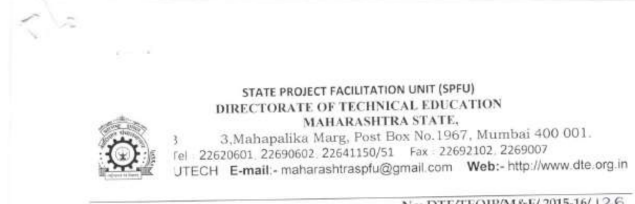
Letter Issued by Maharashtra State SPFU DTE to all TEQIP institutions for procuring IonCUDOS OBE Solution



No: DTE/TEQIP/M&E/ 2015-16/ 12-6 Date: 02.07.2015

To,

1. Principal, Government College of Engineering, Karad.

- 2. Principal, Government College of Engineering, Jalgaon.
- 3. Principal, Government College of Engineering , Chandrapur.
- 4. Principal BVB's Sardar Patel College of Engineering, Mumbai.
- 5. Principal, Bharati Vidyapeeth University, College of Engineering, Pune.
- Director, Department of Technology, Shivaji University, Kolhapur.
- 7. Director, University Institute of Chemical Technology, N M University, Jalgaon.
- 8. Director, College Of Engineering, Pune.
- 9. Principal, Government College of Engineering, Aurangabad.
- 10. Principal, Government College of Engineering, Amravati.
- 11. Vice-Chancellor, Institute of Chemical Technology, Mumbai.
- 12. Director, Veermata Jijabai Technology Institutes, Mumbai.
- 13. Director, Shri Guru Govind Singh Institutes of Engineering & Technology, Nanded.
- 14. Director, Walchand College Of Engineering, Sangli.
- 15. Vice-Chancellor, Dr. Babasaheb Ambedkar Technological University, Lonere
- 16. Principal, G.H. Raisoni College of Engineering, Nagpur.
- 17. Principal, Rajarambapu Institutes of Technology, Sakhrale

Sub: NBA Accreditation-Software regarding.

Sir,

The NBA Accreditation is going to be key parameters as outcome of TEQIP-II Project, it is expected to have all courses accredited UG 80% for Sub-Component institute and UG & PG 80% for sub-Component institute at the end of the project. Currently NBA Accreditation is 55 %. The NBA Accreditation as per Washington accord is exhaustive process and many college/institutes are finding it difficult to prepare documentation of this process. One of our TEQIP institute has successful taken help of a application software to smoothen the documentation process and reduced the burden of faculties and staff.

Since National Board of Accreditation, India has become the permanent signatory member of the Washington Accord recently, it is inevitable for every Engineering educational institute to design their curricula for delivering graduates attributes or students outcomes comprehensively and consistently. Institutes have to continually measure, analyses and improve their pedagogy methods, assessment occasions and give feedback to curriculum design process to ensure incremental success in making students more employable or fit to be engaged in didactic professions or higher studies.

In this regard Mr. Manohar Joshi, Vice President of Ion Idea Inc., a USA based MNC, having Its presence in India (Bangalore) shall give demonstration of software at institute level. Heads of institutions may use this opportunity to check the feasibility and usefulness of software and to improve productivity of faculty. All TEQIP II institutes are permitted to avail pilot instance creation for their institute as offered by the principal company, with an aim to optimise institute resources and lessen the non-academic burden on faculty.

If faculty needs training on use of software application modules on stakeholders survey automation, design of mission, PO, PEO, LO and outcome elements (with proper action verbs of Blooms level) and attainment of graduate outcomes the expenditure on the same may be incurred from available funds for the same, with the permission of management.

(Dr. Subhash Mahajan) State project Advisor Director, Technical Education M.S. Mumbai