

Innovating for Digital Inclusion

(A Section 25 Company of Department of Electronics and Information Technology, Ministry of Communications and Information Technology, Govt. of India)

CIN: U72900MH2001NPL133410 ISO 9001 - 2008 Certified Organisation Corporate & Registered Office : Samruddhi Venture Park No.2, 4th Floor Central M.I.D.C. Road Andheri (East), Mumbai - 400093 Tel.: +91(22) 28312931 / 28327505 Fax: +91(22) 28379158

PhD Cell

Ref. No.: PhD-MLA/4(98)/2015-16

Date: 15.04.2016

Implementation Order

Subject:

Implementation Order for execution of "Visvesvaraya PhD Scheme for Electronics and IT" at Sant Gadge Baba Amravati University,

Amravati.

Sant Gadge Baba Amravati University, Amravati. Implementing Agency:

The undersigned is directed to convey the approval of the Competent Authority for implementation of the "Visvesvaraya PhD Scheme for Electronics and IT", at Sant Gadge Baba Amravati University, Amravati starting from academic year 2015-16.

- The estimated budget outlay of your institution for the PhD Scheme for 02 full time & 02 part time PhD candidates for duration of the scheme of 60 months shall be Rs. 55.06 Lakhs (Rupees Fifty Five Lakhs and Six Thousand only) by way of Grant in aid from Media Lab Asia. The details of the implementation of the scheme are given in the Annexure attached.
- You are instructed to send the confirmation of acceptance of terms & conditions in 3. respect of the project.
- It may kindly be noted that this Implementation Order is based on pre-revised fellowship. New Implementation order based on revised fellowship will be issued soon after the completion of few formalities.

The release of funds shall be subject to receiving the duly signed copy of the terms &

conditions by Media Lab Asia.

(George Arakal) Director (Admin.& Finance)

To The Vice- Chancellor Sant Gadge Baba Amravati University Amravati - 444602 Maharashtra

709.723 7th Floor, 6, Nehru Place, New Delhi - 110 019, India Tel.: +91 (11) 26443266 / 26288190 - 93 Fax: +91 (11) 26288189

scanned with Camscant