SCHEME OF EXAMINATION

&

SYLLABI

for

Course Work

of

DOCTOR OF PHILOSOPHY (PhD)

in

IT/CSE/CA/ECE/MAE

Offered by

University School of Information, Communication and Technology w.e.f. Academic Session 2023-24



Guru Gobind Singh Indraprastha University Sector 16C, Dwarka, Delhi – 110 078 [INDIA] www.ipu.ac.in

7500-Clad 29/9/23

Vision of the School

Create high-quality engineering professionals

Mission of the School

To serve humanity by creating professionally competent, socially sensitive engineers with high ethical values who can work as individuals or in groups in multicultural global environments.

Thom: Cl d

PROGRAMME OUTCOMES

PO1: Demonstrate substantive knowledge and ability to teach courses in their area of research/specialization.

PO2: Apply analytical and methodological skills to evaluate and conduct research in their area of specialization and other related areas.

PO3: Independently design and conduct original research in their area of specialization.

PO4: Demonstrate the ability to communicate the results of their research in a clear and effective manner.

PO5: Apply the understanding for the high ethical concerns and standards in carrying out engineering research, teaching and service.

Thom Church

Acronyms:

L: Number of Lecture hours per week

P: Number of Practical Hours per week

C: Number of credits assigned to a course / paper

NUES: Non-University Examination System (An evaluation scheme in which evaluation is conducted by a committee, a teacher or a group of teachers as described in the scheme of study)

COE: Controller of Examination of GGSIPU

RAC: Research Advisory Committee SRC: School Research Committee

Selected Points in line of PhD ordinance 12 (2023) clause 7

1. The credit requirement for PhD course work shall be minimum of 12 credits.

2. "Research Methodology(credit-4)", "Research & Publication Ethics(credit-2)" & "Seminar on Literature review & Research Proposal(credit-2)" are compulsory courses with 8 credits in

3. Remaining credits requirement may be fulfilled on the recommendation of RAC from the courses offered in MTech Programme of USICT in the discipline of CSE/IT/ECE/RA or from any other online courses as mentioned in the scheme.

4. All candidates admitted to PhD programme(s) shall be required to complete coursework during the initial one or two semesters. The maximum period for completion of the course work shall be two years from the academic session in which the scholar is admitted. If a scholar fails in any course/paper, the scholar shall reappear as and when the course/paper is scheduled subsequently.

5. Evaluation of courses shall be done as per the Ordinance-12.

DETAILED SCHEME

	Paper Code	e offered in odd semester Paper Name						
1.	DUDI		L	T/P	Credits	Load (hrs./week)		
	PHDICT-101	Research Methodology						
		rescurent Methodology		0	4	4		
2.	PHDICT-102*							
	102	Research and Publication Ethics	1	2	2	2		
3.	PHDICT-103*							
	111DIC1-T03.	Seminar on Literature review &	-	1_	2			
Dun		Recearch Draw			-			
Program	mme Elective: To	be offered in odd/Even semeste						
4.	Any course from	the scheme of M. Task /P.	er					
5.	Any course from the scheme of M. Tech (Regular/Weekend) in IT/CSE/ECE/RA of USIC&T Any course from NPTEL offered at (I) (1)							
	The state of the s							
6.	7. Course of 4 weeks shall be counted equivalent to 1 credit							
U.	Any relevant course from SWAYAM offered at (https://europea.com/s							
MHEC	A course of 4 we	eks shall be counted equivalent to 1	crodit		··//			

*NUES

- Examination for the course(s) offered at Sr. No. 1 and 4 shall be conducted by examination division of university, as per rules laid down in PhD Ordinance 12(2023)
- Scholars desired to study course work must submit their application duly recommended by RAC to Dean, USICT within one week of commencement of semester in prescribed proforma.
- Scholars desired to study through online NPTEL/SWAYAM course, should get recommendation
 of RAC. List of course(s) recommended by various RAC shall be approved by SRC. List of
 approved courses along with certificate shall be forwarded to examination division for
 transferring the credits in marksheet/certificate.
- 4. If scholar failed to submit passed certificate from respective on-line portal in same semester, scholar is free to repeat a course or opt for another course from elective list (sr. no. 4-6) within maximum duration of course work as specified.

Than Chand

Subject: Research Methodology

Paper ID:

Course Outcomes:

CO1: To Develop an experiment model using Probabilities set Theory. CO2: To Develop a probability distribution function for given application.

CO3: To develop a model for Hypothesis Testing

CO4: To Develop a regression model for engineering application

Unit 1

Experiments, Models, and Probabilities Set Theory, Applying Set Theory to Probability, Probability Axioms, Some Consequences of the Axioms, Conditional Probability Independence, Independent Trials, Discrete Random Variables, Probability Mass Function Cumulative Distribution Function (CDF) Functions of a Random Variable, Expected Value of a Derived Random Variable, Variance and Standard Deviation, Conditional Probability Mass Function

Unit II

Continuous random variables: The Cumulative Distribution Function, Probability Density Function, Expected Values, Gaussian Random Variables, Pairs of Random Variables: Joint Cumulative Distribution Function, Joint Probability Mass Function, Joint Probability Density Function

Unit III

Hypothesis Testing, hypothesis testing for single populations, Statistical inference about two populations. Non-parametric tests: Runs test, Mann Whitney U-test, Friedman test, Wilcoxon test

Unit IV

The Simple Regression Model. Multiple Regression Analysis: Estimation, Multiple Regression Analysis: Inference, Multiple Regression Analysis: OLS Asymptotic. Multiple Regression Analysis with Qualitative Information: Binary (or Dummy) Variables. Heteroskedasticity

Text Books:

