

EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA and NAAC with "A+" and Recognized by USS(2f812B) KOMARAPALAYAM - 63/303

DEPARTMENT OF MECHANICAL ENGINEERING THIRD BOARD OF STUDIES MINUTES OF MEETING

Meeting No : EEC/MECH/BoS/3

Date

: 25 02 2022

Time

: 10.00 AM

Venue

: Online Mode (Via Zoom meeting)

Link

:https://us02web.zoom.us/#848481565263.dz.x2YR7/#053/45767/fb

TBseU5Wck5LQ109

D

:884 848 1560

Pass code

: excel@123

Agenda:

To discuss and pass the syllabi of the courses offered during. Its year 8.8. B.ME.3.1 Mechanical Engineering Programme for the students admitted from the academic year 2020-21 onwards

To discuss and pass the Syllabi of Professional Elective courses offered for the B.ME.3.2 students of BE Mechanical Engineering Programme admitted from the academic year 2020-21 onwards

B.ME.3.3 To discuss and pass the Syllabi of Open Elective courses offered to other programme students admitted from the academic year 2020-21 powards

To discuss and pass the Syllabi of one credit courses offered during V and VI B.ME.3.4 semester for the students admitted from academic year 2020, 21 phwards

To discuss and pass the course code changes in computure of Regulator 2020 B.ME.3.5 for the students admitted from academic year 2020-21 year crimality

To discuss and pass the curriculum of M.E. Thermal Engineering for the B.ME.3.6 students admitted from



B.ME.3.7 To discuss and pass the first year syllabrof M.t. Thermal Engineering for the students admitted from the academic year 2022-23 onwards.

B.ME.3.8 Any other Matters

Resolutions

B.ME.R.3.1 Resolved that the following recommendations may be passed to the standing committee of the Academic Council for the syllabil of core courses of third year B.E. Mechanical Engineering programme with the following changes.

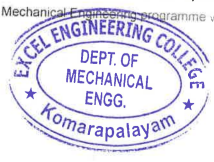
Semester- V

RECOMMENDATION B.ME.3.1.1 Dr PL K Palaniappan suggested tor	RESOLUTION	
verify and change the Bloom's level of few courses	B.ME.R. 3.1.1 Bloom's level have been verified and changed as per suggestion	
B.ME.3.1.2 Dr J Jerald recommended to add latest edition for 'A Textbook of Machine Design'	B.ME.R. 3.1.2 Latest edition is incorporated for for A Textbook of Machine Design	
Aided Manufacturing	B.ME.R. 3.1.3 Latest edition are verified and incorporated in Computer Aided Manufacturing as per the suggestion	

Semester- VI

RECOMMENDATION		
B.ME.3.1.4 Dr.PL.K.Palaniappan suggested to verify and change the Bloom's level of Design of Transmission Systems		
B.ME.3.1.5 Dr.PL.K.Palaniappan suggested to rvise the Cos and Bloom's level.	B.ME.R. 3.1.5 Course Outcomes and revised Bloom's levels have been modified as per the suggestion	

B.ME.R.3.2 Resolved that the following recommendations may be passed to the standing committee of the Academic Council for the syllabil of professional elective courses of B.E. Mechanical Engineering programme with the following changes



RECOMMENDATION

change the last books with latest editions in locations is excited to conserve Johna. course on Vehicle Body Technology B.ME.3.2.2 Dr.PL.K.Palaniappan suggested to B.ME.R. 3.2.2 A topic on Gold room include Cold room Technology in Refrigeration. Technology is included in Refrigeration. and Air conditioning course. B.ME.3.2.3 Dr J Jerald recommended to remove B.ME R. 3.2.3 Topics on EDM and

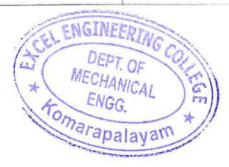
Machine tools

RESOLUTION

BME 3.2.1 DES Robinson Limit Suggested to BMER 3.2.1 Erz 1997, pdf 31151 Body Technology as per suggestion and Air conditioning course. and Grinding in the course on CNC Grinding have been removed from the course on CNC Machine tools

B.ME.R.3.3 Resolved that the following recommendations may be passed to the standing committee of the Academic Council for the syllabil of open elective courses. offered to other programme students with the following changes

