

Batch	Students Placed	Highest Salary Per annum in Lakhs	Batch	Students Placed	Highest Salary Per annum in Lakhs	
2008-2012	94	5.00	2013-2017	94	7.00	
2009-2013	90	5.50	2014-2018	119	6.00	
2010-2014	67	5.00	2015-2019	174	7.50	
2011-2015	97	4.50	2016-2020	152	11.00	
2012-2016	125	6.00			/**	

		PROGRAMMES OFFERED				
Bech (4 Year Programme) Branch Computer Science & Engineering Electronics & Communication Engineering Information Technology Electrical & Electronics Engineering Computer Science & Engineering (Artificial Intelligence & Machine Learning)	Intake 120 120 60 60	Year of Starting 2008 2008 2008 2008 2011	M.Tech (2 Year Programme) S.No Branch 1 ECE - VLSI Design and Embedded Systems 2 CSE - Data Science	Intake : 18 : 18	Year of Starting 2011 2020	



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to JNTU, KAKINADA) (Accredited by NBA for B.Tech-CSE, ECE and IT from 2019-2020 to 2021-2022)

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Institute

To emerge as an acclaimed centre of

learning that provides value based

technical education for

the holistic development of students

Institute

- . Undertake activities that provide value-based knowledge Science, Engineering, and Technology
- Provide opportunities for learning through Industry-Institute interaction on the state-of-the-art technologies
- Create a collaborative environment for research, innovation, and entrepreneurship
- Promote activities that bring in a sense of social responsibility



INDUSTRY INTEGRATION



INSTITUTE ACHIEVEMENTS / RECOGNITIONS

- Programmes Accredited by NBA B.Tech CSE, ECE and IT
- A regular participant of the All India Survey on Higher Education (AISHE) conducted by MHRD since 2010.
- The institute has been recognized under section 2(f) UGC act 1956 in December 2016.
- Institute was recognized by MHRD and granted Industry Innovation Council (IIC) for the Academic year 2019-20.
- Entrepreneurship Development Cell (EDC) and Institute Industry Partnership Cell (IIPC) were established in the institute in 2009 with financial support from AICTE.
- Institute achieved National Employability Award by AMCAT for the year 2018.
- NPTEL recognized the institute as a valuable local chapter with rating "A" (July-Oct 2018).
- . The institute has an NSS unit operating under JNTUK Kakinada.
- 30 Ph.Ds among 85 well qualified faculty

ABOUT THE DEPARTMENTS



Computer Science & Engineering

CSE is a highly interdisciplinary area spanning a broad range of science and engineering topics. The Department of CSE provides a good knowledge environment complemented by excellence in





The Department of CSE follows the comprehensive curriculum designed by JNTUK and lays emphasis on practical learning. The strength of the department lies in its dedicated faculty. Artificial Intelligence, Machine Learning, Data Science, Big Data Analytics

and Image Processing are some of the strong areas of



Electrical & Electronics Engineering



The main objective of the Department of EEE to produce high quality Electrical Engineering graduates. The Department of EEE flourishes in its enthusiastic and energetic environment comprising of the major fields of Electrical & Electronics. The Department offers intensive training - theoretical and prac tical in all of the major areas of EEE.

Electronics & Communication Engineering

research in the Department

Electronics and Communication are two important fields in engineering and technology. The ECE branch is









Information Technology

The Department of Information Technology (IT) aims to equip the students with fundamental concepts and techniques of omputing and applications relevant to emerging technological advancements. The Department focuses on providing practical projects and industrial training. The IT engineers are expected to perform a variety of duties that range from installing applications to designing software, complex networks and information databases. The goal of the challenges of the fast growing IT industry.



STUDENT CHAPTERS







CSE (Coscengers)







DEPARTMENTAL ASSOCIATIONS

EEE (Tesla)



IT (Spikes)

ACHIEVEMENTS / RECOGNITIONS STUDENT LEVEL ORGANIZATION ACTIVITY More than 85 % of the students secured first class of which more than 45% have a first class with distinction in the past 4 batches. **Ui Path**)) Training on robotic process automation 82 students have obtained Elite-Gold (41) / Elite-Silver (41)

- 2018 to Oct 2019) Ms.V.Sri Vidva, Ms.B.Sravva and Ms.Y.Meiheru of ECE department won the 2nd Prize in Infinity of Things project
- contest at IIT Bombay (Dec 2016). Two teams, one from IT and one from ECE won the cash prize of Rs.10.000/- each at the APELECTROTHON-2018

NPTEL Certificates for various courses during the period (Jan

- 13 students of the institute have represented the JNTUK university team in the south zone and all India inter-university tournaments
- A team of 6 students successfully completed the final round of SIH-2020 (Smart India Hackathon) in 2020 and emerged

INFRASTRUCTURE LIBRARY

CEMS

PamTen

TCS

WIPRO

TCS-ION

Core El

Microsoft

>> Skill development

>> MSDN- Academic Alliance

>> Training the trainer for Project Based Learning

Industrial Training, Internship and Visits

>> Partnership for online assessments

>> Remote internships

>> Internship

The Central Library is well equipped with modern facilities and resources (print and electronic) in the form of CD-ROMs, DVD ROMs. online databases, books, National and International Journals, project reports etc. It has also full fledged Digital Library possessing good e-resources like IEEE, Springer, McGraw Hill and Elsevier





LABORATORIES

The college is well equipped with state of the art laboratories and spacious full fledged labs are functioning under various departments. All the laboratories are developed as per the JNTUK curriculum and monitored by senior professors of the concerned departments with emphasis on proving hassle free practical learning environment.



R.O. WATER PLANT

SPORTS FACILITIES

indoor games like, Table Tennis, Chess, Carroms along with 12 Station gym.



Sprawling play grounds for outdoor games like Basket Ball, Ball Badminton, Tennikoit and

A 1000 liters/hr RO water plant is available in the campus to provide potable water to the canteen, hostel and the institute.







A fleet of 6 buses are available to provide transport facility to the students and staff.

BEST PRACTICES

- Mathematical Sciences Club: To focus on fundamentals of engineering
- Programming Club: A forum to excel in programming
- · Electronic Project Club: To focus on IoT based projects

- Automation through Educational ERP Software (BEES)
- Learning Management System : www.gvpcew.net/moodle