

CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI छत्तीसगढ़ स्वामी विवेकानंद तकनीकी विश्वविद्यालय, भिलाई

Ref. : CSVTU/Admn/2019/2690

Bhilai, Date: 16.09.2019

To,

All affiliated Colleges of Chhattisgarh Swami Vivekanand Technical University, Bhilai

Subject:

IIT Bombay-Spoken Tutorial (IITB-ST) Knowledge Provider to CSVTU, Chhattisgarh providing MOOC IT/Software Training to UG and PG students through distance learning.

IITB-ST is an NMEICT, MHRD, Govt.of India initiative to provide MOOC training, E-Tutor for many IT lab courses in syllabus and enhance employability Skill set of UG/PG students.

- The MOOC E-Tutor is an easy self learning audio-video method to acquire knowledge on many software like Linux, LaTeX, C, C++, Java, PHPMySQL, Drupal for Web development, Blender for animation and many more.
- Certificates will be awarded to all students who undergo the training.
- Expert guidance on how to start the program, Course selection for different departments, Course specific planning and implementation for the semester are provided.
- The team will provide brochures, leaflets, posters where necessary. Course specific Expert talk on Skype, Live support where doable on case by case basis for Faculty Development Programs(FDPs).

College action steps as follows:

- 1. College to appoint Faculty Organiser (FO) from Computer science or any department to start the program. FO must write/call IITB-ST Manager by 30th September, 2019 on how to get started. Training plan for July 2019-2020 to be implemented.
- 2. The IITB-ST Program comes at a nominal Subscription fee of Rs. 25000/year/college for training and certifying an unlimited number of students.

Account Payable details:

A/C Beneficiary Name: Registrar, IIT Bombay.. A/C Number: 2724101113370 Bank Name: Canara Bank Bank..Branch: IIT Powai. IFSC Code: CNRB0002724

Contact Chhattisgarh Training Manager- Mr. Rudra Biswas, Contact No. 8879248798 & Email-rudrabiswas9@gmail.com@gmail.com

Registrar 16/9/19 CSVTU, Bhilai

Copy to:

1. PS to HVC.

2. Master File.