

CREATING **WORLD CLASS** PROFESSIONALS



EAPCET & ECET CODE:
NSPE

AUTONOMOUS
Institution

Accredited by
NAAC with 'Grade A'

Accredited by NBA

Microsoft Ed-vantage
Platinum Partner

'A Grade' by the Govt. of
Andhra Pradesh



THE PATH OF EXCELLENCE

Education becomes meaningful when it is approached with passion. This passion leads students to excellence. Proper training and guidance need to be given to achieve this excellence. This is where institutions such as NEC come into creating the paths for excellence.

Narasaraopeta Engineering College (NEC) is an AUTONOMOUS institution, located in the suburbs of Narasaraopet. Established in 1998, the college is sponsored by Gayatri Educational Development Society (GEDS) approved by AICTE - New Delhi; permanently affiliated to JNTUK, thrice accredited by NBA; accredited by NAAC with A Grade and also presented with A Grade by Govt. of Andhra Pradesh.

Recently, NEC has added some hotshot achievements to its name:

01. Recognized AP CM's Skill Excellence Centre
02. Artificial Intelligence Centre of Excellence (One among three colleges in the state and first college in the Guntur District) and Deep Learning in association with BENNETT University, New Delhi.
03. Recognized Remote Centre by NMEICT – IIT Bombay
04. Indo European Skilling centres for Mechatronics and Industrial Robotics- in collaboration with APSSDC & ARC(Applied Robot Control), Germany and e-Yantra Robotics Lab – in collaboration with IIT Bombay
05. Part of Stanford University Innovation Fellowship (UIF) Programme
06. Established Dassault Systems Lab in association with APSSDC.
07. Grants received from AICTE / DST / UGC of worth 1 crore
08. DST has sanctioned 2.5 crore towards setting up of NIDHI-TBI
09. Ranked Top 4th Private Engineering College in AP - as per Times Engineering Institute Ranking Survey – 2021
10. Established IIC 3.0 (Institution innovation Council) supported by MHRD
11. Pollution test centre approved by RTA Govt. of AP
12. 15+ MoUs are Signed with reputed industries and International & National organizations like Red Hat Academy, Efftronics Systems Pvt. Ltd, ByteXL, New Mexico State University (NMSU), New Mexico, USA, TIE Hyderabad
13. Member of ICT Academy, IUCEE
14. IEEE, IE(I), CSI, IETE, ISTE Student chapters are Established
15. Established Swayam-NPTEL local chapter
16. ECE, CSE and Mech Depts. are Recognized as Research Centres by JNTUK-Kakinada
17. Incubation Centre



INFRASTRUCTURE

NEC is situated in a sprawling 40 acres of land in a serene atmosphere with a beautiful landscape; spacious, ventilated and airy buildings for lecture halls, drawing halls, laboratories, library etc. NEC has enough infrastructure and state of the art lab facilities to get Indo-European Skilling Centre for Mechatronics and Industrial Robotics in collaboration with APSSDC (Andhra Pradesh State Skill Development Corporation) and ARC (Applied Robot Control), Germany in 2020. Further, in order to build a vibrant entrepreneurship ecosystem, IIC recognized by MHRD was established. Dassault Lab was established in association with APSSDC.



