Date: 4th January, 2017

NOTICE

Sub.: Directed Course(s) for Even Semester of PhD programme

Research Scholars admitted in USICT are directed to submit their choice of directed course(s) for even semester to their respective programme coordinator nominated by institute. A list of subjects offered is enclosed in attached time-table. A list of programme coordinator of the institute is given below. Scholars are directed to submit their application to respective coordinator(s).

S.	Institute	Name of Ph.D	Email-Ids
No		Coordinator	
•			
1	AIACTR	Dr. Rashmi Gupta	rashmig71@yahoo.com
2	ASET	Dr. Devraj Singh	devraj2001@gmail.com
3	BPIT	Dr. Deepali Vermani	deepalivirmani@gmail.com
4	BVCOE	Dr. Vanita Jain	vanita.jain@bharatividyapeeth.edu
5	CBPGECJ	Prof. Vijay K. Minocha	pplgec@gmail.com;
			vkminocha@rediffmail.com
6	GBPGEC	Dr. V. Shrimali	Vibhakar.shrimali@gmail.com
7	HMRITM	Dr. Ravinder Kumar	ravinder_y@yahoo.com
8	MSIT	Prof. A.K Singh	drajayphd@gmail.com
9	NIEC	Dr. Arti M.K	arti_mk@yahoo.com
10	NPTI	Dr. S. Selvam	sethuselvam@yahoo.com
11.	USICT	Dr. Amit Prakash Singh	amit@ipu.ac.in

Last date to submit application of directed course(s) : 11-January, 2017 (Wednesday)

This issues with the approval of Dean, USICT.

(Amit Prakash Singh) Programme Coordinator, USICT

Copy to:

- 1. Dean, USICT for kind information
- 2. Director, Research & Consultancy, GGSIPU
- 3. Head, UITS with request to upload on university website
- 4. All Director and Programme coordinato of the institute through e-mail
- 5. All research scholars through e-mail
- 6. Guard file

Academic Calendar

Of

PhD Course work

For

Academic Session 2016-17 (odd Semester)

Sr. No.		From	To
1.	Imparting instruction and/or	14-01-2017	23-04-2017
1.	laboratory work (including class test)	(Sunday)	(Sunday)
2	Class Test	25-02-2017	26-02-2017
2.			
	(at respective venue of directed	(Saturday)	(Sunday)
	course work)		
3.	Holiday	11-03-2017	
		(Saturday)	
		09-04-2017	
		(Sunday)	
5.	End-term Exam	6-May, 2017 Onwards	

(Amit Prakash Singh)
PhD Programme Coordinator, USICT

Copy to:

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

Time Table of PhD Course work

Venue: USICT, GGSIPU, Dwarka, Delhi

(Jan – May, 2017)

	9 am -1 pm	1 pm -1.30 pm	1.30 pm - 5.30 pm	
	MECS-606		MEIT-602	
	Advanced Algorithm Analysis & Design		(Advanced Mobile Computing)	
	Prof. Navin Rajpal: Room No. ECR-216		Dr. M. Bala Krishna: Room No. ECR-215	
	MEEC-604		MESP-612	
	(Advanced Signal Processing)		Digital Image Processing	
	Prof. C. S. Rai		Dr. Virendra Prasad Vishwakarma	
Saturday	Room No. ETL-314		Room NO. ETL-316	
	MEIT-604		MECS-616	
	(Adv. Software Project Management)		(Software Metrics)	
	Dr. Anuradha Chugh: Room No. E-601		Dr. R L Ujjwal : Room NO. ETL-216	
			MEEC-610	
			Microwave integrated Circuit	
			Prof. U C Ray: Room No. ETL-504	
	MECS-604		MEIT-606	
	(Advanced DBMS)		(Computer Graphics & Animation)	
	Dr. R. Purwar : Room No. ECR-215		Dr. R. Rama Kishore : Room No. – ECR-215	
	MECS-602 (Elective)		MEIT-608	
Sunday	(Object Oriented Analysis & Design)		Web Semantics	
	Dr. Anurag Jain : Room No. E-601		Dr. Sanjay Kumar Malik: Room No. ETL-411	
	MEEC-606		MEEC-616	
	Adv. VLSI Design		(Telecommunication Switching & Tele-Traffic Engineering)	
	Dr. Manoj Kumar		Dr. Ashish Payal	
	Room No. ETL-504		Room No. ETL-504	

Time Table of PhD Course work

Venue: GB Pant Government College of Engineering, Okhla, Delhi

(Jan – May, 2017)

	10 am-1 pm	1pm -1:30pm	1:30 pm - 4:30 pm
	MEDC-602		MESP-608
	Advanced Information Theory and Coding		Wavelet Transform for Signal & Image Processing
	Dr. Smiriti Agarwal		Dr. Vibhakar Shrimali
Cotundor			MESP-612
Saturday	Advanced IC Engine*		Digital Image Processing
	Prof. Sagar Maji		Dr. Krishna Singh
	MEIT-604		
	Advanced Software Project Management		
	Dr. Anu Saini		
	MERA-618		Rapid Prototyping
	Optimization Techniques		Dr. Ajay Singh Singholi
	Dr. Vineet		
Sunday			MECS-612
			Soft Computing
			Dr. Mamta Mittal

Note: Syllabus for Advanced IC Engine shall be prepared by Prof. Sagar Maji and submitted for approval of SRC and BoS.

Time Table of PhD Course work

Venue: AIACTR, Geeta Colony, Delhi

(Jan – May, 2017)

	10 am -1 pm	1 pm -1.30 pm	1.30 pm – 4.30 pm
	MEIS-606		MESP-612
	Information Security Risk Management		Digital Image Processing
Saturday	Venue: AIACTR (Room No. D-301)*		Venue: AIACTR (Room No. D-201)*
	MEEC-626		
	Fuzzy Logic & Design		
	Venue: AIACTR (Room No. D-201)*		

^{*}Note: Teacher for the course work offered at AIACTR shall be announced later by Director of the AIACTR, Geeta Colony, Delhi

Time Table of PhD Course work

Venue: NPTI, Badarpur, Delhi

(Jan – May, 2017)

	10 AM - 1 PM	
Sunday	Energy Management & Energy Efficiency	
	Venue: NPTI	
	Dr. S. Selvam	

Time Table of PhD Course work

Venue: MSIT, Janakpuri, Delhi

(Jan – May, 2017)

	10 am – 1 pm	1 – 1.30 PM	1.30 PM – 4.30 PM
Saturday	Nano Technology	LUNCH	Material Science
	Prof. Ajay Kumar Singh		Dr. Devraj Singh
	Venue: MSIT, Janakpuri		Venue: MSIT, Janakpuri



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

(DIRECTED COURSES)

To be filled by individual candidate	e :	
A. DETAILS OF THE SCHOL	LALR:	Session
1. Name of the Scholar	:	
2. Pre Ph.D. Registration No	:	
3. Address of the scholar with E-macontact No. & Mobile	:	
4.(a) University School in which the candidate is registered		
(b) Name of University School/ Confidence of College/ Approved Research		College/ re:
5. Category of registration (Full-Ti	me/ Part-Ti	ime):

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

Sl. No	Course Code No.	Course Title	Credits	Signature of the Course Instructor
1				
2				
3				
4				

Signature of the Research scholar with date

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): Specific remarks if any:	(DRC)	
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.