# 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

## ACADEMIC YEAR 2023-2024

## MINUTES OF THE PROGRAMME ASSESSMENT COMMITTEE (DAB-II) MEETING

The  $2^{nd}\,$  DAB meeting was held on 22.04.2024 at 10.30 A.M in Block IV-305

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 3.01	Review of the previous DAB I meeting minutes							
Item 3.02	Result Analysis and attainment of 2023-2024 ODD semester							
Item 3.03	CAT Examination result and attainment of third year, identification of slow learners and corrective actions.							
Item 3.04	Class Committee Meeting (CCM) reports and action taken.							
Item 3.05	Placement status of IV year (2024 batch) students and training plan for 2021-2025 batc students							
Item 3.06	R22 curriculum, syllabus modification and Vertical Subjects							
Item 3.07	Any other information							

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

Item 3.01	Review of the previous DAB I meeting minutes
Discussion	<ul> <li>Discussion of Student Co-curricular activities</li> <li>Discussion of Placement Status</li> <li>Discussion of Steps to be taken for arrear students to clear all subjects</li> <li>Discussion of NPTEL Completion Status of faculty members.</li> <li>Discussion of Syllabus modification</li> </ul>
Item 3.02	Discussion on Result Analysis and attainment of 2023-2024 ODD semester
	Result Analysis

#### Year Semester Pass Percentage I [2023 -I 83% 2027] II [2022 -III 83% 2026] III [2021 -V 83% 2025]

Discussion

Dr.G.Ramani discussed the pass percentage of all subjects in this meeting. Pass percentage of all subjects is good

### IV YEAR

SUBJECT	SUBJECT NAME	NAME OF THE FACULTY	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS ABSENT & FAIL	PASS PERCENTAC E
17EEC17	ELECTRIC DRIVES AND CONTROL	Dr.P.JAMUNA	61	61	0	100
17EEC18	POWER SYSTEM PROTECTION Ms.R.VIJAYALA AND SWITCH GEAR KSHMI 61 60		60	1	98	
17EEC19	PRINCIPLES OF EMBEDDED SYSTEMS	Mr.V.RAVICHAN DRAN	61	60	1	98
17EEC20	POWER SYSTEM OPERATION AND CONTROL	Mr.B.RAMRAJ	61	60	1	98
17TZ06	DATASTRUCTURES USING C	Mr.V.ARUNKUM AR	17 17		0	100
17EEX42	INTERNSHIP	Dr.P.JAMUNA	44	44	0	100
17EEP09	POWER SYSTEM SIMULATION LABORATORY	Mr.P.KRISHNAG ANDHI	61	61	0	100
17EED01	PROJECT WORK I	Dr.P.JAMUNA	61	61	0	100
17EEI03 SCADA AUTOMATION		Mr.V.RAVICHAN DRAN	28	28	0	100

III YEAR

SUBJECT CODE	SUBJECT NAME	NAME OF THE FACULTY	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS ABSENT & FAIL	PASS PERCENTAG	
17EEC11	Measurements and Instrumentation	Ms.C.PRATHEEBA	58	54	4	93	
17EEC12 Control Systems		Mr.V.RAVICHANDRAN	58	56	2	96	
17EEC13 Power Electronics		Ms.R.VIJAYALAKSHMI	57	57	1	100	
17EEC14 Communication Engineering		Mr.M.PRABU	58	56	2	96	
17IIX37 Problem Solving using JAVA		Ms.S.R.SRIABIRAMI	58	47	11	81	
17EYZ04 Employability Enhancement and Analytical Skillsu		Mr.V.ARUNKUMAR Ms.C.PRATHEEBA	58	54	4	93	
17EEP06 Control and Instrumentation Laboratory		Mr.V.RAVICHANDRAN	58	58	0	100	
17EEP07 Power Electronics Laboratory		Ms.RVIJAYALAKSHMI	57	56	1	98	
17GED08 ssence of Indian traditional knowledge		Dr.P.JAMUNA	58	58	0	100	
17EE P06	PLC Automation	Mr.V.RAVICHANDRAN	58	59	0	100	

