

Department of Electronics and Telecommunication Engineering

Evaluation scheme for laboratory/tutorial continuous assessment (LAB CA)

Department	Electronics & Telecommunication Engineering		
Programme	Computer & Communication Engineering	Year	SY
Academic year	2025-2026	Course Code and Name	Advanced Data Analytics (216h27C401)
Semester	IV		
Faculty In-charge			
	Mrs. Sharvari Deshmane		

Distribution of LAB CA marks	The student will be evaluated based on following tasks for lab. CA. If any of the tasks given is not completed / submitted / shown / evaluated, then the marks assigned for that task will be ZERO.			
	Task	Description	Tentative schedule (week/month)	Marks
	Laboratory experiments + Attendance	Experiments will be performed in the laboratory. Attendance of Tutorial & Experiment will be consider	Every week starting from first/second week of term till the dispersal of term Attendance: Entire Term	20 + 05
	Quiz	Quiz Test will be conducted on LMS.	March 3 rd week	10
	Mini project	Mini project with 2-3 students in group with Code execution and Report submission on LMS will be conducted with presentation.	April 3 rd and 4 th Week	15

Calculation of final LAB CA marks (out of 50):

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Component 1	Component 2	Component 3
Laboratory experiments + Attendance	Quiz	Mini project
Maximum marks 20 +05	Maximum marks 10	Maximum marks 15
Final LAB CA Marks (Out of 50) = Component 1 (out of 25) + Component 2 (out of 10)+ Component 3 (out of 15)		

Evaluation Rubrics for Laboratory experiments:

Criterion/ Performance levels	Performance level 1 [80-100%]	Performance level 2 [60-80%]	Performance level 3 [40-60%]	Performance level 4 [0-40%]
Writing Program, Performance & Debug (10 Marks)	Writes program independently, with understanding of requirements and very good in finding fault and correcting error	Writes program independently but after trial and error and good in finding fault and correcting error	Implements with help of teacher or friend and needs help in finding fault and correcting error	Not able to implement even after help and needs help in finding fault and correcting error
Post Lab, Completion of Laboratory journal (10 Marks)	Experiment submission followed all instructions given by teacher	Experiment submission following partial instructions given by teacher	Experiment submission following partial instructions given by teacher	Experiment submitted without attending laboratory
Timely submission (05 Marks)#	Submitted on time	Submitted after due date but before cut-off date	Submitted after one week of cut-off date	Submitted after more than one week of cut-off date

If student absent during lab conduction then the Timely submission will be directly assigned 0 for that experiment. Such students will be evaluated out of 20. The above range is for students who attended the Lab.

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Evaluation Rubrics for Mini project:

Criterion/ Performance levels	Performance level 1	Performance level 2	Performance level 3
Problem statement and data choice (2 marks):	2 marks: Problem statement and dataset is relevant to the topic of choice.	1 mark: Problem statement and dataset is fairly relevant to the topic of choice.	0 marks: Problem statement and dataset is not relevant to the topic of choice.
Content (09 marks): [Minimum 5 slides]	9-7 marks: The presentation effectively conveys the key message or story.	6-4 marks: The presentation lacks clarity in conveying the main message.	3-0 marks: The presentation fails to convey a coherent message.
Visual Appeal (2 marks):	2 marks: The visual elements in the presentation are engaging and enhance understanding.	1 mark: Visual elements are present but do not significantly enhance understanding.	1 mark: Visual elements are present but do not significantly enhance understanding.
Python Proficiency (2 mark):	2 mark: Effective use of Python features and tools to create visualizations.	1 mark: Basic use of Python features and tools.	0 mark: Limited or ineffective use of Python features and tools.

Points to be covered for Report Writing:

- Project title with Team details
- Problem statement
- System Architecture
- Dataset
- Result
- Inferences
- References

Evaluation Rubrics for Quiz Test:

- Marking scheme & solution will be provided after Exam.

Date: 5/02/2026

Name & signature of Faculty in-charge(s): Mrs. Sharvari Deshmane