

Course Code	22CS4P1	I A Marks	50
No. of Lecture Hours / Week	3	End Exam Marks	50
Total Number of Lecture Hours	3	Total Marks	100

Project: PROJECT WORK 22CS4P1			
S.No.	COURSE OUTCOMES		
	After completion of the course student will be able to		
1	Recall advanced theoretical and practical knowledge to develop data- driven applications.	PO1	
2	Demonstrate proficiency in programming, data analysis, and machine learning techniques.	PO3	
3	Solve complex technical problems using critical thinking and data insights	PO3	
4	Analyze project requirements to manage projects efficiently while ensuring ethical standards and best practices.	PO2,PO4	
6	Combine effectively and communicate technical findings to diverse audiences.	PO6	

CO-PO MATRIX								
	CO-PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	CO1	Н	M		L		M	
COURSE CODE	CO2	Н		Н		Н		M
	CO3	Н	M					
	CO4		Н	Н				
	CO6			M				Н

The project will be assigned in the final semester. The project will be performed at the established industry (or) in the department under the supervision of the faculty or research institutes. It may involve experimental and/or theoretical work as well as critical review of the literature. Each of the students has to carry out original research in a topic in accordance with the work chosen under the guidance and supervision of a teacher in the concerned Department of the college.

Dissertation must be submitted at the end of the semester which will be assessed by the external examiners. Dissertation must be prepared with introduction, Review of the literature, Experimental Session, Results and Discussion, Conclusion and References.

The final dissertation should have at least 40-60 pages typed in Times New Roman 12 font except Headings and side headings with 1.5 line spac

## **PROJECTWORK**

- All the candidates shall undertake a Project Work of three months duration in the fourth semester. The project should have industry orientation and the work should be certifiedby the concerned organization where the student has undertaken the project work. Theprojectworkshallbeguidedandcertifiedbytheteacher-guide.
- Thepurposeoftheprojectworkisprimarilytodemonstratetheapplicationofknowledgeo f skillsacquired intheM.Sc(CS) programme,bystudyingand analyzingaselectedproblemin the work situation in a systematic manner while suggesting solution. Each student isrequiredtostudytheproblemundertheguidanceofafacultymemberofthedepartment.
- The completed projects hould be submitted to the College aspert he guidelines prescribed by the Examination Section from time to time.
- Internal assessment of project work will be done by the concerned project internal guideandHODfor50 marks.Externalevaluationwillbecarriedoutbyacommitteeconsisting of project internal guide, HOD and the external examiner appointed by

he Controller of Examinations for Marks/External Assessment of Project Work			
Review-I	SubmissionofAbstract	10Marks	
Review-II	SubmissionofDataDictionary&	10Marks	
	UML/ERDiagrams		
Review-III	ProjectExecution	15Marks	
ThesisSubmission		15Marks	
Total		50Marks	

• The Candidate should have to secure minimum 50% marks in Project work.