

DEPARTMENT	SEMESTER	Spoken Tutorial as E-RESOURCE for Learning <u>www.spoken-tutorial.org</u>
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,PHP &MySQL,Python,Ruby
	VII	Drupal,Java,Java Business Application,Joomla,LaTeX, NetBeans,Scilab, LaTeX – Useful for technical writing in projects
MECH	III	Advance C,Advanced C++,C & C++, QCAD
	V	Advance C,Advanced C++,C & C++, Linux, QCAD,
	VII	LaTeX, Linux, QCAD

DEPARTMENT	SEMESTER	Spoken Tutorial as E-RESOURCE for Learning
		www.spoken-tutorial.org
ETC	III	Advance C, Advanced C++,C & C+ +,Oscad/FreeEDA
	V VII	Drupal,Joomla,Linux,Scilab,Oscad/ FreeEDA LaTeX,Scilab,Oscad/FreeEDA
EEE	III	Advance C, Advanced C++,C & C+ +,Scilab,Oscad/FreeEDA
	V	Linux,Oscad/FreeEDA
	VII	LaTeX,OscadFreeEDA
EE	III	Advance C, Advanced C++,C & C++
	V	Linux
	VII	LaTeX,Scilab,Oscad/ FreeEDA
CIVIL	III	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.

DEPARTMENT	SEMESTER	Spoken Tutorial as E-RESOURCE for Learning <u>www.spoken-tutorial.org</u>
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	Advance C, Advanced C++,C & C+ +,Oscad/FreeEDA
	VI	Drupal,Joomla,Linux,Scilab,Oscad/
		FreeEDA
	VIII	LaTeX,Scilab,Oscad/FreeEDA
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:	

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.