TOP 50 PRIVATE INSTITUTES - PLACEMENT

- SRM Engineering College, SRM Institute Of Science And
- Birla Institute Of Technology And Science, Pilani
- BMS College of Engineering, Bengaluru Vishwakarma Institute of Technology, Pune
- JIS College Of Engineering, Kolkata, Kolkata
- International Institute Of Information Technology, Hyderabad
- PES University, Bangalore
- Gandhi Institute For Technological Advancement (GITA), Bhubaneswar
- Noida institute of Engineering & Technology (NIET), Greater
- 10 D.Y Patil Group's: Ramrao Adik Institute of Technology, Navi
- 11 Faculty of Engineering & Technology, Manav Rachna International Institute of Research & Studies, Faridab
- 12 R.V.R.&.J.C College Of Engineering, Guntur
- 13 MIT World Peace University, Pune
- 14 Rajalakshmi Engineering College, Chennal
- 15 Sethu Institute of Technology, Virudhunagar
- 16 Pranveer Singh Institute of Technology (PSIT), Kanpur
- 17 Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune
- 18 Easwarl Engineering College, Chennal
- 19 Smt. Kashibai Navale College of Engineering, Pune
- 20 IIMT College Of Engineering, Greater Noida
- 21 Rajarajeswari College of Engineering, Bangalore
- 22 Srl Salram College Of Engineering, Bangalore
- 23 Indo Global College of Engineering, Mohali
- 24 Orlssa Engineering College, Khorda 25 Bracts Vishwakarma Institute of Information Technology, Pune
- 26 NITTE Meenakshi Institute of Technology, Bangalore
- 27 Vasavi College Of Engineering, Hyderabad
- 28 PSG College of Technology, Colmbatore

- 29 IPS Academy Institute of Engineering & Science, Indore
- 30 Velagapudi Ramakrishna Siddartha Engineering College,
- 31 Shri Ram Murti Smarak College of Engineering & Technology,
- 32 Vidya Jyothi Institute of Technology, Hyderabad 33 SCMS School Of Engineering And Technology, Cochin
- Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad
- 35 GMR Institute Of Technology, Rajam
- 36 KIET Group of Institutions, Muradnagar
- 37 Geethanjali College Of Engineering & Technology, Hyderabad
- 38 Anurag Group Of Institutions, Hyderabad 39 Rajeev Gandhi Memorial College Of Engineering & Technology,
- Stanley College of Engineering & Technology for Women,
- 41 G H Patel College of Engineering & Technology, Vallabh
- 42 Sou. Sushila Danchand Ghodawat Charitable Trust's Sanjay Ghodawat Group of Institutions, Kolhapur
- 43 Vei Tech Multitech Dr. Rangarajan Dr. Sakunthala Engineering College, Chennal
- 44 MM Engineering college, Mullana, Ambala
- 45 Hindustan Institute of technology & Science, Chennai Anjuman-I-Islam M.H.Saboo Siddik College of Engineering, Mumbal
- 47 Synergy Institute Of Engineering & Technology, Dhenkanal
- 48 Finolex Academy Of Management And Technology, Ratnagiri 49 Sphoorthy Engineering College, Hyderabad
- 50 Allenhouse Institute of technology, Kanpu

- 1 Apeelay Stya University, Gurgaon
- 2 Galgotias University, Greater Noida
- 3 Manay Rachna University, Faridabad