GROUP OF INSTITUTIONS



NARASARAOPETA INSTITUTE OF TECHNOLOGY

NARASARAOPET, Ph: 08647-239920
www.nrtit.ac.in

EAPCET & ECET CODE: **NITN**



NARASARAOPETA INSTITUTE OF PHARMACEUTICAL SCIENCES

NARASARAOPET, Ph: +91 98481 51522,
+91 98490 34838 | www.nips.edu.in

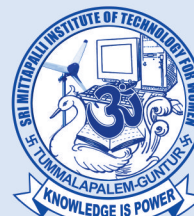
EAPCET & ECET CODE: **NSPP**



SRI MITTAPALLI COLLEGE OF ENGINEERING

NH-5, GUNTUR.
Ph: 0863 - 2344402/04 | www.smce.ac.in

EAPCET & ECET CODE: **MPLG**



SRI MITTAPALLI INSTITUTE OF TECHNOLOGY FOR WOMEN

NH-5, GUNTUR.
Ph: +91 9000 447 117 | www.smitw.ac.in

EAPCET & ECET CODE: **MPLW**



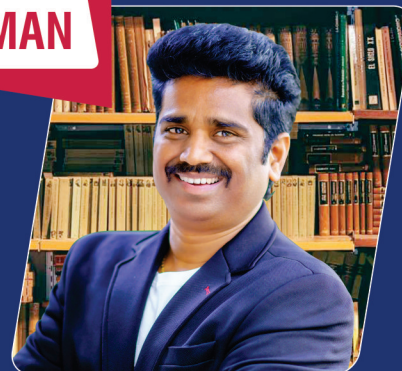
CHAIRMAN

Sri. Mittapalli Venkata Koteswara Rao is the Chairman of NEC and is a renowned philanthropist. He has also proven his vibrant administration skills as the president of GEDS, the Promoter of Mittapalli Spinners Pvt. Ltd., and as the Chairman of Mittapalli Trust which has promoted many educational institutions in Guntur District. Mr. Rao is also an Executive Council Member of JNTUK, Kakinada and Executive Member of Society for Networking for Excellence in Technical Education (SONET), President of Consortium of Private Autonomous Engineering Colleges in AU Region.

VICE-CHAIRMAN

Mr. Chakravarthi Mittapalli, B.E., M.S.(USA), Exec. MBA (ISB) is the Vice-Chairman and Director of NEC Group of Institutions, S&C Staffing, Inc., USA. He is also the Managing Director of Mittapalli Spinners Ltd., As a successful entrepreneur in the USA, **Mr. Chakravarthi** returned to India foreseeing the NEC Group of Institutions to zenith. His vision is to create NEC as the center of excellence which equips students with all the necessary skills, ideals, and character to expand their caliber. He is a pioneer in successfully implementing a 360-degree approach and long-term partnerships with E-learning institutions thereby providing innovative and effective courses to NEC faculty and students.

Mr. Chakravarthi's high level combination of planning, coordination and hard work has shaped the college's academic excellency, corporate relations and placement opportunities for students in the campus, scaling up the numbers & companies multiple fold every year.



SECRETARY



Sri Mittapalli Ramesh Babu is the Secretary of Group of NEC and gives guidance to the staff and students of Group of NEC through his visionary strategies. He is also a philanthropist who keeps contributing to the society through various social initiatives and events.

PRINCIPAL

Dr. M. Sreenivasa Kumar, Principal, Narasaraopeta Engineering College (NEC) has obtained his B.Tech (Mechanical) from S.V. University and his M.Tech (Design) from VRCE, Nagpur presently VNIT, Nagpur and Ph.D. from University of the West England, Bristol, UK in the field of Machine Vision. He is having 30 years Teaching & Research experience. He has published a large number of Technical papers and participated in International conferences in India and abroad. His research areas are CAD/CAM, Computer Vision, Machine Vision, 3D Printing, Robotics, Machine design. He is interested in developing personality skills among students and staff by encouraging number of curricular & extracurricular activities and motivates all students in organizing innovative programmes.





FEATURES

- Quality infrastructure and peaceful ambience
- Exclusive training & placement center
- 100% placement assistance
- Wi-Fi enabled campus
- State-of-the-art laboratories
- Comprehensive Library with digital facilities
- Highly qualified and dedicated faculty
- Special classes for academically weak students
- On-campus Microsoft Innovation Center
- Robotics and Embedded Systems Lab
- 3D Printing & IoT Lab
- Transportation facilities
- Separate Hostel (A/C & non A/C) for Boys & Girls inside the campus
- Incubation centre to promote Research & to encourage Startups
- Professional Certification courses by Microsoft
- App Development Training
- MOOCs for more optional students
- MOUs with ORACLE University USA and other industries for Technical Training/ Internships/Placement assistance
- NEC FM RADIO for updated campus news and for entertainment



COURSES

B.TECH

- **Computer Science and Engineering**
- **CSE in Artificial Intelligence (AI)**
- **Electronics & Communications Engineering**
- **Information Technology**
- **Electrical & Electronics Engineering**
- **Mechanical Engineering**
- **Civil Engineering**

MBA (Dual Specialization)

MCA (Two Years Programme)

M.TECH

- **Computer Science and Engineering**
- **Digital Systems and Computer Electronics**
- **Digital Electronics and Communication Systems**
- **Power and Industrial Drives**
- **Thermal Engineering**
- **Machine Design**
- **Structural Engineering**



PLACEMENT ASSISTANCE PROGRAM

Placement cell at NEC facilitates the placement of students besides collaborating with leading organizations and institutes in setting up of internship and training programs. The cell conducts regular group discussions, resume drafting, tests and mock interviews. The office also liaises with various industrial establishments, corporate houses etc., for conducting on-campus interviews.

