



GURU GOBIND SINGH  
INDRAPRASTHA  
UNIVERSITY

UNIVERSITY SCHOOL OF ENGINEERING & TECHNOLOGY  
GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY  
Dwarka Campus, Sector-16C, New Delhi-110078  
Phone : +91-11-25302703  
Email : bvrreddy64@rediffmail.com, profbvrreddy@gmail.com  
Website : www.ipu.ac.in

**Prof. BVR Reddy**  
Professor in USICT  
Dean, USET

Ref No. GGSIPU/USET/20

Date : 03rd Sept., 2015

To,  
**The Directors/Principals**  
**All Affiliated Engineering Colleges,**  
**New Delhi**

**Subject: Introduce Spoken Tutorial based Software - FREE of COST - training for your students. MHRD, Govt. of India Project.**

Guru Gobind Singh Indraprastha University announces availability of FREE Software Training from Spoken Tutorial Project, IIT Bombay, NMEICT, MHRD, Govt. of India. Spoken Tutorial is a unique Audio-Visual instructional tool. The training is on campus and can be accommodated in computer lab hours.

***What the Spoken Tutorial audio video course does is -***

- Help fast track the learning of syllabus courses like C/C++, Java etc.
- Give chance to learn new Exotic job oriented software, such as Python, Bash etc.
- Serve as a valuable E-Resource or E-Guide for mastering the basics

**For the College -**

To make this program a success, it is necessary to offer it to all departments who are undergoing Software training of any kind and have computer practical/lab hours in their schedule. You can include in the current Practical/ Lab hours right from the semester beginning. Many colleges are already doing that.

For this, **you may send your current Lab time-table** to the below Spoken Tutorial coordinator who will guide you with mapping of which of IT courses can be included in that specific lab course. Guidance and Certificates are also free of cost.

**Contact New Delhi Training Coordinator: Kusum Lata Verma**

**Email –ID: [kusumstp@gmail.com](mailto:kusumstp@gmail.com)**

**Mobile No. : 09769576123**

### Important links to introduce Spoken Tutorial Training

Website Link: <http://www.spoken-tutorial.org/>

Training Flow: [http://process.spoken-tutorial.org/images/3/3b/Training\\_Flow.pdf](http://process.spoken-tutorial.org/images/3/3b/Training_Flow.pdf)

Download link: <http://process.spoken-tutorial.org/images/1/1b/Download-Tutorials.pdf>

List of Softwares: <http://process.spoken-tutorial.org/images/a/a8/E-brochure.pdf>

Academic Program	Recommended Spoken Tutorial Software
UG, PG Comp. Sc., IT,	<a href="#">Java</a> , <a href="#">C &amp; C++</a> , <a href="#">Linux</a> , <a href="#">BOSS Linux</a> , <a href="#">LibreOffice</a> (like MS-Office)
MBA	<a href="#">Scilab</a> , <a href="#">PHP &amp; MySQL</a> (Web development, Database management)
Physics, Mathematics, Statistics,	<a href="#">Scilab</a> (similar to Matlab)–Matlab costs 7-8 lakh Rs., while Scilab is free
Chemistry, Bio Sciences	<a href="#">JMol</a> , <a href="#">Gchempaint</a> , Cell Designer (understand molecular and chemical structures)
Economics, Social studies, other Humanities	<a href="#">Linux</a> , <a href="#">BOSS Linux</a> , <a href="#">LibreOffice</a> (like MS-Office)
Animation and Multimedia	<a href="#">Blender</a> , <a href="#">GIMP</a> , <a href="#">Inkscape</a> , <a href="#">QCAD</a>
PG, PhD students and Faculty	<a href="#">LaTeX</a> – best for report, thesis writing



(Prof. B.V.R Reddy)  
Dean, USET