

SRM Institute of Science and Technology, Kattankulathur
Department of Electronics and Instrumentation Engineering
Program: M.Tech. Automation and Robotics
First Course Committee Meeting – I Year (II Sem.)
Minutes of the Meeting

Subject: 21EIC504J – Real Time Embedded Systems

Date & Time: January 13, 2026, 2.00 PM

Venue: ACCES Laboratory

The first course committee meeting for the subject titled “21EIC504J – Real Time Embedded Systems” was conducted on 06.01.2026. In this course, course design, continuous assessment methods, and portions for the continuous learning assessment were discussed. The following members were present.

Course coordinator: Dr A. Xavier Reni Prasad

Course handling faculties: Dr A. Xavier Reni Prasad

Academic Advisor: Dr Joselin Retna Kumar

Course design:

The course design consists of CO, PO and PSOs. POs and PSOs are mapped with COs based on the correlation that exists between them. The level of mapping is based on the course requirements and associated rubrics.

Course Code	Course Outcome (CO)	PO1	PO2	PO3
21EIC504J	CO-1	1	-	-
	CO-2	1	-	2
	CO-3	1	-	2
	CO-4	1	1	3

Assessment methods

In the assessment methods, the course evaluation plan, portions for the continuous learning assessments and question paper setter were discussed and are given in the following tables.

Course Evaluation Plan

Course Outcomes	Continuous Learning Assessment (CLA)			Total Internal Marks (60)	Final Examination (40)	Total = Internal + External (100)
	FJ - 1 (15)	FJ - 2 (30)	LLJ - 1 (15)			
CO1	7.5	0	3.75	11.25	10	21.25
CO2	7.5	0	3.75	11.25	10	21.25
CO3	0	15	3.75	18.75	10	28.5
CO4	0	15	3.75	18.75	10	28.5
	15	30	15	60	40	100

Portions for the Continuous Learning Assessment, along with the Question Paper setter

Sl. No	Test	Test date	Marks	Topics	Course outcomes	Assessment type
1	FJ1 Test (10) & Assignments 1 & 2 (5)	3.3.26	15	Modules I & II	CO1 & CO2	Written test QPS- Dr A. Xavier Reni Prasad
2	FJ2 Test (20) & Assignments 3 & 4 (10)	28.4.26	30	Modules III & IV	CO3 & CO4	Written test QPS- Dr A. Xavier Reni Prasad
3	Practicum (Avg. of Experiments – 5 Marks, Practical exam & Viva – 10 Marks)	-	15	Modules I to IV	CO1 to CO4	Practical Examination, report submission, and Viva-Voce

The question paper format for CLAs is discussed and finalised as follows.

Sl. No	Test component	Pattern
1	FJ1	Part A: $2 \times 20 = 40$ marks [Either/Or question] Total = 40 marks & Average of Lab Experiments
2	FJ2	Part A: $2 \times 20 = 40$ marks [Either/Or question]

Sl. No	Test component	Pattern
		Total = 40 marks & Average of Lab Experiments

CO, PO and PSO Evaluation Process:

Based on the recommendation given in the BoS meeting of the department, the following rubrics will be followed to get the attainment level for all the COs.

Level (3-point scale)	Percentage of CO attainment in CLAs
Level 3	Above 75%
Level 2	60% - 75%
Level 1	50% - 59%
Level 0	Below 50%

Direct and Indirect CO attainment

From all the CLAs and the final examination, direct CO attainment will be obtained in a 3 point scale. 90% weightage will be given for the direct course outcome. An indirect survey in the form of course feedback will be taken from the students at the end of the course and a 10% weightage is given for the same in assessing the overall CO outcome.

Overall CO attainment for the course = 90% of CO direct attainment + 10% of CO indirect attainment

PO and PSO attainment

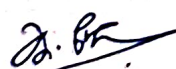
The CO attainment levels for the course will be considered in obtaining the direct attainment levels for the Program Outcomes (PO) and the Program Specific Outcomes (PSO) by weighted average method.

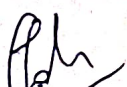
The target attainment level

Since this subject is categorised under Joint (theory + practical) - based, the target attainment levels for CO, PO and PSO are fixed above 75% respectively.

The meeting concluded after discussing the following general points.

- Faculties are requested to circulate the student's hand-outs and are asked to create awareness about the student and program outcomes among the students.
- Faculties are requested to monitor the attendance and performance of the students periodically (after every unit completion as well as at the end of each CLAs).
- Faculties are asked to identify the slow learners and help them during open office hours.
- Faculties are asked to map the CO, PO and PSO attainment level at the end of the course.


COURSE COORDINATOR


ACADEMIC ADVISOR


HOD/EIE