# University School of Information, Communication & Technology GG\$ 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

W.



### **GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY**

DWARKA CAMPUS SECT-16-C, DELHI-110 078. Website: www.ipu.ac.in

# OFFICE OF THE DIRECTOR (RESEARCH & CONSULTANCY)

Email Id: drcipuggsipu@gmail.com

	(DIRECT	ED COURSES)		
ed by individual candidate	: _			·
DETAILS OF THE SCH	OLALR:	Session	·	
of the Scholar	: _			·
.D. Registration No	: _			·
ss of the scholar with E-mail	lid &			
t No. & Mobile	:			
	_			
	_			·
versity School in which the				
ate is registered	: _			·
ne of University School/ Co	nstituent (	College/		
ed College/ Approved Resea	arch Centr	e:		
ry of registration (Full-Time	e/ Part-Tin	ne) :		·
E WORK TO BE REGISTERED	IN THE C	URRENT SEMESTER:		
Course Code No.		Course Title	Credits	Signature of the Course Instructor
#			1	
2 <sup>3</sup> 1				
	of the Scholar  D. Registration No  ss of the scholar with E-mail  t No. & Mobile  versity School in which the  ate is registered  ne of University School/ Con  ed College/ Approved Resea  ry of registration (Full-Time  E WORK TO BE REGISTERED	DETAILS OF THE SCHOLALR:  of the Scholar :  .D. Registration No :  ss of the scholar with E-mail id &  tt No. & Mobile :  versity School in which the  ate is registered :  ne of University School/ Constituent ( ed College/ Approved Research Centr  ry of registration (Full-Time/ Part-Time  E WORK TO BE REGISTERED IN THE Course	DETAILS OF THE SCHOLALR:  Session  Of the Scholar  DETAILS OF THE SCHOLALR:  Session  DETAILS OF THE SCHOLALR:  Session	DETAILS OF THE SCHOLALR: Session

Signature of the Research scholar with date

Forward by Supervisor

(Signature of RAC members)

3 Willen

## Recommended and Forwarded

Give specific reasons for allowing the candidate to do advance I credits) as approved by SRC:	evel course work (if less than 9
	Signature of the Dean with date
, , , , , , , , , , , , , , , , , , , ,	
	Approved / Not Approved
	Approved
(For Official Use Only):	
	(DRC)
Specific remarks if any:	
specific remarks if any.	
Note:	
Research scholars should take Advance PG Level courses only     Special Elective (advance level course):	
i) If it is already appropriate accuracy Door should form in the accuracy	a and a much on and a sure of the second
<ul> <li>i) If it is already approved course, Dean should furnish the cours of the Board of Studies.</li> </ul>	e code number and copy of the minutes
ii) If it is a new course the Dean should get the approval for the spefore registering for the course through the concerned Board of	yllabus by B.O.S. the academic council Studies
Research scholars should obtain permission only for the course semester.	to be registered during that



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

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

	300-400		5.30	T per took a				MEEC-606	MK	316	909-	×	316									t & Estimation	essing
	3.00	-			_			MEEC	X	ECR.	MEEC-606	MK	ECR-316									quiremen	gnal Proc
	2.00-3.00					MEEC-606	MK ECR-316	MEIT-604	BS	ECK-411			MEEC-606	MK	ECK-316	MEEC - 606	MK (ECR-504)	MECS-602	VPV (ECR-216)	MEEC-604	CSR (ECR-316)	MECS - 608 : Software Requirement & Estimation	MEEC - 604: Advanced Signal Processing
7	2.0			1		WEI	FC	ME	į.	) I			MEIT-604	BS FCP_A11	111-U27	M	MK	Σ	VPV	Σ	CSR	MECS - 608	MEEC - 60
0707 1011	1.00-2.00							MEIT-604	BS FCR-411	711			MEIT-604	BS ECR-411								ysis & Design	rt Management
	12.00-1.00		MEEC-604	CSR FCP 316	MEEC CO.	MEEC-604 CSR	ECR-316			MEEC-604	CSR	ECR-316	MEEC-604	CSK ECR-316							A Alexandra	MEIT - 604 - Advanced Algorithm Analysis & Design	Software Project Management
	11.00-12.00	T (02	MEII-602	ECR-316			2000	MECS-608 RLU	ECR-504	MECS-608	RLU	ECR-504	MECS-608	ECR-504		j d					CS - 606 - Advance	T - 604 - Advance	
	11.00	ME	MEI	ECF			MEIT 602	NP	ECR-316	MEIT-602	NP PC 171	MEIT 202	NP	ECR-316	MEIT-602	BVR (ECR-316)	MEIT-604	AC (ECR-216)	MECS-606	NR (ECR-215)		)	
10.00	00.11-00.01	MECS-608	RLU	ECR-504								MECS-606	AC	ECR-411							nted Analysis & I	Aobile Computing	VLSI Design
9.00-10.00		MECS-606	VC	ECR-411	MEC3-000	ECR-411			MECS-606	AC	ECR-411										MECS - 602 : Object Oriented Analysis & Design	MEIT - 602: Advanced Mobile Computing	MEEC - 606 : Advanced VLSI Design
上る		Mo		Ē	3		We		£	7		끕			Sa			Sun			MECS-	MEIT -	MEEC-

MK: Dr. Manoj Kumar RLU: Dr. R. L. Ujjwal

VPV: Dr. V. P. Vishwakarma

CSR: Prof. C. S. Rai

NP: Prof. Nupur Prakash AC: Dr. Anuradha Chug

NR: Prof. Navin Rajpal BVR: Prof. B.V.R. Reddy

BS: Prof. Bharti Suri

Dean, USIC&T 10.1.2020

Conforts (Ph.D. Coordinator)