TOP 50 INSTITUTES - RESEARCH CAPABILITY

- National Institute Of Technology, Rourkela
- Sathyabama Institute Of Science & Technology, Chennal
- 4 BMS College Of Engineering, Bangalore
- Koneru Lakshmalah Education Foundation, Vaddeswaram
- IIT Rhuhaneswar
- R.V. College of Engineering (RVCE), Bangalore
- Vei Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennal, Tamil Nadu
- Delhi Technological University, Delhi
- 10 Visvesvaraya National Institute Of Technology, Nagpur
- Birla Institutes Of Technology, Ranchi
- 12 Saveetha Engineering College, Chennal13 College Of Engineering, Pune
- 14 JNTUA College of Engineering, Anantpur PSG College of Technology, Colmbatore
- 16 Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune
- 17 Institute Of Chemical Technology, Mumbal
- Nitte Meenakshi Institute Of Technology, Bangalore
- 19 Sinhgad College of Engineering (SCOE), Pune
- Faculty of Engineering, Jamia Millia Islamia, Delhi Indo Global College Of Engineering, Mohali
- Easwarl Engineering College, Ramapuram Bhilai Institute Of Technology, Durg
- Paaval Engineering College, Namakkal
- 26 Vignan Foundation For Science, Technology And Research,
- 27 SVKM'S NMIMS, Mukesh Patel School Of Technology Management & Engineering, Mumbal
- 28 Rajeev Gandhi Memorial College Of Engineering & Technology.
- 29 The Oxford College Of Engineering, Bangalore
- 30 Andhra University College of Engineering, Vishakhapatnam
- 31 Thiagarajar College Of Engineering, Madural

- 32 College Of Engineering & Technology, Mody Universty Of Science & Technology, Jalpur
- 33 Sethu Institute Of Technology, Virudhunagar
- 34 Vishwakarma Institute Of Technology, Pune
- 35 Srl Salram College Of Engineering, Bangalore
- 36 Velagapudi Ramakrishna Siddhartha Engineering College (Autonomous), Vijayawada
- 37 JB Institute Of Technology, Hyderabad
- 38 Shri Dharmasthala Manjunatheshwara College of Engineering & Technology, Dharwad
- 39 MIT World Peace University, Pune
- 40 Gandhi Institute For Technological Advancement (GITA), BBSR
- 41 Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering
- 42 Sreenidhi institute of Science & Technology, Hyderabad
- 43 Sandip Foundation'S Sandip Institute Of Technology & Research Centre, Nashik
- 44 Govt. College Of Engineering, Karad
- 45 D.J.Sanghvi College Of Engineering, Mumbai
- 46 Walchand Institute Of Technology, Solapur
- 47 Shri Ram Murti Smarak College Of Engineering & Technology,
- 48 Government College Of Engineering, Aurangabad
- 50 Ramrao Adik Institute Of Technology(D.Y.Patil Group), Navi

INSTITUTES - RESEARCH CAPABILITY

- 1 Galgotias University, Greater Noida
- School Of Engineering And Information Technology, Sanskriti University, Mathura

A stellar institute that helps students give wings to their dreams

In a fast moving world where the youth wants to achieve success overnight, good education plays an instrumental role to help the students succeed in their respective career choices. And to accommodate these students in a world-class learning environment, Lakshami Narain College of Technology (LrCh) continued to the control of the cont

LACKSHIP HABAN COLLEGE OF TECHNOLOGY, INDOOR

traditional routes of recruitment. The placements at all the institutes speak for itself as all the institutes in Indore along with the pharmacy college claims best placement assistance to the chieferth.

with the pharmacy college claims best placement assistance to its students.

Lakshmi Narain College of Professional Studies (LNCPS), another branch of LNCT group offers full time regular under graduate courses in streams of science, commerce and business studies. Another Institute of LNCT group Jagadguru Dattatray College of Nursing offer both a degree (4 years) and diploma (5 years) course in nursing. These institutes have been established with values and ethics and at the same time develop skills and competencies to help every student that joins the institute has one scellent library, laboratories and fully equipped computer lab with Wi-Fi facility All academic campuses have various teaching and research blocks, computer centres, library, laboratories, hostels, sports facilities etc. LNCT Indore is NAAC accredited and additionally has Entrepreneur Development Cell (EDC), LNCT Indore also have an incubation centre to nurture young entrepreneurs to serve the greater good of making india prosper and energe as a super power.

