

Commissionerate of Collegiate Education

Government of Telangana

Circular

Sub: Commissionerate of Collegiate Education – TSKCMC – Spoken
- Tutorials – Payment of College Annual User fee from available
funds – Initiation of the training program - Instructions - Reg.

Ref:- Note #3, File No. CCE-AC/TSKC/MoA/1/2019-ACADEMIC CELL
(Computer No. 82777)

The attention of all the Principals of Government Degree colleges in Telangana is drawn to the subject cited above. It has come to the notice of O/o Commissionerate of Collegiate Education that the amount which was allocated to colleges for payment of Annual User fee to Spoken Tutorials in last year's budget could not be claimed by colleges due to freezing in respective treasuries. In this connection, the Principals of Government Degree Colleges in the state are instructed to pay the Annual User fee to Spoken Tutorials immediately from any of the available funds in the college and later the same shall be reimbursed by HoD from the budget released in the current financial year (2019-2020).

The Principals are further informed to initiate the process of enrolment of students into their choice of course in the program as per the schedule given by Spoken Tutorials (List of course recommendations for all departments is enclosed). Further the Principals shall nominate one regular faculty / contract faculty (in colleges where regular faculty is not available) to coordinate the Spoken Tutorials' activities in colleges. The details of Spoken Tutorials coordinator in the college shall be filled in the google form provided, on or before 3rd August 2019. The Principals are also instructed to ensure that necessary information is uploaded into the google tracker which was already shared by Spoken Tutorials' team through email to all colleges, immediately. Training shall be started from 1st August, 2019 by coordinating with Spoken Tutorials' team. Orientation kit is already dispatched from IIT Bombay to colleges. Post receipt of the kits, the same shall be acknowledged to Ms. Pooja Singh.

For information related to initiation of the training or any other queries related to Spoken tutorials program, please contact Ms. Pooja Singh, Training Manager on 8600408189 or Ms. K Pruthu, Academic

Officer, O/o CCE on 760009437. Training will be starting from 1st August 2019.

For Commissioner of Collegiate Education

Annexure- I

Spoken Tutorial Course recommendation for all the departments.

Department	Paper name	STC
P. G. Department of Population Studies	Population Studies (M.A, M.Phil)	General IT skill training package Libre Office : Making documentation, spread sheets, presentation.Tux Typing: To improve wpm speed. Fire fox : for using internet and web. Linux : Free and open source operating system, BOSS Linux : Use in Govt offices.: (Available in Telugu, Tamil, Sanskrit, Odiya, Hindi & English)
	Master in Social Work	
	M. A. English	
	M. Phil. Geography	
P. G. Department of Applied Physics & Ballistics	M. Sc. APAB	
	Physics (M. Phil.,M. Sc.)	
P. G. Department of Social Science	M. A. Sociology, Economics, Political Science, Sociology, Odia	
	M. Phil. Political Science, Economics*, Sociology, Odia, History	
BACHELOR IN COMPUTER APPLICATION (BCA)	Computer Fundamental Lab Operating System: DOS and Windows MS Office : Word, Excel, Power Point	Libre Office Suite, Linux
	MS Excel Lab	Libre Office Calc
	C Programming & Data Structure Lab	C, PHP&MySQL
	Unix/Linux Lab, SQL and PL/SQL, RDBMS Lab	Linux, Bash, PHP&MySQL
	C++ & Java Lab (OOPS)	C++, Java
	Web Tech, HTML,DHTML, Java script	Netbeans
	Java Programming	Java
Master in Computer	OOPS with C++	C++, Java

Application	Operating System Laboratory	Linux
	RDBMS, Database Management System Lab	PHP&MySQL
	Computer Graphics Laboratory	GIMP, Inkspace, Blender
	Programming with JAVA Laboratory	Java
	C Programming & UNIX/LINUX Lab	C, Linux, Bash
	Data Base Lab	PHP&MySQL
	Operating System / Computer Architecture Lab	QCAD, Linux
	Data Structure Using C++ Laboratory	C++, PHP&MySQL
	DBMS (Oracle) Laboratory	PHP&MySQL, Netbeans
	Microprocessor & Assembly Language Programming	Scilab
PG. DIPLOMA IN COMPUTER APPLICATIONS (PGDCA)	C Programming Laboratory	C
	Data Structure Using C++ Laboratory	C++, PHP&MySQL
	DBMS (Oracle) Laboratory	PHP&MySQL, Netbeans
	Basics of IT & Windows based Application.	Basic IT Skills Package
	OOPS With C++	C++, Java
	Database Management System	PHP&MySQL
MASTER OF SCIENCE IN INFORMATION TECHNOLOGY , MASTER OF SCIENCE IN INFORMATION TECHNOLOGY & MANAGEMENT	Programming Logic & C Programming	C
	Object Oriented Programming using C++	C++
	Operating System	Linux
	Microprocessor & Assembly Language Programming	Scilab
	Database Management System	PHP&MySQL
	Internet & Java Programming	Java
	Computer Graphics	GIMP, Inkspace, Blender
BBA	C-Programming and OOPS	C, C++
	Database Management	PHP&MySQL
	Programming language & information technology	C, C++, Java
	Object oriented programming And e-commerce	Java
MBA	Database Management	PHP&MySQL
	Specialisation in Information System Management), Networking & Unix Administration, Object Oriented Programming Using C++, Oracle	C++, Linux

IMBA (5 years)	Database Management , DBMS & RDBMS	PHP&MySQL
	Object Oriented Programming	C++, Java
M. Tech. Computer Science	Object Oriented Systems Lab	Java, C++
	Principles of Programming Languages, Computer Graphics	GIMP, Inkspace, Blender
	Network / Database Lab	PHP&MySQL
	Open Source Software lab	Libre Office Suite
	Programming Logic & C Programming	C
	Operating System	Linux
	Microprocessor & Assembly Language Programming	Scilab
	Internet & Java Programming	Java
M.A	Computer Application in Economic Analysis	LibreOffice Suite, Linux
Mathematics	Problem Solving using C.	C
	Numerical Analysis and statistical tech. In C & FORTRAN 90	C, Scilab
	Database Packages (ORACLE / SYBASE /	PHP&MySQL, Netbeans
	Computer Graphics.& Multimedia	GIMP, Inkspace, Blender
	Microprocessor And Assembly Language Programming	Scilab
B.Sc, B.A, B.Com, M.Com, M.A Economics, Bachelor in Library & Information Science	Computer Application, Computer Applications For Economic Analysis	LibreOffice Suite, Linux, C, C++
M. Sc. ELECTRONIC SCIENCES	Numerical Methods using C/C++	C, C++
	Microprocessor & Microcontroller Lab, Embedded system desi, Adv. Microprocessor	Scilab
	CAD for RF & Microwave Circuits CAD Sessional for RF & Microwave Circuits	QCAD
M.Sc Chemistry	Computer for Chemists	GChemPaint, Jmol Application

M.sc Biotechnology	Computer Applications And Biostatitics	Libre Office Suite
B.Sc. (HONOURS) Biotechnology	Computer fundamentals And computational Biology	Libre Office Suite
	C Language & Object oriented Programming C++	C, C++
M.A. in PMIR	Management Information System & Computer Application	Libre Office Suite
	Statics and Computer Application	Scilab
P. G. Department of Information & Communication Technology	M. Sc. IT	Java, PHP&MySQL, Scilab, Java Bussiness Application,Python, Netbeans
	Computer Science (M.Tech, M.Phil)	
P. G. Department of Environmental Sciences	M. Sc. Env. Sc	GChemPaint, Jmol Application
	M. Phil. Env. Sc	

