NANDHA ENGINEERING COLLEGE, ERODE – 638 052

(An Autonomous Institution, Affiliated to Anna University Chennai and Approved by AICTE New Delhi)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAMME ASSESSMENT COMMITTEE

AGENDA		
Item 1.01	Details of members.	
Item 1.02	Roles and responsibilities of the PAC.	
Item 1.03	Pitfalls and difficulties in the existing curriculum	
Item 1.04	Revision of Department Vision, Mission, PEOs and PSOs, if required.	
Item 1.05	New Regulation and Curriculum (R22)	
Item 1.06	Department activity plan for the academic year 2022 – 2023.	
Item 1.07	Result Analysis and Attainment of the CO, PO and PSO.(Target fixed and attained)	

BOS CO-ORDINATOR

HOD/EEE

NANDHA ENGINEERING COLLEGE, ERODE – 638 052

(An Autonomous Institution, Affiliated to Anna University Chennai and Approved by AICTE New Delhi)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

MINUTES OF THE PROGRAMME ASSESSMENT COMMITTEE (PAC) MEETING

The 1st PAC meeting was held on 17.06.2022 at 1 P.M in Embedded System lab

The Chairman of the PAC, Dr.G.RAMANI, welcomed the members for the meeting. Then, the items listed below were taken for discussion.

	AGENDA
Item 1.01	Details of members.
Item 1.02	Roles and responsibilities of the PAC.
Item 1.03	Pitfalls and difficulties in the existing curriculum
Item 1.04	Revision of Department Vision, Mission, PEOs and PSOs, if required.
Item 1.05	New Regulation and Curriculum (R22)
Item 1.06	Department activity plan for the academic year 2022 – 2023.
Item 1.07	Result Analysis and Attainment of the CO, PO and PSO.(Target fixed and attained)

The proceedings of PAC started and the minutes of the meeting are recorded as follows:

Item 1.01	Details of members.
Discussion	All the faculty members of the department with three students are nominated as members of PAC with head of the department as chairman.
	Roles and responsibilities of the PAC.

Discussion	 The HoD deliberated the roles and responsibilities of the PAC to the members. Monitoring the achievements of Program Outcomes (POs) and Program Specific Outcomes (PSOs) and proposes necessary changes in curriculum for the attainment of POs and PSOs. Assessment data would be gathered, reviewed and reported as per assessment cycle and recommend revisions (if required) for the programme improvement. Interact with students, faculty and other stakeholders for the improvement of the PO and PSO attainment. Allotment of department coordinators for various activities. Track status and report of work assigned to the members and bring out in notice to DAB.
Resolution	Resolved to accept and follow the Roles and responsibilities of the PAC.
Item 1.03	Pitfalls and difficulties in the existing curriculum
Discussion	In Existing curriculum Students faced difficulties in acquiring the knowledge in basics of computer related subjects and design of electrical machines
Resolution	The above issues are Resolved by including Problem Solving using C Programming and Design of Electrical machines in R22 curriculum
Item 1.04	Revision of Department Vision, Mission, PEOs and PSOs
Discussion	During the last Board of Studies (BOS) meeting, department Vision and Mission have been altered on the basis of recommendation of expert committee members.
Resolution	Resolved the approval of department vision and mission by Head of the department.
Item 1.05	New Regulation and Curriculum (R22)
	New Regulation and Curriculum (R22) for the first and second semester have been proposed as follows
Discussion	 i. Chemistry for Engineers and Chemistry laboratory courses are going to be offered in the first semester. ii. Physics for Engineers and Physics laboratory are going to be offered in the second semester. iii. Problem Solving using Python Programming and Python programming laboratory courses are going to be offered in the second semester. iv. Problem solving and C programming and Problem solving and C Programming laboratory are going to be included in first semester. v. Data Structures and algorithms lab is included in the third semester. vi. Linear Integrated Circuits and digital logic circuits subjects are combined in the fourth semester.
Discussion	 ii. Physics for Engineers and Physics laboratory are going to be offered in the second semester. iii. Problem Solving using Python Programming and Python programming laboratory courses are going to be offered in the second semester. iv. Problem solving and C programming and Problem solving and C Programming laboratory are going to be included in first semester. v. Data Structures and algorithms lab is included in the third semester. vi. Linear Integrated Circuits and digital logic circuits subjects are combined in the fourth semester.
	 ii. Physics for Engineers and Physics laboratory are going to be offered in the second semester. iii. Problem Solving using Python Programming and Python programming laboratory courses are going to be offered in the second semester. iv. Problem solving and C programming and Problem solving and C Programming laboratory are going to be included in first semester. v. Data Structures and algorithms lab is included in the third semester. vi. Linear Integrated Circuits and digital logic circuits subjects are combined in the
Resolution	 ii. Physics for Engineers and Physics laboratory are going to be offered in the second semester. iii. Problem Solving using Python Programming and Python programming laboratory courses are going to be offered in the second semester. iv. Problem solving and C programming and Problem solving and C Programming laboratory are going to be included in first semester. v. Data Structures and algorithms lab is included in the third semester. vi. Linear Integrated Circuits and digital logic circuits subjects are combined in the fourth semester. Resolved to approve the above proposed courses in the first year curriculum (R22)
Resolution Item 1.06	 the first semester. ii. Physics for Engineers and Physics laboratory are going to be offered in the second semester. iii. Problem Solving using Python Programming and Python programming laboratory courses are going to be offered in the second semester. iv. Problem solving and C programming and Problem solving and C Programming laboratory are going to be included in first semester. v. Data Structures and algorithms lab is included in the third semester. vi. Linear Integrated Circuits and digital logic circuits subjects are combined in the fourth semester. Resolved to approve the above proposed courses in the first year curriculum (R22) Department activity plan for the academic year 2022 – 2023.

Discussion

The attainment level 70% is fixed for batch of students admitted during 2022-2026 onwards

CHAIRMAN

PAC/EEE

Date: 17.06.2022 Place: NEC