About Amal Jyothi

Amal Jyothi College of Engineering has established itself as a benchmark of excellence in technical higher education and research. Founded in 2001 by the Catholic Diocese of Kanjirappally, Amal Jyothi is approved by the AICTE and affiliated to APJ Abdul Kalam Technological University (KTU), Kerala. It is the first new generation engineering college in Kerala with the prestigious NBA accredited departments and the first and only engineering college in Kerala with the recognition of 'A' grade from NAAC.

About CCE

Centre for Continuing Education Amal Jyothi College of Engineering

Centre for Continuing Education (CCE) in AJCE is a venture for creating well qualified and well equipped engineering teachers and research scholars. CCE is mainly focusing on the improvement of the faculty, Researchers and PG students who are really passionate about teaching and thereby improve their teaching, training and research skills. CCE also supports and encourages Faculties, staff and PG scholars to startup with their research works and also support research scholars to continue their works.

Prospective participants

Spoken Tutorial Coordinators from institutions under APJ Abdul Kalam Technological University, Kerala and Faculties from all branches of Engineering, MCAandArts and Science Colleges.

After the successful completion of the workshop, each participant will get ISTE-CCE certificate for the same.

Advisory Board

- · Rev. Dr. Mathew Paikatt, Manager, AJCE
- · Rev. Dr. Jose Kannampuzha, Principal
- · Rev. Fr. Dominic Karikkattii, Bursar



ONE DAY WORKSHOP

16 July 2016

Organized by FOSS Centre, Amal Jyothi College of Engineering Kanjirppally, in association with ISTE Kerala Section and CCE (Centre for Continuing Education) - AJCE.









Organizing team

- Rev. Dr. A K George, Convener
- Mr. Jayakrishna V, Coordinator, FOSS Centre AJCE
- Ms. Sharon Sunny, Co-Coordinator, FOSS Centre AJCE
- · Ms. Shiney Thomas, Coordinator, CCE
- Mr. Mathew J Joseph , Coordinator ISTE

Contact: + 91 8714103110, + 91 9496612782 spokentutorial@amaljyothi.ac.in

About the workshop

The objective of this program is to introduce the Spoken Tutorial Platform of IIT Bombay for the faculties and to guide them on how to make use of spoken tutorials to popularize software development and training. Participants will get an opportunity to walk-through the website of spoken tutorial in detail and get an exposure to the FOSS LAB. Topics to be discussed include but are not limited to:

- · How to be part of Spoken Tutorial
- Organizing Training
- Setting up a FOSS Lab
- · Conducting Online Test
- Content Generation & Inter Departmental Collaborations

Live session from Spoken tutorial team, IIT Bombay

Resource persons

- Ms. SanchitaSamant
 Training-Coordinator
 Spoken Tutorial Project, Kerala
- Mr. Swapnil More
 Executive Officer

 Spoken Tutorial Project
- Mr. Jayakrishna V Coordinator FOSS Centre, AJCE

Being first is an honour, Being one and only is more coveted

- Amal Jyothi College of Engineering has been accredited by NAAC with 'A' Grade.
- The Cumulative Grade Point Average secured by the college is 3.02 on a 4 point scale.
- Amal Jyothi is the only Engineering College in Kerala to secure 'A' Grade in NAAC accreditation.







Registration fee

Rs. 250

CEE CEMTRE FOR CONTINUING EDUCATION

Payment details

Option 1: NEFT (National Electronic Funds Transfer) / Quick Transfer

Account Name : CSEAJCE Account Number : 10310100158568

Account Type : SB Bank : Federal BankLtd.

Branch : Kanjirappally IFSC Code : FDRL0001031

Beneficiary Address: Computer Science and Engineering

Amal Jyothi College of Engineering, Koovappally PO

Kanjirappally, Kerala, Pin-686518

After the transaction of registration fee, send the scanned copy of duly filled "Registration Form" to spokentutorial@amaljyothi.ac.in

Note: It is mandatory to mention the UTR Code / Payment ID/ Transaction ID of money transfer in the Registration Form.

Option 2: Demand Draft

Demand Draft (DD) drawn in favour of CSE AJCE, Amal Jyothi College of Engineering, payable at Kanjirappally. Hard copy of registration form to be sent along with *Demand Draft* to *The Coordinator, FOSS Centre, Amal Jyothi College of Engineering, Koovappallly PO, Kanjirappally, Kerala, Pin-686518.*



Home / Spoken Tutorial Expertise – An Insight – One Day Workshop

ABOUT THE WORKSHOP and COURSE HIGHLIGHTS

The objective of this program is to introduce the Spoken Tutorial Platform of IIT Bombay for the faculties and to guide them on how to make use of spoken tutorials to popularize software development and training. Participants will get an opportunity to





nts Resul

Outcome Based Education

Contact Us

Home | Organization | Research | Technical Education | Academic | Affiliation | Tenders | Gallery | Jobs | Training | Student Information | Academic Audit | Entrepreneurship

Events

Act

Board of Governors

Executive Committee

Conferences/Events at Colleges

Work Shop at AMAL JYOTHI COLLEGE OF ENGINEERING

Spoken Tutorial Expertise - An Insight

Published on Jul

11

2016

FOSS Centre & Department of Computer Science & Engineering of Amal Jyothi college of Engineering, Kanjirappally in association with ISTE Kerala Section and CCE (Centre for Continuing Education) - AJCE is organizing a One day workshop "Spoken Tutorial Expertise - An Insight? on 16th July 2016. The main focus of this program is to introduce the Spoken Tutorial Platform of IIT Bombay for the faculties and to guide them on how to make use of spoken tutorials to popularize software development and training. Spoken Tutorial (ST) program of IIT Bombay is the Knowledge Partner of APJ Abdul Kalam Technological University, to provide Basic IT and Skill oriented IT/ Software courses to students. This program will be implemented and rolled out in the new Academic Year 2016-2017. Spoken Tutorial Coordinators from institutions under A P J Abdul Kalam Technological University, Kerala and Lectures from all branches of Engineering, MCA and Arts and Science Colleges in and around Kerala to attend this workshop and get benefited from it.

Brochure & Registration Form