RECOMMENDATION	ECOMMENDATION RESOLUTION		
B.ME.3.3.1 Dr J Jerald recommended to add topic patent ethics in unit V of Integrated prod	B.ME.R.3.3.1 Patent ethics is added in unit. V of integrated product development course as per the		
development	recommendation		
B.ME.3.3.2 Dr.S.Robinson smart suggested to	e Bloom's level for the course on been modified for the course on		
change the Bloom's level for the course on			
Manufacturing Processes			
	B.ME.R.3.3.3 Latest edition has been		
B.ME.3.3.3 Dr.S.Robinson smart suggested to	to included for the text book on		
include latest edition for the course on Robotics	Industrial *Robotics -Technology		
	Programming and Applications"		
B.ME.3.3.4 Mr N Lakhsminarasimhan	B.ME R.3.3.4 More open electives will		
appreciated the open elective culture for the interdisciplinary learning.	be incorporated in the next Regulation		



B.ME.R.3.4 Resolved that the following recommendations may be passed to the standing committee of the Academic Council for the syllabilist one stedit courses offered during third year B.E. Mechanical Engineering programme with the following changes

RECOMMENDATION	RESOLUTION	
B.ME.3.4.1 Dr PL K Palaniappan suggested to change the course outcome using Bloom's verbs and levels for the course on Vehicle testing	B.ME.R.3.4.1 The course outcomes have been changed using Bloom's verbs and levels for the course on Vehicle testing as per suggestion	
B.ME.3.4.2 Dr M Saravanakmar suggested to have more practical classes for the one credit course on CNC Programming	B.ME.R.3.4.2 Fifty percent of the course has been changed as Practical course	

B.ME.R.3.5 Resolved that the following recommendations may be passed to the standing committee of the Academic Council for course code changes in curriculum of Regulation 2020 for the students admitted from 2020-21 academic year onwards with the following changes

RECOMMENDATION RESOLUTION		RESOLUTION
B.ME.3.5.1 Dr S.Robinson smart suggested for change of course name that the Foundations of Mechanical Engineering course to rename as Fundamentals of Mechanical Engineering	B.ME.R.3.5.1 Mechanical renamed ; Mechanical suggestion	Foundations of Engineering course is as Fundamentals of Engineering as per
B.ME.3.5.2 Dr.J.Jerald recommended to have two Internal Assessment Examination instead of three.		standing committee and committee recommended

B.ME.R.3.6 Resolved that the curriculum of M.E. Thermal Engineering of Regulation 2022 may be passed to the standing committee of the Academic Council for the students admitted from the academic year 2022-23 onwards



B.ME.R.3.7 Resolved that the following recommendations may be passed to the standing committee of the Academic Council for first year syllabil of M.E. Thermal Engineering of Regulation 2022 for the students admitted from the academic year 2022-23 onwards with the following changes.

RECOMMENDATION

B.ME.3.7.1 Dr S Robinson smart suggested to add a topic on Compact heat exchanger in the course on Advanced Heat Transfer

B.ME.3.7.2 Dr.J.Jerald recommended to include advanced measurement techniques in the course on Instrumentation for Thermal Engineering

RESOLUTION

B.ME.R.3.7.1 The topic on Compact heat exchanger has been added in the course on Advanced Heat Transfer

B.ME.R.3.7.2 An unit on Advanced measurement techniques has been added in the course on Instrumentation for Thermal Engineering.

Chairman - Board of Studies

Principal







EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affillated to Anna University, Chennai

Accredited by NBA (AERO, CSE, ECE, MECH), NAAC with "A+" and Recognised by UGC (2f &12B)

KOMARAPALAYAM – 637303

DEPARTMENT OF MECHANICAL ENGINEERING

THIRD BOARD OF STUDIES MEETING

Members Present

S.No.	Name and Affiliation	Designation	Signature
1,,	Dr.N.Natarajan Professor & Head	Chairman	N. Walange
2.	Dr.PL.K.Palaniappan Professor Engineering Thiyagarajar College of Engineering Madurai- 625015	University Nominee	5260
3.	Dr.J.Jerald Associate Professor Department of Production Engineering National Institute of Technology, Tiruchirappalli Tamilnadu, India.	Academic Expert	4 chis
4.	Dr.R.Robinson Smart Professor, (Design) Engineering, Karunya University Coimbatore	Academic Expert	- Co
5,	Mr. Natwar Kadel Assistant General Manager Hyundai Motor India Ltd. Chennai.	Expert Member (Industry)	Absent-
6.	Mr.S.Karthikeyan Entrepreneur.	PG Alumni (Entrepreneur)	8
7 .	Mr.K.K.Tamilarasan Manager – HR Sakthi Auto Components Pvt Ltd Perundurai.	Special Invitee	Em .
8.	Dr.M.Saravanakumar Senior Manager- Mechanical Validation Robert Bosch Engineering Solutions Pvt Imtd, Coimbatore.	Special Invitee	The state of
9.	Mr.N.Lakshminarasimhan General Manager-HR, Brakes India Limited, Chennai.	Special Invitee	N.Lakshminaråsimhan
10.	Mr.C.Karthikeyan QC Lead, Ultramain Software ENGINEERING Coimbatore.	UG Alumni (Entrepreneur)	Absent

