

University School of Information, Communication & Technology
Guru Gobind Singh Indraprastha University
Dwarka, New Delhi-110078

Academic Calendar
for
Ph.D. Programme in USICT
(For Academic session Aug- Dec 2016)

Orientation Programme	:	13th August,2016 (Saturday) 2 PM
Commencement of Classes	:	8 th August, 2016 (Monday)
End of Classes	:	18 th November, 2016 (Sunday)
Minor Exams	:	24-25 September, 2016 (Saturday-Sunday)
End Term Examination:	:	19-November, 2016 onwards
Holidays	:	9-October, 2016 (Sunday) 29-October, 2016 (Saturday)

Please fill-up detail of directed course on <https://goo.gl/forms/gU9QhZ62lr1Rq1ZG3>. Proposed time-table of few advanced paper is appended here.

(Amit Prakash Singh)
Programme Coordinator
Ph.D. Programme
Office Room No. EFR-305
amit@ipu.ac.in

Copy to:

1. Dean, USICT for kind information
2. Director, Academic Affairs, GGSIPU
3. Faculty members through e-mail
4. All SRC members through e-mail
5. Head, UITS with a request to upload on university web-site
6. Notice Board

**University School of Information, Communication & Technology
Guru Gobind Singh Indraprastha University, Dwarka, Delhi-110078**

Time Table

Ph.D. – Course work

	9 AM - 1 PM	1.00 -1.30 p.m.	2.00 p.m. – 5.00 p.m.
Saturday	DSD using Verilog (MEVS-601) : Dr. Amit Prakash Singh ECR-315	LUNCH BREAK	Research Methodology ETP-109 Mrs. Kamaldeep Kaur (CSE/IT/Computer Application/Civil)
	Artificial Neural Network (MECS 707) Prof. Pravin Chandra (E-411)		Research Methodology ECR-601 Dr. Dinesh Ganotra (ECE/EEE/MAE/Applied Physics)
	Advanced Multimedia (MECS-715) Dr. R. Rama Kishore (ECR-215)		
	VLSI Technology (MEVS-603) Dr. Manoj Taleja (ECR-504)		
	Microwave Planner Transmission Lines and Circuits (MERF-721): Dr. U.C Ray ECR- 316		
	Advanced Data Structure (MECS-601): Prof. Navin Rajpal ECR-216		
Sunday	Advanced Operating System (MECS-613): Dr. Ravindra Purwar ECR-216		1.30 PM to 5.30 PM 
	Advanced Data Warehousing & Data Mining (MECS-701): (Mrs. Anuradha Chug) ECR-215		Advanced Software Engg.(MECS-603): Dr. Sartaj Singh Sodhi ECR-216
	Cybercrime Investigation & Cyber Forensics (MECS-717) Dr. Anurag Jain ECR-601		Adhoc Sensor Networks (MEEC-701): Dr. Ashish Payal ECR-504
			Adv. Soft. Testing (MECS-703): Mr. Amrit Pal Singh ECR-601
			Advanced Electromagnetic Engg. (MERF-601): Sh. Avinash ECR- 316