ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE (AUTONOMOUS) CUDDALORE-1



PG & RESEARCH DEPARTMENT OF COMPUTER SCIENCE

M.Phil., (Computer Science) SYLLABUS 2021 - 2022

Yr/						
Semester	Subject	Code	Part	Part Subject Title		Credits
				RESEARCH		
	CORE	MCS101A	Ι	METHODOLOGY	6	5
				ADVANCED		
				COMPUTER		
I YEAR/I	CORE	MCS102B	II	TECHNIQUES	6	5
SEM				ELECTIVE PAPER		
	CORE		III	(Guide Paper)	6	5
				SCIENCE-6		
	LIBRARY		IV	(LIBRARY)+6(LAB)	12	
				TOTAL	30	15
				DISSERTATION		
II SEM				AND		
	CORE		II	VIVA VOICE		21
				GRAND TOTAL		36

M.Phil Computer Science (Template)

M.Phil.	RESEARCH METHODOLOGY	MCS101A	
Computer Science	For the students admitted from the year		
I SEMESTER	2018	HRS/WEEK – 6	

COURSE OUTCOMES (COs)At theendoftheCoursethestudentswillbeableto

CO1: Understand the concept of research its process and the problems encountered by

researchers in India

CO2: Understand the concept of research problems and research design

CO3: Know the methods of data collection and uses of search engines

CO4: Analyze the data by statistical tools

CO5: Understand the concept of research report and steps in drafting report.

SEMESTER-I	COURSECODE:				TITLEOFTHEPAPER:				HOURS.6	CREDITS-5
SEMILSTER-I	MCS101A				RESEARCH METHODOLOGY					CREDII5.5
	PROGRAMMEOUTC						CIFICOU			
COURSEOU	OMES(PO)				SO)					
TCOMES	РО	PO	PO	PO	DCO1	PSO2	PSO3	PSO4	MEANSCOREOFCO'S	
ICOMES	1	2	3	4	PSOI					
CO1	4	4	4	4	4	4	4	4		4
CO2	5	5	5	5	5	5	5	5		5
CO3	4	4	4	4	5	5	5	5		4.5
CO4	4	4	4	4	4	4	4	4		4
C05	5	5	5	5	5	5	5	5		5
MeanOverallScore										4.5

 $\label{eq:result:ThisCourse} Result: ThisCourse is having VERYHIGH association with Programme Outcome and Programme Specific Outcome$

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating	1.1<=rating<	2.1<=rating<	3.1<=rating<	4.1<=rating<
	<=1	=2	=3	=4	=5
Rating	VeryPoor	Poor	Moderate	High	VeryHigh

UNIT – I

Meaning of research – Objectives of research – motivation of research - types, approaches and significance- Methods versus methodology – research in scientific methods - research process – criteria for good research – problems encountered by researchers in India – Funding agencies.

UNIT – II

Research problems: selecting the problem - necessity of defining the problem - techniques involved in defining a problem. Research design – needs and features of good design – Different research design – basic principles of experimental designs.

UNIT – III

Data collection methods – data types – processing of data, techniques ofordering data – meaning of primary and secondary data - Uses of computers in research – the library and internet. Uses of search engines – virtual libraries – common software for documentation presentation.

$\mathbf{UNIT} - \mathbf{IV}$

Statistical analysis of data – standard deviation – Correlation. Tests of Significance (small samples) based on t and Fdistributions with respect to mean, variance and correlation coefficient. Chi–Square distribution: Test for independence of attributes. Analysis of Variance: One way and two-way classifications.

UNIT –V

Meaning of research report – logical format for writing thesis and paper – essential of scientific report abstract, introduction review of literature, materials and methods and discussion – write up steps in drafting report – effective illustrations, tables and figures - reference styles:Harvard, IEEE and Vancouver systems.

REFERENCE BOOKS:

- 1. Research Methodology ,Methods and techniques C.R.Kothari&Gaurav Garg New Age International Publishers ,III Edition.
- 2. Research Methodology R.Paneerselvam , II Edition.
- 3. Research Methodology , A step by step Guide for Beginners Ranjit Kumar , II Edition.
- 4. Statistical methods S.P.Gupta, Sultan Chand & Sons ,32nd edition.

M.Phil CS	A DVANCED COMDUTED	MCS102C
SEMESTED I	ADVANCED COMPUTER TECHNIQUES	WICS102C
SENIESIEK –I	TECHNIQUES	HRS/WEEK – 6

Objective:

Ability To understand the students to gain the knowledge about the Advanced Computer Techniques

COURSE OUTCOMES:

CO1: To understand the concepts of Artificial IntelligenceCO2: Apply skills and familiarity in Fuzzy System and Network SecurityCO3: To understand the concepts of IoT and its applicationsCO4: Understandtheconcept of Image processing system

