

भारतीय प्रौद्योगिकी संस्थान मुंबई पवई, मुंबई-400 076, भारत

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

वेबसाईट/Website : www.iitb.ac.in-

: (+91-22) 2572 2545

: (+91-22) 2572 3480

दूरभाष/Phone

फੈਰਦ/Fax

Ref.No. STIITB/2024/4932

Date: - 08/10/2024

LETTER OF ASSOCIATION

To,
Dr. J Dasgupta,
President,
Baba Saheb Ambedkar Technical Educational Society,
BSAITM Bhawan, WZ-13, Budhella,
Vikaspuri, New Delhi – 110018.

We are happy to announce the **ASSOCIATION of Knowledge Partner** Spoken Tutorial Program, IIT Bombay with **Baba Saheb Ambedkar Technical Educational Society**. Your Institution is officially now an **Academic Partner of Spoken Tutorial, IIT Bombay**. Spoken Tutorial, IIT Bombay was established with funding from the <u>Ministry of Education</u>, <u>Government of India</u> (previously MHRD), to spread IT Literacy all over India. We are promoting the learning and usage of Free & Open-Source Software (FOSS), through an Audio-Video teaching tool, viz, 'Spoken Tutorial'.

We support and motivate Institutions to train students in Basic Computer, Software and IT Skills. The course and the training are offered for Rs. 29,500/- and are valid till January 2026. This letter is issued from 8th October 2024 to 8th April 2025 to Baba Saheb Ambedkar Technical Educational Society and will be renewed after 6 months based on learners trained in the Institution.

Looking forward to many enrolments from the Institution. You are making an outstanding contribution to using ICT-based teaching and learning methodology for students of your Institution.

For and on behalf of Spoken Tutorial, Indian Institute of Technology, Bombay

Mrs. Akanksha Saini National Coordinator

Akanksha Sain

Spoken Tutorial Project, IIT Bombay

Baba Saheb Ambedkar Institute of Technology & Management



Vikaspuri, New Delhi In association with IIT Bombay Spoken Tutorial Project



Approved By: AICTE, UGC, MoE(MHRD)

FrontAccounting

Accounting Software

Blender (3D) GIMP Inkscape LibreOffice Draw Synfig (2D)

Animation and Graphics

Java Business Application

Application Software

Android app using Kotlin

Apps

Audacity

Audio/Video

BioPython CellDesigner UCSF Chimera

Biochemistry

Chemical Engineering

DWSIM

Avogadro ChemCollective Virtual Labs **GChemPaint**

Chemistry

(Salome)

Jmol Application

OpenFOAM

Computational Fluid Dynamics

Python 3.4.3 Scilab

Computational Software

Python 3.4.3

Data Science

LibreOffice Base MySQL RDBMS PostgreSQL

> **Database** Management

> > eSim

EDA Tools

QGIS

GIS

Arduino eSim

IoT

Content available in

22 Indian languages



Scan the QR code to visit Spoken Tutorial website

Forum help available to all learners

Moodle

Learning Management System

Koha

Library Management System

BASH Linux Linux AWK Linux for Sys-Ads Ubuntu Linux on VirtualBox

OS and Scripting Software

Apps on Physics **EXPEYES**

Physics

Advanced C++ C/C++ Java NetBeans PERL PHP and MySQL Ruby

Programming Software

OpenIPSL OpenModelica

Biogas Plant Fitter InStore Promoter

Skill Development

Basic IT Skills (LibreOffice Suite & Firefox) GeoGebra 5.X KTouch **KTurtle**

LibreOffice Draw Marble PhET Tux Typing

Software for School

Firefox gedit LaTeX LibreOffice Suite Thunderbird Linux OS

Utility Software

Git

Version Control System

Python Django Python Flask

Web Frameworks

CSS Drupal HTML Joomla

Website Building

For Further Details Contact: Manmeet Singh (Asst. Prof & Project Manager, STP IIT Bombay, BSAITM) Ph No: 9910943386

> Spoken Tutorial project is funded by National Mission on Education through ICT, MHRD, Govt. of India and

> > Pandit Madan Mohan Malaviya

National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. of India