



DOUBLE ISSUE

JOURNALISM WITH A HUMAN TOUCH

| [www.theweek.in](http://www.theweek.in)

|  TheWeekMag

|  TheWeekLive

| ₹80

**CONGRESS**  
THE SECRET  
GREEN PAPER

**FINANCIAL FRAUD**  
NEW FRAMEWORK  
TO RETURN MONEY  
SEIZED BY ED

# THEWEEK

JULY 5, 2026

THE WEEK-HANSA RESEARCH  
SURVEY 2026

## INDIA'S BEST COLLEGES

Premier technology  
institutes are reinventing  
the engineer

9 770975 227702





**Jemimah Rodrigues**  
Indian Cricketer  
*Our Impact Partner*



**Dr. Mariazeena Johnson**  
Chancellor



**Jasprit Bumrah**  
Indian Cricketer  
*Our Brand Ambassador*

**2026 Batch**  
Placement Statistics  
(As on June 01, 2026)

**380+** Esteemed Recruiters

**3814+** Placements Offers

ENGINEERING | ARCHITECTURE | MANAGEMENT | ARTS & SCIENCE | LAW | D

**FOR ADMISSIONS, CONTACT: +91 99400 58263 | 044 2450 3830**

📍 Chennai · Sriperumbudur    🌐 [www.sathyabama.ac.in](http://www.sathyabama.ac.in)    📱 Sathyabama

**SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY**



# SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)  
CATEGORY - 1 UNIVERSITY BY UGC  
CHENNAI • SRIPERUMBUDUR

# Empowering Minds Enriching Futures



50+ UG Programmes  
25+ PG Programmes  
Ph.D Programmes



20+  
Research  
Centres



250+  
MOUs Signed



450+  
Patents



125+  
International  
Collaborations



20000+  
Publications Indexed in  
Scopus and WoS Database



WORLD  
UNIVERSITY  
RANKINGS

Sustainability Rankings 2025

Ranked 759<sup>th</sup>

position in the QS Sustainability  
Rankings, 2025 Globally

Ranked 59<sup>th</sup>

position among Asian Universities  
in the QS Sustainability Rankings, 2025



EXCELLENT



5 Stars Ratings by QS



Top 401-600 Universities

in the world by Times Higher Education  
Impact Rankings, 2025

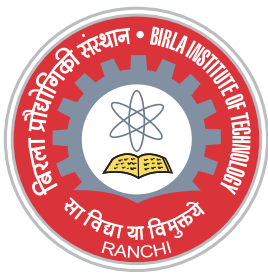
ent | **790+** Dream Offers | **132+** Super Dream Offers | **154+** Startups Incubated

DENTAL | PHARMACY | NURSING | PHYSIOTHERAPY | EDUCATION

0 / 31 / 32 / 33 / 34 TOLL-FREE NUMBER: 1800 425 1770

hyabamaOfficial |  sathyabama.official |  @sathyabamaofficial





# BIRLA INSTITUTE

Deemed to be University u/s 3 of UGC Act 1956



## FROM ASPIRATION TO ACHIEVEMENT



Leadership Forged through Learning and Innovation

## BIT MESRA & OFF CAMPUSES – PROGRAMS



### BIT MESRA

**UG:** B.Tech (Biotechnology • Chemical • Civil • CSE • CSE (AI & ML) • EEE • ECE • Food Tech • Mechanical • Production & Industrial Engg.) • B.Arch • BMLT • BHM • B.Pharm • Integrated M.Sc. (Mathematics & Computing) • Physics • Quantitative Economics & Data Science)

**PG:** M.Tech (Aerospace • Biotechnology • Civil • CSE • CSE (AI & ML) • Electrical • Electric Vehicle • Mechanical • Production & Industrial • Remote Sensing & GIS • VLSI Design & Embedded System • Wireless Communication) • MBA • Online MBA • Integrated MBA • M.Plan • M.Pharm • M.Sc • MA Liberal Arts • Ph.D.

**LALPUR UNIT:** BBA • BCA • MBA • MCA • B.Sc (AI & Data Science)

**UNIVERSITY POLYTECHNIC:** Diploma (Automobile • Civil • Computer • ECE • EEE • Mechanical)

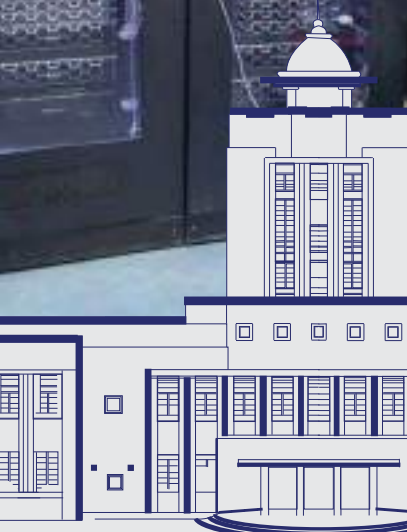
### OFF CAMPUSES:

**DEOGHAR:** B.Tech (CSE • EEE • CSE (AI & ML) • ECE • Mechanical) • BBA • BCA • B.Sc (AI & Data Science) • Integrated M.Sc. (Mathematics & Computing)

**JAIPUR:** B.Tech (CSE • CSE (AI & ML) • EEE • ECE) • BBA • BCA • B.Sc (Animation & Multimedia • AI & Data Science • Business Analytics • Visual Communication) • MCA • M.Sc (Animation Design • AI & Data Science)

**PATNA:** B.Tech (Civil • CSE • CSE (AI & ML) • ECE • EEE • Mechanical) • BBA • BCA • M.Tech (CSE • Wireless Communication) • MBA • Integrated M.Sc. (Mathematics & Computing)

**NOIDA:** BCA • BBA • B.Sc (Animation & Multimedia • AI & Data Science • Visual Communication) • B.Com (Financial Analytics with NSE Academy) • MCA • MBA



# OF TECHNOLOGY MESRA

Mesra, Ranchi - 835215

RANKING

## NIRF RANKINGS 2025



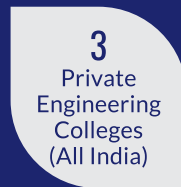
## QS RANKING 2026



## OUTLOOK INDIA



## THE WEEK RESEARCH SURVEY 2025



## SOME OF OUR TOP RECRUITERS

• Microsoft • Google • Atlassian • CRED • Texas Instruments • Tejas Networks • VISA • Walmart Global Tech • Bain Capability Network • ITC • PwC India • Aditya Birla Group • Tata Metaliks Ltd. • Tata Motors • Tata Steel • Jindal Steel & Power Limited • Maruti Suzuki • Hyundai • L&T Limited • M.N.Dastur & Company Samsung Research, Noida • Britannia • British Telecom • CISCO • Nvidia • Orient Electric

## B. TECH. PLACEMENTS



## FACILITIES:

**CAMPUS:** Wi-Fi hostels, 1.5 lakh books + 1.2 lakh e-journals, 3,000-seat auditorium, sports complex, 24x7 health centre.

**RESEARCH:** 65+ advanced labs, PARAM 10000 supercomputer, Multi crore funded projects (ISRO, DRDO, DBT).

**SCHOLARSHIPS:** Merit & need-based up to 100% tuition waiver (GP Birla and Govt. Scholarships and Fellowships).



One of the biggest Cultural Fest of Eastern India



SCAN TO APPLY

+91-651-2275868  
Toll Free:1800-345-7057/58

admissions@bitmesra.ac.in,  
daac@bitmesra.ac.in,  
adaac@bitmesra.ac.in

www.bitmesra.ac.in

# contents

VOL. 44 | NO. 27 | THE WEEK | JULY 5 | 2026 | FOR THE WEEK - JUNE 29-JULY 5



KRITAJNA NAIK

**100**  
COVER  
STORY

## CHANGING THE FIELD

India's premier technology institutes are reimagining what it means to be an engineer. They are evolving with changing times.

The turbine testing facility at the R&D laboratory in IIT Roorkee

### INTERVIEW

"The challenge is how to make our youth cognitively ambidextrous"

—Subroto Bagchi,  
co-founder of Mindtree,  
and chairman, Odisha Skill  
Development Authority

COVER ILLUSTRATION BINESH SREEDHARAN

Printed at Malayala Manorama Press, Manorama Building, K.K. Road, Kottayam - 686 001, Kerala, and published from Manorama Building, K.K. Road, Kottayam - 686 001, Kerala, by Publisher and Printer Jacob Mathew, on behalf of the Malayala Manorama Company Private Ltd., Manorama Building, K.K. Road, Kottayam - 686 001, Kerala. Editor Philip Mathew, Manorama Buildings, Panampilly Nagar, Kochi - 682 036, Kerala. Place of Publication: Manorama Buildings, Panampilly Nagar, Kochi - 682036, Kerala.

• Focus/Infocus features are paid marketing/PR initiatives

### COLUMNS

**10 POWERDRIVE**  
R. Prasannan

**60 OTHERWISE CRACKED**  
K.C. Verma

**82 SCALPEN**  
Mazda Turel

**22**

### CURRENT EVENTS

An evolving framework for returning money to victims is reshaping the ED's approach to handling financial fraud

**30**

### UNTOLD STORIES

A look into the Congress leadership's secret green paper system that silently pushes for important decisions

**84**

### MIZORAM

British army recruitment is reshaping lives in the state, even as Delhi watches carefully



**94**

### AGRICULTURE

Bhaderwah's lavender fields have become the epicentre of India's Purple Revolution. What next? Going global



# Empowering Minds, Transforming Futures...

*Path to Professional Triumph...*

## ADMISSIONS OPEN 2026

<b>20500+</b> Proud Alumni	<b>11900+</b> Placements	<b>10000+</b> Students
<b>510+</b> Faculty Members	<b>10</b> Institutions	<b>18+</b> Acres Campus



### Courses Offered @GNIOT GROUP

B.TECH | B.TECH (LATERAL) | M.TECH | MCA | MCA (INTEGRATED)  
 PGDM | MBA | MBA (BUSINESS ANALYTICS) | MBA (INTEGRATED)  
 MBA (HEALTH CARE & HOSPITAL MANAGEMENT)  
 BBA | BCA | B.COM | B.COM (H) | B.Sc. (CS)  
 B.PHARMA\* | D.PHARMA | LL.B | B.A. LL.B | B.Sc. (NURSING)

### Excellent Placement Record FROM CAMPUS TO CORPORATES PACKAGE HIGHLIGHTS

Average Package <b>7.75 LPA</b>	Highest Package (Domestic) <b>27.61 LPA</b>	Highest Package (International) <b>70.00 LPA</b>
------------------------------------	--	---

 Sanjay Singh 27.61 LPA	 Anup Yadav 27.00 LPA	 Tipu Sakia 23.20 LPA	 Shradha Sharma 22.00 LPA	 Shadab Ali 15.60 LPA
-------------------------------	-----------------------------	-----------------------------	---------------------------------	-----------------------------

Plot No. 7, Knowledge Park II, Greater Noida, Delhi/NCR

www.gniotgroup.edu.in  
1800-274-6969

APPLY NOW

Greater Noida, Delhi-NCR | www.gniotgroup.edu.in | 1800-274-6969





# AN ENGINEERING COLLEGE WITH A DIFFERENCE

## Vivekananda Institute of Professional Studies- Technical Campus, New Delhi



**Dr SC Vats**

Founder-Chairman, VIPS-Technical Campus  
Former Member, Board of Governor, IIM Raipur  
Former Member, Board of Management,  
Symbiosis International University  
Former Trustee, National Book Trust of India

Every two kilometres of my country's landscape is dotted with colleges of Engineering and Management. However, the vision at Vivekananda School of Engineering and Technology, VIPS-TC, Pitampura, New Delhi, was never merely to establish a run-of-the-mill engineering college but to create an institution with a difference. This distinction becomes immediately apparent to anyone who visits Vivekananda School of Engineering and Technology and experiences its state-of-the-art infrastructure, which stands as a testament to the institution's unwavering commitment

to excellence. Vivekananda School of Engineering and Technology consistently aligns its academic vision and initiatives with the Hon'ble Prime Minister's vision of a Viksit and Atmanirbhar Bharat, as well as the goals of the National Education Policy 2020. The institution places a strong emphasis on emerging and transformative domains, including Semiconductor Technology, Microchip Design, Ethical, Generative and Agentic Artificial Intelligence, Cybersecurity, Data Science, and Quantum Technology, thereby preparing students to lead and innovate in the technologies shaping the future.

Vivekananda School of Engineering and Technology not only equips its students with hands-on technology but also enhances their skills to meet industry requirements. Under the guidance of scholars of eminence, the institution is supported by a highly accomplished faculty drawn from premier institutions such as the IITs, NITs, and leading national and international universities. The institution ensures that students receive continuous mentorship and academic support aimed at nurturing their overall professional growth. Affiliated with Guru Gobind Singh Indraprastha University (GGSIPU), VIPS-TC is recognised for its academic rigour, excellence and legacy of 26 years. The institution is accredited by NAAC with an outstanding CGPA of 3.58 (A++ Grade) and approved by AICTE. Over the years, VIPS-TC has built a strong alumni network of more than 25,000 graduates and established associations with over 600

reputed organisations, including Deloitte, Wipro, TCS, Infosys, and Tech Mahindra. The institute currently offers 17 undergraduate, 6 postgraduate, and 2 doctoral programmes across the fields of Engineering and Technology, Law, Information Technology, Business Studies, Commerce, Journalism, English, and Economics.

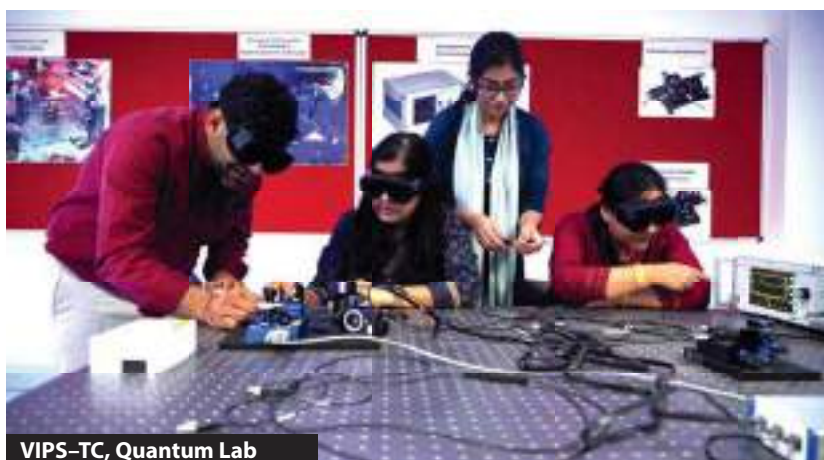
- **AICTE-approved IDEA Lab**
- **State-of-the-art NVIDIA H100 Super Computer Data Lab** for Artificial Intelligence education and research, with campus-wide CISCO networking.
- **Quantum Technology Laboratory** equipped with entanglement systems, Michelson interferometer modules, single-photon detection units, and vibration-free optical platforms, enabling cutting-edge research in photon interference, wave-particle duality, and quantum correlations.
- **Semiconductor Laboratory** equipped with industry-grade tools such as Vivado ML Enterprise Edition, Vitis Model Composer, and Cadence Standard Bundle, fostering innovation, interdisciplinary research, and industry collaboration.
- **Drone Lab** The campus has Cisco-enabled networking, smart classrooms, and high-performance computing centres along with digitally equipped library, seminar halls, auditorium, sports facilities, reading rooms, and medical facilities.



**VIPS-TC, Campus**



VIPS-TC, AICTE IDEA Lab



VIPS-TC, Quantum Lab



VIPS-TC, Nvidia DGX H 100



The Vivekananda School of Engineering and Technology (VSET) stands apart as an institution committed to future-centric technological education. In a country where engineering colleges are widespread, the Vivekananda School of Engineering and Technology distinguishes itself with its vision to create engineers equipped with technical expertise, innovation, critical thinking, and industry readiness. Vivekananda School of Engineering and Technology, VIPS-TC has made substantial academic and infrastructural investments running into crores of rupees in establishing the following:

These programmes emphasise innovation, critical thinking, and experiential learning to prepare students for leadership roles in technology driven industries.

**Next-Generation Learning**

VIPS-TC provides modern state-of-the-art infrastructure to support advanced learning and research. The institution fosters a vibrant culture of research, innovation, and entrepreneurship. Students at Vivekananda School of Engineering and Technology actively engage in projects, hackathons, internships, ideathons, conferences, and industry driven initiatives in emerging domains such as Artificial

Intelligence, Quantum Computing, and Drone Technologies. Collaborations with organisations including IIT's, NIT's, NIELIT, IIPA, National Chung Hsing University, Red Hat, Ui Path, Shriram Institute for Industrial Research, NVIDIA, INDIQ, Sleepwell, KwantumG, QpIAI, NASSCOM, and AICTE initiatives further strengthen industry exposure and technical competence.

**Courses Offered**  
 The school offers seven AICTE-approved undergraduate programmes:

- 1) B. Tech – Computer Science & Engineering
- 2) B. Tech – Artificial Intelligence and Data Science
- 3) B. Tech – Artificial Intelligence and Machine Learning
- 4) B. Tech – Industrial Internet of Things
- 5) B. Tech – Electronics Engineering (VLSI Design & Technology)
- 6) B. Tech – Computer Science & Applied Mathematics
- 7) B. Tech – Computer Science & Engineering (Cyber Security)

Vivekananda School of Engineering and Technology's Career Development Centre (CDC) works closely with industry partners, engaging more than 200 corporate organisations to provide training, internships, live projects, aptitude development, and placement. Consistent efforts from both faculty and on-campus industry experts have produced remarkable outcomes, with students from the maiden batch (2021– 25) securing University Gold Medal honours as well as achieving a 95% placement record and securing packages of up to 18 LPA. Vivekananda School of Engineering and Technology continues to empower students with the knowledge, skills, and opportunities required to excel in the rapidly evolving global technology landscape.

**For more information contact-**

Institute Address - Vivekananda Institute of Professional Studies- Technical Campus, AU- Block (Outer Ring Road) Pitampura, Delhi – 110034  
 Website URL: <https://vips.edu>  
 Email ID - [vipsedu@vips.edu](mailto:vipsedu@vips.edu)  
 Landline - +91 (11) 27341019 | +91 (11) 27343402 | +91 (11) 27343403



# A centennial gift for the naked dancer

For a hundred years, she danced with naked abandon, and the world of antiquarians enjoyed watching her. Replicas of her dancing pose were made in thousands, and sold to art-lovers and souvenir-hunters who kept them on their mantelpieces, in sitting-room showcases, in bookshelves, and on bedside stools. Her picture has been adorning chapters on Harappan civilisation in schoolbooks for long.

Now, in the year when we should be celebrating her centennial birthday—she was dug out by Ernest Mackay in 1926, and now lives in Delhi's National Museum—a few fig-leaved pedagogues have sought to clothe the four millennia-old dancing girl of Mohenjo-daro. A few textbook writers of NCERT, who thought her nakedness a national shame, and made an attempt to mask her nakedness to the *satvik* class nine schoolboys and girls of Bharatvarsha. Luckily, historians and art historians objected, and the bid to dress her up has for now been given up.

This is not the first time crass prudery has attempted to clothe her sublime nakedness. Three years ago, she was made to appear as the mascot of an International Museum Expo clad in a garish pink-and-light clothing, much like Malvolio in yellow garters in *Twelfth Night*. The dress, rather than her nakedness, looked as obscene as you would have felt if Michelangelo's David appeared before you in a Manyavar sherwani or Botticelli's Venus in a Sabyasachi lehenga.

Believe me, boorish prudes have attempted such vandalism in the past. Feeling shame in their nakedness after being seduced by the serpent in the Garden of Eden, Adam and Eve are said to have covered their genitals with fig leaves. This gave a convenient handle to prude artists to paint classical themes, and a tool to vandals to clothe

classical masters. Fig leaves came to be commonly used to cover genitalia in paintings and sculptures during the Age of Reformation in Europe. It went to the vandalising extreme when the Catholic church commissioned Daniele da Volterra to fig-leaf or loin-clothe the genitalia in Michelangelo's 'Last Judgment', painted on the ceiling of the Sistine Chapel. The work was done well, but da Volterra came to be known in the art world as the underwear-painter.

In India, disfiguring artefacts, we were told, had been a pastime of mediaeval invaders. Naked statues and erotic sculptures in several north Indian shrines were, we are told, disfigured by the Mamluks, Khiljis, Tughlaqs, Sayyids, Lodhis and other mlechcha invaders. The cultural conscience-keepers of modern India seem to be no better.

Interestingly, it was the Pakistani antiquarians' prudery that landed us with the dancing girl. During partition, when everything from territory to dictionary was partitioned between the newly free countries, Pakistan claimed all the Harappan legacy and artefacts as theirs since both the two major dug-up sites those days were in Pakistani territory. By a quirk of fate, however, most of the Harap-

pan artefacts, till then stored in Lahore museum, happened to be in India, having been brought to Delhi for exhibitions by the legendary Sir Mortimer Wheeler who headed the ASI from 1944 to 1948. When they had to choose between the naked dancing girl and the equally famous clothed priest king of Mohenjo-daro, the prude Pakistanis chose the latter, and the nautch girl came over to India.

Today, Indians are behaving like the Pakistanis of 1947. Who knows if they will chisel out all the sculptures and reliefs on the Khajuraho temple walls, and claim the sanitised sanctums for worship.



Statue of the Dancing Girl at National Museum, Delhi

Become is how you come to be someone.  
Or something.  
Become is how you evolve.  
And change into what you need to be.  
Become is a call to transform.  
Become an answer.  
To the difficulties around you.  
Become necessary.  
And essential to the surroundings.  
Become precious.  
There can't be too many like you.  
Become wanted.  
Who the world needs.  
Become unstoppable.  
Unafraid. Unbeaten.  
Become better.  
Than you were. Yesterday.  
There's a time to become.  
It's now.  
And there's a place that lets you become.  
It's here.



**Come. Become.**

**300+** PROGRAMS | **31,000+** STUDENTS | **2150+** FACULTY MEMBERS

#### OUR CAMPUSES

AMARAVATI | AMRITAPURI | BENGALURU | CHENNAI | COIMBATORE | FARIDABAD  
HARIDWAR | KOCHI | MYSURU | NAGERCOIL

#### OUR SCHOOLS

AGRICULTURAL SCIENCES, ALLIED HEALTH SCIENCES, ARCHITECTURE, ARTIFICIAL INTELLIGENCE, ARTS  
AYURVEDA, BIOTECHNOLOGY, BUSINESS, COMMERCE, COMPUTING, DENTISTRY, ENGINEERING, HUMANITIES  
MEDIA, MEDICINE, NANOSCIENCES & MOLECULAR MEDICINE, NURSING PHARMACY, PHYSICAL SCIENCES  
SOCIAL & BEHAVIOURAL SCIENCES, SPIRITUAL & CULTURAL STUDIES, SUSTAINABLE FUTURES



**8<sup>TH</sup> RANKED**  
UNIVERSITY IN INDIA



**NAAC A++**  
ACCREDITED



**CATEGORY 1**  
GRADED AUTONOMY  
UGC, GOVT. OF INDIA

**No.1**  
IN INDIA



Times Higher Education  
**Impact Rankings 2025**



**NBA**  
NATIONAL BOARD  
OF ACCREDITATION

# SHRI RAM MURTI SMARAK INSTITUTIONS

BAREILLY | LUCKNOW | UNNAO

## CONTRIBUTION TO INDIA'S PROGRESS

THROUGH EDUCATION, HEALTHCARE,  
INNOVATION & SUSTAINABILITY

### COURSES OFFERED



- MBBS • MS / MD • DM / MCh.
- B.Tech. • M.Tech. • B.Pharm. M.Pharm
- BBA • MBA • BCA • MCA
- BHMCT (Hotel Management)
- Allied & Healthcare (Diploma, B.Sc., M.Sc.)
- Nursing (ANM, GNM, B.Sc., Post Basic B.Sc., M.Sc.)
- Performing, Fine Arts & Photography



### SRMS INSTITUTIONS

- Shri Ram Murti Smarak College of Engineering & Technology, Bareilly (U.P.)
- Shri Ram Murti Smarak College of Engineering & Technology (Pharmacy), Bareilly (U.P.)
- Shri Ram Murti Smarak College of Engg., Tech. & Research, Bareilly (U.P.)
- Shri Ram Murti Smarak Institute of Medical Sciences, Bareilly (U.P.)
- Shri Ram Murti Smarak Multi Super Speciality Tertiary Care & Trauma Centre, Bareilly (U.P.)
- R R Cancer Institute & Research Centre, Bareilly (U.P.)
- Shri Ram Murti Smarak Telemedicine Centre, Bhairpura, Bareilly (U.P.)
- Shri Ram Murti Smarak Institute of Allied & Healthcare Sciences, Bareilly (U.P.)
- Shri Ram Murti Smarak College of Nursing, Bareilly (U.P.)
- Shri Ram Murti Smarak Riddhima, Bareilly (U.P.) (Performing & Fine Arts Centre)
- SRMS Goodlife Multi Super Speciality Hospital, Bareilly (U.P.)
- Shri Ram Murti Smarak International Business School, Unnao (U.P.)
- Shri Ram Murti Smarak College of Nursing and Allied & Healthcare Sciences, Unnao (U.P.)
- SRMS Hospital, Unnao (U.P.)
- Shri Ram Murti Smarak Charitable School, Unnao (U.P.)
- Shri Ram Murti Smarak Functional Imaging & Medical Centre, Lucknow (U.P.)
- Shri Ram Murti Smarak Step2Life, Lucknow (U.P.) (A Rehabilitation Centre)

20+

HEALTHCARE &  
EDUCATIONAL  
INSTITUTIONS

6000+

EXTENSIVE  
WORKFORCE

7 Cr

ANNUAL GRANT  
FOR RESEARCH &  
DEVELOPMENT

5500+

RECIPIENTS OF  
SCHOLARSHIPS  
FOR ₹48 CR.

3500+

RESEARCH  
PUBLICATIONS

400+

CONFERENCES  
& WORKSHOPS

100+

PATENTS  
GRANTED



## Three Decades of Nurturing Minds, Healing Lives & Shaping Future-Ready Professionals since 1996...



### NATIONAL EDUCATIONAL RANKINGS

**11<sup>th</sup> Rank** - Top Private Medical Colleges in India - Outlook & NEB Research Survey 2025

**21<sup>st</sup> Rank** - Top Private Medical Colleges in India - The Week, Hansa Research Survey 2025

**37<sup>th</sup> Rank** - Best Medical Colleges in India (Govt. & Private) - India Today, MDRA Survey 2025

**92<sup>nd</sup> Rank** - Top Private Engineering Colleges in India - Outlook, ICare Ranking 2025

**127<sup>th</sup> Rank** - Best Private Engineering Colleges in India - India Today, MDRA Survey 2025



### NATIONAL HOSPITAL RANKINGS

**2<sup>nd</sup> Rank** - Best Multi-Speciality Hospitals in Uttar Pradesh (Other than NCR)

**14<sup>th</sup> Rank** - Best Orthopaedic Hospitals in India

**17<sup>th</sup> Rank** - Best Oncology Hospitals in India

**21<sup>st</sup> Rank** - Best Interventional Cardiology Hospitals in India - Outlook & NEB Research Survey 2026

**13<sup>th</sup> Rank** - Best Multi-Speciality Hospitals in North India - Outlook & NEB Research Survey 2025



### HALLMARKS OF EXCELLENCE

- World class infrastructure with Centre of Excellence for Professional, Technical and Medical Education
- Stipend based Industry-sponsored projects for real time learning
- Congenial ecosystem for Startups & Entrepreneurship under SRMS Incubation Cell
- Research Promotion Schemes for students & faculty
- Industry Demanded Certification Courses to tune with recent technologies
- Hand Holding Initiatives for students
- MOU with UGCNI for UN's Sustainable Goals
- MOU's with industries for placement & onsite training
- National & International conferences on recent technologies & trends
- Excellent placement & academic records
- Industry readiness through corporate & alumni mentoring
- Global Network of 19000+ Alumni
- Cultural, Sports & Technical Events
- World class sports infrastructure & academies



### HAND HOLDING INITIATIVES

- Annual Scholarship worth ₹ 4 Cr. to meritorious students
- All India Talent Scholarship Scheme worth ₹ 50 lac for R & D
- Admission under Tuition Fee Waiver Scheme for full course
- Entry Level Scholarship upto ₹ 50000/-

Ram Murti Puram, 13 Km. Bareilly - Nainital Road, Bareilly - 243202 (UP)

✉ admission@srms.ac.in ✉ info@srmsims.ac.in (Medical) 🌐 www.srms.ac.in

☎ 9458702000, 9458701165 ☎ 0581-2582031, 32, 33 (Medical) 📱 📺 📞





**War will linger**

The war in the Middle East is likely to linger in one form or another ('The fires still burning', June 21). At its core, Donald Trump is a shrewd politician who seems determined to remain in the spotlight—whatever the circumstances. I feel deeply sad for the people of Iran and for countless across the Middle East who continue to bear the brunt of the conflict. Looking back it was a complete waste of time!

**Kavya Ravi,  
On email.**

Trump entered the conflict with Iran pursuing maximalist objectives, but many of those goals remained elusive. In hindsight, one can't help but ask whether Trump's intervention was worth it.

The US has already wasted considerable resources and suffered losses. Given the costs involved, it is reasonable to question whether the war was worth the price

and why Trump chose to embark on it in the first place.

**V.V. Deshpande,  
On email.**

Your cover story exposed the fragility of peace in the Middle East and highlighted how the region is likely to remain a fertile ground for conflict for a long time to come. This continuing instability in

the region will remain a matter of concern—with no clear solution in sight.

It would have been useful to include a map identifying the major flash points discussed in the cover story, as that would have helped readers understand the geographical spread and complexity of the conflict.

**P. Prasad Thampy,  
On email.**

Trump's decision to block the Strait of Hormuz triggered a retaliatory response from Iran, disrupting oil supplies to several countries and causing a sharp rise in fuel prices worldwide. The economic hardship appears to have forced a reconsideration of that decision.

Those in positions of power must exercise caution and foresight, as their actions can have far-reaching consequence for millions of people across the globe.

**B. Gurumurthy,  
On email.**

**Pets are family**

I kind of agree with what Sonali Bendre said;

pets are an important part of our lives, and there is no harm in considering them as family or children ('Point blank', June 21). It is unfortunate that disputes between pet owners and non-pet owners have become common in many apartment complexes. Not all dogs should be equated with aggressive stray dogs; there is an important distinction that needs to be recognised.

**Pooja Bansal,  
On email.**

**Arrogance didn't help**

Mamata Banerjee is, to some extent, facing the consequences of her own decisions in the last five years ('This is a liberation from slavery', June 21). The Trinamool Congress is divided and troubled today, largely because of the way the party evolved under Mamata's leadership.

Accommodating her nephew—Abhishek Banerjee—in a prominent role within the party has also contributed to the mess that one sees in TMC today.

**HOW TO REACH US**

**SUBSCRIPTIONS/CUSTOMER CARE**

For all subscription related inquiries please write, email or fax to Senior Manager, Circulation, Manorama Buildings, PB No. 4278, Panampilly Nagar, Kochi - 682036. Kerala  
**Email:** [subscribe@theweek.in](mailto:subscribe@theweek.in)  
**Toll free no.:** 1800 1035981  
**Cochin:** 0484-4447507

**CIRCULATION**

**Bengaluru:** 080-22247735/22247736  
**Bhopal:** 0755-2988036  
**Chandigarh:** 0172-2724699  
**Chennai:** 044-66918530/31  
**Coimbatore:** 0422-2241911/2245470  
**Delhi:** 011-23739740  
**Hyderabad:** 040-23314168/23324692

**Kolkata:**

033-24198171/24198444  
**Kottayam:** 0481-2563646  
**Lucknow:** 0522-2341576  
**Mumbai:** 022-62965985  
**Patna:** 0612-2233809  
**Jaipur:** 0141-2368360/4005808  
**Thiruvananthapuram:** 0471-2328198

**BUREAU**

**Bengaluru:** 080-22867345, 22867050  
**Kottayam:** 033-24556995, 24198344, ext.216  
**Chennai:** 044-66918500  
**Delhi:** 011-23354920  
**Hyderabad:** 040-23314168, 23324692  
**Mumbai:** 022-22074604, 22004358  
**Bhopal:** 0755-2431001  
**Lucknow:** 0522-2701725

**ADMINISTRATIVE OFFICE**

Manorama Buildings, P.B. No. 26, Kottayam 686001, Kerala, India.  
 Tel: 0481-2563646  
**REGIONAL CO-ORDINATING OFFICE**  
 Tej Building, 1st Floor, Bahadur Shah Zafar Marg, New Delhi 110 002.  
 Tel: 011-23354920, 23354921, 23359541, 23355801, 23356537  
 Fax: 43541354

**EDITORIAL**

Manorama Buildings, P.B. No. 4278, Panampilly Nagar, Kochi 682036, Kerala, India.  
 @editor@theweek.in  
 http://www.theweek.in  
 +91 484-4447888  
 +91 484-2315745  
**Advertising:** +91 98953 95097  
**Email:** [magineads@mm.co.in](mailto:magineads@mm.co.in)





# HINDUSTAN

INSTITUTE OF TECHNOLOGY & SCIENCE  
(DEEMED TO BE UNIVERSITY)

## YOUR EXPERIENCE DESERVES A BIGGER TITLE!



### HINDUSTAN EXECUTIVE MBA PROGRAM

For Experienced & Working Professionals,  
Startup founders & Entrepreneurs.



## ADMISSIONS OPEN

## POWERED BY HITS POSITIONED FOR GLOBAL LEADERSHIP

### PROGRAM

### STARTS:

### JULY, 2026

- > 2 year program
- > 16 Core courses
- > 4 Key specialisations
- > Global case based curriculum
- > Faculties from Premier Institutes and corporates
- > 2 Corporate capstone projects
- > Experiential Business Simulations
- > Design thinking workshops
- > Global & Entrepreneurial immersions
- > Ample corporate networking

Residential & FLEXI-Weekend Cohorts Available | Limited Seats

**Apply Now**



For more details, Contact

**+91 97909 46565 | +91 86680 93936**

**hindustanuniv.ac.in**

CAMPUS ADDRESS: 1, Rajiv Gandhi Salai, (OMR) Padur, Chennai - 603 103, Tamil Nadu

Email: [execmba@hindustanuniv.ac.in](mailto:execmba@hindustanuniv.ac.in)



Scan for Brochure

Humility and openness to criticism might have helped avoid some of the issues that the TMC is facing today.

**Aparajitha Mohapatra,**  
On email.

### Set my imagination racing

I was fascinated to learn about the remarkable power of the tiny pituitary gland, which Dr Mazda Turel described so vividly ('Scalpen,' June 21). I was amazed that such a diminutive gland plays a crucial role in regulating growth, metabolism and several other vital bodily functions.

Dr Turel's column even set my imagination racing. I began envisioning a science-fiction story in which the pituitary gland is manipulated by wicked men to create giants, who are then used as instruments to conquer land and fulfil their masters' ambitions. You see, such is the power of a tiny gland—and of a thought-provoking column.

**H.S. Gopal,**  
On email.

### Remembering old days

I agree with the views expressed by K.C. Verma in his column (June 21).

The late 1970s were a simpler time. Growing up in Talwar, a small town in Punjab's Hoshiarpur district, our family of

six lived in a modest government quarter. Summers were hot, but a ceiling fan in each room was considered more than adequate. During frequent power cuts, we relied on hand fans made of cane. We patiently fanned ourselves and accepted the discomfort as a part of life.

### Pradhan must resign

Dismissing the Cockroach Janta Party is never the right thing to do ('A million mutinies now,' June 21). I recently saw its founder, Abhijeet Dipke, being slapped by someone. Such acts will only give more mileage and sympathy to Dipke.

Dissent cannot, and should not be, surpassed from any quarter. Governments and their actions must be open to criticism and, when necessary, corrected. Blind admiration of any leader (read Narendra Modi) or government (read NDA) is never healthy for a democracy.

Union Education Minister Dharmendra Pradhan should resign. What the bodies under his ministry did were grave mistakes, and accountability must follow—from top to bottom.

**Vinod B. Guhan,**  
On email.



KRITAJNA NAIK

The education system in the country is in a quandary. Students prepare for entrance examinations with immense dedication and hard work—only to face repeated controversies and uncertainties.

The push to make three languages mandatory in classes nine and ten in CBSE schools adds to the burden on many students, particularly in south India, where they have to

### FIGHT FOR JUSTICE

CJP's Abhijeet Dipke speaking at the protest rally in Delhi

devote additional time and effort to learning languages at the expense of other important subjects. If this trend continues, more parents may opt for state-board or international-board schools.

**Preethi Surya,**  
On email.

Today, the situation is vastly different. Air-conditioners are now regular feature in homes, offices, cars and public spaces. Even power outages are mitigated by inverters and generators. While these advancements have enhanced comfort, they have also reduced

our tolerance for inconvenience.

Remembering those days is not merely an exercise in nostalgia. It is a reminder of resilience, patience and gratitude that once helped us adjust to life's challenges.

**Sanjay Chopra,**  
On email.



**SAPTHAGIRI NPS**  
UNIVERSITY  
UNMATCHED EXCELLENCE, UNLIMITED POTENTIAL



Innovation Center for Education

Industry Immersion Program for the  
**AGE OF AI**

**ADMISSIONS**  
*Open* AY 2026-27

**B.E**

Computer Science & Engineering

Data Science

with **GLOBAL IBM** certification in

**AI**

Unlock powerful career opportunities with globally recognized

**Elite IBM Mastery badge in AI**

Combine core Engineering knowledge  
with globally recognized Certification from IBM

**100%**  
**INDUSTRY**  
**READINESS**

**Undergraduate Programs**

KCET(E-108) COMEDK(E-116)

» **B.E**  
in CSE, AI & ML, AI & DS, &  
ECE, EEE Other areas

» **BBA**  
in Business Analytics, HRM,  
Aviation Management & Other areas

» **BCA**  
in Cloud Computing, AI & ML,  
Data Science, & Other areas

» **B.COM**  
in CA Foundation,  
Banking & Finance, & Other areas

**Postgraduate Programs**

PGCET(B027) PGCET(C600)

» **MBA**  
in Business Analytics, HRM  
& Other areas

» **MTECH**  
in CSE, AI & ML, VLSI Design

» **MCA**  
in CS & Forensics, AI & ML  
& Other areas

**UG Courses & PG Courses**

» **MBBS**  
» **MD/MS**

**SCHOLARSHIPS AVAILABLE**

for Meritorius, Defence, Farmer, Sports,  
NCC & NSS, Single parent and many more quotas

**9900072632**



**SEETHING CROWD**

CPI(M) workers in Thiruvananthapuram attacking an ED vehicle after raids at Pinarayi Vijayan's residence

**Will Vijayan be arrested?**

If Veena T. is involved, one can assume that Pinarayi Vijayan is also under scrutiny ('Aye, nay, Captain', June 21). After all, he too faces questions in connection with the CMRL money-laundering case.

There is a strong possibility that Vijayan could be arrested sooner rather than later, potentially becoming the first former chief minister of Kerala to face arrest.

The evidence points to the involvement of both father and daughter in the money-laundering operation. Vijayan, I believe, was the mastermind, while the funds were routed through his daughter.

I only hope there is no backroom understanding between the BJP and the CPI(M) on this matter. If the BJP is seen as going soft or striking a deal, it could pay a heavy political price in Kerala.

**Mukesh Madangopal,**  
On email.

The ED's raid, coming immediately after the LDF's defeat in the

assembly elections in Kerala, has raised many eyebrows. The BJP appears to be using the ED to act on allegations that were initially raised by Rahul Gandhi.

Given that the ED's actions against opposition leaders have, on several occasions, drawn criticism and adverse observations from the judiciary, it remains to be seen how this case will ultimately unfold.

**C. Chandrasekaran**  
**Bharathi,**  
On email.

I expect Veena to face arrest in the coming days if the evidence against her is as strong as is being claimed. If that does not happen, questions will inevitably be raised by some about whether political considerations or behind-the-scenes understandings have influenced the course of events.

**R. Sairam,**  
On email.

**THEWEEK**

**Editor** Philip Mathew  
**Chief Associate Editor & Director** Riyad Mathew  
**Editor-in-Charge** V.S. Jayaschandran  
**Chief News Editor** Resident Editor, Delhi Stanley Thomas  
**Senior News Editor** Chief of Bureau, Delhi R. Prasanna  
 Lukose Mathew Namrata Biji Ahuja  
**News Editor** Chief of Bureau, Mumbai Dnyanesh V. Jathar  
 Mathew T. George  
**Senior Assistant News Editors** Chief of Bureau, Chennai Lakshmi Subramanian  
 Maijo Abraham, Ajish P. Joy  
**Deputy News Editors** Senior Assistant Editors, Delhi Susamma Joy Kurian, Navin J. Antony  
**Chief Subeditors** K. Sunil Thomas, Pratul Sharma, Anirudh Madhavan, Anirudha Karindalam, Sanjib Kr Baruah  
 Karthik Ravindranath  
**Subeditor** Consultant, Sports Diya Mathew Ayaz Memon

**SENIOR SPECIAL CORRESPONDENT** SENIOR CORRESPONDENT  
 Delhi: Kanu Sarda Delhi: Shubhangi Shah  
**SPECIAL CORRESPONDENTS** CORRESPONDENT  
 Kochi: Anjuly Mathai Delhi: Badar Bashir  
 Kolkata: Prema Rajaram  
 Hyderabad: K. Vijaya Bhaskara Reddy  
 Bengaluru: Abhinav Singh  
 Mumbai: Pooja Biraia  
**PRINCIPAL CORRESPONDENT** SENIOR WRITER & PHOTO EDITOR  
 Thiruvananthapuram: Nirmal Jovial Bhanu Prakash Chandra

**Senior Photo Editor:** Sanjoy Ghosh  
**Photo Editors** Art Editor: Jayakrishnan M.T.  
 Salil Bera, Sanjay Ahlawat  
**Deputy Photo Editor** Senior Assistant Art Editor: Binesh Sreedharan  
 Amey Suhas Mansabdar  
**Photographer** Lead Infographic Designer Sreemanikandan S.  
 Delhi: Kritajna Naik K. Senior Designer: Job P.K.  
**Picture Editor:** Bimal Nath C. Designer: Rajesh A.S.  
**Senior Researcher:** Rani G.S. Graphic Designer: Syam Krishnan  
**Research Coordinator** Artists: Sujesh K., Ajeesh Kumar M. Jomy M. Joseph

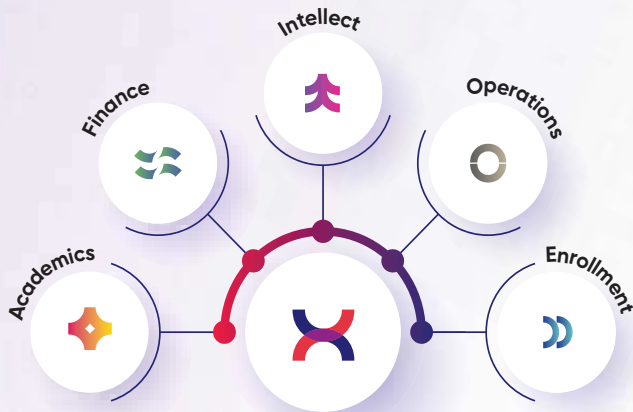
**THEWEEK.IN**

**New Media Coordinator** Social Media Coordinator  
 Sarath Ramesh Kuniyl Tanu Kapoor  
**Chief Subeditors** Assistant Creative Designer  
 Jose K. George, Vinod V.K., Rahul J. Mohan  
 Meera Suresh  
**Senior Subeditors** Associate Producer  
 Anuja Susan Varghese, P. Akash  
 Sachin Jose, Bechu S., Vishnudas K.S., Ujwal P.P., Vishu Verma  
 Nitin S.J. Asariparambil, Sajin Shrijith, Assistant Video Editor  
 Tisha Elizabeth Jacob Uthara Dinesh  
**Subeditor**  
 Ashwin Somanath

**Executive Director** George Jacob  
**Vice President, Marketing** Varghese Chandu  
**Vice President, Circulation** Cinu Mathews  
**Senior General Manager, Sales** Ajay Pillai  
**Senior General Manager, Marketing** Oommen P. Tharakan  
**MUMBAI**  
**Resident Chief General Manager** Shree Kumar Menon  
**NEW DELHI**  
**Chief Marketing Officer, North & East** Ashish Bhatia  
**Senior General Manager** Atul Arora  
**BENGALURU**  
**Regional Head** A. Shridar  
**Regional General Manager, Marketing** Praveen Gopinathan  
**CHENNAI**  
**Regional Head** John Sudhir Abraham

# EVERYTHING ABOUT YOUR CAMPUS, JUST A PROMPT AWAY!

The first ERP with a fully integrated AI Agent, Campx transforms how institutions manage their processes, from student enrollments to academic assessments, financial planning to payroll, placements to campus operations, unifying every aspect of campus life across five intelligent systems.



**Medha AI**  
Intelligent campus Assistant

Which students in my class, 2nd year ECE-B need immediate attention?

Analyzed 287 student records in 0.3 seconds ✓

Based on the analysis of attendance records, assessment performance of 2nd year ECE-B, 15 students have been identified as requiring immediate attention.

**High Priority Students:**

1. Rahul Sharma
  - Attendance: 62%
  - Assessment Average: 48%
  - Risk Level: High
2. Priya Reddy
  - Attendance: 71%

Would you like me to generate a detailed report for these students in Excel sheets?

Yes

PDF

**Students Detailed Report**

PDF • 3.1 MB

SCAN THIS TO GET IN TOUCH WITH US



## POWERING 150+ CAMPUSES AND COUNTING



# ANURAG UNIVERSITY INSPIRING TOMORROWS

Established in 1998 as Lalitha Degree and PG College, Anurag University has evolved into one of Telangana's leading multidisciplinary institutions known for academic excellence, innovation, and industry-focused education. The journey continued with the establishment of CVSR College of Engineering in 2002 and Lalitha College of Pharmacy in 2005, later growing into the Anurag Group of Institutions in 2010. In 2020, the institution became Anurag University, one of the first private universities in Telangana, committed to shaping future-ready professionals and leaders. Further expanding its global vision, the university launched the Anurag University International College in 2025, creating new pathways for students to access international education and global career opportunities.

Spread across a lush 140+ acre campus located in Venkatapur, Hyderabad, the university provides an inspiring environment where learning, research, creativity, and student life come together seamlessly. With more than 15,000 students and over 800 highly qualified faculty members, Anurag University has built a vibrant academic ecosystem that encourages innovation and collaboration. The university offers over 70 different courses across undergraduate, postgraduate, doctoral, and international pathways, opening opportunities for students across diverse fields of study.

## Learning That Goes Beyond Classrooms

Anurag University offers programmes in engineering, management, pharmacy, agricultural sciences, medical sciences, nursing, and international education. Carefully crafted to ensure solid academic foundations, the curriculum reflects the dynamic requirements of global industries.

The university follows an Outcome-Based Education approach with Project-Based Learning, enabling students

to gain practical exposure alongside theoretical knowledge. Students engage in live projects, case studies, research assignments, and innovations that help them develop solutions to real-world problems with confidence and creativity. Faculty members actively mentor students through hands-on learning experiences, workshops, internships, and collaborative research initiatives.

Further strengthening its global outlook, Anurag University has established partnerships with 20+ international universities across 13 countries, creating diverse global learning opportunities for students. Among these collaborations is its partnership with Arizona State University, USA, which enables students to begin their academic journey at Anurag University and continue it in the US, opening pathways to international education and global careers.

Research and innovation continue to remain central to the university's vision. Modern laboratories, innovation centres, funded projects, patents, and international collaborations contribute to a thriving research culture that encourages impactful ideas.

The university's consistent academic excellence is reflected in its national rankings and recognitions. In the NIRF 2025 rankings, Anurag University ranks in the 101–150 band for Engineering, secures the 72nd rank in Pharmacy, and is placed in the 151–200 rank band among universities. The institution is also recognised in prestigious national surveys, ranking 2nd in Telangana, 10th in South India, and 20th in India among top engineering institutions in the Times Engineering Institutes Ranking Survey 2025.

## Empowering Every Career Path

The university's strong industry connections have resulted in remarkable placement achievements over the years.



Since 2021, students have secured more than 10,000 placement offers from leading national and international companies. For the 2026 graduating batch alone, over 2,200 offers have already been recorded, with recruitment numbers continuing to grow.

Students have received offers from top recruiters including Amazon, Microsoft, ServiceNow, JP Morgan Chase & Co., HSBC, Cisco, Capgemini, AT&T, Zeta, IBM, and many others. The highest salary package reached an outstanding ₹53 LPA from Microsoft, while the average package stands at ₹6.5 LPA. Students have also secured ₹30 LPA offers from companies such as Qualcomm, Amazon, and Myntra, with more than 10 global recruiters offering packages above ₹15 LPA. Reflecting the scale of recruitment, the university recorded 309 offers from LTIMindtree, 246 offers from Accenture, and 239 offers from Capgemini.

Career readiness extends beyond placements. More than 95% of students graduate with industry-recognised certifications from organisations such as PwC, ServiceNow, Cisco, and NPTEL. Students have also secured internships with stipends of up to ₹1.25 lakh per month, while the School of Agricultural Sciences achieved a 100% placement record for the 2026 graduating batch, demonstrating a strong focus on employability and industry preparedness.



### Life at Anurag University

At Anurag University, students are encouraged to pursue their passions while building meaningful careers. The university believes that success is not limited to a single identity or profession. Instead, students are empowered to explore multiple interests and discover new possibilities.

The vibrant campus culture provides opportunities for students to explore their interests through technical clubs, entrepreneurship cells, student chapters, cultural festivals, sports tournaments, hackathons, innovation challenges, research initiatives, and leadership programs. Every year, the university hosts 120+ events that encourage creativity, collaboration, and personal growth while helping students develop skills that complement their academic learning.

This culture of holistic development has resulted in remarkable achievements beyond the classroom. Students have excelled in sports, innovation, research, and the arts, with the university producing 6+ international champions and over 400 national champions across various disciplines. Modern infrastructure including smart classrooms, advanced laboratories, digital libraries, innovation hubs, research centres, sports facilities, and collaborative learning spaces further supports students in pursuing their interests and ambitions. Across the campus, students continue to pursue interests in photography, cinematography, music, dance,



**“Anurag University transforms learning into limitless possibilities through strong academics, global exposure, world-class infrastructure, and real-world learning.”**

content creation, event management, entrepreneurship, and innovation while maintaining strong academic performance.

This vision of being "More Than One" is also embodied by our brand ambassador Vijay Deverakonda, who is an actor; a producer; an entrepreneur; a founder of a clothing brand, and the co-owner of a sporting team. His journey reflects the belief that success does not have to fit into a single box. Students are encouraged to embrace every dimension of their

potential, pursuing both passion and purpose to be more than one.

### Shaping Tomorrows, Today

Anurag University continues to build on its rich legacy with a clear focus on the future, empowering students to become innovators, leaders, researchers, entrepreneurs, and socially responsible professionals. It is more than a place of study, it is a launchpad for dreams, where students are encouraged to ask questions, challenge boundaries, and pursue what truly drives them. By combining academic excellence, global exposure, industry integration, and multidisciplinary learning, the university ensures that learning is not the destination but the beginning of something greater. Here, students are prepared not just for one role, but to become everyone they dream to be, because tomorrows are not awaited, they are inspired.

# The return of trust

A new, evolving framework for returning money to victims is reshaping the Enforcement Directorate's response to financial fraud

BY KANU SARDA AND PREMA RAJARAM

For years, victims of financial fraud have heard the same reassurance from investigators: assets have been attached, properties seized and the accused prosecuted. Yet for homebuyers, depositors and investors who lost their life savings in real-estate frauds, chit fund collapses, investment schemes and banking scams, a simple question remained: when will the money recovered be returned to us?

Few understand that frustration better than Sumit Raghav. When he booked a flat in an SRS Group project in Faridabad in 2012, he believed he was making the most important investment of his life. Like thousands of middle-class Indians, he carefully planned his finances, availed a home loan and looked forward to moving his family into a house he could finally call his own. Possession was promised within a few years.

That day never came.

More than a decade later, Raghav is still waiting. The project became entangled in investigations, the promoters landed in legal trouble, properties were attached and construction ground to a halt. Through it all, he continued paying both rent and EMIs. "Every year we thought possession would happen soon. Instead, we spent years moving

between courts, government offices and authorities looking for answers," he says.

Raghav's story reflects a recurring pattern across India. Victims spend their savings believing they are buying a home, investing for the future or securing their family's financial well-being. When the schemes collapse, they are often left waiting for years while the wheels of the justice system turn slowly.

For decades, India's response to financial crime focused on identifying wrongdoing, attaching assets and prosecuting offenders. Investigative agencies measured success through the value of assets seized and the number of searches conducted and cases filed. Yet for victims, the central question remained unanswered. If authorities had traced the money and secured the assets, why were those who suffered the losses still waiting?

That question is increasingly reshaping the country's approach to financial frauds. Every year, thousands of cases involving cheating, criminal breach of trust, forgery and economic offences are registered across the country. What makes such frauds particularly devastating is that they are often built on trust. Promoters cultivate credibility over years. Investors are persuaded



through personal relationships, local networks and assurances of safety. When those promises unravel, the consequences can last for decades.

The legal process generally begins long before the Enforcement Directorate enters the picture. Cases are initially registered by the police, the



KRITJANA NAIK

### INVESTED IN HOPE

Sumit Raghav, a claimant in the SRS Group case in Faridabad, with his wife

investigation under the Prevention of Money Laundering Act if investigators believe the proceeds generated through those crimes have been concealed, layered through multiple transactions or projected as legitimate wealth.

One of the agency's most powerful tools is attachment. Frequently misunderstood as confiscation, attachment is actually a temporary legal measure to preserve assets believed to be proceeds of crime. It prevents the sale, transfer or disposal of property while investigations and court proceedings continue.

But the dilemma is that properties remain tied up in litigation for years. For years, the system excelled at preserving assets but struggled to return value to those who had suffered losses.

This has increasingly led courts, regulators and enforcement agencies to embrace the idea of restitution.

At its core, restitution is based on a simple principle: if assets have been recovered from the proceeds of crime, victims should benefit from that recovery. Under Sections 8(7) and 8(8) of the Prevention of Money Laundering Act, special courts have the power to direct restoration of attached or confiscated property to victims of money laundering offences.

The distinction between attachment and restitution is crucial. Attachment protects assets. Restitution returns value. Legal experts argue that restitution serves a broader purpose. Financial systems function on trust. When victims see assets recovered but remain uncompensated, public faith in both markets and law enforcement erodes. Restitution therefore strengthens not only

individual justice but confidence in institutions.

Few cases illustrate this better than Sahara. For decades, Sahara built an extraordinary presence across India, particularly in smaller towns and rural areas where access to formal financial services was often limited. Its agents became familiar figures in local communities. Families invested because neighbours invested. Investors trusted the organisation because relatives trusted it.

The controversy surrounding Sahara intensified after regulatory scrutiny of its fund-raising activities. The Securities and Exchange Board of India argued that the fund mobilisation exercise fell within its regulatory jurisdiction, triggering a prolonged legal battle.

In 2012, the Supreme Court directed Sahara companies to refund about ₹24,000 crore collected through the disputed instruments. A lengthy process involving verification of investors, reconciliation of records and resolution of claims followed. Receipts and certificates became precious documents. Families carefully preserved records because they represented the only proof that their savings existed.

The eventual release of funds from the Sahara-SEBI refund account for repaying eligible depositors

**Under Sections 8(7) and 8(8) of the Prevention of Money Laundering Act, special courts have the power to direct restoration of attached or confiscated property to victims of money laundering offences.**

Central Bureau of Investigation or other investigative authorities. The offences—cheating, forgery, criminal breach of trust and conspiracy—are known as predicate or scheduled offences.

The ED, under director Rahul Navin, can then initiate a parallel



KRITAJNA NAIK

**RESTORING JUSTICE**

A meeting of the claimants in an ED case at Faridabad in Haryana

represented a significant shift. It demonstrated that justice in financial crimes could not be measured solely through enforcement action. It also had to be measured through recovery for victims.

The case related to the Pearls Agro Corporation Ltd (PACL) scam further expanded this conversation. PACL attracted investors through schemes linked to land acquisition and ownership. For many lower- and middle-income families, the proposition was deeply appealing. Land has always represented security and social mobility in India. Investors believed they were participating in a pathway toward ownership and stability.

Investigators later alleged that PACL operated an illegal collective investment scheme and mobilised enormous sums from investors across the country. Recognising the unprecedented scale of the challenge, the Supreme Court constituted the Justice R.M. Lodha committee in 2016. The committee was tasked with identifying, valuing, liquidating and monetising PACL assets so that proceeds could eventually be distributed among investors. For perhaps the first time on such a scale, victim compensation became the central objective of a structured institutional

mechanism.

For homebuyers, the stakes are even more personal. Unlike investors, they are not seeking returns; they are seeking homes. Families plan entire lives around promised possession dates. This is the reality faced by thousands of buyers associated with the SRS Group. Raghav expected to take possession of his flat within a few years of booking it. But the project stalled and uncertainty became a feature of his life. “You can calculate the EMI. You can calculate the rent,” he says. “But how do you calculate fourteen years of waiting?”

His frustration is echoed by Balvender Singh, president of the Residents’ Welfare Association at SRS Royal Hills. “The restoration of properties is a positive step, but buyers need practical relief,” he says. “People need possession, registration and legal ownership. Until that happens, the struggle continues.”

The evolution of restitution can be seen across sectors—from housing projects in north India to banking frauds and chit-fund scandals in the east. In many ways, eastern India has become one of the most significant testing grounds for this approach. West Bengal and neighbouring states, which have witnessed some

of the country’s largest financial scandals, are becoming laboratories for restitution.

A significant recent example involves Kolkata-based Shree Ganesh Jewellery House (India) Pvt Ltd. Investigators say the company’s promoters—Nilesh Parekh, Umesh Parekh and Kamlesh Parekh—used a network of domestic and overseas entities to facilitate transactions involving gold, bullion and jewellery. Companies in Dubai, Singapore and Hong Kong formed part of the structure.

According to investigators, the fraudulent diversion of loan funds amounted to ₹2,672 crore, affecting a consortium of 25 banks. Liquidator Anup Kumar Singh of Steller Insolvency Professionals LLP says admitted claims have crossed ₹4,000 crore after accounting for accumulated interest and related liabilities.

Traditionally, assets attached in such cases could remain tied up in litigation for years. The emerging restitution framework seeks to change that.

A significant development came in November 2025 when the Enforcement Directorate and the Insolvency and Bankruptcy Board of India established a cooperation framework to facilitate the monetisation and resolution of attached assets through insolvency processes.

Under the framework, attached assets can be transferred to insolvency professionals, valued, auctioned and monetised. The proceeds then become available for distribution in accordance with the Insolvency and Bankruptcy Code. For banks, it represents a realistic pathway towards recovery.

