

Somaiya Vidyavihar University
K J Somaiya School of Engineering

Evaluation scheme for Laboratory Continuous Assessment (LAB CA)

Department	Electronics and Telecommunication Engineering		
Programme	EXTC	Year	SY B.Tech
Academic year	January 2026- April 2026	Course Code and Name	Communication Systems (216U03C403)
Semester	IV		
Faculty In-charge(s)	Mr. Kartik Patel		

Distribution of LAB CA marks (50 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 (LE)	Student will be evaluated for laboratory experiment in every week based on given rubrics (on page 3 of this document)	In every week throughout the term	25 Marks
	Post Laboratory Activities (PLA)	Each experiment will be having few questions/task/activity which has to be solved/ answered.	After every experiment	5 Marks
	Laboratory Task -I (LT-I)	Students will be evaluated batch wise in the laboratory as per schedule given in time table. The task will be based on hardware/software/simulation work, logical/short /multiple choice questions/oral questions/theory/lab experiments etc. The task will be given to students in the laboratory only on the day of evaluation. The time limit for the task will be 10 to 20 minutes	In the week of 09- 13 February 2026	10 marks
	Laboratory Task -II (LT-II)		In the week of 06-10 April 2026	10 marks
Note: There will be NO re-exam/repetition for LT's.				

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

Laboratory experiments (LE)	Post Laboratory Activities (PLA)	Addition of marks obtained in LT-I and LT-II
Maximum marks: 25	Maximum marks: 05	Maximum marks: 20
Final LAB CA Marks (Out of 50) = LE (out of 25) + PLA (out of 05)+ LT (out of 20)		

Date: 03/01/2026

Name & signature of Faculty in-charge(s):
Kartik Patel

Somaiya Vidyavihar University
K J Somaiya School of Engineering

H. S. Sonawala School of Engineering			
Department	Electronics and Telecommunication Engineering		
Programme	EXTC	Year	SY B.Tech
Academic year	January 2026- April 2026	Course Code and Name	Communication Systems (216U03C403)
Semester	IV		
Faculty In-charge(s)	Mr. Kartik Patel		

List of Laboratory Experiments:

Sr. No	Title of Experiments	CO	PO
1.	Signal generation and measurement*	CO1, CO4	PO1, PO2, PO3, PO4, PO12, PSO1
2.	Amplitude Modulation	CO1, CO2, CO4	PO1, PO2, PO3, PO4, PO12, PSO1
3.	Frequency Modulation	CO1, CO2, CO4	PO1, PO2, PO3, PO4, PO12, PSO1
4.	Pre-emphasis and De-emphasis Network*	CO1, CO2, CO4	PO1, PO2, PO3, PO4, PO12, PSO1
5.	Pulse Amplitude Modulation	CO 3	PO1, PO2, PO3, PO4, PO5, PO8, PO12, PSO1
6.	Pulse Width Modulation	CO 3	PO1, PO2, PO3, PO4, PO5, PO8, PO12, PSO1
7.	Pulse Position Modulation*	CO 3	PO1, PO2, PO3, PO4, PO5, PO8, PO12, PSO1
8.	Communication Receiver in MATLAB/Simulink	CO 3	PO1, PO2, PO3, PO4, PO5, PO8, PO12, PSO1
9.	Time Division Multiplexing and Frequency Division Multiplexing in MATLAB	CO 2, CO 4	PO1, PO2, PO3, PO4, PO12, PSO1
10.	Communication Toolbox of MATLAB	CO 1, CO 2, CO 3, CO 4	PO1, PO2, PO3, PO4, PO12, PSO1

Note: For successful completion of LAB CA 10 (Ten) experiments needs to be submitted by student.

*** indicates new experiment**

Date: 03/01/2026

Name & signature of Faculty in-charge(s):
Kartik Patel

Somaiya Vidyavihar University
K J Somaiya School of Engineering

Department	Electronics and Telecommunication Engineering		
Programme	EXTC	Year	SY B.Tech
Academic year	January 2026- April 2026	Course Code and Name	Communication Systems (216U03C403)
Semester	IV		
Faculty In-charge(s)	Mr. Kartik Patel		

Evaluation Rubrics for Laboratory Experiments:

Weightage Criteria	High (Marks)	Moderate (Marks)	Low (Marks)
Implementation and Observation (08 Marks)	Given circuit is properly implemented and required waveforms are obtained (6-8)	Circuit is partially implemented, obtained waveforms are not proper (3-5)	Circuit connections has errors and waveforms not obtained (0-2)
Interpretation of result (08 Marks)	All parameters and its significance have been interpreted correctly and discussed; good understanding of results is conveyed, correct graphs drawn (6-8)	Almost all of the parameters have been correctly interpreted and discussed; only minor improvements are needed, graphs are partially correct (3-5)	Incomplete or incorrect interpretation of parameters and their meaning indicating a lack of understanding of results, graphs are incomplete and wrong (0-2)
Conclusion (05 Marks)	All important conclusions have been clearly made, student shows good understanding (4-5)	All important conclusions have been drawn, could be better stated in language and understanding (2-3)	Conclusion regarding major points are drawn, but many are not stated properly, indicating a lack of understanding (0-1)
Interaction in laboratory (04 Marks)	Active engagement and participation in the laboratory session with good interaction with teacher for question answer (3-4)	Partial engagement in laboratory session and few answers are given during interaction (2-3)	NO engagement and participation in laboratory session, NO answers are given (0-1)

Date: 03/01/2026

Name & signature of Faculty in-charge(s):
Kartik Patel