- Roy D. Yates, David J. Goodman, Probability and Stochastic Processes: A Friendly Introduction for Electrical and Computer Engineers, Second edition, John Wiley and Sons, 2005
- 2. Jeffery M. Wooldridge, Introductory Econometrics, New York, South Western, 4th edition, 2002
- 3. Ken Black: Business Statistics for contemporary decision making, Wiley India, 5^{th} edition, 2009

Travia Chandre

Subject: Research and Publication Ethics

Paper ID:

Paper Code: PHDICT-102(NUES)

L T C 2 2

Course Outcomes:

CO1: To understand Philosophy, Ethics and Scientific conduct

CO2: To understand Publication Ethics

CO3: To understand Open Access Publishing and Publishing Misconduct CO4: To understand Database and Indexing

Unit-1:

THEORY

Philosophy and Ethics: Introduction to philosophy: definition, nature and scope, concept, branches. Ethics: definition, moral philosophy, nature of moral judgments and reactions

Scientific Conduct: Ethics with respect to science and research, Intellectual honesty and research integrity, scientific misconducts: Falsification, Fabrication, and Plagiarism (FFP), Redundant publications: duplicate and overlapping publications, salami slicing, Selective reporting and

Unit-2:

Publication Ethics: Publications ethics: definition, introduction and importance, best practices/ standards setting initiatives and guidelines: COPE, WAME, etc., Conflicts of interest, Publication misconduct: definition, concept, problems that lead to unethical behaviour and vice versa, types, Violation of publication ethics, authorship and contributor ship, Identification of publication misconduct, complaints and appeals. Predatory publishers and journals

TUTORIAL/PRACTICAL

Unit-3:

Open Access Publishing: Open Access Publications and initiatives, SHERPA/RoMEO online resource to check publisher copyright & Self-archiving policies, Software tool to identify predatory publications developed by SPPU, Journal finder/ journal suggestion tools viz. JANE, Elsevier Journal Finder, Springer Journal Suggested, etc.

Publication Misconduct: Subject Specific ethical issues, FFP, authorship, Conflicts of interest, Complaints and appeals: examples and fraud from India and abroad (Through Group Discussions). Use of plagiarism software like Turnitin, Urkund and other open-source software tools (Through Software

Unit-4:

Databases: Databases Indexing databases, Citation databases: Web of Science, Scopus, Etc. (7 Hrs) Research Metrics: Impact Factor of journal as per Journal Citation Report, SNIP, SJR, IPP, Cite Score. Metrics: h-index, g-index, i10 index, altimetric.

References:

1. Professional Ethics by R. Subramanian, Oxford Press

2. Textbook of Research Ethics by Loue Sana, Springer 2002

3. https://www.springer.com/gp/authors-editors/authorandreviewertutorials/submitting-to-ajournal-and-peer-review/publication-ethics/10285588

Subject: Seminar on Literature Review & Research proposal

Paper ID:

Paper Code: PHDICT-103(NUES)

L T

Course Outcomes:

CO1: To able to review existing literature in the area of research

CO2: To able to identify research gaps/limitations of existing literature

CO3: To identify research methodology to overcome research gaps

CO4: To able to frame objectives of own research

Course Outline

Consulting and reviewing of research papers/books/doctoral thesis/project reports etc. in the area of research.

Regular presentation of literature review to supervisor

Compilation and submission of research proposal consisting literature review, research gaps, methodology and objectives in the form of report.

Presentation of research proposal before RAC for evaluation and approval.



University School of Information, Communication & Technology

Guru Gobind Singh Indraprastha University
(a state university established by the Govt. of NCT of Delhi) Sector 16C, Dwarka-New Delhi-110078



PROFORMA FOR COURSE V

Note: submit after admission	A FUR COURSE WORK ASSIGNMENT
1. Name of the Scholar	A FOR COURSE WORK ASSIGNMENT n and within one week of commencement of semester classes :
2. Enrolment No.	:
3. Email Id	
4. Contact Number	
5. Mode of Registration (FT/PT)	
6. Discipline	
7. Area of Research	
8. Date of Admission	

(1st day of PhD academic session as notified by RDC) 9. Academic Year

10. Name of the Supervisor

Title of the Paper	Paper Code/ NPTEL/ SWAYAM	Credit	Name of Faculty	(odd/ even)	Mode of Study (Regular/	Remarks
Research Methodology	PHDICT-101	4		odd	Weekenuj	
Research and Publication Ethics	PHDICT-102*	2		odd		*NUES
Seminar on Literature Review & Research Proposal	PHDICT-103*	2				*NUES
	Research Methodology Research and Publication Ethics Seminar on Literature Review &	Research Methodology Research and Publication Ethics Seminar on Literature Review & Code/NPTEL/SWAYAM PHDICT-101 PHDICT-102* PHDICT-103*	Research Methodology Research and Publication Ethics Seminar on Literature Review & Code/NPTEL/SWAYAM PHDICT-101 4 PhDICT-102* 2 PHDICT-103* 2	Code/ NPTEL/ SWAYAM Research Methodology Research and Publication Ethics Seminar on Literature Review &	Code/NPTEL/SWAYAM Research Methodology Research and Publication Ethics Seminar on Literature Review & Code/NPTEL/SWAYAM PODURATION A man of Tacuty Semiester (odd/even) /Duration dodd A code/NPTEL/SWAYAM PHDICT-101 4 codd odd odd odd	Code/ NPTEL/ SWAYAM Research Methodology Research and Publication Ethics Seminar on Literature Review & Code/ NPTEL/ SWAYAM PHDICT-101 4 Author of Taculty Semister (odd/ even) //Duration Weekend) dodd Odd PHDICT-102* 2 Odd PHDICT-103* 2

Signature of the Sup		nmended above mentione	Signature of the Scholar
Chairman, RAC	RAC Member	RAC Member	Supervisor, Convener