Another example involves Prakash Vaniya Pvt Ltd. Investigators alleged that promoter Manoj Kumar Jain



भारतीय कम्पनी सचिव संस्थान  
**THE INSTITUTE OF  
 Company Secretaries of India**  
 IN PURSUIT OF PROFESSIONAL EXCELLENCE  
 Statutory body under an Act of Parliament  
 (Under the jurisdiction of Ministry of Corporate Affairs)

**Vision**  
 "To be a global leader in promoting  
 good corporate governance"

**Motto**  
 सत्यं वद। धर्मं चर। अपेक्षे धीरे प्रवृत्तेः प्राक्वृत्तं न्येतेऽप्यहोरात्रम्

**Mission**  
 "To develop high calibre professionals  
 facilitating good corporate governance"

# Company Secretary (CS)

## The Governance Professional

### A Career with Endless Opportunities

## Join ICSI Course Now



☑ ARTS ☑ SCIENCE  
 ☑ COMMERCE

Opportunity for students  
 from all streams



- Distance Learning
- Study Material provided by the ICSI
- Optional Class Room Teaching
- Online centralised classes / Recorded Video Lectures
- E-Learning facility



- Opportunities in Employment, Practice & Academia
- Attractive remuneration and growth opportunities

UGC recognises CS qualification as equivalent to Post Graduate Degree

UK ENIC has benchmarked CS Executive and CS Professional Programme as Bachelor and Master degree respectively, with reference to UK and UAE qualification

### Journey from a Student to a Company Secretary



### CS EXECUTIVE ENTRANCE TEST (CSEET)

**ELIGIBILITY** - Senior Secondary Examination (10+2 pattern) pass/appearing Student or Equivalent thereto

#### CUT-OFF DATES FOR REGISTRATION

- June CSEET: 1<sup>st</sup> November to 28<sup>th</sup>/29<sup>th</sup> February
- October CSEET: 1<sup>st</sup> March to 30<sup>th</sup> June
- February CSEET: 1<sup>st</sup> July to 31<sup>st</sup> October

**FEE: Rs.7,500/- (including one day Student Induction Programme)**



CSEET

### CS EXECUTIVE PROGRAMME

**ELIGIBILITY** - CSEET pass students [Senior Secondary Examination (10+2 pattern) pass & with CSEET result not older than one year]/ CS Foundation Programme pass students/Graduates\*/5-year Integrated Graduation programme\*\* / Post Graduates/ CA Intermediate pass students /CMA Final pass students

\*Students appearing in the final year/semester examination of Graduation can register provisionally. \*\* Students who have passed the Sixth semester of any recognized Integrated Programme of five years' duration (Direct Registration) / Students appearing in the Sixth semester of any recognized Integrated Programme of five years' duration (Provisional Registration)

#### CUT-OFF DATES FOR REGISTRATION

- 31<sup>st</sup> May (Both groups in December examination - same year)
- 31<sup>st</sup> July (One group in December examination - same year)
- 30<sup>th</sup> November (Both groups in June examination - next year)
- 31<sup>st</sup> January (One group in June examination - same year)

**FEE: Rs.18,400/- CSEET Qualified Students/CS Foundation pass, Rs.23,400/- for Graduates/5-year Integrated Graduation programme students /Post Graduates/ICAI Intermediate /ICMAI Final Pass students**



CS EXECUTIVE PROGRAMME

The Institute of Company Secretaries of India (ICSI) is a premier national professional body constituted under an Act of Parliament (Company Secretaries Act, 1980) to regulate and develop the profession of Company Secretaries.

### ROLE OF COMPANY SECRETARY



Advisor to the Board of Directors



Key Managerial Personnel



Compliance Officer



Chief Governance Officer



Corporate Planner and Strategic Manager



Arbitrator & Mediator



Corporate Risk Manager



Internal Auditor



Secretarial/Compliance Auditor



Social Impact Assessor



Insolvency Professional



Registered Valuer



GST Professional



MSME/Startup Catalyst



Representation Services



Certification Services

Connect with ICSI

www.icsi.edu | | Online helpdesk : <http://support.icsi.edu>

ICSI SUPPORT DESK : 0120-4522 000 (MONDAY TO FRIDAY 9:30 AM TO 5:00 PM)

defrauded the Central Bank of India to the tune of ₹234.57 crore by inflating financial statements and forging documentation. The Enforcement Directorate attached properties in West Bengal and Chhattisgarh valued at approximately ₹199.67 crore.

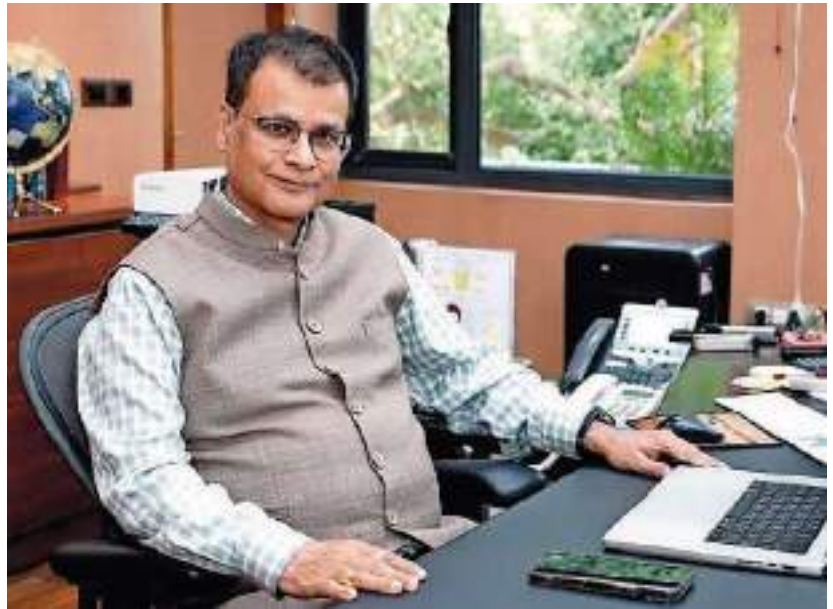
Following discussions between investigators and the bank, an application was filed seeking restitution of attached properties. The court ultimately permitted restoration, recognising the bank’s legitimate claim to recovery.

While banking frauds involve institutional victims, chit fund scams present an even greater challenge because the victims number in lakhs.

The history of such schemes in eastern India stretches back decades. In many parts of West Bengal, Bihar, Assam, Jharkhand and Odisha, formal banking penetration remained limited for years. Informal savings networks, deposit schemes and chit funds filled that gap. Some operated legitimately, while others became vehicles for large-scale fraud.

The Saradha and Rose Valley scandals exposed the devastating consequences. The Saradha collapse in 2013 affected thousands of investors across eastern India. Rose Valley became even larger, with investigators alleging that approximately ₹17,520 crore was mobilised through various schemes spanning multiple states.

Unlike banking frauds, where the victims are identifiable institutions, chit fund scams involve lakhs of in-



dividuals. Claims need to be verified, assets identified and monetised, and payments accounted for. Progress is being made. In April 2025, Union Minister of State for Finance Pankaj Chaudhary handed over restitution assets worth ₹515.31 crore to the asset disposal committee headed by retired Justice D.K. Seth. The restitution process is expected to benefit around 7.5 lakh verified investors from among more than 31 lakh claims received. Investigators traced more than 2,900 bank accounts linked to investor funds during the probe.

Similarly, the Saradha restitution process continues under the supervision of the Calcutta High Court. The Justice Sailendra Prasad Talukdar committee is overseeing monetisa-

**The ED, under director Rahul Navin (in pic), can initiate a parallel investigation under the PMLA if investigators believe the proceeds generated through (financial) crimes have been concealed, layered through multiple transactions or projected as legitimate wealth.**

tion and restitution using properties attached during investigations. Earlier this year, the court directed the release of detailed accounts and reports connected to restitution efforts, reinforcing transparency for affected depositors.

For millions of Indians like Raghav, who made investments that never delivered what they promised, restitution represents more than compensation. “We don’t want sympathy,” he says. “We only want what we paid for.” 🎯

ED has returned properties worth ₹63,142.65 crore to claimants

Case	Assets restored (in crore)
Vijay Mallya	₹14,131.6
Sterling Biotech Ltd	₹9,811.06
Agri Gold Group and others	₹7,000
Mehul Choksi and others	₹2,565.9
SRS Group	₹670
Rose Valley Group	₹88



RV College of Engineering®

NAAC GRADE **A+** ACCREDITED INSTITUTION

SINCE **1963**

# SHAPING VISIONARIES, CRAFTING INNOVATORS



An autonomous institution affiliated with VTU, Belagavi, and approved by AICTE and UGC, New Delhi

**RV SATELLITE-1 (RVSAT - 1)** India's First Microbiological Payload, launched by RVCE students in December 2024

**NCC - Best Institution Award of Karnataka and Goa Directorate** (2019, 2022, 2023 & 2025)

**AUTONOMOUS CAR** India's first driverless car has been successfully tested at Bengaluru's RV College of Engineering as a part of Wipro-IISc-RVCE WIRIN (Wipro-IISc Research and Innovation Network) initiative.

**₹50 Cr. MoU with TATA Technologies** to establish Centre for Invention, Innovation, Incubation & Training.

**MoU with Bajaj Auto Foundation** on to implement the **Bajaj Engineering Skills Training (BEST) Programme**. The initiative will provide industry-focused training and hands-on learning in Electronics Manufacturing Systems (EMS).

<b>Placements</b>	<b>₹67 LPA</b> Highest Package	<b>250+</b> Recruitment Partners	<b>92%</b> Placement Rate	<b>₹11 LPA</b> Median Salary
-------------------	-----------------------------------	-------------------------------------	------------------------------	---------------------------------

<b>Rankings</b>	<b>101-150</b> NIRF Rankings 2025 Engineering Category	<b>1501+</b> Times Higher Education World University Rankings-2026	<b>601+</b> Times Higher Education Asia University Rankings-2025	<b>NBA</b> Eligible UG and PG programs accredited multiple times	<b>IIRF 2025</b> Engineering ranking India National - 01 State - 01 Zone - 01	<b>NPTEL</b> Local Chapter Ranking 2025 National - 21 State - 01 AA Rating
-----------------	---	---	---	---	--	---

## Research and Centres

### 37 Skill Labs

General Skills, Domain Skills, Interdisciplinary Skills

- Bosch Rexroth
- Mercedes Benz
- Morris Garage
- Boston AI System
- Toyota Kirloskar
- Vision Astra EV Academy

Outcome Based Education (OBE) emphasizing on experiential learning, research-based learning and skill-based learning

**20**  
Centres of Excellence

**8**  
Centres of Competence

**16** Research Centres in niche areas

- Autonomous Vehicles
- Nanomaterials and Devices
- Hydrogen and Green Technology
- Extended Reality and Visnet Computing
- Healthcare
- E-mobility
- IoT and Sensors
- Smart Antenna System
- Computational Genomics
- Quantum Computing

**123**  
Patents filed

**98**  
Patents published

**51**  
Patents granted

**32**  
Innovative & Cultural activity teams

**₹30 Cr.**  
Research and projects consultancy (last 5 years)

## Programs, Intake and Staff

- 13 UG Programs; 1420 (2025) annual sanctioned intake
- 13 PG Programs including MCA 354 (2025) annual sanctioned intake
- Ph.D. Programs in all departments
- 500+ Faculty Members and Staff

CET / KEA Code: **E005**  
COMED-K Code: **E095**

PGCET Code ( MTech): **T857**  
PGCET Code ( MCA): **C463**

## State-of-the-Art infrastructure

- Innovation Center
- Student Spaces
- Gymnasium
- Hostels
- Labs & Workshops
- Food Court

## Alumni

**36,000 +**  
Alumni across the globe

**100+**  
RVCE alumni in civil service

**RVCE Reconnect - USA edition, our first International Alumni Meet**

NUMBER OF ATTENDEES

**650**  
San Jose

**120**  
Seattle

Mr. Suresh Katta, RVCE alumnus & Chairman Emeritus of Saama Group, USA and Mr. Anil Kumble, RVCE alumnus & former Indian cricketer, were the Guests of Honour at the alumni meets held in San Jose & Seattle, USA.

Collaborations with **140+** MoUs with Industry, Institutions & Research Establishments

## International universities



RV College of Engineering®

Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India | +91-80-68188110 | www.rvce.edu.in

Go, change the world®



Scan Here

# Our vision is to position Godavari Global University as a globally respected hub for education, research and innovation

**Q.** Can you tell us about your entrepreneurial journey and what inspired you to start your business?

**A.** My entrepreneurial journey has been driven by a simple yet powerful idea—education must evolve with the world. With a background in computer science and over two decades in educational administration, I saw an opportunity to build an ecosystem that bridges academia, industry, and innovation.

The transformation of GIET into Godavari Global University was a defining milestone in this journey. Our vision was to create an institution that prepares students not just for jobs, but for leadership, research, and entrepreneurship in a rapidly changing global economy.

**Q.** What were some of the biggest challenges you faced when starting your business, and how did you overcome them?

**A.** One of the biggest challenges was shifting from a traditional educational framework to a future-focused global university model. This involved building new infrastructure, strengthening research capabilities, and aligning academic programs with industry demands.

We addressed these challenges by focusing on long-term strategy, collaboration with industry leaders, and a strong commitment to quality. By investing in innovation, Centers of Excellence, and global partnerships, we were able to create a dynamic academic ecosystem that supports both students and faculty.



**Mr. K. Sasi Varma**  
President & Pro Chancellor  
Godavari Global University (previously known as GIET),  
Rajahmundry, Andhra Pradesh

**" Our vision was to create an institution that prepares students not just for jobs, but for leadership, research, and entrepreneurship in a rapidly changing global economy.**

**Q. What strategies do you use to build and maintain a strong company culture?**

**A.** Institutional culture is the backbone of any successful organization. At GGU, we focus on creating a culture that encourages innovation, collaboration, and continuous improvement.

We empower faculty and students to think beyond conventional boundaries, promote interdisciplinary learning, and actively engage with industry and research communities. When people feel inspired, valued, and aligned with a shared vision, a strong culture naturally develops.

**Q. What sets your business apart from competitors in your industry?**

**A.** What truly differentiates us is our commitment to industry-integrated education and future-ready learning.

We have established academic partnerships with global leaders such as IBM and KPMG in collaboration with Macquarie University, which bring industry-aligned curriculum, professional certifications, and practical exposure directly into the academic framework. These collaborations provide students with opportunities to learn from real-world industry practices while gaining international perspectives.

In addition, we follow the Choice Based Credit System (CBCS), which gives students the flexibility to choose courses across disciplines based on their interests and career aspirations. This

student-centric approach encourages interdisciplinary learning and allows students to build a customized academic pathway.

Together with our Centers of Excellence and strong industry engagement, this integrated model of academic flexibility, industry collaboration, and global exposure truly sets Godavari Global University apart in preparing students for a dynamic global future.

**" What truly differentiates us is our commitment to industry-integrated education and future-ready learning.**

**Q. Where do you see your business in the next 5–10 years? What's your long-term vision?**

**A.** Our vision is to position Godavari Global University as a globally respected hub for education, research, and innovation.

Over the next decade, we aim to expand international collaborations, strengthen research in emerging technologies, and develop innovation-driven programs that address global challenges. Ultimately, our goal is to nurture leaders, innovators, and entrepreneurs who will contribute meaningfully to society and the global knowledge economy.

**Q. Can you elaborate on your Industry-Ready Curriculum and how it benefits students?**

**A.** Over the past two years, we have consciously evolved our academic framework to focus on an Industry-Ready Curriculum that bridges the gap between theoretical knowledge and practical application. This approach ensures that students are equipped with the skills, competencies, and mindset required to succeed in real-world

professional environments.

Our curriculum is designed in close collaboration with industry experts and leading organizations, integrating emerging technologies, hands-on training, live projects, internships, and professional certifications into the learning process. This enables students to gain direct exposure to industry practices while still pursuing their academic programs.

By embedding experiential learning, problem-solving, and innovation into the curriculum, we ensure that our graduates are not just academically proficient, but also job-ready from day one. This initiative has significantly enhanced student employability and confidence, making them well-prepared to meet the evolving demands of the global workforce.

**" Our curriculum is designed in close collaboration with industry experts and leading organizations, integrating emerging technologies, hands-on training, live projects, internships, and professional certifications into the learning process.**

**Q. What advice would you give to someone aspiring to start their own business?**

**A.** Entrepreneurship is about vision, perseverance, and the willingness to learn continuously. Challenges are inevitable, but they also shape resilience and innovation.

My advice to aspiring entrepreneurs is to focus on creating real value, build a strong team, and remain adaptable in a rapidly changing world. When your work is guided by purpose and a long-term vision, success becomes a natural outcome.

# IN GREEN WE TRUST

Inside the Congress leadership's secretive green paper system that quietly drives crucial decisions

BY BADAR BASHIR

Some of the most consequential political decisions made by the Congress do not begin with a phone call, a WhatsApp message or even an official letter. They begin on a discreet sheet of green paper.

Known within the organisation simply as the "green paper" or "office note", the document forms the backbone of the Congress leadership's confidential internal communication system. Recommendations for appointments, candidate selections, expenditure

**NOTE THE POINT**

Rahul Gandhi with Congress president Mallikarjun Kharge and other leaders during a meeting at Indira Bhawan in New Delhi



## ADMISSIONS OPEN 2026



SCAN HERE

SCHOLARSHIP  
& WEST BENGAL  
STUDENT CREDIT  
CARD SCHEME  
AVAILABLE

**411+**  
RECRUITERS IN  
2025

**92%**  
PLACEMENT IN  
2025

**47.88 L**  
HIGHEST PACKAGE  
OFFERED IN  
2025



### COURSES

- ENGINEERING & TECHNOLOGY**  
M.TECH | B.TECH | B.TECH LATERAL  
DIPLOMA | DIPLOMA LATERAL
- MEDICAL**  
MBBS
- DENTAL**  
MDS | BDS
- COMPUTER APPLICATION**  
MCA | BCA
- PHARMACY**  
M.PHARM | B.PHARM | B.PHARM LATERAL | D.PHARM
- MANAGEMENT**  
MBA | BBA | BBA - HOSPITAL MANAGEMENT
- EDUCATION**  
B.Ed
- SCIENCE**  
B.Sc (H)  
BIOTECHNOLOGY | GENETICS | MICROBIOLOGY | MEDICAL LAB TECHNOLOGY  
DATA SCIENCE | CYBER SECURITY  
M.Sc  
BIOCHEMISTRY | GENETICS | BIOTECHNOLOGY | MICROBIOLOGY  
MEDICAL LAB TECHNOLOGY | DATA SCIENCE | REMOTE SENSING & GIS  
PHYSICS | CHEMISTRY | ENVIRONMENTAL SCIENCE & SUSTAINABLE  
DEVELOPMENT
- AGRICULTURAL SCIENCE**  
B.TECH | B.SC (H)
- LAW**  
LLM | LLB | BBA-LLB INTEGRATED
- HOSPITALITY & HOTEL ADMINISTRATION**  
MBA | B.SC | BA | DIPLOMA
- VETERINARY SCIENCE & ANIMAL HUSBANDRY**  
BACHELOR OF VETERINARY SCIENCE & ANIMAL HUSBANDRY (BVSC & AH)
- DOCTORAL STUDIES**  
PhD

**39+** INSTITUTIONS | **185+** PROGRAMMES | **45000+** STUDENTS | **# EDUCATION BEYOND ORDINARY**

OUR INSTITUTES

- ▶ **JIS UNIVERSITY**  
86977 43361/62 | [www.jisuniversity.ac.in](http://www.jisuniversity.ac.in)
- ▶ **JIS SCHOOL OF MEDICAL SCIENCE & RESEARCH**  
81007 49669 | [www.jismsr.org](http://www.jismsr.org)
- ▶ **JIS INSTITUTE OF ADVANCED STUDIES & RESEARCH**  
98743 75544 | [www.jisiasr.org](http://www.jisiasr.org)
- ▶ **JIS COLLEGE OF ENGINEERING**  
86977 43363 | [www.jiscollge.ac.in](http://www.jiscollge.ac.in)
- ▶ **NARULA INSTITUTE OF TECHNOLOGY**  
89024 96651 | [www.nit.ac.in](http://www.nit.ac.in)
- ▶ **GURU NANAK INSTITUTE OF TECHNOLOGY**  
90733 22523 | [www.gnit.ac.in](http://www.gnit.ac.in)
- ▶ **DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY & SPORTS COMPLEX**  
62919 77707 | [www.surtech.edu.in](http://www.surtech.edu.in)
- ▶ **GURU NANAK INSTITUTE OF HOTEL MANAGEMENT**  
98361 06964 | [www.gnihm.ac.in](http://www.gnihm.ac.in)
- ▶ **GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY**  
89024 96653 | [www.gnipst.ac.in](http://www.gnipst.ac.in)
- ▶ **GURU NANAK INSTITUTE OF DENTAL SCIENCE & RESEARCH**  
94320 11488 | [www.gnidsr.ac.in](http://www.gnidsr.ac.in)
- ▶ **JIS SCHOOL OF POLYTECHNIC**  
93309 06160 | [www.jisps.ac.in](http://www.jisps.ac.in)
- ▶ **JIS INSTITUTE OF PHARMACY**  
93309 06162 | [www.jisiop.org](http://www.jisiop.org)
- ▶ **DR. SUDHIR CHANDRA SUR INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY**  
94333 71907 | [www.dsipst.ac.in](http://www.dsipst.ac.in)
- ▶ **ASANSOL ENGINEERING COLLEGE**  
90736 83912 | [www.aecwb.edu.in](http://www.aecwb.edu.in)
- ▶ **GREATER KOLKATA COLLEGE OF ENGINEERING & MANAGEMENT**  
90736 83914/15 | [www.gkcem.ac.in](http://www.gkcem.ac.in)
- ▶ **ABACUS INSTITUTE OF ENGINEERING & MANAGEMENT**  
62919 77705/06 | [www.abacusinstitute.org](http://www.abacusinstitute.org)
- ▶ **GARGI MEMORIAL INSTITUTE OF TECHNOLOGY**  
83369 42309 | [www.gmitkolkata.org](http://www.gmitkolkata.org)
- ▶ **JIS COLLEGE OF VETERINARY & ANIMAL SCIENCES**  
81700 08553 | [www.jiscovas.org](http://www.jiscovas.org)
- ▶ **FLEMMING COLLEGE OF PHARMACY**  
86210 39788 | [www.flemmingcollegeofpharmacy.org](http://www.flemmingcollegeofpharmacy.org)

**90733 70470**  
**93309 06153**  
**92309 13795**



**NATIONAL INSTITUTIONAL  
RANKING FRAMEWORK**  
Rankings by MHRD, Govt. of India

JIS COLLEGE OF ENGINEERING | NARULA INSTITUTE OF TECHNOLOGY  
ARE **NIRF RANKED** IN ENGINEERING CATEGORY

GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY  
JIS UNIVERSITY ARE **NIRF RANKED** IN PHARMACY CATEGORY



**NATIONAL ASSESSMENT  
AND ACCREDITATION COUNCIL**

GURU NANAK INSTITUTE OF TECHNOLOGY - **NAAC GRADE 'A+'**  
JIS COLLEGE OF ENGINEERING - **NAAC GRADE 'A'**  
NARULA INSTITUTE OF TECHNOLOGY - **NAAC GRADE 'A'**  
DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY & SPORTS COMPLEX - **NAAC GRADE 'A'**  
GURU NANAK INSTITUTE OF DENTAL SCIENCE & RESEARCH - **NAAC GRADE 'A'**  
ASANSOL ENGINEERING COLLEGE - **NAAC GRADE 'A'**





approvals, political strategies and sensitive organisational decisions move quietly through the hierarchy on these green sheets before eventually reaching Congress president Mallikarjun Kharge for approval.

Congress insiders say that once an issue reaches the green paper stage, it signals that the matter is politically sensitive and intended strictly for a restricted circle within the leadership. Select details from these documents are brought out into the public domain as and when required.

Within the Congress structure, the green paper follows a clearly understood chain of authority. At the base are AICC general secretaries and state in-charges. Above them sit general secretary (organisation) K.C. Venugopal, communications chief Jairam Ramesh and AICC treasurer Ajay Maken. At the apex are Kharge and the Gandhi family.

“The green paper’s use is bottom up,” says former Madhya Pradesh

**THE GREEN  
PAPER’S USE IS  
BOTTOM UP. AS  
AN AICC GENERAL  
SECRETARY, I  
HAVE USED THAT  
PAPER TO GET  
THE CONGRESS  
PRESIDENT’S  
APPROVALS.**

**— Digvijaya Singh**  
former chief minister,  
Madhya Pradesh



chief minister Digvijaya Singh. “As an AICC general secretary, I have used that paper to get the Congress president’s approvals.”

According to AICC administrative

officer Narayana Das, the practice goes back decades. “I have been in the party for 42 years and, as far as I know, it existed during Nehru’s time, perhaps even before that,” he says. Das adds that the party maintains printed records of many such notes. “If a document has served its purpose and is no longer needed, it is destroyed. Others are preserved.”

The precise origins of the green paper within the Congress remain unclear. But the practice almost certainly evolved from the bureaucratic file system India inherited from the British colonial administration. Under the old British administrative system, proposals were circulated on light green sheets. Once a decision was finalised and deemed suitable for public release, it was issued as a “white paper”, giving rise to the term still used in governance today. Versions of the green-paper tradition continue to exist in several state governments, lower courts and revenue offices. An IAS officer describes “green notes” in government administration as internal note sheets used by officials to record recommendations, objections and approvals before a final order is issued. But while the British and Indian bureaucratic systems largely use such papers as administrative tools, the Congress version carries an added aura of political authority and secrecy.

The endpoint of a green paper is not always the Congress president. Media strategy notes, for instance, may conclude with Jairam Ramesh, while expenditure-related files are often routed to Ajay Maken for clearance.

The system also functions in offices linked to constituencies represented by the Gandhi family, including Rae Bareilly and Wayanad. Former office functionaries say expenditure files in these constituencies are often prepared on green paper by accountants, signed



**1st Prize Rs 2,50,000, Ideathon 2025, National Institute of Securities Markets (NISM), Mumbai, February-2026 by II Year MBA students K.R.Swetha, J.Priyanka, G.Bhavithkumar**  
Mentor: Dr.R.Maheswari



**National Award with Rs.10 Lakh funding for startup - Neovation '26 under thingGator Cohort 3, an initiative by Cisco and NASSCOM Foundation, February-2026 by ICE students P.Harshankumar, M.Maran, E.Lokeshwaran, V.Sankar, K.S.Sujakumar, and Vishalini**  
Mentors: Dr.Maheswari, S. Mr.S.Sathesh, and Ms.R.Indhumathi



**National Winner with Rs.1.5 Lakh prize, Smart India Hackathon, December-2025 by CT-UG, CT-PO and MCA students M.Ghaurham, Y.SamAnderson, S.KarthikSanthosh, U.Thejas, U.O.Hannath and V.K.Soujanya**  
Mentors: Dr.MJPyringodi and Ms.M.Hemalatha



**Rs 54 Lakh Research Grant from Chief Minister of TN, for a project titled "Evaluating Natural Carbon Dioxide as a Sustainable Replacement for Hydrofluorocarbon (HFC) in Cold Room Refrigeration and Air Conditioning Systems for Food Industries." by Dr.K.Gomathi, Faculty-Mechatronics**  
December-2025



**1st Prize Rs 50,000, Hackathon-CTD 2025, Constructive Technology Day Celebrations, IT Bombay, August-2025 by students of Artificial Intelligence and Civil Thyagesh, Abhinav, Subicharan, and Sanjay**  
Mentors: Dr.Sampradeep and Dr.K.Sathya



**Gold Medal with Rs.75,000, India Skills - Intelligent Security Technology category, Hyderabad, February-2026 by II Year B.Tech-IT student Vishnu Gopalany**

**UNDERGRADUATE PROGRAMMES**

- B.E. Civil Engineering
- B.E. Mechanical Engineering
- B.E. Electronics and Communication Engineering
- B.E. Computer Science and Engineering
- B.Tech. Chemical Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Electronics and VLSI Engineering
- B.Tech. Information Technology
- B.E. Mechatronics Engineering
- B.Tech. Food Technology
- B.E. Automobile Engineering
- B.E. Computer Science and Design
- B.Tech. Artificial Intelligence and Machine Learning
- B.Tech. Artificial Intelligence and Data Science
- B.Arch.

**POSTGRADUATE PROGRAMMES**

- M.E. Computer Science and Engineering
- M.E. VLSI Design
- M.E. Structural Engineering
- M.Tech. Food Technology
- Master of Business Administration (MBA)
- Master of Computer Applications (MCA)

**APPLIED SCIENCES PROGRAMMES (UG)**

- B.Sc. Computer Systems and Design
- B.Sc. Information Systems
- B.Sc. Software Systems

**MASTER OF SCIENCE**

- M.Sc. Software Systems (3 years integrated)

**PLACEMENT STATUS  
2025 PASSED OUT BATCH**

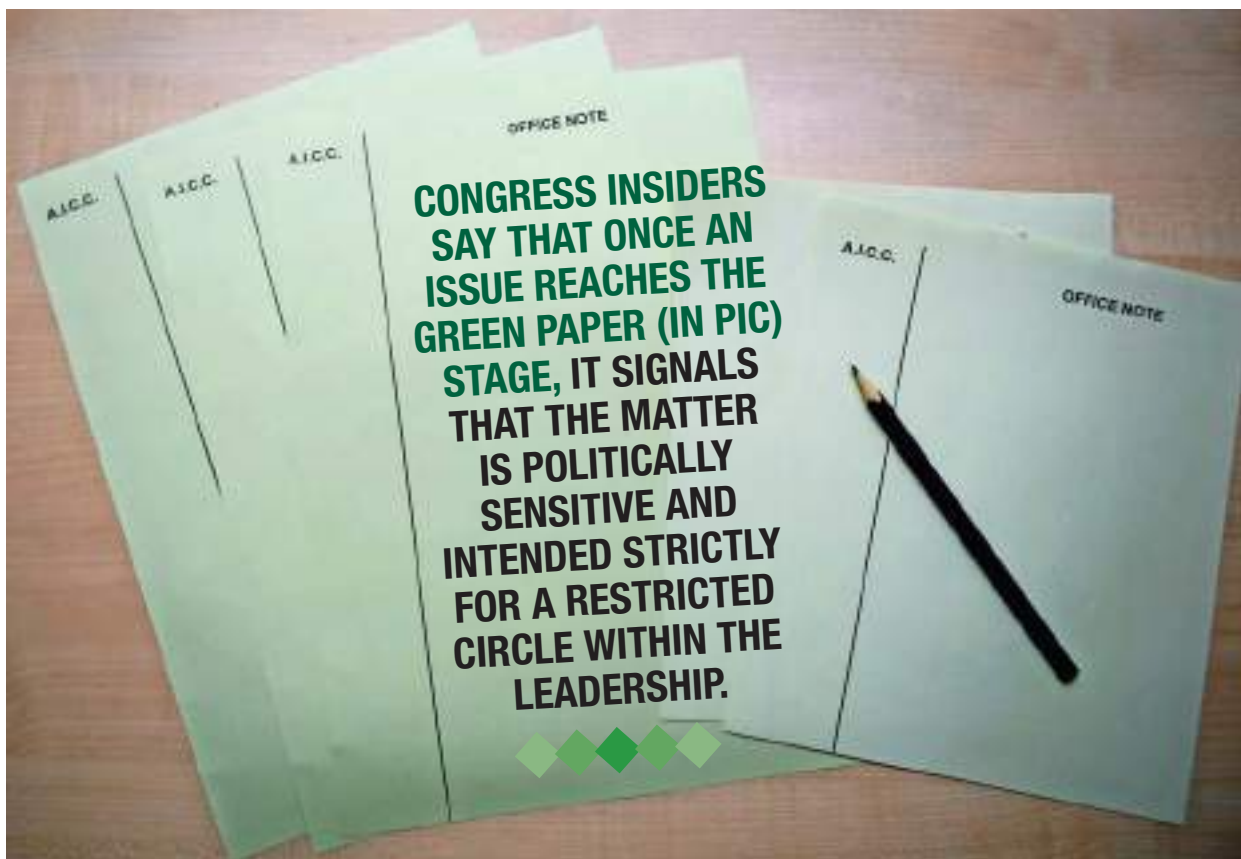


**2025 BATCH (AS ON APRIL 2025)**



**ADMISSION ENQUIRY NOW INVITED**

☎ +91 94430 20583, +91 99632 77765 ✉ registrar@kongu.ac.in



KRITAJN NAIK

by office in-charges such as K.L. Sharma, approved by members of the Gandhi family and then routed back to the accounts department. “Maken would never send the paper back, hold it or seek adjustments,” says a former office bearer.

The green paper assumes much significance during elections. Once shortlisted names are forwarded to the central election committee, headed by the Congress president along with Rahul Gandhi and the general secretary (organisation), internal communication quietly shifts almost entirely to green paper.

Narayana Das says the Congress has its own printing presses to source the paper. The party reportedly gets it from trusted private presses. One office bearer jokes that the newer green paper is “fresher and thicker”. Physically, the paper itself is distinctive. A thick black line

divides it into two sections. “AICC” is printed on the narrower side, while the broader section carries the words “office note”. Interestingly, many leaders and former office bearers refer to the system simply as the “office note” rather than the “green paper”. Even today, some remain reluctant to discuss it openly.

Beyond appointments and elections, the paper is also used to signal political seriousness within the organisation, whether to approve a programme, endorse a political line or communicate a directive carrying the weight of the leadership. “If any name appears on the green paper for an appointment, it means the appointment is almost final and only awaits the signature of the Congress president,” says Sanjeev Singh, AICC chief national media coordinator.

Many party veterans, however,

say the culture surrounding the system has changed over time. Today, sensitive communication within the Congress leadership increasingly happens through WhatsApp messages and phone calls, particularly as several senior office bearers no longer follow the culture of regular attendance at the party headquarters. “In Sonia Gandhi’s time, there were people monitoring how many days general secretaries attended office,” says a Congress insider. “Senior office bearers came regularly. Now many are not as active in the office or in meeting people.”

Yet, despite changing technology and evolving political habits, the green paper endures. It remains a part of the Congress party’s old command structure, quietly carrying some of its most consequential decisions. 🗳️



**BUILDING THE TALENT CAPITAL OF INDIA**  
**FROM DEGREE FACTORIES**  
**TO INNOVATION HUBS**

**F**or decades, Hyderabad has occupied a unique position in India's educational landscape. Known initially for its pharmaceutical industry and public sector institutions, the city gradually transformed into one of the country's foremost technology destinations. As multinational corporations, startups, research centres and innovation hubs flourished across the region, engineering education evolved alongside them. Today, Telangana, with Hyderabad at its heart, is not merely producing engineers; it is attempting to shape innovators, entrepreneurs, researchers and technology leaders.

The story of engineering education in Telangana mirrors the state's broader economic transformation. What began as an effort to create a technically skilled workforce has expanded into a much larger mission: building a knowledge



economy capable of competing on the global stage.

Yet this journey has not been without challenges. Questions about quality, employability, industry relevance and technological disruption continue to

dominate discussions among educators, policymakers and employers. As artificial intelligence, automation and digital technologies reshape industries worldwide, engineering education in Telangana stands at a critical crossroads.

## **G. Pulla Reddy Engineering College (Autonomous)**

(Approved by AICTE | Affiliated to JNTU | NAAC & National Board of Accreditation (NBA) Accredited)  
Celebrating 40 Years of Excellence (1985–2025)

### **GENESIS**

G.Pulla Reddy Engineering College(GPREC), the pride of Kurnool, is the visionary creation of Late Sri G. Pulla Reddy, a distinguished philanthropist and humanist. His profound commitment to education and dedication to the development of his native district led to the establishment of this prestigious institution.

The college was inaugurated on 22nd February 1985 by Dr. P.Siva Reddy, a globally renowned ophthalmologist and recipient of the Padma Bhushan Award. Since its inception, the institution has achieved remarkable growth—not only in terms of faculty strength and student intake but also in developing state-of-the-art infrastructure aligned with the evolving demands of modern technical education.

G. Pulla Reddy Engineering College is a flagship institution of the G. Pulla Reddy Charities Trust, which also administers premier institutions such as

G. Narayanamma Institute of Technology and Science, G. Pulla Reddy Pharmacy College, and G. Pulla Reddy Dental College and Hospital, collectively contributing to excellence in technical, pharmaceutical, and healthcare education.

Today, GPREC stands as one of the most prestigious and sought-after technical institutions in Andhra Pradesh, upholding a legacy of academic excellence, innovation, and value-based education.

### **THE CAMPUS**

Nestled just 5 km from Kurnool town, the campus of G. Pulla Reddy Engineering College spreads across 40 acres of lush greenery, complemented by the scenic backdrop of surrounding hills—creating a peaceful and inspiring learning environment.

With a built-up area of 60,986 sq. meters, the campus blends tradition with modernity. Despite its four-decade

legacy, it is meticulously maintained and continuously upgraded. Designed for self-sufficiency, the campus is equipped with advanced laboratories, modern classrooms, digital resources, and essential

amenities, ensuring a holistic academic experience.

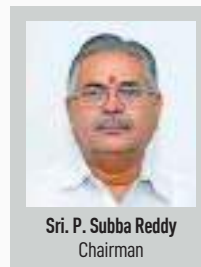
### **FACULTY**

The institution boasts a highly qualified faculty team of 260 members, creating a vibrant academic environment. About 46% hold Ph.D. degrees, while 40% are pursuing doctoral research.

The faculty represents a balanced blend of experienced academicians, industry-exposed professionals, and dynamic young educators, ensuring quality teaching, effective mentorship, and research-driven learning.

### **ADMISSION CRITERIA**

Admissions for 70% of the seats in B.Tech Programmes are made by the A.P. State Government based on the rank obtained by candidates in the EAPCET. The remaining 30% seats are filled up by the College Management as per the rules of A.P. State Government/AICTE guidelines.



**Sri. P. Subba Reddy**  
Chairman



# G. PULLA REDDY ENGINEERING COLLEGE

(AUTONOMOUS)



(SPONSORED BY G.PULLA REDDY CHARITIES TRUST – HYDERABAD)

G.Pulla Reddy Nagar, Nandyal Road, Kurnool -518007. Ph:08518 271017, fax: 08518 270957,

E Mail: principal@gprce.ac.in, website: www.gprec.ac.in



Inspiring  
Education  
for Aspiring  
Engineers

EAPCET CODE: **GPRE**

## COURSES OFFERED

### B.Tech Programmes

1. Civil Engineering
2. Electrical and Electronics Engineering
3. Mechanical Engineering
4. Electronics and Communication Engineering
5. Computer Science and Engineering
6. Computer Science and Engineering – AI&ML

### M.Tech Programmes

1. Computer Science and Engineering – (CSE)
2. Structural Engineering – (CE)
3. VLSI & Embedded Systems – (ECE)
4. Automation and Robotics (EEE)
5. Advanced Manufacturing Technology – (ME)

## PLACEMENTS

For the 2026 batch, 76% of eligible students have secured placements in leading national and multinational companies. GPREC collaborates with top industry partners to equip students with the skills and competencies required for successful careers. The institution has been recognized with the Best Placements Award and the National Employability Award for its outstanding training & placement performance. Additionally, a strong global alumni network actively supports students through guest lectures, mentorship, placement guidance, and valuable industry insights.

## SCHOLARSHIPS

- ◆ 100% Tuition Fee Waiver for students admitted with an EAPCET rank below 2000.
- ◆ 50% Tuition Fee Waiver for students admitted with an EAPCET rank below 3000.
- ◆ Merit-cum-Means Scholarships from the G.Pulla Reddy Charities Trust for deserving students.



1921-2007

Founded by late **Sri G. Pulla Reddy Garu**, the college has become one of the Premier Institutes of the state. His munificent grants have helped the college grow into an Institute of Excellence. The EAPCET ranks of the students joining our college bear ample testimony to its reputation in the state.



## The Rise of a Technology Ecosystem

Engineering education cannot be viewed in isolation from the economic environment in which it operates. Hyderabad's emergence as a major IT

destination has had a profound impact on educational aspirations across Telangana.

The city is home to thousands of technology companies ranging from global giants to emerging startups. It

has developed thriving ecosystems in software development, cloud computing, cybersecurity, biotechnology, aerospace, semiconductor design and data analytics. This industrial growth has created a continuous demand for technically skilled professionals.

As a result, engineering became one of the most sought-after career paths for students across urban and rural Telangana. Families increasingly viewed engineering as a gateway to economic mobility and global employment opportunities. The demand for technical education led to rapid expansion in engineering institutions, significantly increasing access to higher education.

Unlike many regions where students must migrate to pursue quality technical education, Hyderabad evolved into a destination that attracts aspiring engineers from across India. This influx

## VJIT Strengthens Academic Excellence through Innovation, Research, and Industry Collaboration

### Vidya Jyothi Institute of Technology (VJIT),

established in 1998, is an autonomous engineering institute under the UGC, NAAC A+ accredited, AICTE-approved, and permanently affiliated to JNTUH. Under the leadership of Dr. P. Rajeshwar Reddy, VJIT emphasizes academic excellence, industry readiness, and research-led learning.

VJIT offers B.Tech programs in CSE, CSE (Data Science), CSE (AI & ML), Information Technology, Electronics & Communication, Electrical & Electronics, Civil, and Mechanical Engineering. M.Tech specializations in Computer Science & Engineering, Structural Engineering, Electrical Power Systems, Embedded Systems, and CAD/CAM, plus an MBA with specializations in Finance, Marketing, HR, and Entrepreneurship.

All eligible departments—CSE, ECE, EEE, Mechanical, IT, and Civil—hold Tier-I NBA accreditation. Institutional recognitions include the NIRF Innovation band (151–300 in 2023; 201–300 in 2024–25) and the



**Dr. P. Rajeshwar Reddy**  
Secretary & Correspondent

Diamond Band in the Sustainable Institutions of India Green Rankings 2026 by R World Institutional Rankings.

Research and innovation are core priorities. Faculty and students have authored over 500 Scopus-indexed publications, secured 19 granted patents and 47 published patents, and obtained research grants totaling ₹303.28 lakhs from DST, AICTE, MSME, and MHRD (IIC initiatives). JNTUH-recognized research centers function in CSE, ECE (Signal Processing & Communication), and EEE (Power Systems and Power Electronics).

Industry engagement is strong, with more than 35 MoUs and Centers of Excellence with EPAM Systems, Virtusa, Qlik, and Swecha—emphasizing areas such as Generative AI. Strategic collaborations include a partnership with UltraTech Cement and the ICI Knowledge Center on sustainable construction practices. Skill-development and certification partnerships include Oracle Academy, PwC (Eduskills), Infosys Springboard, Wipro, Salesforce,

AWS, Qlik, and ServiceNow.

Active professional bodies and student initiatives enrich campus life. The ECE department won the Second-Best IETE Students' Forum Award, and VJIT hosted the CSI State Convention 2.0 focused on innovation. The Training and Placement Cell has engaged over 90 recruiters, producing more than 900 offers. Placement highlights include a highest package of ₹21.5 LPA (Analytos Labs Pvt. Ltd.) and an average package of ₹4.3 LPA. Major recruiters include Accenture, Amazon, Cognizant, Deloitte, Infosys, TCS, PwC, JSW Group, UltraTech Cement, Greenko, and Regal Rexnord.

Students receive over 300 hours of structured training from the first year in Java Full Stack, domain core skills, aptitude, soft skills, and company-specific modules. The institute fosters entrepreneurship (about five student startups) and international exposure, with notable wins such as the Satellite Student Team's Best Design Award at IN-SPACe's CANSAT (2024) and the Global Jury Award in Serbia (2022) for "Nambisat."

www.vjit.ac.in

# Placements, collaborations, global exposure. It's all here, for your future.

A successful future goes beyond education. At VJIT, we've built a whole ecosystem of great learning for you to pioneer ahead.



1000+ placement offers in 2026

₹303.28 lakh funding from DST, AICTE, MSME & IIT Hyderabad

21 patents granted  
98 patents published

TEDxVJIT

Industry collaborations with Wipro Talent Next, Cognizant Stepup, PwC Launchpad Eduskills, Infosys Springboard, Edunet & Magic Bus

Centers of Excellence with Virtusa, Qlik, Swecha on Generative AI, "Sustainable Construction Practices & Materials" in association with UltraTech Cement

National level sports & extracurricular activities held through the year

Research centers in CSE, ECE (Signal Processing & Communication) and EEE (Power Systems and Power Electronics)

ACCREDITED BY:



**nir** Engineering  
2025 Rank band: 201-300

Aziz Nagar Gate, C.B. Post, Hyderabad - 500 075



**VIDYA JYOTHI**  
**INSTITUTE OF TECHNOLOGY**  
AN AUTONOMOUS INSTITUTION

of talent has further strengthened the city's reputation as a national educational hub.

### **A New Era of Curriculum Transformation**

One of the most significant developments in recent years has been the shift away from traditional rote-learning approaches toward outcome-based education.

Engineering curricula are undergoing substantial revisions to align with emerging industry requirements. Subjects such as artificial intelligence, machine learning, robotics, data science, blockchain, cybersecurity and cloud computing are increasingly finding their way into undergraduate programmes.

The emphasis is no longer solely on mastering theoretical concepts. Institutions are encouraging project-based learning, interdisciplinary



collaboration and real-world problem solving.

Students today are expected to develop skills beyond coding and calculations. Communication, teamwork, design thinking, innovation management

and entrepreneurial capabilities are becoming equally important components of engineering education.

This transformation reflects a broader understanding that future engineers will operate in complex



## **Sagi Rama Krishnam Raju Engineering College** **Empowering Talent, Driving Innovation**

**F**or over four decades, Sagi Rama Krishnam Raju Engineering College (SRKREC), Bhimavaram, has been shaping the aspirations of young learners into successful careers through quality education, innovation, and value-based learning. Established in 1980 with a vision to provide world-class technical education, the institution has emerged as one of the region's most respected centers of engineering excellence.

SRKREC offers a diverse range of undergraduate, postgraduate, doctoral, and management programs designed to meet the evolving demands of industry and society. Academic learning is enriched through project-based education, internships, research opportunities, interdisciplinary learning, and strong industry engagement, enabling students to develop both technical expertise and professional competence.



**Sri.S.R.K. Nishant Varma**  
Secretary cum Correspondent

The institution's vibrant academic ecosystem is supported by advanced laboratories, technology-enabled classrooms, digital learning resources, and a culture that promotes creativity, critical thinking, and problem-solving. Dedicated centers in Artificial Intelligence, Quantum Technology, Drone Technology, Embedded Systems & IoT, Water and Environment Technology, Solar Energy, and Sustainability provide students with opportunities to work on emerging technologies and real-world challenges.

Innovation is deeply embedded in campus life through incubation facilities, innovation councils, hackathons, and industry-driven skilling initiatives. SRKREC students have earned national recognition through outstanding performances in prestigious competitions, including Smart India Hackathon, Amaravati Quantum Valley Hackathon, and national-level innovation challenges.

The institution's strong placement record reflects its commitment to employability through career guidance, professional training, certification programs, foreign language training, higher education support, and industry exposure. These initiatives prepare students for successful careers, entrepreneurship, and global opportunities.

Guided by visionary leadership and a commitment to continuous excellence, SRKREC continues to nurture future-ready professionals equipped with knowledge, innovation, integrity, and social responsibility. More than an educational institution, SRKREC is a Launchpad for tomorrow's leaders, innovators, and change makers.



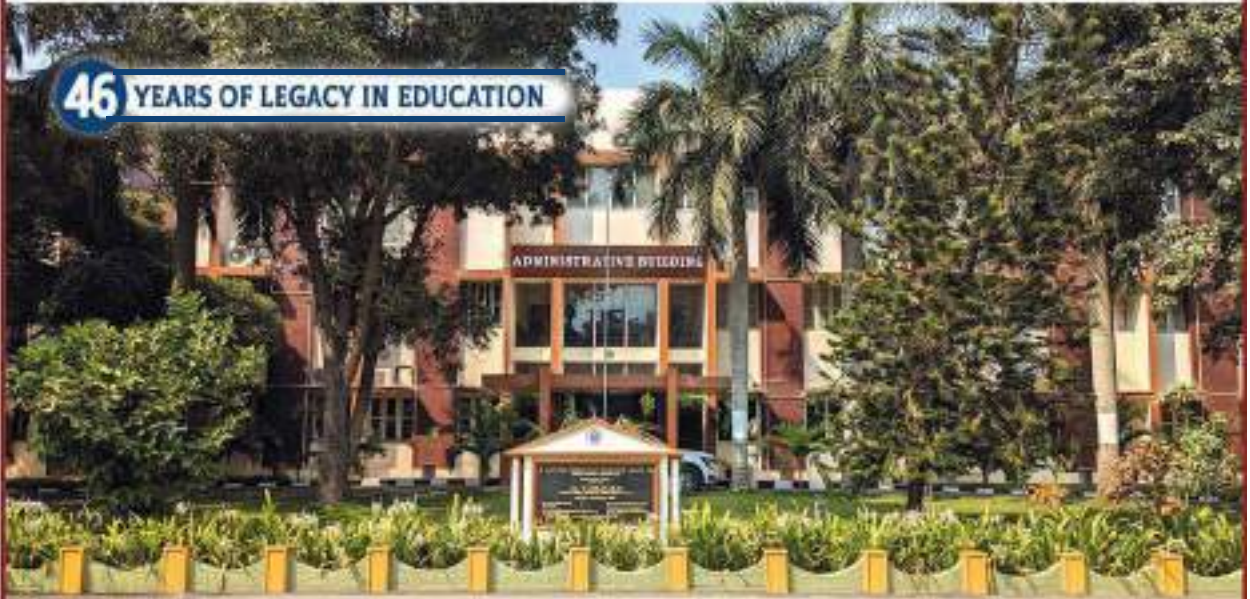
# SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE

(AUTONOMOUS)

SRKR MARG, CHINA AMIRAM, BHIMAVARAM-534204, AP, INDIA



**46 YEARS OF LEGACY IN EDUCATION**



EAPCET/ ECET CODE:

**SRKR**

## PROGRAMS FOR EMERGING LEADERS

M.TECH CODE:

**SRKR1**

### B.Tech. – 4 Years (Under Graduate)

01. Artificial Intelligence and Data Science
02. Artificial Intelligence and Machine Learning
03. CSE (IOT and Cyber Security including Block Chain Technology)
04. Computer Science and Design
05. Computer Science and Business System
06. Computer Science and Engineering
07. Information Technology
08. Computer Science and Information Technology
09. Electronics and Communication Engineering
10. Electrical and Electronics Engineering
11. Mechanical Engineering
12. Civil Engineering

### M.Tech. – 2 Years (Post Graduate)

- Civil** : Structural Engineering
- CSE** : Computer Science and Technology
- ECE** : Communication Systems
- EEE** : Power Systems and Automation, Electric Vehicle Technology\*
- IT** : Information Technology, Artificial Intelligence\*
- Mech**: CAD/CAM

\*Subject to the final approval

### Ph.D. (Doctorate)

CSE, IT, EEE, ECE, Civil, Mech

### BBA

COLLEGE CODE: **17086**

Bachelor of Business Administration

## SRKREC AT A GLANCE

PLACEMENT METER

**2280\***

OFFERS SO FAR FOR 2025-26 PASSED OUT BATCH

TOTAL FACULTY

**415+**

DEDICATED & EXPERIENCED FACULTY

PUBLICATIONS

**2275**

SCOPUS INDEXED

FUNDED PROJECTS

**1.55Cr**

ONGOING BY DST, DBT, MSME & INDUSTRIES

PATENTS

**200+**

PUBLISHED/ GRANTED

PARTNERSHIPS

**65+**

MoUs & COLLABORATIONS

CONTACT US :

**98488 23332**

www.srkrec.ac.in



@SRKRECOFFICIAL



@SRKR\_ENGINEERING\_COLLEGE



@SRKRECLIVE8303



@SRKR\_ENGINEERING\_COLLEGE

environments where technical expertise alone may not guarantee success.

### Industry-Academia Partnerships Gain Momentum

A defining feature of engineering education in Telangana is the growing collaboration between academia and industry.

Technology companies are increasingly engaging with educational institutions through internships, curriculum development, mentorship programmes and research partnerships. These collaborations help bridge the long-standing gap between classroom learning and workplace expectations.

Industry experts frequently participate in guest lectures, workshops and certification programmes, exposing students to current technological trends and business practices. Many institutions have established innovation centres,



incubation facilities and technology laboratories with industry support.

Such partnerships offer multiple benefits. Students gain practical exposure, faculty members remain

updated on technological developments, and employers gain access to a talent pipeline better aligned with their needs.

The relationship has become particularly important in fast-evolving

## Vignana Jyothi Institute of Engineering and Technology (VNR VJiet), Hyderabad

### About VNR VJiet

VNR VJiet, established in 1995, is a premier self-financing engineering institution founded by industry professionals to provide quality and affordable education. Affiliated with JNTUH and approved by AICTE, the institute is spread across 26 acres in Bachupally, Hyderabad.

### Programs Offered

The institute offers 17 B.Tech. programmes, 17 postgraduate programmes (M.Tech. and MCA), and doctoral programmes in various engineering disciplines.

### Admissions

Admissions are based on TG EAPCET for B.Tech. programmes and TG PGECET, GATE, and ICET for postgraduate programmes.

### Accreditations

VNR VJiet is accredited by NAAC with an A++ Grade, several programmes are NBA accredited, and the institute holds ISO 21001:2018 certification and a QS I-GAUGE Diamond Rating.



Kode Durga Prasad, IPS(Retd.), General Secretary of Vignana Jyothi with Prime Minister Narendra Modi

### Faculty and Academic Excellence

With over 518 experienced faculty members, the institute emphasizes innovative teaching, research, industry collaboration, and continuous academic improvement through regular student feedback.

### MoUs and Industry Connect

The institute has signed 70+ MoUs with industries, research organizations, and academic institutions to promote internships, collaborative research, innovation, and practical learning.

### Curriculum and Learning Approach

The curriculum is industry-oriented, focusing on emerging technologies, practical applications, innovation, and experiential learning. Students benefit from seminars, certifications, hackathons, placement training, startup initiatives, and multidisciplinary projects.

### Placement Highlights (2025-26 Batch, as on date)

VNR VJiet has secured 1,905 placements from 200+ recruiters, with the highest package reaching 065 LPA. Leading multinational, product-based, consulting, and core engineering companies continue to recruit from the institute.

### Student Ecosystem

The institute supports a vibrant campus life through 60+ student clubs, innovation and startup activities, and technical communities. Its strong alumni network of over 22,000 graduates contributes across industries, research, higher education, and entrepreneurship worldwide.



**VNRVJIET**  
 VALLURUPALLI NAGESWARA RAO  
 VIGNANA JYOTHI INSTITUTE OF  
 ENGINEERING & TECHNOLOGY  
 AUTONOMOUS INSTITUTION

**31**  
 YEARS OF  
 EXCELLENCE

**BIG IDEAS  
 DON'T WAIT.  
 NEITHER  
 SHOULD YOU.**



**33+** PROGRAMMES | **518+** FACULTY | **22,000+** ALUMNI | **40+** CLUBS | **60+** STARTUPS | **1** CAMPUS | INFINITE POSSIBILITIES

**COURSES OFFERED**

**B.Tech**

**M.Tech**

**MCA**

**Ph.D**

**PLACEMENT HIGHLIGHTS\***

**₹65 LPA HIGHEST PACKAGE**  
**1,905 STUDENTS PLACED**  
**200+ RECRUITING COMPANIES**

**NAAC A++ ACCREDITED**

**NBA ACCREDITED**

**NIRF RANKED**



**SCAN FOR MORE DETAILS**

**OUR RECRUITERS**



Vignana Jyothi Nagar, Bachupally, Hyderabad – 500118.  
 +91 4023044364, +91 93919 82884

admissionsenquiry@vnrvjiet.in | internationaladmissions@vnrvjiet.in

[f/vnrvjietofficial](#) | [i/vnrvjiet.hyd](#) | [X/vnrvjiethyd](#) | [in/school/vnrvjiethyd](#) | [yt/@vnrvjiethyd](#)

[www.vnrvjiet.ac.in](http://www.vnrvjiet.ac.in)

\*Ongoing placements



fields where technologies change more rapidly than traditional academic structures can adapt.

### The Startup Revolution

Hyderabad's growing startup ecosystem has significantly influenced engineering education.

A decade ago, most engineering graduates aspired to secure jobs in established companies. Today, a growing number are considering entrepreneurship as a viable career option.

Startup culture has introduced a new mindset among students. Rather than merely seeking employment, many

now aspire to create solutions, launch ventures and address societal challenges through technology.

Incubation centres, innovation challenges, hackathons and entrepreneurship development programmes have become common features of engineering campuses. Students are encouraged to experiment with ideas in sectors ranging from healthcare and agriculture to education, fintech and clean energy.

This shift is important because it changes the fundamental purpose of engineering education. Instead of producing job seekers alone, institutions are increasingly attempting to nurture job creators.

### The Artificial Intelligence Imperative

No discussion about engineering



## R.V.R. & J.C. COLLEGE OF ENGINEERING (Autonomous)

Approved by AICTE :: Affiliated to Acharya Nagarjuna University :: Permitted by Govt. of A.P.,  
(Sponsored by Nagarjuna Education Society)

Chandramoulipuram, Chowdavaram, Guntur-522019, A.P. India

e-Mail: [rvrjce@hotmail.com](mailto:rvrjce@hotmail.com) Website: [rvrjce.ac.in](http://rvrjce.ac.in). Mob: 9491073317 & 18 (Office); Ph: 0863-2232505

**R.V.R. & J.C. College of Engineering**, founded in 1985, has emerged as one of India's premier Engineering Institutions, renowned for academic excellence, innovation, research, and industry-oriented education. Strategically located on a sprawling 60-acre campus along the Guntur–Chilakaluripet National Highway in Andhra Pradesh, the Institution offers a vibrant learning environment that nurtures technical competence, leadership, and social responsibility.

The Institution's greatest strength lies in its highly qualified and committed faculty. A team of 376 dedicated teaching professionals, including 174 Ph.D. holders, supported by 170 non-teaching staff members, work collectively towards the holistic development of students through academic rigor, research excellence, innovation, and industry collaboration.

R.V.R. & J.C. College of Engineering has earned several prestigious recognitions and accolades that reflect its commitment to excellence:

- ◆ Awarded NAAC A+ Grade with a CGPA of 3.30 in the second cycle in 2021.
- ◆ Nine times NBA Accreditation for all eligible programmes, reaffirming the institution's quality standards in education.
- ◆ Ranked in the NIRF band of 151-200 during 2017 & 2018, 201-250 during 2020-2022 and 201-300 in 2024.
- ◆ Placed in the "Excellent" Band under ARIIA (Atal Ranking of Institutions on Innovation Achievements) In 2022 by the MoE, Government of India.
- ◆ Awarded a Three-Star Rating consecutively by the Institution's Innovation Council (IIC), Ministry of Education.
- ◆ 1107 total placements in 2026 ( till now) offered by 72 organisations, with a maximum salary of ₹20.0 Lakhs and

average salary of ₹5.5 Lakhs.

- ◆ Established an Inclusive Technology Business Incubator (ITBI) with support from the Department of Science & Technology (DST), promoting innovation and entrepreneurship by providing ignition grants worth ₹75 lakhs to multiple student and faculty start-up initiatives.
- ◆ Developed AICTE-IDEA Lab with the assistance from AICTE, New Delhi
- ◆ Established C-DOT 5G Lab with Central Government funds
- ◆ Drone Lab was sanctioned by AICTE and AVPL, Delhi

With a rich legacy of academic distinction, strong industry connect, vibrant innovation ecosystem, and unwavering commitment to societal development, R.V.R. & J.C. College of Engineering continues to shape future-ready engineers, entrepreneurs, researchers, and leaders contributing significantly to national and global progress.



# R.V.R. & J.C. COLLEGE OF ENGINEERING

(Autonomous)

(Sponsored by Nagarjuna Education Society), Approved by AICTE Affiliated to Acharya Nagarjuna University Chandramoulipuram, Chowdavaram, Guntur-522019, Andhra Pradesh. Tel.: 09491073317 WWW.rvrjce.ac.in



## APEAPCET CODE: RVJC



TCS Recruits – Our Proud Achievers !