For more details, contact the contact of the c

For more detalls, con-tact: Lakshmi Narain College Of Technology, Indore Village Bhawrasia, Sanwer Road, Rewatt Range, Indore, Ph. + 9731-4253125, +91 9752410847 Webste: www.inctindore.com

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

- Bangalore Institute of Technology, Bangalore
- Christ University, Bangalore
- College of Engineering, Trivandrum
- IIT Bombay, Mumbal
- IIT, Delhi
- IIT Hyderabad, Hyderabad
- IIT Indore, Indore
- IIT Kanpur, Kanpur
- IIT Madras, Chennal
- IIT, Roorkee
- IIT. Ropar
- IITM, Delhi
- Indian Institute of Science & Technology (IIST), Shibpur International Institute of Information Technology (IIIT), Bangalore

- International Institute of Information Technology (IIIT), Pune
- international institute of information Technology (IIIT),
- Jawahariai Nehru Technologicai University (JNTU), Anantou
- LD College of Engineering, Ahmedabad
- National Institute of Technology (NIT), Trichy
- National Institute of Technology (NIT), Raipur
- NIT. Jalandhar
- NIT. Kozhikode
- NIT. Warangal
- NRI Institute of Information Science and Technology, Bhopai
- RIMT Chandinarh
- School of Information Technology (SIT), Kolkata
- Xavier institute of Engineering, Mumbal



Creating Industry Ready Engineers Through Quality

Education 18,500 Students Placed, 250 Patents and 210 Copyrights filed by PCET, Pune

be believe that after investing 4 precious years of life be parent's hard earned money upto 47 Lakhs, all the engineering graduates should get good job opportunities," said Shri Dnyaneshwarji Landge, Chairman, Pimpri Chinchwad Education Trust (PCET), Pune.

PCET RUNS FOUR ENGINEERING COLLEGES: 1) Pimpri Chinchwad college of Engineering (PCCOE), Nigdi, Pune 2) Pimpri Chinchwad college of Engineering & Research (PCCOE&R),

Ravet, Fune. 3) Nutali Malatasini Institute of Engineering & Technolog (NMET), Talegaon, Pune 4) Nuta College of Engineering & Research

COllege of Engineering & Research (
COllege of Engineering & Research (
NCER), Talegaon, Pune.

All the colleges are situated in the industrial hub and they are providing quality education under the trusted education brand PCET.

action brand PCE

institute interaction meets at the national level in the last few years.

Central placement cell of PCET has placed around 18,500 students have placed around 18,500 students are recharded as the property of the property of

UG, FG, FILLI CHAI SESSAINS, WAS AND MICA.



Path to global education through Research, Technology and Innovation

Atharva College of **Engineering: A Technology** Hub for a New India

University & DTE. An ISO 9001
2006 certified Institute).
Focusing on proofting innotoning on proofting innotoning on techniques, the
Atharva of the proofting of the proofting innotoning of the proofting of the proofting innotoning of the proofting of the proofting inno
toning of the proofting inno train the students on advanced factory automation technol-ogy since last four years. Atharva is the renowned cen-tre in India & in the state of Maharashtra offe

Maharashtra offer-ing pioneering tech-nical education in robotics and artifi-cial intelligence. Development in the field of bigdata, IOT and AR/VR are our prime focus. The facility also has an advanced ground

State-of the-art iMac Lab

manner

State-ow consisting of

Mess machines, an IPad
and an Apple ITV Alms to
equip the young graduates
in various domains that
drives the innovative digital
world like mobile computing, multimedia, cloud computing etc., it will enable
students to get accustomed
to the versatile applications
of Mac anne
of Mac and the properties of the properties
Besides this, the institute offers
Polycom System for virtual class room
facility via optical fiber along with
Wi-Fi connectivity supported by a 150
Mbps line, highest bandwidth connectivity. IUCEE (Indo Us collaboration
for engineering education, pool of
world's top 100 professors and scientist
connect with Atharva for virtual activitles).

WORDS 10.9 to processing the processing of the processing the proc

projects in associ-ation with large international IT international IT giants, expected to finished in couple of years.

For more details contact; www.atharvaeducation.com;



educationist and social entrepre-neur, Shri-Sunil Rane, Executive President of Atharva Group of Institutes was set up to fulfill a vision of creating a world class educational environment that allows students to fisiter a strong sense of responsibility and ethics.

toster a strong sense of responsibility and ethics.

