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STUTI Program Coordinator

Prof. Balla Srinivasa Prasad,

GIT, GITAM Deemed to be University,

Coordinator, VIIT(A)

Dr. B. Sateesh, Professor, VIIT(A)

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Dr. P. Sekhar, Assoc. Prof., EEE

Dr. A. Naga Jyothi, Professor, ECE

Dr. K. Srinivasa Naik, Assoc. Prof., ECE

Head of the Department

Dr. Rambabu Sarimalla, HoD - ME Mrs. K. Sravanthi, HOD - EEE Dr. B. Prasada Rao, HoD - ECE

REGISTRATION : Free Travel, Registration, Lodging and Bording. Registration to be completed through online or scanned copy of the filled registration form to be sent to stuti2022.viit@gmail.com

No. of participants is limited, selection is based on first come first serve.

ELIGIBILITY

Scientist, Faculty, Research Scholars, from various institutions and organizations can participate.













DST sponsored A National Level Training Program on EMERGING TECHNOLOGIES IN MECHANICAL, ELECTRICAL AND ELECTRONICS **ENGINEERING**

> STUTI Program-2021 (DST/RND/STUTI/2021/18)

Date: 27th January - 02nd February 2023

Organized by

Departments Mechanical Engineering, Department of Electrical and Electronics Engineering & Department of Electronics and Communication Engineering Vignan's Institute of Information Technology (A) in Coloboration with GITAM University, Visakhapatnam.

NAAC 🚱 INSTITUTE OF INFORMATION TECHNOLOGY NBA (AUTONOMOUS) Re-accredited by NAAC with A+3 Grade (CGPA of 3.41/4.00) CSE | IT | EE DUVVADA VISAKHAPATNAN





For any correspondance please contact:

Prof. B. Sateesh. Program Coordinator, VIIT(A) Ph: 9550293989

Prof. Balla Srinivasa Prasad, GITAM STUTI Program Coordinator sballa@gitam.edu

About the VIIT(A)

Vignan's Institute of Information Technology (VIIT) was established in the year 2002 in the City of Destiny, Visakhapatnam, to cater to the educational needs of the general public. The experience gained by Vignan through its earlier institutions at Guntur has only helped in establishing very high quality standards right from the inception and also is one of the reasons for the success. VIIT handled and handling several R&D and consultancy projects (Project sanctioned numbers: ECR/2016/000380: SRG/2020/000988: ECR/2017/001127/ES: ECR/2016/001413; EEQ/2016/000391; DST-SERB-ECR-2017/-256; ECR/2017/000610; SR/FST/College- 343/2016).

About the DEPARTMENTs

The Department of Mechanical Engineering has been active in teaching and research since its inception in 2004. The strength of our department is derived from its excellent

Introduction

Department of Science & Technology (DST), Government of India introduced "Synergistic Training program Utilizing the Scientific and Technological Infrastructure" (STUTI) Program - 2021 (DST/RND/STUTI/2021/18) Program. The scheme is intended to human resource and its capacity building through open access to S & T Infrastructure across the country. Therefore, the DST, GITAM university and Vignan's Foundation for Science Technology and Research (VFSTR) jointly organizing a short term courses/ workshops on the awareness, use and application of various instruments and analytical techniques. Organization of training program on DST supported R&D equipment targeting Scientists/ Professors/ PhDs and PDFs actively involved in research across various institutions in the country.

REGISTRATION FORM		
DST sponsored		
A National Level Training Program (7 days)		
on		

EMERGING TECHNOLOGIES IN MECHANICAL, **ELECTRICAL AND ELECTRONICS** ENGINEERING

STUTI Program-2021

(DST/RND/STUTI/2021/18)

Date: 27th January - 02nd February 2023 Venue: VISAWARAYYA HALL

Name:	
Designation:	_Department
Organisation :	

faculty, the comprehensive facilities and the success of our graduates in the market.

The department of Electrical and Electronics aims to train the students by imparting them latest knowledge in the fields of Electrical, Electronics and other allied areas, with a focus on ethical and human values. The department is supported by well qualified and experienced faculty with a rich and varied teaching and research exposure.

The department of Electronics and Communication aims to provide the best guality education for both graduate and postgraduate levels, while encouraging research and development to achieve academic excellence with the trusted areas like, Signal Processing, RF and Microwave, Wireless Communication, VLSI, and embedded systems etc. The department has a team of highly qualified and experienced teaching faculty and a young, dynamic staff.

Objectives:

To provide and/or upgrade scientific and technological skills and knowledge through open access to Scientific and technological Infrastructure.

To provide an insight in to advanced research in emerging areas.

To provide hands on training on the research equipment to carryout experimentation and collection of experimental results.

To provide knowledge on modeling, analysis and interpretation of experimental results.

To enable faculty members to learn techniques that can help prepare scholars and students for successful participants in a knowledge society

Official Address:	
e-mail:	
Mobile No.	

I would like to participate as a delegate in DST sponsored National level training program on Emerging Technologies in Mechanical, Electrical and Electronics Engineering by Vignan's Institute of Information Technology (A) in collaboration with GITAM Deemed to be University under STUTI Program - 2021 (DST/RND/STUTI/2021/18)

Signature of the Applicant

Signature of the Sponsoring Authority with office Seal

Date:

Note: Scanned copy of the filled form can be sent to stuti2022.viit@gmail.com