### Placement Details 2026

Total No of  
Offers:  
**1107**

Total  
Companies  
Visited:  
**72**

### PROGRAMMES OFFERED

- |  |   |
|--|---|
| <ol style="list-style-type: none"> <li>1. Quantum Computing</li> <li>2. Artificial Intelligence (AI)</li> <li>3. Artificial Intelligence and Data Science</li> <li>4. CSE (AI &amp; ML)</li> <li>5. CSE (Data Science)</li> <li>6. Computer Science &amp; Engineering</li> <li>7. Information Technology</li> <li>8. Electronics &amp; Communication Engg</li> <li>9. Electrical &amp; Electronics Engg.</li> <li>10. Mechanical Engineering</li> <li>11. Civil Engineering</li> </ol> | <ol style="list-style-type: none"> <li>12. Chemical Engineering</li> <li>13. B.B.A.</li> <li>14. M.C.A.</li> <li>15. M.B.A.</li> <li>16. M.Tech – Artificial Intelligence</li> <li>17. M.Tech - Power Systems &amp; Renewable Energy</li> <li>18. M.Tech. -Robotics &amp; Artificial Intelligence</li> <li>19. M.Tech - Artificial Intelligence and Data Science</li> <li>20. M.Tech - VLSI</li> <li>21. M.Tech - Structural Engineering</li> </ol> |
|--|---|

### CTC Details

Maximum  
Salary – **20.78 LPA**  
Average Salary – **5.5 L**

S.No	LPA	Offers
1	10 to 21	3
2	6 to 9.9	400
3	5 to 5.9	25
4	3 to 4.9	392
5	1.8 to 2.9	287

### Our Top Recruiters



**IT'S NOT JUST A PROMISE.  
IT'S A GENUINE PERFORMANCE...**

AI is transforming industries at an unprecedented pace, affecting everything from software development and manufacturing to healthcare and transportation.



education today can ignore artificial intelligence.

AI is transforming industries at an unprecedented pace, affecting everything from software development and manufacturing to healthcare and transportation. Telangana has recognized this trend and has

positioned itself as one of India's leading destinations for AI innovation.

Consequently, engineering education is undergoing rapid adaptation. Courses focused on AI, machine learning, natural language processing, computer vision

and intelligent systems are becoming increasingly popular.

However, the challenge extends beyond introducing new subjects. Educational institutions must rethink how students learn.



VARDHAMAN  
COLLEGE OF ENGINEERING

Message from  
the Chairman



**Dr. T. Vijender Reddy**  
Chairman  
VARDHAMAN COLLEGE OF  
ENGINEERING

VARDHAMAN COLLEGE OF ENGINEERING



*Since its inception in 1999, Vardhaman College of Engineering has remained committed to a clear vision: to provide an education that goes far beyond academic degrees. The institution strives to create an environment where students graduate with the knowledge, skills, and values needed to make a meaningful impact on the world.*

*Today, Vardhaman takes pride in its vibrant academic ecosystem that emphasizes rigorous academics, critical thinking, and innovation, preparing students for the challenges of the future.*

*For students aspiring to pursue higher studies, the College has established collaborations with prestigious global institutions such as Purdue University and École Polytechnique, offering opportunities for advanced learning, research, and international exposure.*

*The Career Development Cell (CDC) and Training & Placement Cell play a key role in shaping students' professional futures. Through focused training and industry interaction, the institution consistently secures over 800 job offers annually from leading national and global companies.*

*Vardhaman also promotes a strong culture of innovation and entrepreneurship through the AICTE IDEA Lab and multiple pre-incubation centers, encouraging students to transform ideas into impactful solutions.*

*Beyond academics, the institution is committed to holistic education through sports, mentoring, NCC, NSS, and social responsibility initiatives, nurturing leadership, ethical values, and resilience among students.*

*Under the leadership of Prof. JVR Ravindra, VCE has achieved remarkable progress in academics, research, and infrastructure, earning recognitions such as NAAC A++ accreditation, a 4-star IIC rating, and strong NIRF rankings.*

*The institution is supported by a dedicated and experienced faculty whose expertise and commitment continue to strengthen the academic excellence and learning environment at Vardhaman.*

*To all our students: Embrace curiosity, lead with integrity and compassion, and make the most of every opportunity to build a better and more sustainable future.*



VARDHAMAN  
COLLEGE OF ENGINEERING

# VARDHAMAN COLLEGE OF ENGINEERING

(AUTONOMOUS)

Affiliated to JNTUH, Approved by AICTE, Accredited by NAAC with A++ Grade  
Kacharam, Shamshabad, Hyderabad- 501 218, Telangana, India.

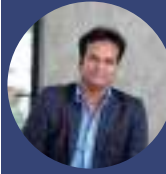
Call: +91 91827 97390

www.vardhaman.org



## Approvals and Accolades

- Approved by the All India Council for Technical Education (AICTE) New Delhi & Affiliated to JNTUH
- UGC Autonomous Institution
- Accredited by NAAC with A++ Grade (CGPA: 3.58/4.00)
- NIRF Ranked in the 151-200 Band (Engineering Category) for 2023, 2024 & 2025
- NIRF Innovation Ranking: Band 51-100 (2023)
- All eligible Six (06)UG programs accredited by NBA under Tier-1 (Washington Accord)
- Department of Management Studies (MBA) accredited by NBA
- Recognized by UGC under Sections 2(f) & 12(B)
- Identified as a College with Potential for Excellence (CPE) by UGC
- Recognized as Research Centres by JNTUH, Hyderabad
- Recognized as a Scientific and Industrial Research Organization (SIRO) by DSIR
- Recognized as an AICTE Margdarshan (Mentor) Institution
- Recognized under Unnat Bharat Abhiyan (UBA) by AICTE
- An ISO 9001:2015 Certified Institution
- IIC (AICTE-MIC, MoE): Consistent 4-Star Rating since 2021
- ARIIA Rankings: 'Band Excellent' Category (2021 & 2022)
- AICTE-MIC Mentor Institute under IIC 6.0 (2023-24)
- AICTE Sanctioned IDEA Lab (Self-Financed Scheme)
- Sustainability (GREEN Rankings): Gold (2024), Titanium (2025) Platinum (2026)
- International & Regional Diversity (IAR Rankings): Platinum (2026)
- Outcome-Based Education (OBE Rankings): Diamond (2024), Titanium (2025)
- Diamond+ (Advanced) Band in MHW Rankings (2024, RWI)



## Dr. T. Vijender Reddy

Chairman

"The future belongs to those who are prepared, skilled, and confident. At VCE, we go beyond conventional education to empower every student with the right knowledge, strong values, and exceptional opportunities so they can confidently shape a successful tomorrow."

## Placement Excellence and Career Success

2026

1094\* Total Offers

768\* Unique Offers

119\* Total Companies Visited



55 LPA



32 LPA



19 LPA



16.3 LPA



9.2 LPA

2025

1069 Total Offers

690 Unique Offers

109 Total Companies Visited



33 LPA



16.3 LPA



15 LPA



13 LPA



10 LPA

## Programs Offered

### UNDER GRADUATION - B.TECH.

- Computer Science and Engineering
- Computer Science and Engineering (AI&ML)
- Computer Science and Engineering (Data Science)
- Information Technology
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Civil Engineering

### POST GRADUATION - M.TECH.

- Computer Science - and Engineering
- Digital Electronics & Communication Systems
- Power Electronics and Electrical Drives
- Engineering Design
- Structural Engineering

### POST GRADUATION - M.B.A.

Master of Business Administration

## Our Significant Achievements

56+

Active MoUs

2500+

Student Engagement & Outreach

14

Centre of Excellence

2754+

Industry-Ready Student Training

6597+

Industry Certifications Achieved

## Innovation & Entrepreneurship Ecosystem

365

Prototypes Developed

127

IPRs Published /Granted

14 Teams

AICTE-MIC Yukti / MSME 5.0 / SIH Innovations

31

Startups Incubated



Prof. Syama Rath interacting with student innovators at VCE IDEA Lab



Team Nivaaran Winner of Innovator Conclave Hyderabad



SIH-2023 Winner

## Student Voices & Achievements



KONTHAM SHIVA BALAJI, CSE, 2022-2026  
Engineering Intern, Eightfold.AI

My journey at Vardhaman College of Engineering provided me with a strong technical foundation and the confidence to tackle real-world problems. The continuous support from both the faculty and the Training & Placement Cell played a key role in my success, offering the essential guidance that helped me secure an internship at Eightfold AI and gain invaluable industry experience..



Venna Venkata Alluri Tejesh, CSE, 2018-2022  
Vra Agritech Private Limited

As a student, the immense support from the Centre for Innovation and Entrepreneurship (CIE) and the research ecosystem at Vardhaman College of Engineering provided the mentorship and guidance necessary to shape my idea into a structured startup. This journey was fueled by access to vital resources and continuous encouragement, laying a strong foundation that allowed me to successfully build my venture.



AGA PRANATHI, AI&ML, 2022-2026  
Flipkart

The supportive learning environment and continuous faculty guidance at Vardhaman College of Engineering played a key role in my success, as the structured placement training—including aptitude sessions, mock interviews, and mentorship—greatly strengthened my preparation. I am deeply grateful to the Training & Placement Cell and faculty for their constant support, which ultimately helped me secure a wonderful opportunity at Flipkart



ERUKONDI SAITEJA, ECE, 2022-2026  
QNX

As a student, I am grateful to the Department and the institution for providing continuous support, technical guidance, and an excellent learning environment that helped me strengthen my core fundamentals. The encouragement from faculty members, practical exposure, and industry-oriented training played a significant role in helping me secure an internship opportunity at QNX Technologies, a reputed core company. This experience has greatly enhanced my confidence and technical skills

Routine coding tasks may increasingly be automated by AI tools. Future engineers will need stronger capabilities in systems thinking, creativity, problem-solving and ethical decision-making.

Students must learn how to collaborate with intelligent systems rather than compete against them. This requires a fundamental shift in educational philosophy—from knowledge acquisition to knowledge application.

### Research and Innovation: The Next Frontier

Historically, India's engineering education system has been criticized for prioritizing teaching over research. Telangana is making efforts to change this perception.

Research activities are expanding in areas such as advanced materials,



renewable energy, artificial intelligence, biotechnology, semiconductor technologies and smart manufacturing.

Government initiatives promoting innovation and research have created

opportunities for students and faculty to engage in meaningful scientific inquiry. Collaborative projects involving academia, industry and government agencies are becoming more common.

## Geethanjali College of Engineering

### Geethanjali College of Engineering and Technology (GCET)

was established in the year 2005 by highly qualified professionals and educationists with the sole objective of providing quality technical education that is accessible

and affordable to all the students seeking higher education. The college with its excellent infrastructural facilities, ICT enabled class rooms and laboratories, industry collaborated laboratories/ Centres of excellence, highly competent and dedicated faculty has been providing exceptional quality education, imparting 21st century skills leading to holistic development of students, who in turn are contributing significantly to the sustainable development of the nation. The college has been recognized as Scientific and Industrial Research Organization (SIRO) by DSIR, Gol.

The college offers undergraduate programs in engineering disciplines,



**Sri. G.R. Ravinder Reddy**  
Chairman

namely, Computer Science Engineering (CSE), CSE (Artificial Intelligence & Machine Learning), CSE (Data Science), CSE (Cyber Security), Civil Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Electronics and Communication Engineering,

and postgraduate programs in MBA, M.Tech (Computer Science).

The college is an "Autonomous" institution under UGC 2(f) and 12 (B) since the Academic Year 2016-17 and was accredited by NAAC with 'A' grade in 2017 and later in the year 2022 with 'A+' grade, was ranked in the band of 101-150 in NIRF innovation. B.Tech CSE and ECE are accredited for five cycles and EEE accredited for four cycles by NBA. The college is certified by ISO 9001:2015, ISO 21001:2018.

Faculty of the college have executed research projects worth of Rs. One crore seventy-four lakhs (Rs 1.74 crores) funded by DRDO, DST, etc. GCET recognizes

the requirements of industry 4.0/5.0 and accordingly has been imparting the required skills, in particular; the emerging technologies employed by various organizations throughout the world. As part of this, GCET's curricula encourage creativity, innovation and an entrepreneurial mindset in students, thereby ensuring learning is an enjoyable journey facilitating students and faculty that the philosophy of engineering and its end goal is towards sustainable development of society. College with its structured training programs, has been nurturing skill development, inculcating required competencies, thereby facilitating students secure multiple job offers with high pay packages (Highest being Rs 51 LPA), paid internships, which are the forte of the institution, enables it to stand tall among its peers. GCET has several collaborations and MoUs with premier institutions, R and D organizations and industries, which have been facilitating students and faculty to work on cutting edge technologies, building creative and innovative prototypes, conduct quality research, including institutional internship projects on IKS funded by IKS, a division of MoE, Gol.



# Geethanjali

College of Engineering and Technology  
College of Pharmacy

An Autonomous Institution

Cheeryal (V), Keesara (M), Medchal Dist, Telangana - 501301, India.

UGC  
AUTONOMOUS

NAAC  
NATIONAL ASSESSMENT AND  
ACCREDITATION COUNCIL

NBA  
NATIONAL BOARD  
OF ACCREDITATION

ARITA  
ARTEL BOARDING OF  
INSTITUTIONS ON  
INNOVATION  
ACHIEVEMENTS



## @ Geethanjali

Geethanjali is equipped and geared to take on the responsibility of providing exceptional quality technical education, stimulating creativity and innovation in an ambience committed to achieving academic excellence.

### Courses Offered

<b>Engineering</b> B.Tech-CE   CSE   CSE - AI & ML   CSE - CS   CSE - DS EEE   ECE   ECE (VLSI Design & Technology)   ME	M.Tech-CSE MBA
<b>Pharmacy</b> B.Pharmacy, Pharm.D, Pharm.D(PB)	M.Pharm(Ceutics) M.Pharm(PA) M.Pharm(PRA)

### COUNSELING CODES

EAMCET CODE	: GCTC
PGCET CODE	: GCTC1
ICET CODE	: GCTC
B.Pharmacy	: GCPK
M.Pharmacy	: GCPK1
Pharm.D	: GCPK

### Highlights

- Autonomous status under UGC 2 (f) and 12 (B).
- Excellent Placements record with 90% eligible students placed consistently over the last five years with high pay packages of 51.6 LPA in 2026, 41 LPA in 2025, and 46 LPA in 2024.
- "1500 Plus Placement offers for the graduating batch of 2025, from over 100 companies" with 563 offers, salary ranging from 5 LPA to 41 LPA.
- B. Tech CSE, ECE programs accredited by NBA for 6 cycles and EEE for 5 cycles.
- Accredited by NAAC with "A+" Grade in 2022 and "A" grade in 2017.
- AICTE funding of ₹ 30 lakhs for IDEA Lab towards innovation.
- Four Star rating by Institution Innovation Council (IIC), MoE, GoI - 2024
- Incorporated Geenovate Foundation, a section 8 company of GCET as per MoCA.
- Funding of ₹ 75 lakhs for 5 projects by MSME.
- Received ₹ 22 lakhs funding by IIT Ropar for Startups.
- ELEVEN (11) startups incubated.
- 147 faculty members have Ph.D including Professor of Practice with proven expertise in their respective fields.
- Recognised as Scientific and Industrial Research Organization by DSIR, since 2011.
- MeitY, GoI ChipIn center with EDA tools worth ₹ 1 Cr.
- Eleven (11) industry supported Laboratories/Center of Excellences.
- Received TWO Indian Knowledge System (IKS) institutional internship programs, the only institution in the state of Telangana.
- Executed 33 Funded Research Projects and 21 consultancy Projects.
- Finishing school providing extensive job-oriented problem-solving skills.
- Projects involving AI, ML, DS, CS and other emerging technologies.
- Mandatory Internships for all students from Second year onwards.
- Skill development programs from First year onwards.
- Aptitude Skills Training by TIME, institution known for its CAT coaching.
- A truly exceptional mentoring system nurturing students with personal care towards academic guidance and career development.

Ph : 91820 58188, 91820 58193, 91820 58194,  
91820 58197, 98663 08259

Website: [www.gcet.edu.in](http://www.gcet.edu.in)  
[www.geethanjaliinstitutions.com](http://www.geethanjaliinstitutions.com)

E-mail: [info@gcet.edu.in](mailto:info@gcet.edu.in)  
[info@gcp@gcet.edu.in](mailto:info@gcp@gcet.edu.in)

Follow Us on     
[@geethanjaliinstitutions](https://www.instagram.com/geethanjaliinstitutions)



Research culture is particularly important because it contributes to technological self-reliance. Nations that lead in innovation typically possess strong research ecosystems supported

by universities and technical institutions.

For Telangana, strengthening engineering research is not merely an academic objective; it is an economic necessity.

## Addressing the Employability Challenge

Despite significant progress, employability remains one of the most discussed issues in engineering education.

Employers frequently point out that many graduates require additional training before becoming industry-ready. Technical knowledge alone is often insufficient to meet workplace expectations.

The challenge is not unique to Telangana, but it remains an important concern.

Several factors contribute to this gap. Rapid technological change can make curricula outdated. Students may have limited exposure to real-world projects. Soft skills, communication abilities and practical problem-solving capabilities often require greater attention.

## Lords Institute of Engineering and Technology (LIET), Hyderabad

Established in 2003, Lords Institute of Engineering and Technology (LIET), Hyderabad, situated within the city limits is one of Telangana's leading engineering institutions. Affiliated with Osmania University and recognized under UGC Section 2(f), the institute holds UGC Autonomous Status, has been accredited with NAAC 'A' Grade twice, and has secured NBA accreditation for all eligible branches, reflecting its commitment to academic excellence and quality education.

From an initial intake of 180 students, LIET has grown into a vibrant institution with over 4,500 students and a strong alumni network exceeding 15,000 graduates. The institute offers undergraduate and postgraduate programs in Computer Science Engineering, AI & ML, Data Science, Information Technology, Electronics & Communication Engineering, Civil Engineering, Mechanical Engineering, and related disciplines.

Innovation and entrepreneurship are key strengths of LIET. The institute was placed in the 101–150 band in the NIRF Innovation Ranking 2023 by the Ministry of Education,



C.A. Basha Mohiuddin, Chairman

Government of India, received a 3.5-star rating from the Institution's Innovation Council (IIC), and is recognized by MSME as a Host Institution for Business Incubation. In the Times Engineering Institute Ranking Survey 2026, LIET secured 13th Rank among the Top 20 Private Engineering Colleges in Telangana and 10th Rank in Research Capabilities.

The institute actively participates in national initiatives such as SWAYAM-NPTEL, Unnat Bharat Abhiyan, and the National Digital Library of India. Academic excellence is supported through modern laboratories, experienced faculty, industry-oriented learning, and Centres of Excellence

established with Dell Technologies and Intel Corporation.

LIET provides global exposure through collaborations with international universities. Through its partnership with the International Islamic University Malaysia (IIUM), 40 students completed internships in AI, Deep Learning, Computer Vision, and Real-Time Systems. Additionally, 17 students and a faculty member will participate in a one-month immersion program in Germany in June 2026.

At Smart India Hackathon 2025 at IIT Roorkee, Team Caffeinated Coders emerged as National Winners, securing First Prize and ₹1.5 lakh for developing a low-cost portable Jute Ribboning Machine for the Ministry of Agriculture & Farmers Welfare.

Supported by structured placement training, LIET recorded 500+ offers through 62+ placement drives in 2025, with the highest package of ₹12 LPA. The institute also hosts 20+ student clubs and promotes research through FDPs, seminars, and international conferences.

**Contact: 9849519365, 8977339227 | Himayath Sagar, Hyderabad-500091 | Email: principal@lords.ac.in | Website: www.lords.ac.in**



# LORDS

## Institute of Engineering and Technology

NBA Accredited | NAAC 'A' Grade | NABL Accredited

**UGC AUTONOMOUS**

Estd. 2003

**23** YEARS OF EDUCATIONAL EXCELLENCE  
ESTABLISHED-2003



COLLEGE CODE: LRDS

[www.lords.ac.in](http://www.lords.ac.in)

TGEAPCET | PGCET | ICET | ECET

## AT LORDS,

We empower students to excel through structured activities that build entrepreneurial mindset, global exposure, cutting-edge technical skills, and strong industry networks.

We are one of the leading engineering institutions in Telangana with NBA accredited programs, NAAC 'A' Grade, NABL-accredited labs, and NIRF Innovation Ranking.

Recognized under UGC Section 2(f) and ISO 9001:2015 certified, the institution is ranked in the 101-150 band in NIRF Innovation 2023, serves as a SWAYAM-NPTEL Local Chapter, participates in Unnat Bharat Abhiyan and registered under the National Digital Library of India (NDLI).



**12+**  
ACRE  
CAMPUS



**3.5**  
STAR RATING  
by Institution's Innovation  
Council, MoE, Govt



**12,000+**  
ALUMNI  
NETWORK



**25+**  
STUDENT  
START-UPS



**60+**  
PHD  
FACULTY



**NBA**  
ACCREDITED  
COURSES



**500+**  
RESEARCH  
PAPERS



**1200+**  
COMPUTING  
FACILITY

### A HUB OF LEARNING & INNOVATION

#### SIH WINNERS

- Congratulations to the student team 'Caffeinated Coders' on winning the National Level Smart India Hackathon (SIH) 2025 at IIT Roorkee, earning a cash prize of ₹1.5 lakhs for Problem Statement SIH-25267.

#### INTERNATIONAL INTERNSHIPS

- Lords strengthened its global presence through an MoU with the International Islamic University Malaysia (IIUM), with 40 students completing international internships at Malaysia.
- Additionally, another batch of students will travel to Germany in mid-June to pursue internships.

#### INFRASTRUCTURE

- Lush green campus replete with facilities such as Smart classrooms, Research oriented laboratories, Auditorium, Digital Library, Seminar Halls, Cafeteria, Playground, Dispensary, Prayer room, Computer center etc.

#### TECHNOLOGY BUSINESS INCUBATOR

- 5,000 sq.ft. corporate facility with recognition as institute for business incubation by MSME.
- Seed Grant of Rs.15 lakhs per idea and financial support up to Rs.1 crore for deserving start-ups.

#### SPORTS FACILITY & STUDENT CLUBS

- On campus sports facilities for Cricket, Football, Basketball, Chess, Carroms, Table Tennis, Judo, Taekwondo etc; Students represented the Country & University in International & National Sports competitions.
- 22+ student clubs that organize co-curricular & extra curricular activities to groom student skills and personalities.

### NEXT-GEN COURSES AT LORDS

S.NO.	BACHELOR OF ENGINEERING (UNDER GRADUATE)	SEATS
1	Computer Science and Engineering	480
2	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	240
3	Computer Science Engineering (Data Science)	120
4	Information Technology	180
5	Artificial Intelligence and Machine Learning	180
6	Electronics & Communication Engineering	60
7	Civil Engineering	60
8	Mechanical Engineering	60
<b>TOTAL INTAKE</b>		<b>1380</b>

S.NO.	MASTER OF ENGINEERING (POST GRADUATE)	SEATS
1	Computer Science and Engineering	36
2	Structural Engineering	18
3	Construction Management	18
<b>TOTAL INTAKE</b>		<b>72</b>

S.NO.	MASTERS IN BUSINESS ADMINISTRATION (MBA)	SEATS
1	Finance   Marketing   HR   Information Technology   Business Analytics   Entrepreneurship   Health Care Management   Supply Chain Management	240
<b>TOTAL INTAKE</b>		<b>240</b>

### TOP PLACEMENTS TRACK RECORD IN 2025

**62+** Companies Visited  
**500+** Placement Offers  
**12 LPA** Highest Package

### STRENGTHENING CORPORATE TIES

Connecting students with top recruiters



#### CONNECT WITH US:

+91 89773 39227

+91 98495 19365

#### VISIT OUR CAMPUS

Lords Institute of Engineering and Technology (Autonomous)

Survey No. 32, Near Police Academy, Appa Junction, Himayath Sagar, Hyderabad, Telangana 500091

Website : [www.lords.ac.in](http://www.lords.ac.in) | Email : [admissions@lords.ac.in](mailto:admissions@lords.ac.in)

15 MINS FROM MEHDIPATNAM | 15 MINS FROM ATTAPUR | 15 MINS FROM GACHIBOWLI

Located with in Hyderabad city limits, the college offers transport facilities from every corner of the city



To address these concerns, institutions are increasingly focusing on experiential learning. Internship programmes, industry projects, skill certifications and practical training opportunities are being expanded.

The objective is to ensure that graduates possess both technical competence and professional readiness.

### **Inclusion and Access**

Engineering education in Telangana has

also become more inclusive over time.

Students from rural backgrounds, first-generation learners and economically disadvantaged communities now have greater access to technical education than previous generations. Improved connectivity, digital learning platforms and scholarship support have played important roles in this transformation.

Women's participation in engineering has also increased significantly. While challenges remain in achieving full gender parity across all specializations, female enrolment has witnessed notable growth.

Greater diversity strengthens engineering education by bringing varied perspectives and experiences into classrooms and innovation ecosystems.

As technology increasingly shapes society, ensuring broad participation

## **MLRITM: Leading the way with innovation**

**D**r. P. Sridhar, M.Tech., Ph.D. serves as the director of Marri Laxman Reddy Institute of Technology & Management (MLRITM). A dynamic academic leader, distinguished researcher and accomplished administrator, he brings extensive experience in teaching, research, institutional governance and strategic development across several reputed engineering institutions. As a professor specialising in Computer Science and Engineering with a focus on Artificial Intelligence and Machine Learning (CSE-AIML), Dr. Sridhar has played a pivotal role in promoting academic excellence and advancing the principles of Outcome-Based Education (OBE) within the institution.

Under his visionary leadership, MLRS has witnessed remarkable growth through the implementation of innovative academic practices, progressive policies and industry-aligned educational methodologies. He has been instrumental in strengthening the Institute-Industry Interaction ecosystem and establishing robust Research and



**Dr.P.Sridhar**  
Director

Development initiatives, thereby fostering a culture of innovation, entrepreneurship and lifelong learning among students and faculty alike.

Today, MLRITM (College Code: MLRS) has emerged as one of Hyderabad's leading engineering institutions, recognised for its academic rigour, outstanding placement record and commitment to producing competent technocrats and future leaders. The institute has established several research centres that facilitate advanced research activities and provide valuable opportunities

for scholarly engagement. MLRITM further reinforces its commitment to quality education through institutional memberships with prestigious professional bodies such as IEEE, ISTE, ACM, CSI, IETE and CII.

As a premier autonomous institution, MLRITM offers a comprehensive portfolio of academic programs, including 10 undergraduate B.Tech programs in disciplines such as Computer Science and Engineering, Artificial Intelligence & Machine Learning, Data Science, Electronics and Communication Engineering, Electrical and Electronics Engineering, Mechanical Engineering and Civil Engineering, in addition to four postgraduate M.Tech programs and an MBA programme. With a distinguished legacy of over sixteen years, the institute is approved by AICTE, recognized by the Government of Telangana, permanently affiliated with JNTUH and accredited with an 'A' Grade by NAAC. Furthermore, all eligible B.Tech programs have been accredited by the NBA, New Delhi and the institution enjoys autonomous status under Sections 2(f) and 12(B) of the UGC Act.



# MARRI LAXMAN REDDY GROUP OF INSTITUTIONS

(Affiliated to JNTUH, Hyderabad & Approved by AICTE - New Delhi & PCI)  
Dandigal- Gandimaisamma Mandal, Medchal-Malkajgiri District, Hyderabad - 500 043

**EAMCET CODES**  
**MLRS | MLID | MLRP**

[www.mlritm.ac.in](http://www.mlritm.ac.in)

Email: [principal@mlritm.ac.in](mailto:principal@mlritm.ac.in)

Ph : 040 - 29556182 | 99497 74842



## M.L.R. INSTITUTE OF TECHNOLOGY

(AUTONOMOUS) ACCREDITED BY NBA & NAAC WITH 'A' GRADE  
EAMCET/ICET/PGEET Code: **MLID**  
[www.mlrit.ac.in](http://www.mlrit.ac.in)

## MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AUTONOMOUS) ACCREDITED BY NBA & NAAC WITH 'A' GRADE  
EAMCET/ICET/PGEET Code: **MLRS**  
[www.mlritm.ac.in](http://www.mlritm.ac.in)

## MARRI LAXMAN REDDY INSTITUTE OF PHARMACY

EAMCET/ECET/PGEET Code: **MLRP**  
[www.mlrip.ac.in](http://www.mlrip.ac.in)

### COURSES OFFERED



### U.G: B.Tech / B.Pharm Courses

- AERO • CIVIL • CSE • CSE (AI & ML) • CSE (DATA SCIENCE)
- ECE • EEE • Mechanical
- B.Pharm • Pharm.D

### P.G: M.Tech Courses / M.Pharmacy / MBA Courses

- Aerospace Engg.
- CAD/CAM
- Computer Science & Engg.
- Embedded Systems
- Structural Engg.
- Pharm.D(PB)
- M.Pharmacy (PB)
- MBA



Sr. Marri Laxman Reddy  
Chairman



Sr. Marri Rajeswar Reddy  
Founder Secretary



Marri Sneha Reddy  
Secretary



Dr. P. Sriidhar  
Director - MLRITM



Dr. Anushka Malik  
Principal - MLRIP

2025-26 PLACEMENTS

<b>1150 +</b> TOTAL JOB OFFERS	<b>51 LPA</b> HIGHEST SALARY	<b>4.87 LPA</b> AVERAGE SALARY	<b>10+ LPA</b> TOTAL 24 OFFERS
-----------------------------------	---------------------------------	-----------------------------------	-----------------------------------

24/7 MEDICAL SERVICES AVAILABLE FOR FACULTY & STUDENTS INSIDE THE CAMPUS THROUGH CHARIKARNI HOSPITAL.



M.L.R. GROUP OF INSTITUTIONS IS WELL KNOWN FOR PRODUCING QUALITY ENGINEERS AND PLACING MORE THAN 8000+ STUDENTS IN 300+ COMPANIES

- Service Now and Sales Force Certified students
- Industry Trained Faculty
- Highest salary offered - 26.00 LPA by Amazeo
- Average Salary: 8.00 LPA



in engineering education becomes essential for equitable development.

### Sustainability and Social Responsibility

The engineering profession is expanding beyond traditional technical boundaries.

Today's engineers are expected to address some of humanity's most pressing challenges, including climate change, resource scarcity, urbanization and environmental sustainability.

Recognizing this reality, educational institutions are incorporating sustainability-related themes into engineering programmes. Renewable energy systems, green technologies, smart infrastructure, environmental engineering and sustainable design are receiving increased attention.

Students are being encouraged to think not only about technical feasibility but also about social impact.



Engineering solutions must be efficient, scalable and economically viable, but they must also contribute positively to society and the environment.

This broader perspective is becoming increasingly important in a world facing

complex interconnected challenges.

### Digital Learning and the Hybrid Future

The digital transformation accelerated by recent global disruptions has

## RGM CET, Nandyal – A Place To Learn and Succeed in Life

**R**ajeev Gandhi Memorial College of Engineering and Technology (RGM CET), Nandyal, Andhra Pradesh, was established in 1995 with the noble motto "Education for Peace." The institution initially began functioning in the campus of The Nandyal Public School and has since evolved into one of the premier engineering institutions in Andhra Pradesh. Today, RGM CET is situated on a sprawling 32-acre campus along NH-40 at Nandyal, offering a vibrant academic environment with modern infrastructure and global academic standards.



RGM CET has consistently earned recognition for academic excellence and quality education. The institution was placed in the 201–250 rank band in the National Institutional Ranking Framework (NIRF) rankings during 2021 and 2022, and in the 201–300 rank band in 2025 by the Ministry of Education, Government of India. The college is accredited by NAAC with an A+ Grade, securing a CGPA of 3.43 out of 4.0, and all eligible undergraduate programs have been accredited multiple times by the National Board of Accreditation (NBA) under the Tier-I category.

The college was founded under the visionary leadership of Vidyarthana Dr. M. Santhiramudu, Chairman of RGM CET. An auditor by profession and an educationist by passion, Dr. Santhiramudu envisioned transforming rural Rayalaseema region through quality technical education. His commitment to academic excellence, ethical values, and social responsibility laid the foundation for an institution that now offers education from KG to PG and doctoral

programs across Engineering, Management, Medicine, Pharmacy, and Nursing. He also served as the President of the A.P. Private Engineering Colleges Management Association and Joint Secretary of the A.P. Private Medical Colleges Association.

Driven by the vision of developing globally competent and ethically responsible engineers, RGM CET continuously updates its curriculum and academic regulations to meet evolving industry and societal needs. The institution emphasizes outcome-based education, experiential learning, research, innovation, entrepreneurship, and value-based education to prepare students for future challenges.

established RVS, EV, Quantum Technology, AICTE Ideal Lab, and Centre of Excellence for the benefit of State Holders.

RGM CET remains committed to nurturing technically proficient, socially responsible, and ethically grounded professionals who contribute meaningfully to society and nation-building through innovation, knowledge, and leadership.



# RGM

21 YEARS OF ENRICHING STUDENT'S LIVES

## COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, A.P, INDIA

- Established in 1995.
- Approved by AICTE, Affiliated to JNTUA, Anantapuram.
- World Bank funded Institute (TQIP-1).
- Autonomous declared by UGC Since 2018.
- College with Potential for Excellence (CPE) status from UGC.



EAPCET CODE

RGIT

### UG ENGINEERING PROGRAMS

- Computer Science and Engineering
- CSE (Artificial Intelligence and Machine Learning)
- Computer Science and Engineering (Data Science)
- CSE (Cyber Security)
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Civil Engineering

### POSTGRADUATE PROGRAMS

- CSE - Computer Science
- EEE - Electrical Drives and Control
- CIVIL - Computer Aided Structural Engineering
- MEC - Energy Engineering
- ECE - VLSI Design
- MCA
- MBA

### Ph.D. PROGRAMS

- Electrical and Electronics Engineering
- Mechanical Engineering
- Electronics and Communication Engineering
- Computer Science Engineering
- Civil Engineering

#### Our Prominent Recruiters



#### MOU's



### Glimpses of our College



### Salient Features

- Excellent Infrastructure and instructional facilities.
- Good Academic performance with 11 JNTU Gold Medals.
- Campus Wide Networking with WiFi connectivity.
- Special Coaching for GATE, Communication and Soft Skills by Professional Agencies to improve employment opportunities.
- Hostels for Boys, Girls and Faculty Quarters with In the Campus.
- e-Class Rooms - Digital Library with 1 Gbps leased line, free internet facility & Digital class rooms.
- Central Library with more than 81443 Volumes of Books & 170 National / International Journals.
- Facilities: Transport Canteen - Sports - Gym - SBI online Branch with ATM - Post Office.
- Institutional memberships: CSI, ISTE, IEEE, HMA, ISTD, IETE.
- Students chapters: IEEE, CSI, ISTE, IETI, IETI, SSIIMA (Tamilnadu) NPTEL.
- Industry Driven / Aligned curriculum, ST Bombay remote centre for ICT.
- Strong Alumni support for placements, Higher education and research.
- The APSSOC has sanctioned 02 CM skill centres. 1 IOT & Gaming development 2. Gamout systems.
- Offering Corporate training certificate courses & Foreign Languages.

### Rankings and Accolades:

- Autonomous Status: since 2018
- NBA Accreditation: Accredited 7 times by NBA for all eligible UG programs
- NAAC Accreditation: Accredited by NAAC in 2012 with A Grade and with A+ Grade in 2017, 2024.
- NIRF Rankings: since 2020 (Rank Band 201-300)
- Centers of Excellence: Established SIEMENS TSDI Center in association with APSSOC and two CM Skills Centers in association with Govt. of A.P.
- UGC Recognitions: 'College with Potential for Excellence' (CPE) status and DDU KAUSHAL Kendra
- Innovation and Research: Established three Incubation Centers and have ongoing and completed R&D projects worth over five crores
- ROS Labs, EV Labs, Quantum Technology Lab & AICTE Ideal Lab.

#### OUR GROUP OF INSTITUTIONS

The Nandyal Public School

ROM Nandyal Jr.College

ROM College of Engg. & Tech

Santhiram General Hospital

Santhiram Medical College

Santhiram Engineering College

Santhiram College of Pharmacy

Santhiram College of Nursing

Santhiram Sevaramithi

RGM International School

ESTD - 1998

ESTD - 1992

ESTD - 1995

ESTD - 2003

ESTD - 2001

ESTD - 2007

ESTD - 2007

ESTD - 2008

ESTD - 2000

ESTD - 2018



rgmcef.edu.in

Email: principal.9@jntua.ac.in

permanently altered engineering education.

Online learning platforms, virtual laboratories, simulation tools and digital collaboration environments have become integral components of the educational experience.

While hands-on laboratory work remains essential, technology has expanded access to learning resources and enabled greater flexibility.

Students can now access global courses, participate in international competitions, collaborate across geographical boundaries and engage with experts worldwide.

The future is likely to involve a hybrid model that combines traditional classroom experiences with digital learning ecosystems.

Institutions that successfully integrate both approaches will be better positioned to prepare students for a



technology-driven world.

**The Road Ahead**

Engineering education in Hyderabad and Telangana stands at a defining moment.

The region possesses several advantages: a strong technology ecosystem, government support for innovation, growing research capabilities, expanding industry partnerships and a vibrant startup

**ACE ENGINEERING COLLEGE, HYDERABAD**

**Excellence in Education • Innovation in Technology • Leadership in Engineering**

Established in 2007, ACE Engineering College (Autonomous) has emerged as one of Telangana's premier institutions for technical education, innovation, and research. Accredited with NAAC 'A' Grade and NBA Tier- I Accreditation in key programs, ACE is committed to nurturing future-ready engineers through academic excellence, industry collaboration, and skill-based learning.

**Empowering Careers Through Excellence**

ACE has consistently delivered outstanding placement outcomes with a highest package of ₹46.38 LPA, 550+ annual placements Offers and 70+ Company Visits, opportunities with leading global organizations. Students benefit from specialized training, industry certifications, internship programs, and continuous career mentoring that prepare them for success in a competitive world.

**Industry-Ready Learning Ecosystem**

Through certifications in AWS, Salesforce, PEGA, RPA, Artificial Intelligence,



**Er.Y.V.Gopala Krishna Murthy**  
General Secretary  
ACE Engineering College

Data Science, and Cloud Technologies, students gain practical expertise aligned with evolving industry requirements. Strategic

collaborations with industry partners ensure hands-on exposure and real-world problem-solving skills.

**Innovation, Research & Entrepreneurship**

The AICTE IDEA Lab serves as a hub for innovation, enabling students to transform ideas into impactful solutions. ACE encourages research, product development, startup culture, and interdisciplinary projects that foster creativity and entrepreneurial thinking.

**Holistic Development Beyond Academics**

Flagship initiatives such as Butterfly and Dronalaya Finishing School focus on technical excellence, competitive programming, communication skills,

leadership development, aptitude training, and professional readiness, ensuring students graduate as confident professionals.

**Women Empowerment & Excellence**

ACE Engineering College is proud to nurture and empower women in technology and innovation. A group of 13 First-Year B.Tech students was recognized as Google Women Engineers, receiving prestigious scholarships worth \$100,000 each and mentorship opportunities. This achievement reflects ACE's commitment to promoting diversity, leadership, and excellence among aspiring women engineers.

**Building the Engineers of Tomorrow**

With a strong academic foundation, state-of-the-art infrastructure, accomplished faculty, and a student-centric approach, ACE Engineering College continues to shape innovators, leaders, and changemakers who contribute meaningfully to society and industry.

**ACE Engineering College, Hyderabad**  
**Transforming Potential into Professional Excellence.**

[www.aceec.ac.in](http://www.aceec.ac.in)



# ACE

## Engineering College

(Approved by AICTE & Affiliated to JNTUH)



Campus Virtual Tour

### AN AUTONOMOUS INSTITUTION

EAPCET CODE

# ACEG



### COURSES OFFERED (B.Tech):

CSE

CSE (AI & ML)

CSE (DS)

CSE (IoT)

IT

EC

EE

CE

ME

## PLACEMENT STATISTICS

HIGHEST PACKAGE

Bhavana Pullur

PLACED BY

amazon

46.38 Lakhs  
Per Annum

2021-2025 Batch

550+

Placement Offers

46.38 LPA

amazon  
Highest Package

90+

Companies visited

200+

Internship Offers

4.5 LPA  
& Above

Average Package

2022-2026 Batch

450+

Placement Offers

1,10,000/-  
Stipend per month

amazon  
FTE 40-50 LPA (Highest Package)

75+

Companies visited

250+

Internship Offers

4.5 LPA  
& Above

Average Package

@ Ankushapur, Ghatkesar Mandal, Medchal District,  
Hyderabad, Telangana | Phone: 8712225044



culture. These strengths provide a solid foundation for future growth.

However, sustaining momentum will require continuous adaptation. Educational institutions must remain agile in response to technological change. Curriculum reforms must be

ongoing rather than periodic. Research capabilities need strengthening. Industry collaboration must deepen further.

Most importantly, engineering education must evolve from a system focused primarily on degrees and

placements to one centered on innovation, creativity and lifelong learning.

The engineers of tomorrow will operate in a world shaped by artificial intelligence, automation, sustainability challenges and rapid technological disruption. Their success will depend not only on what they know but on how effectively they learn, adapt and innovate.

Hyderabad and Telangana have already demonstrated their ability to build a thriving technology ecosystem. The next chapter will depend on whether engineering education can produce the talent, ideas and leadership needed to sustain that growth.

If current trends continue, the region may well strengthen its position as one of India's most influential centres for engineering education and technological advancement—helping shape not just the future of Telangana, but the future of innovation in India itself.

## Pragati Engineering College

Surampalem, Andhra Pradesh

**T**eaching and research have always been my true passions. I have been deeply involved in the education sector, where my strong academic interests have continually fueled my efforts to contribute meaningfully to the field. I find great satisfaction in nurturing young minds and continuously seeking opportunities for innovation. I firmly believe that education is not merely about imparting knowledge—it is about transforming lives.

In 2001, driven by the vision of making quality technical education accessible and affordable for rural youth, I established Pragati Engineering College under the aegis of the Gayatri Educational Society. The college is accredited by the National Assessment and



**Dr. Paruchuri Krishna Rao**  
M.Sc., Ph.D.  
Chairman

Accreditation Council (NAAC) with an A+ grade.

Since its inception, Pragati Engineering College has evolved into a premier institution in Andhra Pradesh, known for academic excellence and holistic student development. With a strong focus on high-quality teaching, research, and industry

collaboration, we ensure our students graduate not only with knowledge but with the skills and confidence to meet realworld challenges.

We offer state-of-the-art infrastructure, a wide array of technical programs, and a dynamic academic environment that promotes experiential learning through engagement with experts from research institutions and industry. Our dedicated faculty is committed to mentoring students and fostering a spirit of innovation and inquiry.

Our students consistently bring accolades to the college, securing top university ranks and excelling in intercollegiate sports and cultural events. Our alumni are our pride, successfully contributing to leading multinational companies such as Autodesk, ServiceNow,

GE Vernova, Amazon, TCS, IBM, Flipkart, Infosys, HP, Tech Mahindra, Bigworks, and many more. Our students have secured impressive placement offers, with salary packages ranging from 8 LPA, 13.52 LPA, 16.2 LPA, and reaching as high as 34.5 LPA and 40 LPA—a reflection of their exceptional talent and preparedness for global opportunities.

We are proud to have secured the All India 1st Rank in the AICTE-Eduskills Virtual Internships program for two consecutive years- 2023 and 2024- a clear reflection of our students' excellence and the strength of our academic system.

At Pragati, we are not just building careers—we are shaping responsible citizens and future leaders.



# Pragati Engineering College

(AUTONOMOUS)



Placement Offers 2026

1538+

6

Students with

45 LPA

8

Students with

30 LPA

PROUD OF OUR TOP ACHIEVERS


2 Internship Offers in Super Dream Offer →  
89,000/-  
Highest Salary Internship

#2027+ Placements  
45 LPA  
Peak Placement Offer

EAPCET CODE

**PRAG**

pragati.ac.in @pragatiengineering

TCS TATA CONSULTANCY SERVICES  
3.46 LPA 174 Selects

Infosys  
3.6 LPA 66 Selects

HCLTech  
4.0 LPA 43 Selects

Deloitte  
4.0 LPA 20 Selects

ITC INFOTECH  
4.25 LPA 57 Selects



Admissions Open 2026 +91 96 18 78 78 62, +91 73 30 82 66 67

**Campus**  
3-180, ADB Road, Surampalem, Near Kakihada, Kakinada District, Andhra Pradesh - 533437

**City Office**  
2-46-21, near D-Mart, Kakatiya Nagar, Kakinada, Andhra Pradesh 533003.



## The ‘incorrect’ Nana meets the woke squad

Everyone should be able to withdraw into their own private place when life becomes too much for them. Mine is what I grandly call ‘the study’, where I slump into an easy chair and watch old Hindi movies on our ancient television set—the one that has knobs.

My fortress, however, is far from impregnable. One day, I was blissfully immersed in a Dev Anand starrer when Ekya stormed in unannounced. On screen, Dev sahib appeared in his signature style—collar turned up rakishly, a cigarette dangling from the corner of his mouth. My granddaughter let out a scream, as if witnessing a crime in progress.

“Why are you watching this filthy film, Nana?” she exclaimed. “That horrible man is smoking. Smoking!”

“Yes, dear,” I replied calmly. “He is smoking. My generation did it quite a lot. It was practically a personality statement for actors like Ashok Kumar, K.N. Singh and Humphrey Bogart. Smoking added a certain suave charm.”

“I wish you wouldn’t socialise with these dirty people,” she said, implying that I expected Bogart to drop by in the evening for a drink.

In a moment of fatal candour, I confessed: “You know, I used to smoke, too.”

Suddenly, there was pin-drop silence. Ekya stared at me in horror as if I had just admitted to being a regular on Epstein’s island.

Sheepishly, I tried explaining the context of our era. Film stars made smoking glamorous. ‘Kool’ cigarettes made smoking appear cool. Even the prime minister was occasionally seen with a cigarette. We were products of our time, thoroughly brainwashed by advertising and cinema.

None of the excuses impressed her.

“Never mention it again, Nana. And never in front of my friends,” she commanded, as if my past would contaminate her entire circle of social justice warriors.

My wife and I had always believed in the myth-

ical bond between grandparents and grandchildren—a relationship of pure affection, free from the usual parent-child friction. The early years fulfilled that promise beautifully: endless cuddles, bedtime stories and unconditional adoration. Then the grandkids entered middle school and discovered correctitude! Suddenly, everything became a battlefield—habits, attitudes, clothing, language and even one’s manner of breathing.

It was Ekya who brought this reality into sharp focus. One afternoon, she looked at me squarely and declared, “Nana, why are you so weird?”

“Huh?”

“Your dressing sense is pathetic. Your attitudes are strange. You use funny words. You’re politically incorrect. And your ideas about the world are... quaint.”

Of all these charges, I could have anticipated only the ‘funny words’ accusation. Days earlier, I had casually mentioned using the Subscriber Trunk Dialling facility for long-distance calls in my college days. The acronym STD sent Ekya into hysterics that lasted till dinner. On another occasion, I nearly uttered the ‘N’ word before correcting myself to the ‘B’ word. She gravely informed me that even the ‘C’ word was now off-limits for Afro-Americans. I countered by informing her that I grew up with Noddy books featuring Big-Ears and Big-Golly, the golliwog.

“A golliwog? What’s that?”

“You really don’t want to know,” I said, smugly.

“I’m sure the usage was rude and insensitive!”

I argued that politically incorrect words often carried raw honesty. “Take the word disability. It’s neutral; even the UN uses it. But ‘divyang’ suggests divine ability, which feels like a patronising joke. Sadly, society keeps inventing gentler euphemisms, but they, too, become tainted, forcing a new cycle.”

“Political correctness fades,” I continued. “‘Untouchable’ became unacceptable, so Gandhiji coined ‘Harijan’—God’s own people. That, too,



ILLUSTRATION JOB P.K.

became pejorative. Then came dalit, bahun... each term begins pristine and ends in the dustbin of wokeness with time.”

“But one has to be sensitive, Nana,” sniffed Ekya.

“Sensitivity has given us spokesperson, chairperson and businessperson,” I countered. “Imagine ‘personhole’ instead of manhole! The Navy would sink under midshippers. And I will never call a batsman a ‘batter’—that’s a cake mixture!”

The generational divide due to heightened awareness extends beyond vocabulary—to even food choices. I relish deep fried pakoras and view ghee as an essential nutrient. Ekya approaches every meal like a moral referendum. One bite of

refined sugar, and I stand accused of planetary destruction.

“Nana, that has palm oil in it!” she gasps at a samosa order on Zomato, launching into lectures on global warming, deforestation and carbon footprints. My simple pleasures must meet woke culture standards. Even my ‘improper’ sense of humour invites censure. I once shared a mildly cheeky joke about marriage. Ekya stared in horror: “Nana, that’s problematic.”

In my day, very few things were ‘problematic’—we laughed at ourselves, at each other, and at life’s absurdities without fear. Today, comedy is curated and sanitised. What I find uproariously funny often elicits only a weak smile, if anything, from my granddaughter. Even genuine amusement is suppressed, lest it offend some invisible audience.

I do not claim my generation was perfect. We smoked too much, spoke boldly, argued passionately, and wore our convictions openly. We observed basic courtesies but refused to walk on eggshells. Ekya, by contrast, inhabits a world of curated outrage and performative virtue. Every statement is weighed for potential harm; every choice judged against shifting standards of propriety.

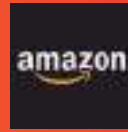
Our differing perceptions convince me that grandparents are from Earth while grandchildren hail from an entirely different galaxy. Mercifully, love bridges the woke chasm—awkwardly, but frequently enough.

---

K.C. Verma is former chief of R&AW.  
 kcverma345@gmail.com

---

Now available on



Scan to subscribe

# SUPER SAVINGS OFFER



**SUBSCRIBE TO  
THEWEEK  
SAVE UP TO 71%**

Yes! I would like to subscribe to **THEWEEK**

Term	No. of issues	News-stand Price	You Pay Only*	Mega Savings	
<input type="checkbox"/> 5 years	260	₹ 20,800/-	₹ 6,000/-	₹ 14,800/-	<b>Best Offer</b>
<input type="checkbox"/> 3 years	156	₹ 12,480/-	₹ 4,500/-	₹ 7,980/-	
<input type="checkbox"/> 1 year	52	₹ 4,160/-	₹ 1,799/-	₹ 2,361/-	

Name: Mr./Ms. \_\_\_\_\_ Date of Birth:

Address: \_\_\_\_\_

Post Office \_\_\_\_\_

Land Mark \_\_\_\_\_ City/District: \_\_\_\_\_ State: \_\_\_\_\_ PIN (essential):

Phone:(Mobile) \_\_\_\_\_ (Res) STD Code \_\_\_\_\_ Email: \_\_\_\_\_

(Email id and Mobile number will help us to serve you better)

Cheque/DD No.: \_\_\_\_\_ dated: \_\_\_\_\_ for [ ] ₹ 6000 [ ] ₹ 4500 [ ] ₹ 1799 **favouring THE WEEK**

Bank Name: \_\_\_\_\_

I agree to inform any changes in the postal address/contact numbers to which the publication is sent, as and when any such changes happen, and also to receive any details regarding the subscription. THE WEEK magazine/Malayala Manorama group of publications may also contact the email-id/contact numbers given by you for information/upgradation of THE WEEK magazine/Malayala Manorama group of publications and offer promotions. In case you are not interested to receive any such information please tick the box

For terms and conditions please refer [www.theweek.in](http://www.theweek.in) \*On a cover price of ₹ 80/- **This offer is valid till 30<sup>th</sup> June 2026**

**Fill in, enclose your payment and send to THE WEEK, Manorama Buildings, P.O.Box No.4278, Panampilly Nagar, Kochi - 682036, Kerala, India.**

TW/434/SS/05-07-2026

To subscribe, visit [www.theweek.in/subscribe](http://www.theweek.in/subscribe) or call 18001035981 (Toll free) 8129100167 (WhatsApp)

[www.theweek.in](http://www.theweek.in) [facebook.com/theweekmag](https://facebook.com/theweekmag) [@TheWeekMagazineIndia](https://www.youtube.com/@TheWeekMagazineIndia) [@TheWeek\\_Magazine](https://www.instagram.com/TheWeek_Magazine) [@theweeklive](https://twitter.com/theweeklive)

# FROM CLASSROOMS TO WORLD STAGE: INDIA'S ACADEMIC RISE



## Lingaya's Vidyapeeth

# Hub of Holistic Development "Towards Viksit Bharat – 2047"

As India's securities market architecture continues to evolve, the latest consultation paper issued by the Securities and Exchange Board of India ('SEBI') on Online Bond Platform Providers (OBPPs) brings into sharp focus a deeper governance question—how compliance is positioned within regulated entities, and whether that positioning strengthens accountability or merely streamlines structure at the cost of depth.



**Major General (Dr.) Yogesh Chaudhary, VSM (R)**  
Vice Chancellor  
Lingaya's Vidyapeeth, Faridabad

We all know that in today's contemporary world, employees are not impressed by degrees alone. They seek individuals who are:

- **Skilled, not just qualified**
- **Multitasking and multitalented**
- **Emotionally intelligent and collaborative**
- **Adaptable to diverse roles and responsibilities**

No organization wants a person who can merely execute a singular task. The modern workplace demands versatility, creativity, and resilience.

With evolving guidelines from UGC, regulatory bodies and accreditation frameworks, it is being ensured that

institutions go beyond traditional academics. It is now essential to build:

- **Flexible and skill-oriented curricula**
- **State-of-the-art infrastructure**
- **Vibrant clubs, societies, and innovation cells**
- **Holistic student development ecosystems**
- **Opportunities for experiential and interdisciplinary learning**

Lingaya's Vidyapeeth ethos centers on transformative education that ignites curiosity, fosters innovation, and cultivates ethical leadership. Guided by highly qualified faculty and personalized mentorship, it empowers students to become responsible global

citizens who contribute positively to society. A strong commitment to industry partnerships, critical thinking, creativity and lifelong learning defines its identity.

The Knowledge begins in the classroom, but true capability is shaped by self-effort, collaboration, and experience. To thrive in the modern world, students must aspire not just for degrees, but for skills, personality, and purpose.

Lingaya's Vidyapeeth pursues to develop true capabilities in the students with self effort, collaboration and experience, wherein we focus on skills, personality and purpose aimed towards Viksit Bharat 2047.



Largest Self-Financed Private Education Group in Central India

No.

# 1

# Ranked in Central India



**33 YEARS OF ACADEMIC EXCELLENCE**

**ACCREDITATIONS**



**PLACEMENT HIGHLIGHTS**

HIGHEST PACKAGE: **1.12 CR** PER YEAR

LNCT CONTINUOUSLY CREATING RECORDS LAST FIVE YEARS

**13000+**

**500+** TOP RECRUITERS

**1000+** OFFERED IN CORE COMPANIES

**OUR TOP RECRUITERS**



**141+ highest Chancellor Scholarship Awarded**

**144+ Patents in 2025**

**Drone & EV Lab**

**235+ PhD Faculty**

**Incubation center**

**176309 Books in Library**

**Idea lab**

**Mentor System**

**Ultra speed internet**

**Overall Exposure NCC, Sports**



**2862 NPTEL Certified Students & Faculties**



**No 1 in Central India in Engineering and Medical University Rankings by IIRF**

## COURSES OFFERED

### B.TECH

CSE / CSE (AIML / AI&DS / Cyber Security)

CE / EC / EX / ME & Lateral Entry

Electronics And Communication  
 (Advanced Communication Technology)

**Based on 5G Technology**

### M.TECH

CSE / CTM / DC / Power Sys. / Structure Engg.  
 Thermal / Power Elx. / VLSI

### MBA | BBA

### MCA | BCA

### PHARMACY

D.Pharm./B.Pharm./M.Pharm.

SCAN TO KNOW MORE



# Strengthening Online Bond Platform Providers (OBPPs) Compliance

## Why Governance Must Rest with Specialized Professionals

As India's securities market architecture continues to evolve, the latest consultation paper issued by the Securities and Exchange Board of India ('SEBI') on Online Bond Platform Providers (OBPPs) brings into sharp focus a deeper governance question—how compliance is positioned within regulated entities, and whether that positioning strengthens accountability or merely streamlines structure at the cost of depth.

OBPPs have rapidly emerged as a distinct, technology-driven gateway to India's growing debt market ecosystem. Unlike conventional intermediaries, these platforms are not just facilitators of transactions but critical nodes in the chain of issuer disclosures, private placements, secondary market access, and investor protection in debt instruments. Their regulatory DNA is therefore fundamentally different, demanding a compliance architecture that is equally specialised, not simply adapted from other market segments.

It is in this context that the proposal to align eligibility norms for Compliance Officers across OBPPs and stock brokers assumes significance. Against this backdrop, the proposal to align eligibility criteria for Compliance Officers across OBPPs and stock brokers raises a larger governance question—whether compliance is being treated as a uniform administrative function or as a specialised institutional role requiring distinct expertise. While regulatory harmonisation may support ease of doing business, it must not dilute the functional depth required for effective compliance oversight.

Compliance is not a back-office function. It is the conscience of the regulated entity. It is the structural checkpoint between business ambition and regulatory discipline, between execution and oversight, between speed and sustainability. Its effectiveness is not defined by reporting lines alone, but by the depth of authority, independence, and domain expertise it commands within the organisation.

It is precisely here that the Institute of Company Secretaries of India (ICSI) has consistently drawn attention to a critical distinction. Compliance, in its truest sense, is not managerial supervision—it is governance stewardship. Company Secretaries, by virtue of their statutory foundation under the Company Secretaries Act, 1980, are trained specifically to operate at this intersection of law, governance, board processes, and regulatory compliance. Their role is not incidental to governance; it is embedded within it.

The argument gains further strength from the way India's regulatory framework itself is architecturally designed. Across statutes, a clear demarcation exists between professions—each entrusted with a defined sphere of responsibility. Chartered Accountants, Cost Accountants, and Company Secretaries are not interchangeable roles; they are purpose-built pillars of distinct regulatory functions. This separation is not



**CS Pawan G Chandak,**  
President, The ICSI

bureaucratic rigidity—it is deliberate institutional design aimed at preserving accountability through specialization.

In the case of OBPPs, this distinction becomes even more critical. These platforms operate in an environment where disclosure integrity, issuer accountability, investor grievance redressal, and regulatory reporting converge in real time. Unlike traditional financial oversight roles, compliance here is not episodic—it is continuous, interpretative, and deeply governance-oriented. It demands professionals who do not merely track rules but interpret regulatory intent and embed it into institutional behaviour.

There is also a growing concern in regulatory discourse about the subtle dilution of compliance independence when the function is positioned too close to operational hierarchies. When compliance becomes structurally subordinate to management execution rather than aligned with governance oversight, its ability to act as an effective control mechanism weakens. Over time, this blurs the very checks and balances that the regulatory framework

seeks to protect.

The Institute of Company Secretaries of India (ICSI) has, in this context, repeatedly emphasised that compliance must remain anchored in governance expertise rather than being treated as an interchangeable managerial assignment. Compliance Officers are not mere facilitators of regulatory filings, but custodians of governance integrity—responsible for ensuring that regulatory intent translates into institutional conduct.

This perspective is not insular. Global regulatory thinking increasingly recognises compliance as a governance function that extends beyond legal adherence into ethical oversight, risk awareness, and institutional accountability. In such a framework, domain-specific expertise becomes indispensable, not optional.

