

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

(Established by Govt. of A.P., Act. No. 30 of 2008)

ANANTHAPURAMU – 515 002 (A.P.), INDIA

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REGISTRAR



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Date: 01-09-2016

To,  
The Principals of Constituent & Affiliated colleges of JNTUA,

Sir/ Madam,

Subject : Govt. of India ICT program, e-Resource Spoken Tutorial software courses to your students.

Jawaharlal Nehru Technological University Anantapur has partnered 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 offering 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 JNTUA should introduce this software training program in all department. **University expects each Principal of respective college to submit training data (Number of Department involved with student count with respect to Spoken Tutorial course) to Director of Academic & Planning Officer, Dr. Ananda Rao email id: [dap@jntua.ac.in](mailto:dap@jntua.ac.in) on or before 30th December 2016.**

### Institute Activity :

- Principal to appoint a faculty coordinator from each department for Spoken Tutorial training activity.
- Nominated faculty coordinator to contact **Andhra Training Coordinator Ms. Preeti Naidu, +91-9987884115 [preetist92@gmail.com](mailto:preetist92@gmail.com)** to finalize the software training course and schedule the training for current semester.

### Training Process :

- Nominated Faculty Coordinator to Register on Spoken Tutorial Website **As an Organiser : By 12th Sept'16**. Click here for [Faculty Coordinator Registration Link](#)
- Select the course as per department and download the course : **By 13th Sept'16**  
(Click here for Instructions [download courses](#) )
- Select the day/Date for first 2 hour exposure for a batch of students.
- Upload the students data on Spoken Tutorial website : **By 15th Sept'16**  
Click here for Instructions [Master Batch Upload link](#)
- Students do not have to register on Spoken Tutorial website.

- Fill the Semester Training Planner form : **By 19th Sept'16**  
Click here for Instruction [Semester Training Planner \(STP\) link](#)

Faculty Coordinators need to contact Ms.Preeti Naidu if there is a query or lack of clarity during the entire process. So that 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.

DEPARTMENT	YEAR	SEMESTER	Spoken Tutorial course suggestion <a href="http://www.spoken-tutorial.org">www.spoken-tutorial.org</a>
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

<b>ECE</b>	I	I	C, C++
		II	Java
	II	III	Scilab
	III	V	Oscad
	IV	VII	LaTeX – Useful for technical writing in projects
<b>EEE</b>	I	I	C, C++
		II	Java
	II	III	Scilab
	III	V	Oscad
	IV	VII	LaTeX – Useful for technical writing in projects
<b>CIVIL</b>	I	I	C, C++
		II	Java
	II	III	QCAD
	III	IV	GIMP
	IV	V	Inkscape
		VII	LaTeX – Useful for technical writing in projects
<b>Chemical Engg</b>	I	I	C, C++
	II	II	Java
		III / IV	Ascend
<b>Biotechnology Engg</b>	I	I	C, C++
	II	II	Java
		III / IV	Cell Designer
<b>MCA</b>	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	



<b>MBA</b>	I	I	LibreOffice Writer, Impress, Calc
		II	LibreOffice Draw, Math, Base Firefox
		III	Blender
	II	IV	GIMP, Inkscape

Yours faithfully,

  
**REGISTRAR**  
 JMS  
 01/09