Today, Atharva is one of the fastest growing, new age brands in India standing for a blend of continuous innovation and globally benchmarking. Essed in Munibal, the commercial and financial modern and the strong education with an outling-edge-technology with global standard since 1990;(AICTE Approved, Affiliated to Mumbal

REGION-WISE RANKING

NORTH

- Birla Institute Of Technology And Science, Pilani
- Delhi Technological University, Delhi
- Netaji Subhas Institute of Technology, Delhi
- Amity School of Engineering & Technology, Noida
- Faculty of Engineering & Technology, Manav Rachna International Institute of Research & Studies, Facidabad
- an Institute Of Information Technology
- Noida Institute Of Engineering & Technology (NIET), Greater Noida
- IMS Engineering College, Ghaziabad
- Faculty of Engineering, Jamia Millia Islamia, Delhi

WEST

- 1 College of Engineering, Pune
- Visvesvaraya National Institute Of Technology, Nagpur
- (3) IIT Gandhinagar, Gandhinagar
- Institute of Technology, Nirma University Ahmedabad
- Ramrao Adik Institute Of Technology (D.Y.Patil Group), Navi Mumbai
- K.J. Somaiya College Of Engineering, Mumbai
- Vishwakarma Institute Of Technology, Pune
- 8 MIT World Peace University, Pune
- Atharva College Of Engineering, Mumbai
- Bharati Vidyapeeth (Deemed to be University) College of Engineering,

EAST

- IIT, Kharagpur
- 2 IIT, Guwahati
- National Institute Of Technology,
- 4 IIT Bhubaneswar, BBSR
- 5 JIS College of Engineering, Kalyani
- Birla Institutes Of Technology, Ranchi
- Veer Surendra Sai University of Technology, Sambalpur
- Gandhi Institute For Technological Advancement (GITA), BBSR
 - Dream Institute Of Technology, Kolkata
 - Netaji Subhas Institue of Technology, Patna

SOUTH

- SRM Engineering
 College SRM Instit
- Vel Tech Rangarajan Dr. Sagunthala R&D

 Institute of Science and Technology, Chennal
- BMS College Of Engineering, Bangalore
- National Institute Of Technology, Surathkal

- University College Of Engineering, Osmania
 University, Hyderabad
- M S Ramaiah Institute Of Technology, Bangalore
- Vels Institute of Science, Technology & Advanced Studies, Vels University,

WEB INDEX

AN INSTITUTE WITH A VISION - PSIT, Kanpur



FOR A DETAIL REPORT, LOG ON TO www.times-engineering-survey.com

About i3rc Insights Pvt. Ltd.



13rc Insights (13RC) is a boutique search & consultancy firm that research & consultancy firm that is focussed on offering Superior Client Service, Strategic Insights, Innovation, Quality & Commitment. 13RC has a young and dynamic team of researchers who are very passionate about their work extra effort to make every project a great success. In addition 13RC has a team of highly experienced industry experts as consultants who provide their expertise for specific projects. I3RC is a full member of MRSI and follow MRSI code of ethics while conducting every research project. Given their commitment to quality, I3RC has developed a 3 tier and multi stage quality control system to deliver excellent quality.

TOP EMERGING ENGINEERING INSTITUTES

- Universal College of Engineering, Mumbai
- 1 Institute of **Engineering and** Technology, GLA University, Mathura
- Apeejay Stya University-School of **Engineering &** Technology, Gurgaon
- Galgotias University. **Greater Noida**
- (3) ISB&M School Of Technology, Pune
- Manay Rachna University. **Faridabad**
- 5 Presidency University, **Bangalore**
- **Madan Mohan Malaviva University** Of Technology, Gorakhpur
- SRM University, AP -Amaravati, Guntur
- **Delhi Technical** Campus, Greater Noida

Cultivating Engineering through Creative winter schools at International universities • They have strong Corporate Collaboration with some well known companies. Microsoft the movation center (MiC), Remote Robotic Lab, D-I.Ink Academy; Bentley Lab and Autodesk Club for Engineers • Onfused which carrier to choose after

onfused which career to choose after 12th? Engineering, one the most creative & innovative program in any stream is the most indemand tech skills in today's world. Either it's about programing or construction of marvelous buildings, engineering is one of the few professions which will never go out of the market. Being an engineer is exciting and rewarding and we all need the next generation of innovators to shape the future of the country. Tula's completes its 12th glorious year and their continuous efforts are to provide excellent & relevant education to their students.

