



CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY

छत्तीसगढ़ स्वामी विवेकानंद तकनीकी विश्वविद्यालय

Notification

Ref No. CSVTU/Admn/2016/166)

Date: 22.6.16

To

The Director/Principal
of all the Engineering Institutions affiliated
to CSVTU, Bhilai.

Sub: Regarding relevant Spoken Tutorial Courses included in the additional note attached to the CSVTU's Engineering Syllabus

* * *

This is to bring to notice with this circular, we have included Spoken Tutorial's relevant courses as an additional note added to our Engineering syllabus with immediate effect. Spoken Tutorial Project is initiated by IIT Bombay and promoted by MHRD, Govt. Of India. As you are aware Spoken Tutorial (ST) Program, IIT Bombay is working as Knowledge Partner with CSVTU, to provide Basic IT, Academic oriented as well as Skill oriented IT/ Software courses to students FREE OF COST. These courses will empower students by enhancing their skill set, making them more employable. Easy to learn on their own, and in their own campus.

This program needs to be initiated and rolled out in your college every year and in every semester. For this, please follow the next steps:-

1. Each department of college to choose the courses for the particular semester according to their department (See the attachment of Syllabus Mapping), decide date and organise training in the lab hours.
2. Faculty members to online upload their respective department student's master batch, fill semester Training Planner Form and submit online attendance in the website www.spoken-tutorial.org.
3. For new colleges who are yet to enroll, kindly nominate min. 2 Faculty Coordinators from each department, send this list to below email ID and then contact **Ms. Jessie Velusamy, Training Manager of Chhattisgarh, Spoken Tutorial Project, IIT Bombay** eloinjess@gmail.com, Mobile no- +919702715129 / +919967526149.

The trained students appearing for online test in gap of 3-4 weeks to acquire the passing certificate. The complete list of software training offered suggesting software suiting to which courses, click here [E-Brochure](#).


(G. R. Sahu)
Registrar

Copy to :

1. PS to HVC
2. MF

North Park Avenue, Sector - 8, Bhilai (C.G.) - 490 009

Ph. No. : 0788 - 2261311, Fax No. : 0788 - 2261411, Website : www.csvtu.ac.in, E-mail : registrar@csvtu.ac.in

Even Semester(1,3,5,7) STP suggestions for all Colleges affilliated with CSVTU

| DEPARTMENT | SEMESTER | Spoken Tutorial as E-RESOURCE for Learning www.spoken-tutorial.org |
|------------|----------|--|
| CSE | III | Advance C, Advanced C++,C and C++, Kturtle, Linux, Perl, Python, Ruby |
| | VI | Bash, Drupal, Java, Java Business Application, Joomla, Linux, NetBeans, PHP & MySQL, Python, Ruby |
| | VIII | Drupal, Java, Java Business Application, Joomla, NetBeans, Scilab, LaTeX – Useful for technical writing in projects |
| IT | IV | Advance C, Advanced C++, C & C++, Kturtle, Linux, Perl, Python, Ruby |
| | VI | Bash, Drupal, Java, Java Business Application, Joomla, Linux, NetBeans, PHP & MySQL, Python, Ruby |
| | VIII | Drupal, Java, Java Business Application, Joomla, LaTeX, NetBeans, Scilab, LaTeX – Useful for technical writing in projects |
| MECH | IV | Advance C, Advanced C++, C & C++, QCAD |
| | VI | Advance C, Advanced C++, C & C++, Linux, QCAD, |
| | VIII | LaTeX, Linux, QCAD |

| DEPARTMENT | SEMESTER | Spoken Tutorial as E-RESOURCE for Learning www.spoken-tutorial.org |
|------------|------------------|---|
| ETC | IV VI VIII | Advance C, Advanced C++,C & C++,Oscad/FreeEDA Drupal,Joomla,Linux,Scilab,Oscad/FreeEDA LaTeX,Scilab,Oscad/FreeEDA |
| EEE | IV VI VIII | Advance C, Advanced C++,C & C++,Scilab,Oscad/FreeEDA Linux,Oscad/FreeEDA LaTeX,OscadFreeEDA |
| EE | IV VI VIII | Advance C, Advanced C++,C & C++ Linux LaTeX,Scilab,Oscad/FreeEDA |
| CIVIL | IV VI VIII | Advance C, Advanced C++,C & C++,Qcad Advance C, Advanced C++,C & C++,Linux,Qcad Q-CAD, LaTeX |
| MBA | II & IV | Joomla,Kturtle,LaTeX,Linux, |

Note:

Spoken Tutorials based Software courses can also be offered as stand alone/ add on courses to cover maximum departments students. [Click here E-BROCHURE](#)

1. In free lab hours departments can offer FOSS course like **Pearl,Python,Ruby and Scilab**.
2. **LaTeX** – Useful for Technical writing, in projects.

Even Semester(2,4,6,8) STP suggestions for all Colleges affilliated with CSVTU

| DEPARTMENT | SEMESTER | Spoken Tutorial as E-RESOURCE for Learning www.spoken-tutorial.org |
|------------|----------|--|
| CSE | IV | Advance C, Advanced C++,C and C++, Kturtle, Linux, Perl, Python, Ruby |
| | VI | Bash, Drupal, Java, Java Business Application, Joomla, Linux, NetBeans, PHP & MySQL, Python, Ruby |
| | VIII | Drupal, Java, Java Business Application, Joomla, NetBeans, Scilab, LaTeX – Useful for technical writing in projects |
| IT | IV | Advance C, Advanced C++, C & C++, Kturtle, Linux, Perl, Python, Ruby |
| | VI | Bash, Drupal, Java, Java Business Application, Joomla, Linux, NetBeans, PHP & MySQL, Python, Ruby |
| | VIII | Drupal, Java, Java Business Application, Joomla, LaTeX, NetBeans, Scilab, LaTeX – Useful for technical writing in projects |
| MECH | IV | Advance C, Advanced C++, C & C++, QCAD |
| | VI | Advance C, Advanced C++, C & C++, Linux, QCAD, |
| | VIII | LaTeX, Linux, QCAD |

| DEPARTMENT | SEMESTER | Spoken Tutorial as E-RESOURCE for Learning www.spoken-tutorial.org |
|------------|------------------|---|
| ETC | IV VI VIII | Advance C, Advanced C++,C & C++,Oscad/FreeEDA Drupal,Joomla,Linux,Scilab,Oscad/FreeEDA LaTeX,Scilab,Oscad/FreeEDA |
| EEE | IV VI VIII | Advance C, Advanced C++,C & C++,Scilab,Oscad/FreeEDA Linux,Oscad/FreeEDA LaTeX,OscadFreeEDA |
| EE | IV VI VIII | Advance C, Advanced C++,C & C++ Linux LaTeX,Scilab,Oscad/FreeEDA |
| CIVIL | IV VI VIII | Advance C, Advanced C++,C & C++,Qcad Advance C, Advanced C++,C & C++,Linux,Qcad Q-CAD, LaTeX |
| MBA | II & IV | Joomla,Kturtle,LaTeX,Linux, |

Note:

Spoken Tutorials based Software courses can also be offered as stand alone/ add on courses to cover maximum departments students. [Click here E-BROCHURE](#)

1. In free lab hours departments can offer FOSS course like **Pearl,Python,Ruby and Scilab**.

2. **LaTeX** – Useful for Technical writing, in projects.