As India's bond markets deepen and OBPPs expand their footprint in democratizing access to debt instruments, the regulatory challenge is no longer just about enabling participation—it is about ensuring that participation rests on a foundation of trust, transparency, and disciplined governance.

Ease of doing business is a legitimate regulatory goal. But ease without structural clarity risks becoming fragility. The strength of a market does not lie only in how quickly it grows, but in how firmly it is governed as it grows.

The very conceptualisation of the 'Securities Market Code' is a practical embodiment of this thought. As the Parliamentary Committee deliberates upon the suggestions on the Bill, India is looking at a new dawn in the market regulatory arena.

Constitutionally, the role of market regulators has been clearly outlined and the stand taken by these Authorities in driving the growth story of the economy is par commendation.

And yet, it goes without saying that the achievement of the end goal of governance is unimaginable without the brigade of conscience keepers and gatekeepers of governance – the Company Secretaries.

In the governance architecture, specialization is not a constraint; but the very foundation of credibility. Both the market regulators and players are understanding and realising this – it is only time that Company Secretaries will be taking the baton of both governance and national development forward.



# Goswami Ganesh Dutta Sanatan Dharma College

Sector 32-C, Chandigarh, INDIA-160030  
Ph. 0172-4912400-405

www.ggdsd.ac.in

- Under the aegis of GGSDS College Society • Affiliated to Panjab University, Chandigarh
- A Premier Multi-Faculty Doctoral Research & Post Graduate (Co-Educational) Institution



## Empowering Minds, Shaping Tomorrow



QR Scan Code

### VERTICALS

- Management • Commerce
- Sciences • Biosciences
- Humanities • Liberal Arts
- Computer Science & Applications
- Vocational & Skill Enhancement

### COURSES OFFERED

- Ph.D.
- M.Sc./M.Com./M.A./M.Voc.
- B.Sc./B.Com./B.A.
- B.B.A./B.C.A./B.Voc.
- P.G. Diplomas

- CULTURE OF INNOVATION AND START-UPS
- INDUSTRY READY INTERNSHIPS
- ROBUST PLACEMENT CELL
- MODERN HOSTEL FOR BOYS AND GIRLS
- INDOOR AND OUTDOOR AUDITORIUMS
- EXCELLENT SPORTS AND EXTRA CURRICULAR ACTIVITIES
- STUDENT LED 40+ CLUBS AND SOCIETIES

#### OUR LEADING RECRUITERS



[www.ggdsd.ac.in](https://www.ggdsd.ac.in) | 
 <https://www.youtube.com/channel/sdcc32chd/> | 
 info@ggdsd.ac.in, sdadmission@ggdsd.ac.in

Ms. Vaishali Sharma, President, GGSDS College Society

Admission Helpline : 0172-4912400-405, 0172-2662816

Dr. Ajay Sharma, Principal

# DISCIPLINE IS THE FOUNDATION TO SUCCESS

## Swami Vivekanand Subharti University (SVSU), Meerut

Aim for the best with the dawn of every New Year. Swami Vivekanand Subharti University (SVSU), Meerut confidently strides ahead, keeping pace with the times, and expanding its horizons. Today, the institution pledges to empower students through quality education.

Effective communication in education is vital for a positive learning environment and better outcomes. Research highlights institutional leadership and communication's impact on faculty performance in higher education. Foreign language education underscores communication skills for students' career readiness. Educational Institutions can enhance communication, tackle barriers, and leverage situational factors for improved performance. Prioritizing communication

strategies can enhance academic collaboration and potential.

The best way to predict your future is to create it. Your career journey will reveal answers, find mentors who guide you. Dare to dream big and work hard to achieve it. Emphasize open communication and transparency between students and administration. By fostering mutual respect and understanding, we can achieve academic success. Navigating academic challenges requires a supportive, inclusive environment. Strive for excellence and empower students to reach their potential. Dear students, I encourage you to keep on going, even when the going gets tough. Learning is a lifelong enriching journey. You are the founders of our future and collectively, the beacon of hope for the betterment of the world.



**PROF. (DR.) SHALYA RAJ,**  
MDS, FICD, FPFA  
Chief Executive Officer,  
Swami Vivekanand Subharti  
University (SVSU), Meerut

## IMS Engineering College, Ghaziabad

Situated in Ghaziabad, one of North India's most significant industrial and commercial centres, IMS Engineering College has, over 24 years, established itself as a premier institution for technical and management education in the region. Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow, and recognised by the All-India Council for Technical Education, the institution is distinguished by its commitment to academic rigour, industry alignment, and holistic student development.

### Academic Standing and Accreditation

IMSEC holds NAAC accreditation, affirming institutional compliance with national quality standards across education, infrastructure, and governance. The Bachelor of Technology (Information Technology) programme is NBA accredited through the academic session 2026–27. The institution has further been accredited by Tata Consultancy Services for placement and project activities, a recognition that reflects sustained industry confidence in its academic and training processes.

The Institution's Innovation Council of the Ministry of Education, Government of India, has conferred a four-star rating upon IMSEC in acknowledgement of its innovation-driven initiatives. The National Institutional Ranking Framework has placed the institution within the 151–300 band in the Innovation category.

### National Rankings and Recognition

IMSEC's standing across independent ranking surveys

reflects consistent institutional performance. The Times Engineering Institute Ranking Survey 2023 positioned IMSEC 4th in the Northern Region, 13th among the Top 70 Private Institutes for Placement, 16th among the Top 125 Private Engineering Institutes, 18th among the Top 170 Engineering Institutes, and 19th among the Top 30 Institutes for Research Capability. Career360 rated the institution AAA+ among India's Best Engineering Colleges, North Zone, in both 2023 and 2026. The CSR-GHRDC Engineering College Survey 2023 ranked IMSEC 4th among Top Engineering Colleges in Uttar Pradesh. In the GHRDC Engineering Survey 2026, the institution advanced to 2nd in Uttar Pradesh and 6th in the Northern Region in the Emerging Super Excellence category.

In MCA education, IMSEC has been ranked 1st as a Promising MCA College in India and 3rd among Top MCA Colleges in Uttar Pradesh by the GHRDC MCA Institute Survey 2023, with the 2026 survey further recognising it 3rd in Uttar Pradesh and 5th in the Northern Region under Outstanding Excellence.

### Research Output and Industry Collaboration

Research and intellectual property generation have become defining institutional characteristics. In the academic year 2024–25, IMSEC recorded 40 patents published, ten copyrights registered, and two industrial designs obtained. This output was sustained in 2025–26, with a further 40 patents published. During

the same year, 14 Memoranda of Understanding were signed with industry partners, reinforcing the institution's applied research orientation and expanding experiential learning pathways for students.

### Faculty and Infrastructure

Faculty recruitment at IMSEC is governed by a quality policy requiring educational and professional backgrounds from institutions of national or international repute, with no appointment below the postgraduate level. Faculty members are regularly deputed to training programmes, seminars, and academic conferences to ensure the currency and depth of their expertise. The institution maintains state-of-the-art laboratories, computer centres, and learning resource centres designed to support advanced technical learning and research activity.

### Student Outcomes

IMSEC's commitment to 100% employability is borne out by its placement record. The highest package secured stands at ₹32.5 lakh per annum, with the institutional average exceeding ₹7 lakh per annum. The institution's academic and professional development model is oriented toward producing graduates who are technically skilled, analytically capable, behaviourally disciplined, and equipped to contribute meaningfully in the global corporate environment.













**Prof. (Dr.) Anil K. Ahlawat,**  
Director

# YOUR GATEWAY TO GLOBAL OPPORTUNITIES

 **NATIONAL  
INSTITUTIONAL  
RANKING  
FRAMEWORK**  
Ranking of Indian Universities - 2025  
Ministry of Education Government of India

 **TOP  
Ranked  
University**  
BY Education  
Post Magazine  
in NIRF University  
Ranking 2025

## Why Choose LNCT University?

-  **Modern Campuses:**  
Advanced labs and libraries.
-  **Innovative Curriculum:**  
Industry-relevant courses.
-  **High Placements:**  
Excellent job placement rate.
-  **Strong Alumni:**  
Active, supportive network.
-  **Diverse Programs:**  
Wide range of UG, PG, PhD courses.
-  **Industry Tie-ups:**  
Partnerships with top companies.
-  **Smart Classrooms:**  
Tech-enabled learning.
-  **Research Focus:**  
Strong research opportunities.
-  **Global Exposure:**  
International collaborations.
-  **Scholarships:**  
Merit-based financial aid.
-  **Campus Life:**  
Modern amenities & an abundance  
of extracurricular activities.
-  **Expert Faculty:**  
Industry-experienced professors.

ADMISSION 2026 THROUGH  
**LNCT CET**  
COMMON ENTRANCE TEST FOR UG PROGRAMS ONLY

**One Exam.  
Endless  
Futures**

## Courses Offered

- ENGINEERING
- AGRICULTURE
- LAW
- MANAGEMENT & COMMERCE
- COMPUTER APPLICATION
- AYURVEDA
- JOURNALISM AND  
MASS COMMUNICATION
- HOTEL MANAGEMENT
- PARAMEDICAL SCIENCE
- NURSING
- PHARMACY
- PHYSICAL EDUCATION
- HOSPITAL MANAGEMENT
- MEDICAL SCIENCE
- BIO-TECHNOLOGY
- Ph.D



# Artificial Intelligence

## Disrupting Job Roles



**Mr. Swadesh Kumar Singh**  
CEO- GNIOT Institute Of Management Studies

**M**ore than 40% of job roles will be automated by AI in large corporations worldwide. This rapid transformation is needed to stay ahead in the competition. Adoption of AI in organisational management provides graduates entering the workplace with

both challenges and opportunities. The job roles that are repetitive and routine are impacted most by AI automation. Administrative tasks, scheduling, fundamental customer support, and data entry are largely handled by intelligent systems and AI automations.

This indicates that the graduates can not rely upon the traditional technical competence. The key question is, what type of competencies are expected from the graduates?

Roles such as AI Analyst, Prompt Engineer, Machine Learning Specialists, Data Scientists, AI Consultants, AI Analyst and Automation Manager are some of the emerging career opportunities of the future. These areas are rapidly growing and are required in the corporate world across industries. Further, AI is reshaping the existing job roles and human involvement rather than completely wiping them out. For instance, AI is being useful for financial analysts in predictive modelling, marketers use customer insights for strategy and planning, HR professionals use AI tools for recruitment and workforce planning, and Operations professionals use AI for shipment automation.

Critical thinking, AI amalgamation, creativity, innovation, ethical decision-making, communication, problem solving are some of the skills that are becoming highly valuable. These skills can not be easily replaced or replicated by AI. These skills matter a lot in organisational growth. The higher educational institutes shall therefore, develop their curriculum in alignment with the emerging career tracks as mentioned above. The teaching pedagogy to be adopted by the higher education institutions for honing these skills shall ensure sustainability as well. Experiential learning shall be included more in the teaching-learning process. Higher education institutes also develop a lifelong learner attitude amongst the students. The learner's attitude is needed to keep up with the highly dynamic environment.

Hence, a collective effort is needed by all the stakeholders to develop an ecosystem where graduates can grow their competence in the right direction. The AI is there to stay and the graduates shall embrace and involve it in their career progression. The higher education institutes shall also make AI as an integral part of their curriculum at all levels in all courses.



# SWAMI KESHVANAND

## Institute of Technology, Management & Gramothan

An Autonomous Institute Approved by AICTE, Ministry of Education, Government of India,  
Recognized by UGC under Section 2(f) of the UGC Act 1956,  
Affiliated to Rajasthan Technical University, Kota and Engineering Programs accredited by NBA & IE(I).



Creating Winners for Life

# ADMISSIONS OPEN

SESSION 2026-27

## COURSES OFFERED

**B.Tech**

REAP College Code 1031  
REAP 2026 Official website  
[www.reaprajasthan.co.in](http://www.reaprajasthan.co.in)

**B.Tech**

(Lateral Entry  
in 2nd year)

**M.Tech**

AICTE GATE SCHOLARSHIP  
Rs. 12,400 p.m. (up to 24 months)  
for GATE qualified  
candidates only

**MBA  
PhD**



**ADMISSIONS HELPLINE**

**B.Tech**

**8505003008**

**M.Tech, PhD**

**9799884938**

**MBA**

**9680080686**



SUNDAY OPEN | 9:30 AM TO 4:00 PM



**Ramnagaria, Jagatpura, Jaipur-302017**



**[www.skit.ac.in](http://www.skit.ac.in)**

## Chandigarh University Ranked Among World's Top 1% Universities, Empowering Students with Global Academic and Career Opportunities through 530 International Collaborations

Shining bright in the firmament of academics, Chandigarh University, India's Number 1 Private University continues to scale new heights in academic excellence with constant rise in global rankings and industry-aligned academic programmes that are offered in collaboration with leading Global and Indian organizations in emerging domains with a focus on building a future-ready workforce.

### CU Ranked Amongst World's Top 300 HEIs in QS World University Rankings by Subject – 2026

Chandigarh University has delivered yet another stellar performance in the QS World University Rankings by Subject 2026 by securing position among the world's top 300 universities in three major disciplines, Computer Science and Information Systems, Electrical and Electronic Engineering and Mechanical, Aeronautical and Manufacturing Engineering. With these rankings, Chandigarh University has earned a place among world's top 1 % universities. CU has also registered sharp rise in the number of disciplines featured in this year's rankings with its ranked subjects increasing from 5 in 2025 to 11 subjects this year's edition with newly ranked subjects include Chemistry, Business and Management Studies, Chemical Engineering, Biological Sciences, Environmental Sciences, Mathematics, Physics and Economics.

### Nurturing Next-Gen Tech & Business Leaders with Cutting-Edge Industry Collaborative Programs in Emerging Domains

Chandigarh University offers new-age industry collaborative programmes designed by industry leaders, embedding skills required to thrive in the ever-evolving job market, guided by over 500 CXOs comprising top Indian and global industry giants and CEOs in its Corporate Advisory Boards (CAB).

CU has collaborated with tech giant Microsoft to offer BE in Artificial Intelligence and BE CSE (Computer Science & Business Systems) with Tata Consultancy Services (TCS).

CU provides six CSE Programs in collaboration with IBM including BE CSE Cloud Computing, BE CSE (AI & IoT), BE CSE Data Science, BE CSE Cyber Security, BE CSE (AI&ML)

and BE CSE (Full Stack Development). As part of the collaboration IBM has established India's first advanced information technology lab at CU that trains students in Cloud Computing, Information Security, Big Data and Business Analytics.

CU also offers a Master of Engineering Program in Computer Science with a specialization in Cloud Computing in collaboration with Virtusa, making it one of the most in-demand CSE- CC programs in India and collaborated with Coforge to establish an innovation center focused on conducting R&D in AI applications within healthcare and address agricultural issues. CU holds the prestigious accreditation from the US-based Accreditation Board for Engineering and Technology (ABET), placing it among the top 0.1 percent of Indian universities with accredited Engineering programs.



## Shobhit University: Educating for a Global India



Shobhit Institute of Engineering & Technology (Deemed-to-be University), Meerut, has established itself among the significant centres of higher education in western Uttar Pradesh. Accredited with NAAC 'A' Grade, the University pursues its founding vision, "Empowering Nation through Education," through a sustained commitment to academic depth, applied research, and the formation of capable, grounded graduates.

The University offers multidisciplinary undergraduate, postgraduate, and doctoral programmes across Engineering, Management, Agriculture, Law, Psychology, and the Social Sciences. Its curricula integrate contemporary domains such as Artificial Intelligence, Machine Learning, and Data Science, ensuring that students engage with the technical questions of the present without losing sight of the civilisational ones.

Skill-based and job-oriented education sits at the centre of the University's design. Internships, live projects,



**Kunwar Shekhar Vijendra**  
founder Chancellor Shobhit University,  
Meerut and Gangoh and Chairman ASSOCHAM  
Education Council

structured industry collaborations, and entrepreneurship initiatives give students sustained practical exposure alongside their academic work. The objective is straightforward: graduates who can think and graduates who can do, in equal measure.

Research and innovation form the second pillar of the University's mission.

SIET's recognition as a Scientific and Industrial Research Organisation (SIRO) by the Department of Scientific and Industrial Research, Government of India, places it among the institutions formally acknowledged for sustained research activity. A patent portfolio of more than 120 inventions, spread across some twenty disciplines from healthcare and agriculture to digital systems, reflects the institution's conviction that universities must produce knowledge as much as they transmit it. Active projects in rural healthcare delivery, sustainable agriculture, and digital transformation address questions that matter to the country, not only to the academy.

In every dimension of its work, from academic rigour and applied training to research and social engagement, Shobhit University seeks to demonstrate that education can serve the nation directly. Its graduates leave equipped to work, to lead, and to contribute, which is, in the end, what "Empowering Nation through Education" was always meant to mean.



**CHANDIGARH UNIVERSITY**

Discover. Learn. Empower.



2027

GLOBAL RANK #526

QS WORLD UNIVERSITY RANKINGS 2027

ANNOUNCED

# India's Pride Trusted Worldwide

Ranked  
Among the  
**TOP 1%**  
UNIVERSITIES  
in **INDIA**

Ranked  
Among the  
**TOP 2%**  
UNIVERSITIES  
**GLOBALLY**

Setting a global benchmark for academic excellence, Chandigarh University has proudly achieved a Global Rank of 526 in the prestigious QS World University Rankings 2027, placing it among the Top 1% of universities in India and the Top 2% of universities worldwide, echoing India's rising prominence and leadership in the international higher education landscape.

This remarkable feat reflects Chandigarh University's resolute commitment to educational excellence, global engagement, and employability outcomes, underscored by strong performance across key ranking parameters including Academic Reputation, Employer Reputation, International Research Network, and International Faculty Ratio, among others. We express heartfelt appreciation to our cherished students, distinguished faculty, accomplished alumni, esteemed industry partners, and eminent international collaborators for their unwavering support, which has been central to this incredible journey of shared progress and achievement.

## PLACEMENT HIGHLIGHTS

**1300+**  
Companies Visited  
for Recruitment

**10000+**  
Placement Offers

**₹1.7** CRORE  
Highest Package  
(International)

**₹59.9** LAKH  
Highest Package  
(National)

**₹1.3** LAKH  
Highest Stipend  
During Internship

CAMPUS: NH-05, Chandigarh-Ludhiana Highway, Gharuan, Mohali, Punjab

+91 99159-99224, 1800 1212 88800 | Website: [www.cuchd.in](http://www.cuchd.in)

REGISTER FOR  
**cucet**  
COMMON ENTRANCE TEST

<https://cucet.cuchd.in>

EARN  
SCHOLARSHIP  
UP TO 100%



Scan QR Code to  
Avail Scholarship

# DID YOU USE AI?

## My Writing Versus Writing with AI

**I am not a brilliant writer...  
But I write reasonably well.**

Long before ChatGPT existed, I had written numerous articles, reports, academic papers, and opinion pieces. The evidence is easy to verify. Many of my publications and writings predate large language models by years.

What I have always done, however, is read extensively, think deeply, synthesize ideas from multiple sources, and constantly exercise judgment. Writing has never been merely about putting words on paper. It has been about making sense of the world. This is why I find some of the current debates about AI and writing slightly puzzling.

### Writing Has Always Been Technology-Assisted

The history of writing is also the history of writing assistance.

We moved from handwritten manuscripts to typewriters.

From typewriters to word processors; From dictionaries to spell checkers; From libraries to the internet; From thesauruses to grammar-checking software such as Grammarly.

And now we have large language models. Each technological step reduced friction and improved our ability to communicate ideas. Few people today would insist that a writer should avoid spell check to demonstrate authentic spelling ability. Few would argue that consulting the internet somehow diminishes the value of a useful article.

Why, then, should we become excessively concerned about whether a writer used an LLM to improve clarity, structure, grammar, or style?

The real value of writing has never been the physical act of producing sentences. The real value lies in the quality of ideas, insights, arguments, and judgments being communicated.

### When AI Use Does Matter

However, there is an important exception. The purpose of writing matters.

If writing itself is the skill being evaluated, then AI use becomes highly relevant.

Suppose we are assessing: Writing ability, Language proficiency, Argument construction, Critical thinking expressed through writing, and Communication skills. In such situations, allowing unrestricted AI assistance would be equivalent to allowing calculators during



**Prof. Padmakumar Nair, Dr. Eng.**

Vice Chancellor - Thapar Institute of Engineering & Technology

a test designed to assess arithmetic skills. The assessment objective determines the acceptable level of assistance. If the goal is to evaluate a student's independent writing capability, then little or no AI should be used. That seems entirely reasonable.

### Communication Versus Assessment

But outside assessment environments, the situation is different. Most professional writing is not an examination. It is communication. The purpose of a university report is not to demonstrate typing ability. The purpose of a policy document is not to prove grammatical competence. The purpose of a business proposal is not to showcase sentence construction skills. The purpose is to communicate effectively.

If AI helps improve clarity, coherence, accessibility, and impact, then why should its use be viewed negatively?

We rarely ask whether an architect used CAD software; We rarely ask whether an engineer used simulation tools; We rarely ask whether a statistician used statistical software; We care about the quality of the outcome; Perhaps writing should increasingly be viewed the same way.

### The More Interesting Question

An even more interesting question emerges. Suppose the core idea is genuinely original. Suppose the insight,

argument, synthesis, judgment, and conceptual contribution belong entirely to the author. Suppose AI merely helped transform those ideas into clearer prose. Should we really be concerned?

Historically, many brilliant thinkers were not necessarily brilliant writers. Others relied heavily on editors, research assistants, translators, or collaborators. We rarely dismiss their ideas because someone helped improve the presentation. Perhaps we should apply the same principle to AI.

### What Remains Uniquely Human?

For me, the most valuable parts of writing remain remarkably human:

Curiosity | Reading | Reflection | Synthesis  
Judgment | Wisdom | Original insight

AI can help express ideas. It cannot determine which ideas are worth expressing. At least not yet. The future debate may therefore be less about whether AI was used and more about what exactly the human contributed. When writing is being assessed, AI use should be carefully controlled. When communication is the goal, we should perhaps focus less on how the words were produced and more on whether the ideas are useful, insightful, and meaningful.

In the end, I suspect history will remember important ideas far more than the tools used to write them.



**INSPIRING MINDS**  
TRANSFORMING FUTURES

*"Image is for representation purposes only. Certain elements such as landscaping and surroundings are artistically enhanced."*



**70+ Years**  
of Established  
Legacy of  
Manipal Education



**Land Area :**  
122 Acres  
**Built-up Area:**  
4 Million Sq. Ft



**18000+**  
On-campus  
Students



**More than**  
21 Crores  
worth Scholarships  
for Meritorious &  
deserving students  
to be given in 2026-27



**100+**  
National &  
International  
collaborations with  
Institutes and  
Universities

## UG & PG FUTURE READY PROGRAMS OFFERED IN

### ENGINEERING

B.Tech | M.Tech

### HOTEL & TOURISM MANAGEMENT

BHM | BBA (Hospitality &  
Tourism Operations)

### LAW

BA LLB | BBA LLB | LLB | LLM

### BUSINESS & COMMERCE

B.Com (Accounting) | B.Com (Fintech)  
BBA | BBA (Business Analytics)  
M.Com | Integrated MBA

### BASICS SCIENCES

Bsc | Bsc (Dual Degree) | MSc

### MANAGEMENT

MBA | MBA (Business Analytics)  
MBA (Real Estate Management)

### HUMANITIES & SOCIAL SCIENCES

BA | BFA (Applied Art) | BPES | MA

### PSYCHOLOGY

BA/BSc/MSc-Psychology

### ARCHITECTURE

B Arch | M Arch

### COMPUTER APPLICATIONS

BCA | MCA | Msc (Cyber Security)

### JOURNALISM & MASS COMMUNICATION

BA | MA



**EMBARK ON A TRANSFORMATIVE GLOBAL EDUCATION  
FROM MUJ TO THE WORLD**



Dual Degree Program Jointly with



Deakin University, Australia

University of Melbourne, Australia



### PLACEMENTS 2025

HIGHEST PACKAGE

**64 LPA**

AVERAGE PACKAGE

**8.2 LPA (ENGINEERING)**

AVERAGE PACKAGE

**7.6 LPA (OVERALL)**



**For Admission**  
Scan this QR Code



**For Virtual Tour**  
Scan this QR Code

For information on eligibility criteria, program fee,  
last date for application and more, please visit our website

☎ 1800 1020 128

🌐 [jaipur.manipal.edu](http://jaipur.manipal.edu)

📍 Dehmi Kalan, Jaipur-Ajmer Expressway, Jaipur, Rajasthan - 303007



# ARMY INSTITUTE OF LAW, MOHALI



## ENVISIONING LEGAL EXCELLENCE



Hon'ble Governor of Punjab & Administrator Chandigarh, Shri Gulab Chand Kataria with dignitaries during the Convocation

The Army Institute of Law (AIL) is a premier private unaided institute which was established in July 1999 by the Indian Army under the aegis of the Army Welfare Education Society (AWES). The institute was founded with the objective of providing quality legal education. The institute is permanently affiliated to the Punjabi University, Patiala and approved by the Bar Council of India. AIL has earned a reputation as one of the leading law schools in India. It offers BA LLB, B. Com LLB five-year course and LLM one-year course.

AIL provides a modern and conducive academic environment that supports effective teaching and learning. All classrooms are air-conditioned to provide good learning environment. The campus is Wi-Fi enabled and the library is equipped with more than 12,000 books, a rich collection of national and international journals, e-books, and access to several reputed online legal databases and seven e-resources.

Hostels Rooms are also air-conditioned for comfortable stay for students. The institute has adequate sports facilities in the campus.

For the holistic development of the students, there are various research centres and societies to upgrade their domain knowledge and organisational skills. The institute focuses on academic excellence through a well-structured curriculum and experienced faculty. AIL places a special emphasis on experiential learning and practical legal training. The institute organises moot court competitions, legal aid camps, seminars, workshops, conferences, and guest lectures by eminent judges, senior advocates, academicians, and legal experts. Such interactions expose students to contemporary legal issues and bridge the gap between theoretical knowledge and practical application. The legal aid activities undertaken by the institute also encourage students to develop a sense of social responsibility

and commitment to justice. These initiatives help students develop strong analytical, advocacy, research, and professional skills required in the legal profession.

The institute also accords high priority to career development and professional growth. Through its dedicated placement cell, students are provided opportunities to intern with reputed law firms, corporate houses, courts, tribunals, commissions etc. The placement cell regularly organises training sessions, career counselling programmes, and interactions with industry professionals to prepare students for diverse career opportunities in litigation, corporate law, judiciary, academia, and public service.

With 'Aspire & Achieve' as its motto, AIL is committed to provide the highest standards of education to its students and always instils strong values in them and encourage them to contribute towards society



# CGC LANDRAN

Building Careers. Transforming Lives.



# THE FIRST CHAPTER IN EXCELLENCE

25 years ago, the Chandigarh Group of Colleges began its first chapter in Landran. Today, **CGC Landran** continues to build on that foundation, shaping futures with the same clarity of vision that has remained unchanged since its very first day.

**65+**  
GLOBAL  
COLLABORATIONS

**10000+**  
JOBS  
OFFERED

**1300+**  
RECRUITING  
COMPANIES

**1.14Cr**  
HIGHEST  
PACKAGE



**NAAC  
GRADE A+**



SCAN TO REGISTER



Campus :Sector-112, Landran, Mohali, Punjab- 140307  
admissions@cgc.edu.in | www.cgc.edu.in

**1800 200 3575 (Toll Free)**  
+91 95921 04444 (Admissions Helpline)

# 25 Years of Excellence at SKIT

The year marks a proud and historic milestone for Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) as we have celebrated our Silver Jubilee—25 years of dedication to excellence in education and service to society. This occasion is not only a celebration of time but also a tribute to the vision, commitment, and collective efforts that have shaped SKIT into the institution it is today. As we reflect on this inspiring journey, we do so with immense pride, gratitude, and a renewed determination to continue our pursuit of excellence. What began as a modest dream in the year 2000 has grown into a dynamic and vibrant institution rooted in strong values and a progressive vision. Over the past twenty-five years, SKIT has evolved into a centre of academic excellence, innovation, and holistic development.

The strong foundation of SKIT was laid by our esteemed Chairman, Shri Surja Ram Meel, whose unwavering faith in the power of education transformed a humble beginning into a remarkable institution. His inspiring journey, marked by perseverance and dedication, continues to motivate every member of the SKIT family. Guided by the ideals of Swami Keshavanand, the institute has always remained committed to the mission of social upliftment. This commitment is beautifully embodied in the philosophy of Gramothan, which emphasizes rural empowerment and the development of society through education and awareness. Through this vision, SKIT has consistently worked to create opportunities, empower communities, and contribute meaningfully to nation-building.

As we look back on our journey, it becomes clear that the true strength of SKIT lies not merely in its infrastructure or academic programs but in the spirit and values of its people. At SKIT, academic excellence is complemented by a strong commitment to holistic development. A significant milestone was achieved in 2009 when SKIT received its first NBA accreditation, marking the beginning of a new chapter of academic



Mr. Jaipal Meel, Director - SKIT

recognition. Since then, six of our branches have earned NBA accreditation, while the institute proudly achieved an A++ grade in NAAC accreditation in 2022, reflecting our commitment to quality education. The attainment of autonomous status in 2024 further strengthened our academic vision by providing greater freedom to innovate and design future-ready curricula.

In response to the evolving demands of the modern world, SKIT introduced forward-looking programs

between 2021 and 2023 in emerging fields such as Artificial Intelligence, Data Science, and the Internet of Things. The launch of postgraduate programs including M.Tech and Ph.D. in 2022 marked another important step, opening new avenues for advanced learning and research and reinforcing SKIT's role as a hub of knowledge and innovation. SKIT aspires to achieve distinguished rankings in the National Institutional Ranking Framework (NIRF) and to emerge as one of India's premier institutions of higher learning.

At SKIT, activities such as blood donation camps, the annual fest and the promotion of sports culture have enriched the lives of its students and strengthened the spirit of compassion, discipline, and teamwork. Events such as Pravah and other academic and cultural initiatives inspire creativity, collaboration, and leadership among students.

As we commemorate this Silver Jubilee, it is the perfect moment to express our heartfelt gratitude to the faculty, staff, students, and alumni who have contributed to this extraordinary journey. Their dedication, hard work, and commitment have transformed SKIT into a symbol of academic excellence, ethical values, and social responsibility. The inspiring achievements of our alumni, the lifelong connections formed here, and the countless success stories emerging from our campus stand as powerful testaments to the enduring legacy of SKIT.

Celebrating twenty-five years is not merely a reflection on the past; it is a promise for the future. With the same passion, vision, and determination that have guided us so far, SKIT moves forward confidently, committed to shaping the leaders, innovators, and responsible citizens of tomorrow.

## GOSWAMI GANESH DUTTA SANATAN DHARMA COLLEGE, CHANDIGARH

### From Legacy to Leadership: GGSDS College in the Age of AI

When Goswami Ganesh Dutta Sanatan Dharma (GGDSD) College was established in Chandigarh in 1973, the world was vastly different. The internet had not yet transformed communication, artificial intelligence remained a distant concept, and careers in data science and cyber security were unimaginable. More than five decades later, the institution stands at the intersection of tradition and innovation, preparing students for a future shaped by technology, knowledge, and global opportunities.

Founded with the vision of nurturing enlightened minds and responsible citizens, GGDSD College has grown into one of North India's premier institutions of higher learning. Guided by its motto, "Firm in Faith and Broad in Mind," the college has consistently adapted to changing academic and industry landscapes while remaining rooted in its commitment to excellence and values-based education.

Today, the institution enjoys a distinguished reputation, reflected in its A+ Grade accreditation by NAAC, its position among India's leading colleges in the National Institutional Ranking Framework (NIRF), and its recognition as a College with Potential for Excellence by the University Grants Commission. The college's academic stature is further strengthened by its UGC-recognized High Rated Departments, recognized research centres, and DBT Star College Status, all of which underscore its commitment to quality education, research, and innovation.

Innovation and entrepreneurship have also become central to the institution's



academic culture. Through research initiatives, incubation support, and interdisciplinary learning opportunities, students are encouraged to think creatively, solve complex problems, and contribute meaningfully to society.

#### Vision for the Future

For Dr. Ajay Sharma, Principal, GGDSD College, the introduction of these programmes reflects a larger educational vision. "The true purpose of education is not merely to prepare students for the jobs that exist today, but to equip them with the wisdom, adaptability, and ethical foundations required to create the opportunities of tomorrow. At GGDSD College, we believe that technology must be guided by human values, knowledge must translate into meaningful action, and learning must empower young minds to become not only successful professionals but also responsible citizens."

More than fifty years after its establishment, GGDSD College continues to demonstrate that the most successful educational institutions are those that evolve with the times while remaining true to their core values. By combining a rich legacy with future-oriented programmes, industry engagement, and a commitment to holistic education, the college is preparing a generation of learners ready not only for the careers of tomorrow but also for the responsibilities of leadership in an increasingly interconnected world.

#### Introducing Future-Ready Programmes (From Academic Session 2026-27)

As India moves rapidly towards a knowledge-driven & technology-powered economy, GGDSD College continues to anticipate emerging trends. Beginning with the Academic Session 2026-27, the college is introducing three future-focused undergraduate programmes



**B.Sc. Artificial Intelligence & Machine Learning**



**B.Sc. Data Science**



**B.Sc. Cyber Security**

Designed in response to evolving industry needs, these programmes aim to equip students with the technical expertise and analytical skills required in some of the fastest-growing sectors of the global economy.

#### Education beyond the Class room

A defining feature of the college's approach is its emphasis on experiential learning. Through a robust internship ecosystem, industry collaborations, live projects, entrepreneurship initiatives and skill development programmes, students gain valuable exposure to real-world challenges. This integration of theory & practice ensures that graduates are not only academically accomplished but also industry-ready.

<https://www.facebook.com/sdcc32chd/>

<https://www.instagram.com/sdcc32chd/>

<https://twitter.com/sdcc32chd/>

<https://www.youtube.com/channel/sdcc32chd/>

info@ggdsd.ac.in  
sdadmission@ggdsd.ac.in



GGDSD COLLEGE, SEC-32 C, CHANDIGARH

0172-4912400-405, 0172-2662816 [www.ggdsd.ac.in](http://www.ggdsd.ac.in)



# NEW-AGE AI-DRIVEN

## SPECIALIZATIONS

Artificial Intelligence | Machine Learning  
Data Science | Cybersecurity | FinTech



### CAREER-ORIENTED UG / PG / DIPLOMA / PH.D. PROGRAMMES

#### ENGINEERING & IT

- B. Tech (ME / CSE / EEE / AI & ML / AI & DS with IBM)
- BCA | BCA (AI & DL with IBM / Cyber Security with Cyber Dojo)
- MCA (AI & DL with IBM)
- Diploma in Engineering (ME / EEE / CSE / Mechatronics Engg.)
- B. Tech / BCA + Data Analytics (IoA, UK)
- M. Tech (Manufacturing Engg. / CSE / EV Technology)

#### COMMERCE & MANAGEMENT

- BBA (Hons. / Hons. with Research) | (Capital Market with SMI / Digital Marketing with ISDC / Hospitality & Global Tourism Powered by Emversity / Fintech & Artificial Intelligence (AEDP) with ICA)
- B Com (Hons. / Hons. with Research) | (Capital Market with SMI / Finance & Accounting with Artificial Intelligence (AEDP) with ICA)
- MBA

#### HUMANITIES

- BA English (Hons. / Hons. with Research)
- BA Fashion Design (Hons.)
- BA Journalism & Mass Comm (Hons. / Hons. with Research)
- MA Journalism & Mass Comm.

#### PHARMACY

- B. Pharm
- D. Pharm
- M. Pharm (Pharmaceutics)

#### NURSING

- B. Sc Nursing
- Diploma in GNM

#### ALLIED HEALTH SCIENCE

- B. Optometry
- B Sc Biotechnology (Hons. / Hons. with Research)

- B. Sc. (H) Medical Laboratory Technology
- B. Sc. (H) Anaesthesia & Operation Theatre Technology
- B. Sc. (H) Cardiovascular Technology
- B. Sc. (Hons.) In Medical Radiology & Imaging Technology
- B. Sc. (Hons.) in Forensics

POWERED BY EMVERSIY

#### RESEARCH

- Ph.D in
- Commerce | Management
- English
- Journalism & Mass Communication
- Computer Science
- Electrical & Electronics Engineering
- Mechanical Engineering
- Pharmacy | Biotechnology
- Law
- D.Litt.

#### LAW

- BBA LL.B. Hons
- LL.B. Hons.
- LL.M\* (\*Proposed)

#### LATERAL ENTRY PROGRAMS -

- DIPLOMA IN ENGINEERING (ME, EEE, CSE, MECHATRONICS ENGG.), BCA, B. TECH (ME, EEE, CSE, AI & DS, AI & ML).
- B. PHARM, B. OPTOMETRY

7K+

STUDENTS

07

SCHOOLS

40+

PROGRAMMES

200+

FACULTY MEMBERS

23 LPA

HIGHEST PACKAGE

780+ COMPANIES VISITED



3500+ STUDENTS PLACED



TILL DATE

ADMISSIONS OPEN

FOR SESSION 2026 - 27



7371-03-7371

ARKAJAINUNIVERSITY.AC.IN



Admission Office: D-28, Danish Arcade, Opposite Asian Inn Hotel, Dhatkidih, Jamshedpur - 831001

Campus Address: Opposite Kerala Public School, Village - Mohanpur, Block - Gamharria, District - Seraikela Kharsawan, Jharkhand - 832108

Avail interest free Education Loan\*

PAY YOUR UNIVERSITY FEES IN EASY EMIS

\*Conditions Apply. Loan Approval is subject to meeting lender's criteria. AIU has no role in sanctioning of the loan

# The Education Mogul: How Dr. Anupam Chouksey Built Central India's Academic Empire

**From humble beginnings as a single engineering college, the LNCT Group has grown into a distinguished network of over 40 premier institutions, reflecting a legacy of vision, innovation, and academic excellence that has transformed regional aspirations into national recognition.**

In the heart of Madhya Pradesh, where traditional industries once dominated the economic landscape, a quiet revolution has been unfolding. Dr. Anupam Chouksey, Secretary of the LNCT Group, has orchestrated one of India's most impressive educational expansion stories—transforming a modest engineering college into a sprawling academic empire that now commands respect across Central India.

The numbers tell a compelling story. What began as a single institution has mushroomed into 3 private universities and 48 institutes including medical, dental, pharmacy, engineering and other professional institutes. LNCT consistently ranks as Madhya Pradesh's premier private engineering college, boasting an impressive portfolio of 191+ patents and attracting over 500 global recruiters annually. But behind these metrics lies a more fascinating narrative of strategic vision meeting relentless execution.

"The education sector rewards those who think beyond conventional boundaries," Chouksey explains, sitting in his Bhopal headquarters. "We didn't just want to create graduates—we wanted to manufacture changemakers." This philosophy has driven LNCT's aggressive diversification strategy, expanding from engineering into high-growth sectors like medical and dental sciences while maintaining its core technological focus.

Chouksey's approach mirrors that of successful corporate titans: identify market gaps, invest heavily in infrastructure, and scale rapidly



**Dr. Anupam Chouksey**  
Secretary of the LNCT Group

while maintaining quality. His three-pronged leadership philosophy—vision, perseverance, and empathy—reads like a page from modern management theory. The vision component drives LNCT's early adoption of emerging technologies and contemporary teaching methods. Perseverance fuels the institution's relentless expansion into new markets and academic disciplines.

But it's the empathy element that distinguishes Chouksey's model from typical educational entrepreneurs. Unlike profit-maximizing institutions, LNCT has invested heavily in scholarship programs and community outreach initiatives, creating what Chouksey calls "educational equity." This approach has generated significant goodwill while

building a sustainable talent pipeline from underserved communities.

The entrepreneurial ecosystem Chouksey has cultivated represents perhaps his most forward-thinking initiative. LNCT's incubation centers function as startup accelerators, providing students with real-world business experience while generating intellectual property for the institution. "Every breakthrough idea needs a launchpad," Chouksey notes. "We're creating the infrastructure for India's next generation of innovators."

Industry observers point to LNCT's research culture as a key differentiator. While many Indian educational institutions focus primarily on teaching, Chouksey has invested heavily in patent development and industry collaborations, creating revenue streams that fund further expansion. This self-sustaining model has enabled rapid growth without compromising academic standards.

Looking ahead, Chouksey remains characteristically modest about his achievements while ambitious about LNCT's future trajectory. "Success in education isn't measured in quarterly reports," he reflects. "It's measured in the impact our graduates make decades later."

As India's education sector continues evolving, the LNCT model offers a compelling blueprint for regional institutions seeking national relevance—proving that with strategic vision and unwavering commitment, even traditional markets can yield transformational growth stories.



# Vivekananda Global University (VGU), Jaipur

## A premier hub for modern engineering education

The Faculty of Engineering & Technology at Vivekananda Global University (VGU), Jaipur, stands out as a premier hub for modern engineering education. Anchored by its NAAC A+ accreditation, the department delivers a futuristic, industry-aligned curriculum that emphasizes practical knowledge over mere theory. A key cornerstone of its academic approach is the profound emphasis on AI application in different fields, ranging from core software development to specialized sectors like smart cities, digital healthcare, and agri-tech. Students actively explore these advancements through hands-on hackathons and intensive AI build-a-thons, learning to solve complex global challenges under live conditions.

This robust learning environment is backed by world-class infrastructure

and advanced, industry-co-created labs. State-of-the-art facilities like the Royal Enfield Training Lab and the Mitsubishi Robotics Centre provide students with direct access to industrial automation and manufacturing technologies. Furthermore, VGU bridges the gap between academic theory and real-world execution through its exceptional incubation centers, namely the ACIC-VGU Foundation (supported by NITI Aayog's Atal Innovation Mission) and VGU-TBI. This vibrant startup ecosystem has successfully supported over more than 2500 publications in refereed journals and in prestigious conferences, over more than 212 startups, around 250 patents, helping student innovators secure major innovation grants, build revenue-generating ventures, and file hundreds of patents.

Beyond foundational entrepreneurship,

the faculty actively fosters sustainable industry interaction with over 75 formal corporate collaborations. Global technology giants like IBM, Redhat, AWS actively participate in curriculum co-design, certifying students, faculty in modern technical competencies. Simultaneously, the faculty engages in prominent consulting and advisory partnerships, paving the way for students to participate in high-impact projects and professional consultancy. From securing prestigious, paid research internships with organizations like DRDO and ISRO to resolving real-world engineering problems on campus, VGU shapes a highly versatile talent pool. Ultimately, the Faculty of Engineering at VGU does not just prepare students for corporate placement; it moulds them into tech leaders and proactive ecosystem builders equipped to engineer solutions for the world.

## Chandigarh Group of Colleges (CGC) Landran

# One of North India's leading institutions of Higher Education



**CGC LANDRAN**  
Building Careers. Transforming Lives.

Recognized for its commitment to academic excellence, innovation and student success, Chandigarh Group of Colleges (CGC) Landran has emerged as one of North India's leading institutions of Higher Education. Backed by a 25-year legacy, the institution is accredited with an A+ grade by NAAC and has been conferred with an overall Platinum Rating by QS I-GAUGE, underscoring its dedication to quality education and institutional excellence.

Beyond academics, CGC Landran has fostered a thriving culture of innovation and entrepreneurship through its on-campus Atal Community Innovation Centre (ACIC) RISE Association, supported by the Atal Innovation Mission (AIM) and NITI Aayog, Government of India. ACIC RISE Association has mentored nearly 150+ student-led startups while also supporting rural entrepreneurs. The institution has secured over Rs. 25 crore in grants for funded projects

from organizations including the Government of India, AICTE, PSCST, NITI Aayog, Startup Punjab, the Ministry of MSME, NPIU, NCERT, PTU, AWS Credits and ICMR. These resources enable CGC Landran to empower students, aspiring entrepreneurs and grassroots innovators from rural and semi-urban communities, contributing to social and economic transformation.

Further strengthening its innovation ecosystem, CGC Landran has established more than 20 Centres of Excellence and state-of-the-art facilities, including an IoT Development Centre, Artificial Intelligence (AI) Skills Lab, a DGCA-approved Drone Technology Lab, an Advanced Manufacturing Lab, AICTE-IDEA Lab, an Intellectual Property Rights (IPR) Cell and a Centre of Excellence for Cyber Security. These facilities provide students with opportunities for experiential learning and skill development aligned with evolving industry requirements.

The institution offers a wide array of undergraduate and postgraduate programs in Engineering, Management, Pharmacy, Biotechnology, Hotel Management, Commerce and Computer Applications. CGC Landran has achieved over 10,000 placements, with more than 1300 leading companies visiting the campus and the highest package reaching Rs. 1.14 crore per annum.

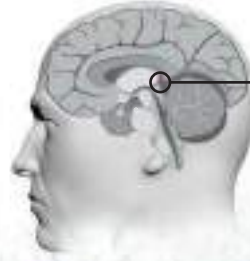
Strategically located near Chandigarh, CGC Landran is easily accessible and offers a vibrant, culturally diverse campus life enriched with sports, cultural festivals, social service initiatives and technical events, ensuring the holistic development of its students. With a strong emphasis on quality education, research, innovation and industry-aligned learning, CGC Landran continues to provide students with the knowledge, skills and opportunities required to succeed in an increasingly competitive world.

SCALPEN

Dr MAZDA TUREL



# The pineal gland



One of the smallest structures in the brain, the pineal gland sits deep in its centre. It regulates melatonin and our sleep-wake cycle

**T**he first thing I noticed was that he never looked me in the eye. Not out of shyness. Not out of teenage indifference, which is a diagnosis in itself. He simply couldn't look up. He was 16, bright, funny, and increasingly frustrated by headaches, nausea, and difficulty reading the blackboard at school. His parents had noticed something peculiar: whenever someone called his name, he moved his entire head instead of only his eyes. "Look at the ceiling," I said. He tried. His eyes barely moved.

Deep within the centre of the brain, a tiny tumour in the pineal region was quietly causing havoc. By blocking the cerebral aqueduct—the narrow channel through which cerebrospinal fluid flows—it had produced hydrocephalus, increasing pressure within the brain. At the same time, it had compressed the centres responsible for vertical gaze, producing a classic condition called Parinaud's syndrome. In simple terms, the boy who should have been looking up at the future could no longer physically look up at all.

What made the diagnosis even more fascinating was its location. The pineal gland is one of the smallest structures in the brain, scarcely larger than a grain of rice, and yet, it has inspired centuries of speculation. Hidden deep between the two hemispheres, it sits alone, unlike most structures in the brain that come in pairs. Perhaps that is why the philosopher René Descartes famously called it "the seat of the soul," believing it to be the point where mind and body met. Mystics, theologians, and spiritual traditions have long attached significance to it, often referring to it as the third eye or the centre of higher consciousness.

Modern science is more practical, of

It reads light signals relayed by your eyes and produces melatonin (sleep hormone) accordingly—higher levels in the dark and lower in light. This is why staring at your phone before bed keeps you awake

It anchors your circadian rhythm—the internal 24-hour cycle that governs when you sleep and wake as well as when you are sharpest and when you flag

GRAPHICS SREEMANIKANDAN S./AI



**FOR YOUR  
DAILY DOSE OF  
MEDICAL NEWS**

**THE WEEK**  
**health**  
*Good health in your hands*

As days shorten in winter, melatonin is released for longer at night. This is thought to drive low mood and fatigue during the colder months



In animals such as deer, the pineal gland helps to time mating so that the young are born during the season (spring) when the chance of survival is the highest. Impact on human reproduction is being studied

course. We now know that the pineal gland regulates melatonin and our sleep-wake cycle. Yet, standing in an operating theatre, preparing to approach one of the deepest regions of the brain, it is difficult not to feel some of the wonder that captivated philosophers centuries ago. As William Blake wrote, "If the doors of perception were cleansed everything would appear to man as it is, infinite." Few instances in neurosurgery feel closer to that idea than when working in the pineal region.

Reaching the tumour requires one of the most beautiful approaches in brain surgery. There are no direct roads to the pineal region, only narrow anatomical corridors. We approached through the space between the cerebellum and the tentorium—the supracerebellar infratentorial route—allowing gravity to gently assist us as we worked beneath the occipital lobes towards the centre of the brain. The deeper one travels in neurosurgery, the less room there is for bravado. Delicate veins glistened under the microscope like silver threads. The deep venous system, the tectal plate, and the hidden recesses of the brain gradually came into view. Finally, there sat the tumour, quietly occupying a space where it did not belong. Pineal surgery has always felt almost philosophical to me: You spend hours traversing darkness to reach a tiny source of trouble buried at the very centre.

The following morning, I walked into the intensive care unit and found him sitting up in bed. "Good

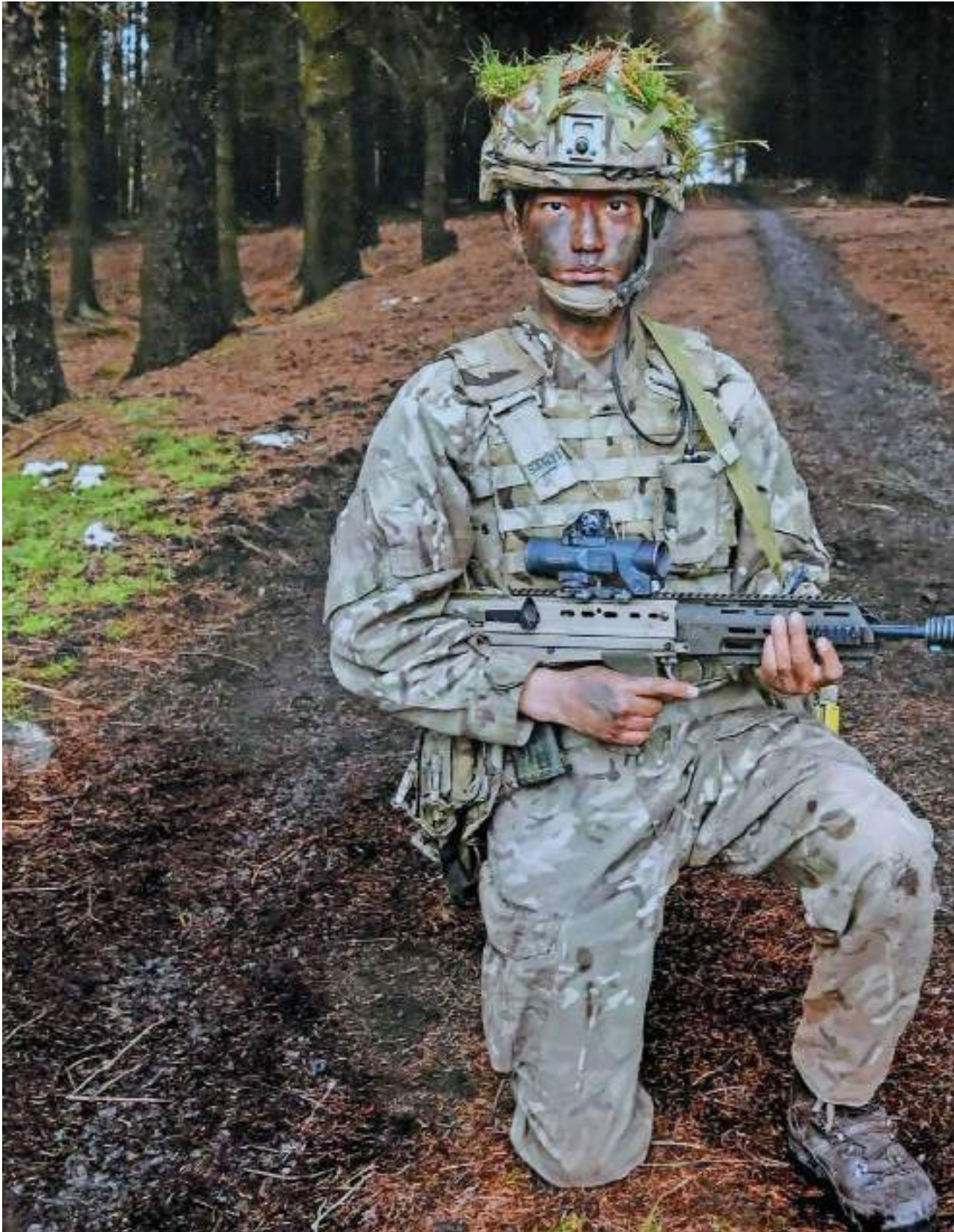
morning," I said. He looked directly at me. Then, without thinking about it, he looked upward. It was such a simple movement, one that many of us perform thousands of times a day without thinking, without feeling gratitude. Yet, in that moment, it felt miraculous. Eventually, his headaches improved. The hydrocephalus resolved. The pressure within his brain normalised.

Over the following weeks, life slowly returned to being ordinary—which is perhaps the greatest gift medicine can offer. During one follow-up visit, he asked me whether I thought Descartes had been right about the pineal gland being the seat of the soul. I told him honestly that I didn't know. The deeper I go into the brain, the more I realise how much remains mysterious. We can remove tumours, restore vision, and relieve pressure, but consciousness, hope, love, and wonder continue to evade precise explanation. As Marcel Proust observed, "The real voyage of discovery consists not in seeking new landscapes, but in having new eyes." Perhaps that is what medicine does at its best—it doesn't merely change the brain, but it changes the way we see.

As he was leaving, he paused by the door and looked out through the window towards the sky, a sky he had been unable to look at for months. Then he turned back and smiled. "Doctor," he said, "after all that talk about the soul, my mother only has one question." I asked him what that was. "She wants to know if the surgery improved my grades." I laughed. "Unfortunately," I replied, "that's a completely different department." Some mysteries, it seems, remain beyond the reach of even the most sophisticated neurosurgery.

The author is consultant neurosurgeon at Wockhardt Hospital, Mumbai.

mazdaturel@gmail.com @mazdaturel





# Dreams and the disquiet

British army recruitment is reshaping lives in Mizoram, even as Delhi watches warily

BY SANJIB KR BARUAH/Aizawl

**W**hen Lalngaihawmi Sailo walks to church these days, people stop to congratulate her. A few years ago, the 44-year-old widow would make the same walk carrying a heavy burden. Her husband, a fourth-grade employee at a hospital in Aizawl, died in 2018, plunging the family into financial hardship and emotional uncertainty. The hospital quarters had to be vacated, debts mounted and every rupee counted.

Night after night, Lalngaihawmi would visit her church to pour out her grief and pray. Redemption came nearly

## PROUD MOMENT

Lalhriatpuia Sailo from Mizoram in British army uniform

seven years later. Her 20-year-old son, Lalhriatpuia, got selected for the British army last year. He is now stationed in Scotland and is part of a growing number of Mizo youth finding employment in the British armed forces.

For families like the Sailos, the trend has brought new hope and financial stability. But in New Delhi, it has caused concern. The ministry of defence is closely watching the increasing recruitment of young Mizos into the British army, viewing it through the prism of the state's unique history, strategic location and past instances of insurgency. While exact figures are difficult to verify, more than 50 Mizos are believed to be serving, and the number has risen steadily in recent years.

Inside the Sailo family's modest rented room in Aizawl's bustling Dawrpui locality, plywood sheets divide the cramped space into tiny sections. The family pays ₹10,000 a month in rent. "Everything changed after my father's death," said Mawii, Lalngaihawmi's daughter. "Money became a constant worry. I had to stop my studies after class 12 because we decided to focus on Lalhriatpuia's education. He had the talent."

Mawii still cannot believe that her brother managed to pull it off. "People with money and connections cannot get this job. And here is Lalhriatpuia, now in Scotland," said Mawii, her voice breaking at times. "The community stood by us through the hardest days. And now people talk about us with pride. It is not just about money. Our respect and standing in society have gone up, too," Mawii said. Mizo society is deeply rooted in Christianity and strong community ties. Families facing hardship rarely struggle alone.

The family's challenges are not entirely over, though. They have to pay back relatives who lent money to cover Lalhriatpuia's visa and travel expenses. "We couldn't attend his passing-out parade. Travelling to the UK was simply beyond our means," said Lalngaihawmi.

Lalhriatpuia calls his mother and sister almost every night, usually between midnight and 1am. "He always talks about how well the Mizo boys perform during training," said Mawii. "It is that Mizo toughness." She now hopes to return to education herself. "I want to study pharmacology," she said.

For Bualchhuak, another recruit, the journey began with a casual family conversation. "One



PHOTOS SALIL BERA



## REBUILDING LIVES

Lalhriatpuia Sailo's mother Lalngaihawmi, sister Mawii and brother Lalmalsawma; (left) Lalruathlua's mother, also named Lalngaihawmi, at her garment shop in Aizawl

of his cousins had already served 14 years in the British army and retired as a sergeant. He was the one who encouraged Bualchhuak to apply," said his father, David Zosangzuala. After clearing online tests and medical examinations, Bualchhuak travelled to Britain in April 2024 for the final assessment. He was successful and began training four months later.

A former Indian soldier who now works at Mizoram House in New Delhi, Zosangzuala said he had never been prouder than when his son joined the British army. For many in Mizoram, Britain occupies a unique place in the collective

memory. "They taught us to read and write. They brought Christianity to us," he said. Even the United States, in his view, does not evoke the same emotional connection. Yet sentiment alone does not explain the growing interest. For many applicants, the process is lengthy, expensive and uncertain.

Singer Rebecca Saimawii, who lives in Bengaluru, recalls the difficult path taken by her son Nikolas. "My son applied on his own and kept emailing recruitment officers until he finally secured an assessment date," she said. Then came an unexpected setback. On May

4, 2025, immigration officials at Bengaluru airport accused Nikolas of tearing out the final two pages of his passport. “He was devastated. He kept telling them he would never destroy a dream he had spent more than a year pursuing. But they seized his passport and he missed the flight,” she said. The family returned home heartbroken, having lost both money and opportunity.

The British army postponed his assessment, giving him time to obtain a new passport. He eventually travelled to the UK, passed the assessment and appeared to have overcome the crisis.

Another obstacle soon emerged. His visa was nearing expiry, forcing him to return to India and renew it before continuing the process. “It was emotionally draining, with paperwork and expenses proving overwhelming. But by God’s grace, he persevered and secured a stable future,” said Saimawii.

Twenty-year-old Lalruathlua followed a different route. A student of the Sainik School at Chhingchhip, he had always wanted a military career. After failing twice in the National Defence Academy examination, he applied to the British army and was selected. He joined in April this year. His mother, also named Lalngaihawmi, runs a small garment shop in Aizawl. “With his salary, we have already cleared the loans we took for his visa and tickets,” she said. “Right now he sends about 10 per cent of his income to the church. I think he is already planning to build a house for us in four or five years.”

Many are unaware that the British army allows citizens of Commonwealth countries to enlist, provided they satisfy eligibility requirements. Indian citizens are, therefore, eligible to apply. Applicants may join from the age of 16, although those below 18 require parental consent. The British army website currently notes that applications from Commonwealth citizens are temporarily closed while authorities process what it describes as an “unprecedented volume of applications from 2024”. The website also states that Commonwealth soldiers remain “an important and valued part of the British army”.

Financial considerations are a major factor. “The salary is much better, around ₹2.5 lakh a month when converted into Indian currency,” said Zosangzuala. “Britain is expensive, but





**Given the national security implications, it is requested that periodic oversight on this matter (British army recruitment) be maintained.**

—Defence secretary's letter to Mizoram chief secretary

my son still manages to save and send money home.”

The possibility of eventually settling in Britain also appeals to many applicants. Equally important is the presence of a growing Mizo diaspora. “These boys meet each other on weekends, have dinner together and spend time as a community. It becomes a home away from home,” Zosangzuala said. The economic impact is visible across the state. “A cousin came back, built a house in Aizawl and started a business for his brother,” he said. Such stories circulate quickly in Mizoram’s tightly knit society, encouraging others to explore similar opportunities.

