

(An Autonomous Institution, Affinished to Anna University, Chennal) Nazore Poss, Nagagartinam – 611 002, Tamilmodu.



Minutes of Board of Studies (BoS) Meeting

Name of the Department	Mechanical Engineering
Names of the Programmes	B.E Mechanical Engineering
	M.F. – Marrafacturing Engineering
Meeting No	01
Date & Time	07-07-2017 & 10:00 a.m.
Venue	Mechanical Sensinar Hall

The names of members present in the Board of Studies is given in Annexure - I

- Chairman / BoS welcomed all members for the 1st meeting of Board of Studies.
- Chairman BoS introduced the members.
- 3. Chaleman / BoS briefed the members about the Agenda.
 - Dissemination of Departmers Vision, Mission, PEOs, POs and PSOs
 - To finalize the curriculum and syllabi of first and around semester B.F. Mech and M.E.-Namufacturing Programmes
 - To finalize the curriculum of 3rd . 8th Semester B.E.-Mech and 3rd & 4th Semesters of M.E. Manufacturing Programmes
 - To discuss the question paper pattern for UG/PG Programme and Evaluation methodologies
 - For UG programme, The sollowing value added courses are to be conducted
 - Modelling using CREO parametric
 - Hands on training in SOLIDWORKS (Industrial Design).
 - Heat ventilation and Air Conditioning
 - For PG programme. The following value added courses are to be conducted:
 - Oil and Gas in Engineering & Technology
 - NUT Technologies in Radiography technology
 - Any other neatters
- The following are the suggestions given by the member of Board of Studies.
 - The Board of Studies members have gone through the curriculum and syllabil of first and second semester B.E.-Mech and M.E.-Manufacturing Programmes.
 - The Board of Studies members have gone through the convention of $3^{\rm rd}$ -8th Semester of B.E.-Mech and 3rd & 4th Semesters of M.E.- Manufacturing.
 - Total number of credits for B.Mech programme should be within 180.

UG: B.E. - Mechanical Engineering

1st Sem:

At preferred by mechanical creameering the syllabor may be revised. many in and the standard of 1st year students

Dr. S. RAMABALAN, M.E., Ph.D.,

PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chemial) Nagore Post, Nagapattinam - 611 002, Tamilnadu.

M.E Manufacturing Engineering

Mill Syllabus may be revised based on the job requirement.

Onglin Paper Patterns

Ul Alla Programme.

11111 Marks, Duration = 3 Hours

Mulation Methods

Trents

Practical

Continuous Assessment = 40%

Hemesler Examinations = 60%

Continuous Assessment = 50% Semester Examinations = 50%

1. Ilipfollowing resolutions were passed

- It is resolved to recommend the curriculum and syllabi of first and second semester of B.E Mech and M.E. Manufacturing Programmes to the Academic Council for approval.
- It is resolved to recommend the curriculum of 3rd 8th Semester B.E Mech and 3rd and semester M.E. Manufacturing Programmes to the academic Council for approval.
- It is resolved to recommend the question paper pattern UG/PG Programmes and evaluation methodology for approval.

The Chalrman, Board of Studies thanked all the members for their valuable suggestions and

Daler 07.07.2017

Placer Nagapattinam

Chairman - BoS (Mech)

CHAIRMAN Board of Studies

Department of Mechanical Engineering E.G.S. Pillay Engineering College, (Autonomous) Nagapattinam.

Dr. S. RAMABALAN, M.E., Ph.D.,



L.O.S. PHTAY INGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennal) National Prost, Nagapattinam – 611 002, Tamilnadu.



Board of Studies Meeting

Attendance

Name of the Department 1 Mechanical Engineering

Meeting No

101

Date & Time

: 07-07-2017 & 9.30 A.M.

Venue

: Board Room

-			
Sl.No.	Name	Category	Signature
1	Dr. S. KRISHNAMOHAN	Chairman	St. of intent
2	Dr. R. SARAVANAN	University Nominee	200 Cd
3	Dr. M. DURAISELVAM	External Expert	M. Dunning.
4	Dr. K. KRISIINAMOORTHY	Members	Down Stales
5	Mrs. C. NIRUPAMA	Industry / Corporate	Indupane Section
6	Mr. BERTRAM GODWINPAUL IGNATIUS	Sector	Leertwam
7	Dr. V. ANANDAKRISHNAN	- Alumnus	V.K.Ahk
8	Prof. G. GURUMOORTHI	2 .	any
9	Prof. N.RAMANUJAM	Internal Members	& C. S
10	Dr. V. SIVARAMAN	Y	V-Sinem

Chairman - BoS (MECH)

CHAIRMAN

Board of Studies

Department of Mechanical Engineering . E.G.S. Pillay Engineering College, (Autonomous) Nagapattinam.

