

Directorate Of Technical Education

Government Of Tamil Nadu

Home

Contact Us

Polytechnics

- Admission
- → Approval Process
- → Polytechnic Details
- → Syllabus
- → GOs/Circulars/Guidelines

Engineering

- College Details
- Admission
- → GOs & Guidelines
- → Admission-GOs & Circulars

Projects

- → TEQIP
- CIICP
- > NSS
- > Add On Courses

Poly Exam

- → Tentative Schedule
- → GTE
- → Office Automation Course

Guide to Engineering Studies

Guide to Engineering Studies

→ Results

Miscellaneous

- Forms
- → RTI Manual
- Acts and Regulations
- → GOs/Circulars/Guidelines

* Students Corner

- Statistics
- * NSQF-Programme
- " Links
- Tender Enquiry

Notifications

MOST URGENT: LAST DATE TO SEND EE.MDB TABLE FOR ONLINE ENROLLMENT OF EMPLOYMENT IS 01.07.2016

new Introduction of Spoken Tutorial Workshop in

practical courses in M Scheme syllabus of

Computer Engg, Computer Networking

Engg,ICE,ECE and Infornmation Engg -reg

- FREE LAPTOP-reg
- pending Bills-April 2016
- Faculty Development Programme for
- Polytechnic Teachers at NITTIR
- Teachers at NITITR

Continuance of Temporary Posts G.O(D)
NO.217-reg

KIND ATTENTION TO THE PRINCIPALS OF ALL GOVT AIDED POYTECHNIC COLLEGES:2016-17

FIRST INSTALLMENT OF SALARY GRANT

DEPARTMENT OF TECHNICAL EDUCATION

From	То
The Director of Technical Education, Directorate of Technical Education, Chennai - 600 025.	The Principals of Government , Government Aided and Self Financing Polytechnic Colleges

Letter No. 52270/ Y3/CDC/2013 - 1, Dt 29.06.2016.

Sir / Madam,

Sub: Technical Education — Curriculum Development Centre — Introduction of Spoken Tutorial Workshop in practical courses in M Scheme Syllabus of Computer Engineering, Computer Networking Engineering, Instrumentation & Control, ECE and Information Technology— Regarding.

IIT Bombay has launched an innovative project —"Spoken Tutorial Project" for the benefit of students. Spoken Tutorial adopts a very unique and different method of training wherein the training Workshops have to be conducted for 2 Hours in the college campus. The mode of training will be through an Audio — Video Tool: "Spoken Tutorial" after which the students have to undergo a 1 hour assessment test through online conducted by the Spoken Tutorial Team, IIT Bombay.

The Spoken Tutorial team, IIT Bombay has requested that workshops be conducted for the open source softwares namely **Linux**, **C**, **Java**, **Blender**, **GIMP**, **PHP** and **MySQL**. to the Polytechnic students so that they can be assessed through an online exam and certificates issued to all qualified students in order to make them employable ready.

Hence, It has been decided to include **spoken tutorial based training workshops during the practical hours in the concerned software packages for 2 Hours** in M Scheme syllabi for Diploma in Computer Engineering, Computer Networking Engineering, Instrumentation & Control Engineering, Electronics & Communication Engineering and Information Technology with effect from **July 2016** onwards.

In consultation with the following key contact persons of Spoken Tutorial Project team, IIT Bombay, spoken tutorial based training workshops will be included during the practical hours in the concerned package.

Key Conduct Person:

 Mr. Mohamed Kasim Khan, Coordinator-Training, Spoken Tutorial Project, IIT, Bombay. Moblie: 09003707005 Email: mkasimkh@gmail.com

2. Ms. Swapnali Kadam, Spoken Tutorial Project, IIT, Bombay

Moblie: 09702744000 Email: swapnalistp@gmail.com

After completion of workshop, students can revise the tutorials for 2 — 3 weeks. All the students will compulsorily undergo a 1 Hour online assessment test conducted by Spoken Tutorial Project team, IIT Bombay. Certificates will be issued to all passed out candidates by Spoken Tutorial Project team, IIT Bombay. (http://files.spokentutorial.orgidisc-source/)

The open source software's to be trained will be conducted with the corresponding lab as below:

S. No	Subject Code	Name of the Practical	Open Source Software to be trained	Diploma to which the same has to be conducted
1.	35235	Linux Practical	Linux	1.Computer Engg, 2.Information Tech, 3.Computer Networking
2.	35236	C Programming Practical	С	1.Computer Engg, 2.Information Tech, 3.Computer Networking
	34036	Programming in "C" Practical	С	4.Electronics & Communication Engg,
	34236	C Programming Practical	С	5.Instrumentation and Control Engg
3.	35245	Java Programming Practical	Java	1. Computer Engg, 2. Information Tech, 3. Computer Networking
4.	35283	Multimedia Systems Practical	Blender, GIMP	1. Computer Engg, 2.Information Tech, 3. Computer Networking
5.	25284	Open Source Software Practical	PHP and MySQL	1. Computer Engg

The inclusion of spoken tutorial based training workshops in M Scheme syllabi for Diploma in Computer Engineering, Computer Network Engineering, Instrumentation & Control Engineering, Electronics & Communication Engineering and Information Technology are to be meticulously followed. The changes would be implemented from July 2016 onwards.

for Director of Technical Education