognizant, Cap Gemini, Infosys, Amdocs, Accenture, Hexaware, Veritas, Bosch, AIR BUS, Fauraica and start up and



tech companies like Jombay, Xoriant, Darwin Box, Sandvine Technologies". Their Alumni are working with top companies abroad and good no of alumni studied/studying with top foreign universities.

So far they have signed up MoUs with foreign universities like University of Pahang, Malaysia, KMITL, Thailand, etc. The institute offers foreign language courses like Japanese, German, French and English right from the first year.

Looking at the student centric approach and strong industry-institute interaction, RSCOE stands out from other conventional educational institutes. Thus, promising great career prospects for budding engineers.

For more details contact **JSPM Rajarshi Shahu College of Engineering Thathawade, Pune**  
Contact : 09850627659

# Skills based Education to prepare Engineers and Managers for Future Tech Industries

IMS Engineering Institute, Ghaziabad stands tall in its stature as one of the best campuses of North India for Engineering and Management education. Approved by AICTE and affiliated to AKTU, Lucknow, IMSEC is ranked 4th in North Region wise ranking and 16th in Top 100 private Engineering college by Times Engineering Institute Ranking Survey 2020 published on 31st July 2020 by OMS (a Division of Times Internet Limited), a research by Market Xcel Data Matrix. Pvt. Ltd. It is bestowed with UPTU Academic Excellence Award-2009 (Certificate of Appreciation for B-tech Programme). The college is NAAC Accredited with 'A' Grade in May 2015 for 5 years and TCS accredited for Placements &

Project Activities.

**INFRASTRUCTURE**  
IMS Engineering College boasts of a lush green campus consisting of spacious, digitally equipped and air conditioned

realize their entrepreneurial aspirations.

**ACADEMICS**  
The students, under the guidance of the dedicated and experienced faculty, have been grabbing excellent

etc are blended in the right proportion. Hands on practical exposure to the students in their areas of study are a key strength of the college. The college believes in blending theory with practice in the right mix.



tioned - rooms, modern laboratories comprising of latest equipment and a gigantic central library. The College also houses a 'Startup Incubation Center' where students

lent results in AKTU examinations consistently. Classes are conducted with digital aids to enable better understanding. Video lectures, seminars, presentations, workshops, lab work

### PLACEMENTS

College offers noteworthy placement assistance to all its students. The students are trained in technical and functional skills to enhance their employability. Softwares like CAD / CAM, programming languages like C++, Python, new technologies such as AI/ML and aptitude and logical reasoning form the training modules.

To sum up, IMS Engineering College leaves no stone unturned to help students chalk out a successful career ahead.

# GATEWAY TO QUALITY EDUCATION



HITS - Founders Block

Hindustan Institute of Technology and Science (HITS), established in 1985, is a Deemed to be University and offers a wide spectrum of Undergraduate, Post Graduate, Diploma, and Research and Doctoral Programmes in diverse fields of Engineering, Technology, Management, Architecture, Liberal Arts, Applied Sciences, Design, Allied Health Sciences and Law. The Institution is part of the most reputed Hindustan Group of Institutions, Chennai and caters to the academic needs of over 18,000 students from India and overseas.

HITS has the distinction of being accredited with an "A" Grade by the National Assessment & Accreditation Council (NAAC), Govt. of India with a score of 3.3/4.0 and is a Category 2 Institution with many privileges from the Government. National Board of Accreditation (NBA) has accredited many programs of the University. HITS also ranked in the 107th Position in India under Engineering category and ranked 20th in Architecture in the NIRF Rankings 2020. HITS has been certified with QS I - Gauge E Lead for E-learning excellence for academic digitisation. HITS was placed among top institutions in Sustainable Development Goal by Times Higher Education World University Rankings. HITS has been awarded with a 5-Star rating by MHRD Institute Innovation Cell (IIC) 2020 for active participation and promoting the Culture of Innovation among the students and was also ranked 25th in all India under private universities category in the ATAL Ranking of Institutions on Innovation Achievements (ARIA) which is an initiative of Ministry of Education, Govt. of India. Recently HITS achieved the World Record for the highest number of online courses



Dr. Elizabeth Verghese, Chancellor, Hindustan Institute of Technology and Science

delivered / taught during the lockdown (4359 participants completed 2, 20,745 lessons) by the International Book of Records.

HITS in partnership with Coursera offered several courses integrating with HITS curriculum. 6984 courses were completed by 3322 HITS faculty and students amounting to 30, 670 overall learning hours, in the year 2020. HITS students participated in the mega event Toyathon 2021, Govt. of India initiative. More than 1000 teams entered into the fray, the event is focused on conceptualizing novel toys and games based on Bharatiya civilization, history, culture, mythology and ethos. Two teams Utkarsh and Blue Thunder, from HITS were selected for the finals.

HITS has 10 Schools offering more than 100 programmes with Industry relevant and flexible curriculum with the option of add-on Honours and Minors Certification. The Institution focuses on Industry 4.0 Ready Programs and Engineering Degrees in specialized fields of study

such as Clean Energy, Cyber Security, Avionics, Artificial Intelligence and Machine Learning to bridge the gap in the growing requirement of a skilled workforce created by these emerging technology arenas.

### Key USPs

- Multi-disciplinary Environment
- Industry relevant and flexible curriculum with option for add-on Honours and Minors certification
- ICT Based Training Methodology
- International exposure through Semester Abroad student exchange programs with Overseas Partner Universities
- Extensive Industry-Institute Interaction
- Remarkable Placement assistance and a vibrant start-up ecosystem with collaborations with reputed organisations and corporates
- State of the art International Hostel
- One of the institutions in India with an advanced aircraft simulation centre
- Personal care and counselling from faculty through well designed mentor-mentee system



**HINDUSTAN**  
INSTITUTE OF TECHNOLOGY & SCIENCE  
(DEEMED TO BE UNIVERSITY)  
For more details contact:  
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Toll Free: 1800 425 44 38 Website: [www.hindustanuniv.ac.in](http://www.hindustanuniv.ac.in)

# ENGINEERING 4.0: MAKING A DIFFERENCE IN TECHNICAL EDUCATION



Presidency University (PU) is one of the leading private universities in Bengaluru, established by the state legislature of Karnataka. Its sprawling 70 acre lush green campus offering an active and vibrant student life, state-of-the-art infrastructure and industry 4.0 complaint curriculum made it stand out among its peers. The University presently comprises of 7 schools offering advanced programs in Engineering, Management, Law, Design, Commerce, Information Science and Media Studies.

In keeping with the present-day need of a broad-based and interdisciplinary exposure to the learners, the University is implementing the Choice Based Credit System (CBCS) this academic year. This student-centric initiative will permit students to opt for a wide range of courses of their choice every semester, with flexibility of timings, faculty, class-venue, etc.

At PU, students undertake two innovation projects during their First Year to enhance learning skills. The laboratory-component in courses, equips students with hands-on experiential learning. Additionally, project-based learning makes them application-oriented. To discourage rote learning and encourage understanding of concepts and their application, the assessment process is designed to test the higher order thinking skills. Training on soft skills, aptitude skills and Co-/Extra-curricular activities and internships have been brought under academic credit structure. The curriculum includes options like Course Auditing, Elective Course substitution, Undergraduate Research, Foreign Language courses, etc., across programs.

To equip budding engineers to be future ready with the right knowledge, skills and attitude, the School of Engineering, offers 23 Under-Graduate B. Tech Programs in:

- Computer Science and Engineering
- Computer Science and

- Engineering [Artificial Intelligence and Machine Learning]
- Computer Science and Engineering [Data Science]
- Computer Science and Engineering [Cyber Security]
- Computer Science and Engineering [Blockchain]
- Computer Science and Engineering [Internet of Things]
- Computer Science and Technology [Big Data]
- Computer Science and Technology [DevOps]
- Computer Science and Technology [Spl. in Artificial Intelligence and Machine Learning]
- Computer Engineering [Spl. in Artificial Intelligence and Machine Learning]
- Information Science and Technology [Spl. in Artificial Intelligence and Data Science]
- Information Science and Engineering [Spl. in Artificial Intelligence and Robotics]
- Electronics and Communication Engineering
- Civil Engineering [Spl. in Smart Cities]
- Civil Engineering [Spl. in Infrastructure Development]
- Civil Engineering
- Mechanical Engineering [Spl. in Additive Manufacturing]
- Mechanical Engineering [Spl. in Mechatronics]
- Mechanical Engineering
- Electrical and Electronics Engineering [Spl. in Power and Energy Systems]
- Electrical and Electronics Engineering [Spl. in Automotive Electronics]
- Electrical and Electronics Engineering and
- Petroleum Engineering

Product Design and Development The contemporary, industry-focused curriculum and pedagogy are integrated with two tranches of Industrial Internship / project based learning - 2 months midterm and 4 months in the last semester.

**Placement being one of thrust area**  
Placement Division at Presidency University has collaborated and placed the students in various renowned and reputed companies with competitive packages. Up to date, over 150 companies have visited the campus and more than 85% of the students already got placed.

**Few of the prominent companies where Presidency University engineering students placed are**

- Capgemini, Tata Consultancy Services, NTT Data, WIPRO, Cognizant Technologies, Accenture, HP, HCL, Altin India, Secom, Shell Business Operations, Cerner Healthcare, KANINI Software Solutions, FIS Global, Reliance Retail, Endurance international.

**The excellent placement result is an outcome of:**

- Making the Students industry ready through a series of application-oriented courses and training programs involving the departments and the Learning & Development Team from the semester - 1 itself
- A Well-developed industry - Academia network over a period of time



For more details, contact:  
[www.presidencyuniversity.in](http://www.presidencyuniversity.in)  
E-mail: [admission@presidencyuniversity.in](mailto:admission@presidencyuniversity.in)  
Tel: +91 90220 92222



## TOP 35 - 125 PRIVATE ENGINEERING INSTITUTE RANKINGS 2021

Top 125 private Engineering Institute Rankings 2021 continued from page 1

Name	Rank	Name	Rank
Dr. Vishwanath Karad MIT World Peace University, Pune	35	Narasaraopeta Engineering College, Guntur	78
BLDEA's Vachana Pitamaha Dr.P.G Halakatti College of Engineering & Technology, Vijayapur	35	G H Patel College Of Engineerig & Technology, Vidyanagar	79
East Point College of Engineering & Technology, Bengaluru	36	Geethanjali College Of Engineering And Technology, Hyderabad	80
C.V.Raman Global University, Bhubaneswar	37	Sri Indu College Of Engineering & Technology (Autonomous), Rangareddy	80
Sri Shakti Institute Of Engineering And Technology, Coimbatore	38	Bhabha Engineering Research Institute, Bhopal	81
SVKM'S NMIMS Mukesh Patel School Of Technology Management & Engineering, Mumbai	39	J D College Of Engineering And Management, Nagpur (An Autonomous Institute)	82
Maturi Venkata Subba Rao (MVSRR) Engineering College, Hyderabad	40	Ganga Technical Campus, Bahadurgarh	83
Mufakham Jah College Of Engineering & Technology, Hyderabad	40	College Of Engineering, Dr. A.P.J Abdul Kalam University, Indore	84
Shobhit Institute Of Engineering And Technology (Deemed To Be University Meerut, Delhi NCR)	41	Roorkee College Of Engineering, Roorkee	85
PSNA College Of Engineering And Technology, Dindigul	42	Aditya Institute Of Technology And Management, Tekkali	86
Narula Institute Of Technology, Kolkata	43	Godavari Institute Of Engineering & Technology (Autonomous), Rajahmundry	87
Jaswant Shikshan Prasarak Mandal(JSPM ) Rajarshi Shahu College Of Engineering (RSCOE) (Autonomous Institute), Pune	44	National Institute Of Science And Technology, Berhampur	88
Sushant University (erstwhile Ansal University), Gurugram	45	St. Peter's Engineering College (Autonomous), Hyderabad	89
Shri Ram Institute Of Technology, Jabalpur	46	JB Institute Of Engineering & Technology, Hyderabad	89
SRKR Engineering College, Bhimavaram	47	Vidyavardhaka College Of Engineering, Mysore	90
R.V.R & J.C College Of Engineering, Guntur	47	KJ'S Educational Institute Trinity College Of Engineering And Research, Pune	90
Mahatma Gandhi Mission's College Of Engineering And Technology, Navi Mumbai	48	Madanapalle Institute Of Technology & Science, Chittoor	91
RKDF University, Bhopal	49	Audisankara College Of Engineering & Technology (Autonomous), Gudur	91
GM Institute of Technology, Davangere	50	G.L. Bajaj Institute Of Technology And Management, Greater Noida	92
Malla Reddy Engineering College For Women (Autonomous Institution), Hyderabad	51	Rathina Technical Campus, Eachanari	93
JSS Academy of Technical Education, Bengaluru	52	SJC Institute Of Technology, Chickballapur	94
Rajeev Gandhi Memorial College Of Engineering & Technology (Autonomous), Nandyal	53	Ajay Kumar Gop Engineering College, Ghaziabad	95
Prasad V Potluri Siddhartha Institute Of Technology, Vijayawada	53	Omdayal Group Of Institutions, Howrah	96
Ponnaiyah Ramajayam Institute Of Science And Technology (PRIST), Thanjavur	54	Jeppiaar Institute Of Technology , Chennai	97
Ajeenkya D Y Patil University, Lohegan, Pune	55	Poornima College Of Engineering, Jaipur	98
MLR Institute Of Technology, Hyderabad	56	Saveetha Engineering College, Chennai	99
Ganga Institute Of Technology And Management, Bahadurgarh	57	MVJ College Of Engineering, Bengaluru	100
University Of Engineering & Management, Kolkata	58	All India Shri Shivaji Memorial Society's Institute Of Information Technology, Chennai	101
Medi Caps University, Indore	59	Stanley College Of Engineering And Technology For Women, Hyderabad	102
DIT University, Dehradun	60	Sri Sai Ram Institute Of Technology, Chennai	103
Symbiosis Institute Of Technology, Pune	60	Nutan Maharashtra Institute Of Engineering And Technology, Dabhade	104
Vidya Jyothi Institute Of Technology, Hyderabad	61	Maharishi Markandeshwar Engineering College, Ambala	105
Vignan Institute Of Technology And Science, Hyderabad	61	CMR Institute Of Technology, Bengaluru	106
Guru Nanak Institute Of Technology, Kolkata	62	Budge Budge Institute Of Technology, Kolkata	107
JSS Academy of Technical Education, Noida	62	Lendi Institute Of Engineering And Technology, Vizianagaram	108
KCG College Of Technology, Chennai	63	Yeshwantrao Chavan College Of Engineering (An Autonomous Institute), Nagpur	109
GITA Autonomous College, Bhubaneswar	64	Sankalchand Patel College Of Engineering , Visnagar	110
JSS Science And Technology University, Mysuru	64	Asansol Engineering College, Kanyapur	111
Axis Institute of Technology And Management, Kanpur	65	Aalim Muhammed Salegh College Of Engineering, Chennai	112
Sri Sai Ram Engineering College (Autonomous), Chennai	66	Muthayamma Engineering College, Rasipuram	113
All India Shri Shivaji Memorial Society's College Of Engineering, Pune	67	Sphoorthy Engineering College, Hyderabad	114
School Of Engineering & Technology, Poornima University, Jaipur	68	Hyderabad Institute Of Technology And Management, Hyderabad	114
Institute Of Aeronautical Engineering, Hyderabad	69	BRCT's Vishwakarma Institute Of Information Technology, Pune	115
Sahyadri College Of Engineering & Management, Mangalore	70	PES's Modern College Of Engineering, Pune	116
TULA's Institute The Engineering And Management College, Dehradun	71	Jaypee Institute Of Information Technology, Noida	117
SAL Institute Of Technology & Engineering Research, Ahmedabad	72	Sreyas Institute Of Engineering And Technology, Hyderabad	118
Sarvepalli Radhakrishna University, Bhopal	73	Rungta College Of Engineering & Technology, Bhalai	119
Sri Sairam College Of Engineering, Bengaluru	74	RNS Institute Of Technology, Bengaluru	120
Shivalik College Of Engineering, Dehradun	75	International Institute Of Information Technology, Pune	121
Universal College Of Engineering, Mumbai	75	Allenhouse Institute Of Technology, Kanpur	122
Army Institute Of Technology, Pune	76	Kommuri Pratap Reddy Institute Of Technology	123
World College of Technology And Management, Gurugram	77	Hope Foundation's Finolex Academy Of Management And Technology, Ratnagiri	124
Wingsss College Of Aviation Technology, Pune	78	The Oxford College Of Engineering, Bengaluru	125