The phenomenon has also attracted attention in New Delhi. In a letter dated August 8, 2025, the defence secretary wrote to the Mizoram chief secretary that recruitment of youth from Mizoram into the British army was increasing, partly because of targeted outreach and shared cultural and linguistic links. The letter, seen by THE WEEK, warned that the trend could “increase the influence of foreign powers” in Mizoram. “Given the national security implications, it is requested that periodic oversight on this matter be maintained,” it said.

Such concerns are shaped by Mizoram’s complex history. The state experienced a two-decade insurgency that ended with the signing of the 1986 peace accord. Former rebel leader Laldenga later became chief minister and was succeeded by his close associate Zoramthanga. The roots of the insurgency can be traced to the devastating Mautam famine. Every 48 years, bamboo forests across Mizoram flower simultaneously, triggering a surge in rodent population. The rodents destroy crops and food stocks,

#### **ENDURING BOND**

Family members visit Mizo soldiers in the UK



#### PERSEVERANCE PAYS

Singer Rebecca Saimawii says her son Nikolas faced multiple setbacks before joining the British army; (left) Nikolas in uniform

causing widespread hardship. The term Mautam is derived from the Mizo words *mau*, meaning bamboo, and *tam*, meaning perish or death.

The famine that began in 1959 fuelled public anger over what many perceived as an inadequate government response. The Mizo National Front, led by Laldenga, emerged from this period and eventually transformed into an armed movement demanding independence. On February 28, 1966, the MNF launched coordinated attacks on government installations and security establishments, briefly capturing Aizawl. The Indian Air Force responded with air strikes on Mizo settlements, the only known instance in independent India in which the Air Force bombed its own territory during an internal conflict.

Today, however, the challenges confronting many young Mizos are different. Unemployment remains high. Drug addiction continues to affect sections of the youth. Against this back-

**Unemployment remains high in Mizoram. Drug addiction continues to affect sections of the youth. Against this backdrop, overseas opportunities carry enormous appeal.**

drop, overseas employment opportunities carry enormous appeal. The British army has emerged as one of the most visible pathways to stable income, social mobility and financial security.

The Mizoram Youth Commission (MYC), a statutory body created by the state government in 2008, now provides free help-desk support to applicants across a range of employment and youth development initiatives. Earlier, private

agencies such as Inspire and Capita assisted candidates, often charging significant fees. “We helped 24 youth join the Border Security Force in 2025 and 77 join the Territorial Army in 2026,” said MYC chairman Malsawmzuala Ralte.

The commission has also helped place Mizo youth in Japan’s caregiving sector, Taiwan’s semiconductor industry and various hospitality jobs. “I spoke to a Mizo girl working as a caregiver in Japan. She earns the equivalent of ₹1.25 lakh a month and sends ₹50,000 home every month,” Ralte said.

The defence secretary’s letter, meanwhile, specifically mentioned MYC’s role in assisting candidates applying to the British army by helping them secure visas for assessments conducted in the United Kingdom.

For policymakers, the issue raises questions about foreign influence and long-term strategic implications. For many families in Mizoram, however, the reality is more immediate. It is about paying off loans, funding education, building homes and creating opportunities that once seemed unattainable. 📌



**COEP Technological University (COEP Tech)**

A Unitary Public University of Government of Maharashtra  
(Formerly College of Engineering Pune (COEP))

Admission Notice for One Year Full / Part Time Post Graduate Diploma | Academic Year 2026-27

COEP Technological University Pune is inviting application from aspiring candidates for the admissions to **One Year Full / Part Time Post Graduate Diploma for the following courses in the Academic Year 2026-27.**

Course Name	Data Science and Artificial Intelligence (PGDSSAI)	Enterprise Resource Planning (PGDERP)	Integrated Product Design & Development (PGDIPDD)	Product Life Cycle Management (PGDPLM)
Eligibility Criteria	Final-year students and graduates of B.E. (Any Stream), BCS, BCA, MCA, MCS, and M.Tech. (Any Stream) are eligible to apply. Candidates with a background in Mathematics or Statistics may also apply. Both freshers and experienced professionals are welcome.	Fresh graduates in Engineering, Commerce, or Science, and candidates with up to 3 years of work experience, are eligible to apply. Applicants must have secured a minimum of 60% aggregate marks (or equivalent CGPA) in 10th, 12th, and Graduation. Final-year degree students meeting the above academic criteria may also apply.	Final-year students, fresh graduates, and experienced professionals with B.E./B.Tech in Mechanical, Production, Automobile, Aeronautical, Agricultural, Marine, Electrical, Electronics, Instrumentation, Computer Engineering (and allied branches), or B.Des. are eligible to apply.	Fresh graduates in any engineering faculty and/or candidates with prior work experience. The applicant who has consistent academic record with aggregate 60% or equivalent CGPA from 10th standard onwards at each of qualifying examination including graduation can apply. Final-year degree students meeting the above academic criteria may also apply.
Course Co-ordinator Details	Dr. Anish R. Khobragade 020 25507318 anishraj.comp@coeptech.ac.in	Dr. (Mrs.) Arati Mulay 020 25507710 avm.mfg@coeptech.ac.in	Dr. Jayant S. Karajagikar 020 25507709 jsk.mfg@coeptech.ac.in	Dr. N. K. Chougule 020 25507900 nkc.mech@coeptech.ac.in

**Last date for registration: 31st July 2026**

For more details log on to: <https://www.coeptech.ac.in/admission/pg-diploma/>

**Registrar**



**Dr. N.N. Jain**  
 Padma Shri Awardee  
 Soya Man of the Millennium  
 Founder Chairman PRESTIGE Group

**NAAC A++**

**PRESTIGE**  
 IS ABOVE ALL

# PIMR INDORE

**NOW AMONG INDIA'S TOP LEAGUE UNIVERSITIES**



**PRESTIGE INSTITUTE OF  
 MANAGEMENT AND RESEARCH  
 PIMR, INDORE**

**DEEMED  
 TO BE  
 UNIVERSITY**



**PRESTIGE**  
 INSTITUTE OF MANAGEMENT  
 AND RESEARCH

☎ 78699 99297  
 🌐 [www.pimrindore.ac.in](http://www.pimrindore.ac.in)

📍 Prestige Vihar, Sch. No. 74 - C, Sector - D,  
 Vijay Nagar, INDORE – 452010 (M.P.)



**INDORE**



**DEWAS**



**BHOPAL**



**GWALIOR**

Leading Global  
 Partner Universities



BE A PART OF TRANSFORMATIONAL JOURNEY FROM ORDINARY TO EXTRAORDINARY.

HIGHEST ACCREDITATION  
THRICE CONSECUTIVELY

# ORDINARY GRADUATE

STRUGGLE  
CHALLENGES  
PRESSURE  
FEAR  
REJECTION  
INSECURITY  
FRUSTRATION  
INSTABILITY

@

# PIMR

DEEMED TO BE UNIVERSITY

# INDORE GRADUATE

SUCCESS  
CONFIDENCE  
GROWTH  
SATISFACTION  
OPPORTUNITIES  
EXCELLENCE  
ACHIEVEMENT  
STABILITY



32 YEARS  
OF EXCELLENCE



LEGACY OF  
CONTRIBUTORS



HIGH  
PLACEMENT RATE



NAAC A++ FOR 3  
CONSECUTIVE CYCLES



FUTURE-READY  
CAMPUS



1.2 LAKH+  
ALUMNI TRUST

HI-QUALITY EDUCATION with **AI-ENABLED CURRICULUM**

MBA

BBA

BBA Foreign Trade

BCA

B.COM

MA

BA

LLM

LLB

BA LLB

BBA LLB

MMC Digital Media

BAJMC

PhD



AFP

**LA'WONDER' LAND**

A lavender field in Sirhama village in Jammu and Kashmir's Anantnag district

# Flower power

Thanks to government policy and scientific intervention, Bhaderwah's lavender fields have become the epicentre of India's Purple Revolution. The next step: going global

BY KANU SARDA/Bhaderwah, Jammu

Suraj Jamwal from Bhaderwah had a well-paying corporate job in Bengaluru and the promise of a comfortable urban future. Then he did something unexpected. He returned home early this year—back to the mountains of Jammu and Kashmir, back to farming.

Today, Jamwal spends his days building a startup around lavender—one of the many new enterprises emerging from Bhaderwah in Doda district. The Himalayan town has become the epicentre of India's Purple Revolution, an agricultural initiative of the ministry of science and technology.

"When I came back, many people thought I was taking a risk," said Jamwal, who is in his late 20s. "Today, I employ local people, source from nearby farmers and sell products online. I never imagined that returning home would create more opportuni-



**ROZ khaao ande**  
**Without bhool**  
cos eggs are cool.



**NATIONAL  
EGG CO-ORDINATION  
COMMITTEE**

(Non-Government Public Charitable Trust)

A single egg contains 6.3 gms of protein, 13 essential vitamins, omega-3 fatty acids, antioxidants and minerals like calcium, iron and potassium. Isn't that cool! Have this coolest source of energy every day and make your body strong and tough.

**SUNDAY HO YA MONDAY**  
**ROZ KHAO ANDE.**



**MAN AND MISSION**

Dr Jitendra Singh at the Lavender Festival in Bhaderwah

ties than staying in the city.”

His journey is the kind of story that Union Minister Dr Jitendra Singh believes best captures the transformation underway in the region. Speaking to THE WEEK during an exclusive interaction on the sidelines of the fourth Lavender Festival in Bhaderwah, Singh said the initiative’s biggest success is not measured in acres cultivated or litres of oil extracted, it is measured in people.

“Youngsters are returning to their roots because they can see opportunities here,” said Singh. “This is perhaps the most satisfying outcome of the Purple Revolution.”

That change was visible everywhere at the lavender festival. Farmers discussed production techniques with scientists, startup founders pitched ideas to industry representatives, women entrepreneurs displayed lavender soaps, essential oils and perfumes, and tourists wan-



**Our lavender oil is extremely good. In terms of quality, we compare very favourably with some of the leading producers. What we need now is quantity.**

—Dr Jitendra Singh,  
Union minister of state (independent charge) for science and technology



dered through stalls carrying bottles of locally produced lavender oil.

The gathering reflected how far Bhaderwah had travelled in less than a decade. What began as a scientific intervention under CSIR’s Aroma Mission has evolved into one of India’s most successful examples of science-driven rural entrepreneurship.

The conversation is shifting further. Today, the question is no longer whether lavender can transform rural livelihoods, it is whether India can build a global lavender industry. For scientists at the CSIR-Indian Institute of Integrative Medicine (IIIM), the answer is a resounding yes.

“Lavender goes global,” said CSIR-IIIM Director Dr Zabeer Ahmed, summing up the theme of this year’s



# THE WEEK

## REDESIGNED. REIMAGINED

- ▶ New look and feel
- ▶ Easier navigation
- ▶ Live updates
- ▶ Personalised homepage
- ▶ Quick Reads



theweek.in

THE WEEK app ▶



Visit our  
revamped  
website  
theweek.in



Available on the  
App Store



GET IT ON  
Google Play

Download our app

the crop has brought in confidence as much as income. “Earlier, we depended entirely on the earnings of male members of the family. Today, we have our own products and customers. When tourists buy something made by us, it gives us pride,” she said.

According to Singh, that model has now begun attracting attention from across the country. States including Himachal Pradesh, Uttarakhand, Arunachal Pradesh and Nagaland have shown interest in replicating the Bhaderwah experience, while cultivation continues to expand across Jammu and Kashmir.

Yet, the minister believes the next frontier lies beyond India’s borders.

During his visits abroad, including to France, Singh closely studied some of the world’s most established

fragrance industries. His conclusion surprised many. “Our lavender oil is extremely good,” Singh told THE WEEK. “In terms of quality, we compare very favourably with some of the leading producers. What we need now is quantity.”

That challenge dominated discussions during the festival. Industry experts estimate that global demand for natural essential oils, fragrances and wellness products continues to grow steadily. India has quality, what it needs is scale—more farmers, acreage, distillation units, processing facilities and more brands capable of competing internationally.

For startup founders attending the festival, the future lies in branding rather than cultivation alone.

“France became famous because it built brands around fragrance,” said

Randeep Singh, a young entrepreneur exhibiting lavender products at the festival. “We have the quality. The next step is creating Indian brands that can compete globally.”

As the sun set over the lavender fields and visitors began leaving the festival grounds, the fragrance hanging in the mountain air seemed to symbolise something larger than agriculture.

The Purple Revolution began with a flower. Its leaders hope it will help position India among the world’s major fragrance economies. And if that vision succeeds, the lavender blooming in Bhaderwah’s fields will no longer be known only as a symbol of rural transformation. It will be recognised as the product that carried a small Himalayan town onto the global stage. 📍



## Dr. RVR NRI Institute of Technology

Deemed to be University

### Overview

With over 19 years of academic excellence, Dr. RVR NRI Institute of Technology Deemed to be University stands as one of Andhra Pradesh’s premier institutions of higher education. Recognized by the UGC, AICTE, and the Pharmacy Council of India, the institute is strategically located at Pothavarappadu in Vijayawada Rural, within the Amaravati Capital Region — surrounded by scenic hills and mango groves that foster an ideal learning environment.

### Academic Programs

The institute offers programs from undergraduate to doctoral levels across Engineering, Pharmacy, Management, Science, and Technology. Its curriculum is continuously updated to reflect industry demands, with strong emphasis on AI, machine learning, data analytics, automation, and digital technologies. Practical training, project-based learning,



Dr R. Venkata Rao  
Chairman

and experiential education are core to the approach, enabling students to be industry-ready by their third year for internships and placements.

### Learning Ecosystem & Faculty

NRI University integrates AI-enabled digital platforms, generative AI tools, and virtual laboratories — developed in collaboration with IIT Delhi — to support personalized, flexible learning beyond the traditional classroom. Over 75% of faculty hold or are pursuing Ph.D. degrees, bringing strong academic and industry expertise. Faculty actively pursue sponsored research funded by organizations such as the Department of Science and Technology, and students are encouraged to publish, present at conferences, and file patents.

### Infrastructure

The campus offers fully air-conditioned, Wi-Fi-enabled classrooms with AI-powered digital boards, advanced departmental laboratories, and a fleet of nearly 70 buses covering Vijayawada, Guntur, Eluru, and

surrounding regions.

Separate hostel facilities for boys and girls

provide AC and standard accommodation with CCTV security, dining, laundry, and recreational amenities.

### Industry Collaboration & Placements

The university maintains MoUs with leading companies including Tech Mahindra, HCL, Wipro, IBM, Virtusa, Dassault Systèmes, and others. AICTE IDEA Labs on campus promote entrepreneurship and STEM-based innovation. The dedicated placement cell trains students in aptitude, coding, soft skills, and interview preparation — resulting in placements at TCS, Infosys, Cognizant, Deloitte, and many other top firms.

### Scholarships

To ensure accessibility, the institute offers merit-based scholarships of up to 50% of tuition fees, making quality education affordable for students from all backgrounds.

NRI University delivers a comprehensive ecosystem — combining research, industry partnerships, and modern infrastructure — to prepare graduates for successful global careers.

IN FOCUS



# BUILT DIFFERENT



AI IMAGE

# India's premier technology institutes are rethinking what an engineer should be

BY ABHINAV SINGH



**D**arling, can you buy a pint of milk,” asked the engineer’s wife. “And if they have eggs, get a dozen.” The engineer nods and heads out. Half an hour later, he returns carrying 12 pints of milk. His wife stares at him in disbelief. “Why on earth did you buy 12 pints of milk?” The engineer shrugs. “Well... they had eggs.”

This is a variation of a popular ‘engineer joke’ in circulation. The punchline rests on a familiar stereotype: most people hear the wife’s instruction and understand the intent. Buy one pint of milk. If eggs are available, buy a dozen eggs.

The engineer interprets it as a conditional statement:  
milk = 1  
if eggs are available:  
milk = 12

The result is perfectly logical, entirely consistent with the instruction and completely wrong.

The joke endures because it captures a tension that transcends disciplines. Technical expertise matters. Precision matters. But so do context, judgment, communication and the ability to understand what is really needed. That tension is increasingly shaping the future of engineering education.

The question driving curriculum reform at India’s premier technology institutes is no longer what students should know. It is what they should be able to do.

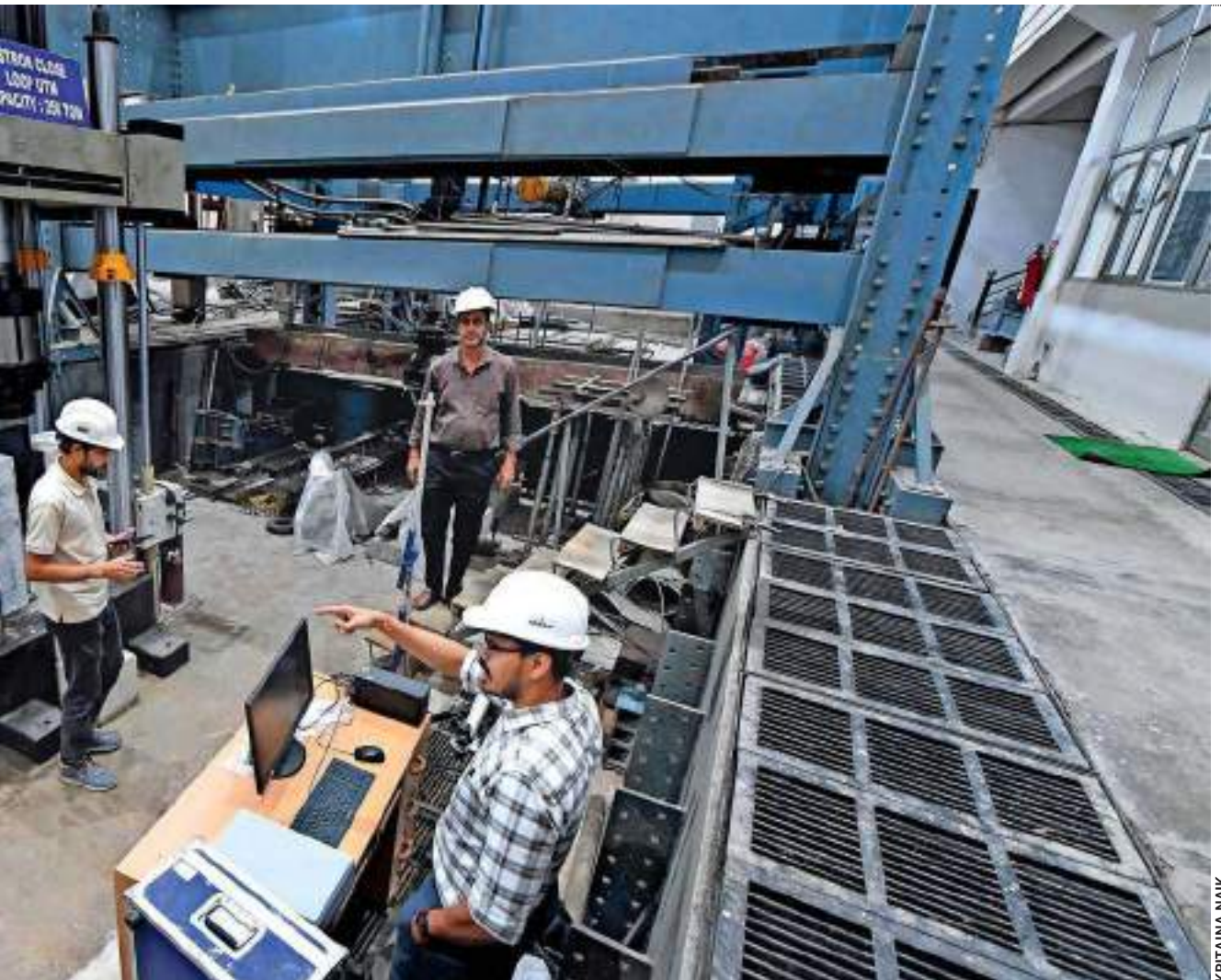
At IIT Roorkee, Asia’s oldest engineering institute, for instance, the integration of AI-enabled learning tools, virtual laboratories, simulation platforms and digital twins has changed how students engage with coursework and design projects. The institute has adopted an institutional policy on AI that establishes an ethics-first framework for its use across teaching, research, assessment and administration.

“Students today increasingly use simulation platforms, AI-enabled tools, digital twins and virtual laboratories as part of coursework and design projects—learn-



ing approaches that were far less prevalent a decade ago,” says Prof Kamal Kishore Pant, director, IIT Roorkee. The faculty, alongside students, industry partners, government agencies and startups, work across quantum technologies, sustainable infrastructure, disaster resilience, advanced materials, health care innovation, clean energy and water resources management.

The numbers behind industry engagement are significant. In a single year, IIT Roorkee handled over 962 consultancy assignments and 254 sponsored research projects. Fifteen new startups were established; more than 50 faculty-led startups continued operating. Collaborations with the NTPC (formerly known as National Thermal Power Corporation), Power Grid Corporation, Bharat Electronics Limited and the Indian Army have created sustained channels between campus and the real world. Incubation and innovation hubs such as TIDES Business Incubator and iHub DivyaSampark support technology commercialisation and entrepre-



KRITAJNA NAIK

## Students today increasingly use simulation platforms, AI-enabled tools, digital twins and virtual laboratories as part of coursework and design projects.

—Prof Kamal Kishore Pant, director, IIT Roorkee



neurship. “Innovation today extends beyond engineering disciplines and increasingly involves students from architecture, management, sciences and interdisciplinary programmes,” says Pant.

At IIT Guwahati, the shift has been equally deliberate. There is an innovation pipeline that begins in the first semester—students work on prototypes, computational models and real-world research challenges before they settle into their disciplines. The goal is not technical competence alone. “We aim to make our graduates capable of creating technology rather than merely understanding it,” says Prof Devendra Jalihal, director, IIT Guwahati.

**CONCRETE IDEAS**  
IIT Roorkee

The mechanisms supporting that ambition are concrete: a research park, technology incubation centre, IP support systems and a technology innovation and development foundation. An underwater exploration technology hub brings together students from electronics, mechanical engineering, robotics, sensors, AI and marine technologies—collaboration that would have been difficult to sustain within traditional departmental silos. The department of design engages students with societal problems through human-centred methodologies from the first year.

Industry is not a destination for



**PRECISION POINT**

IIT Guwahati

graduates here—it is a participant in how they learn. Curriculum in areas such as e-mobility has been developed in consultation with industry leaders. Sponsored research projects, centres of excellence and technology development initiatives on campus expose students to constraints—scalability, manufacturability, sustainability, regulatory requirements—that classrooms alone cannot simulate. “Our goal is to create graduates who do not experience a disconnect between what they learn and what the world demands,” says Jalihal. “When industry becomes structurally integrated into teaching, research and innovation, students develop the ability to move seamlessly from concepts to solutions, from laboratories to deployment, and from ideas to impact.”

What began as a student-driven research event—the Research and Industrial Conclave—has grown into a platform where students, researchers, entrepreneurs, investors, policy-makers and industry leaders interact and co-create. Student-led innovation, Jalihal notes, is a defining char-

acteristic of the institute’s culture. “Institutions must prepare students for technologies and industries that may not yet fully exist,” he says. “This requires flexibility, interdisciplinarity, research integration, industry participation, project-based learning, entrepreneurship exposure and continuous curriculum review.”

At IIT Kanpur, too, the reform impulse runs deep. “The question is what students should be able to do when their knowledge is outdated, often within a few years in fast-moving technical fields,” says Prof Mandra Agrawal, director, IIT Kanpur.

The answer is built into the degree itself. A common core curriculum across departments, during the first four semesters, now places greater emphasis on broad, transferable skills. For instance, data literacy is now treated as universal infrastructure rather than a computer science

**We aim to make our graduates capable of creating technology rather than merely understanding it.**

—Prof Devendra Jalihal, director, IIT Guwahati.



# THE LNM INSTITUTE OF INFORMATION TECHNOLOGY, JAIPUR

(Deemed-to-be-University, under Section 3 of UGC Act 1956)

A joint venture of Lakshmi & Usha Mittal Foundation and Govt. of Rajasthan

NAAC Accreditation: 'A' | AICTE Approved Engineering Programmes



## ADMISSIONS 2026-27 / PROGRAMMES OFFERED

### B. Tech.

- ▶ Artificial Intelligence & Data Science (AI&DS)
- ▶ Artificial Intelligence (AI)
- ▶ Communication and Computer Engineering (CCE)
- ▶ Computer Science and Engineering (CSE)
- ▶ Electronics and Communication Engineering (ECE)
- ▶ Mechanical Engineering (ME)

### B. Tech. (Honours) with Specialization

- ▶ Communication and Computer Engineering (CCE) with specialization in Artificial Intelligence & Data Science
- ▶ Computer Science and Engineering (CSE) with specialization in Artificial Intelligence & Data Science
- ▶ Mechanical Engineering (ME) with specialization in Robotics & Automation

### B. Tech. - M. Tech. (5-Year Integrated Degree)

- ▶ Computer Science and Engineering (CSE)
- ▶ Electronics and Communication Engineering (ECE)

### B. Tech. in Mechanical Engineering for Working Professionals

- ▶ Mechanical Engineering for Working Professionals

### B. Tech. with Minor

- ▶ Communication and Computer Engineering (CCE) with minor in Robotics & Automation
- ▶ Computer Science and Engineering (CSE) with minor in Robotics & Automation
- ▶ Electronics and Communication Engineering (ECE) with minor in Robotics & Automation
- ▶ Electronics and Communication Engineering (ECE) with minor in Artificial Intelligence & Data Science
- ▶ Mechanical Engineering (ME) with minor in Artificial Intelligence & Data Science

### M. Tech.

- ▶ AI&DS, CSE, ECE

### M. S. (by Research)

- ▶ CCE, CSE, ECE

### M. Sc.

- ▶ Mathematics and Computing, Physics

### Ph. D.

- ▶ CCE, CSE, ECE, MME, Physics, Mathematics, Humanities and Social Sciences

### PLACEMENTS\*\* (for details visit: <https://placements.lnmiit.ac.in/>)

93.76 % of registered eligible students have been placed.	<b>Median Package</b>	<b>Average Package</b>	<b>Highest Package</b>
	<b>12 Lakhs</b>	<b>13.36 Lakhs</b>	<b>1.24 Cr.</b>

(#Stats as of 29th January 2026)  
\*For undergraduate programs

### Scholarship, Assistantship and Fellowship Opportunities

- **UG:** Various scholarship and assistantship schemes are available for meritorious and need-based students. Up to a 100% tuition fee waiver in certain cases.
- **M. Tech./M.S. (by Research):** Candidates with a valid GATE score are eligible for the MHRD Scholarship. Zero effective tuition fee (under the HTTA/HTRA scheme) for all the Candidates.
- **M.Sc.:** **INR 5000/- per month** to the top 10 meritorious M.Sc students is available as a teaching assistantship (TA) on the basis of merit/selection.
- **Ph.D.:** For full-time students, the institute fellowship is **INR 50000/- per month** for three years. An extension of a maximum of 6 months (twice, at most) based on valid reasons leading to effectively 3+1=4 years maximum fellowship period.
- Tuition fee waiver in case of Q1 and equivalent publication.
- Provision for Ph.D. with financial assistantship from external funding agencies such as UGC, CSIR, NBHM, DST, DAE.
- Part-time enrollment is available.

### FOR ADMISSION INQUIRY

**Merit Based Admission**

**No Management Quota**

**No Capitation Fee**

**Toll Free No.: 1800-180-6566**

Web: <https://lnmiit.ac.in/admissions/>



### EMAIL

- ugadmissions@lnmiit.ac.in (UG Admissions)
- dasa@lnmiit.ac.in (International Admissions)
- mtech-ms.admissions@lnmiit.ac.in (PG Engineering)
- msc.admissions@lnmiit.ac.in (PG Science)
- phdadmissions@lnmiit.ac.in (PhD)



PAWAN KUMAR

speciality, whether a student studies civil engineering, economics or chemistry. The SCHEME framework—social sciences, communication, humanities, economics, management and environment—sits alongside technical training, premised on the belief that engineers who cannot write clearly, read a social context or understand economic consequence are only partially equipped. Students encounter research early through targeted programmes, long before it becomes a formal requirement. The idea is not to turn every student into a researcher, but to cultivate the habits research demands: curiosity, resilience and comfort with open-ended problems.

The outcomes are already visible. Faculty and student projects at the institute include a textile-based metamaterial cloaking system that makes military assets nearly invisible to radar, a handheld AI-powered soil testing device that analyses parameters in 90 seconds without chemical reagents, and a haptic smartwatch for the visually impaired.

That ecosystem, by the institute's own count, has generated over 1,390 IPRs, nearly 1,000 patents, and more than 500 startups. In 2024-25 alone, 156 IPRs were filed—the highest in a single year in the institute's history.

**When machines can retrieve and synthesise information instantly, the premium shifts from what students know to what questions they can ask and what they can build with the answers.**

**Prof Manindra Agrawal,**  
director, IIT Kanpur



**DECODING TOMORROW**  
IIT Kanpur (file photo)

Students, all three directors agree, want more than classroom education and placement. They seek research exposure, entrepreneurship support, international experience and meaningful societal engagement. “A common reflection among IIT Roorkee alumni is that while technical education provides a strong foundation, the most valuable outcomes are the ability to think critically, solve complex problems, collaborate effectively, adapt to change, and continue learning throughout their careers,” says Pant.

“When machines can retrieve and synthesise information instantly, the premium shifts from what students know to what questions they can ask and what they can build with the answers,” says Agrawal.

Five years ago, success was measured by how effectively knowledge was transmitted. “Today,” says Jali-hal, “the emphasis is increasingly on how effectively students apply that knowledge.”



# SHRI RAM GROUP

JABALPUR

25  
years  
OF EXCELLENCE

B./M.TECH. | PHARMACY | MANAGEMENT | COMPUTER APPLICATION | LAW | COMMERCE | ARTS | SCIENCE



**ADMISSIONS OPEN** 2026-27

2 Branches  
of SRIT  
Accredited  
by:



“BEST CHOICE FOR **PLACEMENTS**”

# 1680+ PLACEMENTS

IN 2025-2026

Opportunities given **361 COMPANIES** FOR 2025-2026

“Highest Package Companies Conducted Recruitment”



## A HISTORIC HONOUR FOR SRIT IN RDC 2026 NEW DELHI

A Moment of Pride, Discipline & National Glory for SHRI RAM GROUP



**SUO VISHAL SINGH**

ALL INDIA  
BEST CADET  
(ARMY WING) 4 MPCTR

AWARDED BY

**HON'BLE PRIME MINISTER**  
**SHRI NARENDRA MODI**  
REPUBLIC DAY CAMP 2026



**9755042292, 9755042293**



Near ITI, Madhotal, Jabalpur



[www.sritgroup.net](http://www.sritgroup.net)



[info@sritgroup.net](mailto:info@sritgroup.net)

Follow us on :



BHANU PRAKASH CHANDRA

## INTERVIEW

**Subroto Bagchi**

co-founder of Mindtree and  
chairman, Odisha Skill Development Authority

# THE CHALLENGE IS HOW TO MAKE OUR YOUTH COGNITIVELY AMBIDEXTROUS

BY ABHINAV SINGH

After starting out as a clerk in the industries department of the Odisha government in 1976, Subroto Bagchi entered the computer industry in 1981, working in sales, marketing and operations for several companies. His longest stint was at Wipro, where he became chief executive of its global R&D before serving as corporate vice president (mission quality) under chairman Azim Premji. He left Wipro in 1998 to join Lucent Technologies, and, a year later, co-founded Mindtree with nine others, becoming its chief operating officer. He was appointed vice chairman in 2010 and chairman in 2012.



# WHERE DIFFERENT AMBITIONS FIND THEIR DIRECTION

From practical learning and experienced faculty to vibrant campus life and career-focused education, Malwanchal University provides the foundation for future success.



## PATHWAYS OF YOUR CHOICE



### MEDICAL

MBBS\* | MD/MS\*

BDS\* | MDS\* | Nursing

Dental Mechanics

Physiotherapy & Paramedical

B.Pharma | D.Pharma

BHMS\* | BAMS\*

\*Applicants must have qualified NEET as per the regulatory guidelines. All admissions are strictly carried out through authorised and official counselling procedures.



### SCIENCE (NON-MED)

B.Sc. | M.Sc.



### LIBRARY SCIENCES

B.Lib. Sc. | M.Lib. Sc.



### AGRICULTURAL SCIENCES

B.Sc. (Hons)



### ARTS & HUMANITIES

B.A. | M.A.



### MANAGEMENT & COMMERCE

BBA

- Core Management
- Hotel Management
- Hospital Administration

MBA

- Core Management
- Hotel Management
- Hospital Administration

B.Com. | M.Com.



### LAW & LEGAL STUDIES

B.A. LL.B. (Hons)

LL.B. (Hons)



### RESEARCH & FELLOWSHIP

Ph.D. (Medical)

Ph.D. (Non-medical)

Get upto

# 100% Scholarship

\*Applicable on all Government Scholarship Schemes

# 100% Placement Assurance



## WHY MALWANCHAL UNIVERSITY?

### 64

Industry-ready Courses

### 550 +

Faculty

### Multi-disciplinary Campus

### Advanced Facilities

### Practical Training

### Skill-based Education



## ADMISSIONS OPEN 2026-27

Call/WhatsApp for counselling and campus visit

Campus: Index City, Nemawar Road (NH-59A), Indore, Madhya Pradesh

+91 78801 54608 (for non-medical courses)

+91 83491 01011, 83491 01010 (for medical courses)

[www.malwanchaluniversity.in](http://www.malwanchaluniversity.in) ✉ [admission@malwanchaluniversity.in](mailto:admission@malwanchaluniversity.in)

Malwanchal University, Established and Approved by M.P. Govt., MPPURC Reg. No. MPPU20, UGC Under Section 2(f)

In 2016, at the invitation of chief minister Naveen Patnaik, he took on the full-time role of chairman, Odisha Skill Development Authority, with the rank of a cabinet minister. Bagchi talks to THE WEEK about higher education in India. Excerpts:

**How should colleges balance academic rigour with the practical demands of a rapidly changing economy?**

We need to look back before we look forward. When I joined the workforce in the mid-1970s, the industrial economy was giving way to the information economy. Now the information economy is making way for the AI-led economy. In each, the success ingredients were different.

In the industrial economy, three things were critical: obedience, domain skill and process knowledge. In the information economy, the ingredients became knowledge, analytical skills and technical capability—left-brain heavy. In the emerging world, the critical capabilities will be judgment, synthesis, trust, creativity, adaptability and moral leadership—right-brain intensive. The challenge before us is how to make our youth cognitively ambidextrous.

**How is AI changing what a college education needs to deliver, and how quickly is India responding?**

These are early days and even the top-tier, globally renowned institutions are figuring out what AI means and how it could impact things. To say that India is “responding” would be trivialising things. I flinch when everyone says, I am AI, I will teach you AI. There is a real danger in that, and all of us need to deeply introspect on what we may be doing and how not to trivialise AI.

That said, AI is going to be a civilisational inflection point. If you spend a few days working with Claude or ChatGPT, you begin to



SHUTTERSTOCK

**In the emerging world, the critical capabilities will be judgment, synthesis, trust, creativity, adaptability and moral leadership—right-brain intensive.**



fathom the way things will change over the next decade. These can raze meaningless educational systems to dust and democratise knowledge to a level we do not even comprehend today. The government should mandate that all faculty of every higher educational institution undergo a four-week training in basic AI—understanding the basics, using it to teach, knowing what not to do

with it, and guiding youth on how to use it as a knowledge and life-skill accelerator.

**How should colleges and industry work together, and where does that partnership tend to break down?**

In India, the relationship between industry and academia is tactical. In developed countries, it is strategic. A tactical relationship is largely driven by commerce and tends to build a use-and-throw mentality. A strategic relationship requires synergistic, long-term thinking in which both sides understand the importance of nobility. Indian industry has a much higher responsibility to bridge this gap. We do very little, and mostly nothing at all.

**What would you say to a young Indian stepping into higher education in 2026 about how to make the most of it?**

First, be authentic—be yourself. Next, learn to be useful to someone in some small way, every day. Know that usefulness is the base of all excellence. Finally, build a mindset that you will give more to life than you will take from it. The rest will fall into place. 🕒



# JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY

(Deemed to be University)

A-10, Sector 62, Noida, Gautam Buddh Nagar-201 309 (U.P.)

AICTE Approved | UGC Approved | NAAC and NBA Accredited | NIRF Ranked

# 25

YEARS OF LEGACY

## WHERE GREAT IDEAS FIND DIRECTION

### ADMISSIONS OPEN 2026

#### OUR PROGRAMS

##### BTech:

- AI & ML
- Biotechnology
- Biotechnology with spl. in Bioinformatics
- Computer Science & Engineering (CSE)
- CSE (Cyber Security)
- Electronics & Communication Engineering
- Electronics and Computer Engineering
- Electronics Engineering (VLSI Design and Technology)
- Electronics and Communication (Advanced Communication Technology)
- Information Technology
- Mathematics and Computing
- Robotics and Artificial Intelligence

**MTech:** Artificial Intelligence and Data Science, Biotechnology, Computer Science and Engineering, Quantum Technology, Robotics and Artificial Intelligence, VLSI Design

**Integrated Master of Technology(MTech):** Biotechnology, CSE, ECE

**MSc:** Artificial Intelligence and Machine Learning, Bioinformatics, Cyber Security, Mathematics, Microbiology, Physics

**BSc:** Computer Science, Forensic Science

**BBA | BCom | BCA | MBA | MCA | MDes | PhD**

#### Placement Milestones

₹**94.25 Lakhs**  
Highest Package  
by LinkedIn

₹**64.73 Lakhs**  
Average Package  
of Top 10 Students

₹**30.59 Lakhs**  
Average Package  
of Top 100 Students

#### Our Prominent Recruiters



*\*As on 1st June*

CONTACT:

+91-9999962128, 9999912862

✉ admission@mail.jiit.ac.in

🌐 www.jiit.ac.in

APPLY ONLINE:

🌐 www.getadmissions.com



# INTERVIEW

**Professor Onkar Singh**  
former governing board member,  
IIT Kanpur and IIT (BHU) Varanasi

## MASSIVE ADMISSION INTAKE MUST BE REWORKED

BY ABHINAV SINGH

**A** professor of mechanical engineering, Onkar Singh is former vice-chancellor of the Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, and Madan Mohan Malaviya University of Technology, Gorakhpur. He has authored many books in the field of technical education, the latest being *Engineering India's Education*. Edited excerpts from an interview:

### **What has your experience of building technical universities taught you?**

Technical education has undergone rapid expansion in the last three decades. With massification of technical education, there is perpetual concern about quality. Higher education institutions (HEIs) are not laying reasonable focus on continuous learning, laboratory exercises, industrial training and projects. The deficiency in basic technical competencies of graduating professionals is visible, escalated by skewed demand in the IT sector. Merely stressing on



industry internships is not adequate to impart comprehensive competencies.

HEIs must prioritise teaching-learning-examination-evaluation system. Benchmarks for student assessment should not be lowered. Teacher-student ratio needs to be 1:10. HEIs must also look into industry aspirations and tweak programmes so that graduating students are job-ready. The cornerstone for excellence must be continued pedagogical innovations with accountability and transparency.

### **How is India managing the relationship between the scale of engineering output and the quality of its graduates?**

Poor employability of graduates calls for radical interventions. More focus on skill enhancement, internships and on-job training can help. Provisions for students to leave programmes to pursue internships are benefitting fast learners and those who can secure internships leading to employment. Massive admission intake must be reworked for coherence with actual requirements. With the demographic dividend available, it is a good time for India to become a technical human resource provider for the world.

### **How are engineering colleges approaching the integration of AI and emerging technologies into curricula?**

Technical universities have introduced relevant subjects from AI and emerging technologies, making basic subjects from artificial intelligence, cyber security and allied areas compulsory. Teachers are being put through short-duration faculty development programmes in emerging areas. Integration of existing programmes with minor degrees in AI and emerging domains is a prominent intervention for producing trained human resources suited to contemporary requirements.

### **How would you structure the ideal undergraduate engineering programme for today's India?**

The ideal structure must include all relevant subjects from the core domain along with non-core subjects needed to build capabilities in that domain. Every theory subject must be designed to include laboratory work, field visits and experiential learning.

More weightage must be laid on continuous learning assessment. The present contribution of summative and formative assessment in overall evaluation needs to be reworked to make learners serious about their degree programme.

There should be no credit restrictions, as these limit the subjects HEIs can offer and diminish the competencies of degree holders. Universities must practise academic autonomy in designing worthy programmes, preparing students to survive and thrive professionally for four to five decades. AICTE should continue prescribing minimum standards while encouraging universities to create their own USPs. There is no need to universalise the syllabus, as it does not allow universities to try their own approaches for better outcomes. ●



# Shobhit

Institute of Engineering & Technology  
Deemed to-be-University

EDUCATION EMPOWERS



**37** YEARS  
OF ACADEMIC  
EXCELLENCE

## Admission Notice 2026-27

### School of Computational Sciences and Engineering

#### B.Tech. Computer Science & Engineering

Artificial Intelligence & Machine Learning | Data Science  
Cyber Security | Cloud Computing | Full Stack Development

#### M.Tech. Computer Science & Engineering

#### BCA (Bachelor of Computer Applications)

Artificial Intelligence & Machine Learning | Cyber Security  
Internet of Things | Data Science

#### MCA (Master of Computer Applications)

Cloud Computing | IoT | Network and Information Security  
Full Stack Development | Data Science & Machine Learning

#### M.Sc. Artificial Intelligence | M.Sc. Data Sciences

#### M.Sc. Cyber Security

### School of Agriculture & Environmental Sciences

#### B.Tech. Agriculture Engineering

Geospatial AI & Remote Sensing | Soil & Water Conservation Engg  
Farm Machinery & Power Engg | Processing & Food Engg

#### M.Tech. Agriculture Engineering

#### B.Sc. (Honors) Agriculture

#### M.Sc. Horticulture | M.Sc. Agronomy

#### M.Sc. Environmental Sciences | M.Sc. Geo-Informatics

### School of Biomedical Engineering & Health Sciences

#### B.Tech. Biomedical Engineering

Cellular, Tissue & Genetic Engg | Biomaterials & Bio-nanotech  
Clinical & Neural Engg | Biomedical Signal & Image Processing  
Biomedical Electronics & Instrumentation

#### M.Tech. Biomedical Engineering

#### B.Sc. (Honors) Biomedical Sciences

#### M.Sc. Biomedical Sciences | M.Sc. Medical Physics

### School of Biotechnology & Life Sciences

#### B.Tech. Biotechnology

AI & Data Driven Biotech | Industrial & Pharmaceutical Biotech  
Medical Biotech | Bio-Entrepreneurship & Regulatory Affairs

#### M.Tech. Biotechnology

#### B.Sc. (Honors) Biotech | B.Sc. (Honors) Microbiology

#### B.Sc. (Honors) Nutrition & Dietetics

#### M.Sc. Biotech | M.Sc. Microbiology | M.Sc. Bio-Info

#### M.Sc. Clinical Research | M.Sc. Food Sc & Technology

### School of Humanities, Physical & Mathematical Sc.

#### M.Sc. Mathematics | M.Sc. Geo-Informatics

### NICE School of Business Studies (NICE SBS)

#### BBA (Bachelor of Business Administration)

Digital Marketing | Banking, Finance & Insurance  
Global Business & Management

#### MBA (Master of Business Administration)

Agri-Business & Rural Entrepreneurship | Digital Business & AI  
Global Trade & Logistics Mgmt | Fintech, Banking & Insurance  
People Management & HR Analytics | Marketing & E-Commerce  
Pharmaceutical & Healthcare Management

### School of Law & Constitutional Studies

#### BA LL.B. | B.Com. LL.B. (Honors) | BBA LL.B. (Honors)

#### LL.B. (3 Years)

#### LL.M. (2 Years/1 Year)

Constitutional & Admin Law | Corporate & Commercial Law  
Criminal & Security Law | Cyber Law | Intellectual Property Rights

### School of Education

#### B.Ed. (Bachelor of Education)

### Centre for Commerce, Economics, and FinTech

#### B.Com. (Honors) | M.Com.

#### BA (Honors) Business Economics

### Centre for Psychology & Human Behaviour

#### BA (Honors) Psychology

#### PG Diploma in Counselling Psychology

### Centre for Law & Good Governance

#### BA (Honors) Government & Administration (4 Years)

### Centre for Yoga & Research

#### PG Diploma in Yoga

### Doctoral Studies

The University offers a rigorous and research-oriented

**Ph.D. program** aimed at fostering innovation and  
advancing knowledge across diverse disciplines.

## THE SHOBHIT DIFFERENCE

### A Century of Purpose

A hundred years of family legacy empowering lives, communities and the nation through education – since 1924.

### 70+ Programs. One University

Engineering, AI, Cyber Security, Data Sciences, Fintech, Biomedical Sciences, Agri-Business, Law and more.

### Research That Matters

Patents, Ph.D. programs, an MSME Technology Business Incubator and an AICTE IDEA Lab – innovation is part of daily life here.

### Your Career Starts Here

Placement training, soft-skills development and strong recruiter engagement every year – the University Training & Placement Cell connects students to opportunities across IT, BFSI, Manufacturing, Life Sciences and Consulting.

### Clubs and Societies

More than fifty student clubs and societies. From robotics to theatre, every student finds their stage here. Because leaders are shaped outside the classroom too.

### Alumni Across the Globe

Shobhit graduates work in organisations and communities across more than thirty countries.

### Connectivity

Travel from Delhi by RRTS and from anywhere in Meerut by Metro – Modipuram Station is just 200 metres from the University gate.



## PROUDLY TOP 5 IN INDIA

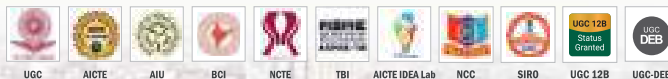
In the List of Top 10 Applicants for Patents from Scientific Industrial Research Organisations (DST-SIRO)  
Dept. for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry, Govt. of India

# SUNET

## Admission and Scholarship Pathway

Shobhit University National Entrance & Scholarship Test

[www.shobhituniversity.ac.in/sunet.php](http://www.shobhituniversity.ac.in/sunet.php)



## SHOBHIT INSTITUTE OF ENGINEERING AND TECHNOLOGY

[NAAC 'A' Grade Accredited Deemed-to-be University established u/s 3 of UGC Act, 1956]

NH-58, Modipuram, Meerut, Delhi NCR | [www.shobhituniversity.ac.in](http://www.shobhituniversity.ac.in)

Delhi Office: Shobhit University Tower, Pkt-B, Mayur Vihar Ph-II, Delhi-110091 | +91-11-35205500

## Admission Helpline

7617505016 / 9870265521

Campus Connected to Delhi in Just 55 Minutes via RRTS

SCAN TO APPLY



# THE FUTURE LIES IN INTEGRATING AI AND CORE ENGINEERING

BY PROF KAMAL KISHORE PANT

India's aspiration to become a developed nation by 2047 rests significantly on its higher education system. The National Education Policy 2020 has provided a visionary framework—recognising education not merely as a means of employment but as a catalyst for innovation, entrepreneurship and nation-building. Its emphasis on multidisciplinary learning, experiential education, and industry engagement is aligned with the realities of the 21st century.

There is currently understandable excitement around AI and computer science. These technologies will transform economies. But India's development will equally require civil engineers designing resilient infrastructure, mechanical engineers advancing manufacturing, electrical engineers powering energy transitions, and environmental engineers addressing climate challenges. The future lies in integrating AI and core engineering. A civil engineer of tomorrow will use AI for predictive infrastructure management. A mechanical engineer will deploy digital twins. An electrical engineer will lead smart grids.

Infrastructure, sustainability, urbanisation, climate resilience, clean energy and water security are challenges that require long-term investment across engineering

disciplines. Economic growth and environmental stewardship can no longer be treated as competing priorities.

One of the most important transformations in Indian higher education is the growing focus on research and innovation. Government initiatives—the National Research Foundation, Atal Innovation Mission, National Quantum Mission, India Semiconductor Mission—have created unprecedented opportunities for institutions to contribute directly to national development. Economic competitiveness in the coming decades will depend on a nation's ability to generate knowledge, develop technologies and translate research into societal impact.

Employability, too, must be viewed through a broader lens. The half-life of technical knowledge is shrinking. Skills relevant today may be obsolete tomorrow. Institutions must develop adaptability, critical thinking, creativity and lifelong learning. Indus-

try increasingly values engineers who can solve problems across disciplines. Technical competence remains essential, but it is no longer sufficient.

If we educate and empower our youth effectively, India can become the world's foremost source of innovation and technological leadership. Our responsibility as educators extends beyond producing employable graduates—we must nurture ethical leaders, innovators and nation-builders.

India's engineers already lead some of the world's most influential technology companies and research institutions. The next phase must focus on creating not only globally employable talent but globally impactful institutions and enterprises. The future of India will be shaped by a generation capable of integrating knowledge, technology, sustainability and purpose. That is the true promise of engineering education.

The writer is director, IIT Roorkee.



KRITAJA NAIK



# VGU

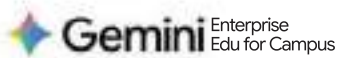
# Rajasthan's

# Google

## Agentic AI University

# 1st

Powered by



### APPLY TODAY FOR CAREER FOCUSED 2026-27 UG/PG/DIPLOMA/PH.D. PROGRAMMES

Engineering | Law | Design | Journalism & Mass comm. | International Trade & Commerce | Pharmaceutical Sciences | Agriculture | Forensic Science | Physiotherapy | Occupational Therapy | Computer Applications | Basic & Applied Sciences | Management | Hospitality | Architecture & Planning | ParaMedical Science | Humanities & Social Sciences

### MINOR DEGREES TO EXPAND HORIZONS

Sports | Performing Arts | AVGC-XR | Economics | Design | Indian Knowledge Systems | Entrepreneurship

### ONLINE & DISTANCE PROGRAMMES

BA | BBA | BCA | MA | MCA | MBA | MBA | MA - JMC | M.Sc (Maths)



Admission Helpline No.  
1800-3131-415

9549360555

Web : [www.vgu.ac.in](http://www.vgu.ac.in)

Email : [admissions@vgu.ac.in](mailto:admissions@vgu.ac.in)

# VOICES

## If you could change one thing about the Indian education system, what would it be and why?

I would replace India's exam-centric system with **competency-based learning** that emphasises critical thinking, creativity and real-world problem-solving. This shift would eliminate rote memorisation.

**DR A. PADMAJA**

*Dean (accreditations & rankings)  
Vidya Jyothi Institute of Technology, Hyderabad*



[I would implement] **skill-based education system** involving students in group learning, developing various skills, including vocational and critical thinking skills, values and evidence-based decision-making built around epistemology. This is essential in the current fast changing world.

**DR S. UDAYA KUMAR**

*Director, Geethanjali College of Engineering and Technology, Hyderabad*

I would replace the "one curriculum for all" model with AI-enabled, **personalised learning** pathways. Every student is different. Yet, we often expect all students to study the same and be evaluated the same.

**PROF DR SATYAJIT CHAKRABARTI**

*Vice-chancellor, University of Engineering and Management, Kolkata, and director, Institute of Engineering and Management, Kolkata*



I would replace rote memorisation with a **skills-and-concepts-first approach**. Imagining classrooms where students debate ideas, build prototypes, analyse social problems, and collaborate across disciplines. Exams could still exist, but they'd measure application and reasoning rather than memorisation.

**DR K.N. SUBRAMANYA**

*Principal, R.V.College of Engineering*



The immediate change required in the Indian higher education system is higher industry amalgamation and faculty training programmes facilitated by the industry, [plus] a focus on soft skill development and technological usage expertise. These reforms will ensure a well-equipped faculty and **multi-dimensional development** of the students for global corporate needs.

**SWADESH KUMAR SINGH**

*CEO, GIMS*

Replacing rote learning with a system that evaluates students through a combination of conceptual understanding, problem-solving, projects, communication skills, **continuous assessment** and team work abilities. By decoupling education from hyper-competitive filtering and aligning it with capability, adaptability and skill generation, India can transform its workforce into a dynamic global powerhouse of innovators, creators and entrepreneurs.

**DR K.V. MURALI KRISHNAM RAJU**

*Principal, Sagi Rama Krishnam Raju Engineering College (A), Bhimavaram, Andhra Pradesh*

The most urgent reform would be to replace exam-centric evaluation with **competency-based assessments**. This would mean shifting from written tests to portfolio reviews, project demonstrations and skill certifications.

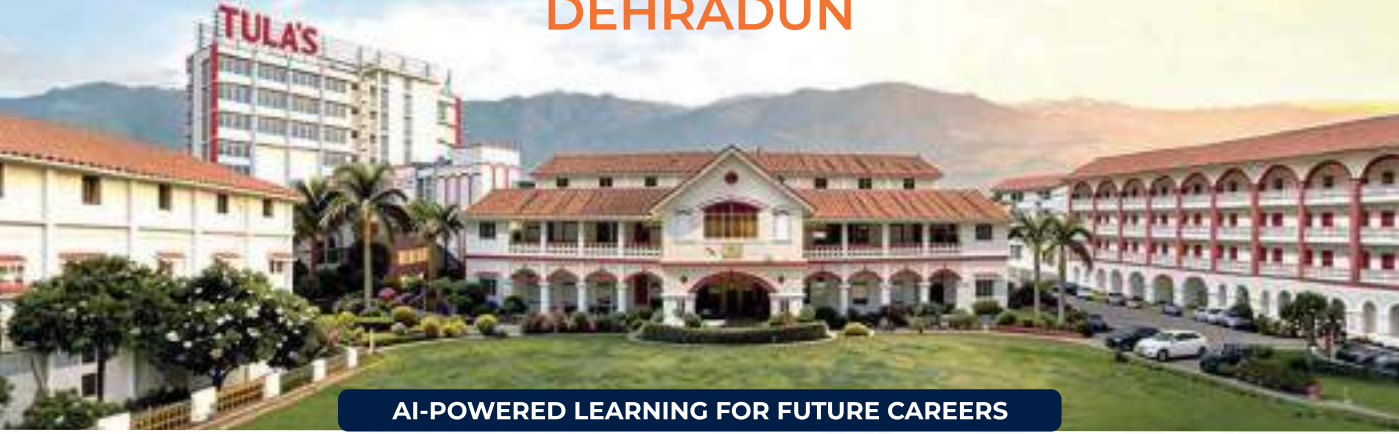
**PROF (DR) DEVINDER NARAIN**

*Senior director, human resource and corporate relations, Shobhit Institute of Engineering & Technology (Deemed to be University)*



# TULAS

## DEHRADUN



AI-POWERED LEARNING FOR FUTURE CAREERS

### PROGRAMS OFFERED

BBA | B.Com | B.Com (H) | BCA | B.Sc. (H) Agriculture | B.Tech | BA (H) JMC | BJMC  
B.Pharm | LL.B. | BA LL.B. | BBA LL.B. | MBA | M.Tech | MCA | M.Sc. Agronomy  
Polytechnic | D.Pharm

### PROUD PLACEMENTS AT TULAS

**750+** GLOBAL RECRUITERS  
**60 LPA** HIGHEST PACKAGE

ONE STUDENT. MULTIPLE OFFERS.



SNEHA SARIYAL (BA3JMC)

4.0 LPA  
7.0 LPA



DIKSHA THAPA (BBA)

6.0 LPA  
4.2 LPA



AASTHA DHAUNDIYAL (BBA)

6.06 LPA  
6.0 LPA



JIYA SINGH (BBA)

3.0 LPA  
4.2 LPA  
4.5 LPA



ANJALI KUMARI (BBA)

3.0 LPA  
4.2 LPA  
4.5 LPA



SHAILZA ALAM (BBA)

3.0 LPA  
4.2 LPA  
4.5 LPA



KHYATI SRIVASTAVA (BBA)

3.0 LPA  
4.2 LPA



TAMEENA IMROZ KHAN (BBA)

3.0 LPA  
4.2 LPA



AASHI KASHYAP (MBA)

6.0 LPA  
7.0 LPA



AFREEN FATIMA (AGRI.)

6.5 LPA  
3.0 LPA



SHIVAM RAJ (CSE)

4.0 LPA  
6.5 LPA



KSHITIJ GUPTA (CE)

3.0 LPA  
6.5 LPA



AYUSH TOMAR (CE)

3.0 LPA  
5.5 LPA  
7.0 LPA



KUSHAGRA SHARMA (ME)

3.0 LPA  
6.5 LPA



PRATIKSHA PAL (CE)

3.0 LPA  
5.0 LPA  
7.0 LPA



VIVEK KUMAR MISHRA (ME)

3.0 LPA  
6.5 LPA



VIVEK SINGH RAWAT (ME)

3.0 LPA  
6.5 LPA

### YOU COULD BE NEXT! ADMISSIONS OPEN 2026

**APPLY NOW**  
Contact us **9837983721**

For more details scan here



**THE WEEK-HANSA RESEARCH SURVEY 2026**

**INDIA'S BEST COLLEGES**

**ENGINEERING COLLEGES**

ALL INDIA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	G	Indian Institute of Technology (IIT)	Mumbai	776
2	G	Indian Institute of Technology (IIT)	Delhi	769
3	G	Indian Institute of Technology (IIT)	Chennai	757
4	G	Indian Institute of Technology (IIT)	Kanpur	749
5	G	Indian Institute of Technology (IIT)	Roorkee	745
6	P	Birla Institute of Technology & Science (BITS)	Pilani	741
7	G	Indian Institute of Technology (IIT)	Guwahati	734
8	G	Indian Institute of Technology (Banaras Hindu University)	Varanasi	729
9	G	National Institute of Technology (NIT)	Tiruchirappalli	727
10	G	College of Engineering, Anna University	Chennai	725
11	P	International Institute of Information Technology (IIIT-H)	Hyderabad	721
12	G	Indian Institute of Technology (Indian School of Mines) Dhanbad	Dhanbad	709
13	P	Birla Institute of Technology, Mesra	Ranchi	704
14	G	National Institute of Technology (NIT)	Warangal	702
15	G	Faculty of Engineering and Technology, Jadavpur University	Kolkata	700
16	G	COEP Technological University	Pune	698
17	G	Motilal Nehru National Institute of Technology (MNNIT) Allahabad	Prayagraj	684
18	G	Netaji Subhas University of Technology	Delhi	672
19	G	National Institute of Technology (NIT)	Kozhikode	671
20	G	Malaviya National Institute of Technology (MNIT)	Jaipur	669
21	P	SRM Institute of Science and Technology	Chennai	665
22	P	PSG College of Technology	Coimbatore	659
23	G	National Institute of Technology (NIT)	Silchar	655
24	G	National Institute of Technology (NIT)	Durgapur	651
25	P	B.M.S. College of Engineering	Bengaluru	648
26	G	Visvesvaraya National Institute of Technology	Nagpur	644
27	P	Manipal Institute of Technology	Manipal	641
28	G	National Institute of Technology (NIT)	Kurukshetra	634
29	P	Sathyabama Institute of Science and Technology	Chennai	629
30	G	Dr. B.R. Ambedkar National Institute of Technology (NIT)	Jalandhar	622
30	P	M S Ramaiah Institute of Technology	Bengaluru	622
32	G	Maulana Azad National Institute of Technology (MANIT)	Bhopal	619
33	P	R.V. College of Engineering	Bengaluru	613
34	P	SVKM'S Dwarkadas J. Sanghvi College of Engineering	Mumbai	607
35	G	Indraprastha Institute of Information Technology (IIIT)	Delhi	605
36	P	University Institute of Engineering, Chandigarh University	Mohali	600
37	P	Institute of Technology, Nirma University	Ahmedabad	594
38	P	Army Institute of Technology	Pune	591
39	P	Lakshmi Narain College of Technology	Bhopal	585
40	P	Vishwakarma Institute of Technology	Pune	579
41	P	The National Institute of Engineering	Mysuru	575
42	P	Chaitanya Bharathi Institute of Technology	Hyderabad	572



# B.M.S. COLLEGE OF ENGINEERING

## BENGALURU, KARNATAKA, INDIA

Autonomous Institute, Affiliated to VTU | [WWW.bmsce.in](http://WWW.bmsce.in)



## CELEBRATING EIGHT DECADES OF EXCELLENCE

B.M.S. College of Engineering (BMSCE) Bengaluru has the unique distinction of being the first private engineering college established in the country. Started in the year 1946, the institution owes its existence to the vision of its beloved founders, Late Sri. B. M. Sreenivasaiah and his illustrious son Late Sri. B. S. Narayan. Over the past 80 years of its illustrious existence, BMSCE has produced more than 40,000 graduates who have enriched the world through their immense contributions as engineers or leaders for mankind. The College is accredited by NAAC with A++ (Highest) Grade in all three cycles of accreditation. All the UG and PG Programs hold the status of Accreditation from NBA, New Delhi in tier I Format. The College became autonomous, UGC approved, in 2008 and has been effectively practicing OBE. BMSCE is one of the 100 colleges in the country awarded 5G use case laboratory by Government of India. BMSCE is the only Partner institution in the country of the Melton Foundation, USA. BMSCE has attained ISO 14001:2015 certification for its Environmental Management System (EMS). The College has developed many Centres of Excellence, cutting edge laboratories and incubation centres in collaboration with industries with an aim to enrich the learning experiences of the graduating students and to comply with the program outcomes. The Institution has received many Distinctions/Awards in recognition of its contribution in the field of Technical Education. In a significant step in expanding the Trusts long standing contribution to Higher studies, BMS University has been established. The University combines academic rigor, innovation and social relevance within a contemporary learning ecosystem. BMSCE is one of the most preferred destinations for higher education among students from across the country and also attracts learners from several foreign nations. As BMS College of Engineering completes 80 glorious years, it stands tall as a monument of learning and leadership.

