

## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY छत्तीसगढ़ स्वामी विवेकानंद तकनीकी विश्वविद्यालय

Ref.: CSVTU/Admn./2017/ 385

Bhilai, date : 28.02.2017

To,

The Principals/Directors All Affiliated Colleges Chhattisgarh Swami Vivekanand Technical University (CSVTU), Bhilai

**Subject** : FREE OF COST Software Training Certificate Courses from IIT Bombay, Spoken Tutorial Project for the academic year 2016-2017.

CSVTU has collaborated with Spoken Tutorial, IIT Bombay (<u>http://spoken-tutorial.org</u>) an "NME-ICT, MHRD. Government of India" initiative to enhance IT skill set of our students . ST-IITB offers Software Training modules which are of Academic and Skill focus. The audio-video course material and certificates are all completely <u>FREE OF COST</u>. Many of their offerings are part of our Lab course, which can be given to our students as value-addition (See course mappings attached, Page 2 to 5).

NB :

1. Students can refer to spoken tutorial material as e-resource during their lab course timing in college.

2. Practice and learn on their own computer through self learning mode outside college.

3. For additional lucrative skill oriented Courses refer the E-Brochure : <u>http://process.spoken-</u>tutorial.org/images/a/a8/E-brochure.pdf

## College Activity :

1. The Principal / Director to appoint a faculty coordinator from each department for Spoken Tutorial training activity and email Ms. Jessie Velusamy. - by 27<sup>th</sup> February, 2017.

2. FC to fill Monitoring and Planning Track

https://docs.google.com/forms/d/e/1FAIpQLSfONS5vcUccxWWl6QgDIqq6qrkwzm06wdJLDAkSrAKESGu 3ew/viewform

3. All colleges should start the training by 5<sup>th</sup> March 2017 and complete the training in this semester.

Steps to be done by the nominated Faculty Coordinator	Timing
Register on Spoken Tutorial website : <u>http://spoken-</u> tutorial.org/accounts/register/	Before February 27, 2017
Make the Lab ready by course download : <u>http://process.spoken-</u> tutorial.org/images/1/1b/Download-Tutorials.pdf	Before March 02, 2017
Select course and have first Session of Spoken Tutorial Training Date	Before March 02, 2017
Upload students data - Master Batch share the information with IIT Bombay training coordinator : <u>http://process.spoken-</u> tutorial.org/images/f/fe/Master_Batch_upload.pdf	Before March 07, 2017

The appointed Faculty Coordinators may need to immediately contact the IIT Bombay - Spoken Tutorial Training Coordinator (Chhattisgarh State) **Ms. Jessie Velusamy** at <u>eloinjess@gmail.com</u>; 09967526149. This is in order to have a smooth start.

Net Registrar CSVTU, Bhilai

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

CSVTU

Even Semester(2,4,6,8) STP suggestions for all Colleges affiliated 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,P HP&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
ETC	IV	Advance C, Advanced C++,C & C++,Oscad/FreeEDA
	VI	Drupal,Joomla,Linux,Scilab,Oscad/ FreeEDA
	VIII	LaTeX,Scilab,Oscad/FreeEDA

DEPARTMENT	SEMESTER	Spoken Tutorial as E- RESOURCE for Learning
		www.spoken-tutorial.org
EEE	IV	Advance C, Advanced C++,C & C++,Scilab,Oscad/FreeEDA
	- VI	Linux,Oscad/FreeEDA
	VIII	LaTeX,OscadFreeEDA
EE	IV	Advance C, Advanced C++,C & C++
	VI	Linux
	VIII	LaTeX,Scilab,Oscad/ FreeEDA
CIVIL	IV	Advance C, Advanced C++,C & C++,Qcad
	VI	Advance C, Advanced C++,C & C++,Linux,Qcad
	VIII	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. <u>Click here E-BROCHURE</u>

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

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

DEPARTMENT	SEMESTER	Spoken Tutorial as E- RESOURCE for Learning www.spoken-tutorial.org
CSE	Ш	Advance C, Advanced C++,C and C++, Kturtle,Linux,Perl,Python, Ruby
	V	Bash,Drupal,Java,Java Business Application,Joomla,Linux,NetBeans, PHP & MySQL,Python,Ruby
	VII	Drupal,Java,Java Business Application,Joomla, NetBeans,Scilab LaTeX – Useful for technical writing in projects
IT	III	Advance C, Advanced C++, C & C++, Kturtle,Linux,Perl,Python, Ruby
	V	Bash,Drupal,Java,Java Business Application,Joomla,Linux,NetBeans,F HP&MySQL,Python,Ruby
	VII	Drupal,Java,Java Business Application,Joomla,LaTeX, NetBeans,Scilab, LaTeX – Useful for technical writing in projects
MECH	Ш	Advance C,Advanced C++,C & C++, QCAD
	V	Advance C,Advanced C++,C & C++, Linux, QCAD,
	VII	LaTeX, Linux, QĊAD
ETC	Ш	Advance C, Advanced C++,C & C++,Oscad/FreeEDA
	V	Drupal,Joomla,Linux,Scilab,Oscad/
	VII	FreeEDA LaTeX,Scilab,Oscad/FreeEDA

DEPARTMENT	SEMESTER	Spoken Tutorial as E- RESOURCE for Learning www.spoken-tutorial.org
EEE	III .	Advance C, Advanced C++,C & C++,Scilab,Oscad/FreeEDA
	V	Linux,Oscad/FreeEDA
	VII	LaTeX,OscadFreeEDA
EE	111	Advance C, Advanced C++,C & C++
	V	Linux
	VII	LaTeX,Scilab,Oscad/ FreeEDA
CIVIL	Ш	Advance C, Advanced C++,C & C++,Qcad
	V	Advance C, Advanced C++,C & C++,Linux,Qcad
	VII	Q-CAD, LaTeX
MBA	III & V	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. <u>Click here E-BROCHURE</u>

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

2. LaTeX - Useful for Technical writing, in projects.