Minutes of the Meeting held with FEAST EnggOnline (AR VR Solutions) on 26 April, 2024

Mr. Naishadh Paleja, Founder Director of FEAST Software Pvt. Ltd. (Incubate of IIT Bombay) (naishadh.paleja@feastsoftware.com, +91 9821146225) and Mr. Ghanshyam Warke VP – Business Development of FEAST Software Pvt. Ltd. (Incubate of IIT Bombay) (ghanshyam.warke@feastsoftware.com, sales@enggonline.com, M. +91 9664440843) visited PSSCIVE, Bhopal to demonstrate the AR/VR resources developed by the company and interact with the faculty members of the institute.

The shared the Hardware Specifications list required for Virtual Reality (VR) and the list of 859 AR/VR resources developed by them in various skill area.

At the outset Mr. Naishadh Paleja, presented the idea behind this work done by them. He demonstrated the various AR/VR experiments developed by the company. He informed that they have a MoU with NIMI and they have set up these resources in 5 Government ITIs at Vishakhapattanam, Bhubaneswar, Naugaon, Ambarnath, and Lucknow, where NIMI, in partnership with MSDE, has conducted a successful trial on our VR modules. They have requested PSSCIVE to take a look at these ITIs for reference. In this regard, PSSCIVE has planned to join the nearby schools to acquent with the experience in AR VR experiments with ITIs.

The NIMI has procurred the infrastructure consisting of 5 Computers (high end with Graphics card) and AR/VR lens. The cost estimate to setup AR/VR in one computer comes to approximatly Rs. 5 Lacs which consists of machine cost of Rs. 2.5 Lacs and Lincence Cost for the AR/VR resources for one Trade/ Subject. The AR/VR resources are developed by them are as per the NCVET curriculum which are being implemented in ITIs.

During the discussion with the Joint Director and Faculty the idea was generated to collaborate with ITI and see the effect of use of these AR/VR resources by the students of adjoining schools. Then we can suggest to the states to contact with them for creating such facilities in the schools. The places where this facility is created can be used as Hub and Spoke model also.