Shri Rawatpura Sarkar University, Raipur



Examination Scheme & Syllabus

For

Master of Technology (Information Technology)

Semester- IV

(Effective from the session: 2021-22)



FACULTY OF ENGINEERING

Department of Computer Science & Engineering

Scheme of Teaching and Examination M.Tech. IV Semester

Specialization- Wireless Networks

Outcome Based Education (OBE) and Choice Based Credit System (CBCS)
(Effective from the Academic Year 2022-2023)

S.No	Course Code	Course Title	Hours / Week				Maximum Marks			Sem End Exam
			L	Т	P	Credits	Continuou s Evaluation	Sem End Exam	Total	Duration (Hrs)
1	EMT08401	Dissertation	-	-	32	16	150	350	500	3 Hrs.
Total Contact hr. per week: 16			Total Credit		16	150	350	500		



FACULTY OF ENGINEERING

Department of Computer Science & Engineering

Course Title	Preliminary Work on Dissertation							
Course Code	EMT08401							
Semester	M.Tech – WN 4 th Sem							
Course	L	T	P	TC				
Credit	-	-	32	16				
Prerequisites	Prerequisites -							
Course Objectives	 Demonstrate of well-defined selected project problem. Encourage preparing one International Journal and attends two International Conferences related to their Final project. Present effectively each part of the dissertation in terms of motivation, literature, methodology, experimentation and final conclusions 							
Course Contents	A preliminary work must be completed as per the following:- 1. Well-defined Engineering Research – based Problem must be selected. 2. Motivation to select such problem. 3. Literature Survey: Part 1 (What other researchers have done so far?). 4. Literature Survey: Part 2 (What are the Voids found?). 5. Problem Formulation (As per the voids detected). 6. Solution Methodology with respect to the: a. Flowchart and Algorithm. b. What methods have been applied? c. Why they have been applied? d. How they have been applied? e. Mathematical formulations to justify the work. f. Case based studies (if any). g. Results and Discussions (must be thorough). 7. So far Observations and further planning's. 8. Any help to the Society through the selected research based problem. 9. The thesis must be completed as per the following format:(Next Page).							
Text Books	ext Books							
Reference Books					-			



FACULTY OF ENGINEERING

Department of Computer Science & Engineering

I	
Cover	Five Hard Cover Binding and two Soft Cover Binding
Colour	Light Blue
Margin Top	4 Cm
Margin Bottom	4 Cm
Margin Left	4 Cm
•	2 Cm
Printing on the	Title of the thesis in capital letters (24 font size) Times New Roman
Printing in the middle of	Name of the candidate in capital letters (18 font size) Times New Roman
cover	THESIS
Printing on Bottom	Submitted to SRU Raipur for the award of the Degree of Master of Technology in (subject) with Specialization
_	The binding edge of the jacket should contain the name of the candidate, year and
Binding edge	thesis title.
Printing	In 1 ½ space, All text in 11 Size with Ariel font and all equations and symbols in 12 size
	with Times Roman font.
	3 Cm
	3 Cm
Margin Left	4 Cm
Margin Right	2 Cm
Quality of paper	Good quality (Executive of 85 GSM)
Size of paper	29 cms long, 23 cms wide
Table of contents	(i) Printing of cover to be repeated on first page
	(ii) Certificate of the supervisor(s)
	(iii) Acknowledgement
	(iv) Synopsis -To convey briefly the content of the thesis to draw attention to all new
	information and to the main conclusions. It should be factual and should be suitable for
	copying, quoting or indexing by information services.
	(v)Contents
	(vi) List of Tables
	(vii) List of Figures
	(viii)List of symbols and abbreviations, if any-The text which follows should have suitable
	titles and sub-titles with pages numbered at the top right hand corner 1 cm from top and 1 cm from right edge. First chapter should be 'Introduction'
	Second chapter should be "Review of Related Work"
	Third chapter should be "Problem Formulation and Solution Methodology"
	Fourth chapter should be "Experimental Results and Discussions"
	Fifth chapter should be "Applications of the work"
	and the last chapter should be 'Conclusions and Further Scope of the Work' Appendix (if any) can be kept after Bibliography
	Colour Margin Top Margin Bottom Margin Left Margin Right Printing on the Top Printing in the middle of cover Printing on Bottom Printing on the Binding edge Printing Margin Top Margin Bottom Margin Left Margin Right Quality of paper Size of paper Table of



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Bibliography	Either the Harvard system, in which the names and dates given in the body of the text and the references to be alphabetically listed at the end of the thesis or a system in which numbers are inserted in the text e.g. [3], and references to those are given at the end of the thesis in as BIS system.
List of Publicat ions	At least one UGC listed Journals and one International Conferences (All peer reviewed) must be there. Here the first author must be the Research Scholar and the other authors must be his/hers Supervisor (s).