## GIANT STRIDES

Ganga Institute of Technology and Management Forging Ahead

Ganga Group of Institutions (GGI) is running a chain of schools and professional Institutes in Delhi & NCR. All the Institutes are affiliated to M. D University Rohtak & are approved by AICTE/ COA. The University is ranked 76th in India & is Best in Haryana as per NIRF ranking 2020. Courses offered - B.Tech, M.Tech, Diploma, B. Arch, M. Arch, BCA, MCA, B. Ed, M. Ed, BBA, MBA.

located on Bahadurgarh-Jhajjar Road, Delhi NCR. In a short span of 13 years the Institute has made a name in academics & placements.

GITAM has one of the highest numbers of Merit Rankers and University Toppers under M. D University continuously for last 7 semesters.

Alumni of this Institute are placed in Google, Microsoft, Wipro, Infosys, SAIL, BSES, Haryana Fire Services, Panasonic, Steller, Caparo, HCL, IBM to name a few. 3000+ students from 26 different states and 9 countries are pursuing their education at GITAM.

GITAM won Smart India Hackathon competition for three consecutive years 2018, 2019 & 2020.

GITAM made a mark on the International front in coding contests. One of the students of GITAM was a member of a team that won Runner up trophy in ASEAN-India Hackathon Competition

GITAM has been ranked 97th under Top 100 B-schools in India by (Times B-School Ranking Survey) published on 28th Feb 2021 by OMS (a Division of Times Internet Limited), a research by Market Xeel Data Matrix. Pvt. Ltd.

GITAM Received National Award of Excellence for Placements from Recruitment Analysis Council by Prof. S S Mantha, Former Chairman, AICTE.

270 companies has visited GITAM for campus placement. Eight patents have been granted in the AY 2020-21 to faculty and students.

For details visit: [www.gangainstitute.com](http://www.gangainstitute.com)



## A BETTER FUTURE STARTS HERE

School of Engineering and Technology: 9 years of Excellence in Academics, Research and Innovations

School of Engineering and Technology (GANGA TECHNICAL CAMPUS) was established in 2012 with a vision to impart quality education. The institute is approved by AICTE and UGC under section 2f and Affiliated to NAAC A+ GRADE Maharishi Dayanand University.

The campus that covers an area of about 14.75 acres of land is picturesque and away from the din of the metropolis. The institute is located near to Delhi-Haryana border and just 6 Km from Bahadurgarh City Metro Station, 8 KM from Railway Station and 38 KM from IGI, Airport Delhi. The institute has more than 1800

students in the campus, with international students from different countries like Nepal, Bhutan and Ghana.

## Campus Highlights

- 198 + Students are University Rankers 2019-20
- Smart India Hackathon (SIH) A national level competition, their students are winner in last two years consecutively
- Exposure in Online Courses by ICT mode as college is partner of IIT Mumbai for Spoken Tutorial Project & Virtual Lab Classes by IIT Delhi
- Exposure to extra curriculum



activities in Institute as Techno-management Fest G-Potenzia & Inter College Sport Competition - Sports-Mania organized every year

Tie-ups with more than 155 Companies for Training & Placements

Institute is awarded as Best Placement Award in the region. Following companies have been visited for campus placement during last year with a good salary package - Infosys Ltd., Wipro Technologies, HCL Technologies, Nagarro Pvt. Ltd., Bajaj Motors, Hella India Pvt. Ltd., Capegimini, Everest Blowers Pvt. Ltd., Foundation Break Manufacturing Pvt. Ltd., Car Dekho Pvt. Ltd., Jaro Education Pvt. Ltd., Kotak Life Insurance, Just Dial, Microturners Group, Raps I tech, Real CoderZ Pvt. Ltd.

## EMPOWERING THE ASPIRING ENGINEERING STUDENTS TO BE PRUDENT ENOUGH TO EXPLORE THE WORLD OF INDUSTRIAL OPPORTUNITIES

One of the most trusted brands since 1986 providing outstanding quality Engineering Education offering B.E./M.E./Ph.D. & is known across the country for notable placements, research and academics. MGMCET is NAAC accredited Institute also had got NBA accreditation in 2007.



**Credentials:** Professionally qualified, competent management, well qualified experienced faculty, state of art infrastructure, 40% placements in 2019-20 with continuous improvements. Students getting placed in Reliance Jio, Godrej, Hexaware, TCS, Bitwise, Capgemini, Accenture, Infosys etc. Selection of teams in Smart India Hackathon with Runner up position. Continuous participation in SAE India Supra F1

Racing Car Competition participation since 2016 with continuous upgradation in rank. Participation in SAE India Aero Design Challenge with good ranking. Gold Medal for Avishkar BE Project Competition-2019 organized by University of Mumbai. Good alumni network. Systematic grooming and Liberal sponsorship for conferences, paper presentations for faculty and students. MoUs with Industries for Internships, Industrial Visits and Industrial Projects. Organizing National level Conferences and competitions. MGMCET organizes Orientation programs, Workshops, Guest lectures, Webinars for students and Faculty Development Programs on regular basis. Many awards in academics & sports.

Pharmaceuticals, ESDM, Nano-technology, Agriculture and Social Entrepreneurship in Madhya Pradesh and address to key issues

## A NEW WORLD OF LEARNING, INNOVATION &amp; INSIGHT

C.V. Raman Global University, Odisha, a Private State University located in the city of Bhubaneswar, is widely known for its emerging and future of skills in UG, PG & PhD programs.

Under the able leadership of Sanjib Kumar Rout and with a vision to emerge as a global leader in the field of higher education, the institution established 24 years ago has now turned into C.V. Raman Global University, Odisha (CGU, Odisha) which is a distinctive University in the true sense, nurturing smart students for future India.

CGU Odisha has been bestowed with many awards and accolades. One of its best achievements has been winning 1st ever Gold Medal for India in the field of Water Technology in the World Skills, Kazan, Russia in 2019. CGU Odisha has won many hackathons which includes winning Singapore Hackathon organized at IIT Madras in 2019.

Its Sprawling eco-friendly green campus has been acknowledged a number of times by AICTE and other agencies for its innovative initiatives to reduce carbon footprint percentage in the campus.

The University, due to industry linked Centres of Excellence, innovative teaching & learning methodology & research entrepreneurship programs, has been able to find a place in NIRF ranking among the top 100 hundred institutions in our country, doing so consecutively for the last five years.

CGU Odisha has 21 centres of Excellence which aim at generating world class professionals by adhering to the global standard partnerships with the world's most progressive and popular industries. Some of the most recognized names include - Bosch Rexroth, Siemens, Schneider, Tata Technology etc. Recently, CGU Odisha has also been one of the selections among 49 colleges



College Building CV Raman Global University

across India by AICTE for setting up IDEA Lab (Idea Development, Evaluation and Application).

CGU Odisha with its highly experienced faculty and staff, empower the students with innumerable opportunities to excel in their life and career. CGU Odisha also offers a variety of scholarships to its poor & meritorious students on its own and by reputed institutions. One of its flagship schemes is SAPAL. Under this scheme the university offers 100% scholarship to orphans, destitute & poor girls to undergo education in different skilling, Diploma, Degree & higher education programs of the University.

With a large number of international students from 17 countries, numerous industry and foreign university partnerships and start up ecosystems (AIC and DBT) the university has its high goal set on becoming a premier institute in the field of science, liberal arts, sports and professional technical education worldwide.



## ENGINEER YOUR DREAMS AT THIS UNIVERSITY IN GURUGRAM

Transforming students at Sushant University

The vision of the University is to provide an academically enriching environment, to help, create, build and hold a "Globally Competent Graduates" for an ever-changing knowledge economy, as well as the professionalism at large. To an effect, University has strong global collaborations; distinguished faculty which comprise a blend of academic and professionally qualified; practicing executives. We offer state of the art infrastructure, research engagements, consultancy projects and an educational portfolio that blends the best of campus and digital delivery into a highly supportive and personalized student experience." - Dr. DNS Kumar, Vice Chancellor, Sushant University



School online certification courses makes the courses truly global.

## Few key features of the Engineering School are:

- Curriculum of the future,
- Noteworthy placements in India and abroad,
- Centre of Excellence by Siemens and Bosch,
- Opportunity to study partially in foreign universities,
- highly experienced and research-oriented faculty,
- One of the best infrastructure and lab facility,

- Perfect location in the heart of the Cyber City, Gurugram

For more details contact:  
Sushant University , Sector 55,  
Golf Course Road,  
Gurugram, Haryana  
Number: 18002705520  
Website:  
[www.sushantuniversity.edu.in](http://www.sushantuniversity.edu.in)  
Email: [admissions@sushantuniversity.edu.in](mailto:admissions@sushantuniversity.edu.in)

## WHERE TECHNOLOGY, INNOVATION AND ENTREPRENEURSHIP COME TOGETHER!

RKDF University creates a dynamic learning environment

Coronavirus has fractured a large chunk of India's higher education system. Social, emotional, physical, cognitive and spiritual wellbeing of students has become a primary global concern, at this hour. Institutes need to develop the student's capabilities from a global perspective by instilling self confidence in order to be able to contribute to community life, build tolerance & accountability. This includes inculcating the right knowledge, attitude, skills, social and moral values which enhances the student's personality development, physical and psychosocial capabilities. Winning beyond the COVID crisis involves recognizing that we're at the doorstep of a golden opportunity to create a paradigm shift, to 'democratise' education in a manner that has not even been perceived so far.



and give them feel of real life industry/business scenario. Faculty of paramedical of RKDF university designed humanoid robot name given MEDI an IoT based, medical assistant based programme, providing ease in the workload of medical assessments. It is an IoT based communication robot which can also be controlled via mobile application. The University has also integrated one of the Asia's first carbon Capture Plant at their Gandhi Nagar Campus, Bhopal.

Still a young university, the strength, energy, and reputation of RKDF result from the vision that ideas are a field for experimentation, learning and unceasing quest, and that diversity of opinions are the basis for intellectual exploration. The university is the place for the intellectually restless, the insatiably curious, and the mentally rigorous, giving them the space to grow amidst the calmness of an oasis, a green lung within the hustle and bustle and the crowds of the capital city of Madhya Pradesh. RKDF has collaborated with universities across the world in research projects, conferences, and publications and has signed many active MoUs with international and national universities.

Since its inception in 2012, the Ram Krishna Dharmarth Foundation (RKDF) University at Gandhi Nagar Campus, Bhopal, has pioneered in providing a highly conducive environment for research-and-technology-driven innovations. The key constituents of the ecosystem for making it a center of higher learning include technology driven teaching environment, motivation for Research and Innovation, industry participation and social responsibility fulfillment. Each one of the above acts as a feeder to the next and creates a ripple effect on building innovation towards making it an University of 3rd Millennium for addressing and participating in resolving global issues.

The university under the visionary guidance of Hon'ble Chairman Dr. Sunil Kapoor, Chancellor Dr. Sadhna Kapoor and its MD Siddharth Kapoor has created an ecosystem for Research and Innovations including an Interdisciplinary Research Center and other initiatives for creation and Transfer of knowledge. RKDF has been executing projects sponsored by various central ministries like Ministry of Renewable Energy (MNRE), Ministry of Power, (MOP -CPRI), Department of Biotechnology and state Industry department on frontier areas of Technology like Solar Thermal Storage, Carbon Capture & Sequestration.

## Education that can change the course of the world for the better

The pillars of its technology driven eco-system of teaching are based on:

- Nurture "Job Generators Eco System" as proposed by Swami Vivekananda



- Increase the rate of new business start-up activity in Bhopal and Madhya Pradesh among campus students and other entrepreneurs from close by areas
- Support sustainable growth of

- Pharmaceuticals, ESDM, Nano-technology, Agriculture and Social Entrepreneurship in Madhya Pradesh and address to key issues
- Foster a culture that is supportive of entrepreneurship
- Provide networking, mentoring, training, technical assistance, and customized services for start-up businesses.

