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

NEC/Cir/PAC - 2/2023

Date: 02.01.2023

CIRCULAR

Originator: Chairman (HoD - Chemical

Engineering.)

Circulated to: All faculty members

Sub: Programme Assessment Committee Meeting

The 2nd **Programme Assessment Committee** Meeting has been scheduled on 04.01.2023 (Wednesday). 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: 04.01.2023. 11 AM (Wednesday)

Venue : HOD Cabin

Autonomous Coordinator

Enclosed: Members of PAC

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 2nd PAC meeting was held on 04.01.2023 by 12.30 PM at Computer Center..

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 2.01	Review of the previous meeting			
Item 2.02	Result Analysis and attainment of the even semester 2021-22, overall attainment of the 2022 passed out batch & fix the target fir the I year (2022-2026 batch)			
Item 2.03	CAT 1 Result and attainment of 2 nd , 3 rd and 4 th year, identification of slow learners and corrective action, advanced learners and activities for the advanced learners.			
Item 2.04	Class Committee Meeting (CCM) reports and action taken			
Item 2.05	Department academic plan and activities.			
Item 2.06	First year students admission			
Item 2.07	Placement status of IV years and Training plan for III years.			
Item 2.08	Any other matter (if any)			

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

Item 2.01	Review of the previous meeting.						
Discussion	The salient decisions taken in the 1 st PAC meeting and action taken were discussed.						
Item 2.02	Result Analysis and attainment of the even semester 2021-22, overall attainment of the						
	In this meeting, we have discussed about end semester result analysis for all II, IV, VI and VIII semester of academic year 2021-2022. The overall pass percentage is						
	and VIII semester of academic year 2021-2022. The overlan pass per S. No Semester Pass Percentage Subject which pulls down the						
	5.10	Bemester	(%)	Overall Pass Percentage			
	1	VIII	100				
Discussion	2	VI	85	Process Instrumentation Dynamic and control – 93%			
Discussion	3	IV	74.5	Process Heat Transfer – 83%			
	4	II	58.5	Complex Analysis and Laplace Transform - 66 % Introduction to Chemical			
	T1	Engineering – 77 %					
	The target fixed as 80% for 2022-2026 batch.						
Resolution	Faculty Members are insisted to take more efforts for achieving higher pass percentage (>90%). Target fixed for 2022-2026 batch.						
Item 2.03	CAT I results and attainment of 2 nd , 3 rd and 4 th year, identification of slow learners and corrective action, advanced learners and activities for the advanced learners.						
Discussion	percentage is Based on the Remedial cla	II – 16%, I above CAT asses for slo	II – 48% and IV – results slow learne	ers and advanced learners are identified. nned and conducted. For advanced learners.			
Resolution	Resolved to a	approve the	decision.				
Item 2.04	Class Committee Meeting (CCM) reports and action taken.						
Discussion	The commands received from CCM reports, it was found that the students required more contact hours for certain subjects (Heat Power Engineering and Industrial Chemistry).						
Resolution	Faculty Members are insisted to concentrate and deliver the contents effectively						
Item 2.05	Department a	cademic pla	an and activities.				
Discussion	Academic activities for the academic year 2022-2023 are planned as per the academic calendar.						
Resolution	Resolved to approve the decision.						

Item 2.06	First year student's admission.				
Discussion	First year students admitted in the academic year 2022-2023 is 40. Efforts will be taken				
Resolution	Resolved to approve the decision.				
Item 2.07	Placement status of IV years and Training plan for III years.				
Discussion	About 17 Students were shortlisted so far in design industry for internship cum placements and 1 student placed in reputed IT company. Other students will get offers through upcoming drives. Training for III year students will be commenced on 23.01.2023 and for II year students it will be commenced on 01.02.2023.				
Resolution	More efforts have been taken to place the remaining students as early as possible.				
Item 2.08	Any other matters (if any)				
Discussion	Specific training connected to Industry was proposed for II year and III year students				

Date : 04.01.2023 Place : NEC

CHAIRMAN PAC/CHEMICAL



NANDHA ENGINEERING COLLEGE

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

Academic Year: 2022-2023

Board	Chemical Engineering	Meeting No.	2
Venue	Computer Center	Date	04.01.2023. 12.30 PM

MEMBERS ATTENDED

S.No	Name	Designation	Representation	Signature
1	Dr.Subramanian N	Associate Professor & Head	Chairman	Enfrage (01)
2	Dr.Murugesan A	Professor	Internal members	Smy 11/2
3	Dr.Shanmugam P	Associate Professor	Internal members	p. Sullas
4	Dr.Jeeva S	Associate Professor	Internal members	8. July
5	Mr.Rajasekaran K	Assistant Professor	Internal members	La Cajazzatitas
6	Mr.Pandiarajan S	Assistant Professor	Internal members	8- P Jul 22
7	Ms.Sumathi N	Assistant Professor	Internal members	N. Sunet.
8	Ms.Poornima T	Assistant Professor	Internal members	T. #12
9	Mr.Jawahar M C	Assistant Professor	Internal members	Jugan 271723
10	Mr.Pradeep Gerald B	Assistant Professor	Internal members	B. Files
11	Mr.Vinoth Kumar B	Assistant Professor	Internal members	2023
12	Ms.Geetha M	Assistant Professor	Internal members	10/9/1/22
13	Ms.Keerthika S	Assistant Professor	Internal members	Britis .
14	Mr.S.Rajeshkumar	IV Student	Student member	S. Oal.
15	Mr.J.Kennady Diwakar	III Student	Student member	J. W.