

Vidya Academy of Science & Technology is a unit of Vidya International Charitable Trust. The trust was constituted with a vision to provide state of the art higher education and training to our younger generation who will be highly sought after by leading business houses worldwide. An experiential mission statement aligned to futuristic vision holds the entire institution and the stakeholders together in the continuous pursuit of excellence. In order to achieve the education objectives, scaling up the eco and infrastructures, vitalizing teaching-learning structures and resources, and engineering of proactive procedures and practices are instituted, as continuously evolving governance measures.

Vidya Academy of Science & Technology  
(A unit of Vidya International Charitable Trust)  
Thalakkottukara PO, Thrissur-680501  
www.vidyaacademy.ac.in  
Ph : 04885 287751, 287752



Based on latest KTU  
syllabus

Department of  
Electronics & Communication  
Engineering

*proudly presents*

## Three Day Workshop on Audio & Video Processing

Resource Person  
**Dr. Govind D**

Asst. Professor  
Computational Engineering & Networking,  
Amrita School of Engineering,  
Coimbatore

2018  
July 16,17,18

### About ECE Department

The Department of Electronics & Communication Engineering(ECE) provides an unrivaled education in Electronics and Communication Engineering and Embedded Systems to our graduates and post graduate students. Department started Under Graduate programme in the year 2003 and Post graduation programme was started in the year 2013.

### Resource Person



**Dr. Govind D**

Asst. Professor  
Computational Engineering & Networking,  
Amrita School of Engineering,  
Coimbatore

Dr. Govind D joined Amrita School of Engineering, Amritanagar, Coimbatore, in the center for Computational Engineering & Networking as Asst. Professor in August 2012. He completed PhD from IIT Guwahati and his core area of research is in speech signal processing. He also worked as a Project Lead in the UK-India education research initiative project(2007-2011) titled "Study of source features for speech synthesis & speaker recognition", between IIT Guwahati and University of Edinburgh.

Dr. Govind has secured an outstanding grade of "AS" in the MHRD sponsored Global Initiative of Academic Networks(GIAN) course on the topic "Advanced Sinusoidal Modelling of Speech and Applications", organized at IIT Guwahati during December 2016. The course was handled by Prof. Yanis Stylianou from University of Crete, Greece.

### About the topic

Apart from strengthening the fundamentals in the area of Signal Processing, the workshop aims at exposing the various challenges faced by industry, to the participants which could be taken up as research problems. The field of audio & video processing has an enormous growth in the research over the past two decades. This course is aimed and designed to provide a better exposure for the participants in the fields of audio & video processing in research perspective. Also hands on sessions are arranged in the workshop through which the participants can gain knowledge in using MATLAB for audio and video processing.

### Registration Details

Registration fee: 600/-

Mode of payment: Challan

A/C No : 240301000002449

A/C Name: ECE Technical Cell

Bank : IOB Thalakkottukara

Last date of registration: 10th July 2018

**For more details contact:**

#### Coordinators

Ms. Vandana M

Asst. Professor, ECE

Ph : 9495364874

#### Convener:

Dr. S Swapna Kumar

Head of Dept, ECE

Mr. Suraj R

Asst. Professor, ECE

Ph : 7795409645



[eeeassociation@vidyaacademy.ac.in](mailto:eeeassociation@vidyaacademy.ac.in)