



UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY  
GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY  
Sector-16C, Dwarka Campus, Delhi – 110 078

F.No. GGSIPU/USICT/Ph.D./Misc./2019-20/ \_\_\_\_\_

Dated: 17<sup>th</sup> October, 2019

**NOTICE**

**Sub: Acceptance of Pre-submission seminar for submission of Ph.D. thesis.**

SRC of USIC&T in its 111<sup>th</sup> Meeting held on 04.10.2019 has accepted the proposal(s) to submit the thesis of the following Ph.D. research scholar(s) for submission:

Sr. No.	Roll NO.	Name of Scholar	Name of Supervisor	Disci.	Title of Thesis approved by SRC
1.	90005010212	Ruchi Sehrawat	Prof. Pravin Chandra	IT	Analysis And Design of Sigmoidal Activation Functions for Feed-Forward Artificial Neural Networks
2.	90002010212	Apoorvi Sood	Prof. Pravin Chandra & Prof. Udayan Ghose	CSE	Design of Non-Sigmoidal activation functions for feed-forward artificial Neural Networks


The above scholar(s) are required to submit following documents along with approved copy of synopsis:

- (i) Filled form of No dues download from <http://www.ipu.ac.in/Pubinfo2019/nt10508192.pdf>
- (ii) Photo copies of Mark-sheet of Course Work.
- (iii) Check lists along with proformas and Keywords download from the link <http://www.ipu.ac.in/researchcons/proforma/prsynops130616.pdf>

All the above scholar(s) are hereby informed to submit their thesis before **4<sup>th</sup> January, 2020** in the office of USIC&T. The scholar(s) are also required to upload PDF file of the thesis at following URL before submitting thesis in the Office. The acknowledgement shall be given on the same form:

<https://forms.gle/TqTE4niuqHNYRMP66>

This issues with the approval of the SRC of USICT.

  
(Prof. Amit Prakash Singh)  
Ph.D. Coordinator, USICT

**Copy to:**

1. Dean, USIC&T for kind information please.
2. All respective Supervisor(s) through e-mail.
3. Head, UITS with the request to upload the same in the web page of USICT ([http://www.ipu.ac.in/research\\_usict.php](http://www.ipu.ac.in/research_usict.php))
4. Guard File.