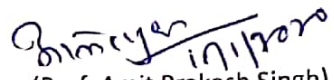


University School of Information, Communication & Technology
GGSI Indraprastha University, Delhi


Date: January 10, 2020

Notice for PhD scholars

Time-Table for the course work offered in even semester (2019-20) of PhD programme is attached herewith. All the PhD Scholars, who are interested to take this subject as course work, may submit their application on proforma of directed courses to undersigned.


(Prof. Amit Prakash Singh)
PhD programme coordinator
amit@ipu.ac.in

Copy to:

- 
1. Dean, USICT for information please
 2. All faculty members through email
 3. DRC for information through email
 4. Head, UITS with a request to upload on university web-site

CGSI/USICT/2020/13306
Date: 14/01/2020



OFFICE OF THE DIRECTOR (RESEARCH & CONSULTANCY)

Email Id: drcipuggsipu@gmail.com

(DIRECTED COURSES)

To be filled by individual candidate : _____

A. DETAILS OF THE SCHOLAR : Session _____

1. Name of the Scholar : _____

2. Pre Ph.D. Registration No : _____

3. Address of the scholar with E-mail id & contact No. & Mobile : _____

4.(a) University School in which the candidate is registered : _____

(b) Name of University School/ Constituent College/ Affiliated College/ Approved Research Centre : _____

5. Category of registration (Full-Time/ Part-Time) : _____

B. COURSE WORK TO BE REGISTERED IN THE CURRENT SEMESTER:

Sl. No	Course Code No.	Course Title	Credits	Signature of the Course Instructor

Signature of the Research scholar with date

Forward by Supervisor

(Signature of RAC members)

3
1/1/2024

Recommended and Forwarded

Give specific reasons for allowing the candidate to do advance level course work (if less than 9 credits) as approved by SRC:

Signature of the Dean with date

**Approved / Not
Approved**

(For Official Use Only):

(DRC)

Specific remarks if any:

Note:

- 1. Research scholars should take Advance PG Level courses only**
- 2. Special Elective (advance level course):**

(i) If it is already approved course, Dean should furnish the course code number and copy of the minutes of the Board of Studies.

(ii) If it is a new course the Dean should get the approval for the syllabus by B.O.S. the academic council before registering for the course through the concerned Board of Studies

- 3. Research scholars should obtain permission only for the course to be registered during that semester.**

22/2

UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY, GGS IP UNIVERSITY

Time Table for Ph.D. Course Work (JAN - MAY 2020)

D/T	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.30
Mo	M ECS-606 AC ECR-411	M ECS-608 RLU ECR-504	M MEIT-602 NP ECR-316	M MEEC-604 CSR				
Tu	M ECS-606 AC ECR-411			M MEEC-604 CSR ECR-316		M MEEC-606 MK ECR-316		
We			M MEIT-602 NP ECR-316		M MEIT-604 BS ECR-411			
Th	M ECS-606 AC ECR-411		M MECS-608 RLU ECR-504	M MEEC-604 CSR ECR-316			M MEEC-606 MK ECR-316	
Fr		M ECS-606 AC ECR-411	M MECS-608 RLU ECR-504	M MEEC-604 CSR ECR-316	M MEIT-604 BS ECR-411		M MEEC-606 MK ECR-316	
Sa			M MEIT-602 NP ECR-316					
			M MEIT-602 NP ECR-316					
Sun			M MECS-606 NR (ECR-215)					

M ECS - 602 : Object Oriented Analysis & Design **M ECS - 606** : Advanced Algorithm Analysis & Design **M ECS - 608** : Software Requirement & Estimation
MEIT - 602 : Advanced Mobile Computing **MEIT - 604** : Advanced Software Project Management **MEEC - 604** : Advanced Signal Processing
MEEC - 606 : Advanced VLSI Design

AC: Dr. Anuradha Chug **VPV:** Dr. V. P. Vishwakarma **RLU:** Dr. R. L. Ujjwal **MK:** Dr. Manoj Kumar **BS:** Prof. Bharti Suri
NP: Prof. Nupur Prakash **CSR:** Prof. C. S. Rai **BVR:** Prof. B.V.R. Reddy **NR:** Prof. Navin Rajpal

Signature
 (Ph.D. Coordinator)
 USIC&T

Signature
 Dean, USIC&T 10.1.2020