In the academic year 2020-2021, a total of **550+ job** roles were bagged by NEC students. A staggering 36 companies came for the placements, including MNCs with an average package of 4 Lakhs per annum and the highest is **8.33 LPA**.

TRAINING & DEVELOPMENT WING

Training & Development Wing is an integral part of NEC's Training and placement Cell. Through this program, professionals from various partner institutes train the students in the latest technologies, industry needs. Soft skills like spoken English, employability skills, aptitude, and personality development are also imparted. Further, Workshops are conducted on important industry tools.





TRANSPORT FACILITY

NEC offers a comfortable and convenient transport facility to all its students and staff. Separate buses are provided for boys and girls adequately covering all significant locations in their routes. Bus facility is available locally and also from nearby towns. All buses are spacious enough to ensure that every student is accommodated.



HOSTEL FACILITY

The Hostels at NEC are built keeping in mind the wants and needs of students for a relaxing and energetic environment and are well maintained. Separate Hostels for Boys & Girls are located on the campus. The hostels have large dining halls, lush green surroundings, purified drinking water, solar hot water, 24/7 Internet facility, A/C rooms. Playgrounds for cricket, football, basketball courts are available as well. CC Cameras are installed throughout the campus for student's security.



FACULTY

With the sole mission of shaping the minds for the better future, NEC faculty strives hard to excel in every possible way. Finding the right talent, churning them to the best is what makes our faculty best in the industry. With over 80% being ratified by JNTUK, Kakinada, our faculty endeavors students' goals with their expertise. 72 of our eminent faculty hold Doctorate degrees while 25+ patents and 165+ publications have been published. Using LMS and proper tracking, faculty bridges the gaps in subjects knowledge. These data patterns not only help students in excelling in studies but also impart purposeful discipline, making them professionals of great worth for the future.



INCUBATION CENTRE

To encourage students for becoming entrepreneurs and to leverage Startups, an Incubation centre has been established in the college. In partnership with Global level industries, students are trained to incubate their innovative ideas into startups. NEC got Approved for "NIDHI Technology Incubator" by Dept of Science & Tech, New Delhi. The centre is approved for financial assistance from MSME, Govt. of India. Four start-ups were already launched and 6 more startups are in the pipe line.



550⁺

CAMPUS PLACEMENTS BATCH 2020-21



accenture WITH THE PACKAGE OF ₹ 4.5-6.5 LPA
PLACED STUDENTS **156**

ICICI Bank WITH THE PACKAGE OF ₹ 3.5 LPA
PLACED STUDENTS **13**

CXC TECHNOLOGY WITH THE PACKAGE OF ₹ 3.6 LPA
PLACED STUDENTS **49**

tcs TATA CONSULTANCY SERVICES WITH THE PACKAGE OF ₹ 3.36-7 LPA
PLACED STUDENTS **50**

Infosys WITH THE PACKAGE OF ₹ 5 LPA
PLACED STUDENTS **47**

Mindtree WITH THE PACKAGE OF ₹ 4 LPA
PLACED STUDENTS **10**

Coforge WITH THE PACKAGE OF ₹ 3.65 LPA
PLACED STUDENTS **10**

wipro WITH THE PACKAGE OF ₹ 3.5 LPA
PLACED STUDENTS **21**

CORE COMPANIES



Sundram Fastners Ltd



CAPARO ENGINEERING
INDIA LTD

OTHER COMPANIES

TECHNOVERT	ThoughtWorks	TATA TATA CONSULTANCY SERVICES	CDKGlobal	planetspark	BeetleRim TECHNOLOGIES
Mphasis The Next Applied	MUVI	TAFE	Cognizant	Glenwood Systems	GLOBAL EDGE Intelligence Of Things
PRATIAN TECHNOLOGIES	Morgan Stanley	ISC Software	Hexaware TECHNOLOGIES	ABYETI TECHNOLOGIES	SAVANTIS
sts SUNVA TECH SOLUTIONS	ADP	LVS technologies			



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

Kotappakonda Road, NARASARAOPET - 522601,
Guntur Dt., Andhra Pradesh.

Ph: +91- 905-906-4616 / 810-630-6313 Fax: +8647-239902

e-mail: Info@nrtec.in www.nrtec.in

/nrtengcollege

EAPCET & ECET CODE:
NSPE