### VISION

Promoting Prosperity of mankind by augmenting Human Resource Capital Through Quality Technical and Training

### MISSION

Accomplish Excellence in the Field of Technical Education through Education, Research and Service needs of Society

### LOCATION

In the heart of Bengaluru, the Garden City of India. BMSCE is about 5 kms from Central Railway Station.

## UNDERGRADUATE PROGRAMMES

- Civil Engineering
- Mechanical Engineering
- Electrical & Electronics Engineering
- Electronics & Communications Engineering
- Industrial Engineering & Management
- Computer Science & Engineering
- Chemical Engineering
- Biotechnology
- Artificial Intelligence & Machine Learning
- Artificial Intelligence (Ai) And Data Science
- Computer Science & Engineering (Data Science)
- Computer Science & Engineering (Internet Of Things & Cyber Security Including Blockchain Technology)
- Computer Science & Business Systems

## POSTGRADUATE PROGRAMMES

- M.TECH-Construction Technology
- M.TECH-Machine Design
- M.TECH-Power Electronics
- M.TECH -Computer Science And Engineering
- M.TECH -Environmental Engineering
- M.TECH -Transportation Engineering and Management
- M.TECH -VLSI and Embedded Systems
- M.TECH -Data Sciences
- Masters In Computer Applications [MCA]
- Masters Of Business Administration

## PHD

Fifteen Departments are recognised as Research Centres in Science, Engineering & Management. More than 400 research scholars are pursuing their Ph.D Degree in the 15 research centres of the college. 298 PhDs and 23 M.Sc. (by research) have been awarded so far through these research centres.

Post Box No. 1908, Bull Temple Road, Basavanagudi, Bangalore-19. Principal: 080-22427424,  
Ph: 080-26622130-35( 6lines), Fax: 080-26614357, E-mail:principal@bmsce.ac.in

43	P	Amity School of Engineering and Technology, Noida	Noida	559
44	P	Jaypee Institute of Information Technology	Noida	558
45	P	Sri Sairam Engineering College	Chennai	546
46	P	Symbiosis Institute of Technology	Pune	544
47	P	K.J. Somaiya College of Engineering	Mumbai	540
48	P	VNR Vignana Jyothi Institute of Engineering & Technology	Hyderabad	536
49	P	MKSSS's Cummins College of Engineering for Women, Pune	Pune	530
50	G	College of Engineering, Andhra University	Visakhapatnam	525
51	P	Rungta College of Engineering & Technology	Bhilai	522
52	P	Hindustan Institute of Technology and Science	Chennai	515
53	P	Bangalore Institute of Technology	Bengaluru	510
54	P	The LNM Institute of Information Technology	Jaipur	505
55	P	Kongu Engineering College	Erode	502
56	P	Dr. Vishwanath Karad MIT World Peace University	Pune	496
57	P	Rajalakshmi Engineering College	Chennai	489
58	P	Sri Ramakrishna Engineering College (SREC)	Coimbatore	485
59	P	Maharaja Agrasen Institute of Technology	Delhi	483
60	P	Chitkara University Institute of Engineering & Technology	Patiala	481
61	P	Chandigarh Engineering College-CGC Landran, Mohali	Mohali	477
62	P	Nitte Meenakshi Institute of Technology	Bengaluru	472
63	P	Dayananda Sagar College of Engineering	Bengaluru	466
64	P	Gokaraju Rangaraju Institute of Engineering and Technology	Hyderabad	464
65	P	Sri Krishna College of Engineering and Technology	Coimbatore	451
66	P	CVR College of Engineering	Hyderabad	444
67	P	Sikkim Manipal Institute of Technology	Rangpo	442
68	P	Anurag University	Hyderabad	437
69	P	Shri Dharmasthala Manjunatheshwara College of Engineering and Technology	Dharwad	430
70	P	Vardhaman College of Engineering	Hyderabad	427
71	P	R.M.K. Engineering College	Chennai	423
72	P	Vignan's Foundation for Science, Technology and Research	Guntur	421
73	P	Koneru Lakshmaiah Education Foundation (Deemed to be University)	Vaddeswaram	385
74	P	Siddaganga Institute of Technology	Tumakuru	380
75	P	Sir M. Visvesvaraya Institute of Technology	Bengaluru	379
76	P	Manipal University, Jaipur	Jaipur	366
77	G	Govt. Model Engineering College	Kochi	362
78	P	Vignan Institute of Technology and Science	Hyderabad	355
79	P	Jawaharlal Nehru New College of Engineering (JNNCE)	Shivamogga	351
80	P	KCG College of Technology (Autonomous Institution)	Chennai	346
81	P	School of Engineering and Technology, Manav Rachna International Institute of Research & Studies	Faridabad	336
82	P	Sona College of Technology	Salem	329
83	P	CMR Institute of Technology	Bengaluru	328
84	P	Maharaja Surajmal Institute of Technology	Delhi	322
85	P	NMAM Institute of Technology	Nitte	318
86	P	GMR Institute of Technology	Rajam	311
87	P	MLR Institute of Technology	Hyderabad	306
88	P	Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous)	Nandyal	302



## ADMISSIONS OPEN 2026-27

MIT-ADT University Students have **successfully Designed, Developed and Flown** India's largest radio-controlled (RC) electric fixed-wing airplane, **"Project GARUDA."**



**NAAC**  
ACCREDITED **A**



**nirf** IN TOP 11 TO 50 RANK BAND IN INNOVATION



The WORLD UNIVERSITY RANKINGS for INNOVATION



WORLD UNIVERSITY RANKINGS **20 YEARS**  
Band #201-300 by Subject 2026: Art & Design

### PROGRAMS OFFERED

B.Tech. | M.Tech. | B.Arch. | M.Arch. | M. Plan | BCA | MCA | BPA | MPA  
B.Sc. | M.Sc. | BA | MA | B.Des. | M. Des. | B. Ed. | B.Com. | BBA | MBA  
BFA | MFA | LLB | LLM | B.Sc. & M.Sc. in Film making | Ph.D.

#### Center for Distance & Online Education

#### MBA:

- Marketing Management
- Human Resource Management
- Logistic & Supply Chain Management
- Finance Technology

#### BBA:

- International Business
- Digital Marketing

#### B.com

- Computer Application

### UNIVERSITY FEATURES

**150+**  
ACRES  
CAMPUS

**17**  
PREMIUM  
INSTITUTES

**55+**  
STARTUPS  
INCUBATES

**61 LPA**  
HIGHEST  
PACKAGE

**280+**  
INTERNATIONAL  
& NATIONAL  
PATENTS

**50+**  
COLLABORATION  
WITH FOREIGN  
UNIVERSITY

**500+**  
MAJOR  
RECRUITERS

**263+**  
MoUs WITH LEADING  
UNIVERSITIES & INDUSTRY  
ORGANIZATIONS

**910+**  
SCOPUS  
RESEARCH  
PUBLICATIONS



☎ **For Enquiries: +91 95132 37611**

🌐 [mituniversity.ac.in](http://mituniversity.ac.in) | ✉ [admissions@mituniversity.edu.in](mailto:admissions@mituniversity.edu.in)

📍 Vishwarajbaug, Loni Kalbhor, Pune - 412 201, India.



89	P	Institute of Aeronautical Engineering	Hyderabad	290
90	P	Rajagiri School of Engineering & Technology	Kochi	286
91	P	Institute of Engineering & Management	Kolkata	282
91	P	M. S. Ramaiah University of Applied Sciences, Faculty of Engineering and Technology	Bengaluru	282
93	P	Pimpri Chinchwad College of Engineering	Pune	277
93	P	R.V.R. & J.C. College of Engineering	Guntur	277
95	P	Shri Vishnu Engineering College For Women (Autonomous)	Bhimavaram	270
96	P	JSS Academy of Technical Education	Bengaluru	269
97	P	Federal Institute of Science & Technology (FISAT)	Kochi	268
98	P	Easwari Engineering College	Chennai	267
99	P	G. Pulla Reddy Engineering College	Kurnool	264
100	P	The Oxford College of Engineering	Bengaluru	262
101	P	BRAC's Vishwakarma Institute of Information Technology	Pune	257
102	P	Ajay Kumar Garg Engineering College	Ghaziabad	251
102	P	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Chennai	251
104	P	Hindusthan College of Engineering and Technology	Coimbatore	250
105	P	East Point College of Engineering & Technology	Bengaluru	245
106	P	Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College of Engineering (RSCOE)	Pune	242
107	P	Annamacharya University, Rajampet	Rajampet	238
108	P	Malla Reddy Engineering College for Women (Autonomous Institution)	Secunderabad	237
109	P	Jaipur Engineering College and Research Centre	Jaipur	235
109	P	MVJ College of Engineering	Bengaluru	235
111	P	Ramrao Adik Institute of Technology	Navi Mumbai	232
112	P	Maharishi Markandeshwar Engineering College	Mullana, Ambala	230
113	P	Thadomal Shahani Engineering College	Mumbai	227
114	P	Vishnu Institute of Technology	Bhimavaram	222
115	P	IES College of Technology	Bhopal	221
116	P	P.E.S College of Engineering	Mandya	215
117	P	Technocrats Institute of Technology	Bhopal	214
118	P	Padmasri Dr. B.V.Raju Institute of Technology (BVRIT)	Narsapur	212
119	P	R.N. Shetty Institute of Technology (RNSIT)	Bengaluru	211
119	P	DY Patil College of Engineering, Akurdi	Pune	211
121	P	Excel Engineering College (Autonomous)	Namakkal	210
122	P	Sri Sairam College of Engineering	Bengaluru	207
123	P	SNS College of Technology	Coimbatore	204
124	P	Malnad College of Engineering	Hassan	198
124	P	Sri Sai Ram Institute of Technology	Chennai	198
126	P	Dr Mahalingam College of Engineering & Technology	Coimbatore	197
127	P	All India Shri Shivaji Memorial Society's College of Engineering	Pune	193
128	P	M. Kumarasamy College of Engineering	Karur	192
128	P	K.S.Rangasamy College of Technology	Tiruchengode	192
130	P	School of Engineering, Presidency University	Bengaluru	191
131	P	R.M.D. Engineering College	Kavaraipeitai	189
132	P	JIS College of Engineering	Kalyani	187



Celebrating 18<sup>th</sup> Year of Excellence

# JBIT | NAAC GRADE A ACCREDITED

Approved by AICTE & Affiliated to VMSB UTU Dehradun,  
Sri Dev Suman Uttarakhand University and UBTER Roorkee



**M.Tech (CSE)**  
**B.Tech**  
(CSE /EE /ME /ECE  
CE / AI & ML)  
**B.Sc. (Hons.)**  
Agriculture  
**B.Sc. (IT)**  
**BCA**

**Specializations**  
Cyber Security | IoT |  
Robotics & Automation  
Data Science | AI & ML  
Energy System Engineering

**Polytechnic**  
Diploma in Engineering  
(ME /CE /EE)

**MBA**  
**BBA**

**B.Pharm**  
**D.Pharm**

**Integrated Research & Collaborations** with  
IIT Bombay, IIT Mandi, IIT Roorkee & IIT Madras  
for Internship | Research | Innovation



**30 LPA**  
Highest Salary Package



**4.7 LPA**  
Average Salary Package



**100+**  
Placement Drives  
Every year



**6000+**  
Success Stories of Alumni  
& Associated Network

Ranked amongst  
**"Top Private Engineering  
Colleges in India"**

TIMES ENGINEERING

THEWEEK

INDIA  
TODAY

OUTLOOK

**Excellent Placements** in the leading "Corporates" of India



Campus : Milestone 23, Near Selaqui, Chakrata Road, **DEHRADUN**

Contact us : **93686 23664, 93686 23665** [www.jbitdoon.com](http://www.jbitdoon.com)

133	P	Amity School of Engineering & Technology, Kolkata	Kolkata	185
134	P	G. H. Raisoni College of Engineering	Nagpur	184
134	P	Sri Venkateswara College of Engineering	Tirupati	184
136	P	Sri Eshwar College of Engineering	Coimbatore	181
137	P	Sanjivani College of Engineering	Kopargaon	180
138	P	Hindusthan Institute of Technology	Coimbatore	177
139	P	Maturi Venkata Subba Rao (MVSR) Engineering College	Hyderabad	175
140	P	Madanapalle Institute of Technology & Science	Madanapalle	173
141	P	Nandha Engineering College	Erode	170
141	P	All India Shri Shivaji Memorial Society's Institute of Information Technology	Pune	170
143	P	Cambridge Institute of Technology	Bengaluru	168
143	P	CMR College of Engineering & Technology	Hyderabad	168
145	P	Vidya Jyothi Institute of Technology	Hyderabad	165
146	P	Prasad V. Potluri Siddhartha Institute of Technology	Vijayawada	164
147	P	Lords Institute of Engineering and Technology	Hyderabad	163
147	P	Muffakham Jah College of Engineering & Technology	Hyderabad	163
149	P	CMR Institute of Technology	Hyderabad	161
149	P	Lakireddy Bali Reddy College of Engineering	Mylavaram	161
151	P	CMR Technical Campus	Hyderabad	158
152	G	Lakshmi Narain College of Technology & Science	Bhopal	157
153	P	Trident Academy of Technology	Bhubaneswar	156
153	P	Muthayammal Engineering College	Rasipuram	156
155	P	Guru Nanak Institute of Technology	Kolkata	155
156	P	CMR Engineering College	Hyderabad	152
157	P	Shobhit Institute of Engineering and Technology	Meerut	151
157	P	Greater Noida Institute of Technology (GNIOT Group of Institutions)	Greater Noida	151
159	P	Amity School of Engineering & Technology (ASET), Amity University Haryana	Gurugram	150
159	P	Shri Ram Institute of Technology	Jabalpur	150
161	P	Narula Institute of Technology	Kolkata	149
161	G	Visvesvaraya Technological University, Belagavi	Belagavi	149
163	P	K.S.R.M. College of Engineering, Kadapa	Kadapa	148
164	P	BVRIT Hyderabad College of Engineering for Women	Hyderabad	147
165	P	Quantum School of Technology	Roorkee	146
165	P	School of Engineering & Information Technology, Sanskriti University (formerly known as Sanskriti Institute of Management & Technology)	Mathura	146
165	P	Kommuri Pratap Reddy Institute of Technology	Hyderabad	146
168	P	Narasaraopeta Engineering College (Autonomous)	Narasaraopet	145
169	P	SNS College of Engineering	Coimbatore	143
170	P	K. Ramakrishnan College of Engineering	Tiruchirappalli	141
171	P	K S R Institute For Engineering and Technology	Tiruchengode	140
171	P	Aditya Institute of Technology and Management	Tekkali	140
173	P	Vidyavardhaka College of Engineering	Mysuru	139
173	P	Amity School of Engineering & Technology, Lucknow	Lucknow	139
175	P	Mahatma Gandhi Institute of Technology (Autonomous)	Hyderabad	138
175	P	Ballari Institute of Technology & Management	Ballari	138
175	P	Amity School of Engineering & Technology, Panvel	Panvel	138
175	P	G.Pullaiah College of Engineering and Technology	Kurnool	138



Dr. D Y PATIL EDUCATIONAL COMPLEX,  
AKURDI, PUNE

Dr. D Y Patil Pratishthan's  
**D Y PATIL COLLEGE  
OF ENGINEERING**  
(Autonomous)

Dr. D. Y. Patil Educational Complex, Akurdi, Pune is a hub of transformative education where ambition meets purpose. Known for academic excellence, ethical values, and industry-focused learning, the institution nurtures confident professionals and future leaders. Students are provided with excellent opportunities which help them demonstrate their cognitive, affective and psychomotor skills. Ample upskilling avenues are provided to the students that makes them contribute value in the professional world and pursue their dreams.

Dr. D. Y. Patil Prathishthan's, D.Y. Patil College of Engineering, was established in 1984. The college spreads over 10 acres of land with seven Engineering disciplines. This Institute is approved by AICTE, New Delhi and is affiliated to the Savitribai Phule Pune University. **D Y Patil College of Engineering has been granted Autonomous status from the Academic Year 2024-25**

The college has excellent & ambient infrastructure with well-equipped laboratories. **Well-qualified, motivated, and dedicated faculty members are serving in the Institute.** Students are encouraged to actively participate in National and State level co-curricular and extracurricular activities.



### Achievements Glimpses



1st in Best Hardware INNOVATIONS 2025



Team Predator Racing



Team Drone Dynamic Hubat DIPEX.

### Corporate Relations & Placement Cell

<b>60k +</b> Alumni	<b>200 +</b> University Toppers	<b>52 lpa</b> Highest Package
<b>1000 +</b> Empanelled Recruitment Partners		<b>16 k +...</b> (Still counting) Total Number of Students Placed

### Major Highlights:

- An Autonomous Institute
- Entrepreneurial Ecosystem through Dnyansagar Incubation Hub Foundation, a Section 8 company
- ISO 21001: 2018 certified for quality and continuous improvement.
- Accredited by NBA & NAAC - "A" Grade
- NPTEL Content award for excellence in online learning.
- Ranked 1 as VLAB Nodal Centre by IIT Bombay,
- SHL Employability Assessments for students
- International student study tours and global exposure programs
- Provision of seed money and financial support for student projects and research
- Team SAE BAJA secured AIR 1 – 2025, 2024, 2023, 2022, 2020 & AIR 2 – 2026, 2018
- NRI Quota available

### Courses Offered:

- Civil Engineering (UG-PG)
- Computer Engineering (UG-PG)
- Electronics and Telecommunications (UG-PG)
- Information Technology (UG)
- Instrumentation and Control Engineering (UG)
- Mechanical Engineering (UG-PG)
- Artificial Intelligence & Data Science (UG)
- Robotics & Automation (UG-PG)
- Ph.D. Research Center in Civil, Mechanical, E&TC



Hostel for Boys/Girls with Modern Amenities

### MoUs & COE's with Industry:



- 📍 Sector No. 29, Nigdi Pradhikaran, Akurdi, Pune, Maharashtra, India
- ☎ 9373775038 | 9607957618 | 9075345011 | 9158195999
- ✉ admission@dypakurdipune.edu.in | @dypakurdipune
- 🌐 www.dypakurdipune.edu.in

# EMPOWERMENT THROUGH KNOWLEDGE

179	P	Sambhram Institute of Technology	Bengaluru	137
180	P	Tula's Institute Dehradun	Dehradun	136
181	P	Institute of Engineering and Management, Newtown Campus	Kolkata	135
181	P	Aditya College of Engineering & Technology	Surampalem	135
181	P	Lakshmi Narain College of Technology Excellence	Bhopal	135
184	P	Dr. RVR NRI Institute of Technology (Deemed to be University), Agiripalli	Vijayawada Rural	132
185	P	Aditya Engineering College	Surampalem	130
186	P	Asansol Engineering College	Asansol	128
187	P	R.M.K. College of Engineering and Technology	Chennai	125
188	P	Saintgits College of Engineering	Kottayam	124
189	P	Stanley College of Engineering & Technology for Women	Hyderabad	123
190	P	St. Peter's Engineering College	Hyderabad	121
191	P	Aditya College of Engineering	Peddapuram	119
192	P	Guru Nanak Dev Engineering College	Ludhiana	118
193	P	Vemu Institute of Technology	Chittoor	117
194	G	Sree Chitra Thirunal College of Engineering	Thiruvananthapuram Landran (Mohali)	116
195	P	CGC College of Engineering	Dehradun	115
196	P	JB Institute of Technology	Pune	114
196	P	International Institute of Information Technology (I <sup>2</sup> IT)	Ernakulam	113
198	P	SCMS School of Engineering and Technology	Mohali	113
198	P	Chandigarh Engineering College, Jhanjeri	Mohali	113
198	P	School of Engineering & Technology, Mohali	Mohali	113
201	P	Sri Venkateswara College of Engineering & Technology	Chittoor	112
201	P	Integral University-Faculty of Engineering	Lucknow	112
203	P	Sri Ramakrishna Institute of Technology (SRIT)	Coimbatore	111
203	P	K.S.R. College of Engineering	Namakkal	111
205	P	Velalar College of Engineering and Technology	Erode	110
206	P	Hope Foundation's Finolex Academy of Management and Technology	Ratnagiri	109
207	P	Marri Laxman Reddy Institute of Technology and Management	Hyderabad	108
207	P	ICFAI Tech School, The ICFAI University	Dehradun	108
207	P	Nalla Malla Reddy Engineering College	Hyderabad	108
207	P	Pragati Engineering College	Peddapuram	108
207	P	Kanpur Institute of Technology	Kanpur	108
207	P	Geethanjali College of Engineering and Technology	Hyderabad	108
207	P	Vivekanandha College of Engineering for Women	Namakkal	108
207	P	Amity School of Engineering & Technology, Patna	Patna	108
215	P	School of Engineering & Technology, Poornima University	Jaipur	107
215	P	Roorkee College of Engineering, Roorkee - Haridwar University	Roorkee	107
215	P	Kuppam Engineering College	Kuppam	107
215	P	Annamacharya Institute of Technology and Science	Tirupati	107
215	P	Global Institute of Technology & Management	Farrukhnagar, Gurugram	107
215	P	Amity School of Engineering & Technology, Ranchi	Ranchi	107
215	P	Ashoka Women's Engineering College (Autonomous), Kurnool	Kurnool	107
222	P	ACE Engineering College	Hyderabad	106
222	P	Sri Siddhartha Institute of Technology	Tumakuru	106

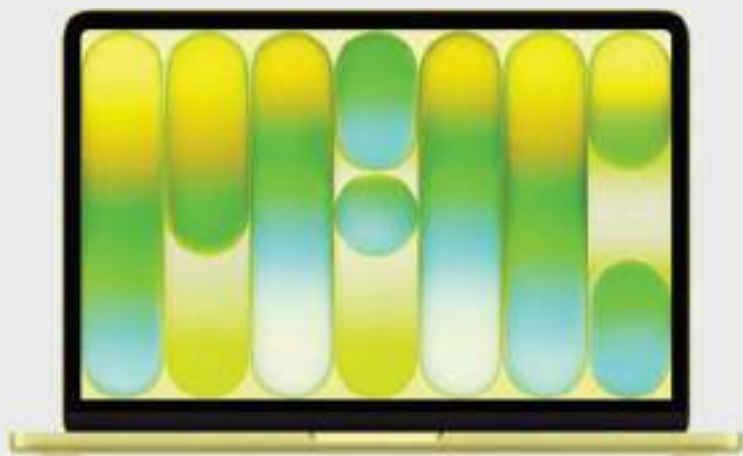
# iPlanet



## Campus Festival

### Apple MacBook Neo

# Amazing Mac. Surprising Price.



Starts at

**₹36,777\***  
(on Exchange)

or

No Cost EMI Starts at  
**₹1,782\***

### Made for Students



Inclusive of ₹7,123\*  
Student Discount

Inclusive of ₹6,000\* Instant cashback on credit cards of



Exchange Bonus  
up to ₹10,000\*

Limited Period Offer

\*T&C Apply. Get Cashback & Exchange Bonus on eligible purchases. Eligible old devices valued ₹13,000\* & above will receive an exchange bonus of ₹10,000\*. All offers and prices are at the sole discretion of Consolidated Private Limited.

Visit Your Nearest iPlanet store

87540 66461

Scan to Connect



# iPlanet



Andhra Pradesh | Karnataka | Kerala | Maharashtra  
Tamil Nadu | Telangana | Pondicherry

222	P	Dr. C.V. Raman Institute of Science and Technology	Bilaspur	106
222	P	East West Institute of Technology	Bengaluru	106
226	G	College of Engineering Karunagappally	Karunagappally	105
227	P	RISE Krishna Sai Prakasam Group of Institutions	Ongole	104
227	P	Sri Venkateswara Institute of Technology	Anantapur	104
229	P	J J College of Engineering and Technology	Tiruchirappalli	103
229	P	Teegala Krishna Reddy Engineering College	Hyderabad	103
229	P	Srinivasa Ramanujan Institute of Technology (Autonomous)	Ananthapuramu	103
229	P	Budge Budge Institute of Technology	Kolkata	103
233	P	Dr. D.Y. Patil College of Engineering & Innovation	Pune	102
234	P	Nutan Maharashtra Institute of Engineering & Technology	Pune	101
234	P	Dayananda Sagar Academy of Technology and Management	Bengaluru	101
234	P	Amity School of Engineering & Technology, Amity University Rajasthan	Jaipur	101
237	P	Institute of Engineering & Management (IEM)	Jaipur	100
237	P	School of Engineering- Manav Rachna University	Faridabad	100
237	P	SJB Institute of Technology	Bengaluru	100
237	P	Holy Mary Institute of Technology & Science	Hyderabad	100
241	P	B. S. Abdur Rahman Crescent Institute of Science and Technology	Chennai	99
241	P	J.B.Institute of Engineering & Technology (UGC Autonomous)	Hyderabad	99
241	P	Amity School of Engineering and Technology, Gwalior	Gwalior	99
241	P	S. A. Engineering College	Chennai	99
245	P	Nehru College of Engineering and Research Centre	Thrissur	98
245	P	Gopalan College of Engineering and Management	Bengaluru	98
245	P	KG Reddy College of Engineering & Technology	Moinabad	98
245	P	Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex	Kolkata	98
245	P	Nehru Institute of Engineering and Technology	Coimbatore	98
245	P	Pace Institute of Technology and Sciences	Ongole	98
245	P	Rajarajeswari College of Engineering	Bengaluru	98
245	P	KPRIT College of Engineering	Hyderabad	98
245	P	Ramachandra College of Engineering	Eluru	98
254	P	Methodist College of Engineering & Technology	Hyderabad	97
254	P	The Shirpur Education Society's R.C. Patel Institute of Technology	Shirpur	97
254	P	Sharad Institute of Technology, College of Engineering, Yadrav (Ichalkaranji)	Yadrav- Ichalkaranji	97
254	P	T. John Institute of Technology	Bengaluru	97
254	P	Jawaharlal College of Engineering and Technology	Palakkad	97
259	P	Bhoj Reddy Engineering College for Women	Hyderabad	96
259	P	Narayana Engineering College, Nellore	Nellore	96
259	P	Narayana Engineering College, Gudur	SPSR Nellore	96
259	P	Balaji Institute of Technology and Science	Warangal	96
259	P	Ravindra College of Engineering for Women	Kurnool	96
259	P	MJR College of Engineering and Technology	Chittoor	96
259	P	Prestige Institute of Engineering Management & Research	Indore	96
266	P	Model Institute of Engineering & Technology (Autonomous)	Jammu	95
266	P	Chouksey Engineering College	Bilaspur	95
266	P	Amity School of Engineering & Technology, Raipur	Raipur	95
266	P	Chhotubhai Gopalbhai Patel Institute of Technology	Surat	95
266	P	Nehru Institute of Technology	Coimbatore	95



# INSTITUTE OF ENGINEERING & MANAGEMENT

IEM-Salt Lake, IEM-Newtown, IEM-Jaipur

school of  
**UNIVERSITY OF ENGINEERING & MANAGEMENT**  
(Recognised by UGC and approved by AICTE)



Powered by MOUs with IBM, Google Cloud, AWS, Microsoft, IITs, NITs, various Foreign Universities

## COURSES OFFERED

**B.Tech, M.Tech, MBA, MCA, BBA(H), BCA(H),  
BBA-LLB, LL.M, BHM, BPT, Ph.D**

**IEMJEE-2026**  
Free Entrance Exam for B.Tech

---

**IEMCET-2026**  
Free Entrance Exam for BBA, BCA, BHM, BBA-LLB



**APPLY NOW**  
Scan the QR code and  
get the registration link

<https://exam.iem.edu.in>

A placement achievement that ranks among the top in the country

**PLACEMENTS**  
INR 1 CPA  
ROCKAS OFFERED  
INR 8 LPA  
ROCKAS OFFERED  
**350+**  
No. of Companies



**FOREIGN UNIVERSITY COLLABORATIONS**  
UNIVERSITY OF CALIFORNIA, UNIVERSITY OF TEXAS AT AUSTIN, UNIVERSITY OF MICHIGAN, UNIVERSITY OF WISCONSIN, UNIVERSITY OF MINNESOTA, UNIVERSITY OF ILLINOIS, UNIVERSITY OF MARYLAND, UNIVERSITY OF CALIFORNIA, UNIVERSITY OF TEXAS AT AUSTIN, UNIVERSITY OF MICHIGAN, UNIVERSITY OF WISCONSIN, UNIVERSITY OF MINNESOTA, UNIVERSITY OF ILLINOIS, UNIVERSITY OF MARYLAND

**Academic Partners:**  
ECOS, SAS, IIDE, IBM

**MORE THAN 18000+ CERTIFICATION**  
IBM, COURSEERA, IBM

266	P	Vaagdevi College of Engineering	Warangal	95
272	P	Pimpri Chinchwad College of Engineering and Research	Pune	94
272	P	TKR College of Engineering & Technology	Hyderabad	94
272	P	Chhatrapati Shivaji Institute of Technology	Durg	94
275	P	Sai Vidya Institute of Technology	Bengaluru	93
275	P	Faculty of Engineering & Technology, Vivekananda Global University, Jaipur	Jaipur	93
275	P	Dev Bhoomi Institute of Technology (DBIT)	Dehradun	93
275	P	JLU School of Engineering and Technology	Bhopal	93
275	P	Swami Vivekananda Institute of Science & Technology	Kolkata	93
280	P	R R Institute of Technology	Bengaluru	92
280	P	Rajeev Institute of Technology	Hassan	92
280	P	Rayat Bahra Institute of Engineering & Nano Technology, Hoshiarpur (RBIENT)	Hoshiarpur	92
283	P	Parisutham Institute of Technology and Science	Thanjavur	91
283	P	Mahendra Engineering College	Namakkal	91
283	P	College of Engineering Cherthala	Alappuzha	91
283	P	Dr. C. V. Raman University	Bhagwanpur	91
287	P	ISBM College of Engineering, Pune	Pune	90
287	P	Greater Kolkata College of Engineering and Management	Baruipur	90
287	P	Abacus Institute of Engineering and Management	Hooghly	90
290	P	SCOPE Global Skills University	Bhopal	89



## PRIVATE ENGINEERING COLLEGES

ALL INDIA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Birla Institute of Technology & Science (BITS)	Pilani	741
2	P	International Institute of Information Technology (IIIT-H)	Hyderabad	721
3	P	Birla Institute of Technology, Mesra	Ranchi	704
4	P	SRM Institute of Science and Technology	Chennai	665
5	P	PSG College of Technology	Coimbatore	659
6	P	B.M.S. College of Engineering	Bengaluru	648
7	P	Manipal Institute of Technology	Manipal	641
8	P	Sathyabama Institute of Science and Technology	Chennai	629
9	P	M S Ramaiah Institute of Technology	Bengaluru	622
10	P	R.V. College of Engineering	Bengaluru	613
11	P	SVKM'S Dwarkadas J. Sanghvi College of Engineering	Mumbai	607
12	P	University Institute of Engineering, Chandigarh University	Mohali	600
13	P	Institute of Technology, Nirma University	Ahmedabad	594
14	P	Army Institute of Technology	Pune	591
15	P	Lakshmi Narain College of Technology	Bhopal	585
16	P	Vishwakarma Institute of Technology	Pune	579
17	P	The National Institute of Engineering	Mysuru	575
18	P	Chaitanya Bharathi Institute of Technology	Hyderabad	572
19	P	Amity School of Engineering and Technology, Noida	Noida	559



PCET's  
Pimpri  
Chinchwad  
University

Learn | Grow | Achieve

Pimpri Chinchwad Education Trust's

**Pimpri Chinchwad University**

Real-World Industry Exposure  
Future-Ready Leaders.



PIMPRI CHINCHWAD EDUCATION TRUST  
A Trusted Brand in Education Since 1990..

**Admissions Open for**

**AY 2026-27**

**35** | Years Legacy in Quality Education



India's Leading



- Internationally Recognized by -  
SILVER



INDIAN UNIVERSITY RANKING

**1,500+**  
Recruiters on  
Campus Every Year

**36,000+**  
Placements

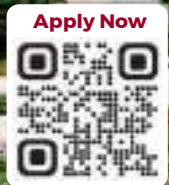
**60,000+**  
Alumni

**50+**  
MoUs with  
Global Universities

**61 Lacs P.A** Highest Centralized Placement Package

**Programs at Pimpri Chinchwad University (PCU), Pune**

- **B.Tech | B.Tech** (Hons.)
- **B.Tech** (Lateral Entry)
- **M.Tech**
- **BCA | BCA** (Hons.)
- **MCA**
- **B.Sc. | B.Sc.** (Hons.)
- **M.Sc.**
- **Ph.D**
- **MBA**
- **BBA / BBA** (Hons.)
- **B.Des/B.Des** (Lateral Entry)
- **M.Des**
- **Pharmacy**
- **Law**
- **B.Voc.**



**PCET Institutes**

+ Pimpri Chinchwad University, Pune (www.PCU.edu.in)	+ Pimpri Chinchwad Polytechnic (www.PCPolytechnic.com)	+ Pimpri Chinchwad College of Engineering (www.PCCOEpunecollege.com)	+ Pimpri Chinchwad College of Engineering & Research (www.PCCOER.com)	+ Pimpri Chinchwad College of Arts, Commerce & Science (www.PCACSpune.com)	+ S. B. Patil College of Architecture & Design (www.SBPatilArchitecture.com)
+ S. B. Patil Institute of Management (www.SBPatilMBA.com)	+ S. B. Patil College of Science & Commerce (www.SBPatilCollege.com)	+ S. B. Patil Public School (www.SBPatilSchool.com)	+ Pune Business School (www.PuneBusinessSchool.com)	+ Nutan Maharashtra Institutes of Engineering & Technology (www.NMIET.edu.in)	

**PCET's Pimpri Chinchwad University, Pune**  
(Established under Govt. of Maharashtra Act No. VIII of 2024)

✉ : [admissions@pcu.edu.in](mailto:admissions@pcu.edu.in)    🌐 [www.PCU.edu.in](http://www.PCU.edu.in)

☎ : **+91 9046 90 90 03**

☎ : **+91 83 8181 4141**

20	P	Jaypee Institute of Information Technology	Noida	558
21	P	Sri Sairam Engineering College	Chennai	546
22	P	Symbiosis Institute of Technology	Pune	544
23	P	K.J. Somaiya College of Engineering	Mumbai	540
24	P	VNR Vignana Jyothi Institute of Engineering & Technology	Hyderabad	536
25	P	MKSSS's Cummins College of Engineering for Women, Pune	Pune	530
26	P	Rungta College of Engineering & Technology	Bhilai	522
27	P	Hindustan Institute of Technology and Science	Chennai	515
28	P	Bangalore Institute of Technology	Bengaluru	510
29	P	The LNM Institute of Information Technology	Jaipur	505
30	P	Kongu Engineering College	Erode	502
31	P	Dr. Vishwanath Karad MIT World Peace University	Pune	496
32	P	Rajalakshmi Engineering College	Chennai	489
33	P	Sri Ramakrishna Engineering College (SREC)	Coimbatore	485
34	P	Maharaja Agrasen Institute of Technology	Delhi	483
35	P	Chitkara University Institute of Engineering & Technology	Patiala	481
36	P	Chandigarh Engineering College-CGC Landran, Mohali	Mohali	477
37	P	Nitte Meenakshi Institute of Technology	Bengaluru	472
38	P	Dayananda Sagar College of Engineering	Bengaluru	466
39	P	Gokaraju Rangaraju Institute of Engineering and Technology	Hyderabad	464
40	P	Sri Krishna College of Engineering and Technology	Coimbatore	451
41	P	CVR College of Engineering	Hyderabad	444
42	P	Sikkim Manipal Institute of Technology	Rangpo	442
43	P	Anurag University	Hyderabad	437
44	P	Shri Dharmasthala Manjunatheshwara College of Engineering and Technology	Dharwad	430
45	P	Vardhaman College of Engineering	Hyderabad	427
46	P	R.M.K. Engineering College	Chennai	423
47	P	Vignan's Foundation for Science, Technology and Research	Guntur	421
48	P	Koneru Lakshmaiah Education Foundation (Deemed to be University)	Vaddeswaram	385
49	P	Siddaganga Institute of Technology	Tumakuru	380
50	P	Sir M. Visvesvaraya Institute of Technology	Bengaluru	379
51	P	Manipal University, Jaipur	Jaipur	366
52	P	Vignan Institute of Technology and Science	Hyderabad	355
53	P	Jawaharlal Nehru New College of Engineering (JNNCE)	Shivamogga	351
54	P	KCG College of Technology (Autonomous Institution)	Chennai	346
55	P	School of Engineering and Technology, Manav Rachna International Institute of Research & Studies	Faridabad	336
56	P	Sona College of Technology	Salem	329
57	P	CMR Institute of Technology	Bengaluru	328
58	P	Maharaja Surajmal Institute of Technology	Delhi	322
59	P	NMAM Institute of Technology	Nitte	318
60	P	GMR Institute of Technology	Rajam	311
61	P	MLR Institute of Technology	Hyderabad	306
62	P	Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous)	Nandyal	302
63	P	Institute of Aeronautical Engineering	Hyderabad	290
64	P	Rajagiri School of Engineering & Technology	Kochi	286
65	P	Institute of Engineering & Management	Kolkata	282



Children's Education Society (R) Estd: 1974

# THE OXFORD EDUCATIONAL INSTITUTIONS

C.A. Site No.40, 30th Main, 1st Phase, J.P. Nagar, Bangalore - 560078. Karnataka. India

Tel: 80502 57799 / 80502 47799 / 080-61754603 / 626 / 656 / 601 / 551 / 552 / 542 / 510 / 501

Email: [adn@theoxford.edu](mailto:adn@theoxford.edu) | [hsradmissions@theoxford.edu](mailto:hsradmissions@theoxford.edu) | [jpnnagaradm@theoxford.edu](mailto:jpnnagaradm@theoxford.edu) | Web: [www.theoxford.edu](http://www.theoxford.edu)



Dr. SNVL Narasimha Raju



Ranked in All India Level

Top Engineering College | Top Dental College | Top Science College

Top Business Management | Top Arts College

by - TIMES / THE WEEK /  
OUT LOOK / INDIA TODAY /  
IRF - Survey 2025

All courses are recognised by the Govt. of Karnataka, Affiliated to concerned Universities & Approved | Recognised by Apex bodies

## OUR CAMPUSES



**THE OXFORD COLLEGE OF ENGINEERING  
THE OXFORD DENTAL COLLEGE AND HOSPITAL**  
10th Milestone, Bommanahalli, Hosur Road,  
Bangalore-68. .Tel: 080-61754603 / 626 / 601 / 602,  
Ph: 80502 57799 / 80502 47799 Email: [adn@theoxford.edu](mailto:adn@theoxford.edu)



**OXFORD COLLEGE OF NURSING SCIENCES,  
THE OXFORD COLLEGE OF PHARMACY & PHYSIOTHERAPY**  
06/9,1st Main, Begur Road, Hongasandra,  
Bangalore-68. Tel: 080-61754603 / 626 / 601 / 602  
Ph: 80502 57799 / 80502 47799 Email: [adn@theoxford.edu](mailto:adn@theoxford.edu)



**THE OXFORD COLLEGE OF SCIENCES,  
BUSINESS MANAGEMENT, ARTS & LAW**  
32, 17th 'B' Main, Sector-IV, HSR Layout,  
Bangalore -102 Tel:080-61754551 / 542 / 552  
Email: [hsradmissions@theoxford.edu](mailto:hsradmissions@theoxford.edu)



**THE OXFORD MEDICAL COLLEGE, HOSPITAL &  
RESEARCH CENTRE, THE OXFORD COLLEGE OF NURSING**  
Yadavanahalli, NH 7, Attibele Hobli, Anekal Taluk,  
Bangalore - 562107. Ph: 080 61854101 / 102 / 186  
Fax: 080 61854186 Email: [info@theoxford.edu](mailto:info@theoxford.edu)

## ADMISSION NOTICE 2026-27

<b>M.B.B.S</b>	<b>MD</b>	<b>MS</b>	<b>BDS</b>	<b>M.D.S</b>		
<b>B. Pharm</b>	<b>D. Pharm</b>	<b>Pharm. D</b>	<b>Pharm. D</b> (Post Baccalaureate)			
<b>B.P.T</b>	<b>M.P.T</b>	<b>M. Pharm</b>	<b>M.Sc Nursing</b>			
<b>B.Sc Nursing</b>	<b>PC B.Sc Nursing</b>	<b>M.Sc</b> • Medical Lab Technology • Imaging Technology				
<b>B.Sc</b>	<ul style="list-style-type: none"> <li>• Cardiac Care Technology</li> <li>• Respiratory Care Technology</li> <li>• Renal Dialysis Technology</li> <li>• Imaging Technology</li> </ul>			<ul style="list-style-type: none"> <li>• Anaesthesia &amp; Operation Theatre Technology</li> <li>• Optometry Technology</li> <li>• Medical Lab Technology</li> </ul>	<ul style="list-style-type: none"> <li>• Emergency &amp; Trauma Care Technology</li> <li>• Perfuslon Technology</li> <li>• Neuro Science Technology</li> </ul>	
<b>BE</b> CET CODE - E078	<ul style="list-style-type: none"> <li>• Artificial Intelligence &amp; Data Science</li> <li>• Artificial Intelligence &amp; Machine Learning</li> <li>• Computer Science</li> <li>• Information Science</li> <li>• Mechanical</li> </ul>			<ul style="list-style-type: none"> <li>• Bio-Technology</li> <li>• Electronics &amp; Commn.</li> <li>• Electrical &amp; Electronics</li> <li>• Mechatronics • Civil</li> </ul>	<b>M.Tech</b> CET CODE - T882	
<b>B.Sc</b>	<ul style="list-style-type: none"> <li>• PMCs</li> <li>• CZBt</li> </ul>	<ul style="list-style-type: none"> <li>• EMCs</li> <li>• BcZMb</li> </ul>	<ul style="list-style-type: none"> <li>• PME</li> <li>• CGtBt</li> </ul>	<ul style="list-style-type: none"> <li>• SMCs</li> <li>• BcGtBt</li> </ul>	<ul style="list-style-type: none"> <li>• CZMb</li> <li>• BcGtMb</li> </ul>	<b>B.Sc</b> • Fashion & Apparel Design
<b>M.Sc</b>	<ul style="list-style-type: none"> <li>• Biotechnology</li> <li>• Computer Science</li> </ul>	<ul style="list-style-type: none"> <li>• Mathematics</li> <li>• Biochemistry</li> </ul>	<ul style="list-style-type: none"> <li>• Electronics</li> <li>• Physics</li> </ul>	<ul style="list-style-type: none"> <li>• Microbiology</li> <li>• Applied Genetics</li> </ul>	<ul style="list-style-type: none"> <li>• Chemistry</li> <li>• Statistics</li> </ul>	
<b>B.B.A</b>	<b>B.Com</b>	<b>M.B.A</b> (BU & VTU)	<b>M.C.A</b> 2 Years (BU & VTU)			
<b>B.C.A (AI &amp; ML)</b>	<b>M.Com</b>	<b>B.H.M</b>	<b>M.T.T.M</b>	<b>M.S.W</b>		
<b>B.A</b>	<ul style="list-style-type: none"> <li>• Journalism, Opt. English, Psychology</li> <li>• Journalism, Economics, Psychology</li> <li>• Sociology, Economics, Psychology</li> </ul>		<b>M.A</b> Journalism & Mass Communication	<b>M.A</b> English		
<b>B.A. LL.B</b> 5 Years	<b>B.B.A. LL.B</b> 5 Years	<b>LL.B</b> 3 Years				
Affiliated to Karnataka State Law University & Approved by Bar Council of India New Delhi						
<b>Diploma in Engineering</b>	<ul style="list-style-type: none"> <li>• Electrical &amp; Electronics</li> <li>• Computer Science</li> <li>• Electronics &amp; Communication</li> </ul>			<ul style="list-style-type: none"> <li>• Mechanical</li> <li>• Civil</li> <li>• Commercial Practice</li> </ul>	<ul style="list-style-type: none"> <li>• Mechtronics</li> <li>• Automobile</li> </ul>	
<b>PUC</b>	<ul style="list-style-type: none"> <li>• PCMB</li> <li>• BEACs</li> </ul>	<ul style="list-style-type: none"> <li>• PCME</li> <li>• SEBA</li> </ul>	<ul style="list-style-type: none"> <li>• PCMCs</li> <li>• HEPS</li> </ul>	<b>Diploma in Medical Lab Technology</b> <b>Diploma in Imaging Technology</b>		

[www.theoxford.edu](http://www.theoxford.edu)

Dr. SNVL Narasimha Raju, President

65	P	M. S. Ramaiah University of Applied Sciences, Faculty of Engineering and Technology	Bengaluru	282
67	P	Pimpri Chinchwad College of Engineering	Pune	277
67	P	R.V.R. & J.C. College of Engineering	Guntur	277
69	P	Shri Vishnu Engineering College For Women (Autonomous)	Bhimavaram	270
70	P	JSS Academy of Technical Education	Bengaluru	269
71	P	Federal Institute of Science & Technology (FISAT)	Kochi	268
72	P	Easwari Engineering College	Chennai	267
73	P	G. Pulla Reddy Engineering College	Kurnool	264
74	P	The Oxford College of Engineering	Bengaluru	262
75	P	BRACT's Vishwakarma Institute of Information Technology	Pune	257
76	P	Ajay Kumar Garg Engineering College	Ghaziabad	251
76	P	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Chennai	251
78	P	Hindusthan College of Engineering and Technology	Coimbatore	250
79	P	East Point College of Engineering & Technology	Bengaluru	245
80	P	Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College of Engineering (RSCOE)	Pune	242
81	P	Annamacharya University, Rajampet	Rajampet	238
82	P	Malla Reddy Engineering College for Women (Autonomous Institution)	Secunderabad	237
83	P	Jaipur Engineering College and Research Centre	Jaipur	235
83	P	MVJ College of Engineering	Bengaluru	235
85	P	Ramrao Adik Institute of Technology	Navi Mumbai	232
86	P	Maharishi Markandeshwar Engineering College	Mullana, Ambala	230
87	P	Thadomal Shahani Engineering College	Mumbai	227
88	P	Vishnu Institute of Technology	Bhimavaram	222
89	P	IES College of Technology	Bhopal	221
90	P	P.E.S College of Engineering	Mandya	215
91	P	Technocrats Institute of Technology	Bhopal	214
92	P	Padmasri Dr. B.V.Raju Institute of Technology (BVRIT)	Narsapur	212
93	P	R.N. Shetty Institute of Technology (RNSIT)	Bengaluru	211
93	P	DY Patil College of Engineering, Akurdi	Pune	211
95	P	Excel Engineering College (Autonomous)	Namakkal	210
96	P	Sri Sairam College of Engineering	Bengaluru	207
97	P	SNS College of Technology	Coimbatore	204
98	P	Malnad College of Engineering	Hassan	198
98	P	Sri Sai Ram Institute of Technology	Chennai	198
100	P	Dr Mahalingam College of Engineering & Technology	Coimbatore	197
101	P	All India Shri Shivaji Memorial Society's College of Engineering	Pune	193
102	P	M. Kumarasamy College of Engineering	Karur	192
102	P	K.S.Rangasamy College of Technology	Tiruchengode	192
104	P	School of Engineering, Presidency University	Bengaluru	191
105	P	R.M.D. Engineering College	Kavaraipettai	189
106	P	JIS College of Engineering	Kalyani	187
107	P	Amity School of Engineering & Technology, Kolkata	Kolkata	185
108	P	G. H. Rasoni College of Engineering	Nagpur	184
108	P	Sri Venkateswara College of Engineering	Tirupati	184
110	P	Sri Eshwar College of Engineering	Coimbatore	181



# Bharati Vidyapeeth

(Deemed to be University), Pune (India)

Founder Chancellor : Dr. Patangrao Kadam

SOCIAL TRANSFORMATION THROUGH DYNAMIC EDUCATION



## A LEGACY OF EXCELLENCE

## APPLY NOW

### OUR FLAGSHIP PROGRAMMES

#### B.TECH

Computer Science, AI & ML, IT, Robotics, Chemical & others

#### MBA / BBA

Business Analytics, Project Management & others

#### MCA / BCA

Cloud Computing, AI & ML, Data Science IoT, Cyber Security & others

#### LAW

LLB, BBA, LLB, BA, LLB, LLM

### OTHER PROGRAMMES

- Architecture
- Hospitality Management
- Pharmacy

- Nursing
- Allied Health Sciences
- Biotechnology

- Physiotherapy
- Audiology & Speech Language Pathology
- Geoinformatics

- Visual & Performing Arts
- Photography & Filmmaking
- Sustainability Sciences

### PLACEMENTS

**64 LAKHS - HIGHEST PACKAGE**



Admissions to MEDICAL & HEALTH SCIENCES Programmes are Through NEET

- INDUSTRY SKILLS POWERED BY COURSERA
- DEDICATED START-UP INCUBATION CELLS
- B.TECH AI/ML PROGRAMMES SUPPORTED BY IBM
- SCHOLARSHIPS FOR MERITORIOUS STUDENTS (ELIGIBLE FOR GOVERNMENT FREESHIPS)



+91 70704 05006  
+91 20-24407131/132

[bvuniversity.edu.in](http://bvuniversity.edu.in)

SCAN TO APPLY



### OUR CAMPUSES

PUNE | NEW DELHI | NAVI MUMBAI  
KOLHAPUR | SANGLI | KARAD |  
SOLAPUR

111	P	Sanjivani College of Engineering	Kopergaon	180
112	P	Hindusthan Institute of Technology	Coimbatore	177
113	P	Maturi Venkata Subba Rao (MVSR) Engineering College	Hyderabad	175
114	P	Madanapalle Institute of Technology & Science	Madanapalle	173
115	P	Nandha Engineering College	Erode	170
115	P	All India Shri Shivaji Memorial Society's Institute of Information Technology	Pune	170
117	P	Cambridge Institute of Technology	Bengaluru	168
117	P	CMR College of Engineering & Technology	Hyderabad	168
119	P	Vidya Jyothi Institute of Technology	Hyderabad	165
120	P	Prasad V. Potluri Siddhartha Institute of Technology	Vijayawada	164
121	P	Lords Institute of Engineering and Technology	Hyderabad	163
121	P	Muffakham Jah College of Engineering & Technology	Hyderabad	163
123	P	CMR Institute of Technology	Hyderabad	161
123	P	Lakireddy Bali Reddy College of Engineering	Mylavaram	161
125	P	CMR Technical Campus	Hyderabad	158
126	P	Trident Academy of Technology	Bhubaneswar	156
126	P	Muthayammal Engineering College	Rasipuram	156
128	P	Guru Nanak Institute of Technology	Kolkata	155
129	P	CMR Engineering College	Hyderabad	152
130	P	Shobhit Institute of Engineering and Technology	Meerut	151
130	P	Greater Noida Institute of Technology (GNIOT Group of Institutions)	Greater Noida	151
132	P	Amity School of Engineering & Technology (ASET), Amity University Haryana	Gurugram	150
132	P	Shri Ram Institute of Technology	Jabalpur	150
134	P	Narula Institute of Technology	Kolkata	149
135	P	K.S.R.M. College of Engineering, Kadapa	Kadapa	148
136	P	BVRIT Hyderabad College of Engineering for Women	Hyderabad	147
137	P	Quantum School of Technology	Roorkee	146
137	P	School of Engineering & Information Technology, Sanskriti University (formerly known as Sanskriti Institute of Management & Technology)	Mathura	146
137	P	Kommuri Pratap Reddy Institute of Technology	Hyderabad	146
140	P	Narasaraopeta Engineering College (Autonomous)	Narasaraopet	145
141	P	SNS College of Engineering	Coimbatore	143
142	P	K. Ramakrishnan College of Engineering	Tiruchirappalli	141
143	P	K S R Institute For Engineering and Technology	Tiruchengode	140
143	P	Aditya Institute of Technology and Management	Tekkali	140
145	P	Vidyavardhaka College of Engineering	Mysuru	139
145	P	Amity School of Engineering & Technology, Lucknow	Lucknow	139
147	P	Mahatma Gandhi Institute of Technology (Autonomous)	Hyderabad	138
147	P	Ballari Institute of Technology & Management	Ballari	138
147	P	Amity School of Engineering & Technology, Panvel	Panvel	138
147	P	G.Pullaiiah College of Engineering and Technology	Kurnool	138
151	P	Sambhram Institute of Technology	Bengaluru	137
152	P	Tula's Institute Dehradun	Dehradun	136
153	P	Institute of Engineering and Management, Newtown Campus	Kolkata	135
153	P	Aditya College of Engineering & Technology	Surampalem	135
153	P	Lakshmi Narain College of Technology Excellence	Bhopal	135
156	P	Dr. RVR NRI Institute of Technology (Deemed to be University), Agiripalli	Vijayawada Rural	132

# SONA COLLEGE OF TECHNOLOGY

Counselling Code

**2618**

An Autonomous Institution

Approved by AICTE | All eligible programmes NBA Accredited | NIRF Ranked Institution  
Affiliated to Anna University



India's Leading Institutions in Innovation, Incubation & Industry Collaborations

**16K+** Students   **450+** Patents   **100+** Laboratories   **230+** Doctorates   **36+** R&D Centres

**SONA**  
Ranked again at the top!



Position in  
NPTEL  
Faculty  
Performance  
Rating among  
**7000 Colleges**  
across INDIA  
for the 6<sup>th</sup> time!

## UG PROGRAMMES (BE/BTech)

AI & DS | Biomedical Engg. | Civil |  
Computer Science & Design | Computer Science & Engg. |  
CSE (Cyber Security) | CSE (AI & ML) | Comp. Science and  
Business Systems | EEE | Electrical & Comp. Engg. | ECE  
Electronics & Comp. Engg. | Electronics Engg.  
(VLSI and Technology) | FT | IT | Mech | Mechatronics  
Safety and Fire Engg.

