



CENTRE FOR FACULTY DEVELOPMENT

ANNA UNIVERSITY

CHENNAI - 600 025. TAMIL NADU INDIA

Dr. K. Shanthi, Ph.D.,
Director

Phone : 044 - 2235 8218, 2235 8217, Dir. 2230 1692
E-mail : facultydevelopment@annauniv.edu

16-11-2016

To,
The Deans, Constituent Colleges &
The Principals, Affiliated colleges of Anna University.

Sir/ Madam,

Sub: Govt. of India ICT program, e-Resource Spoken Tutorial software courses to the students.
Anna University in collaboration with Spoken Tutorials, IIT Bombay which is an NMEICT, MHRD, Govt. of India initiative to enhance IT skill set of our students. The audio video course material and certificates are all completely FREE of Cost.

Offered trainings are skill oriented & academic importance (many of the offerings are part of Lab course). Please make a note that students can refer to spoken tutorial material during their lab course timing in college and on personal computer through self learning mode.

All the Principals of constituent & affiliated colleges of Anna University should introduce this software training program in all departments. **Anna University expects all the Principals to ensure the conduct of Spoken Tutorial Software Training for all the departments in each semester and submit the status report at the end of each semester to The Director, Centre for Faculty Development, Anna University.**

Institute Activity :

- ⑩ All the Anna University QIC Nodal Colleges(NC) must complete Spoken Tutorial Training by Jan 23, 2016 (Website : spoken-tutorial.org)
- ⑩ Existing Nodal Colleges(NC), must ensure that colleges in their cluster conduct the Training on timely basis, through events, calls, mails etc
- ⑩ All Cluster College(CC) Principals to appoint a Faculty Organiser(s) and make sure all departments must get covered.
- ⑩ At the end of each semester, status report to be submitted by Cluster college to the Nodal Center, and Nodal Center to send the status report to Director of CFD, Anna University and ST Tamilnadu Coordinator.

Faculty Coordinators need to contact Ms. Swapnali Kadam, (09702744000 / 8082014548, swapnalistp@gmail.com; Mr. Mohamed Kasim, 9003707005, mkasimkh@gmail.com) if there is a query or lack of clarity during the entire process. The training program can be conducted with ease and with minimum efforts for faculty coordinators.

Nominated faculty coordinators kindly refer attached the Spoken Tutorial offerings matched with department requirements.

Director, CFD

Director
Centre for Faculty Development
Anna University
Chennai-600 025.

| DEPARTMENT | YEAR | SEMESTER | Spoken Tutorial course suggestion www.spoken-tutorial.org |
|------------|------|--|---|
| CSE | I | I | C, C++ |
| | | II | Java |
| | II | III | Linux-Ubuntu – operating systems |
| | | IV | PHPMySQL – database management |
| | III | V | Python – web programming Netbeans – Internet programming lab |
| | | VI | Blender – computer graphics |
| | IV | VII | Drupal – Content management framework |
| | | VIII | LaTeX – Useful for technical writing in projects |
| IT | I | I | C, C++ |
| | | II | Java |
| | II | III | Linux-Ubuntu – operating systems |
| | | IV | PHPMySQL – database management |
| | III | V | Python – web programming Netbeans – Internet programming lab |
| | | VI | Blender – computer graphics |
| | IV | VII | Drupal – Content management framework |
| | | VIII | LaTeX – Useful for technical writing in projects |
| MECH | I | I | C, C++ |
| | | II | Java |
| | II | III | Scilab |
| | III | V | OpenFOAM – fluid mechanics |
| IV | VII | LaTeX – Useful for technical writing in projects | |
| ECE | I | I | C, C++ |
| | | II | Java |
| | II | III | Scilab |
| | III | V | Oscad |
| IV | VII | LaTeX – Useful for technical writing in projects | |

| | | | |
|---------------------------|-----|----------|---|
| EEE | I | I | C, C++ |
| | | II | Java |
| | II | III | Scilab |
| | III | V | Oscad |
| | IV | VII | LaTeX – Useful for technical writing in projects |
| CIVIL | I | I | C, C++ |
| | | II | Java |
| | II | III | QCAD |
| | | IV | GIMP |
| | III | V | Inkscape |
| | IV | VII | LaTeX – Useful for technical writing in projects |
| Chemical Engg | I | I | C, C++ |
| | | II | Java |
| | II | III /IV | Ascend |
| Biotechnology Engg | I | I | C, C++ |
| | | II | Java |
| | II | III / IV | Cell Designer |
| MCA | I | I | C, C++ |
| | | II | Java |
| | II | III | Linux-Ubuntu – operating systems |
| | | IV | PHPMySQL – database management |
| | III | V | Python – web programming Netbeans – Internet programming lab |
| | | VI | Blender – computer graphics |
| | IV | VII | Drupal – Content management framework |
| | | VIII | LaTeX – Useful for technical writing in projects |

| | | | |
|-----|----|-----|---|
| MBA | I | I | LibreOffice Writer, Impress, Calc |
| | | II | LibreOffice Draw, Math, Base Firefox |
| | II | III | Blender |
| | | IV | GIMP, Inkscape |



Director, CFD

Director
Centre for Faculty Development
Anna university
Chennai-600 025.