## Accordingly it caters to diverse areas of education such as:

- Internet of Things (IoT)/E-commerce /Mobile Technology
- Information Technology (IT)/TeS/BPM/Software development
- Manufacturing including ESDM/Robotics/3-D Printing
- Healthcare, Pharmaceutical & Agro Processing
- Biochemical, Agriculture, Food technology & Textile
- Green energy/ Solar PV, Thermal & TE/ clean technology/water & recycling
- Education, Social & Rural Entrepreneurship

RKDF UNIVERSITY



# CUTTING EDGE APPROACH

GIVE WINGS TO YOUR DREAM WITH A DEGREE IN SRM

SRM Institute of Science and Technology (formerly known as SRM University) is accredited with the highest grade of A++ by NAAC and graded by UGC/MHRD as Category I university with 12 B status. All Engineering, Pharmacy, Architecture, and MBA programs are approved by AICTE and programs under Health Sciences are approved by various Statutory Bodies of India. SRMIST has secured the second rank in the Atal Ranking of Institutions on Innovation Achievements (ARIIA-2020). SRMIST is ranked globally by QS and rated by QS with '4 Star' globally and awarded India centric QS IGAUGE Diamond rating.



Dr T.R. Paarivendhar, Founder Chancellor, SRM Group of Institutions

SRMIST carries out cutting edge research in frontier areas with more than 238 government-funded research projects at an outlay of Rs.150 Crores. It has 23 both national and international patents also. The institute recently opened Sir C V Raman Research Park at an estimate of Rs.120 crores with state-of-the-art equipment. The facility was opened by Hon'ble Minister of HRD, Shri Ramesh Pokhriyal 'Nishank'.

The University functions from five campuses in the country, namely, at Kattankulathur in Chengalpattu district, Tamil Nadu, Ramapuram and Ramapuram Part (Vadapalani) in Chennai city, Modi Nagar, in NCR New Delhi, and at Tiruchirappalli (Trungalur), built over a total land area of about 400 acres with a built-up area of over 12 million square feet.

SRMIST has over 50,000 students and nearly 3,300 faculty across all the campuses offering a wide range of undergraduate, postgraduate, and doctoral programs in Engineering, Management, Medicine and Health Sciences, Hotel Management, Science and Humanities, Agricultural Sciences and School of Law. The curriculum and syllabus are outcome based with specialized programs even at undergraduate level. The University offers 5 year M.Tech integrated programs under Engineering. At the Kattankulathur campus, Five engineering programs have been accredited by ABET, USA



Students from various international backgrounds at SRMIST.

generated from it is used to power solar water heaters and solar steam cooking installed in hostels. Battery-driven vehicles are also available in the institution.

**SAP**  
Around 200 meritorious students, every year, under Semester Abroad Program (SAP), go to reputed universities abroad for a semester of study funded by SRMIST.

**PLACEMENTS**  
SRMIST is the place that comes first to the minds of recruiters during the placement season. The process is enhanced every year by constantly exploring opportunities to engage with corporates through multiple touch points including Faculty Development Programs, Curriculum Development, establishing Centres of Excellence, Hackathons, Seminars, Competitions etc.

On average, 600 companies from all over India participate in campus placement programs every year. Reputed companies that have been associated with SRMIST are TCS, Infosys, CTS, Wipro, Accenture, LTI, IBM, Amazon, WorkIndia, MotorQ, Arcesium, DE Shaw, Paypal, Direct i, Barclays, Amadeus, Nielsen, Commvault, Oracle, Adobe, Capgemini, Deloitte, Bank of America, ZS Associates, Fractal Analytics, EY and many others. Even among the core sectors, companies such as HeroMotocorp, Reliance Industries, Akzonobel, HUL, IFB, Siemens, Titan, Ceat, Hitachi ABB, Fiat, Linde, Schneider, TATA Chemicals, L&T group, Cummins, KPIT, Adani Group, Nilkamal visit SRMIST every year.

**Records for this year are:**

- 7111+ offers and counting
- 2000 Super Dream & Dream offers



A bird's eye-view of SRM Institute of Science and Technology in Kattankulathur

## INDUSTRY AWARDS

SRMIST has received several recognitions that are of National and International importance. This QS-IGauge Diamond rated institute has been the recipient of:

- STEM Impact Award
- Green Metric Award for the category 'World's Most Sustainable University'
- AICTE-CII Award for Best Industry-linked Institution for Electrical Engineering and Allied Institute,
- University of the Year Award 2019 from FICCI and three Swachhata ranking awards from AICTE
- Ranked No. 1 amongst the cleanest Higher Educational Institutions in the Country under category of AICTE - Residential Universities December 2019
- Clean and Smart Campus Award 2019 by AICTE
- 'One student One tree' campaign, where 50,000 saplings were planted in 26 villages

## PRIDE OF PLACE

**SRMITE first Indian woman sailor to qualify for Olympics**

SRMIST student Nethra Kumanan (23) has become the first Indian woman to qualify for the Olympics.



She will be representing India in sailing. She qualified for the Tokyo Olympics by coming first at the Laser Radial event in the Mussanah Open Championship, a joint Asian and African Olympic qualifying event. As a second-year engineering stu-



## SRMIST - ALL INDIA AND WORLD RANKINGS

Name	Rank
QS World Universities Rank (2022)	1201+
QS Asia University Rank(2021)	351-400
Times Higher Education, UK (THE) World University Rank(2021)	1001+
THE Asia University Rank(2021)	401+
THE Emerging Economies University Rank (2021)	501+
THE Impact Rank (2021)	601-800
THE Subject Rank (2021) Engineering and Technology Computer Science Preclinical, Clinical and Health	801-1000 801+ 601+
THE Sustainable Development Goals (SDGs) Rank-2021 Clean Water and Sanitation Affordable and Clean Energy Partnerships for the Goals Sustainable Cities and Communities Life Below water	201-300 201-300 401-600 301-400 201-300
India Ranking 2020 (NIRF-MHRD) University Rank Engineering Rank Pharmacy Rank Medical Rank Dentistry Management Rank	35 41 19 31 09 76 - 100
Atal Ranking of Institutions on Innovation Achievements (ARIIA-MHRD-2020)	Second position among private universities in India
Nature Index ranking(2021) - an exclusive global ranking for research: (Indian Universities)	
Overall	31
Earth and Environmental Life Sciences	12 25

dent of SRM, she has represented the country at the 2014 and 2018 Asian Games in Incheon and Jakarta, respectively. She became the first Indian woman to win a World Cup medal in sailing when she clinched a bronze medal at the 2020 Sailing World Cup in Miami, USA. She trains in the Canary Islands, Spain.

## CAMPUS LIFE

Over 400 acres replete with a variety of facilities, State-of-the-art labs, libraries, Wi-Fi, knowledge center, 4000 capacity AC auditorium, 100 online smart classrooms, boys and girls hostels with premium facilities, endless convenience on campus including ATM's, bookstores, dining options, cafeterias, prayer halls, gym and more. The students are engaged

with community radios, student clubs, cultural events, fitness centers and prayer halls.

## SCHOLARSHIPS

Every year 3200+ students avail themselves of various scholarships to the tune of Rs. 47 Crores.

## FOR ADMISSIONS

For students/parents who need support and guidance, our counselors may be contacted via their Helpdesk: +91 (044) 27455510, 47437500, 67370700, from Monday to Saturday (except public holidays), between 9 am and 5 pm or by email to admissions.india@srmist.edu.in.

To apply to B. Tech/M.Tech and other programs visit www.srmist.edu.in for more details.

# 1 in 3 BTech students placed above ₹10 lac

BENNETT UNIVERSITY SCORES BIG ON PLACEMENT, DESPITE THE LOCKDOWN



Bennett University, set up by The Times of India Group, one of the leading conglomerates in the country, is emerging as popular recruitment destination among leading corporates. Set up with a vision to fulfil aspirations of the young generation of our nation, the University is successfully moulding young minds into becoming fortified, proficient professionals who are keen to work on industrial grade projects and pressing societal problems.



KPMG, IBM, Dell India, Goldman Sachs, CommVault, Accenture, Capgemini being some of the key recruiters.

## Top-notch Internships

There are two mandatory internships of 8 and 16 weeks respectively. One is during summer break after 3rd year and another is during the 8th semester. This year 100+ industries/start-ups were part of this initiative. Over half of the students did paid internships ranging from Rs 10,000 to Rs 80,000 per month.

## Start-Up Culture

Do not need to wait to complete your graduation to launch your dream. BU offers Incubation opportunities or no need to leave your Degree course halfway to launch your innovations, at BU, you can pursue both.

BTech students benefit from the Bennett Hatchery which is a wonderful facility that enables student to bring their start-up ideas to life and see them grow. Currently, Bennett University has close to 60 different student groups working on their own ideas. The Hatchery has already helped launch two start-ups. Savart, in is a popular micro investment start-up founded by Sankarsh Chanda and InstaDApp is a blockchain start-up by Sanyak Jain, both Bennett University students.

## Star Programs at Bennett University

BTech Computer Science and Engineering is a dream career option with specializations in AI, Blockchain, Cyber-Security, Data-Science, Gaming & Virtual-Reality, Robotics & Automation, DevOps, Full-Stack and Cloud-Computing.

One of the most sought after programs at Bennett University, BTech

CSE offers a Flexible Credit System with Honors-Minors-Electives, top-notch faculty, industry internship options, stellar placements with average of more than 8.6 Lac per annum, project-based learning resulting in Public Project Showcase Events and three industry certifications for students.

More encompassing than medical profession, BTech Biotechnology programme focuses on basic sciences, engineering, bioinformatics, and core biotechnology with teaching-learning through research-enabled project-based learning. Seeing the futuristic job prospects in multinationals this stream offers, five specializations have been launched in it, namely:

- Biomedical Technologies
  - Drug Discovery & Protein Therapeutics
  - Genetic Counselling & Precision Medicine
  - Bio-Manufacturing Green Products and
  - Nanotechnology & Biosensors
- Combining basic sciences and engineering, BTech in Engineering Physics at Bennett University promises a four-dimensional approach in teaching and learning for students who are passionate about Physics and motivated to be part of the ever-changing landscape of Engineering.
- BTech Mechanical Engineering and BTech Electronics & Communication Engineering are two of the most versatile and diverse of all the engineering streams. The curriculum is optimally blended with theory and experiment. Additional courses from Engineering, Mathematics and Humanities ensures a holistic development of the students. The graduates are highly valued in diverse sectors from academics to manufacturing and from IT to IPR.
- Bennett University helps you achieve extra-ordinary things. To turn your life around, check out bennett.edu.in

# STATE OF ART INFRASTRUCTURE & SUPPORT MECHANISM FOR ASPIRING TECHNOCRATS OF 21ST CENTURY

SANJAY GHODAWAT UNIVERSITY - SCHOOL OF TECHNOLOGY, KOLHAPUR GIVING THE RIGHT ENVIRONMENT

The School of Technology at the Sanjay Ghodawat University is equipped with one of the best teaching and supporting staff and state of the art infrastructure to help students with the right environment to enhance their technical skills and creativity to bring out the best in them.



Sanjay Ghodawat - President, SGU

The School of Technology was established under the Sanjay Ghodawat University in the year 2017. School of Technology was earlier known as the Engineering Department under Sanjay Ghodawat Institutes. To provide students with diverse options and autonomy in curricula, the School of Technology today offers Aeronautical, Mechanical, Civil, Electronics and Communication, Electrical, Computer Science & Engineering and Artificial Intelligence & Machine Learning (Undergraduate & Post



SGU Campus

Graduate courses including PhD).

The School of Technology has the Tata Technologies established Centre of Excellence for High end simulation and Robotics and Mechatronics Lab. It also has collaboration with BOSCH. The emphasis is upon the right mix of academic and industrial skills development among students. The School also runs courses through MOOC Platform. The School has enriched library with advanced digital resources. Students have an array of choices with the unique Choice Based Credit System with minors and honours Programs.

The School of Technology gives 4 tracks for skill and knowledge enhancement to students through Internship, Research, Entrepreneurship and Capstone Project.



Aeronautical Engineering

The School of Technology is ably supported by dedicated Training and Placement which assists the students to gain adequate employability opportunity and provide job - ready skills.

School of Technology at Sanjay Ghodawat University is recognized for the 'Art of producing Technocrats to serve the nation and global community.' It is situated in the picturesque 165 acres campus of the Sanjay Ghodawat University that is an educational haven to 15000 students.

For further details contact: www.sanjayghodawatuniversity.ac.in

# HOUSE OF ACADEMIC EXCELLENCE

Shivalik Group of Institutions is a confederation of schools, faculties, departments and colleges. The Colleges are governed by state university regulations. Students prepare, live, and socialize in one of the best colleges of the state of Uttarakhand with more than 18 acres of Lush green pollution free environment with elegant and aesthetically built building, laboratories, leisure areas, lawns etc. which is so conducive for teaching - learning process.

Established in 2008, Under the aegis of Shivalik Group of Institutions runs the Shivalik College of Engineering providing B. Tech (CS, ME, CE, EEE, ECE),



Diploma (CE, ME, EE) courses with over 1800+ students and over 5000+ success stories to be shared, Shivalik Institute of Professional Studies providing BBA and B.Sc. Agriculture courses and College of Pharmacy giving B. Pharma and D. Pharma courses.

When it comes to placement of students, it is governed by Directorate of Training and Placement which provides one of the best placement opportunities to its students. Ranked amongst Top 50 Private Institutes-Placement (Times Engineering) published on 31st July, 2020 by OMS (a Division of Times Internet Limited), a research by Market Xcel Data Matrix. Pvt. Ltd and AICTE approved - recognised by CII for strong Industry Linkage with giants like DELL, BMW, IBM & APS Lab Germany for Robotics etc. Today

their alumni are working with leading MNCs like BYJUS (10 LPA), Hitachi, ASW, CAPGEMINI, TCS, IBM, Infosys, Wipro, Bajaj, Ceat, Anchor by Panasonic just to name a few. The college hosts more than 78 companies every year under its Campus Placement Program. The Alumni are making them proud by serving the nation as well via selection in Indian Army, where passion to serve the nation is ignited due to fully functional & potent NCC & NSS units of the college.

