

भारतीय प्रौघोगिकी संस्थान मुंबई पवई. मुंबई - 400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbai - 400 076 India

दूरभाष/Phone

(+91-22) 2572 2545

फेक्स/Fax

(+91-22) 2572 3480

वबसाईट/Website

www.iitb.ac.in

Agreement between Rajiv Gandhi University Arunachal Pradesh and Spoken Tutorial Project, IIT Bombay

We are happy to announce, collaboration between Rajiv Gandhi University Arunachal Pradesh and IIT Bombay Spoken Tutorial program. We are providing opportunity to conduct Software Training Program, Free of Cost to all affiliated colleges and University departments of Rajiv Gandhi University. The program will be handled by appointing a Chief coordinator from VC office in the University. The Spoken Tutorial activity is funded by the National Mission on Education through ICT, MHRD, Government of India, and run out of IIT Bombay.

Rajiv Gandhi University will -

- Appoint one chief coordinator who will interact with us in the start to send Notifications/ Circulars and for activities related to introduce Spoken Tutorial based Software Training in all the departments and affiliated colleges of Rajiv Gandhi University.
- Identify 1-2 Faculty Co-ordinator from each department and afiliated colleges of Rajiv Gandhi University and share the list with us.
- Rajiv Gandhi University will organise an awareness cum Training event, where 1-2 faculty members, from each affiliated college and university depts. will attend to learn how to introduce Software training in SELF learning way, in their respective colleges.
- Put up the signed agreement note on the Rajiv Gandhi University website along with Spoken Tutorial site link and <u>Arunachal Pradesh training manager Ms. Akanksha Saini's contact</u> <u>details.</u>
- Issuing periodic Circulars/Notifications, at the start of each semester, to all the affiliated colleges coming under Rajiv Gandhi University to introduce and roll out the Spoken
 Tutorial based software training in their colleges. All the notification should go mentioning the relevant links and contact details.
- Incorporate the relevent software series tutorial in the course curriculam of university department and affiliated colleges, wherever feasible.
- Mandate that all the colleges start the Training by writing to IIT Bombay Spoken Tutorial Team(Ms. Akanksha).

Ms. Akanksha Saini- mail ID - akankshasaini2012@gmail.com Mob. :- 09757052310 Website link is htttp://spoken-tutorial.org

As a Partner, the Spoken Tutorial Project, IIT Bombay will -

- Work as a mentor for Rajiv Gandhi University in incorporating Technology enabled learning into the university, specifically NMEICT programs like Spoken Tutorials.
- Spoken Tutorial team, IIT Bombay will support the Training in every college and department by providing detailed and continuous guidance at the smallest that is the departmental level to all.

- Provide the know-how and course content which includes demo CDs/ DVDs, online
 material, instruction sheets and other training documents to Rajiv Gandhi University free of
 cost.
- Issue Certificates to all students who undergo the training and/or get hands on exposure to the Spoken Tutorial based Software courses free of cost.
- Provide the promotional materials like posters, brochures, leaflets, banners etc., to the university and the colleges free of cost.

General

• This agreement can be modified from time to time, if necessary, based on mutual agreement.

Prof. Tamo Mibang Vice - Chancellor Vice- Chancellor Rajiv Gandhi University

Rajiv Gandhi University Hills, Itanagar

Arunachal Pradesh

Ms . Akanksha Saini

Training Co-ordinator- Arunacha

Pradesh

Spoken Tutorial Project, IIT Bombay

Spoken Tutorial course suggestions for Rajiv Gandhi University.

Deploy lucrative ST based IT courses training in the University and curriculum. Animation pkgs., General IT, Multimedia, Programming languages etc. (See the course suggestion table below for the suitable Software course recommendation)

<u>Departments</u>	Course/ Software suggestions
Basic Science	Scilab (useful for advanced mathematical computation), Linux-Ubuntu, LibreOffice, Jmol, Scilab, GChempaint (understand molecules and chemical structures.
Education, Environment Science, Life Science, Social Science	General IT Courses (Linux-Ubuntu, LibreOffice, Firefox, Tux Typing)
Commerce and Management	General IT Courses (Linux-Ubuntu, LibreOffice, Firefox, Tux Typing), Scilab
Engineering and Technology, Information Technology	Java, C, C++, Perl, Python, Scilab (useful for advanced mathematical computation), PHPMySQL (Web development, Database management), LaTeX – best for report writing), Netbeans ,FreeEDA, OpenFOAM, Ascend, Blender, GIMP, Inkscape. QCad, Blender etc.
Post Graduate and Ph.d scholars	LaTeX for technical writing.