

Report on
**“ONE WEEK IT SKILLS WORKSHOP: FACULTY & STUDENT
DEVELOPMENT PROGRAM ON LINUX & LATEX”**
**organised by Netaji Subhash Mahavidyalaya Udaipur, Tripura, India in Association
with IIT Bombay Spoken Tutorials From 8th September to 14th September, 2020**

A weeklong workshop on IT skills for faculty and students on Linux & Latex was organised by Netaji Subhash Mahavidyalaya Udaipur, Tripura, India in Association with IIT Bombay Spoken Tutorials From 8th September to 14th September, 2020. Several faculties and students from Tripura and other parts of the country enrolled for this workshop.

The inaugural session of the workshop started at 7pm on 8th September 2020 and was live streamed on Youtube via Streamyard. the introductory note was given by Dr. Samir Kumar Diabagh, Assistant Professor in Philosophy & Convenor of the Workshop who introduced the participants to the nitty gritty of the workshop. This was followed by the Welcome Address by Dr. Rita Das Nayak, Principal-in-charge of the college who welcomed the participants to a whole new learning experience through this weeklong activity. The next to deliver her address was Dr. Vidya Kadam, Faculty Coordinator for Tripura, Spoken Tutorial IIT Bombay. She motivated the participants to make this workshop a fruitful one by their consistent involvement in the several modules to be provided in the course of the workshop. Last but not least, Mrs. Patriot Debbarma, Assistant Professor of English & Faculty Coordinator for the college proposed the vote of thanks.

At the end of one-week, a valedictory session was organised through Google Meet on 15th September 2020. Besides the speeches given by several dignitaries, participants had also expressed their experiences of learning through this workshop. Everyone appreciated the self-paced learning system of this program and expressed their desire for more such learning platforms in the near future. All in all it was a successful FDP cum SDP that saw the registration and participation of more than 500 participants.

Some Screenshots of the programme