For more details contact Shivalik Group of Institutions, Dehradun, Approved by AICTE, Ministry of HRD, Govt. of India & PCI admission helpline: +91 9997155111 tollfree: 1800 274 8900 email: info@sce.org.in | sac@sce.org.in web: www.shivalikcollege.edu.in



## SETTING NEW BENCHMARKS IN TECHNICAL EDUCATION

In the era of globalisation, there is a dire need for well qualified, technical professionals who are groomed with the right attitude. Work and entrepreneurship opportunities come on a platter for those with innovative and energetic minds.

IcfaiTech, a constituent of the ICFAI Foundation for Higher Education (IFHE) offers a holistic education experience to nurture competent graduates and researchers. A deemed university, accredited

**IcfaiTech**  
Faculty of Science & Technology (FST)



### PROGRAMS OFFERED

- |  |  |
|--|--|
| <p><b>B.Tech</b></p> <ul style="list-style-type: none"> <li>• Civil • CSE</li> <li>• Data Science &amp; AI</li> <li>• ECE • Mechatronics</li> </ul> <p><b>B.Sc</b></p> <ul style="list-style-type: none"> <li>• Data Analytics</li> <li>• Mathematics • Physics</li> </ul> | <p><b>M.Tech</b></p> <ul style="list-style-type: none"> <li>• Data Analytics • IoT</li> <li>• Machine Learning</li> <li>• Product Design • Robotics</li> </ul> <p><b>Ph.D</b></p> <ul style="list-style-type: none"> <li>• Basic Sciences</li> <li>• Engineering &amp; Technology</li> </ul> |
|--|--|

internship program spanning 7.5 months, is integrated into the curriculum.

### FLEXIBLE ACADEMIC PLANS

IcfaiTech offers integrated first degree, higher degree and doctoral programs. The programs are modular, flexible, and interdisciplinary in nature.

- Students can transfer from one program to another midway without starting from the beginning
- Students can pursue a dual degree program in Basic Sciences and Engineering or in engineering, thereby earning two degrees in five years
- They can choose subjects/faculty every semester for a customized learning schedule
- Being one of the pioneers in introducing the Choice Based Credit System in India, IcfaiTech allows students to pick electives, even beyond their own program
- Students can update their knowledge through audit courses
- They can choose up to two additional optional electives to further their knowledge in specialized subjects
- Students can take ownership of their learning and time and opt for a decelerated or accelerated pace depending on academic performance

### Internship Programs

Internships during the first degree and higher degree programs, help students gain real time work experience and prepares them to face professional challenges. This opportunity ensures students develop useful

work-related skills and enhances placement opportunities. They can network professionally and earn while learning.

### A HUB FOR IDEA GENERATION

The Technology Innovation Center (TIC) is a hotbed for start-ups and MSMEs which have innovative ideas and require manpower and infrastructure. This platform helps students acquire knowledge on recent technologies, develop their entrepreneurial skills and work on real time projects.

### CAMPUS AND BEYOND

Students from across India are nurtured by experienced and learned teachers on the cosmopolitan campus. The students develop a well rounded personality amidst the diverse environment.

A placement team works tirelessly to ensure graduating students get the best career opportunities through campus placement. Students' employability is improved with regular training programs in soft skills and technical skills and expert talks to offer necessary guidance.

All these initiatives make IcfaiTech the right destination for budding professionals to enhance their knowledge and fast-track their growth.

**ICFAI** Foundation  
for Higher Education  
(Deemed to-be University under Section 3 of the UGC Act, 1956)

For more details contact:  
**IcfaiTech**,  
Toll free: 1 800 599 0767  
website:  
[www.ifheindia.org/icfaiTech](http://www.ifheindia.org/icfaiTech)

## Impacting, Empowering and Changing Lives!

Hope Foundation and Research Centre (Hope Foundation) established in 1979 by Late Shri Pralhad P Chhabria, Founder Chairman of FINOLEX Group of Companies aims at rendering social services towards nation building and has been contributing to the fields of higher education, medical assistance, research and development activities. His legacy is now carried forward by his daughter, Aruna M Katara who is presently serving as the President of the Trust and Society.

Hope Foundation and Research Centre (Hope Foundation) is recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Government of India.

Under the Aegis of Hope Foundation are its NAAC Accredited Colleges

1. Finolex Academy of Management and Technology (FAMT), Ratnagiri.
2. International Institute of Information

Technology (IIT), Pune. Finolex Academy of Management and Technology (FAMT) is an engineering college in Ratnagiri which is located on the west coast of Maharashtra and it offers 6 UG, 2 PG, and a doctoral program. The academy has been impacting and transforming the lives of students, their families, and community since its establishment in 1996. The academy has well-qualified and experienced faculty members, supported by state-of-art infrastructure and modern laboratories. FAMT has the unique distinction of having many Mumbai University Rank Holders and has a good placement record, due to its structured training programs and it exemplifies the philosophy of the Founder Chairman "quality education at affordable cost and supporting underprivileged students;" which is why the Academy encourages and supports academically good students by way of scholarships and assistantships. In the prestigious AICTE-CII Survey 2020, FAMT has also been categorized in the highest



platinum category.

International Institute of Information Technology (IIT) prides itself on being one of the colleges that places an emphasis on developing well-rounded professionals. It offers its students the opportunity to experience a world-class learning environment while getting ample exposure to top IT companies in and around Hinjawadi, the outcome of which is that many of the students have been performing exceedingly well; nationally and internationally. As part of nurturing and grooming activities, students are encouraged to participate in technical events at national and international levels and have been excelling. Extensive value-added and outreach activities are also conducted to inculcate a sense of social responsibility. IIT has always propagated, Innovation and Leadership as their mantra to bring ground-breaking ideas and provide a rock solid foundation for learning.



IIT has a dedicated in-house Research, Development, Consultancy and Collaboration Centre known as Pralhad P Chhabria Research Center (PPCRC). PPCRC has three Centres of Excellence in Geoinformatics, Artificial Intelligence (AI), Cloud Computing & Cyber Security. The R & D team of the Institute has a vast experience in software development and sponsored research & consultancy projects with National and International agencies including Ministry of External Affairs and the Government of India. The team has expertise in the latest technologies such as Artificial Intelligence, Machine Learning, Cloud Computing, Cyber Security, Mobile App Development (Both iOS and Android), Geoinformatics etc.

## DO YOU HAVE DIGITAL EYE STRAIN? HERE IS HOW YOU CAN COMBAT IT

Has your screen time increased? Is your eye power number increasing and contributing to eye strain? If yes, you are not alone.

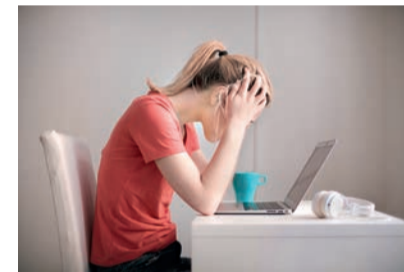
In a recent survey, it was found that 80 per cent of the people say that pandemic has increased screen time, thereby adding to eye strain.

Nearly a quarter of the people say their eyes feel worse now than it did a year ago. Some have also reported experiencing some degree of eye discomfort every day. Looking at all this data, it's evident that we all must take care of our eyes urgently.

Digital detox, where you do not look at the screen for some time, is a good way of relieving eye strain. There are other ways to relieve your eyes other than looking away from the screen.

### What causes digital eye strain?

Digital eye strain occurs from prolonged and frequent use of the screen.



This exposes us to blue light emitted by screens.

### Symptoms of eye strain?

Common symptoms of eye strain include blurred vision, headaches, dry, sore and watery eyes.

Even if someone has perfect vision, too much screen time can tire their eyes. For reducing the blue light effect, doctors recommend a computer

lens or blue-light reducing, anti-reflective lens coating that can help reduce the exposure to blue light.

If you do not wear prescription glasses, you can wear non-prescription glasses with a blue light reducing, the anti-reflective coating can be used.

### The 20-20-20 rule to relieve strain

The 20-20-20 is where every 20 minutes, you take out 20 seconds to look at something 20 feet away. This helps by resetting your focus and helps you feel less stressed due to digital eye fatigue.

### Blink more

Blinking often also helps relieve the discomfort by moistening your eyes. Keeping your eyes open for too long can cause dryness and increase eye strain.

## Fulfilling your dreams and aspirations

APJ Abdul Kalam University: Where enlightenment meets employability and entrepreneurship

Education is the apprentice of life. Educational institutes need to provide value based education with new innovations and ideas so that students grow into aesthetically rich, intellectually aware and integrated young people, capable of fulfilling their dreams and aspirations. At Dr. A. P. J. Abdul Kalam University, the curriculum is structured in a manner that keeps students in touch with the ever-changing world trends, right from the early years to the senior level.

Dr. A. P. J. Abdul Kalam University (APJAKU), formerly known as CIIT Group of Professional Institutes was established in 2004 under Ayushmati Education and Social Society. Ever since its inception, a strong commitment to excellence in teaching and research has made the group a role-model and path setter for other institutions. It was granted University status in Jan 2016.

With Commitment to the philosophy of producing sound, value driven & well groomed technocrats & professionals and with a vision of expanding its horizon to International level, the university is living by its name and has emerged as one of the premier Institutions in Central India. As the past records speak for itself and with University tag advantage, students face no difficulty in finding placements in reputed corporate & business houses such as Glenmark, IBM, Aurbindo Pharma, Mylan, Sun Pharma, Torrent Pharma, Videocon, Force India, Avitech, Ipcalab, Cipla Ltd., Eicher Motors,



and TCS etc., with lucrative offers & good salary packages for their future endeavors. Of course, 10-15% of students choose to pursue for higher studies or opt for their own enterprising venture.

The Institution has been serving the society for long years and caters to the needs of the students from all walks of the society. Dr. A. P. J. Abdul Kalam University is located in a lush green area on the new Indore - Dewas bypass road. The university is also one of the modern universities, blending traditional values with modern day ethos. The university constantly endeavors to achieve excellence in delivering different programs to over 21000+ students studying here. APJ University has carved a niche for itself in the field of providing placement to the graduat-

ing students. The campus houses Special units of the university to take utmost care of the students such as Entrepreneurship Development cell, Career Development cell, Training & Placement cell which ensures overall personality development of the students.

### Where learning never ends

Learning is an enjoyable experience here, with experienced faculty, inspiring libraries and stimulating discussion rooms, large playgrounds and state-of-the-art labs. With a view to impart quality education, APJ offers UG, PG and Ph.D programmes. The range of academic programmes is systematically enlarged and currently the university is running 21 study programmes, spread across 130 areas of specializations.

A serene and charming enclave consists of 25 academic blocks spread over 35 acres, with all the necessary facilities and infrastructure for engineering and medical students. Various academic programmes are offered through 12 constituent institutions of the university with highly experienced faculties in Engineering & Technology, Pharmacy, Homoeopathy,

Management, Teacher education, Law, Arts & design, Science, Commerce and Humanities etc. This stands as a testimony to the commitment of the University for expanding in the area of higher education and the dedication of all stakeholders in providing a package of some of the best managed delivery systems.

The University also has remarkable sporting facilities including an athletic track, basketball courts, tennis courts and a football ground. The campus is WiFi enabled. Round the clock security, ATM, Bank, departmental stores, medical facility and canteens are some of the facilities available in the campus. Multistoried separate hostels with plenty of facilities provide accommodation to thousands of students. Furthermore APJ gives utmost importance to intra-mural and extra mural activities for the holistic development of the students.

### Start working towards your future, today!

Some of the other highlights of the University Campus are:

- Seminar Hall that can accommodate over 300 people
- Information Technology and Knowledge Management supporting over 1,000 computer systems and IT applications of the University
- Language Lab - specialising in English
- Around 30 Buses - that ply regularly between the college and the city
- A general hospital with 100 beds

## AN ARRAY OF COURSES

Bhabha University: Providing outcome based quality education since last 18 years



### India is marching ahead to become a Superpower.

Credulously, education is going to play an important role in it. Every progress has an education as a base. Be it any profession, it all emerges through a teacher and the education he/she imparts. Education is not learning facts, but training the mind to think. Individuality matters, and doubtlessly riding every one the same way is a disastrous template. With the aid of an array of courses that Bhabha University, Bhopal offers, it puts forth a platform for each kind of student. The university is passionate about grooming leaders who are not only through professionals but also good human beings with values and sanskars.

The Placements, both for final jobs and Summer Internships is an integral part of any University's annual calendar of activities. Bhabha University takes pride in providing manpower resources to drive the country's growth engine. It has a well laid-out systematic process of meeting students' career aspirations and corporate expectations. Some of the

### companies have made it a nodal centre for their campus placement like Cadila, DCNPL, L&T Infotech, Lupin, ICICI prudential, ACME, Nokia, Mankind, Genpect, Abbott, Cipla, etc.

The entire process is governed by the student's ability and performance, as well as the requirements and norms of the Industry. The different departments of the University have signed MOU with the leading business houses, industries and organisations such as "MY FIRST BOSS", Fortune group of Hotel (ITC group), Radisson group, Club Mahindra Holidays, InnoveIntellects, Adroit Pharmachem, Shamisha Resources Management and Pinnacle Biomedical Research Institute Bhopal.

Bhabha University, Bhopal, opened its door with the establishment of Bhabha Group of Institutions in 2003 and is promoted by Ayushmati Education and Social Society. During 2018, Bhabha Group of Institute developed into Bhabha University with a vision to provide high quality education to diploma courses, undergraduate, postgraduate, and doc-

### descriptive knowledge

The University has been successfully running various Institutions in the discipline of Engineering & Technology, Pharmacy, Paramedical, Dental, Hotel Management and Catering Technology, Computer Applications, Management, Nursing, Law and Education etc. for the last 15 years in central India.

