

DRC APPROVAL LETTER

Ref.No: JJTU/R&D/DAL/6172 Date: 20/09/2021

Ms. / Mrs. / Mr. Shital Vanraj Pawar, Dear Scholar,

It is hereby informed that your registration in this university for doctoral course on a topic 'EFFECTIVE HEART DISEASE PREDICTION STUDY USING HYBRID RANDOM FOREST WITH LINEAR MODEL OF MACHINE LEARNING TECHNIQUES 'under the guidance of Dr. Bharat Gupta and Dr. Jagdish D Deshpande has been accepted. So your provisional registration number 16220099 is confirmed as permanent registration from the date 12.08.2021 now, you are expected to strictly adhere to the following:

- 1. You are expected to read carefully the Ph.D. ordinance of this university (available on website www.jjtu.ac.in)
- 2. You are expected to participate in national or international seminars (minimum four) and submit participation certificates. Presenting papers in such seminars one of your topic and the other of general would be ideal.
- 3. You will have to publish two research articles in an ISSN referred journals and submit original or reprint for our record
- 4. You will submit summary of the Thesis for appointment of examiners. You will submit the thesis only when soft copy is evaluated by our department and you give a pre-submission seminar. Upon confirmation, you will submit the final thesis duly hard bound.
- 5. All dues should be paid before the submission of Thesis.
- 6. See instruction on website or contact to Ph.D. coordinator while coming for submission of Thesis. Any default on the above shall create inconvenience to you. It is further informed that during verification of documents submitted by you, anything is found false, the admission will stand cancelled automatically.

Registrar

Main Office:

Vidya Nagari, Jhunjhunu-Churu Road, Chudela, Dist. Jhunjhunu- 333001, Rajasthan Tel.: 8104883413, 9116198933

E-mail: phd@jjtu.ac.in Website : www.jjtu.ac.in

Mumbai Office:

C/o Shri Rajasthani Seva Sangh, J.B Nagar, Andheri (E)
Mumbai-400059. (MAH)
Tel.: 9323973505/9819695239

E-mail: jjtu@jjtu.ac.in Website: www.jitu.ac.in