

FACILITIES



CENTRAL LIBRARY



COMPUTER CENTRE



TRANSPORT FACILITY



WI - TOWER



E-CLASS ROOMS



MINERAL WATER PLANT



OPEN AIR THEATRE

CO-CURRICULAR ACTIVITIES



NATIONAL LEVEL TECH FEST



CRT TRAINING



ANNUAL DAY CELEBRATIONS

EXTRA-CURRICULAR ACTIVITIES



SPORTS DAY



CHRISTMAS CELEBRATIONS



FRESHER'S PARTY - FAREWELL DAY



CRICKET TOURNAMENT WINNER'S



LONGEST NATIONAL FLAG



BEST STUDENT PROJECT



"3.2 km Longest Indian National Flag displayed by our students on 26-01-2012" (proud to be Indians)

PLACEMENTS THE TRUST WE ENJOY

An ever increasing number of corporate recruiters offer placements to **Dr. PAUL RAJ ENGINEERING COLLEGE** students. A few reputed names regularly patronizing us are.....



TRAINING AND PLACEMENT CELL

The training and placement cell of the institute trains the students for enhancing their communication and presentation skills & Leadership qualities through mock interviews and group discussions etc., for possible employment in reputed industries.

OBJECTIVES

- To place students of our college in reputed companies in India and abroad.
- To give proper career guidance and help students for achieving clear career goals.
- To give information and assistance regarding higher studies in India and abroad.

Dr. PAUL RAJ ENGINEERING COLLEGE



Approved by AICTE, New Delhi & Affiliated to JNTU Hyderabad
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Come into Learn



Rev. Dr. S. Paul Raj (EX.MLA)
 Founder

EAMCET / PGE CET / POLYCET
 Counselling Code :
PREC

Go out to Serve



Bishop Katakshamma Paul Raj
 First Lady Bishop In Asia

A ROCK STONE FOUNDATION FOR EVERY CAREER

ESTD : 1997

ISO 9001-2008
 Certified Institute



"BRILLIANT EDUCATIONAL SOCIETY OF TECHNOLOGY"

Dr. PAUL RAJ ENGINEERING COLLEGE

Approved by AICTE, New Delhi & Affiliated to JNTU Hyderabad
BHADRACHALAM, Khammam Dist.
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DRIVING FORCE / INSPIRATION

The Founder Rev. Dr. S. PAUL RAJ, a philanthropist and a missionary with a vision strived to bring the technical education to the door steps of the tribals and down trodden rural masses of Bhadrachalam agency area in Khammam district through the establishment of Dr. PAUL RAJ ENGINEERING COLLEGE in the year 1997 under the divine guidance of Bishop Katakshamma Paul Raj, well executed by Sri K. Abraham to transform the rural students as globally competent and ethically strong professionals.



Bishop Katakshamma Paul Raj
First Lady Bishop in Asia

"The enthusiastic and goal setting management team strives".....

- To impart quality education to students
- To produce competent and ethically strong engineers.
- To establish technological linkages with the industries.
- To bring out the inherent talents among the students.



K. RADHA MANJARI
Chair Person



K. ABRAHAM
Secretary



C. ZACHARIAH
Finance Officer

About PREC

Dr. PAUL RAJ ENGINEERING COLLEGE is established in the year 1997 as a self financing institute promoted by Brilliant Educational Society of Technology. It is approved by All India Council of Technical Education, New Delhi and affiliated to Jawaharlal Nehru Technological University Hyderabad.

LOCATION

The College is located at 2 kms away from the hustle & bustle of Bhadrachalam Town giving every student the luxury of absolute calmness. The entire lush green eco friendly campus is connected by road and rail links spreading around 28 Acres neatly stretches out over a well planned layout, student friendly class rooms, well equipped laboratories, state art of library with E-Journals and Digital Library

OUR VISION

We at Dr. Paul Raj Engineering College with the inspiration of the founder Rev. Dr. S. Paul Raj strives to impart high quality education and instill high patterns of discipline through our committed and dedicated staff to transform our students globally competitive, professionally superior and morally sound who in turn shall improve the quality of human life.