#### II YEAR

SUBJECT NAME	NAME OF THE FACULTY	NO OF STUDENTS APPEARED	NO OF STUDENTS PASSED	NO OF STUDENTS FAIL	PASS PERCENTA GE
22MYB07-Probability and Complex Functions	Ms.A.Megala	60	58	2	97
22EEC05-Electronic Devices and Circuits	Mr.V.Arunkumar	60	56	4	93
22EEC06-Electrical Machines-I	Mr.B.Ramraj	60	52	8	87
22EEC07-Electromagnetic Fields	Mr.M.Prabu	60	57	3	95
22EEC08-Digital Logic Circuits	Dr.G.Ramani	60	58	2	97
22ITC06-Java Programming	Ms.R.Saranya	60	57	3	95
22EEP02-Electronics Devices and Circuits Laboratory	Ms.C.Pratheeba, Ms.K.Sathyasree	59	59	0	100
22EEP03-Electrical Machines-I Laboratory	Mr.B.Ramraj	59	59	0	100
22ITP04-Java Programming Laboratory	Ms.R.Saranya	60	60	0	100
22MAN07-Soft / Analytical Skills- III	Dr.M.Mythill	60	60	0	100
22MAN09-Indian Constitution	Ms.M.Manjula	60	59	1	98

Resolve to approve the action taken report for arrear students
Discussion on CAT Examination result and attainment of third year, identification of slow learners and corrective actions.
The CAT result for III year subjects was discussed.

SUBJECT	01101505			NO OF		ATTAINMENT				
CODE	SUBJECT NAME	FACULTY	STUDENTS APPEARED	STUDENTS PASSED	PASS PERCENTAGE	TARGET FIXED	CO1	CO2	со	
17EEC15	Power System Analysis	Dr.P.JAMUNA	59	39	66					
17EEC16	Microprocessor and Microcontroller	Mr.B.RAMRAJ		48	81	70 75	57	59		
17GEA02	Principles of Management	Ms.M.MANJU LA	58	45	82		75	56	58	
17EEX11	Bio Medical Instrumentation and its Applications	Ms.R.VIJAYA LAKSHMI	59	25	42	70	60	60	43	
17EEX13	Power Electronics for Renewable Energy Systems	D. D	59	40	68	70	68	50	46	
17EEX18	Power Quality	Mr.V.RAVICH ANDRAN	59	51	86	75	51	53	45	
17GED07	Constitution of India	Mr.S.ELANGO	59	55	93	70	72	59 0	53	

• The pass percentage in CAT I is 37%. The slow learners are identified and assignments were given in the low attainment of corresponding subjects.

• The advanced learners were identified and permitted to attend the co curricular and extracurricular activities in reputed colleges.

NANDIIA ENGINEERING COLLEGE, ERODE - 52
(AUTONOMOUS
DEPARTMENT OF EEE
ACADEMIC YEAR 2023 - 2024 EVEN SEMESTER
III YEAR VI SEMESTER

		CATIR	ESULT ANALYSIS - ACTION TA	KEREPORT
SNO	SUBJECT CODE	SUBJECT NAME	NAME OF THE FACULTY	ACTION TAKEN REPORT
1	17EEC15	Power System Analysis	Dr.P.JAMUNA	The failed attudents were tacked in problem solving. So the revision class was conducted for problem sorting and test were conducted for failure attudents.
2 17EEC16		Microprocessor and Microcontroller	Mr.B.RAMRAJ	Discuss for CAT-1 question paper and conduct the test for failure atsolents.
3	17GEA02	Principles of Management	Ms.M.MANJULA	The failed students were and concentrated on two-mark questions.  So, I gave important questions for the CAT-I Portion and explained that questions and test has been conducted.
	17EEX11	Bio Medical Instrumentation and its Applications	Ms.R.VIJAYALAKSHMI	The revision class and improvement test were conducted.
	17EEX13	Power Electronics for Renewable Energy Systems	Dr.P.JAMUNA	The failure students were lacking in power electronic symbol drawing and keyword writing. The coaching class and improvement test were conducted for failure students.
	17EEX18	Power Quality	Mr.V.RAVICHANDRAN	To provide essential questions for falling students, a test was

ACADEMIC COORDINATOR

HOD WHYPU.