ADVANTAGES OF STUDYING ENGINEERING AT

- ULA'S

 Deautiful, scenic and strong infrastructure: Tula's
 Institute is spread over 20 acres of lush green environment that includes well equipped computer
 labs, both digital and reference library, auditorium, Wi-Fi campus, cafeteria, ATM, guest house,
 staff residence, separated boys & girls hostel, gym
 and mess.
- and mess.
 School of learning at Tula's is one of its kind training departments at Tula's. It provides exposure, opportunities and awareness to students from the very first year.
 Security of career and placement: Consistently
- rated amongst the Best Engineering College in Dehradun for placements, Tula's gives its students security of career and placement as Tula's has a pool of approximately 650 companies. The highest package opportunity offered for an engineer has period of the property of the control of the placement of the control of the c
- Byju's Think & Learn, Cummins, JBM etc.

 The institute has a sports legacy of providing adequate sport facilities like cricket, football, volley ball, throw ball, basket ball, badminton and many other outdoor games

 Tula's has more than 14 international university tie-ups for students to participate in summer and

Acadedys, Bentley Lab and Autodesk Club for EnAcadedys, Bentley Lab and Autodesk Club for EnAcadedys, Bentley Lab and Autodesk Club for Enessful through various social, cultural, educational,
events as Tula's arranges occasions & celebrations at various circumstances in the year like
Utidrishi(Technical Fest) & Sanskriti(Annual Cultural Fest), Debradum International Film Fostival
(Bollywood celebrities)

Raging free, priently and safe atmosphere
As an organization, Tula's strive hard in getting
students exposed to out of the box activities. Be it
research or international competitions, they make
sure that maximum students participate in all activities. They have engaged seasoned corporate
people working in large-corporations who visits the
college regularly and also mentor students for better
growth, opportunities and shaping their career The

growth, opportunities and shaping their career. The institute tries to teach their students to not only achieve success but also strive for excellence. So are you ready to discover the opportunities available at Tula's? COURSE OFFERED BY TULA'S INSTITUTE: Courses: B.Tech in CSE,ME,EEE,ECE,Civil BBA,BCA,Polytechnic,B.Sc. Agriculture,B.Sc. For-estry, M.Tech,MBA,MCA

RESEARCH METHODOLOGY — TOP ENGINEERING COLLEGES IN INDIA

Module 1

Desk

Module 2

Factual Data

Module 3

Perceptual

Final

A n extensive 4 week of fieldwork was conducted beginning the 1st week of April 2018 to 4th week of April 2018.

Module 1 | Desk research - List of Engineering Colleges for the

Engineering Colleges for the Survey of the Survey for It any respondent mental Survey for It delta S

Module 2 | Factual data

Module 2 | Factual data

Collection

In module 2, more than 800 engiIn module 2, more than 800 engiIn module 2, more than 800 engiIn module 4, more than 800 engiIn modes were sent the factual
data questionnaire and then rigomodes such as telephone, email an
were face-to-face if required.

The factual data sheet was focused on tolowing information areas:
The factual data sheet was for the college: Establishment, College type,
Affillation leet.

Courses offered & number of
seats

Analysis of

- Infrastructure
- Infrastructure
 Faculty
 Intellectual capital
 Industry interface
 Placement
 Potential to network
 Exchange programs & Global
- Research Orientation & focus
 Alumni chapter
- dule 3 | Perceptual

Module 3 | Perceptual |
Survey |
In the Perceptual Survey Module, a structured (questionnaire was administered to selected respondents including HR profession-sis, faculty, alumni, current students, aspiring students to arrive a a ranking and rating of engistidents to arrive a ranking and rating of engistidents to arrive a ranking and rating of engistering to the survey of 15c and the sample was spread out geographically to get better representation. A sample survey of 15c associated across 1d cities Le. Delhi NCR, Hyderabad, Ahmadabad, Chandigarh, Pune, Indore, Lucknow, Bhubaneswar, Jahpur and Ranchi. The geographical spread of the sample was ensured by selecting multiple starting joints spread across the cities.

