NANDHA ENGINEERING COLLEGE (Autonomous), Erode - 52 DEPARTMENT OF CHEMICAL ENGINEERING

NEC/Cir/PAC - 1/2022

Date: 20.06.2022

CIRC	ULAR
Originator: Chairman (HoD - Chemical Engineering.)	Circulated to: All faculty members

Sub: Programme Assessment Committee Meeting

The 1st Programme Assessment Committee Meeting has been scheduled on 23.06.2022 (Thursday). In this connection, the PAC members of the Chemical Engineering Program are requested to attend the meeting and provide their valuable suggestions.

Date & Time of Meeting: 23.06.2022. 11 AM (Thursday)

Venue : HOD Cabin

Autonomous Coordinator

Enclosed: Members of PAC

BoS Chairman

NANDHA ENGINEERING COLLEGE, ERODE – 638 052 (An Autonomous Institution, Affiliated to Anna University Chennai and Approved by AICTE New Delhi) DEPARTMENT OF CHEMCAL ENGINEERING

MINUTES OF THE PROGRAMME ASSESSMENT COMMITTEE (PAC) MEETING

The 1st PAC meeting was held on 23.06.2022 by 11.00 a.m at HOD cabin.

The Chairman of the PAC, Dr.N.Subramanian, 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)			
Item 1.08	Discussion on Budget requirement and Utilization.			
Item 1.09	Annual Report			
Item 1.10	Any other matter			

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



The second second section is	SERVICE AND THE CONTRACT OF TH				
Item 1.01	Details of members.				
Discussion	All the faculty members of the department are nominated as members of PAC with head of the department as chairman.				
Item 1.02	Roles and responsibilities of the PAC.				
Resolution Item 1 03	 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. Resolved to accept and follow the Roles and responsibilities of the PAC. 				
Item 1.03					
Discussion	 i. In the existing curriculum, the topics taught in numerical methods which were unable to cover the field application involved in chemical engineering. ii. Probability and Statistics course which is very important and was not included in R17 curriculum. 				
Resolution	Resolved the above issues during the discussion and it is overcome in R22 curriculum				
Item 1.04	Revision of Department Vision, Mission, PEOs and PSOs				
Discussion	THE PROPERTY OF THE PROPERTY O				
Resolution	Resolved the approval of department vision and mission by Head of the department.				
Item 1.05	New Regulation and Curriculum (R22)				
Discussion	 New Regulation and Curriculum (R22) for the first and second semester have been proposed as follows i. Engineering Chemistry and Chemistry laboratory courses are going to be offered in the first semester. ii. Engineering Physics and Physics laboratory are going to be offered in the second semester. iii. Python Programming and Python laboratory courses are going to be offered in the second semester. iv. Engineering Graphics and Engineering Practices laboratory are also going to be offered in the first semester. v. In second semester, Introduction to Chemical Engineering course (Core Paper) is going to be offered. 				
Resolution	Resolved to approve the above proposed courses in the first year curriculum (R22)				
Item 1.06	Department activity plan for the academic year 2022 – 2023.				

Discussion	It is planned to conduct the association activities like industrial seminar and guest leavings		
Resolution	Industrial expert and academic expert are identified for the upcoming semester.		
Item 1.07 Result Analysis and Attainment of the CO, PO and PSO.(Target fixed and attained			
Discussion	The attainment level 60% is fixed for problematic courses and 65% for theoretical courses and results are achieved upto the mark.		

Date: 23.06.2022 Place: NEC

ERODE-52

PAC/CHEMICAL



NANDHA ENGINEERING COLLEGE

(Autonomous Institution) Pitchandampalayam, Erode To Perundurai Road, Erode-638 052 **Programme Assessment Committee**

Academic Year: 2022-2023

Boar	d Chemical Engineering	Meeting No.	1
	le HOD Cabin	Date	23.06.2022. 11 AM
ACIIO	c 110B cucin		

MEMBERS ATTENDED

S.No	Name	Designation	Representation	Signature
1	Dr.Subramanian N	Associate Professor & Head	Chairman	Enhis 100pg.
2	Dr.Murugesan A	Professor	Internal members	Jon 23/6/22
3	Dr.Shanmugam P	Associate Professor	Internal members	125 ES/4/14
4	Dr.Jeeva S	Associate Professor	Internal members	8. July 22
5	Mr.Rajasckaran K	Assistant Professor	Internal members	L. Odo 2016
6	Mr.Pandiarajan S	Assistant Professor	Internal members	S. Potaton
7	Ms.Sumathi N	Assistant Professor	Internal members	N. Sumont.
8	Ms.Poornima T	Assistant Professor	Internal members	T.B
9	Mr.Jawahar M C	Assistant Professor	Internal members	John 3/6/22
10	Mr.Pradeep Gerald B	Assistant Professor	Internal members	B.BOZZ
11	Mr.Vinoth Kumar B	Assistant Professor	Internal members	10 L 1024
12	Ms.Geetha M	Assistant Professor	Internal members	10 Gathan
13	Ms.Keerthika S	Assistant Professor	Internal members	Brin.
14	Mr.S.Rajeshkumar	III Student	Student member	S. B.J.
15	MrR.Kishorekumar	III Student	Student member	J. (lan) 1