Resolution

Resolve to approve the action taken report for slow learners and identification of advanced learners.

Item 3.04

Discussion on Class Committee Meeting (CCM) reports and action taken.

#### Nandha Engineering College (Autonomous), Erode-638052 Department: B.E (Electrical and Electronics Engineering) 26.12.2023 Action Taken Report for CCM Feedback Work Status(completed, In progress) Remarks S. No Class Feedback Discussion Informed to Concern 1. Students were requested Extra time was given for need extra time to pay II BE EEE miscellaneous fees Tual 26/10/23 CCM In-charge (M Prable) Resolution Resolve to accept. Discussion on Placement status of IV year (2024 batch) students and training plan for Item 3.05 2021-2025 batch students S. No. of Students Name of the Company No Placed 1 LOGSKIM (2.16 LPA) 7 2 ITC INFO TECH (4.25 LPA) 1 3 REAL TECH (1.5 LPA) 4 4 MOBI TECH(1.5 LPA) 1 5 DOMEX (2.2 LPA) 1 6 WONJIN (1.8 LPA) 7 Discussion 7 ACCENTURE (4.6 LPA) 1 8 ILM (3 LPA) 1 9 DIGITAL EPCS (3 LPA) 1 10 HONEY ICONICS (2.5 LPA) 1 11 NCR (2.04 LPA) 7 TOTAL 32 • Dr.G.Ramani and Placement Coordinator discussed the training plan for Pre final year

students.

Resolution	Resolve	e to approve.				•		
Item 3.06	Discuss	sion on R22 cur	riculum, syllabu	s mod	lif	ication and Vertical Subjects.		
	C	ONVERTERS	AND DRIVES		PO	WER SYSTEM ENGINEERING		
	S. NO.	Name o	f the course	S. Na NO.		Name of the course		
	1	Power Switching	Converters	1	-	High Voltage Engineering		
	2	Special Electrical	Machines	2	HVDC Transmission Systems			
	3	Design of Electrical Machines		3	Flexible AC Transmission Systems			
	4	Analysis of inverte	ers	4 5	-	wer Quality		
	5	Power Electronic Energy Systems	s for Renewable	_	-	wer System Operation and Control		
	6	Multilevel Power o	onverters			ndamentals of electric Power utilization ergy Auditing ,Conservation and		
		Modern Power ele	ctronic		Ma	nagement		
		converters			Re	structured power system		
		ELECTRIC VEHICLE				GRID TECHNOLOGY		
	S. NO	S. NO. Name of the course			S. Name of the cou			
	1	Fundamentals of Electric Vehicles		NO.		Renewal Energy Technology		
	2	Battery pack modeling and Charging of Electric Vehicle						
	3	EV Design and Development		3		Wind and Solar Electrical Systems		
Discussion	5	Hybrid Electric Vehicles		4		Micro Grid		
	6	Testing and Electric Vehicle Policy  EV Intelligent System		5		Electrical Power Grid Modernization		
	7		cles in Smart grid	6		IOT for smart grid		
	8	8 Design of motor and power converters for Electric Vehicles				Smart Grid Communications and Protocols		
		El	MBEDDED SY	STE	VI	ENGINEERING		
		S. NO.	N	ame of the course				
		1	Embedded Syste	m des	sig	n		
		2	Embedded Syste	m for	au	tomotive applications		
		3	Embedded control system			m		
		4	Signal Processing					
		5	Embedded IOT		. /			
		6	Embedded Proce	ssors				
		7	VLSI Design Tec	hniqu	es			
		8	Embedded Netw	orking				

	Dr.G.Ramani discussed the R22 curriculum, syllabus for 5 <sup>th</sup> ,6 <sup>th</sup> ,7 <sup>th</sup> and 8 <sup>th</sup> semesters with vertical subjects.
Resolution	Resolved to approve.
Item 3.07	Any other matter
Discussion	• Nil

Place: NEC

Date: 24.04.2024



CHAIRMAN DAB/EEE

Dr.G.RAMANI, M.E.,Ph D ,
Professor & Head
Department of EEE
Nandha Engineering College (Autonomous)
Erode - 638 052