The following key parameters were covered in Perceptual Rating

- Faculty
 Course Curriculum
 Industry Interaction
 Pedagogy
 Research Orientations & focus
 Global Exposure
 Placement

- Placement
 Overall Brand Value

Analysis: Final Ranking of

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

The information collected corresponded to similar parameters as in the perceptual survey

A detailed scoring system was developed for each parameter

After assigning scores to each parameter, raw scores were calculations.

The raw scores were weighted by their importance to arrive a

weighted scores
Perceptual Score
Ratings on various pa

or each college
Calculating importance of various
rameters to arrive at weights for each
parameter — we used a regression
model to arrive at the importance of
warious parameters

— Calculation of reach parameter
— Calculation of overall soore for
each college using importance
weightages.

eacu couege using importance weightnages.

The final rank was calculated for all those Engineering colleges who had shared the factual data. Also, the list of top 30 colleges who scored high in Perceptual (but did not submit factual) were listed in an alphabetical order.

order:

• Recently MHRD granted autonomy to several universities who have maintained high academic tandards. We have accordingly listed to universities with special status.

Special Modules for Ranking Engineering Colleges on Research Capabilities and Placements

Colleges on
Research Capabilities &

These were conducted as additional al surveys with a special ficus on the above aspects.

It is a special ficus on the above aspects. The special ficus on the above aspects of the first of the special ficus of the speci

Only those colleges who participated in the Factual Survey have been ranked in all modules Relatively newer colleges who have less than 5 batches graduated out of their colleges were included in Emerging Engineering College List

Note: Present survey has been conducted exclusively by an independent Research Agency named i3RC Insights Pvt. Ltd. (i3RC) using stated methodology for arriving at given rankings.

"Inspiring Creative Minds"

Presidency University - A legacy of over 40 years of academic excellence

residency University, Bengaluru, is the fastest growing universities in South India. This introduction is acked by two ASSOCHAM India Awards Fxcellence in Education—"Best Emerg-g University in the South" in 2017, and a

ing University in the Soutin 12011, and again in 2018, as the "Best University in the With the legacy of over 40 years of aca-demic excellence of the Presidency Group of Institutions, Presidency University, Ben-galuru, was established as a private univer-sity by the Karnataka State Act No. 41 of 2013. 2013. The university is nestled in a beautiful, vast campus of over 67 acres in the north of Bengaluru, about 12 km from Yelahak New Town. The state-of-the-art infrastructure and the sereme rural surroundings provide the ideal ambience for the University of the provide the steel ambience for the University of the steel amb

sity
Currently, the University has three
Schools - Engineering, Law and Management. The School of Engineering offers six
B.Tech Programs - Civil, Computer Science
and Engineering, Computer Engineering
and Data Schenee, Electronics and Communication, Electrical and Electronics, Mechanical and Petroleum Engineering.

A University of repute is known for its faculty—the intellectual capital of our society. Presidency University prides itself in its faculty members, 60% of whom are alumni of, or have served in premier Institutions of the country. Also, about 50% of the faculty members possess Ph.D. degrees and have excelled in research. The faculty along with stakeholders from industry and other institutions come together to create the curriculum and pedagogy. A very special feature of the B. Tech Program curriculum is professional practice. Students get two on-the-Job learning experiences during the 4-year B. Tech program, once during the 4-year B. Tech program, once during the 2-west of the program of the program professional practice programs are collaboratively monitored by the managers in industries and the university faculty for effectiveness.

ffectiveness.

With the intention to prepare confident and competent professionals, practice-based and competent professionals. With the intention to prepare confident and competent professionals, practice-based courses to develop "personal and professional skills" are embedded in the curriculum. While the B.Tech program curriculum is necessarily designed to provide strong foundations in the various disciplines of engineering along with adequate exposure to the emerging technologies, the curriculum and pedagogy also include coaching in life-skills such as effective communication, problem solving, design thinking and team