### World class infrastructure

Bhabha University is composed of several academic faculties offering study in a wide range of academic disciplines for undergraduates and graduates. The University has three main campuses spread across 28.89 acre centered on Bhabha Yard. Endowment income helps enable the undergraduate college to admit students regardless of financial need and provide generous financial aid with no loans.

The University has one of the largest academic library system, comprising 25 individual libraries holding about 30 thousand literary items. Bhabha University is enriched with a 3,000 capacity auditorium, renovated hostels, medical support system (BHABHA general hospital), modern gymnasium, cafeteria with other necessary amenities.

### Achieving academic excellence through

### Several accolades under the umbrella

Bhabha University has many alumni, faculty, and researchers who have been awarded with various prestigious prizes. The Dean of Pharmacy of the University has been appointed as the Chief Editor of Research Journals of SAARK countries and his work has been acknowledged by the India Book Of Record 21. Students and alumni have also won Academy Awards and Medals.

University placement cell actively promotes its students for establishment in various national and multinational companies every year. The different departments of the University have signed MOU with the industries and organisations across India. Leading companies across various disciplines come for campus placements here every year.

University counselling cell consist of Dr Namish Mehta (911105431) & Prof Sanjay Shukla (9165025500) who are helping students round the clock in finding solutions to their problems.





## STRATEGIC INITIATIVES TO ENHANCE SKILLS AND EMPLOYABILITY OF STUDENTS

Considering the economic impact of the pandemic, students and parents are on the lookout for stable and successful career opportunities. Despite peaks and troughs, Engineers, Architects, Business Administrators and Computer Professionals statistically stand a better chance of being employed when compared to other professions. A candidate's well-constructed portfolio, ability to work as part of a team and overall attitude often seals the deal.

Since 1980, BLDEA's Vachana Pitamaha Dr. P. G. Halakatti College of Engineering and Technology (BLDEACET), Vijayapur, Karnataka, has imparted quality education in Engineering, Architecture, Business Administration and Computer Applications to aspiring students with emphasis on skill enhancement. The NBA, NAAC accredited institute seeks to be globally renowned. BLDEACET is building academic, research and professional relations with foreign universities and offers unlimited opportunities for faculty and students through study exchange programs.

The in-house start-up BLDE Innovation Centre, offers professional web designing, contracting, architectural design, environmental engineering, integrated management systems audit, drone surveying, land mapping services and more to clients across Government, Semi-Government, Private, Industries and Companies. There are more start-ups in the pipeline.

BLDEACET grooms students to emerge next generation Engineers, Managers and Computer Engineers in collaboration with Deshpande Foundation places students in top MNC's as trainees, interns and employees. Further, Deshpande Skill, Huballi cultivates leadership qualities, functional and behavioural competencies. Nearly 400 students have participated in national and international level activities and achieved laurels, accreditations and funding too.

In collaboration with ICT Academy for Development, BLDEACET conducts programs for students and faculty. To date, 10 programs have been organised to benefit nearly 1200 stu-

dents and 55 faculty members.

BLDEACET has tied up with Seventh Sense Technologies, FACE to offer internships to students in engineering, management, computer application and architecture.

Notable placements in Top 10 Fortune 500 companies for students across all programs is prime objective of BLDEACET. Over 90% students were placed in Top Companies with salary packages ranging from 3 to 10 lacs per annum, even amidst the pandemic situation.

The highly skilled and learned faculty at BLDEACET continually improve the teaching-learning process, to transform students into competent technocrats and responsible citizens for the economic development of India and a better tomorrow.

For more details contact:



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principal@bldeacet.ac.in  
admissions@bldeacet.ac.in



## A HOTBED FOR FUTURE READY PROFESSIONALS

For close to a century, the educational group behind Sona College of Technology has moulded highly skilled engineers to shape the modern technology world.

The autonomous college affiliated to Anna University offers 10 under graduate courses and 11 post graduate courses in Engineering, Master of Computer Applications and Master of Business Administration and Ph.D. in various disciplines. The courses are NBA accreditations with NAAC's A Grade.

The fifty acre sprawling campus is located centrally at Salem, a vibrant smart city. The lush campus with certified green buildings offers world class recreation facilities including a modern gym, pool, large playgrounds and homely hostels to ensure holistic development. The friendly mentorship of highly experienced faculty helps students perform beyond expectations.

Since inception in 1997, the college has emerged with a strong focus in the areas of research, innovation, employability and entrepreneurship, to help students nurture their interests and overcome challenges that come their way.

### AT THE FOREFRONT OF RESEARCH

The research, innovation, business incubation and entrepreneur-



ship eco-system aligns with the Digital India, Skill India programmes and provides immense avenues for hands-on practical exposure for students to apply



Chocko Valliappa, Vice Chairman, C. Valliappa, Chairman, Thyagu Valliappa, Vice Chairman



The 36 Advanced Research Centres of the College conduct inter-disciplinary research, making their mark in areas like space technology, industrial and societal applications.

### INDUSTRY CONNECT AND PLACEMENT

At Sona College of Technology, the course syllabus is designed to suit the industry's futuristic needs. Further a technology driven innovative teaching-learning methodology is in place.

The placement record of Sona College of Technology has been maintained consistently with good salary package of Rs. 30 lakhs. In the pandemic year 2020-21, the college placed 94% students. The college's major recruiters include the some of the most reputed IT companies. In all, 170 leading core companies picked top talents at the campus.

### 10 AWARDS IN 1 YEAR!

The college has been a consistent national award winner. In the pandemic year 2020-21 the college brought a haul of 10 national awards.

- ARIIA award (Certificate of Appreciation for being categorized

as 'Band A' institution (rank between 06-25) in category of 'Private or Self-Financed College/Institutes)

- AICTE - CII award (Survey award for Best Industry-Linked Institute Mechanical Engineering & Allied)
- Utkrishi Santan Vishwakarma Award
- Smart India Hackathon SIH Award
- AICTE Visvesvaraya Best Teacher Award 2020
- AICTE - CII Mentor Award (Best Industry-Linked Institute Chemical Engineering & Allied)
- BCIC - Visionary Leader Award
- FICCI Award for Excellence in Institutional Social Responsibility 2021
- AICTE Lilavati Award 2020 (Sanitation and Hygiene)
- AICTE Lilavati Award 2020 (Women Entrepreneurship)

Yes, it has been raining awards, but for Sona College of Technology, it is just the beginning. The institute is committed to continue making a mark in the education sector, and the sky is the limit!

The experiences and relationships gained at Sona College of Technology are unmatched and last a life time. The alumni have made a mark and now proudly proclaim, "Not just any other college, but this college."



**SONA COLLEGE OF TECHNOLOGY**  
Learning is a Celebration!

## READY FOR INDUSTRY 4.0

"Science is about Knowing. Engineering is about Doing"



Premier Educational Institution REVA University, founded in 2003, and accorded with University status in 2012, has been a forerunner in technology-based education. In less than two decades, the University has emerged as one of the most-sought after destinations for quality education and academic excellence.

The REVA Group of Institutions that started with a small community of 150 students, today has more than 15,000 students learning at REVA University. Driven by its philosophy 'Knowledge is Power', REVA is growing strength to strength year-on-year.

A testament to its growing popularity is the consistent increase in student intake annually, international admissions, and industry collaborations. Currently, REVA University has nearly 250 students from more than 40 countries and has

strategic industry collaborations with more than 300+ recruitment partners.

### Experience Engineering and Technology at REVA

The Faculties of Engineering at REVA University has progressed with time aligning with the demands of the industry. To ensure that the students of Engineering at REVA are up-skilled and are corporate-ready, the University has adopted innovative pedagogy and industry-resilient curriculum. This academic year, the University has introduced more than 22+ futuristic programmes that are based on industry surveys and recommended by market leaders.

Some of the new programmes include B.Tech in Artificial Intelligence and Machine Learning, B.Tech in Artificial Intelligence and Data Science, B.Tech in Robotics and Automation, among others.

Apart from modern curriculum, the University has state-of-the-art infrastructure including real, industry-like lab setup to give students hands-on learning experience with industry exposure. The Research and Innovation Cell at REVA further strengthens the research culture and encourages students to innovate products, patent the innovation and collaborate with our industry partners.

Further, to boost entrepreneurship, the University offers seed funding for early stage start-ups through the flagship incubator REVA NEST.

### Five Reasons why Engineering at REVA excels

Engineering Schools offer MOOC's courses (Massive Open Online Courses) to enhance students' skills in emerging domains. Faculty Development Programmes



**Dr. P. Shyama Raju, Chancellor, REVA University**

and Faculty Enrichment Programmes are exclusive academic initiatives undertaken by REVA to ensure the faculty are exposed to the demands of the future work industry and align their approach to be industry relevant.

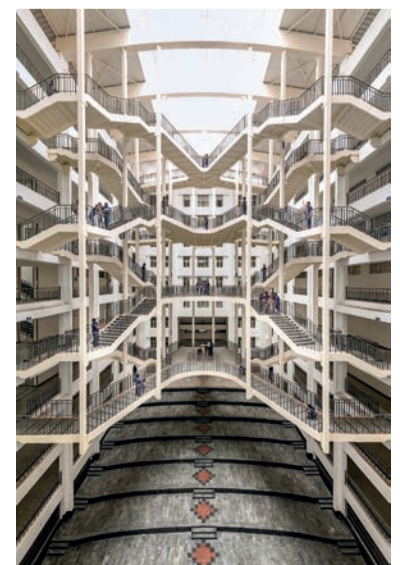
Advanced certification programmes to ensure students acquire industry-relevant skills and are future-ready for Industry 4.0

REVA provides an ecosystem that nurtures research, innovation and entrepreneurship skills through UIIC and REVA NEST. More than 31 tech start-ups are mentored on the campus currently.

Strategic collaborations with top MNCs, market leaders for quality internships and job placements. REVA is one of the top universities for international campus recruitment drives.



For admission queries and more information, visit [www.reva.edu.in](http://www.reva.edu.in) or call 9021190211



## GROOMING ASPIRING ENGINEERS WITH WORLD CLASS EDUCATION

GM Institute of Technology (GMIT) is a hi-tech engineering institute established in the academic year 2001-02 by Srishyla Educational Trust (R), Bheemasamudra, with the vision to provide quality education to engineering aspirants. The Founder President of the Trust, Late Sri. G. Mallikarjunappa, the then Honorable Member of Parliament, Davangere, established the institution driven by his strong desire to uplift education levels of semi-urban and rural youth.



**G. M. LINGARAJU, Chairman, GMIT**

The GMIT campus spread over 54 acres of lush green land, has well planned monolithic buildings with state-of-the-art infrastructure. The homely campus with all necessary facilities offers the right launch pad for students to discover their true potential.

GMIT is an ISO 9001:2015 certified Institution for providing quality Engineering and Management Education. It is affiliated to VTU Belagavi and approved by AICTE, New Delhi. The institution has received ISO 9001:2015 certification from TÜV NORD, accreditation from NAAC with B++ grade, and NBA for four programs. In addition to this, the institution has also received 2(F) and 12(B) Certificate from UGC for research activities.

To bridge the gap between industry and institution and strengthen the learning capabilities of students, GMIT has collaborated with various



industries and research laboratories. The institution has more than 80 active MOU's with industries and professional organizations for internship and projects. The college has also been recognized as a GOLD rated Institution in the AICTE-CII survey for industry interaction. Hence, GMIT has been able to place 481 students at different companies in the present academic year.

The institution has received over 8.4 Crores worth of research grants from various Government agencies like MSME, IT&BT, VGST, KSCST and VTU. The students have secured 7 university ranks with 2 gold medals in the university exams. They

have also brought laurels to the institution in sports by bagging prizes both at the national level and at international level.

GMIT has 9 Centers of Excellences and 10 Research centers approved by VTU. The institution currently has 42 research scholars who have registered for the Ph. D Program through the R&D Centers.

The faculty has published around 15 books with reputed international publishers, published 18 patents, filed 2 patents in India and Australia, received 78 awards, published more than 380 papers at the international level and developed 9 products during this pandemic period.

The management encourages students by honoring with 10 gram gold medal for achieving more than 90% results in each academic year. GMIT also has a professional membership with ISTE, IEI, CSI, IETE, The Biotech Society, India, ICI and SAE India.

As a student-centric institution, GMIT will continue to evolve and groom future engineers, managers and entrepreneurs and prepare them to make a positive contribution to society.

For more details, visit: [www.gmit.ac.in](http://www.gmit.ac.in)  
Email @ [info@gmit.ac.in](mailto:info@gmit.ac.in)  
Call @ (+91 8192) - 233377  
Website: [www.gmit.ac.in](http://www.gmit.ac.in)  
Mob No:  
Principal +91 9448133377  
Toll Free No: 1800 - 3132 - 880



**Dr. Y VIJAYA KUMAR, B. Tech, M. Tech, Ph. D, Principal**



# QUALITY PROFESSIONAL EDUCATION

ITER--THE SHINING EDIFICE OF ENGINEERING EDUCATION IN THE EAST

The dream of a brilliant teacher to create infrastructure to make available quality professional education in Odisha has revolutionized the technical education scenario in eastern India today.

Prof. (Dr.) Manojranjan Nayak, a young professor in Computer Science, nurtured the desire to set up an engineering college of quality to ensure that students can get the required education in their own state without having to travel to distant metros.

Twenty five years down the line, students graduating from the Bhubaneswar-based Institute of Technical Education and Research (ITER) are shining all over the world, either working for global companies or running their own enterprise. ITER, which started with only 118 students in 1996-97, is known today for its quality teaching, stress on research and focus on job creation and skill development.

A student of great promise himself, Prof. Nayak did his M.Tech from IIT, Kharagpur and served as a faculty in the Orissa University of Agriculture and Technology (OUAT) in

Bhubaneswar from where he also obtained his Ph.D. He quit his job to launch Siksha 'O' Anusandhan (SOA) Trust which set up ITER.

After ITER received approval of the AICTE in 1997 for B.Tech programs, SOA set up several other institutes imparting education in management, medical sciences, dental sciences, hospitality and tourism management, pharmaceutical sciences and nursing. It was in July 2007 that the UGC, recognizing its contribution to technical and professional education, declared SOA as a Deemed to be University. Two more institutions offering courses in law and agricultural sciences were established subsequently.