**PG**  
ME/MTech

**MBA**

**MCA**

**PhD**

**CHANDRAYAAN-3**  
MOON MISSION  
powered by  
SONA designs stepper Motors  
for ISRO

Rocket  
Motors  
to  
Nano  
Photonics



Anything is  
possible

**GAGANYAAN**  
India's First Manned  
Flight to Space

Produced  
**100+**  
Student  
Millionaires

## Our RECRUITMENT Partners


Excellent  
Placements  
Year on Year

21 LPA Highest CTC Year on Year	5.63 LPA Average CTC Year on Year	5.8 LPA Average CTC Year on Year
21 LPA GURUDEV	18.54 LPA TCS	12.75 LPA Infosys
		9.6 LPA Jiffy

Engineering Programmes with  
**JAPANESE**  
LANGUAGE TRACK

ASSURED PLACEMENT  
in JAPAN with  
minimum  
30 (JPY) LPA



**THIAGARAJAR**  
POLYTECHNIC COLLEGE  
A National Leader in Technical Education  
www.spt.ac.in

**SONA** COLLEGE OF  
TECHNOLOGY  
Leading in a Generation  
www.sonaonline.ac.in

**SONA** COLLEGE OF  
ARTS & SCIENCE  
Building Dreams Engineering Future  
www.sonaonline.ac.in

**SONA VALLIAPPA**  
PUBLIC SCHOOL  
Affiliated to CPS, New Delhi (Autonomous, 1971)  
www.sonaonline.ac.in

**SONA** MEDICAL COLLEGE OF  
NATUROPATHY & YOGA  
Leading Technology & Value Based Health Care  
www.sonaonline.ac.in

157	P	Aditya Engineering College	Surampalem	130
158	P	Asansol Engineering College	Asansol	128
159	P	R.M.K. College of Engineering and Technology	Chennai	125
160	P	Saintgits College of Engineering	Kottayam	124
161	P	Stanley College of Engineering & Technology for Women	Hyderabad	123
162	P	St. Peter's Engineering College	Hyderabad	121
163	P	Aditya College of Engineering	Peddapuram	119
164	P	Guru Nanak Dev Engineering College	Ludhiana	118
165	P	Vemu Institute of Technology	Chittoor	117
166	P	CGC College of Engineering	Landran (Mohali)	115
167	P	JB Institute of Technology	Dehradun	114
167	P	International Institute of Information Technology (I <sup>2</sup> IT)	Pune	114
169	P	SCMS School of Engineering and Technology	Ernakulam	113
169	P	Chandigarh Engineering College, Jhanjeri	Mohali	113
169	P	School of Engineering & Technology, Mohali	Mohali	113
172	P	Sri Venkateswara College of Engineering & Technology	Chittoor	112
172	P	Integral University-Faculty of Engineering	Lucknow	112
174	P	Sri Ramakrishna Institute of Technology (SRIT)	Coimbatore	111
174	P	K.S.R. College of Engineering	Namakkal	111
176	P	Velalar College of Engineering and Technology	Erode	110
177	P	Hope Foundation's Finolex Academy of Management and Technology	Ratnagiri	109
178	P	Marri Laxman Reddy Institute of Technology and Management	Hyderabad	108
178	P	ICFAI Tech School, The ICFAI University	Dehradun	108
178	P	Nalla Malla Reddy Engineering College	Hyderabad	108
178	P	Pragati Engineering College	Peddapuram	108
178	P	Kanpur Institute of Technology	Kanpur	108
178	P	Geethanjali College of Engineering and Technology	Hyderabad	108
178	P	Vivekanandha College of Engineering for Women	Namakkal	108
178	P	Amity School of Engineering & Technology, Patna	Patna	108
186	P	School of Engineering & Technology, Poornima University	Jaipur	107
186	P	Roorkee College of Engineering, Roorkee - Haridwar University	Roorkee	107
186	P	Kuppam Engineering College	Kuppam	107
186	P	Annamacharya Institute of Technology and Science	Tirupati	107
186	P	Global Institute of Technology & Management	Farrukhnagar, Gurugram	107
186	P	Amity School of Engineering & Technology, Ranchi	Ranchi	107
186	P	Ashoka Women's Engineering College (Autonomous), Kurnool	Kurnool	107
193	P	ACE Engineering College	Hyderabad	106
193	P	Sri Siddhartha Institute of Technology	Tumakuru	106
193	P	Dr. C.V. Raman Institute of Science and Technology	Bilaspur	106
193	P	East West Institute of Technology	Bengaluru	106
197	P	RISE Krishna Sai Prakasam Group of Institutions	Ongole	104
197	P	Sri Venkateswara Institute of Technology	Anantapur	104
199	P	J J College of Engineering and Technology	Tiruchirappalli	103
199	P	Teegala Krishna Reddy Engineering College	Hyderabad	103
199	P	Srinivasa Ramanujan Institute of Technology (Autonomous)	Ananthapuramu	103
199	P	Budge Budge Institute of Technology	Kolkata	103



# JAYAWANT SHIKSHAN PRASARAK MANDAL'S RAJARSHI SHAHU COLLEGE OF ENGINEERING



An Empowered Autonomous Institute, Affiliated to Savitribai Phule Pune University, Pune.  
Approved by AICTE, UG Programs Accredited by NBA, 'A' Grade Accreditation by NAAC with Grade "A"

## Admissions Open-2026



**DTE Code  
6141**



### FIELDS OF STUDY

#### UG COURSES

- ✓ Civil Engineering
- ✓ Automation & Robotics
- ✓ Mechanical Engineering
- ✓ E & TC Engineering
- ✓ Electrical Engineering
- ✓ Computer Engineering
- ✓ Information Technology
- ✓ Computer Science & Business System
- ✓ Bachelor of Computer Application

#### PG COURSES

- ✓ M.Tech Civil Engineering (structures)
- ✓ M.Tech Mechanical Engineering (Design)
- ✓ M.Tech Electronics & Telecommunication Engineering (VLSI & Embedded System)
- ✓ M.Tech Computer Engineering
- ✓ Master of Computer Applications
- ✓ Master of Business Administration

#### PhD COURSES

- ✓ Civil Engineering
- ✓ Mechanical Engineering
- ✓ Electronics & Telecommunication Engineering
- ✓ Computer Engineering
- ✓ Management
- ✓ Computer Applications

**100+**  
MOUs with  
Industries

**15+**  
MOUs with  
Foreign  
Universities

**33.8**  
LPA  
Highest  
Package

**1200+**  
Internships  
in last two  
yrs

**10L**  
Highest  
Internship

**7000+**  
Global  
Alumni

### TOP RECRUITERS



📍 Survey No.- 80, Pune-Mumbai bypass highway, Tathawade, Pune, Maharashtra - 411033, India.  
✉ principal@jspmrscoe.edu.in 🌐 www.jspmrscoe.edu.in  
☎ (020) 67127777 / 78 / 79 / 80 / 81

203	P	Dr. D.Y. Patil College of Engineering & Innovation	Pune	102
204	P	Nutan Maharashtra Institute of Engineering & Technology	Pune	101
204	P	Dayananda Sagar Academy of Technology and Management	Bengaluru	101
204	P	Amity School of Engineering & Technology, Amity University Rajasthan	Jaipur	101
207	P	Institute of Engineering & Management (IEM)	Jaipur	100
207	P	School of Engineering- Manav Rachna University	Faridabad	100
207	P	SJB Institute of Technology	Bengaluru	100
207	P	Holy Mary Institute of Technology & Science	Hyderabad	100
211	P	B. S. Abdur Rahman Crescent Institute of Science and Technology	Chennai	99
211	P	J.B.Institute of Engineering & Technology (UGC Autonomous)	Hyderabad	99
211	P	Amity School of Engineering and Technology, Gwalior	Gwalior	99
211	P	S. A. Engineering College	Chennai	99
215	P	Nehru College of Engineering and Research Centre	Thrissur	98
215	P	Gopalan College of Engineering and Management	Bengaluru	98
215	P	KG Reddy College of Engineering & Technology	Moinabad	98
215	P	Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex	Kolkata	98
215	P	Nehru Institute of Engineering and Technology	Coimbatore	98
215	P	Pace Institute of Technology and Sciences	Ongole	98
215	P	Rajarajeswari College of Engineering	Bengaluru	98
215	P	KPRIT College of Engineering	Hyderabad	98
215	P	Ramachandra College of Engineering	Eluru	98
224	P	Methodist College of Engineering & Technology	Hyderabad	97
224	P	The Shirpur Education Society's R.C. Patel Institute of Technology	Shirpur	97
224	P	Sharad Institute of Technology, College of Engineering, Yadrav (Ichalkaranji)	Yadrav- Ichalkaranji	97
224	P	T. John Institute of Technology	Bengaluru	97
224	P	Jawaharlal College of Engineering and Technology	Palakkad	97
229	P	Bhoj Reddy Engineering College for Women	Hyderabad	96
229	P	Narayana Engineering College, Nellore	Nellore	96
229	P	Narayana Engineering College, Gudur	SPSR Nellore	96
229	P	Balaji Institute of Technology and Science	Warangal	96
229	P	Ravindra College of Engineering for Women	Kurnool	96
229	P	MJR College of Engineering and Technology	Chittoor	96
229	P	Prestige Institute of Engineering Management & Research	Indore	96
236	P	Model Institute of Engineering & Technology (Autonomous)	Jammu	95
236	P	Chouksey Engineering College	Bilaspur	95
236	P	Amity School of Engineering & Technology, Raipur	Raipur	95
236	P	Chhotubhai Gopalbhai Patel Institute of Technology	Surat	95
236	P	Nehru Institute of Technology	Coimbatore	95
236	P	Vaagdevi College of Engineering	Warangal	95
242	P	Pimpri Chinchwad College of Engineering and Research	Pune	94
242	P	TKR College of Engineering & Technology	Hyderabad	94
242	P	Chhatrapati Shivaji Institute of Technology	Durg	94
245	P	Sai Vidya Institute of Technology	Bengaluru	93
245	P	Faculty of Engineering & Technology, Vivekananda Global University, Jaipur	Jaipur	93
245	P	Dev Bhoomi Institute of Technology (DBIT)	Dehradun	93
245	P	JLU School of Engineering and Technology	Bhopal	93



Opportunity **Beyond Options**



Courses offered

**SCHOOL OF HEALTH SCIENCES**

- B.Sc. Radiology and Imaging Technology
- B.Sc. Medical Laboratory Technology
- B.Sc. Operation Theatre & Anesthesia Technology

**SCHOOL OF TECHNOLOGY**

- B.Tech. Avionics & Drone Engineering
- B.Tech. Artificial Intelligence & Medical Imaging

**SCHOOL OF SOCIAL SCIENCES**

- B.A. Performing Arts (Hons)
- B.Sc. Indology (Hons)



**NEHRU GROUP OF INSTITUTIONS**  
TAMILNADU • KERALA  
www.nehrucolleges.com

Learn from the pioneers  
50+

Post Graduate Programmes

**M.E. / M.Tech.**

- Aeronautical Engg.
- Computer Science & Engg.
- Communication Systems
- Applied Electronics & Commn. Systems
- Communication Engg. & Signal Processing
- Cyber Security
- VLSI Design.
- Structural Engg.
- Energy Systems

**Ph.D**

**M.A.**

- Criminology
- Biotechnology
- Forensic Science

**M.Com.**

- Finance & Control
- Microbiology
- Data Science
- Food Science & Nutrition

**MEDICAL**  
MBBS • MD • MS

**MANAGEMENT**  
MBA • MCA

**ARCHITECTURE**  
B.Arch • D.Arch

**LAW**  
LL.B • BBA LL.B (Hons) • B.Com. LL.B (Hons)

LL.M (Criminal Law & Constitutional Law)

**PHARMACY**  
Pharm.D • Pharm.D (P.B.) • B.Pharm.  
D.Pharm. • M.Pharm. • Ph.D.

**Nursing / Paramedical / Allied Health Sciences**  
B.Sc. Nursing • B.Sc.

- M.Sc. • Community Health Nursing
- M.Sc. • Critical Care Nursing
- Dialysis Technology
- Physician Assistant

**BPT** Bachelor of Physiotherapy

Autonomous Colleges under **NGI**

**NCERC | JCET | NIT | NIET | NASC | NCM**

Under Graduate Programmes

**AERONAUTICAL**

- AME** (Aircraft Maintenance Engineering)  
along with **B.Sc. AMS** (Aircraft Maintenance Science)  
B1.1 Mechanical Stream B2 Avionics Stream

**Cabin Crew** (IATA Approved)

**ARTS & SCIENCE (Coimbatore)**

- B.Sc.**  
Costume Design & Fashion  
Catering Science & Hotel Management  
Information Technology  
Visual Communication  
Internet of Things with AI

**B.Com.**

- Information Technology
- Computer Application
- Professional Accounting
- Accounting and Finance with ACCA Banking
- Computer Science
- Psychology
- Biotechnology
- Microbiology
- Food Science and Nutrition

**B.A.**

- English Literature

**B.C.A.**

- Artificial Intelligence
- Business Analytics

**Design Courses**

- B.Des. Interior Design

**ENGINEERING (AUTONOMOUS)**  
**B.E. / B.Tech.**

- Artificial Intelligence & Data Science
- Agriculture Engg.
- Information Technology
- Computer Science & Engg.
- Civil Engg.
- Mechanical Engg. (Industry Integrated)
- Electrical & Computer Engg.
- Computer Science & Engg. (Data Science)
- Computer Science & Business System

**ARTS & SCIENCE (Kerala)**

- B.Sc.**  
Computer Science (Hons)  
Airline & Airport Management (Hons)  
Artificial Intelligence (Hons)  
Computational Molecular Biology (Hons)\*

**B.Voc.**

- Fashion Design & Management
- Logistics Management
- Optometry & Ophthalmological Techniques

**B.A.**

- English Language & Literature (Hons)
- Human Resource Management (Hons)

**B.Com.**

- Computer Applications (Hons)
- Finance (Hons)
- Cooperations (Hons)

**B.B.A. (Hons) B.C.A. (Hons)**



Apply online



Recognized by UGC & Approved by AICTE, DGCA, NMC, PCI, INC, KNMC, BCI, COA, DME, TNNMC, University of Calicut, APJ Abdul Kalam Technological University, KUHS, Affiliated to Bharathiar University, Anna University, Collaborative Institution of Alagappa, Tamilnadu Dr. MGR Medical University, Accredited by NAAC, NBA

• Corporate Office : Nehru College, Kuniamuthur, Coimbatore-08. Ph : 0422 - 2206148. E-mail: admissions@nehrucolleges.com  
• Kerala Office: Nehru College, Nila Gardens, Pampady, Thrissur. Ph: 7510331777, 7510224777. E-mail: admissions@ncerc.ac.in

Visit our website for other courses

245	P	Swami Vivekananda Institute of Science & Technology	Kolkata	93
250	P	R R Institute of Technology	Bengaluru	92
250	P	Rajeev Institute of Technology	Hassan	92
250	P	Rayat Bahra Institute of Engineering & Nano Technology, Hoshiarpur (RBIENT)	Hoshiarpur	92
253	P	Parisutham Institute of Technology and Science	Thanjavur	91
253	P	Mahendra Engineering College	Namakkal	91
253	P	College of Engineering Cherthala	Alappuzha	91
253	P	Dr. C. V. Raman University	Bhagwanpur	91
257	P	ISBM College of Engineering, Pune	Pune	90
257	P	Greater Kolkata College of Engineering and Management	Baruipur	90
257	P	Abacus Institute of Engineering and Management	Hooghly	90
260	P	SCOPE Global Skills University	Bhopal	89



## EMERGING PRIVATE ENGINEERING

ALL INDIA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Manipal University, Jaipur	Jaipur	366
2	P	M. S. Ramaiah University of Applied Sciences, Faculty of Engineering and Technology	Bengaluru	282
3	P	School of Engineering, Presidency University	Bengaluru	191
4	P	Amity School of Engineering & Technology, Kolkata	Kolkata	185
5	P	CMR Engineering College	Hyderabad	152
6	P	Amity School of Engineering & Technology (ASET), Amity University Haryana	Gurugram	150
7	P	BVRIT Hyderabad College of Engineering for Women	Hyderabad	147
8	P	School of Engineering & Information Technology, Sanskriti University (formerly known as Sanskriti Institute of Management & Technology)	Mathura	146
9	P	K S R Institute For Engineering and Technology	Tiruchengode	140
10	P	Amity School of Engineering & Technology, Panvel	Panvel	138
11	P	Institute of Engineering and Management, Newtown Campus	Kolkata	135
12	P	CGC College of Engineering	Landran (Mohali)	115
13	P	International Institute of Information Technology (I <sup>2</sup> IT)	Pune	114
14	P	Chandigarh Engineering College, Jhanjeri	Mohali	113
14	P	School of Engineering & Technology, Mohali	Mohali	113
16	P	Amity School of Engineering & Technology, Patna	Patna	108
17	P	School of Engineering & Technology, Poornima University	Jaipur	107
17	P	Roorkee College of Engineering, Roorkee - Haridwar University	Roorkee	107
17	P	Amity School of Engineering & Technology, Ranchi	Ranchi	107
20	P	Srinivasa Ramanujan Institute of Technology (Autonomous)	Ananthapuramu	103
21	P	Dr. D.Y. Patil College of Engineering & Innovation	Pune	102
22	P	Dayananda Sagar Academy of Technology and Management	Bengaluru	101
23	P	Institute of Engineering & Management (IEM)	Jaipur	100



# KMCH & Dr. N.G.P Educational Institutions

Kalapatti Road, Coimbatore

EMPOWERING **ASPIRATIONS.**

ELEVATING **EXCELLENCE.**

### Highlights

<b>48,000+</b> Alumni	<b>5000+</b> Overseas Alumni	<b>800+</b> Faculty Resources	<b>350+</b> Doctoral Faculty
<b>20+</b> Industries within Campus	<b>16000+</b> Students On Board	Clinical Training at <b>KMCH</b> 2250 Bedded Hospital	<b>25+ Lakh</b> Sq. Ft. Built-up Area



**Merit Scholarships Awarded to 4,530 students (2025-26)**

**₹9.55 Crore**

### Accreditations & Ranking

--	--	--	--	--	--	--	--

### Placement Achievements

Students Placed	Visited Companies	Highest Package	Average Package	200+ Students Placed Above	760+ Students Placed Above
<b>3500+</b>	<b>200+</b>	<b>₹22 LPA</b>	<b>₹5.2 LPA</b>	<b>₹9 LPA</b>	<b>₹5 LPA</b>

## KMCH INSTITUTE OF HEALTH SCIENCES

Affiliated to The Tamil Nadu Dr. M.G.R. Medical University, Chennai | Recognised by INC, PCI, New Delhi

Programmes

### KMCH College of Nursing

- Diploma in Nursing • B.Sc. Nursing
- PB B.Sc. Nursing • PB Dip. In Critical Care Nursing
- M.Sc. Nursing • Ph.D. Nursing

### KMCH College of Pharmacy

- D.Pharm • B.Pharm • Pharm.D • Pharm.D (PB)
- M.Pharm • Ph.D. Pharmacy

### KMCH College of Physiotherapy

- BPT • MPT • Ph.D. Physiotherapy

### KMCH College of Occupational Therapy

- BOT • MOT

### KMCH Institute of Allied Health Sciences

- B.Sc. Physician Assistant • B.Sc. Dialysis Technology
- B.Sc. Radiography & Imaging Technology
- B.Sc. Cardio Pulmonary Perfusion Care Technology
- B.Sc. Nuclear Medicine Tech • B.Sc. Cardiac Technology
- B.Sc. Operation Theatre & Anaesthesia Technology
- B.Sc. Radiotherapy Technology
- B.Sc. Respiratory Therapy
- B.Sc. Accident & Emergency Care Technology
- B.Sc. Medical Laboratory Technology
- B.Sc. Neuro Electrophysiology
- M.Sc. Medical Laboratory Technology
- M.Sc. Radiography & Imaging Technology
- M.Sc. Respiratory Therapy
- M.Sc. Nuclear Medicine Technology

## Dr. N.G.P. ARTS AND SCIENCE COLLEGE

Autonomous Institution  
Affiliated to Bharathiar University, Coimbatore

- B.A. English Literature
- B.Sc. Catering Science & Hotel Management
- B.Sc. Costume Design & Fashion
- B.Sc. Food Science & Nutrition • B.Sc. Biochemistry
- B.Sc. Biotechnology • B.Sc. Microbiology • B.C.A.
- B.Sc. IT • B.Sc. CS • B.Sc. AI & Machine Learning
- B.Sc. Computer Science with Data Analytics
- B.Sc. CT • B.Sc. Comp. Sci with Cognitive Systems
- B.Sc. Comp. Sci with Cyber Security • B.B.A. (CA)
- B.B.A. Logistics and Supply Chain Management
- B.Com. • B.Com. (CA) • B.Com. IT
- B.Com. Corporate Secretaryship (CA)
- B.Com. PA • B.Com. Banking & Insurance
- B.Com. Business Process Services
- B.Com. Business Analytics
- B.Com. Intl. Business • B.Com. Accounting & Taxation

- M.A. English Literature • M.Sc. Hospital Administration
- M.Sc. Maths • M.Sc. Physics • M.Sc. Medical Physics
- M.Sc. Chemistry • M.Sc. Biochemistry
- M.Sc. Biotechnology • M.Sc. Microbiology
- M.Sc. Food & Nutrition • M.Sc. Computer Science
- M.Sc. Computer Science with Data Analytics
- M. Com. • M. Com. CA • M. Com. International Business
- M. Com. Corporate Secretaryship • M.S.W.
- Ph.D. Programmes In 13 Disciplines

## Dr. N.G.P. INSTITUTE OF TECHNOLOGY

Autonomous Institution  
Approved by AICTE, Affiliated to Anna University

- B.E. Civil Engineering
- B.E. Mechanical Engineering
- B.E. Electrical & Electronics Engineering
- B.E. Electronics & Communication Engineering
- B.E. Computer Science & Engineering
- B.E. Computer Science & Engg. (Cyber Security)
- B.E. Biomedical Engineering
- B. Tech. Information Technology
- B. Tech. AI & Data Science (AI&DS)
- B. Tech. Computer Science & Business Systems

- M.E. Computer Science & Engineering
- M.E. Embedded System Technologies
- M.E. Power Electronics & Drives

- Master of Business Administration (MBA)

- Ph. D. Mechanical Engineering
- Ph. D. Electrical & Electronics Engineering
- Ph. D. Computer Science & Engineering
- Ph. D. Information Technology
- Ph. D. Electronics & Communication Engineering
- Ph. D. Civil Engineering

**TNEA Code : 2736**

Visit us for course details & Online Application [kmch.ac.in](http://kmch.ac.in)



**KMCH & Dr. N.G.P Educational Institutions**  
(Kalapatti Road, Coimbatore, Tamil Nadu)

### Admission Offices (Contact Information)

Health Sciences : Mob : **94428 53333, 89258 33315**  
 Arts & Science : Mob : **94897 92828, 94897 93838**  
 Engineering : Mob : **90252 86806, 77086 66767**

23	P	School of Engineering- Manav Rachna University	Faridabad	100
25	P	Amity School of Engineering and Technology, Gwalior	Gwalior	99
26	P	Gopalan College of Engineering and Management	Bengaluru	98
26	P	KPRIT College of Engineering	Hyderabad	98
28	P	Amity School of Engineering & Technology, Raipur	Raipur	95
29	P	Pimpri Chinchwad College of Engineering and Research	Pune	94
30	P	Faculty of Engineering & Technology, Vivekananda Global University, Jaipur	Jaipur	93
30	P	JLU School of Engineering and Technology	Bhopal	93
32	P	Dr. C. V. Raman University	Bhagwanpur	91
33	P	ISBM College of Engineering, Pune	Pune	90
34	P	SCOPE Global Skills University	Bhopal	89

Note: The emerging list comprises colleges established in 2010 and thereafter.



## PRIVATE ENGINEERING COLLEGES

## NORTH ZONE

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Birla Institute of Technology & Science (BITS)	Pilani	741
2	P	University Institute of Engineering, Chandigarh University	Mohali	600
3	P	Amity School of Engineering and Technology, Noida	Noida	559
4	P	Jaypee Institute of Information Technology	Noida	558
5	P	The LNM Institute of Information Technology	Jaipur	505
6	P	Maharaja Agrasen Institute of Technology	Delhi	483
7	P	Chitkara University Institute of Engineering & Technology	Patiala	481
8	P	Chandigarh Engineering College-CGC Landran, Mohali	Mohali	477
9	P	Manipal University, Jaipur	Jaipur	366
10	P	School of Engineering and Technology, Manav Rachna International Institute of Research & Studies	Faridabad	336
11	P	Maharaja Surajmal Institute of Technology	Delhi	322
12	P	Ajay Kumar Garg Engineering College	Ghaziabad	251
13	P	Jaipur Engineering College and Research Centre	Jaipur	235
14	P	Maharishi Markandeshwar Engineering College	Mullana, Ambala	230
15	P	Shobhit Institute of Engineering and Technology	Meerut	151
15	P	Greater Noida Institute of Technology (GNIOT Group of Institutions)	Greater Noida	151
17	P	Amity School of Engineering & Technology (ASET), Amity University Haryana	Gurugram	150
18	P	Quantum School of Technology	Roorkee	146
18	P	School of Engineering & Information Technology, Sanskriti University (formerly known as Sanskriti Institute of Management & Technology)	Mathura	146
20	P	Amity School of Engineering & Technology, Lucknow	Lucknow	139
21	P	Tula's Institute Dehradun	Dehradun	136



# B. K. Birla College, Kalyan

(Empowered Autonomous Status)

Conducted by Kalyan Citizens' Education Society

Affiliated to University of Mumbai

Reaccredited by NAAC (4<sup>th</sup> Cycle) with 'A++' Grade (CGPA - 3.51)



1<sup>st</sup> in India for  
"Exemplary Leadership"  
by EducationWorld  
(2025-26)



1<sup>st</sup> position for 'Industry  
Excellence Award' among  
4000 institutions & 30+ countries  
by Cloud Counsellage



No. 1 College in Maharashtra  
by EducationWorld  
(2025-27)

## UG, PG & Ph. D. Programmes offered

**B.A. -**

English, Hindi, Marathi, Economics, History, Political Science, Geography, Philosophy & Multimedia & Mass Communication

**B.Sc. -**

Chemistry, Botany, Zoology, Physics, Microbiology, Mathematics, Computer Science, Information Technology, Cyber Security, Data Science, Biotechnology, Interior Design (Hons.) & Integrative Nutrition & Dietetics (Hons.), AI-Robotics & Automation, Psychology AI

**B.Com. -**

General / A & F / B & I / F. M. / Mgmt. Studies / Mgmt. Studies (Logistics) / Mgmt. Studies (Retail Management) / FinTech / Diploma in Accounting & Taxation

**B.Voc. -**

MLT, Cyber Security & Forensics, Business Management & Entrepreneurial Development & Financial Market & Trading Operations

**M.A. -**

Marathi, Hindi, Political Science, History, Business Economics, Geography & Mass Communication & Journalism

**M.Sc. -**

Botany, Chemistry (Organic Chemistry & Analytical Chemistry), Microbiology, Physics (Electronics), Zoology (Endocrinology) Biotechnology, Industrial Biotechnology, Environmental Sciences, Computer Science, Information Technology (Cloud Computing), Cyber Security, Bioanalytical Science, Data Science & Big Data Analytics, Finance, Artificial Intelligence, Mathematics (Applied Mathematics), Food Science & Nutraceutical and 5 Year Integrated in Biotechnology

**M.Com. -**

Advanced Accountancy, Banking & Finance, Accounting & Finance & Business Management, Business Administration & Systems

**Ph. D. Research Centers -**

Botany, Physics, Chemistry, Zoology, Microbiology, Biotechnology, Hindi, History, Economics

**PG Diploma -**

Bio-Nanotechnology, ADMLT (MSBTE), Global Education in collaboration with ABEA

**Twinning Program - Master of Accounting & Finance, Master of Computer Engineering with Vistula University, Warsaw, Poland**

**NABL Accredited Environmental Science Lab for Water and Soil Analysis**



Envirocare Green  
Award - 2024 winner under  
Category - Academia



Visionary Legacy  
of Birla



ISO  
9001:2015  
Certified



Mpower  
Counselling Cell



Digital & Eco-Friendly  
Campus



Financial Assistance  
by RUSA (2018-2023)

## Celebrating 54 years of Excellence

Catering to more than 3,500+ students (including Junior College)

B. K. Birla College Road, Kalyan (M. S.) - 421 301

1800 233 0144

[www.bkbck.edu.in](http://www.bkbck.edu.in)

22	P	Guru Nanak Dev Engineering College	Ludhiana	118
23	P	CGC College of Engineering	Landran (Mohali)	115
24	P	JB Institute of Technology	Dehradun	114
25	P	Chandigarh Engineering College, Jhanjeri	Mohali	113
25	P	School of Engineering & Technology, Mohali	Mohali	113
27	P	Integral University-Faculty of Engineering	Lucknow	112
28	P	ICFAI Tech School, The ICFAI University	Dehradun	108
28	P	Kanpur Institute of Technology	Kanpur	108
30	P	School of Engineering & Technology, Poornima University	Jaipur	107
30	P	Roorkee College of Engineering, Roorkee - Haridwar University	Roorkee	107
30	P	Global Institute of Technology & Management	Farrukhnagar, Gurugram	107
33	P	Amity School of Engineering & Technology, Amity University Rajasthan	Jaipur	101
34	P	Institute of Engineering & Management (IEM)	Jaipur	100
34	P	School of Engineering- Manav Rachna University	Faridabad	100
36	P	Model Institute of Engineering & Technology (Autonomous)	Jammu	95
37	P	Faculty of Engineering & Technology, Vivekananda Global University, Jaipur	Jaipur	93
37	P	Dev Bhoomi Institute of Technology (DBIT)	Dehradun	93
39	P	Rayat Bahra Institute of Engineering & Nano Technology, Hoshiarpur (RBIENT)	Hoshiarpur	92



## PRIVATE ENGINEERING COLLEGES

## SOUTH ZONE

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	International Institute of Information Technology (IIIT-H)	Hyderabad	721
2	P	SRM Institute of Science and Technology	Chennai	665
3	P	PSG College of Technology	Coimbatore	659
4	P	B.M.S. College of Engineering	Bengaluru	648
5	P	Manipal Institute of Technology	Manipal	641
6	P	Sathyabama Institute of Science and Technology	Chennai	629
7	P	M S Ramaiah Institute of Technology	Bengaluru	622
8	P	R.V. College of Engineering	Bengaluru	613
9	P	The National Institute of Engineering	Mysuru	575
10	P	Chaitanya Bharathi Institute of Technology	Hyderabad	572
11	P	Sri Sairam Engineering College	Chennai	546
12	P	VNR Vignana Jyothi Institute of Engineering & Technology	Hyderabad	536
13	P	Hindustan Institute of Technology and Science	Chennai	515
14	P	Bangalore Institute of Technology	Bengaluru	510
15	P	Kongu Engineering College	Erode	502
16	P	Rajalakshmi Engineering College	Chennai	489
17	P	Sri Ramakrishna Engineering College (SREC)	Coimbatore	485
18	P	Nitte Meenakshi Institute of Technology	Bengaluru	472
19	P	Dayananda Sagar College of Engineering	Bengaluru	466

**"EMPOWERING MINDS,  
TRANSFORMING FUTURES"**



The Sambhram Group of Institutions is dedicated to shaping future leaders through quality education, innovation, and experiential learning. Backed by expert faculty, industry-oriented programs, modern infrastructure, and a vibrant campus environment, the institutions foster knowledge, creativity, and professional excellence across diverse disciplines.

## **ADMISSIONS 2026**



Apply

**Engineering | Management | Computer Applications  
Commerce | Aviation Management | Logistics  
Dentistry | Nursing | Hotel Management**

**M S Palya, Via Jalahalli East, Bengaluru – 560097**

+91 8884440085 , 9243458493 | [www.sambhram.org](http://www.sambhram.org)

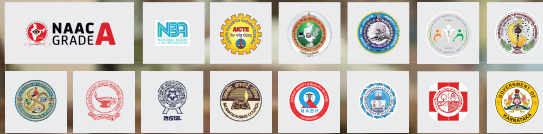
20	P	Gokaraju Rangaraju Institute of Engineering and Technology	Hyderabad	464
21	P	Sri Krishna College of Engineering and Technology	Coimbatore	451
22	P	CVR College of Engineering	Hyderabad	444
23	P	Anurag University	Hyderabad	437
24	P	Shri Dharmasthala Manjunatheshwara College of Engineering and Technology	Dharwad	430
25	P	Vardhaman College of Engineering	Hyderabad	427
26	P	R.M.K. Engineering College	Chennai	423
27	P	Vignan's Foundation for Science, Technology and Research	Guntur	421
28	P	Koneru Lakshmaiah Education Foundation (Deemed to be University)	Vaddeswaram	385
29	P	Siddaganga Institute of Technology	Tumakuru	380
30	P	Sir M. Visvesvaraya Institute of Technology	Bengaluru	379
31	P	Vignan Institute of Technology and Science	Hyderabad	355
32	P	Jawaharlal Nehru New College of Engineering (JNNCE)	Shivamogga	351
33	P	KCG College of Technology (Autonomous Institution)	Chennai	346
34	P	Sona College of Technology	Salem	329
35	P	CMR Institute of Technology	Bengaluru	328
36	P	NMAM Institute of Technology	Nitte	318
37	P	GMR Institute of Technology	Rajam	311
38	P	MLR Institute of Technology	Hyderabad	306
39	P	Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous)	Nandyal	302
40	P	Institute of Aeronautical Engineering	Hyderabad	290
41	P	Rajagiri School of Engineering & Technology	Kochi	286
42	P	M. S. Ramaiah University of Applied Sciences, Faculty of Engineering and Technology	Bengaluru	282
43	P	R.V.R. & J.C. College of Engineering	Guntur	277
44	P	Shri Vishnu Engineering College For Women (Autonomous)	Bhimavaram	270
45	P	JSS Academy of Technical Education	Bengaluru	269
46	P	Federal Institute of Science & Technology (FISAT)	Kochi	268
47	P	Easwari Engineering College	Chennai	267
48	P	G. Pulla Reddy Engineering College	Kurnool	264
49	P	The Oxford College of Engineering	Bengaluru	262
50	P	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Chennai	251
51	P	Hindusthan College of Engineering and Technology	Coimbatore	250
52	P	East Point College of Engineering & Technology	Bengaluru	245
53	P	Annamacharya University, Rajampet	Rajampet	238
54	P	Malla Reddy Engineering College for Women (Autonomous Institution)	Secunderabad	237
55	P	MVJ College of Engineering	Bengaluru	235
56	P	Vishnu Institute of Technology	Bhimavaram	222
57	P	P.E.S College of Engineering	Mandya	215
58	P	Padmasri Dr. B.V.Raju Institute of Technology (BVRIT)	Narsapur	212
59	P	R.N. Shetty Institute of Technology (RNSIT)	Bengaluru	211
60	P	Excel Engineering College (Autonomous)	Namakkal	210
61	P	Sri Sairam College of Engineering	Bengaluru	207
62	P	SNS College of Technology	Coimbatore	204
63	P	Malnad College of Engineering	Hassan	198



**EAST POINT**  
GROUP OF INSTITUTIONS  
BANGALORE

**EDUCATION  
+  
HUMANITY**

Affiliations, Approvals & Accreditations



**ADMISSIONS OPEN 2026 -27**



**66+** PROGRAMS OFFERED | **35000+** ALUMNI ACROSS THE GLOBE | **10000+** STUDENT COMMUNITY | **100%** PLACEMENT ASSISTANCE

**COURSES OFFERED**

**HEALTH SCIENCES**

- › MBBS › MS › MD
- › B.Sc. Cardiac Care › B.Sc. AT & OTT
- › B.Sc. Medical Imaging › B.Sc. Perfusion
- › B.Sc. Medical Laboratory
- › B.Sc. Emergency & Trauma Care
- › BOT - Bachelor of Occupational Therapy
- › D.Pharm › B.Pharm
- › Pharm.D › M.Pharm
- › B.Sc. Nursing › GNM
- › BPT › MPT

**ENGINEERING**

- › CSE › CSE (DS) › CSE (AI & ML)
- › CSE (IoT, Cyber Security with BT)
- › ISE › ECE › Civil › M.Tech

**HIGHER EDUCATION**

- › BBA › BBA - Aviation › BCA (AI)
- › BCA (DS) › BCA › B.Com
- › MBA › MCA › M.Com

**DOCTORAL COURSES - PhD**

- › CSE › ECE › MECH › CIVIL
- › MATHEMATICS › CHEMISTRY

Quality Training & Placements	Corporate Connectivity	Value Added Programs	Cultural and Sports	Green Campus
Diverse Academic Offerings	Beyond Curriculum	Holistic Development	Student Mentoring	Research & Innovation

**RANKINGS & RECOGNITIONS**

 <b>17<sup>th</sup></b> SOUTH INDIA Top Region Wise Ranking	 <b>36<sup>th</sup></b> ALL INDIA Top Private Engineering Institute	 <b>18<sup>th</sup></b> KARNATAKA Best Private Engineering College	 <b>78<sup>th</sup></b> ALL INDIA Best Private Engineering College	 <b>36<sup>th</sup></b> ALL INDIA Top Private Engineering College	
--	--	---	---	--	--

**PLACEMENTS @ EAST POINT** **300+** Recruitment Partners | **33 LPA** Highest Salary Offered | **7.5 LPA** Average Salary Offered | **97%** Placement Achieved

East Point Campus: Jnanaprabha, Virgo Nagar Post, Bidarahalli, Off Old Madras Road, Bengaluru - 560049, Karnataka, India.

Reach Us At: **+91 720 422 9999**

admissions@eastpoint.ac.in www.eastpoint.ac.in



63	P	Sri Sai Ram Institute of Technology	Chennai	198
65	P	Dr Mahalingam College of Engineering & Technology	Coimbatore	197
66	P	M. Kumarasamy College of Engineering	Karur	192
66	P	K.S.Rangasamy College of Technology	Tiruchengode	192
68	P	School of Engineering, Presidency University	Bengaluru	191
69	P	R.M.D. Engineering College	Kavaraipettai	189
70	P	Sri Venkateswara College of Engineering	Tirupati	184
71	P	Sri Eshwar College of Engineering	Coimbatore	181
72	P	Hindusthan Institute of Technology	Coimbatore	177
73	P	Maturi Venkata Subba Rao (MVS) Engineering College	Hyderabad	175
74	P	Madanapalle Institute of Technology & Science	Madanapalle	173
75	P	Nandha Engineering College	Erode	170
76	P	Cambridge Institute of Technology	Bengaluru	168
76	P	CMR College of Engineering & Technology	Hyderabad	168
78	P	Vidya Jyothi Institute of Technology	Hyderabad	165
79	P	Prasad V. Potluri Siddhartha Institute of Technology	Vijayawada	164
80	P	Lords Institute of Engineering and Technology	Hyderabad	163
80	P	Muffakham Jah College of Engineering & Technology	Hyderabad	163
82	P	CMR Institute of Technology	Hyderabad	161
82	P	Lakireddy Bali Reddy College of Engineering	Mylavaram	161
84	P	CMR Technical Campus	Hyderabad	158
85	P	Muthayammal Engineering College	Rasipuram	156
86	P	CMR Engineering College	Hyderabad	152
87	P	K.S.R.M. College of Engineering, Kadapa	Kadapa	148
88	P	BVRIT Hyderabad College of Engineering for Women	Hyderabad	147
89	P	Kommuri Pratap Reddy Institute of Technology	Hyderabad	146
90	P	Narasaraopeta Engineering College (Autonomous)	Narasaraopet	145
91	P	SNS College of Engineering	Coimbatore	143
92	P	K. Ramakrishnan College of Engineering	Tiruchirappalli	141
93	P	K S R Institute For Engineering and Technology	Tiruchengode	140
93	P	Aditya Institute of Technology and Management	Tekkali	140
95	P	Vidyavardhaka College of Engineering	Mysuru	139
96	P	Mahatma Gandhi Institute of Technology (Autonomous)	Hyderabad	138
96	P	Ballari Institute of Technology & Management	Ballari	138
96	P	G.Pullaiah College of Engineering and Technology	Kurnool	138
99	P	Sambhram Institute of Technology	Bengaluru	137
100	P	Aditya College of Engineering & Technology	Surampalem	135
101	P	Dr. RVR NRI Institute of Technology (Deemed to be University), Agiripalli	Vijayawada Rural	132
102	P	Aditya Engineering College	Surampalem	130
103	P	R.M.K. College of Engineering and Technology	Chennai	125
104	P	Saintgits College of Engineering	Kottayam	124
105	P	Stanley College of Engineering & Technology for Women	Hyderabad	123
106	P	St. Peter's Engineering College	Hyderabad	121
107	P	Aditya College of Engineering	Peddapuram	119
108	P	Vemu Institute of Technology	Chittoor	117



# SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION

(Deemed to be University u/s 3 of UGC Act, 1956)  
Accredited 'A+' Grade by NAAC  
Accredited with QS I-Gauge 'Gold' Rating



Late. Dr. H. M. Gangadharalah  
Founder, SSES, Tumakuru.



## Shaping Thinkers... Shaping Leaders...



**Sri Siddhartha Medical  
College & Hospital, Tumakuru.**



**Sri Siddhartha Institute of  
Medical Sciences & Research Centre  
T.Begur, Nelamangala, Bengaluru.**



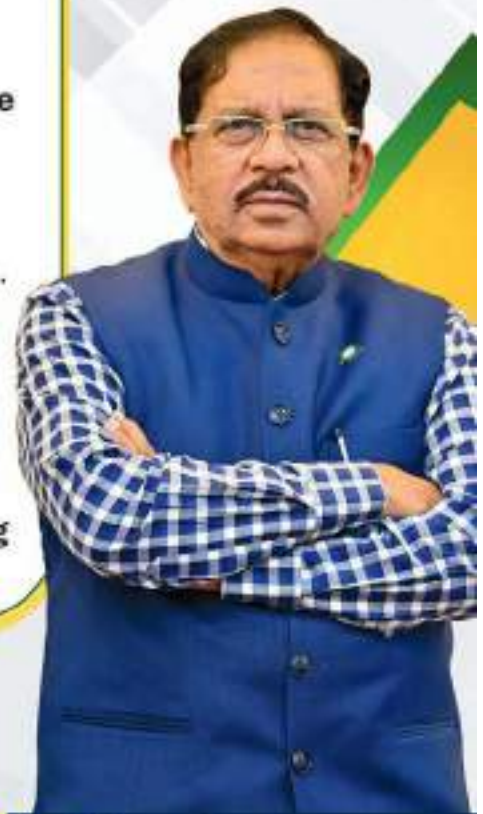
**Sri Siddhartha  
Dental College & Hospital, Tumakuru.**



**Sri Siddhartha  
Institute of Technology, Tumakuru.**



**Sri Siddhartha School of Engineering  
( Affiliated to VTU.), Tumakuru.**



Contact us:



## SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION

Agalakote, B.H.Road, Tumakuru - 572 107, Karnataka



[www.ssahe.edu.in](http://www.ssahe.edu.in)



[info@ssahe.edu.in](mailto:info@ssahe.edu.in)

**Dr. G. Parameshwara**

Honorable Chancellor, Sri Siddhartha Academy of Higher Education  
Honorable Secretary, Sri Siddhartha Education Trust, Tumakuru  
Honorable Deputy Chief Minister Government of Karnataka.

8000+ Doctors

40000+ Engineers

1500+ Dentists

Alumni network across 100+ countries

109	P	SCMS School of Engineering and Technology	Ernakulam	113
110	P	Sri Venkateswara College of Engineering & Technology	Chittoor	112
111	P	Sri Ramakrishna Institute of Technology (SRIT)	Coimbatore	111
111	P	K.S.R. College of Engineering	Namakkal	111
113	P	Velalar College of Engineering and Technology	Erode	110
114	P	Marri Laxman Reddy Institute of Technology and Management	Hyderabad	108
114	P	Nalla Malla Reddy Engineering College	Hyderabad	108
114	P	Pragati Engineering College	Peddapuram	108
114	P	Geethanjali College of Engineering and Technology	Hyderabad	108
114	P	Vivekanandha College of Engineering for Women	Namakkal	108
119	P	Kuppam Engineering College	Kuppam	107
119	P	Annamacharya Institute of Technology and Science	Tirupati	107
119	P	Ashoka Women's Engineering College (Autonomous), Kurnool	Kurnool	107
122	P	ACE Engineering College	Hyderabad	106
122	P	Sri Siddhartha Institute of Technology	Tumakuru	106
122	P	East West Institute of Technology	Bengaluru	106
125	P	RISE Krishna Sai Prakasam Group of Institutions	Ongole	104
125	P	Sri Venkateswara Institute of Technology	Anantapur	104
127	P	J J College of Engineering and Technology	Tiruchirappalli	103
127	P	Teegala Krishna Reddy Engineering College	Hyderabad	103
127	P	Srinivasa Ramanujan Institute of Technology (Autonomous)	Ananthapuram	103
130	P	Dayananda Sagar Academy of Technology and Management	Bengaluru	101
131	P	SJB Institute of Technology	Bengaluru	100
131	P	Holy Mary Institute of Technology & Science	Hyderabad	100
133	P	B. S. Abdur Rahman Crescent Institute of Science and Technology	Chennai	99
133	P	J.B.Institute of Engineering & Technology (UGC Autonomous)	Hyderabad	99
133	P	S. A. Engineering College	Chennai	99
136	P	Nehru College of Engineering and Research Centre	Thrissur	98
136	P	Gopalan College of Engineering and Management	Bengaluru	98
136	P	KG Reddy College of Engineering & Technology	Moinabad	98
136	P	Nehru Institute of Engineering and Technology	Coimbatore	98
136	P	Pace Institute of Technology and Sciences	Ongole	98
136	P	Rajarajeswari College of Engineering	Bengaluru	98
136	P	KPRIT College of Engineering	Hyderabad	98
136	P	Ramachandra College of Engineering	Eluru	98
144	P	Methodist College of Engineering & Technology	Hyderabad	97
144	P	T. John Institute of Technology	Bengaluru	97
144	P	Jawaharlal College of Engineering and Technology	Palakkad	97
147	P	Bhoj Reddy Engineering College for Women	Hyderabad	96
147	P	Narayana Engineering College, Nellore	Nellore	96
147	P	Narayana Engineering College, Gudur	SPSR Nellore	96
147	P	Balaji Institute of Technology and Science	Warangal	96
147	P	Ravindra College of Engineering for Women	Kurnool	96
147	P	MJR College of Engineering and Technology	Chittoor	96
153	P	Nehru Institute of Technology	Coimbatore	95
153	P	Vaagdevi College of Engineering	Warangal	95



**SRI SIDDHARTHA**  
ACADEMY OF HIGHER EDUCATION



**Innovate... Educate... Elevate...**

### **UG Programs**

- Artificial Intelligence and Machine Learning
- Bio Medical Engineering
- Civil Engineering
- Computer Science & Engineering (AI & ML)
- Computer Science & Engineering
- Computer Science & Engineering (Data Science)
- Computer Science & Engineering (Cyber Security)
- Robotics and Artificial Intelligence
- Information Science & Engineering
- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering

### **PG Programs**

- Computer Aided Design of Structures
- Computer Application in Industrial Drives
- Computer Science and Engineering
- Digital Electronics
- Product Design and Manufacturing
- Thermal Power Engineering
- VLSI and Embedded Systems
- Masters in Computer Applications (MCA)
- Master of Business Administration (MBA)

**Ph.D Programs**  
**All Branches (Full/Part Time)**



**For more details contact:**

**SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY**

Maraluru, Tumakuru - 572 105, Karnataka, INDIA

**9740531449, 9606861449 ,9740551449, 9741191449**

155	P	TKR College of Engineering & Technology	Hyderabad	94
156	P	Sai Vidya Institute of Technology	Bengaluru	93
157	P	R R Institute of Technology	Bengaluru	92
157	P	Rajeev Institute of Technology	Hassan	92
159	P	Parisutham Institute of Technology and Science	Thanjavur	91
159	P	Mahendra Engineering College	Namakkal	91
159	P	College of Engineering Cherthala	Alappuzha	91

## PRIVATE ENGINEERING COLLEGES

## WEST ZONE

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	SVKM'S Dwarkadas J. Sanghvi College of Engineering	Mumbai	607
2	P	Institute of Technology, Nirma University	Ahmedabad	594
3	P	Army Institute of Technology	Pune	591
4	P	Lakshmi Narain College of Technology	Bhopal	585
5	P	Vishwakarma Institute of Technology	Pune	579
6	P	Symbiosis Institute of Technology	Pune	544
7	P	K.J. Somaiya College of Engineering	Mumbai	540
8	P	MKSSS's Cummins College of Engineering for Women, Pune	Pune	530
9	P	Dr. Vishwanath Karad MIT World Peace University	Pune	496
10	P	Pimpri Chinchwad College of Engineering	Pune	277
11	P	BRACT's Vishwakarma Institute of Information Technology	Pune	257
12	P	Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College of Engineering (RSCOE)	Pune	242
13	P	Ramrao Adik Institute of Technology	Navi Mumbai	232
14	P	Thadomal Shahani Engineering College	Mumbai	227
15	P	IES College of Technology	Bhopal	221
16	P	Technocrats Institute of Technology	Bhopal	214
17	P	DY Patil College of Engineering, Akurdi	Pune	211
18	P	All India Shri Shivaji Memorial Society's College of Engineering	Pune	193
19	P	G. H. Raisonni College of Engineering	Nagpur	184
20	P	Sanjivani College of Engineering	Kopergaon	180
21	P	All India Shri Shivaji Memorial Society's Institute of Information Technology	Pune	170
22	P	Shri Ram Institute of Technology	Jabalpur	150
23	P	Amity School of Engineering & Technology, Panvel	Panvel	138
24	P	Lakshmi Narain College of Technology Excellence	Bhopal	135
25	P	International Institute of Information Technology (IIT)	Pune	114
26	P	Hope Foundation's Finolex Academy of Management and Technology	Ratnagiri	109
27	P	Dr. D.Y. Patil College of Engineering & Innovation	Pune	102
28	P	Nutan Maharashtra Institute of Engineering & Technology	Pune	101
29	P	Amity School of Engineering and Technology, Gwalior	Gwalior	99
30	P	The Shirpur Education Society's R.C. Patel Institute of Technology	Shirpur	97
30	P	Sharad Institute of Technology, College of Engineering, Yadrav (Ichalkaranji)	Yadrav-Ichalkaranji	97
32	P	Prestige Institute of Engineering Management & Research	Indore	96
33	P	Chhotubhai Gopalbhai Patel Institute of Technology	Surat	95
34	P	Pimpri Chinchwad College of Engineering and Research	Pune	94



# Shri Dharmasthala Manjunatheshwara College of Engineering & Technology

Dhavalagiri, Dharwad, Karnataka 580002 | [www.sdmcet.ac.in](http://www.sdmcet.ac.in)

An Autonomous Institute Affiliated to VTU Belagavi, Approved by AICTE, New Delhi



Dr. D. Veerendra Heggade  
President, SDMES Ujire

Six UG Programs  
accredited by



## ADMISSIONS OPEN 2026-27

Contact : 9611637191 or visit : [www.sdmcet.ac.in](http://www.sdmcet.ac.in)



Accredited  
by NAAC with  
'A' Grade

### PROGRAMS OFFERED

#### UNDER GRADUATE PROGRAMS

- B.E in Civil Engineering
- B.E in Mechanical Engineering
- B.E in Electrical & Electronics Engineering
- B.E in Electronics & Communication Engineering
- B.E in Computer Science & Engineering
- B.E in Chemical Engineering
- B.E in Information Science & Engineering
- B.E in Artificial Intelligence & Machine Learning

#### POST GRADUATE PROGRAMS

- M.Tech. in Digital Electronics
- M.Tech. in Computer Aided Design of Structures
- M.Tech. in Computer Science & Engineering
- M.Tech. in Power Systems Engineering
- M.Tech. in Electric Vehicle Technology
- Master of Business Administration (MBA)

#### RESEARCH CENTERS (Ph.D.)

All 11 Departments are recognized as research centers to offer Ph.D. Program under VTU.

### HIGHLIGHTS

Rated by many of the reputed ranking agencies as one of the top 100 private engineering colleges in the country.

**7<sup>th</sup>** Rank of  
Top 10 leading  
ENGINEERING  
COLLEGES of  
Super Excellence  
June 2025 issue

**CAREER 360**  
Awarded **AAAA**  
among  
Top ENGINEERING  
COLLEGES 2025  
in Karnataka Zone  
April 2025 issue

**127<sup>th</sup>** Place Top 175  
ENGINEERING INSTITUTES  
Rankings 2025 in India  
**THE ENGINEERING**  
2025 Ranking Survey

**97<sup>th</sup>** Place among  
Top Best  
ENGINEERING COLLEGE  
in India 2025  
**INDIA TODAY**  
June 30, 2025 issue.

### FEATURES

- State of the art infrastructure with qualified, experienced and motivating faculty with Ph.D.
- Excellent placement track records.
- Excellent hostel and dining facilities for 1500\* Students (900\* boys and 600\* girls).
- Bus facilities for students from selected places of Hubballi and Dharwad.
- Funded projects with a total sanction of Rs. 1.75 crores and incubation facility.
- **Multisports Complex with amenities of international standards & Playground with subsurface drainage system.**

### Scholarship and fee concession @ SDM CET

#### KCET

- Suitable fee concession for all four years of BE study for the students taking admission with KCET rank less than **5000**.
- Suitable fee concession for all four years of BE study for the students taking admission with KCET rank above **5000** and less than **10000**.

#### COMEDK

Suitable fee concession for all four years of BE study for the students taking admission with COMEDK rank less than **10000**

#### SPORTS

**KCET:** Suitable fee concession for the students taking admission with KCET rank less than **10000**

**COMEDK:** Suitable fee concession for the students taking admission with COMEDK rank less than **10000**

**MANAGEMENT QUOTA:** Suitable fee concession for all four years of B.E. study.

**CET  
CODE  
E034**

**COMEDK  
CODE  
E117**

**PGCET CODE  
B277 (MBA) T864 (M.Tech)**

Dr. Ramesh L. Chakrasali  
Principal

Shri Jeevandhar Kumar  
Secretary, Dharwad

Dr. Satheeshchandra S.  
Secretary, Ujire

35	P	JLU School of Engineering and Technology	Bhopal	93
36	P	ISBM College of Engineering, Pune	Pune	90
37	P	SCOPE Global Skills University	Bhopal	89

## PRIVATE ENGINEERING COLLEGES

## EAST ZONE

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Birla Institute of Technology, Mesra	Ranchi	704
2	P	Rungta College of Engineering & Technology	Bhilai	522
3	P	Sikkim Manipal Institute of Technology	Rangpo	442
4	P	Institute of Engineering & Management	Kolkata	282
5	P	JIS College of Engineering	Kalyani	187
6	P	Amity School of Engineering & Technology, Kolkata	Kolkata	185
7	P	Trident Academy of Technology	Bhubaneswar	156
8	P	Guru Nanak Institute of Technology	Kolkata	155
9	P	Narula Institute of Technology	Kolkata	149
10	P	Institute of Engineering and Management, Newtown Campus	Kolkata	135
11	P	Asansol Engineering College	Asansol	128
12	P	Amity School of Engineering & Technology, Patna	Patna	108
13	P	Amity School of Engineering & Technology, Ranchi	Ranchi	107
14	P	Dr. C.V. Raman Institute of Science and Technology	Bilaspur	106
15	P	Budge Budge Institute of Technology	Kolkata	103
16	P	Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex	Kolkata	98
17	P	Chouksey Engineering College	Bilaspur	95
17	P	Amity School of Engineering & Technology, Raipur	Raipur	95
19	P	Chhatrapati Shivaji Institute of Technology	Durg	94
20	P	Swami Vivekananda Institute of Science & Technology	Kolkata	93
21	P	Dr. C. V. Raman University	Bhagwanpur	91
22	P	Greater Kolkata College of Engineering and Management	Baruipur	90
22	P	Abacus Institute of Engineering and Management	Hooghly	90

## PRIVATE ENGINEERING COLLEGES

## DELHI NCR

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Amity School of Engineering and Technology, Noida	Noida	559
2	P	Jaypee Institute of Information Technology	Noida	558
3	P	Maharaja Agrasen Institute of Technology	Delhi	483
4	P	School of Engineering and Technology, Manav Rachna International Institute of Research & Studies	Faridabad	336
5	P	Maharaja Surajmal Institute of Technology	Delhi	322
6	P	Ajay Kumar Garg Engineering College	Ghaziabad	251
7	P	Shobhit Institute of Engineering and Technology	Meerut	151
7	P	Greater Noida Institute of Technology (GNIOT Group of Institutions)	Greater Noida	151

# Thadomal Shahani Engineering College in alignment with Global Capability Centers in providing Supply Chain of Human Capital

**D**emystifying evolving AI market place, leveraging YOTTA shakti Cloud's AI lab as a service, evangelizing small language models and agentic AI deployment

## Fuelling the Future: Master Evolving AI with TSEC and Yotta Shakti Cloud

The artificial intelligence landscape is changing at a breathless pace. Today, success requires more than knowing how to code. It demands the ability to navigate an evolving AI marketplace, deploy agile systems, and build scalable solutions. Thadomal Shahani Engineering College (TSEC) stands at the absolute forefront of this technological shift. We are proud to bridge the gap between academic studies and industry reality.

## For Aspiring Engineers: Launch Your Career at the Cutting Edge

Your engineering journey should not be limited to decades-old textbooks. At TSEC, first-year students step immediately into the future of technology.

- ◆ **State-of-the-Art Labs:** Gain exclusive access to the pioneering Yotta Shakti Cloud's AI Lab as a Service (LaaS).
- ◆ **Supercomputing Power:** Train complex models using world-class, high-performance GPU infrastructure from day one.
- ◆ **Next-Gen Curriculum:** Learn to build, fine-tune, and deploy Small Language Models (SLMs) designed for multitude of Business Sectors
- ◆ **Autonomous Tech:** Master Agentic AI deployment to create self-learning, goal-oriented software systems.

## For Industry Leaders: Hire Job-Ready AI Innovators

Finding engineering talent that requires zero handholding is the ultimate competitive advantage. TSEC's rigorous



TSEC Building



Distinguished Interaction Session at TSEC with **Mr. George Sadowsky** (Internet Pioneer & Hall of Famer), **Dr Maya Shahani** (H(S)NC Board-Trustee), **Mr. Suchit Nanda** (Tech Entrepreneur), and **Dr G. T. Thampi** (Principal, TSEC)

ecosystem produces graduates who hit the ground running.

- ◆ **Enterprise-Grade Experience:** Our students work directly within the Yotta Shakti Cloud ecosystem, mirroring real corporate dev environments.
- ◆ **Automation Architects:** Our curriculum prioritises Agentic AI deployment, training engineers who can build autonomous workflows to solve real business bottlenecks.
- ◆ **Market-Aware Minds:** We demystify the complex, evolving AI marketplace so our graduates understand both the technical stack and commercial viability. Partner with TSEC for your upcoming

campus placements. Secure elite talent equipped to lead your company's digital transformation.

## The TSEC Advantage: Innovation Meets Opportunity

TSEC is more than an educational institution. It is a powerful engine for industry-aligned research, practical innovation, and career excellence. By combining advanced infrastructure like Yotta Cloud with forward-thinking pedagogy, we ensure our students and placement partners stay ahead of the curve.

**Shape the future of artificial intelligence with TSEC.**

9	P	Amity School of Engineering & Technology (ASET), Amity University Haryana	Gurugram	150
10	P	Global Institute of Technology & Management	Farrukhnagar, Gurugram	107
11	P	School of Engineering- Manav Rachna University	Faridabad	100

## PRIVATE ENGINEERING COLLEGES

MUMBAI

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	SVKM'S Dwarkadas J. Sanghvi College of Engineering	Mumbai	607
2	P	K.J. Somaiya College of Engineering	Mumbai	540
3	P	Ramrao Adik Institute of Technology	Navi Mumbai	232
4	P	Thadomal Shahani Engineering College	Mumbai	227
5	P	Amity School of Engineering & Technology, Panvel	Panvel	138

## PRIVATE ENGINEERING COLLEGES

CHENNAI

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	SRM Institute of Science and Technology	Chennai	665
2	P	Sathyabama Institute of Science and Technology	Chennai	629
3	P	Sri Sairam Engineering College	Chennai	546
4	P	Hindustan Institute of Technology and Science	Chennai	515
5	P	Rajalakshmi Engineering College	Chennai	489
6	P	R.M.K. Engineering College	Chennai	423
7	P	KCG College of Technology (Autonomous Institution)	Chennai	346
8	P	Easwari Engineering College	Chennai	267
9	P	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Chennai	251
10	P	Sri Sai Ram Institute of Technology	Chennai	198
11	P	R.M.K. College of Engineering and Technology	Chennai	125
12	P	B. S. Abdur Rahman Crescent Institute of Science and Technology	Chennai	99
12	P	S. A. Engineering College	Chennai	99

## PRIVATE ENGINEERING COLLEGES

HYDERABAD

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	International Institute of Information Technology (IIIT-H)	Hyderabad	721
2	P	Chaitanya Bharathi Institute of Technology	Hyderabad	572
3	P	VNR Vignana Jyothi Institute of Engineering & Technology	Hyderabad	536
4	P	Gokaraju Rangaraju Institute of Engineering and Technology	Hyderabad	464
5	P	CVR College of Engineering	Hyderabad	444

**CRAFT CIRCUITS  
CRAFT MUSIC**

**Craft YOUR FUTURE**

- ENGINEERING
- PHARMACY
- AGRICULTURAL SCIENCES
- MANAGEMENT
- MEDICAL SCIENCES
- NURSING
- INTERNATIONAL COLLEGE





**EAPCET  
CODE  
ANUG**

**A CAMPUS BUILT AROUND YOUR POTENTIAL.**

At Anurag University, learning goes far beyond the classroom — it is applied, experienced, and lived. Through an application-oriented, industry-aligned curriculum, students build strong technical expertise, social awareness, and a sense of responsibility.

Strong industry partnerships with IBM, TCS, Infosys, Oracle, and others offering real-world exposure through internships and live projects, and a vibrant campus culture fostering leadership, creativity, and confidence — AU shapes future-ready professionals and well-rounded individuals. From interdisciplinary learning and cutting-edge research to an inclusive, inspiring student life, Anurag University is where passions are discovered and aspirations become reality.

