



डॉ॰ राम मनोहर लोहिया अवध विश्वविद्यालय, फैजाबाद (उ०प्र०) Dr. RAM MANOHAR LOHIA AVADH UNIVERSITY, FAIZABAD (U.P.)

To,

The Principal, Affiliated Colleges Running BCA Course Dr. Ram Manohar Lohia Avadh University Faizabad

Date: 18th January, 2018

Subject: Nomination of Two Faculty Members for workshop on Spoken Tutorial Program for current academic session 2017-18.

Dear Sir,

Dr. Ram Manohar Lohia Awadh University, Faizabad has partnered with Spoken Tutorials, IIT Bombay which is an NMEICT, MHRD. Govt. of India initiative to enhance IT skill set of our students. Spoken Tutorial offers audio-video training tutorials on various software to students all over India. All the course material and certificates are completely **FREE of Cost**. Offered trainings are skill oriented & academic importance & many of the offerings are part of Lab course.

In this regard, University has nominated your College as "Lead Colleges" for the Spoken Tutorial IT training program. In order to run this training program in your college, kindly nominate Two Faculty preferably from Computer Science Department as "Master Trainer/Organiser". It is further directed to send the details of nominated Faculty (Name, Department, Email Id, Contact Number) by email on email id nkc3@rediffmail.com by January30th, 2018. Proposed Workshop is scheduled to be held in first week of February 2018. Intimation regarding workshop will be send separately.

Contact Person: Mr. Aashraya Seth, Training Manager, Spoken Tutorial.
Dr. Naresh Kumar Chaudhary, University Coordinator, Spoken

Tutorial.

Contact details: nkc3@rediffmail.com,

+91-9839227818

aashrayaseth@gmail.com,

+91-8960070001

Registrar

Enclosure: E-Brochure Spoken Tutorials

Subject Course Name	Recommended Spoken Tutorial Course
Computer Science, Information Technology, Co	Omputer Applications (both B.Sc/BCA& M.Sc/MCA)
C programming, Data Structures, Other course involving C	Typicanons (buil B.SUBCAR M.SUMCA)
or C 1 1	C/C++
Java programming, OOPs with Java, Other course	CCTT
involving Java	Java
Web Design, Web Development, Web programming	PHP, Drupal, Ruby
Operating System	Linux-Ubuntu
Linux - Shell programming	BASH
Computer graphics	GIMP
Computer aided design	Q-CAD
Database Management Systems	MySQL
Open Source Software lab	Linux-Ubuntu, Firefox, LibreOffice - Writer, Calc, Impress
Modeling & Simulation using Scilab	Scilab
	atics (both B.Sc & M.Sc)
For advanced computation tools and equivalent to	
MATLAB	Scilab
For Physics electronics	NG-Spice
Chemistry and Bjoche	mistry (both B.Sc & M.Sc)
For understanding Chemical and Molecular structure	medy (2001 2.00 a m.co)
better	Gchempaint, Jmol Applications
Chemical structures visualising	Avogadro
Computation in chemistry	Biopython
	ent (both B.BA & M.BA)
West state of the	
Database Management Systems, Web Development	MySQL
Entrepreneurship, E-commerce	PHP, Drupal
All Science PG	streams (M.Sc)
For advanced computation tools and equivalent to	0.7.1
MATLAB	Scilab
For project writing (Technical Writing)	LaTeX
Computer Fundamentals, Fundamentals of IC	ntroduction to Computers, Basic Computer Skills, Computer elective, Computer Applications for Automation Tools
Documentation & Word processing	LibreOffice – Writer
Spreadsheet & Calculations including simple statistics	LibreOffice - Calc
Presentation ppt	LibreOffice - Impress
For all UG streams As Allied, Non-major Elective, S Vocational train	Skill course, CBCS, Audit course, Certificate course, ning course etc.
Multimedia series	GIMP, Inskape, Blender (for animation)
Scripting series	Python, Perl