ITER, which offers eight undergraduate and ten post-graduate programs besides Ph.D in 14 disciplines, boasts of state-of-the-art infrastructure and equipment besides one of the best libraries. Several of ITER's programs have been accredited by the Accreditation Board of Engineering and Technology (ABET) of USA, one of the most reputed accrediting body



SOA Building

in the world for technical education. The National Institutional Ranking Framework (NIRF), Ministry of Education, which ranked SOA 20th among universities in the country in 2020, has listed ITER 34th among engineering colleges.

About 85 per cent of ITER's students graduating in 2021 have already received lucrative placements in some of the top-notch companies staying off the huge worldwide impact of Covid-19 pandemic.

As per ITER, around 30 per cent of the students received job offers during Day Zero dream campus drive involving reputed companies with the average annual salary offered to the students being Rs. 6.3 lakh.

The major recruiters among companies this year included Microsoft, Amazon, Finastra, Robert Bosch,

Dell, PWC, Kloudgin, Deloitte, HP Inc, Temenos, Informatica, MAQ Software, NPCI, Salesforce and Rapyuta Robotics. Most students received multiple job offers with more than 90 companies visiting the campus.

With SOA boasting of a faculty-student ratio of 1:9.7, ITER has several international collaborations in teaching and research with global institutions and universities of repute including University of California, Davis, USA and University of California, Riverside, USA. The university's state-of-the-art research infrastructure boasts of 13 research centres and 42 research laboratories which have been working in 22 identified thrust areas.

For more details log on: [www.soa.ac.in](http://www.soa.ac.in)

# A HOLISTIC APPROACH TO PREPARATION, PLANNING AND PLACEMENT !

Kalyan Jadhav's Educational Institutes, Pune (TRINITY) is spread across 110 acres of picturesque campus, creates a perfectly conducive low-stress climate for learning, research, innovation and

character-building of students.

### KJEI INCLUDES

- Trinity College of Engineering and Research
- KJ College of Engineering and Management Research
- Trinity Academy of Engineering Approved by AICTE, DTE & affiliated to Savitribai

“Every Calamity is also an opportunity with the right measures of teaching-learning process & a swift approach changing with industry requirement, there is no reason for the pandemic to slowdown the placements.”

- HARSHAADA DESHMUKH JADHAV  
Managing Director, KJEI Campus, Pune

“Students with specialisation in cloud computing, Cyber security, A2 & MI, Robotics process Automation, Data Science especially health care are getting better salaries this year.”

- VINOD JADHAV  
Treasurer, KJEI Campus, Pune



Phule Pune University. Four year full time 'Bachelor of Engineering' with specializations in Civil, Computer, Electrical, Electronics and Telecommunication, and Mechanical Engineering and Masters in Computer Engineering, Computer Networks, Structural and Design Engineering.

### KEY POINTS

- Placement in 100+ National & International Companies
- 2000+ Students Placed

- 500+ Entrepreneurs Made
- Research Centre with Intellectual Property Cell (45+ Patents Registered)
- National & International Technical Clubs
- Consistent Pune University Toppers
- Internship Programs
- MOU's with numerous MNC's for Training
- International Size Sports Ground
- Hostel Rooms with Attached Amenities for Boys & Girls

For more details contact  
Call on toll free number - 1800 233 1718 / 8669712999  
Email at - [admission@kjei.edu.in](mailto:admission@kjei.edu.in)  
Website - [www.kjei.edu.in](http://www.kjei.edu.in)

# ADVANCING KNOWLEDGE & TRANSFORMING LIVES

GITA Autonomous College has become a frontrunner in the field of technical education in India over a period of time. Established in 2004, it presently boasts of a student strength of around 4000 and a galaxy of highly qualified faculty members with abundant opportunities for them to be involved in research and development activities. Situated in the Capital City of Bhubaneswar, the college has carved a niche for itself by virtue of the unparalleled education experience that it provides to its students and other stake holders.



Gita Autonomous College, Bhubaneswar

GITA is approved by All India Council for Technical Education (AICTE) under Ministry of HRD, Govt. of India. It has been accredited by NAAC (National Assessment and Accreditation Council) at "A" grade with 3.30 CGPA. It is also accredited by National Board of Accreditation (NBA) and approved by DSIR as SIRO (Scientific and Industrial Research Organization). The college has also been placed in the rank band 101-150 in Engineering category by National Institute Ranking Framework (NIRF 2018) of Ministry of Human Resource Development (MHRD), Government of India for consecutively two years. The college has also been approved as a Host Institute for Incubation Centre by MSME Govt. of India. Recently the institution, among 49 other colleges all over India, has been selected by AICTE for establishing an IDEA Lab to facilitate the students and faculty to "engage, explore, experience, express and excel" as desired by the

Hon'ble Prime Minister of India in the wake of the release of National Education Policy 2020.

The college has Autonomous Status conferred by University Grants Commission (UGC) duly concurred by Government of Odisha and Biju Patnaik University of Technology (BPUT), Odisha.

GITA, since its inception, has focused on the holistic development of its students. The majority of their attention has been on setting a standard and raising the bar in the field of academics as well as co-curricula's. The institution has strived over the years to create an environment which fosters learning of technologies and skills which in turn enables their students to compete in the global job market. GITA provides its students with a wide choice of companies to prove themselves and the students in return make us proud by ensuring remarkable placements. With many students getting at least two job offers with them before the final semester, it becomes a win-win situation for the student community at GITA.

GITA has also signed numerous MOUs to ensure

capacity building and quality enhancement, with some of the prominent ones being - Mega International Maritime Academy Ltd., Canada, KEMPPPI India Pvt. Ltd., Finland for Advanced Welding, Wipro Technologies, etc. The institution has state of the art laboratories which adds value to the students while conducting experiments and understanding concepts holistically. GITA presently offers 12 Under Graduate Courses, 08 Post Graduate Courses including MBA and MCA.

- Accredited by NAAC at A grade with 3.30 CGPA
- Accredited by NBA since 2014
- Approved as a Scientific and Industrial Research Organization by DSIR, Govt. of India
- Approved as a host Institute for Incubation Centre by MSME, Govt. of India
- Ranked amongst the top 150 Engineering Colleges in India for consecutively two years 2017 & 2018 by NIRF, MHRD, Govt. of India
- Conferred with Autonomous status by UGC for ten years with effect from 2020-21 academic session
- AICTE IDEA Lab sanctioned by AICTE among 49 other colleges all over India

# FUTURISTIC TECHNICAL EDUCATION TO EMPOWER THE ENGINEERS OF TOMORROW

Since inception in 1995, R.M.K. Engineering College established by the Lakshmi Kantam Educational Trust, has fostered technical and higher education training and research in various branches of engineering and technology. The autonomous institution, situated 30 kms from Chennai at Kavaraipettai, Gummidipoondi taluk, is approved by AICTE New Delhi, affiliated to Anna University, Chennai, accredited by NBA, New Delhi and NAAC with A+ Grade All the eligible UG Programmes are accredited by NBA. For over 25 years, the ISO 9001: 2015 certified institution has imparted knowledge and discipline among students, to mould them into professionals with integrity and character.



of the college are recognized as Research Centers by Anna University. The 223 well experienced faculty members include 79 PhD holders. The institution maintains a faculty student ratio of 1:15 to ensure personal attention and effective education AI powered campus for understanding individual students need.

The Wi-Fi enabled campus offers well equipped laboratories, in-house kitchen with 9 canteens, hostels for boys and girls, gym, indoor games and outdoor sports.

R.M.K. Engineering College is acclaimed for its achievements and is placed amongst some of the top-notch technical institutions in the state. The institution offers the right ambience for the overall development of students, nurturing academic distinction alongside extra and co-curricular skills. 14 Centers of Excellence laboratories have been established on various emerging technologies, in collab-



R.S. Munirathnam, Founder-Chairman, RMK Group of Institutions

oration with industry partners. The Institution has well established Placement Cell, Entrepreneurship Development Cell, Centre for Higher Education, Centre for Foreign Languages and Centre for Online Courses to carry out various activities throughout the year.

For further enquiries, contact:  
Ph: 044 6790 6790  
Website: [www.rmkec.ac.in](http://www.rmkec.ac.in)

# DISCOVER THE POSSIBILITIES

Spread over 52 acres of lush green land in Bannerghatta road, Bengaluru - AMC Group of Institutions was established under the Paramahansa Foundation Trust in 1992. With buildings inspired by Roman Architecture, its infrastructure provides World Class facilities in an environment friendly region.



Student in graduation cap

humongous focus on holistic development for the students as well to ensure great internships and job opportunities.

AMCEC not only has a world class cricket stadium which is managed and used by KSCA (Karnataka State Cricket Association), they also have various other sports facilities that include mini soccer, volley-ball, throw ball, table tennis and badminton to name a few. The campus also houses 6 indoor auditoriums - the largest one with a seating capacity of 3500+ pax.

The award winning college library for students, faculty and resource center for teaching, learning & research, is located at the heart of the campus. AMCEC also has a State-of-the-art gym facility and multiple cafeterias / food-courts and hostel facilities on campus separate for boys and girls.

The Management, The Principal, Dean, HoD's and Faculty members of

AMCEC, all have a common vision for the institute - "To become leaders in imparting value based technical education and research for the betterment of the society."

### AMCEC ALSO SHARE A COMMON MISSION, WHICH ARE:

- To be a more comprehensive college in terms of the number of programs offered.
- To undertake manpower and skill development programmes for Academic Institutions and Industries
- To implement modern pedagogical methods in delivering the academic programs with industry experienced and committed faculty
- To enable 360° approach for students with academics, sports & extra curricular
- To create a vibrant ambience that promotes Learning, Research, Invention and continued

Innovation  
• To enhance Institute Industry Interface through Collaborative Research and Consultancy

AMCEC - approved by the AICTE (All India Council for Technical Education), Govt. of India and affiliated to VTU (Visvesvaraya Technological University) with courses accredited by NBA, NAAC - The UG, PG, M.Tech & Ph.D programmes provide a solid foundation for technical training, employment and future growth.

AMCEC welcomes you to come experience an enriching and joyous environment that is eco-friendly, pollution free and located in the same vicinity as Bangalore's wilderness treasure the Bannerghatta National Park.



For more information log on to: [www.amcgroup.edu.in](http://www.amcgroup.edu.in)



# EMPOWERING STUDENTS

QUALITY EDUCATION AT EAST POINT GROUP OF INSTITUTIONS

East Point Group of Institutions (EPGI) was founded by late Dr. S.M. Venkatpathi, an educationist and philanthropist in 1997 under the aegis of the M.G. Charitable Trust. EPGI is committed to promoting social, cultural and educational aspirations of all sections of our society.

This premier educational group is located in a lush green, eco-friendly, serene and peaceful campus of over 90 acres in Bengaluru East.

The Jnana Prabha campus has great infrastructure with 40 plus state of the art technology labs and a 900 bed super speciality East Point Hospital.

EPGI has a diverse student body with over 7000 students, who come from not just the different corners of India but also from across the world. The group also has a diverse pool of professional talent amongst its faculty from successful doctors to professional from various industries and educators whose experience and



Late Dr. S.M. Venkatpathi, Founder Chairman, East Point Group of Institutions, Bangalore



Sri. Pramod Gowda, CEO, East Point Group of Institutions, Bangalore



Sri. Rajiv Gowda, CEO, East Point Group of Institutions, Bangalore



Smt. Ramadevi Venkatpathi, Chairperson, East Point Group of Institutions, Bangalore

knowledge benefit the student community. The academic regime is strengthened by National / International Internships, industry-academia interactions and value enhancing courses.

East Point students gain

- East Point College of Medical Sciences & Research Center
- East Point College of Engineering & Technology
- East Point College of Higher Education
- East Point College of Management
- East Point College 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

leverage with real time experience from industry leaders through an established Industry Integrated Learning Centre with in-house training labs set up by reputed companies such as AWS-Amazon, UiPath, Cisco Systems, Texas Instruments Incorporated, VMware, Google, ARM University and Salesforce which make our students industry ready.

EPGI has a global outlook rooted in strong human values and is poised to develop into an autonomous university becoming the preferred destination for health, management and engineering education.



For more information contact:  
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[www.eastpoint.ac.in](http://www.eastpoint.ac.in) | [info@eastpoint.ac.in](mailto:info@eastpoint.ac.in)

# TRAIN TO GET EMPLOYED!

CHOOSE YOUR CAREER SPECIALIZATION AT J D COLLEGE OF ENGINEERING AND MANAGEMENT

**J**D COLLEGE OF ENGINEERING AND MANAGEMENT (JDCOEM) is NAAC "A" grade college affiliated to the Technological University of Maharashtra i.e. Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad. The College has the distinction of being one of the first Autonomous College under Technological University of Maharashtra. Being an Autonomous institute, the teaching learning processes are based on Outcome Based Pedagogy so as to enable the students to meet the Graduate Attributes mandated by NBA. To enhance the outcome to the next level, the college offers Major and Minor special-



ization for UG and PG Engineering Programs. This offers students to pursue the specialization subjects of his or her choice. The college offers undergraduate engineering programs in 7 Engineering Branches, viz. Computer Science, Information Technology, Artificial Intelligence, Civil, Electrical, Mechanical and Electronics & Telecommunication Engineering. Two M.Tech Programs are available in Electronics and Computer Science Engineering. The college offers MBA program affiliated to RTM Nagpur University. The college is recognized research Centre for PhD programs in engineering and management. With constant upgrad-



ing infrastructure, 56 state of the art labs and other amenities. 148 teachers are the part of intellectual capital of the college with PhD and DSC qualifications.

**For more information contact- Website- [www.jdcoem.ac.in](http://www.jdcoem.ac.in), Email- [admissions@jdcoem.ac.in](mailto:admissions@jdcoem.ac.in), Contact No- 9011010038, College Code- 4138**

# FUTURE READY

SAHYADRI AN INSTITUTE NURTURING THE ENTREPRENEURS OF TOMORROW

**S**ahyadri College of Engineering and Management, Mangaluru, was established in 2007, under the Bhandary Foundation, by Manjunatha Bhandary and Prasanna Bhandary. Institute affiliated to VTU and approved by the AICTE, New Delhi is accredited and recognized by many national and international organizations. Institute has listed among the top 25 colleges in the country in Atal Ranking of Institutions on Innovation Achievements (ARIIA-2020).