Tomarapalayam

11.	Dr.N.Venkatachalam Associate Professor	Member	Hx w
12.	Dr. K.Boopathy Associate Professor	Member	K. parpetly
13,	Dr. N.Tamilselvan Assistant Professor	Member	Pariddunit
14.	Dr.R.Vinoth Associate Professor	Member	or.
15.	Mr.S.S.Jayaraman Assistant Professor	Member	DIT. MW SNOW
16.	Mr.S.Nirmalkumar Assistant Professor	Member	Ample
17.	Mr.G.Ramamoorthi Assistant Professor	Member	Absent
18.	Mr.V.Shanthamoorthy Assistant Professor	Member	Absent
19.	Mr.K.Yuvaraj Assistant Professor	Member	Absent*
20.	Mr.K.Yuvaraj (Bhavani) Assistant Professor	Member	gh. hogg.
21.	Mr.M.Srikanth Assistant Professor	Member	ao. Gonix
22.	Mr.D.Alagesan Assistant Professor	Member	D. Dom
23.	Mr.P.Praveen Assistant Professor	Member	& Q-4 -
24.	Mr.P.Nithyanand Assistant Professor	Member	Absent
25.	Mr.V.Karthikeyan Assistant Professor	Member	V. Stuthaly
26.	Mr.T.M Sakthi Muruga Assistant Professor	Member	T.N. S.
27	Mr.Sambath Kumar Assistant Professor	Member	Absent
28.	Mr.M.Nandhakumar Assistant Professor	Member	M. Wardh Kin
29.	Mr.N.Prithviraj Assistant Professor	Member	Absent

3 4 4			
30.	Mr.V.Udhayakumar Assistant Professor	Member	V. Val
31.	Mr.T.Mohanasundaram Assistant Professor	Member	notife.
32.	Mr.V.Prasanna Kumar Assistant Professor	Member	Absent
33.	Mr.S.Anandhakumar Assistant Professor	Member	9
34.	Mr.M.Dineshkumar Assistant Professor	Member	M. Dirabl Kunsur
35.	Mr. N.Selvakumar Assistant Professor	Member	N. S.ko
36.	Mr. S.Ganapathy Assistant Professor	Member	Absent
37.	Mr. M.Karthick Assistant Professor	Member	Absent
38.	Mr. P.Jagadeeshwaran Assistant Professor	Member	
39.	Mr. S.Jeromeignatius Assistant Professor	Member	Absent
40.	Mr. G.Malarkannan Assistant Professor	Member	Absent
41	Dr.S.Balakrishnan Assistant Professor	Member	Absent
42.	Mr.D.S Gokulraj Assistant Professor	Member	Absent
43.	Mr.R.Premraj Assistant Professor	Member	Absent

W. Watergo

Chairman Board of Studies







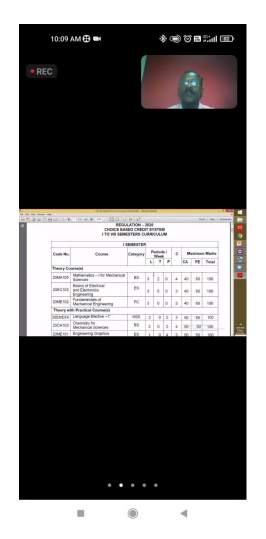
EXCEL ENGINEERING COLLEGE

(Autonomous)

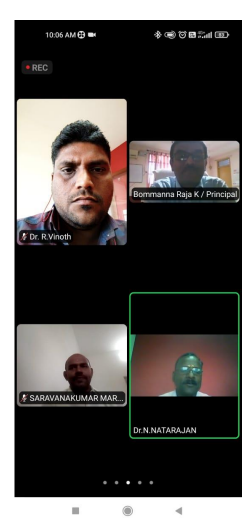
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A+" and Recognised by UGC (2f &12B)

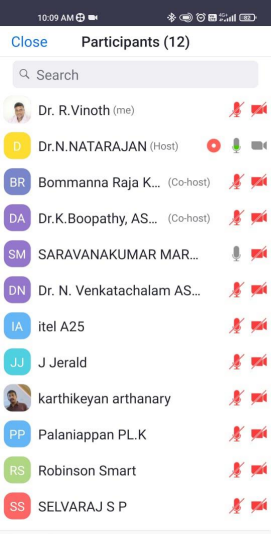
KOMARAPALAYAM – 637303

DEPARTMENT OF MECHANICAL ENGINEERING THIRD BOARD OF STUDIES MEETING SCREEN SHOTS













as. Watarage