OUR MISSION

Our Mission is to motivate and educate students from all over the country including those from local and rural areas so that they become enlightened individuals, improving the living standard of their families and society. We pay individual attention and provide high standards of education and take care of student's character building of this great nation.

Dr. J.E.B. NELSON obtained his Ph.D from IIT Madras in Mechanical Engineering with specialization in Refrigeration and Air Conditioning. He has 36 years of experience in teaching and research at NIT, Warangal and 10 years of experience as principal in various engineering colleges. His rich experience in teaching and research will help the students in becoming globally competent professionals and to achieve the vision of the institute.



Dr. J.E.B. NELSON
DIRECTOR

COURSES OFFERED

B.Tech.

	INTAKE
Mechanical Engineering (ME)	120
Electrical and Electronics Engineering (EEE)	90
Electronics and Communication Engineering(ECE)	120
Computer Science & Engineering(CSE)	90
Civil Engineering (CE)*	60

Prerequisites:

Convenor Quota : A Pass in Intermediate and Qualified in EAMCET
Management Quota: A Pass in Intermediate with 50% or 10+2 from CBSE or ICSE Board or Equivalent

M.Tech.

	INTAKE
Electrical Power Systems(EPS)	18
Machine Design(MD)	18
Embedded Systems(ES)	18
Computer Science & Engineering(CSE)	18
Computer Science(CS)	18
Power and Industrial Drives(PID)*	18

Prerequisites:

Convenor Quota : A Pass in B.Tech and Qualified in PGECET / GATE
Management Quota: B.Tech with 60% in the concerned branch.

Diploma (Polytechnic)

	INTAKE
Mechanical Engineering(DME)	60+(60*)
Electrical and Electronics Engineering(DEEE)	60+(60*)
Electronics and Communication Engineering(DECE)	60
Computer Engineering(CME)	60
Civil Engineering(CE)*	60

Prerequisites:

Convenor Quota : A Pass in 10th class and Qualified in POLYCET.
Spot Admission : A Pass 10th Class

"If you have the will we will give you the wings to fly"

DEPARTMENTS

ELECTRICAL AND ELECTRONICS ENGINEERING

The Department of EEE is established in the year 1997. The Department is offering a Full time Four Year B.Tech Degree Course and two year M.Tech Degree Course with the specialization Electrical Power system. It is provided with good Infrastructural facilities like well equipped Laboratories, Library, well qualified and dedicated faculty and technically sound supporting staff. It is continuously striving to impart quality education and competitive spirit among students for academic excellent.



MECHANICAL ENGINEERING

The Department of Mechanical Engineering established in 1997 and is the soul and spirit of this premier Institute. The well equipped laboratories which caters the training and research needs of students have already won the appreciation of the academic community.



ELECTRONICS AND COMMUNICATION ENGINEERING

The department of Electronics & Communication Engineering came into existence in the year 1999 with Bachelors degree program. Currently Master's programme offers the specialization of embedded systems. The department has organized many National Workshops and seminars on topics of current interest.



COMPUTER SCIENCE & ENGINEERING

The Department of Computer Science & Engineering was established in the academic year 1997. It is one of the oldest departments with 15 batches of students already graduated. The department has well qualified staff and excellent computational facilities. The department is a member of CSI and has student chapter of ACM along with Digital Library Facility. The department has organized many National Workshops and seminars on topics of current interest.



CIVIL ENGINEERING

It is planned to introduce the branch from the academic year 2014-15 with an intake of 60.



SCIENCE AND HUMANITIES

The SCIENCE AND HUMANITIES department is established in the year 1997. The department has qualified, and experienced faculty to handle basic science courses, Mathematics, English and Management courses. The department has a well equipped English Language Communication Skills Lab with good infrastructure to improve the communication skills of the students. The department is organizing CRT Programmes to train the students for employable skills.