CO5: Able to understand the concept of Big Data

CO6: Understand the Process of Paper Publication and Implementation

Relationship Matrix Course Outcomes, Programme Outcomes and Programme Specific

SEMESTER I	COURSE CODE: MCS102C					TITLE OF THE PAPER: Advanced Computer Techniques			HOURS: 6	CREDITS: 5		
COURSE OUTCOMES	PROGRAMME OUTCOMES(PO) PROGRAMME SPECIFIC OUTCOMES(PSO						(PSO)	MEAN S	SCORE OF CO'S			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	3.8	3.5	4	3.2	5	5	4.5	4.3	4.2	4.5		4.5
CO2	4	4	3.3	4	4.8	4.3	4.3	4	3.3	4.5		4.8
CO3	4.2	4	4	4.9	5	4.5	4.3	4	3.4	4.5		4.1
CO4	4.5	4.2	5	4.2	3.8	4.5	4.3	4	3.4	4.5	4	4.14
CO5	4.6	3.7	4.7	4.1	4.3	4.3	4.3	4.4	4.3	5	4	4.46
								I	Mean Overa	l Score		4.4

Outcomes

Result: The Score of this Course is 4.4(Very High)

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

This Course is having **Very High** association with Programme Outcome and Programme Specific Outcome

UNIT-I:

ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS

Definition - Introduction - AI techniques – Heuristic Search Techniques –A* Algorithm – AO* Algorithm - Components of an Expert System - Knowledge Representation and Acquisition Techniques - Building an Expert system.

UNIT –II :

FUZZY SYSTEMS

Definition of a Fuzzy set- Fuzzy relations- Fuzzy Functions and Applications of Fuzzy Systems.

NETWORK SECURITY

Introduction – Cryptographic principles-DES, AES and RSA Algorithms- Digital Signature standards.

ARTIFICIAL NEURAL NETWORK

Basic concepts- single layer perception- Multilayer perception- Supervised and unsupervised algorithm- Back propagation networks- Hopfield network.

UNIT-III:

DIGITAL IMAGE FUNDAMENTALS AND IMAGE PROCESSING

Introduction – Fundamental steps in Digital Image Processing – Components of an Image Processing System –Basic relationships between pixels – Basic Gray Level Transformation – Histogram Processing. Color Fundamentals – Color Models – Color Transformations – Smoothing and Sharpening – Color Segmentation. Machine learning algorithms and Deep learning concept.

UNIT-IV:

BIG DATA AND DATA ANALYTICS

Definition- Character's- Architecture of Big Data- (Best practice for Data Integration in a Big Data World) Fundamentals of Big Data world Integration – Defining Traditional ETL- Using Hadoop as ETL.

IOT:Internet of Things Strategic Research and Innovation Agenda - Scalable Integration Framework for Heterogeneous Smart Objects Applications and Services - Internet of Things Application - From Research and Innovation to Market Deployment.

Unit V:-PAPER PRESENTATION

a) At least one paper should be published in National/International conference-

b)Implementation of Research paper from IEEE/SCI Indexed /Scopus Indexed Journal.

REFFERENCES

<u>Unit I&II</u>

- 1. Nils J. Nilsson "Principles of Artificial Intelligence" Narosa Publishing House.
- 2. Elaine Rich, Kevin Knight Artificial Intelligence 2nd Edition TMG.
- 3. George J. Klir, Tina A. Folger Fuzzy sets, Uncertainity and Information PHI
- 4. S. Ramani, R. Chandrasekar and K. S. R. Anjaneyulu Knowledge based Computer Systems Narosa Publishing House.
- 5. Doanald A Waterman A Guide to Expert Systems Addison Wesley.
- 6. Andrew S.Tanenbaum "Computer Networks" Pearson Education- 4th Edition New Delhi -2003
- 7. William Stallings- Cryptography and Network Security- Pearson Education- New Delhi-2006
- 8. Laurence Fdusett- Fundamentals of Neural Networks" Prentice Hall- 1994

<u>Unit III</u>

- 1. R. Gonzalez and R. E. Wood **Digital Image Processing** Prentice Hall of India, New Delhi, 2002.
- 2. A. Rosenfeld and A. C. Kak **Digital Picture Processing** Prentice Hall of India, New Delhi, 1982.
- 3. W. K. Pratt Digital Image Processing MC Graw Hill, New Delhi, 1981.
- 4. Machine learning algorithms
- 5. Deep learning

<u>Unit IV</u>

- 1. Hrishikesh Karambelkar**Scaling Big Data with Hadoop and Solr** Packt Publishing
- 2. AnanthGrama Introduction to parallel computing Second Edition Pearson Edition 2003
- 3. Ovidiu Vermesan& Peter Friess Internet Of Things From Research and Innovation to Market Deployment. River Publishers

<u>Unit-V</u>

- 1. E-books
- 2. National and international Journals
- 3. SCI Indexed Journal & Scopus Indexed journal and IEEE papers.

QUESTION PATTERN

100 MARKS (External: 75 Internal: 25)

PART A (6x5=30)

ANSWER ALL 6 QUESTIONS

Internal Choice (Either OR pattern)

PART B (3x15=45)

ANSWER ANY 3 QUESTIONS

Out Of 6 Questions (Open Choice)

TOTAL (30+45=75)