Three in-house core industries, Five startups, and Eleven LLPs are within the campus. Providing students hands-on experience and solving live problems, mentored by the industrial expert, makes our alumni serving in top MNCs and Government organizations. In addition, Technical Career Education Pvt Ltd facilitated Sahyadri's Industry connects program to nurture technical competencies in students.

The institution also set up the Sahyadri Hub for Innovation and Entrepreneurship (SHINE) Foundation. This Section 8 Company

provides a platform for entrepreneurial acumen to present their ideas and stem into Startups. In addition, New Age Incubation Network (NAIN) K-tech Centre was established on the campus, support by the ITBT & ST Department, Government of Karnataka. Within two years of existence, this center is recognized as a model center in the State by ITBT & ST Govt. of Karnataka. Furthermore, the institutions have succeeded in attracting four rounds of funding through the ELEVATE program organized by the Government. Institute is a frontrunner in introducing Community Centric Education, nurturing compassionate, competent engineers with an entrepreneurial mindset to solve societal problems.

Center of Excellence is established in many emerging areas such as Cyber Security & Forensic; Artificial Intelligent & Machine Learning; Augmented Reality/Virtual Reality/Mixed Reality (AR/VR/MR); Internet of Things; Data Science; and Robotics & Advanced Manufacturing, enables students to



learn and practice future technology beyond the curriculum and to promote entrepreneurship.

Sahyadri students participate in National and International competitions and won accolades in events such as the NXP HOVERGAMES 2 in the USA and Smart India Hackathon, avail grants from programs such as Nidhi Prayas. First-year students participated in multiple events conducted by premier institutions and won many awards year on year.

The skillset earned through the above initiative made their students placed in many core companies with highest package upto Rs 40 LPA and a notable placements close to 710 offers by more than 165 reputed companies this year.



**For more details, log on to [www.sahyadri.edu.in](http://www.sahyadri.edu.in) or call 9448100000**

# Where the brightest minds come together

CHITKARA UNIVERSITY: CREATING NEXT GENERATION OF ENGINEERS

**E**ngineering has been at the forefront of innovation and Engineers have been the problem solvers in the true sense. And now with technology invading our lives like never before, and with Engineers expected to come up with technological solutions for making our everyday lives easy, competent professionals in the Engineering domain are in great demand.

Chitkara University is a place where the brightest minds come together to explore and work on new ideas that will help change the world. One of the leading universities in India, Chitkara University offers a wide range of engineering programmes, such as Computer Science & Engineering, Electronics & Communication, Mechanical, Mechatronics, Civil Engineering and more.

Consistently placed among the top Universities in India, the academic rigour alongwith regular interaction with professionals from the industry ensures that the budding engineers at Chitkara University are guided to harness their potential with state-of-the-art resources, 100+ cutting edge labs, professional equipment, intensive curriculum and visionary faculty. Chitkara University has collaborated with industry majors ranging from software, semi conductor to automation and automotaive sectors so that our curriculum and innovation labs are in sync with latest industry trends.

After mastering basic computing fundamentals, Computer Science Engineering graduates can choose their specialisation at the end of second year. They are provided the option of top notch specialisations such as Artificial Intelligence, Full Stack Development, Cyber Security, Data Science & Analytics, Cloud Computing, Game Programming, UI/UX Design and Robotic Process Automation.

Over 500+ campus recruiters visit Chitkara University to recruit Engineering graduates and some of the prominent ones include Google, Amazon, Microsoft, Reliance, Deloitte, HP, Pfizer, Samsung, Tata, Wipro, Hindustan Lever Limited, Mahindra, KPMG, Honda, Asian Paints among others.

Students are also offered a chance at global education and discover the world. With a host of International University Partners, students at Chitkara University have the option of semester exchange at a partnered global university such as Stanford University, The George Washington University, Griffith University, Flinders University, Purdue University, Trent University and more. Apart from this, there is a unique Global Pathway Program which allows students to pursue their first 2 years of Software and Mechatronics Engineering at Chitkara University with an option to transfer to Deakin University, Australia for 3rd and 4th year.

Chitkara University has been at the forefront of ground breaking research and innovation. Chitkara



University Research and Innovation Network (CURIN) has been doing exemplary work in research and innovation and has 750 plus patents and 2,000 Scopus indexed Journals to its credit and has bagged funding worth 25+ crore and 14+ crore in providing consultancy.

Centre for Entrepreneurship Education and Development (CEED) is engaged with more than 155 start-ups and students are encouraged to dive in the world of research and accelerate entrepreneurial talent. The idea is to encourage innovation, by providing tools and an office space where the students can brainstorm and work on novel ideas.

Chitkara University is the first university in India to have been awarded the coveted 'Platinum' rating by QS I-GAUGE, a comprehensive and independent rating system for India's universities and colleges. It is backed by the global expertise, experience, and reputation of UK-based (QS) 'Quacquarelli Symonds,' the industry leaders in 'world university rankings' since 1990.

Engineering programs at Chitkara University have been featured in the 2020 NIRF Ranking. It has been ranked in the Top 25 Universities of the country out of 500+ institutions in the prestigious Atal Innovation Rankings. Chitkara University is the only Indian university shortlisted for 'Technological Innovation of the Year' in 'Times Higher Education Asia Awards 2020'. The rich vein of work in research and innovation has led Chitkara University to be ranked among the Top 10 Universities of the country for filing maximum patents.

With many accolades under its belt, Chitkara University aims to equip the students with technical prowess and leadership skills that can tackle all the challenges and make a difference in the world.

# With rise in Covid cases, students at yoga classes rise

**T**he Covid-ravaged lungs and predicaments of work from home for many Amdavadis have resulted in around 20-25% rise in students at various city-based yoga classes. A majority of these classes are being run in virtual mode for the past few months, imparting knowledge of various postures and breathing techniques.

As the world marks International Yoga Day on June 21 to coincide with Summer Solstice or the longest day of the year, the yoga practitioners said that this year's celebration would be around the pandemic.

Dr. S Vijayakumar PS, associate professor at Lakulish Yoga University, said that the yoga practices are used widely for post-Covid recovery. "We have prepared an exhaustive Yoga practice module for Covid-recovered patients that includes breathing exercises, yogasana, kriya and meditation," he said, adding that yoga not only has impact on body health, but also on the mental wellness of the practitioners. "We use makarasana breathing, tiger breathing, suryanamasakara, various asana, antom-vilom, bhramari breathing and meditation for various patients," he said.



# Synonymous To Success

SRK University, Bhopal: Commitment for a Enlightened World

**T**he global crisis has led to disruptions in educational, economic and social spheres of life, thereby subjecting young people to many challenges which they may not have encountered during their lifetime so far. In the past few months, the COVID 19 pandemic has moved significant portions of the economy online, prompting people to engage themselves digitally. In these testing times, true organizations have shown integrity which is at the very core of their influence. Living the values they profess and believe in, has given them credibility and allowed others to place their trust in them.

Madhya Pradesh's first oxygen plant was installed by the university in a very short span of time of one week.

SRK is a pioneer in its focus on providing a liberal, affordable, world class education at par with the best in the world and has enabled thousands of students to become well-rounded individuals who can think critically about issues from multiple perspectives, communicate effectively and become leaders with a commitment to public service. SRK assists students in their endeavours to enrich their education, careers and lives. During the current pandemic alone, over 150 students were placed (compared to annual vg of 500) due to its industry linked curriculum and pro-



SRK University Campus

grammes. Today SRK is known as one of the most preferred partners for the industry and works with 100+ leading organizations for placements and industry practice for the students.

In these challenging times, SRK University, one of central India's leading educational group business conglomerates has shown swift response to the pandemic and evolved its business model to suit the needs and aspirations of people and its stakeholders. SRK is a pioneer in its focus on providing a liberal, affordable, world class education at par with the best in the world and has enabled thousands of students to become well-rounded individuals who can think critically about issues from multiple perspectives, communicate effectively and become leaders with a commitment to public service.

SRK is a premier university with a venerable legacy and international

acclaim for highest academic standards, diverse educational programmes, distinguished faculty, illustrious alumni, varied co-curricular activities and modern infrastructure. Over the many years of its existence, the University has sustained the highest global standards and best practices in higher education. Established by the RKDF group, in year 1995 is one of the oldest group in Central India Strating with a Engineering college now becomes a Private University named "SRK UNIVERSITY" in the year 2015. SRK University got its name after the first Vice President of the country "Dr. Sarvepalli Radhakrishnan". Founded on high moral values it is a fully government recognized private university providing a unique learning environment along with a variety of academic activities. The strength of SRK education is its large and diverse network of graduates, industry support and togetherness, which the university shares with many international universities. The campus has a cosmopolitan atmosphere with students from all corners of the country. One can choose from a full time degree course in Medical, Dental, Nursing, Paramedical, Pharmacy, Homeopathy, Agriculture Management, Engineering, Law, Allied other graduate and postgraduate courses. Being an exemplary landmark in the area of higher education, it boasts of a lush green campus, state-of-art infrastructure and modern laboratory

equipped with latest technology, interactive pedagogy and academia with proven proficiency. With a Great Alumni's SRK Student are now working with Government Projects in ISRO, IIT's and Many Multinational Companies all over the globe.

## Distinctive Teaching Methodology

In addition to being engaged in important areas of research covering environmental sustainability, agricultural economics, health policy, financial economics, banking, etc, the university focuses on learning rather than instruction. At SRK, students inculcate research and analytical orientation due to its institutional strength and support for the research and development activities. Flexible and tech enabled learning also plays an important role in the teaching methodology. The delivery takes place with the use of a hi-tech learning management system at campus programs and content delivery for learning through online medium during the Pandemic situation.



Oxygen plant installed for covid patients

SRK University practices the value of academic integrity at all levels. Its culture of teaching and learning supports and fosters intellectual and personality development among its graduating students. They carry an attitude of ownership of their work. The programs are designed such that the students & professionals graduating from the institution have the ability to take risks, make decisions and own the work. SRK Group strongly believes in developing an 'entrepreneurial mindset' among its graduating students.

# LOOKING AHEAD: ONLINE EDUCATION AND PLACEMENTS IN TIMES OF COVID-19

**T**he sudden announcement of the nationwide lockdown has resulted in a lot of skepticism surrounding the conduction of exams and placements. One of the major doubts among many was, "The students who have already received an offer letter, will they finally get the job in such times of uncertainty?"

Recently conducted surveys show that when it comes to placements, West Bengal has done extraordinarily well and the placement percentage has been quite high. The Vice-Chancellor of MAKAUT, the Honourable Dr. Saikat Maitra said, "We have constantly tried to make sure that along with modern course structures, industry-oriented courses and efforts of students, the educational institutions develop a strong collaboration with industries. The other states in India are also following a similar model which has been adopted by West Bengal long ago. And the enormous success is a result of the same." The sudden outbreak of a global pandemic has impacted campus placements adversely. Though institutions all over the world are trying their best to make sure their students get placed in reputed organizations, it has indeed been a really difficult phase for all. When it comes to successfully conducting online exams and providing placements amidst Covid-19, one



**JIS GROUP**  
Educational Initiatives

**JIS GROUP INSTITUTES**

name worth mentioning is the JIS Group, the Honourable Taranjit Singh said, "The industry-oriented courses are constantly aiming at making students professionally competent. To ensure employability among the students and to prepare them for a successful professional life, communication skills classes are held in the JIS Group of institutions from the very beginning."

JIS Group Educational Initiatives is gearing up for the new academic session with greater enthusiasm and zeal. The faculty members have already been instructed to prepare the students in an industry-oriented manner from day one of the first year. The calendar has been finalized for webinars, conferences, internships and communication skills training. Also, AMPAI-2021 will be conducted in July and JIS Group is expecting the number of applications to cross last year's mark too.

The Managing Director of JIS

## EXPERIENCE THE JOY OF LEARNING

The munificent founder of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST), Prof. Dr. P. Murugesan, established Ram Institute of Computer Science and Technology in the year 1985. In 1988, the Institution received affiliation from Bharathidasan University to offer Postgraduate Diploma programmes in Computer Applications.

In 1994, the Institution grew to become a college - known as Ponnaiyah Ramajayam College. In 2008, UGC Expert Committee, the Ministry of HRD, Government of India conferred Deemed University status to the Institution in the name of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST).

Accredited by NAAC, the University offers UG, PG & PhD courses in Arts, Science, Education, Engineering, Technology, Commerce, Business Management, Architecture, Agriculture, Pharmacy and Law. More than 15000 students are studying in this University, which has campuses at Thanjavur, Chennai, Madurai, Tiruchirappalli, Kumbakonam and Pudukcherry.

Ponnaiya Nageshwaran, who earlier served as Pro-Chancellor of the University, recently took charge as the Chancellor of University, after the demise of his father, Prof. Dr. P. Murugesan, the founder of this Institution. He has been recognized as the 'World's Youngest Chancellor of a University' by the Guinness World Book of Records (WBR).

The University has delivered constant increase in productivity, quality of education and research opportunities. It has received research grants to the tune of 5 crores of rupees from various Government funding agencies. Ponnaiyah Ramajayam Institute of Science and Technology has come out with sizable number of quality research publications. 15 out of 76 patents filed by the University have got granted. The University has established the Institution Innovation Council, which has been recently awarded with 4.5 stars by MOE's Innovation Cell (MIC), Govt. of India. Since the inception of this Institution, a number of innovative and best practices have been adopted by the University to enhance quality in all its endeavors.

Ponnaiyah Ramajayam Institute of Science and Technology boasts of a state-of-the-art infrastructure in a clean and green atmosphere. The Chancellor, officers of the Institution,



staff, students and research scholars work together as a team in a dedicated manner to build up tradition and values in this institution. They believe in imparting knowledge with a sense of social responsibility, ethics and human values. Above all, the University has created successful entrepreneurs, talented technocrats, innovative scientists and researchers.

