



**BVRIT HYDERABAD**  
College of Engineering for Women  
*Department of Information Technology*  
*Newsletter*

# THRIVE

*-To Rise High*

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**HTML**



## **ABOUT THE DEPARTMENT**

Department of Information Technology (IT) was started in the year 2012. The present intake of the undergraduate program is 60. Department of IT has well trained faculty, with an outstanding teaching expertise in emerging areas of IT. Department has well equipped classrooms and computer laboratories with high-end systems. The systems are connected through LAN & Wi-Fi. The main focus of the department is to churn out graduates with strong fundamentals in Information Technology domain.

## **VISION**

To emerge as a centre of excellence in Information Technology and to produce women technocrats, global leaders for better tomorrow.

## **MISSION**

M1: To impart quality education and inculcate problem solving skills using latest technologies in the field of Information Technology.

M2: To encourage multidisciplinary research and consultancy projects.

M3: To promote industry academia linkage and also enhance entrepreneurship skills in women engineers.

## **PROGRAM EDUCATIONAL OBJECTIVES**

PEO 1: Develop strong analytical skills using fundamental concepts of science & engineering subjects.

PEO 2: Excel in programming and critical thinking by applying core technical knowledge.

PEO 3: Exhibit continuous learning related to evolving technologies in their professional career.

PEO 4: Demonstrate ethical behavior, team work & leadership qualities to solve problems in broader social context.

## Message from Head of the Department

The Department offers undergraduate program enriched in core learning, challenges and opportunities. Department has competent, committed, experienced and proficient faculty to support talent and to cater to the societal requirements. The state-of-the-art infrastructure is in full utilization in the department.

Our Department has produced young confident women professionals who are excelling in the highly competitive industrial environment in top-ranking companies. I attribute this success to the winning combination of a dedicated faculty that works hard at imparting quality education, a well-planned syllabus and last but not least, our students.

We believe that this approach towards teaching-learning, coupled with practical experience gained during their summer training / Mentorship / Internships in reputed organizations, has equipped our students to handle the challenges posed by the software industry. Our students have brought laurels to us by participating and winning in various competitions / conferences at national and international level.

Learning is a continuous process and does not end with the acquisition of a degree, especially because of rapid advances in computing technologies which shorten the life of tools and techniques prevalent today. We do not aim to make our students walking manuals of any language or package, instead they are given a strong foundation in computer science and problem-solving techniques, thus making them adaptable to changes and unleash their full potential.

I congratulate to the team of faculty members and the students for their brilliant efforts. I wish all the Students and Faculty a great academic career. I congratulate Ms. Madhuru Peri for her International participation at FOSS ASIA, Singapore. I congratulate all the students who are placed in product based companies.



**Ms. Aruna Rao SL**

Associate Professor & HoD

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## Workshops

- Department of IT Organized Five day workshop on Data Analytics in collaboration with INSOFEE during 27th Dec 2014 to 5th Jan 2015.
- A Three Day Workshop on “**Android Mobile Application Development**” has been conducted on 4<sup>th</sup> to 6<sup>th</sup> March 2016 in which 58 students participated.
- Workshop on **Building projects using Java** by Ms.Ritu, Senior Software Engineer, Talent Sprint was conducted from 17<sup>th</sup> to 19<sup>th</sup> March 2016 in which 54 students have participated.
- Guest Lecture on **Deterministic and Non-Deterministic problem analysis** Mr.Narasimha Karumanchi, Senior Software Engineer, IBM has been conducted on 2<sup>nd</sup> April 2016 for III year students.
- Practical session on Microsoft Azure by Mr.Karthik, Assistant Professor, BVRITN which was conducted on 31<sup>st</sup> March 2016.

### Faculty Achievements

- Ms. P S Latha K attended a Two-day FDP on Faculty connect Training Program organized at BV Raju Institute of Technology, Narsapur from 4<sup>th</sup> March 2016.
- Ms. Aruna Rao .S.L attended one day FDP on “Art Of Writing Research Project” at VEDIC on 7<sup>th</sup> June 2016
- Ms.P.S.Latha K attended Five day FDP on “security Analyst” module II training organized by JNTUH in collaboration with NASSCOM & Task from 8<sup>th</sup> June 2016.
- Mr.L.Naveen Kumar attended One week FDP on **Deep Learning for Visual Computing** organized by IIT Hyderabad on 20<sup>th</sup> June to 25<sup>th</sup> June 2016.
- Ms. P S Latha Kalyampudi has completed Microsoft course on Software Development Fundamentals.

### Student Achievements

- Ms. R Srilekha of IT won Silver medal at VNR VJJET 8<sup>th</sup> Indian inter Engineering Collegiate sports fest -2016(26<sup>th</sup> and 27<sup>th</sup> February 2016)



- Ms.P.Bhavya, Ms.A.Pravallika stood as winners in “PROGETTO” (QUEST 2016) conducted by JNTUH College of

Engineering, Hyderabad on 18<sup>th</sup> & 19<sup>th</sup> March 2016.

- Ms.M.Usha Rani has participated in Mission RnD Boot Camp at IIIT Hyderabad during May 2016.

### Academic Toppers

IV Year II Semester		
 12WH1A1256 V Sowjanya 81.14	 12WH1A1212 K Sowmya 78.86	 12WH1A1201 B Kavya 78.71
III Year II Semester		
 13WH1A1257 B Sowmya 78.00	 13WH1A1246 A Pravallika 77.60	 13WH1A1207 K Mamini 77.33
II Year II Semester		
 14WH1A1254 G Kavya 79.87	 14WH1A1253 A N S Deepthi 78.93	 14WH1A1259 A Anusha Rani 78.93
 14WH1A1208 D Sravya Satya 78.93		

## Placements

Seneca Global



**Kalluri Sai  
Sushmitha  
12WH1A1226**

Vernix  
Technologies



**Patlolla Sravya  
12WH1A1246**

Accenture



**Ch. Spandana  
12WH1A1211**

Genpact



**Goli Renuka  
12WH1A1222**

SEDIN



**K Sandhya  
12WH1A1231**

Genpact



**Pasari Vaishnavi  
12WH1A1244**

## Editorial Board

Ms. B Swathi Sowmya – Asst.Prof - IT

Ms. L Naveen Kumar – Asst. Prof – IT

Dr. P Sharadha Asst. Prof – BS & H

Ms. P Bhavya - III B Tech - IT

Ms. G Kavya - III B Tech – IT

*Information Technology*

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College of Engineering for Women

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