**MORE THAN PLACEMENTS. A LAUNCHPAD FOR LIFE.**

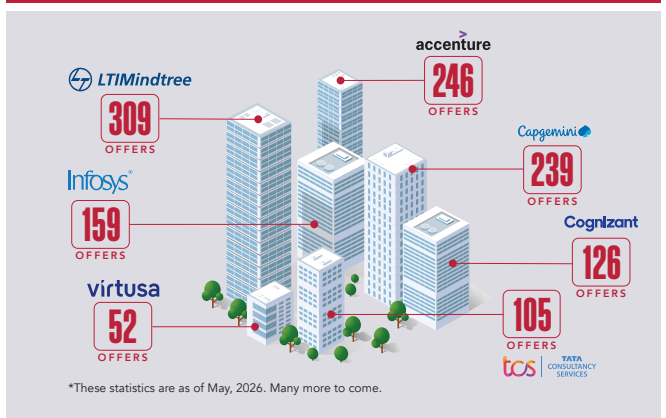
 <p><b>Khushi Surana</b> Microsoft ₹53 LPA</p>	 <p><b>Geethika Reddy S</b> servicenow ₹32 LPA</p>
 <p><b>Korubothu Rekha</b> Agnitya ₹30 LPA</p>	 <p><b>Nomula Vennela</b> Qualcomm ₹30 LPA</p>

**OTHER RECRUITERS** | IBM | amazon | GoldmanSachs | CISCO | Deloitte | darwinbox | JPMORGAN CHASE & CO. | AT&T | And over 150 others

**RANKED AND RECOGNISED, CONSISTENTLY FOR 7 YEARS.**

 <p><b>101-150</b> Rank Band in Engineering</p>	<p><b>72</b> Rank in Pharmacy</p>	<p><b>151-200</b> Rank Band in Universities</p>
--	---------------------------------------	---

**2200+** Placement offers in 2026 | **10,000+** Placements since 2021



**GLOBAL PATHWAYS. LIMITLESS POSSIBILITIES.**

A foreign degree. A global career. It all begins at Anurag University. With **20+ partner universities across 13 countries**, AU opens doors to a world of opportunities — building academic pathways that prepare students for an interconnected future. International education at AU isn't a one-time decision — it's a flexible, lifelong journey designed to take you further than you ever imagined.

Introducing Anurag University International College, in collaboration with Arizona State University (USA).



**2 YEARS IN INDIA + 2 YEARS IN USA**

**2 + 2 BACHELOR'S PROGRAMME**  
Graduate with an **ASU degree!**

**B.Tech Computer Science**  
**BBA ( Hons.) Business Data Analytics**  
**BBA ( Hons.) Artificial Intelligence in Business**

**TEJAS - ANNUAL INNOVATION EXPO**

**3** years | **700+** prototypes | **350+** patents published | **2 Cr+** seed money

25 years of excellence	140+ acre campus	97% placements	200+ recruiters
53 LPA highest package	40+ tech & cultural clubs	100% hostel facilities	All eligible B.Tech & B.Pharm courses are accredited

**ADMISSIONS NOW OPEN**

B.Tech, B.Pharm, MBBS, B.Sc. (Hons.) Agri, B.Sc. (Nursing), BBA, MBA-BFSI.

6	P	Anurag University	Hyderabad	437
7	P	Vardhaman College of Engineering	Hyderabad	427
8	P	Vignan Institute of Technology and Science	Hyderabad	355
9	P	MLR Institute of Technology	Hyderabad	306
10	P	Institute of Aeronautical Engineering	Hyderabad	290
11	P	Malla Reddy Engineering College for Women (Autonomous Institution)	Secunderabad	237
12	P	Maturi Venkata Subba Rao (MVSRR) Engineering College	Hyderabad	175
13	P	CMR College of Engineering & Technology	Hyderabad	168
14	P	Vidya Jyothi Institute of Technology	Hyderabad	165
15	P	Lords Institute of Engineering and Technology	Hyderabad	163
15	P	Muffakham Jah College of Engineering & Technology	Hyderabad	163
17	P	CMR Institute of Technology	Hyderabad	161
18	P	CMR Technical Campus	Hyderabad	158
19	P	CMR Engineering College	Hyderabad	152
20	P	BVRIT Hyderabad College of Engineering for Women	Hyderabad	147
21	P	Kommuri Pratap Reddy Institute of Technology	Hyderabad	146
22	P	Mahatma Gandhi Institute of Technology (Autonomous)	Hyderabad	138
23	P	Stanley College of Engineering & Technology for Women	Hyderabad	123
24	P	St. Peter's Engineering College	Hyderabad	121
25	P	Marri Laxman Reddy Institute of Technology and Management	Hyderabad	108
25	P	Nalla Malla Reddy Engineering College	Hyderabad	108
25	P	Geethanjali College of Engineering and Technology	Hyderabad	108
28	P	ACE Engineering College	Hyderabad	106
29	P	Teegala Krishna Reddy Engineering College	Hyderabad	103
30	P	Holy Mary Institute of Technology & Science	Hyderabad	100
31	P	J.B.Institute of Engineering & Technology (UGC Autonomous)	Hyderabad	99
32	P	KPRIT College of Engineering	Hyderabad	98
33	P	Methodist College of Engineering & Technology	Hyderabad	97
34	P	Bhoj Reddy Engineering College for Women	Hyderabad	96
35	P	TKR College of Engineering & Technology	Hyderabad	94



## PRIVATE ENGINEERING COLLEGES

## BENGALURU

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	B.M.S. College of Engineering	Bengaluru	648
2	P	M S Ramaiah Institute of Technology	Bengaluru	622
3	P	R.V. College of Engineering	Bengaluru	613
4	P	Bangalore Institute of Technology	Bengaluru	510
5	P	Nitte Meenakshi Institute of Technology	Bengaluru	472
6	P	Dayananda Sagar College of Engineering	Bengaluru	466
7	P	Sir M. Visvesvaraya Institute of Technology	Bengaluru	379
8	P	CMR Institute of Technology	Bengaluru	328
9	P	M. S. Ramaiah University of Applied Sciences, Faculty of Engineering and Technology	Bengaluru	282
10	P	JSS Academy of Technical Education	Bengaluru	269
11	P	The Oxford College of Engineering	Bengaluru	262
12	P	East Point College of Engineering & Technology	Bengaluru	245



**ADMISSION**  
...**OPEN**  
A.Y. 2026



DYPIU is a trendsetting international university focused on preparing students for the future by offering innovative curriculum and unique features that foster creativity, entrepreneurship, & leadership.

It empowers students to be job creators rather than job seekers in the rapidly evolving technology landscape.

### UG/PG Programs

- B.Tech. – Bioengineering
- B.Tech. – Chemical Engineering
- B.Tech. – Civil Engineering
- B.Tech. – Mechanical Engineering
- B.Tech. – Semiconductor Engineering
- B.Tech. – Computer Science and Engineering
- B.Tech. – Computer Science and Engineering in Artificial Intelligence & Machine Learning in association with IBM
- B.Tech. – Computer Science and Engineering in Cyber Security and Forensic in association with IBM
- B.Sc. (Hons.) – Economics
- B.Sc. (Hons.) – Forensic Sciences
- BCA (Hons.)
- BBA (Hons.)
- BA (Hons.) – Journalism & Mass Communication
- BA (Hons.) – Liberal Arts
- BFA
- B.Design
- M.Sc. – Medical Biotechnology
- M.Sc. – Medicinal Chemistry
- M.Sc.– Computational Mathematics
- M.Tech. – Computer Science and Engineering in Quantum Computing.
- MCA
- MA – Journalism & Mass Communication
- MBA – Digital Business
- MBA – Executive
- Ph.D.

Follow us on



WhatsApp



CONTACT



Phone Number:  
8600091180



Website:  
dypiu.ac.in



Email:  
admission@dypiu.ac.in



D. Y. Patil International University, J Block, Sector 29, Akurdi, Pune 411044

13	P	MVJ College of Engineering	Bengaluru	235
14	P	R.N. Shetty Institute of Technology (RNSIT)	Bengaluru	211
15	P	Sri Sairam College of Engineering	Bengaluru	207
16	P	School of Engineering, Presidency University	Bengaluru	191
17	P	Cambridge Institute of Technology	Bengaluru	168
18	P	Sambhram Institute of Technology	Bengaluru	137
19	P	East West Institute of Technology	Bengaluru	106
20	P	Dayananda Sagar Academy of Technology and Management	Bengaluru	101
21	P	SJB Institute of Technology	Bengaluru	100
22	P	Gopalan College of Engineering and Management	Bengaluru	98
22	P	Rajarajeswari College of Engineering	Bengaluru	98
24	P	T. John Institute of Technology	Bengaluru	97
25	P	Sai Vidya Institute of Technology	Bengaluru	93
26	P	R R Institute of Technology	Bengaluru	92

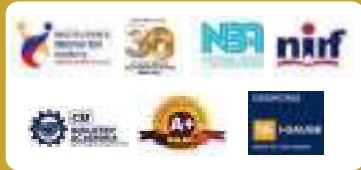


**PRIVATE ENGINEERING COLLEGES**

**ANDHRA PRADESH**

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Vignan's Foundation for Science, Technology and Research	Guntur	421
2	P	Koneru Lakshmaiah Education Foundation (Deemed to be University)	Vaddeswaram	385
3	P	GMR Institute of Technology	Rajam	311
4	P	Rajeev Gandhi Memorial College of Engineering & Technology (Autonomous)	Nandyal	302
5	P	R.V.R. & J.C. College of Engineering	Guntur	277
6	P	Shri Vishnu Engineering College For Women (Autonomous)	Bhimavaram	270
7	P	G. Pulla Reddy Engineering College	Kurnool	264
8	P	Annamacharya University, Rajampet	Rajampet	238
9	P	Vishnu Institute of Technology	Bhimavaram	222
10	P	Sri Venkateswara College of Engineering	Tirupati	184
11	P	Madanapalle Institute of Technology & Science	Madanapalle	173
12	P	Prasad V. Potluri Siddhartha Institute of Technology	Vijayawada	164
13	P	Lakireddy Bali Reddy College of Engineering	Mylavaram	161
14	P	K.S.R.M. College of Engineering, Kadapa	Kadapa	148
15	P	Narasaraopeta Engineering College (Autonomous)	Narasaraopet	145
16	P	Aditya Institute of Technology and Management	Tekkali	140
17	P	G.Pullaiah College of Engineering and Technology	Kurnool	138
18	P	Aditya College of Engineering & Technology	Surampalem	135
19	P	Dr. RVR NRI Institute of Technology (Deemed to be University), Agiripalli	Vijayawada Rural	132
20	P	Aditya Engineering College	Surampalem	130
21	P	Aditya College of Engineering	Peddapuram	119
22	P	Vemu Institute of Technology	Chittoor	117
23	P	Sri Venkateswara College of Engineering & Technology	Chittoor	112
24	P	Pragati Engineering College	Peddapuram	108
25	P	Kuppam Engineering College	Kuppam	107
25	P	Annamacharya Institute of Technology and Science	Tirupati	107

# BUILDING FOUNDATIONS FOR A BRIGHTER FUTURE.



## SRI RAMAKRISHNA ENGINEERING COLLEGE

Autonomous Institution  
Approved by AICTE and Permanently Affiliated to Anna University, Chennai



**850+** Placement Offers Every year

24 LPA | Median Salary: 6 LPA  
190+ Recruiting Companies

### INDUSTRY CONNECT & MoUs

Industry Centres on Campus for Exposure to Industry Practices, Innovation, and Research

#### Collaborative Research Laboratories

- AICTE IDEA Lab
- SREC – CoIN
- SREC – SPARK

ASDC – Automotive Skill Development Centre

GE Healthcare – Centre for Innovation & Research

SIEMENS – PLM Training Centre

NIELIT – Continuing Education Courses

NSIC – Skill Development Courses

School of Design Thinking

Intel – Intelligent Systems Lab

Texas Instruments – Embedded Systems Lab

NVIDIA – GPU Education Centre for Cloud & Parallel Computing

Mahindra Research Valley – Electric Vehicle Centre of Excellence

Juniper Networks – AI Driven Campus Lab

Ariel University, Israel – Cybersecurity Research Collaboration

### PLACEMENT



## COURSES OFFERED

### B.E./B.TECH.

- Aeronautical Engineering
- Biomedical Engineering
- Civil Engineering
- Computer Science and Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Electronics and Instrumentation Engineering
- Information Technology
- Mechanical Engineering
- M.Tech Computer Science and Engineering (5-Year Integrated)

### M.E./M.TECH

- Artificial Intelligence and Data Science
- Embedded System Technologies
- Nanoscience and Technology
- Robotics and Artificial Intelligence
- VLSI Design

### INDUSTRY COLLABORATIVE PROGRAMMES

- Artificial Intelligence and Data Science (Robert Bosch)
- Robotics and Automation (Craftsman Automation and LTTS)

### INDUSTRY SUPPORTED CENTRES OF EXCELLENCE

- AI & Robotics - Craftsman Automation AR/VR -
- AllReal (Machenn Innovations Pvt Ltd)
- Centre for Innovation & Research - GE Healthcare
- Cyber Security - EC Council
- Embedded Systems & IoT
- e-Mobility - Mahindra & Mahindra
- Machine Vision System
- QNX Lab - Pi Square Technologies
- SKYX-SREC Drone Lab - SKYX Aerospace

SLB-SREC Elastomer Lab - SLB Schlumberger

Smart Factory / Industry 4.0 - Wipro PARI WIN Automation

Dr. R V 3D Centre

Juniper Networking Laboratory

### MBA

Master of Business Administration

### CENTRE FOR CONTINUING EDUCATION (CCE)

Offering Short Term Certified Courses with Industry Collaborations

### DISTINCTIONS

- NPTEL: Top 100
- Careers360: AAAA
- TheWeek: 17th in South Zone
- MoE – IIC: Highest Star Rating
- QS i-Gauge: Institute of Happiness
- IEI: Engineering Education Excellence Award



Vattamalaipalayam, NGGO Colony (Post),  
Coimbatore - 641 022

**0422 3122777 / 75300 89996 / 75300 89997**

office@srec.ac.in | www.srec.ac.in



SCAN HERE FOR MORE INFORMATION

25	P	Ashoka Women's Engineering College (Autonomous), Kurnool	Kurnool	107
28	P	RISE Krishna Sai Prakasam Group of Institutions	Ongole	104
28	P	Sri Venkateswara Institute of Technology	Anantapur	104
30	P	Srinivasa Ramanujan Institute of Technology (Autonomous)	Ananthapuramu	103
31	P	Pace Institute of Technology and Sciences	Ongole	98
31	P	Ramachandra College of Engineering	Eluru	98
33	P	Narayana Engineering College, Nellore	Nellore	96
33	P	Narayana Engineering College, Gudur	SPSR Nellore	96
33	P	Ravindra College of Engineering for Women	Kurnool	96
33	P	MJR College of Engineering and Technology	Chittoor	96



## PRIVATE ENGINEERING COLLEGES

## KARNATAKA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	B.M.S. College of Engineering	Bengaluru	648
2	P	Manipal Institute of Technology	Manipal	641
3	P	M S Ramaiah Institute of Technology	Bengaluru	622
4	P	R.V. College of Engineering	Bengaluru	613
5	P	The National Institute of Engineering	Mysuru	575
6	P	Bangalore Institute of Technology	Bengaluru	510
7	P	Nitte Meenakshi Institute of Technology	Bengaluru	472
8	P	Dayananda Sagar College of Engineering	Bengaluru	466
9	P	Shri Dharmasthala Manjunatheshwara College of Engineering and Technology	Dharwad	430
10	P	Siddaganga Institute of Technology	Tumakuru	380
11	P	Sir M. Visvesvaraya Institute of Technology	Bengaluru	379
12	P	Jawaharlal Nehru New College of Engineering (JNNCE)	Shivamogga	351
13	P	CMR Institute of Technology	Bengaluru	328
14	P	NMAM Institute of Technology	Nitte	318
15	P	M. S. Ramaiah University of Applied Sciences, Faculty of Engineering and Technology	Bengaluru	282
16	P	JSS Academy of Technical Education	Bengaluru	269
17	P	The Oxford College of Engineering	Bengaluru	262
18	P	East Point College of Engineering & Technology	Bengaluru	245
19	P	MVJ College of Engineering	Bengaluru	235
20	P	P.E.S College of Engineering	Mandya	215
21	P	R.N. Shetty Institute of Technology (RNSIT)	Bengaluru	211
22	P	Sri Sairam College of Engineering	Bengaluru	207
23	P	Malnad College of Engineering	Hassan	198
24	P	School of Engineering, Presidency University	Bengaluru	191



# THE NATIONAL INSTITUTE OF ENGINEERING (NIE)

Autonomous Institution, Affiliated to VTU. Recognized by AICTE., New Delhi



ADMISSION OPEN FOR 2026

# SHAPING TOMORROW'S ENGINEERS TODAY



OUTLOOK

11<sup>th</sup> Rank  
TOP 200 PRIVATE INSTITUTES

THE WEEK

9<sup>th</sup> Rank  
(South Zone)  
Private Engineering College

41<sup>st</sup> Rank  
(All India)  
Engineering College

17<sup>th</sup> Rank  
(All India)  
Private Engineering College

5<sup>th</sup> Rank  
(Karnataka)  
Private Engineering College

## PROGRAMMES OFFERED

### SOUTH CAMPUS

Manandavadi Road, Mysuru - 570 008

- Civil Engineering
- Mechanical Engineering
- Electrical & Electronics Engineering
- Electronics & Communication Engineering

CET: E022 (Aided) / E056 (Unaided)

COMED-K: E142

### NORTH CAMPUS

Koorgalli Industrial Area, Mysuru - 570 018

- Computer Science & Engineering
- Computer Science & Engineering (AI & ML)
- Master of Computer Applications (MCA)

CET: E178 (Unaided)

COMED-K: E085

CE, ME, EEE, ECE, and CSE Courses are Accredited by the National Board of Accreditation (NBA).



- ◆ In-Campus Hostel Facility
- ◆ Hygienic Canteen Facility
- ◆ 24/7 Medical Support
- ◆ AI-Integrated Curriculum
- ◆ Nutritious Multi-Cuisine Dining
- ◆ Sports & Recreational Facilities

### WHY NIE?

90% PLACEMENTS IN TIER-1 COMPANIES

500+ RECRUITERS ON CAMPUS

₹56 LPA

HIGHEST PACKAGE OFFERED

40,000+

NIE Alumni Worldwide

151-200

All India Engineering (NIRF)

SMART CLASSROOMS

DIGITAL LIBRARY

CAMPUS Wi-Fi

IDEA LAB

### FOR ADMISSIONS CONTACT:

+91 63669 14772  
+91 63669 14771



www.nie.ac.in



admission@nie.ac.in

SCAN FOR MORE DETAILS



25	P	Cambridge Institute of Technology	Bengaluru	168
26	P	Vidyavardhaka College of Engineering	Mysuru	139
27	P	Ballari Institute of Technology & Management	Ballari	138
28	P	Sambhram Institute of Technology	Bengaluru	137
29	P	Sri Siddhartha Institute of Technology	Tumakuru	106
29	P	East West Institute of Technology	Bengaluru	106
31	P	Dayananda Sagar Academy of Technology and Management	Bengaluru	101
32	P	SJB Institute of Technology	Bengaluru	100
33	P	Gopalan College of Engineering and Management	Bengaluru	98
33	P	Rajarajeswari College of Engineering	Bengaluru	98
35	P	T. John Institute of Technology	Bengaluru	97
36	P	Sai Vidya Institute of Technology	Bengaluru	93
37	P	R R Institute of Technology	Bengaluru	92
37	P	Rajeev Institute of Technology	Hassan	92



## PRIVATE ENGINEERING COLLEGES

## MAHARASHTRA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	SVKM'S Dwarkadas J. Sanghvi College of Engineering	Mumbai	607
2	P	Army Institute of Technology	Pune	591
3	P	Vishwakarma Institute of Technology	Pune	579
4	P	Symbiosis Institute of Technology	Pune	544
5	P	K.J. Somaiya College of Engineering	Mumbai	540
6	P	MKSSS's Cummins College of Engineering for Women, Pune	Pune	530
7	P	Dr. Vishwanath Karad MIT World Peace University	Pune	496
8	P	Pimpri Chinchwad College of Engineering	Pune	277
9	P	BRACT's Vishwakarma Institute of Information Technology	Pune	257
10	P	Jayawant Shikshan Prasarak Mandal (JSPM) Rajarshi Shahu College of Engineering (RSCOE)	Pune	242
11	P	Ramrao Adik Institute of Technology	Navi Mumbai	232
12	P	Thadomal Shahani Engineering College	Mumbai	227
13	P	DY Patil College of Engineering, Akurdi	Pune	211
14	P	All India Shri Shivaji Memorial Society's College of Engineering	Pune	193
15	P	G. H. Rasoni College of Engineering	Nagpur	184
16	P	Sanjivani College of Engineering	Kopargaon	180
17	P	All India Shri Shivaji Memorial Society's Institute of Information Technology	Pune	170
18	P	Amity School of Engineering & Technology, Panvel	Panvel	138



"Defined by Excellence,  
Driven by Results."

# ADMISSIONS OPEN 2026-27

## PPG GROUP OF INSTITUTIONS

Saravanampatti, Coimbatore - 35



Three decades of  
Shaping Future

ASSOCIATE  
CRADLE PROGRAM

High Placement  
Consistency rates

Expert educators  
with proven excellence

Modern, beautiful  
lab environments

Industry aligned skill  
certification programs

Campus Open for  
Active Lifestyles

Safe & accessible  
Resident Transport

Resource rich  
Central Library

Value based service  
through OPOS'S RCC

Active clubs nurturing  
diverse interests

Comprehensive Institutional  
Insurance Coverage

### PROGRAMS OFFERED



**ENGINEERING (AUTONOMOUS)**  
B.E - BME | CSE | ECE (AI & ML) | ECE | MECH  
B.Tech - AGRI | AI & DS | IT | M.E - VLSI | EP



**BUSINESS SCHOOL - MBA**  
MARKETING | FINANCE | HR | BA | OPERATIONS  
LOGISTICS & SUPPLY CHAIN | TOURISM  
INFRASTRUCTURE & REAL ESTATE



**ALLIED HEALTH SCIENCES**  
B.Sc - CT | CPPCT | QCAT | REE | PA | DT | MLT | RPT | RT



**ARTS & SCIENCE**  
B.Com | B.Com CA | B.Com PA | B.Com IT | B.Com AFP  
B.Sc CS | B.Sc IT | B.Sc CS with AI | B.Sc CS with DA | BCA  
BBA | M.Com | M.Sc CS\* | Ph.D - DAMIL, COMMERCE, CS



**PHARMACY**  
D.PHARM | B.PHARM | M.PHARM | PHARM.D



**NURSING**  
GNM | PH.D NURSING | B.Sc NURSING | M.Sc NURSING  
Ph.D in NURSING



**PHYSIOTHERAPY**  
BPT | MPT | Ph.D



**EDUCATION**  
B.Ed | M.Ed



**OPTOMETRY**  
B.Sc OPTOMETRY | B.Sc OPTOMETRY (LATERAL)



**OCCUPATIONAL THERAPY**  
BACHELOR OF OCCUPATIONAL THERAPY (BOT)



### ALCHEMY PUBLIC SCHOOL (CBSE)

- Concept based learning Excellence
- Learning by doing approach
- Personalized Learning for Every Child
- NEET / JEE Prep Program
- AI & Robotics Learning



### ASHWIN HOSPITAL

Multipurpose Hospital  
Gandhinagar, Coimbatore - 640012

- 24/7 Emergency & Trauma Care
- Endoscopic & Laparoscopic Excellence
- Advanced Diagnostic Care
- Full Spectrum Medical Care
- Intensive Critical Care (ICU)



+91 90477 77977  
+91 90477 77277  
+91 99431 30200



www.ppg.edu.in



PPG Institutions

SCAN FOR  
ADMISSIONS



19	P	International Institute of Information Technology (I <sup>2</sup> IT)	Pune	114
20	P	Hope Foundation's Finolex Academy of Management and Technology	Ratnagiri	109
21	P	Dr. D.Y. Patil College of Engineering & Innovation	Pune	102
22	P	Nutan Maharashtra Institute of Engineering & Technology	Pune	101
23	P	The Shirpur Education Society's R.C. Patel Institute of Technology	Shirpur	97
23	P	Sharad Institute of Technology, College of Engineering, Yadrav (Ichalkaranji)	Yadrav-Ichalkaranji	97
25	P	Pimpri Chinchwad College of Engineering and Research	Pune	94
26	P	ISBM College of Engineering, Pune	Pune	90



## PRIVATE ENGINEERING COLLEGES

## TAMIL NADU

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	SRM Institute of Science and Technology	Chennai	665
2	P	PSG College of Technology	Coimbatore	659
3	P	Sathyabama Institute of Science and Technology	Chennai	629
4	P	Institute of Technology, Nirma University	Ahmedabad	594
5	P	Sri Sairam Engineering College	Chennai	546
6	P	Hindustan Institute of Technology and Science	Chennai	515
7	P	Kongu Engineering College	Erode	502
8	P	Rajalakshmi Engineering College	Chennai	489
9	P	Sri Ramakrishna Engineering College (SREC)	Coimbatore	485
10	P	Maharaja Agrasen Institute of Technology	Delhi	483
11	P	Sri Krishna College of Engineering and Technology	Coimbatore	451
12	P	R.M.K. Engineering College	Chennai	423
13	P	KCG College of Technology (Autonomous Institution)	Chennai	346
14	P	Sona College of Technology	Salem	329
15	P	Easwari Engineering College	Chennai	267
16	P	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Chennai	251
17	P	Hindusthan College of Engineering and Technology	Coimbatore	250
18	P	Excel Engineering College (Autonomous)	Namakkal	210
19	P	SNS College of Technology	Coimbatore	204
20	P	Sri Sai Ram Institute of Technology	Chennai	198
21	P	Dr Mahalingam College of Engineering & Technology	Coimbatore	197
22	P	M. Kumarasamy College of Engineering	Karur	192
22	P	K.S.Rangasamy College of Technology	Tiruchengode	192
24	P	R.M.D. Engineering College	Kavaraipettai	189
25	P	Sri Eshwar College of Engineering	Coimbatore	181



# MUTHAYAMMAL ENGINEERING COLLEGE

(An Autonomous Institution)

Rasipuram - 637 408, Namakkal Dt., Tamil Nadu.

Accredited by



## EXCELLENT PLACEMENT RECORD



List continues...

## EXHIBITING TALENTS AT NATIONAL LEVEL



Industry Relevant Curriculum



AICTE IDEA LAB



International Certification



Foreign Languages



Startups Products / Patents



Excellent Placement Records



Industry Linked Laboratories



Multi Disciplinary Learning

### UG COURSES

- ❖ B.E. Computer Science and Engineering
- ❖ B.E. Computer Science and Engineering (AI & ML)
- ❖ B.E. Computer Science and Engineering (Cyber Security)
- ❖ B.E. Electronics and Communication Engineering
- ❖ B.E. Biomedical Engineering
- ❖ B.E. Electrical and Electronics Engineering
- ❖ B.E. Civil Engineering
- ❖ B.E. Mechanical Engineering
- ❖ B.E. Mechatronics Engineering
- ❖ B.Tech. Artificial Intelligence and Data Science
- ❖ B.Tech. Information Technology
- ❖ B.Tech. Bio Technology

### PG COURSES

- ❖ M.E. Computer Science and Engg.
- ❖ M.E. VLSI Design
- ❖ M.E. Power Systems Engineering
- ❖ M.E. CAD / CAM
- ❖ M.B.A. (Master of Business Administration)
- ❖ M.C.A. (Master of Computer Applications)

### RESEARCH CENTRE

- ❖ Computer Science and Engineering
- ❖ Electronics and Communication Engg.
- ❖ Electrical and Electronics Engineering
- ❖ Mechanical Engineering

## STUDENTS PLACED IN



Contact Us : 94422 26737, 94433 48637 [www.mec.edu.in](http://www.mec.edu.in)

MuthayammalEngineeringCollege [mec.edu.in](http://mec.edu.in)

26	P	Hindusthan Institute of Technology	Coimbatore	177
27	P	Nandha Engineering College	Erode	170
28	P	Muthayammal Engineering College	Rasipuram	156
29	P	SNS College of Engineering	Coimbatore	143
30	P	K. Ramakrishnan College of Engineering	Tiruchirappalli	141
31	P	K S R Institute For Engineering and Technology	Tiruchengode	140
32	P	R.M.K. College of Engineering and Technology	Chennai	125
33	P	Sri Ramakrishna Institute of Technology (SRIT)	Coimbatore	111
33	P	K.S.R. College of Engineering	Namakkal	111
35	P	Velalar College of Engineering and Technology	Erode	110
36	P	Vivekanandha College of Engineering for Women	Namakkal	108
37	P	J J College of Engineering and Technology	Tiruchirappalli	103
38	P	B. S. Abdur Rahman Crescent Institute of Science and Technology	Chennai	99
38	P	S. A. Engineering College	Chennai	99
40	P	Nehru Institute of Engineering and Technology	Coimbatore	98
41	P	Chhotubhai Gopalbhai Patel Institute of Technology	Surat	95
41	P	Nehru Institute of Technology	Coimbatore	95
43	P	Parisutham Institute of Technology and Science	Thanjavur	91
43	P	Mahendra Engineering College	Namakkal	91



## PRIVATE ENGINEERING COLLEGES

## TELANGANA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	International Institute of Information Technology (IIIT-H)	Hyderabad	721
2	P	Chaitanya Bharathi Institute of Technology	Hyderabad	572
3	P	VNR Vignana Jyothi Institute of Engineering & Technology	Hyderabad	536
4	P	Gokaraju Rangaraju Institute of Engineering and Technology	Hyderabad	464
5	P	CVR College of Engineering	Hyderabad	444
6	P	Anurag University	Hyderabad	437
7	P	Vardhaman College of Engineering	Hyderabad	427
8	P	Vignan Institute of Technology and Science	Hyderabad	355
9	P	MLR Institute of Technology	Hyderabad	306
10	P	Institute of Aeronautical Engineering	Hyderabad	290
11	P	Malla Reddy Engineering College for Women (Autonomous Institution)	Secunderabad	237
12	P	Padmasri Dr. B.V.Raju Institute of Technology (BVRIT)	Narsapur	212
13	P	Maturi Venkata Subba Rao (MVSR) Engineering College	Hyderabad	175

# Universities as Architects of India's Future

Universities have always played a central role in shaping societies, but their importance has never been greater than it is today. As India advances toward becoming a global economic powerhouse, higher education institutions must move beyond their traditional role of imparting knowledge and emerge as engines of innovation, self-reliance, and nation-building.

## From Service Economy to Innovation Economy

India's service sector, particularly information technology and software services, has been a remarkable success story. It has generated substantial export revenues, created employment opportunities, and established India's reputation as a global knowledge hub.

However, the world is entering a new era driven by artificial intelligence, semiconductors, biotechnology, renewable energy, and digital platforms. Much of this foundational technology is owned and controlled by foreign entities. Nations that only consume technology risk becoming dependent on those that create it.

To sustain long-term growth, India must evolve from being a provider of services to becoming a creator of products, patents, and intellectual property. Universities are critical to this transition. By nurturing researchers, entrepreneurs, and innovators, they can help build home-grown solutions that strengthen economic self-reliance and global competitiveness while addressing large-scale societal challenges through impactful innovation.

## The Triple Partnership for National Development

The rise of leading economies such as the United States, Germany, Japan, South Korea, and China demonstrates the power of collaboration between universities, industry, and government.

Indian universities must strengthen this partnership model. Academic institutions should work closely with industry to solve real-world problems, while governments must support long-term research and innovation ecosystems. Such collaboration can accelerate technological advancement, encourage entrepreneurship, and



**Lavu Srikrishnadevarayalu,**  
Vice Chairman, Vignan Group of  
Institutions and Member of Parliament,  
Narasaraopeta

contribute significantly to national development.

At the same time, universities must cultivate a sense of social responsibility. Higher education should not only prepare graduates for successful careers but also inspire them to contribute to inclusive growth, social harmony, and nation-building.

## Responding to a Rapidly Changing Job Market

The nature of work is changing faster than ever before. Technological advances have transformed industries, shortened the lifespan of skills, and created entirely new career paths. Roles in artificial intelligence, climate technology, cybersecurity, and data analytics were either rare or non-existent a decade ago.

In this environment, universities can no longer function as factories producing graduates for predictable career trajectories. Instead, they must prepare students for continuous change.

The focus of higher education should shift from information accumulation to problem-solving. In a world where information is instantly accessible, success depends on the ability to analyze, synthesize, and apply knowledge to complex challenges. Project-based learning, experiential education, design thinking, and interdisciplinary collaboration should become central to the student experience.

Universities must also embrace emerging technologies. Artificial intelligence and digital tools should be integrated across

disciplines, enabling students to use technology effectively and responsibly.

## Preparing Students for Careers Yet to Be Invented

One of the greatest challenges facing higher education is preparing students for jobs that do not yet exist. The rapid pace of technological and societal change means that many future professions remain unimaginable today.

To address this reality, universities must prioritize intellectual flexibility and lifelong learning. Students should be encouraged to move beyond disciplinary boundaries, combining knowledge from engineering, business, healthcare, humanities, and social sciences.

Innovation often emerges at the intersection of diverse fields. Design thinking, creativity, and human-centered problem-solving must therefore become integral to education across disciplines. As automation increasingly handles routine tasks, uniquely human capabilities such as communication, leadership, collaboration, empathy, and ethical reasoning will become even more valuable.

## Holding Firm to Core Values

While universities must adapt to changing economic realities and technological disruptions, they must also preserve the values that define meaningful education.

Professional integrity remains non-negotiable. As technology becomes increasingly powerful, ethical responsibility becomes even more important. Universities must ensure that graduates possess not only technical expertise but also a strong moral compass.

Likewise, human centered skills must remain at the heart of campus life. No algorithm can replicate empathy, trust, teamwork, or authentic leadership. These qualities are essential for building successful organizations and healthy societies.

## The Road Ahead

India stands at a historic moment. With its vast youth population, growing economy, and expanding technological capabilities, the nation possesses extraordinary potential. Universities must rise to the occasion—not merely as institutions of learning, but as architects of a self-reliant, innovative, and globally respected India. In shaping future generations, they will ultimately shape the future of the nation itself.

14	P	CMR College of Engineering & Technology	Hyderabad	168
15	P	Vidya Jyothi Institute of Technology	Hyderabad	165
16	P	Lords Institute of Engineering and Technology	Hyderabad	163
16	P	Muffakham Jah College of Engineering & Technology	Hyderabad	163
18	P	CMR Institute of Technology	Hyderabad	161
19	P	CMR Technical Campus	Hyderabad	158
20	P	CMR Engineering College	Hyderabad	152
21	P	BVRIT Hyderabad College of Engineering for Women	Hyderabad	147
22	P	Kommuri Pratap Reddy Institute of Technology	Hyderabad	146
23	P	Mahatma Gandhi Institute of Technology (Autonomous)	Hyderabad	138
24	P	Stanley College of Engineering & Technology for Women	Hyderabad	123
25	P	St. Peter's Engineering College	Hyderabad	121
26	P	Marri Laxman Reddy Institute of Technology and Management	Hyderabad	108
26	P	Nalla Malla Reddy Engineering College	Hyderabad	108
26	P	Geethanjali College of Engineering and Technology	Hyderabad	108
29	P	ACE Engineering College	Hyderabad	106
30	P	Teegala Krishna Reddy Engineering College	Hyderabad	103
31	P	Holy Mary Institute of Technology & Science	Hyderabad	100
32	P	J.B.Institute of Engineering & Technology (UGC Autonomous)	Hyderabad	99
33	P	KG Reddy College of Engineering & Technology	Moinabad	98
33	P	KPRIT College of Engineering	Hyderabad	98
35	P	Methodist College of Engineering & Technology	Hyderabad	97
36	P	Bhoj Reddy Engineering College for Women	Hyderabad	96
36	P	Balaji Institute of Technology and Science	Warangal	96
38	P	Vaagdevi College of Engineering	Warangal	95
39	P	TKR College of Engineering & Technology	Hyderabad	94

## PRIVATE ENGINEERING COLLEGES

## MADHYA PRADESH

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Lakshmi Narain College of Technology	Bhopal	585
2	P	IES College of Technology	Bhopal	221
3	P	Technocrats Institute of Technology	Bhopal	214
4	P	Shri Ram Institute of Technology	Jabalpur	150
5	P	Lakshmi Narain College of Technology Excellence	Bhopal	135
6	P	Amity School of Engineering and Technology, Gwalior	Gwalior	99
7	P	Prestige Institute of Engineering Management & Research	Indore	96
8	P	JLU School of Engineering and Technology	Bhopal	93
9	P	SCOPE Global Skills University	Bhopal	89

Sri Krishnadevaraya Educational Trust's



**SIR M. VISVESVARAYA  
INSTITUTE OF  
TECHNOLOGY**

Approved by AICTE, New Delhi.  
Affiliated to VTU, Belagavi,  
Accredited by NBA & NAAC 'A' Grade



**KRISHNADEVARAYA  
COLLEGE OF DENTAL  
SCIENCES & HOSPITAL**

Recognized by DCI & Govt. of India  
Affiliated to RGUHS



**SIR MV SCHOOL OF  
ARCHITECTURE**

Approved by COA & AICTE.  
Affiliated to VTU

**BANGALORE'S BIGGEST CAMPUS - 133 ACRES OF SERENITY**

\*\*\*\*40 YEARS OF ACADEMIC EXCELLENCE\*\*\*\*

## PROGRAMS IN ENGINEERING, DENTAL SCIENCES, ARCHITECTURE, PLANNING & DESIGN

All under a legacy of excellence

**FUTURE READY.  
INDUSTRY FOCUSED.**

### B.E. COURSES

- Artificial Intelligence & Machine Learning (AI&ML)
- Computer Science (CSE)
- Computer Science (IOT & Cyber Security including Blockchain Technology)
- Robotics & Artificial Intelligence (R&AI)
- Information Science (ISE)
- Computer Science (Data Science) (CD)
- Biotechnology (BT)
- Electronics & Communication (ECE)
- Electronics & Computer (UE)
- Electrical & Electronics (EEE)
- Electronics & Telecommunication (ETE)
- Civil (CV)
- Mechanical (ME)

**CET CODE: E012  
COMED-K CODE: E126 | DCET: E012**

### P.G. COURSES

**M.Tech.: T870 | MBA: B286  
MCA: C478**

### RESEARCH PROGRAMS

- Ph.D. - Part Time / Full time / Integrated
- M.Sc. Engineering by Research

**VTU RANKS & RECOGNITIONS:  
151 UG & 52 PG RANKS**

**COMPASSION.  
CARE. COMPETENCE.**



**BDS**

**Bachelor of  
Dental Surgery**



**MDS**

**Master of  
Dental Surgery**

**BDS CODE: D116 | MDS CODE: D07**

Secured 38 university  
ranks in BDS.  
3 University ranks in  
MDS for the year 2025.

**Admission:  
with NEET eligibility,  
as per Govt. norms**

**www.kcdsh.org  
M: 77600 11713**

Admission  
Enquiry Form

Download  
Brochure



**DESIGNING SPACES.  
SHAPING FUTURES.**

- Bachelor of Architecture (B.Arch)
  - Bachelor of Planning (B.Plan)
  - Bachelor of Design (B.Des)
  - Masters in Planning (M.Plan  
-integrated program)
- NATA / JEE-Arch. | CET | COMED-K  
Qualified Scores Admissible

MENTORED BY  
**CEPT  
UNIVERSITY**



State-of-the-art  
Infrastructure



Industry  
Collaborations

**www.sirmvsa.org  
M: 96063 12643**

**CET CODE: E259  
COMED-K CODE: E191  
DCET CODE: E267**

Apply now



### RECORD PLACEMENTS:

Multiple offers from 65 + Companies

**HIGHEST PACKAGE 2026 - ₹52 LPA**

**www.sirmvit.edu**

Apply now



**Campus:  
International Airport Road  
Bangalore - 562 157**



**Admissions Open: 2026-27**

**E-mail: admissions.sriket@gmail.com**



**M: +91 99725 78908**

## PRIVATE ENGINEERING COLLEGES

KERALA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Rajagiri School of Engineering & Technology	Kochi	286
2	P	Federal Institute of Science & Technology (FISAT)	Kochi	268
3	P	Saintgits College of Engineering	Kottayam	124
4	P	SCMS School of Engineering and Technology	Ernakulam	113
5	P	Nehru College of Engineering and Research Centre	Thrissur	98
6	P	Jawaharlal College of Engineering and Technology	Palakkad	97
7	P	College of Engineering Cherthala	Alappuzha	91

## PRIVATE ENGINEERING COLLEGES

RAJASTHAN

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Birla Institute of Technology & Science (BITS)	Pilani	741
2	P	The LNM Institute of Information Technology	Jaipur	505
3	P	Manipal University, Jaipur	Jaipur	366
4	P	Jaipur Engineering College and Research Centre	Jaipur	235
5	P	School of Engineering & Technology, Poornima University	Jaipur	107
6	P	Amity School of Engineering & Technology, Amity University Rajasthan	Jaipur	101
7	P	Institute of Engineering & Management (IEM)	Jaipur	100
8	P	Faculty of Engineering & Technology, Vivekananda Global University, Jaipur	Jaipur	93

## PRIVATE ENGINEERING COLLEGES

UTTAR PRADESH

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Amity School of Engineering and Technology, Noida	Noida	559
2	P	Jaypee Institute of Information Technology	Noida	558
3	P	Ajay Kumar Garg Engineering College	Ghaziabad	251
4	P	Shobhit Institute of Engineering and Technology	Meerut	151
4	P	Greater Noida Institute of Technology (GNIOT Group of Institutions)	Greater Noida	151
6	P	School of Engineering & Information Technology, Sanskriti University (formerly known as Sanskriti Institute of Management & Technology)	Mathura	146
7	P	Amity School of Engineering & Technology, Lucknow	Lucknow	139
8	P	Integral University-Faculty of Engineering	Lucknow	112
9	P	Kanpur Institute of Technology	Kanpur	108



**ON STANDS NOW**

GRAB YOUR COPY TODAY



@livingetcind

## PRIVATE ENGINEERING COLLEGES

## UTTARAKHAND

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Quantum School of Technology	Roorkee	146
2	P	Tula's Institute Dehradun	Dehradun	136
3	P	JB Institute of Technology	Dehradun	114
4	P	ICFAI Tech School, The ICFAI University	Dehradun	108
5	P	Roorkee College of Engineering, Roorkee - Haridwar University	Roorkee	107
6	P	Dev Bhoomi Institute of Technology (DBIT)	Dehradun	93

## PRIVATE ENGINEERING COLLEGES

## WEST BENGAL

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	P	Institute of Engineering & Management	Kolkata	282
2	P	JIS College of Engineering	Kalyani	187
3	P	Amity School of Engineering & Technology, Kolkata	Kolkata	185
4	P	Guru Nanak Institute of Technology	Kolkata	155
5	P	Narula Institute of Technology	Kolkata	149
6	P	Institute of Engineering and Management, Newtown Campus	Kolkata	135
7	P	Asansol Engineering College	Asansol	128
8	P	Budge Budge Institute of Technology	Kolkata	103
9	P	Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex	Kolkata	98
10	P	Swami Vivekananda Institute of Science & Technology	Kolkata	93
11	P	Greater Kolkata College of Engineering and Management	Baruipur	90
11	P	Abacus Institute of Engineering and Management	Hooghly	90



# I.T.S DENTAL COLLEGE - GHAZIABAD

☎ 9368700242/8447753520



NAAC "A" Grade Accredited



Visit us at



**1<sup>st</sup>** Dental College in North India for 3<sup>rd</sup> Consecutive Cycle with NAAC "A" Grade

Among **Top 5** Emerging Dental College of the Country (I.T Mag.)

The Week (2025)

**12<sup>th</sup>** Best Ranked College in India

IDA Charaka National Award (2025)

**Top Ranked** Dental Institute in Entire Country

**COMPLETED SILVER JUBILEE (2000-2025)  
WITH A RENEWED COMMITMENT TO EXCELLENCE**

## KEY HIGHLIGHTS

- NAAC "A" Accreditation (for 3rd consecutive time).
- Clinical & Academic Enhancement Program for Interns in all 9 Specialities to acquire advanced clinical skills.
- Early clinical induction program for under graduate students.
- Research Centre for building young researchers including Scholarships.
- Advanced Treatment Modalities like Lasers, Operating Microscopes, Oro-facial Pain Clinics, Conscious Sedation Unit and Facial Esthetics Facilities.
- Digital Intra-oral scanner & In-House Aligners.
- Learning the basic & advanced treatment procedures during pre-clinical posting with the help of personalized Artificial Simulation Units.
- Comprehensive 5 module Implant and Facial esthetics training program individually with certifications (Spain & South Korea).
- Collaboration with foreign Universities for Student Exchange program during internship.
- CBCT for superior Radio-diagnosis with Advanced CAD-CAM and Implant centre.



750 Patients Per Day OPD



100 Bedded Hospital

# BDS

(Bachelor of Dental Surgery) **27<sup>th</sup> Batch** Since 2000

Recognized by

Dental Council of India and

Affiliated to Atal Bihari

Vajpayee Medical University,

Lucknow (Formerly C.C.S

University, Meerut)

# MDS

(Master of Dental Surgery)

In all Nine Specialities

**21<sup>th</sup> Batch** Since 2006

## GLOBAL STANDARD IN INFRASTRUCTURE



High Patient Flow

Trauma Centre

Treatment with Loupes

**Best Clinical Exposure Through**

Radio-Diagnosis Centre

Molecular Biology Training

Cancer Surgery

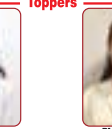
**1<sup>st</sup> College in India**  
14 STS Projects funded by ICMR (Govt. of India) Granted to our UG Students & 09 SRF Grants to our PG Students



Dr. Ajay Mittal BDS (2012-14) 1<sup>st</sup> Year College Topper



Dr. Jasmeet Kaur BDS (2012-14) 1<sup>st</sup> Year College Topper



Dr. Divisha Gupta BDS (2012-14) 1<sup>st</sup> Year College Topper



Dr. Divya Iyer BDS (2021-24) 1<sup>st</sup> Year College Topper



Dr. Akriti Kaul BDS (2021-24) Vice Chancellor's Gold Medal given by AVB Medical University, Lucknow, U.P.



Dr. Aakriti Singh BDS (2023-24) Vice Chancellor's Gold Medal given by AVB Medical University, Lucknow, U.P.

[www.itsdentalcollege.com](http://www.itsdentalcollege.com)

[www.facebook.com/ITSdentalcollege.Ghaziabad](https://www.facebook.com/ITSdentalcollege.Ghaziabad)  
[www.instagram.com/its\\_dentalmuradnagar](https://www.instagram.com/its_dentalmuradnagar)  
[www.twitter.com/ITSdentalgzb](https://www.twitter.com/ITSdentalgzb)

[dental@its.edu.in](mailto:dental@its.edu.in)

# ARCHITECTURE COLLEGES

ALL INDIA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	G	Department of Architecture & Planning, IIT Roorkee	Roorkee	740
2	G	Sir JJ College of Architecture	Mumbai	738
3	G	School of Planning and Architecture	Delhi	684
4	G	Faculty of Architecture & Ekistics, Jamia Millia Islamia	New Delhi	681
5	G	School of Planning & Architecture	Vijayawada	651
6	G	School of Planning & Architecture	Bhopal	616
7	P	Manipal School of Architecture and Planning (MSAP)	Udupi	583
8	G	School of Planning and Architecture, University of Mysore	Mysuru	560
9	G	Faculty of Architecture & Planning, AKTU	Lucknow	488
10	G	School of Planning and Architecture, Jawaharlal Nehru Architecture and Fine Arts University	Hyderabad	465
11	P	Amity School of Architecture & Planning	Noida	460
12	P	BMS College of Architecture	Bengaluru	426
13	G	Department of Architecture, National Institute of Technology	Hamirpur	395
14	P	RV College of Architecture	Bengaluru	375
15	P	University Institute of Architecture, Chandigarh University	Mohali	350
16	P	Sathyabama Institute of Science and Technology	Chennai	347
17	P	School of Planning, Architecture And Design Excellence, Hindustan Institute of Technology And Science	Chennai	326
18	P	Chitkara School of Planning and Architecture	Patiala	325
19	P	Dayananda Sagar College of Architecture	Bengaluru	321
20	P	Amity School of Architecture And Planning, Kolkata	Kolkata	292



21	P	SCMS School of Architecture	Ernakulam	284
22	P	School of Planning and Architecture, Poornima University	Jaipur	262
23	P	The Oxford College of Architecture	Bengaluru	254
24	P	BMS School of Architecture	Bangalore	245
24	P	Amity School of Architecture And Planning, Lucknow Campus (Asapl)	Lucknow	245
26	P	Amity School of Architecture & Planning	Panvel	221
27	P	Amity School of Architecture & Planning	Jaipur	201
28	P	Amity School of Architecture And Planning, Amity University Chhattisgarh	Raipur	195
29	P	School of Architecture (World School of Planning & Architecture)	Sonepat	194
30	P	Faculty of Architecture and Planning, Vivekananda Global University, Jaipur	Jaipur	192
31	P	SJB School of Architecture & Planning	Bengaluru	186
32	P	Department of Architecture, TKM College of Engineering	Kollam	179
33	P	School of Architecture & Design	Gurugram	124
34	P	Lingaya's Vidyapeeth	Faridabad	123
35	P	Faculty of Architecture and Planning, Integral University	Lucknow	121

## SNR SONS CHARITABLE TRUST: Service at its core

Established in 1970 by Sri S.N. Rangasamy Naidu, a devotee of Sri Ramakrishna Paramahansa, the SNR Sons Charitable Trust in Coimbatore is committed to excellence in education and health care. The trust provides quality education to more than 22,000 students, who are taught by more than 1,500 teachers across 100 programmes. Under the leadership of Managing Trustee Dr Sundar Ramakrishnan, the trust runs 14 educational institutions, ensuring that students are equipped with both theoretical knowledge and practical skills relevant to their chosen fields.

The five colleges of medical sciences and health care are affiliated to Dr M.G.R Medical University—Sri Ramakrishna Institute of Paramedical Sciences-College of Nursing, Avarampalayam, Sri Ramakrishna Institute of



**Dr Sundar Ramakrishnan**  
Managing Trustee  
SNR Sons Charitable Trust  
(Sri Ramakrishna Hospital &  
Educational Institutions)  
Coimbatore

Paramedical Sciences-College of Physiotherapy, Avarampalayam, Sri Ramakrishna Institute of Paramedical Sciences-College of Pharmacy, Avarampalayam, Sri Ramakrishna Dental College & Hospital, Nava India, and Sri Ramakrishna Hospital Institute of Allied Health Sciences.

There are two technical autonomous co-educational institutions affiliated with Anna University—Sri Ramakrishna Engineering College, Vattamalaipalayam, and Sri Ramakrishna Institute of Technology in Pachapalayam—were started in 1994 and 2002. The trust also runs two institutes for arts and science, affiliated with Bharathiar University—Sri Ramakrishna College of Arts & Science (co-education), Nava India, is ranked 76th in NIRF 2025 and Sri Ramakrishna College of Arts & Science for Women, Avarampalayam.

The diploma and training institutions—

Sri Ramakrishna Polytechnic College, Vattamalaipalayam, and Sri Ramakrishna Advance Training Institute, NGGO Colony—were started in 1996 and 2007, respectively, for skill development.

The trust also established three schools—Sri Ramakrishna Matriculation Higher Secondary School and Sri Ramakrishna Central School (CBSE) in Avarampalayam for urban children and Sri Ramakrishna Matriculation and Higher Secondary School at Vattamalaipalayam to serve rural children.

In health care, its Sri Ramakrishna Hospital has received the Excellence in Multi-Specialty Healthcare, Tamil Nadu Award, The Best Hospital for Cardiology and Neurology in Kongu Region award, Excellence In Multi-Specialty Hospital (Kongu Region) 2025 award.

Beyond education and health, the SNR Sons Charitable Trust started an old age home in 1993. The trust continues to live by its mantra—'Service to God is service to mankind'.

**IN FOCUS**

# MASS COMMUNICATION COLLEGES ALL INDIA

RANK	Govt. Pvt.	COLLEGE	CITY	SCORE
1	G	Indian Institute of Mass Communication (IIMC)	Delhi	730
2	G	AJK Mass Communication Research Centre, Jamia Milia Islamia	New Delhi	715
3	P	Asian College of Journalism	Chennai	702
4	P	Symbiosis Institute of Media and Communication	Pune	691
5	P	Xavier Institute of Communications	Mumbai	686
6	P	Manipal Institute of Communication	Manipal	659
7	P	Manorama School of Communication	Kottayam	634
8	P	Apeejay Institute of Mass Communication	New Delhi	600
9	P	Amity School of Communication	Noida	588
10	G	Makhanlal Chaturvedi National University of Journalism and Communication	Bhopal	576
11	P	University Institute of Media Studies, Chandigarh University	Mohali	554
12	P	Institute of Management Studies	Noida	549
13	P	Madras Christian College	Chennai	522
14	P	Social Communications Media Department, SCM Sophia	Mumbai	490
15	P	St. Josephs's University	Bengaluru	445
16	G	Tilak School of Journalism and Mass Communication, CCSU Meerut	Meerut	413
17	P	Jagran School of Journalism and Communication, Jagran Lakecity University	Bhopal	369
18	P	Amity University Kolkata	Kolkata	287
19	P	S.S. Jain Subodh P.G. (Autonomous) College, Jaipur	Jaipur	264
20	P	Chitkara School of Mass Communication	Patiala	261
21	P	Amity School of Communication, Mumbai	Mumbai	260
22	P	St. Joseph College of Communication	Changanassery	256
23	P	St Aloysius (Deemed to be University), Mangaluru	Mangaluru	254
24	P	Sri Dharmasthala Manjunatheshwara College (Autonomous)	Ujire	227
25	P	Hans Raj Mahila Maha Vidyalaya, Jalandhar	Jalandhar	224
26	P	Amity School of Communication	Lucknow	223
27	P	Amity School of Communication, Patna	Patna	218
28	P	Amity School of Communication, Amity University Chhattisgarh, Raipur	Raipur	203
29	P	K.R. Mangalam University	Gurugram	188
30	P	St Joseph's Degree and PG College	Hyderabad	173
31	P	School of Communications, XIM university	Puri District	157
32	P	Sacred Heart College (Autonomous)	Kochi	155
33	P	IMS Unison University	Dehradun	151
34	P	Mehr Chand Mahajan Dav College for Women	Chandigarh	149



**SWAMI VIVEKANANDA**  
**SUBHARTI UNIVERSITY**  
Approved by UGC  
*Where Education is a Passion...*



**Subharti**  
GROUP  
Possibilities For People



Give Wings to  
Your Dreams  
@Subharti



Scan me

## UG, PG & Ph.D. PROGRAMMES

- ENGINEERING • MANAGEMENT • LAW • SCIENCE
- ALLIED & HEALTHCARE • HOME SCIENCE
- PHARMACY • MEDICAL • DENTAL • NURSING
- PHYSIOTHERAPY • NATUROPATHY & YOGA
- POLYTECHNIC • EDUCATION • PHYSICAL EDU.
- JOURNALISM & MASS COMM. • HOTEL MANAGEMENT
- ARTS & SOCIAL SCIENCE • LIBRARY SCIENCE
- BUDDHIST STUDIES • POLITICAL SCIENCE & SOCIOLOGY
- FINE ARTS & FASHION DESIGN • LANGUAGE DEPARTMENT
- DEFENCE AND STRATEGIC STUDIES

Special **Scholarships\*** For  
**GIRLS, ARMED FORCES FAMILIES,**  
**JEE RANK & CAT/MAT RANK HOLDERS,**  
**ALUMNI & CUET** Qualified Candidates in UG & PG PROGRAMES

Support for Future Career Opportunities:



Career  
Counseling



Skill  
Development



Internship  
Opportunities



Job Listings



Networking



Placement  
Assistance

1,65,000+  
ALUMNI

220+  
PROFESSIONAL  
PROGRAMMES

250+  
ACRE CAMPUS

18  
COLLEGES



Artificial intelligence (AI)



AICTE IDEA LAB

3D Printer

## Research & Innovation Infrastructure



Head Office:

FOR ADMISSION (REGULAR MODE)

963922291/ 93

SUBHARTIPURAM, NH-58, DELHI-HARIDWAR  
BYPASS ROAD, MEERUT, NCR REGION, U.P., INDIA.

\*T&C Apply

Facebook Instagram LinkedIn / subhartiluni Twitter / subhartlofficla

## ACADEMIC COLLABORATIONS



**Beehive**  
College • Dehradun  
Approved by AICTE  
& Govt of India  
Affiliated to UPES, UTTU & BOSU  
Call: 8126266666, 8126244444  
www.beehivecollege.com

**RAS BIHARI BOSE**  
**SUBHARTI UNIVERSITY**  
Approved by UGC  
Call: 7617555661, 08194007624, www.rbsu.edu.in

www.amity.edu



# AMITY UNIVERSITY

## THE UNIVERSITY THAT PUTS YOU FIRST

Over twenty years ago, Amity was founded to deliver student-centric education: a disciplined, value-driven environment that develops not just careers but character. Through personalised student care, a flexible curriculum, distinguished faculty, and a strong industry interface, Amity nurtures confident, well-rounded individuals ready for the world.

### RANKED AMONG THE TOP UNIVERSITIES GLOBALLY FOR PRODUCING THE MOST EMPLOYABLE GRADUATES

IN A SURVEY CONDUCTED AMONG 9,000 EMPLOYERS  
WORLDWIDE BY TIMES HIGHER EDUCATION (UK)



AMITY IS INDIA'S ONLY PVT. UNIVERSITY TO BE FEATURED IN THE RANKING  
ONLY THESE 6 INSTITUTIONS FROM INDIA MADE THE RANKINGS:

**IIT** Delhi    **IISc.** Bangalore    **IIT** Bombay    **IIM** Ahmedabad    **IIT** Kharagpur    **Amity** University

#### DISTINGUISHED FACULTY

- 84 faculty listed among the world's top 2% scientists (In a global survey by Stanford University researchers)
- 45 Ramalingaswami/ Ramanujan Fellows at Amity - Top scientists funded by the Govt. to return to India from leading universities abroad

#### BRILLIANT STUDENTS

- Over 9,000 students studying at Amity have secured 90%+ in Class XII Boards
- Students awarded prestigious Scholarships / Fellowships and Grants like Khorana Fellowship, Marie Curie Fellowship, as well as by Gates Foundation, DST, ICMR...

#### HI-END RESEARCH

- Scopus H-Index (209) - A reflection of the quality of hi-end research at Amity
- 480+ patents granted to faculty and many commercialized
- AI supercomputing facilities – One of the most advanced at a university, with leading AI scientists

#### FLEXIBLE & FUTURE FOCUSED CURRICULUM

- AI Integrated across all degree programmes - One of the first universities to introduce courses in AI and its application in relevant domain in every programme
- Amity Boundless - Flexible UG curriculum that enables students to choose minors, second major & unrestricted electives across 90 disciplines in alignment with their career goals

#### TOP PLACEMENTS

- Dedicated Corporate Resource Centre helps students be job ready through placement support including internships, mock interviews, technical evaluation, live projects, CXO lectures...
- Amitians are working in leadership positions in top organisations like McKinsey, Deloitte, Goldman Sachs, KPMG, Google, Unilever, Amazon, E&Y, Microsoft...

FOR MORE DETAILS ON 400+ UG & PG PROGRAMMES IN 90+ DISCIPLINES, VISIT [www.amity.edu](http://www.amity.edu)

#### AMITY EDUCATION GROUP CAMPUSES:

**IN INDIA:** • Delhi • Noida (New Delhi NCR) • Mumbai • Bengaluru • Hyderabad • Chennai • Kolkata • Gurugram • Greater Noida • Jaipur • Lucknow • Patna • Pune • Mohali • Kochi • Navi Mumbai • Raipur • Ranchi • Gwalior • Indore • Naya Raipur • Jagdishpur  
**ABROAD:** • London • Dubai • Singapore • New York • Abu Dhabi • Mauritius • Sharjah • Muscat • South Africa • Amsterdam • Tashkent