The University is a recipient of ET Excellence Award 2021 for Excellence in Science and Technological Education and the School of Law is adjudged as the Best in Law Institute (Times Education Icons 20-21), at events conducted by OMS (a Division of Times Internet Limited, based on a research by Market Xcel Data Matrix Pvt. Ltd.).

In a nutshell, the dynamic youngsters learning in this University are cared for to pave a bright path for a great India in building up values and traditions and thereby moving towards fulfilling the vision of the Institution.

For more information contact:  
Ph: 98658 70804  
Toll Free Number: 1800 425 7407  
Website: www.prist.ac.in



M.P. Nageshwaran,  
Chancellor

## PREPARING STUDENTS FOR A PROFESSIONAL FUTURE

Kalasalingam Academy of Research and Education (KARE) formerly Arulmigu Kalasalingam College of Engineering, established by Kalasalingam Anandam Ammal Charities has served students from all walks of society since 1984. The institution located in the pristine foothills of the scenic Western Ghats, 65 km from Madurai and 12 km from Srivilliputtur, was Deemed to be University in 2006 and offers UG, PG and Ph.D. programmes. KARE has pioneered a special B.



Dr. S. Shasi Anand, Vice President

Tech. programme in engineering for differently abled (speech and hearing impaired) students.

KARE is AICTE approved for UG and PG courses, certified as 'A' GRADE institution by NAAC and accredited by NBA, UGC and NIRF with high scores. KARE stood 60th in engineering and 72nd in University categories, in NIRF 2020 ranking. The college has received ABET international accreditation for 11 B. Tech. programs. KARE ranked 7th among technical institutions in India, in MHRD's Swachh Campus Rank 2018. The institution placed in UI Green Metri World University Ranking and stood 168th globally and 2nd in India.

The Institute offers varied courses including arts & science, management, engineering, and emerging courses like aeronautical, biomedical, horticulture, forensic science, data science, agriculture, food technology, social work and specialisations in mechatronics, IOT, AI, and more.

### INDUSTRY READY LEARNING

The eminent faculty encourage inquisitiveness in students and challenge them to learn in a congenial atmosphere. The students are given opportunities to demonstrate product/system development skills, working together with students from various disciplines.

The current trends in the industry are seamlessly integrated into the programs in collaboration with leading corporates, to make students industry ready. The students are

encouraged to undertake projects that address social problems through Community Service Projects (CSP) and real time industry projects.

IEDC, established with DST grants, provides institutional mechanism to create an entrepreneurial culture, with financial support. KARE's incubation centre, approved by Ministry of MSME, has so far incubated 9 student start-ups.

Frequent seminars, symposiums and international conferences are conducted on various latest trends in engineering, management and technology, by experts in respective fields.

### HOLISTIC DEVELOPMENT

The Institute has a research centre of international standards, drawing research scholars from across India and the globe. The institution boasts of world-class infrastructure including separate multi-storied hostels, gymnasiums, swimming pool, health centre, library, canteen and indoor auditorium for sports. The institution gives utmost importance to intra-mural and extramural activities with exclusive cells for photography, cultural activity, safety, dept. association, coding, crime investigation and more for the holistic development of students.

### TRAINING AND PLACEMENT

KARE has a noteworthy placement record, placing 1350 students across 124 multinational companies and ensuring 320 internship opportunities in the academic year 2020 - 2021.

### SCHOLARSHIPS

KARE offers merit scholarships

for economically weaker students. Sports scholarships are provided to students who excel in sports.

### DISTINCTIVE TEACHING-LEARNING PRACTICES

- Faculty guardian for every 20 students
- Students select their own courses and extra-curricular activities each semester and earn credits
- Reputed companies have established sophisticated laboratories to offer training, hands-on learning and international certificate examinations
- Mini projects in 3rd year of study
- Theory with practical courses in all programs
- PG / Doctoral programs for continuing study
- Training in SAP, soft skills, aptitude, mock interview and higher education tests through career development and competitive exam cell
- German, Korean and Japanese language classes conducted every semester as non-CGPA courses
- Separate booklet issued for students covering non-CGPA courses and the extra credit they can earn by developing their various skills and participating in extra-curricular activities
- Entrepreneur development centre for final year students
- Students become industry ready through company collaborated courses
- Support of 80,000 strong student alumnus across the globe holding high positions

## COMMITTED TO PRODUCE FUTURE TECHNOLOGY LEADERS

JSS Academy of Technical Education Noida (JSSATEN) is a leading technical institution in Noida, Uttar Pradesh. Since 1998, JSS Mahavidyapeetha, Ghaziabad, has new set benchmarks and grown into an Institution of Excellence in Technical Education. JSSATEN is renowned for ensuring discipline, teaching, training and placement.

### HIGHLIGHTS:

- JSSATE, Noida got the NIRF rank in the band 201-250 in 2020
- The institute secured 2nd Rank in UP and 20th Rank at the National

Level in the Education World India rankings

- The Innovation Cell was awarded 4.5 Golden Star ranking by (MoE) GoI in 2019-20
- The CSE, IT, ECE, ME & EE departments are accredited by NBA
- Stood 1st in the Northern Region and 7th nationally at AICTE Clean and Green Campus Award 2017
- Received QS I-GUAGE Gold rating in 2020
- Establishing a prestigious AICTE-IDEA Lab at the cost of Rs. 110 lakhs
- To meet the demand of Industry,

the institution is starting B.Tech (AI & ML), B.Tech (Data Science) M.Tech (AI), MCA and MBA (Innovation & Entrepreneurship).

• Houses one of the finest hostel facilities for boys and girls on the campus.

For details, contact:  
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Industrial Area, Sector 62, Noida,  
Uttar Pradesh 201301  
Phone: 0120 240 0115  
Visit: <https://jssaten.ac.in/>



## THINK DYNAMICALLY

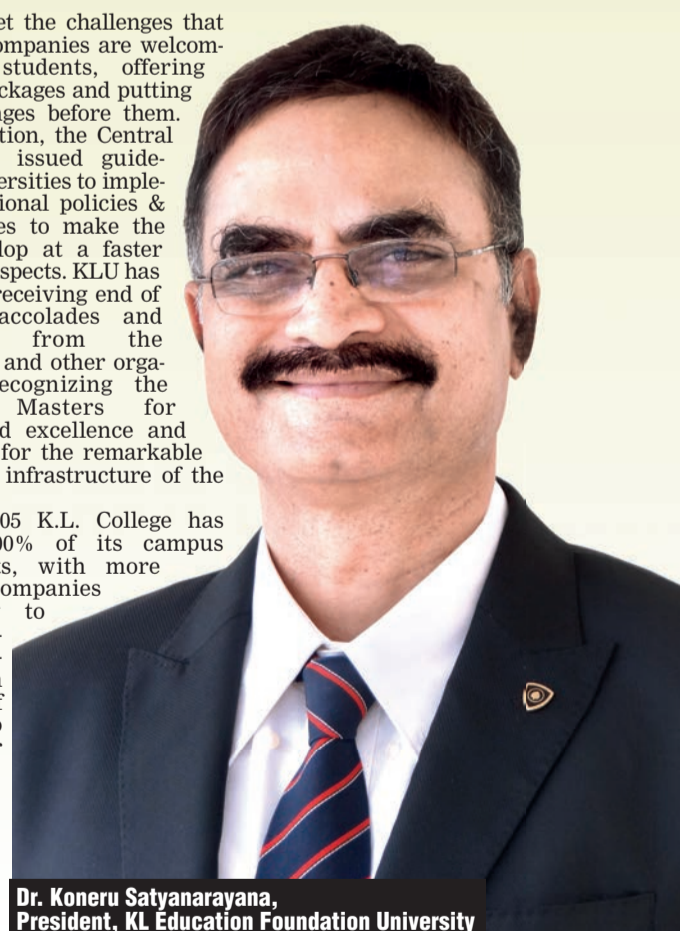
EXPERIENCE EDUCATION A NOTCH ABOVE THE CUSTOMARY WITH KLU

Within a radius of 9 km from Vijayawada City, Koneru Lakshmaiah Engineering College, established in 1980 is known for its status as an educational hub. It has a campus of 100 acres. It attained the status of an Autonomous College in 2006, subsequently a Deemed University in 2009. From its inception as an Engineering college, KL attained the status of a UGC (Category-1), NAAC A+++. It has been imparting world-class technical education for 41 years, leading the way in research & innovations while blooming with greenery and scaling new horizons for years to come. It is initiating a novel educational policy, that is up to the International Standards, suitably offering Industrial and Research oriented Training.

KLU's Education Policy aims to generate Entrepreneurs/Industrialists who can think dynamically with innovations and create employment drifting away from the perception that a course in engineering is only a launching pad to get a secured job. Following the Pandemic, there is a greater demand for technology, novel thinking, expertise, and students

that can meet the challenges that lie ahead. Companies are welcoming these students, offering attractive packages and putting open challenges before them. In this situation, the Central Government issued guidelines to Universities to implement educational policies & methodologies to make the nation develop at a faster phase in all aspects. KLU has been at the receiving end of numerous accolades and affiliations from the Government and other organizations recognizing the proficient Masters for research and excellence and additionally for the remarkable campus and infrastructure of the institution.

Since 2005 K.L. College has achieved 100% of its campus appointments, with more than 200 companies approaching to hire on campus and continues with the spirit ofexcelling to reach greater milestones.



Dr. Koneru Satyanarayana,  
President, KL Education Foundation University

## Book fair to lessen burden on students

What happens to the textbooks once your child clears the standard he or she is enrolled in? Most of them are either dumped or sold to the local 'pastiwala' even as somebody in your neighbourhood ends up spending a handsome amount to purchase new ones for his or her child.



As a bridge between such parents by organizing textbook fairs where parents can deposit used textbooks and get them exchanged for the ones of next standard as per the requirement of their wards.

"We started this initiative on June 13 to lessen the burden on parents as well as help

save the environment by organizing the textbook fair. We got a tremendous response as around 368 parents participated in the first fair. Following requests from many parents, we repeated the book fair this Sunday," said VPA spokesperson advocate Kishore Pillai, adding that around 243 parents benefitted from the second book fair.

Parents donated old books which their wards had used in previous years and exchanged them with books of the next standard.

## MAKING THE RIGHT CHOICE

IPS Academy, Institute of Engineering and Science, Indore imparting Knowledge, Skills, Values since 1999

It is quite obvious to get confused in making the right choice of college for engineering as there are plenty in the city already but only worth a little. In this crowd, the leading and high-browed institute of Indore, IPS Academy, Institute of Engineering & Science pulls you out of the crossroads of your future and sends you forth with illuminating placement options with a lustrous career ahead.

The institute built on the pillars of discipline, determination, quality education and dedication is an ongoing endeavor to transform raw talent into future corporate managers who can effectively handle corporate challenges and take businesses to greater heights.

Creativity & innovation co-exist and thrive at IPS Academy, Institute of Engineering and Science, one of the leading Engineering Institutes of the country. The institute is synonymous with novel ideas and innovations in the science and technology sector, across central India. It is the first self-financed institute of Madhya Pradesh which is UGC Autonomous and affiliated to RGPV Bhopal. The highly qualified and experienced faculty here not only imparts engineering knowledge to the students but also inculcate qualities like hard work, dedication, integrity, sincerity and ethics in them to mold them to become a better version of themselves along with being an excellent professional.

The Institute offers a conducive environment for learning, be it academically or extracurricular activities. Known for its emphasis on education, entrepreneurship, research and sports, IPS academy has some of the best minds in the educational and research fields, and centers that inspire entrepreneurship and groundbreaking work to simplify and manage life better.

Since the inception from 1999, the Institute helps students in shaping their career by offering multitude options of industry focused courses in 10 UG programs, accredited by National Board of Accreditation (NBA), New Delhi & 8 PG programs (B.Tech. in Civil, Chemical, Mechanical, Electronics & Communication, Electrical & Electronics, Fire technology & Safety and Computer Science, Computer Science & Information Technology, Computer Science (IoT), Computer Science (Data Science) Engg. & M. Tech. in Computer Science, Electronics & Communication, Chemical, Industrial Safety, Structural Engineering, Construction Planning & Management, Power Electronics, and Robotics).



Achal, Director

IES is now recognized as the fountainhead of novel idea and innovations in science and technology, all over the nation. Headed by renowned educationalist Dr. Archana Keerti Chowdhary, there is a committed team of highly qualified teachers who by all means encompass the students with their treasure of knowledge. Their determination is appreciated by various honors like achieving 'Young Scientist Award' consequently 5 years.

### Rank & Recognition

Known for its remarkable academic quality, industry focused curriculum, collaboration with Russia, Japan, and Sri Lanka for joint research projects, IES has been ranked 32 among the Top 100 Private Engineering Colleges (Times Engineering July 2020) and Ranked 42 among the Top 150 Engineering colleges (Times Engineering June 2020). by OMS (a Division of Times Internet Limited), a research by Market Xcel Data Matrix, Pvt. Ltd. It has also got the tag of being the 'Top preferred institute for education amongst self financing institutes in MP by CSR.

### Training and Placement

When everyday comes with new lessons, brought to you through intensive research, following industry standards and global insights, the students are bound to excel in their

career. The students at IES always prove their intellectual mettle by bagging jobs at some of the top companies such as Byju's, Reliance Industries Limited, Volvo, SAIL, HSBG, Essar, Infosys, IBM, ONGC and IFPCO etc. As per the Institute, every year students get selected with worthwhile professional offers ranging from 4 to 17.5 lacs per annum (highest package of this year during campus placement). There are over 300 companies that visit the campus in its recruitment drive every year.

### State of the art Infrastructure

The Institute has several well-furnished, fully ventilated and well illuminated classrooms with ultra-modern facilities, state of the art laboratories such as:

- Heavy Structure Lab
- Instrumentation Lab
- Microfluidics Lab
- Digital Lab
- Robotics Lab

### There are amenities like:

- Mess
- Indoor and Outdoor Facilities
- Guest House
- Co-operative Stores.
- Canteen and Coffee shop Facilities
- Weather Station
- Digital Library

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