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

Action Taken for BOS Meeting Minutes held on 07.07.2017

Name of the Department	Mechanical Engineering
Name of the programmes	B.E- Mechanical Engineering
	M.E-Manufacturing Enginering
Meeting No	01
Date Time	07-07-2017&10 a.m
Venue	Mechanical seminar hall

• As per the BoS committee suggestion the following revisions are carried out

List of New courses Introduced in regulation 2017

Course Code	Course Name	Change details
	B.E- Mechanical Engineering	P.2.
1701MA101	Engineering Mathematics-I	New Course
1701PH101	Applied Physics for Engineers	New Course
1701EN101	Technical English	New Course
1701CH102	Materials Chemistry	New Course
1701GE104	Fundamentals of Mechanical Engineering	New Course
1701GEX03	Programming in C	New Course
1701HS151	Physics and Chemistry Lab –I	New Course
1701GEX51	Programming in C Lab	New Course
1701GEX53	Workshop Practice	New Course
1701MA201	Engineering Mathematics II	New Course
1701PH203	Materials Science	New Course
1701CH201	Environmental Studies	New Course
1701GEX01	Basic Electrical and Electronics Engineering	New Course
1701GEX02	Engineering Graphics	New Course
1701GEX04	Engineering Mechanics	New Course
1701GEX52	Communication Skills Lab	New Course
1701HS251	Physics and Chemistry Lab II	New Course
	M.E-Manufacturing Engineering	
1701MF101	Advanced Optimization Techniques	New Course
1702MF102	Polymers and Composite Materials	New Course
1702MF103	Materials Testing and Mechanical Characterization	New Course
1702MF104	Industrial Automation and Mechatronics	New Course
1702MF105	Robot Design and Programming	New Course
1703MF003	Micro Electro Mechanical Systems and Nano	New Course
	Technology	
1704MF106	CAD/CAM Lab	New Course
1704MF107	Industrial Automation and Mechatronics Lab	New Course
1704MF108	Communication Skills Lab I	New CounTESTED
1701MF201	Advanced Machining Technology	New Course
1702MF202	Flexible Tooling and Automated Inspection	DVeW. COANGABALAN M.E., Ph.D.
1702MF203	Theory of Metal Forming	New Course Engineering College,

Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Course Code	Course Name	Change details
1702MF204	Advances in Casting and Welding	New Course
1702MF205	Precision Machining	New Course
1703MF002	Flexible Manufacturing Systems	New Course
1704MF206	Metal Forming Lab	New Course
1704MF207	Technical Seminar	New Course
1704MF208	Communication Skills Lab II	New Course

List of CBCS/Electives for / offered by B.E. - Mechanical Engineering

CodeNo.			Course		L	Т	P	C
DISCIPLINE	TEL EC	TIVES	Course	TC	L	- 1	1	
			FACTURINGSTR	EAM				
1703ME001		raditional Machinin		EANI	3	0	0	3
1703ME001 1703ME006		ng Technology	ig Processes		3	0	0	3
1703ME000 1703ME005		nical Behavior Of N	Matariala	152	3	0	0	3
1703ME003		s Planning And Cos			3	0	0	3
1703ME007		osite Materials And			3	0	0	3
1703ME013		le Manufacturing Sy			3	0	0	3
1703ME003			And Reliability En	ainoprina	3	0	0	3
1703ME010 1703ME015		iter Integrated Man		gmeering	3	0	0	3
1703ME013		ced Casting And Fo			3	0	0	3
1703ME017 1703ME002		rial Safety Engineer			3	0	0	3
1703ME002		ial Robotics	ilig		3	0	0	3
1703ME011 1703ME009		ve Manufacturing			3	0	0	3
1703ME009		rial Maintenance Er	agineering.		3	0	0	3
1703ME004		Destructive Testing	ignicei nig		3	0	0	3
1703MG001		Quality Managemen	t		3	0	0	3
170DIVICUT	Total		ives V(Thermal St	ream)				
1703ME020	Refrig	eration And Air-Co	<u> </u>	(cam)	3	0	0	3
1703ME012		able Energy Source			3	0	0	3
1703ME018		Plant Engineering			3	0	0	3
1703ME021		itational Fluid Dyna	amics		3	0	0	3
1703ME019		d Combustion Engi			3	0	0	3
17051112019	Interna		tives IX(Design Str	ream)				
1703ME022	Applie	d Hydraulics And I			3	0	0	3
1703ME025		ering Tribology			3	0	0	3
1703ME023		Mechanical Vibrations				0	0	3
		Optimization Techniques			3 3	=S ⁰ LF		3
1703ME016	Design For Manufacture And Assembly 3				0	201	_ 3	
1703ME014		Of Jigs, Fixtures Ar			50	0	10	PF
			Open Electives	Dr. S.	RAMA	SALA	M.E	PF
1703ME026	Safety	Engineering	1		Pillay E	NCIPA	In OC	lled

Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

1703ME027	Maintenance Engineering	3	0	0	3		
1703ME011	Industrial Robotics	3	0	0	3		
1703ME024	Optimization Techniques	3	0	0	3		
1704MG001	Entrepreneurship Development I	3	0	0	3		
	One Credit Courses						
1704ME028	Lean Manufacturing						
1704ME029	Non Destructive testing and materials						
1704ME030	Geometric Dimension and Tolerance						
1704ME031	Piping Engineering						
1704ME032	Problem Solving techniques						
1704ME033	Automotive exhaust system						
1704ME034	Railway Track Technology						
1704ME035	Foundation Course in Community Radio technology						
1704ME036	Machine For Oil Refineries						
1704ME037	Agriculture For Engineers						
1704ME038	Fisheries Engineering						
1704ME039	Oil and Natural Gas Engineering		i.				
	Value Added Courses						
1704ME040	Modeling using Solid Works						
1704ME041	Modeling using CATIAV5						
1704ME042	Modeling using CREO Parametric						
1704ME043	Core Java Programming						
1704ME044	Fundamentals of Engineering						
1704ME045	Tools Design and Manufacturing						
1704ME046	CNC Programming and Operations						
1704ME047	Welding Inspection and Testing						
1704ME048	Pump Inspection and Testing						
1704ME049	Product life cycle Management						
1704ME050	HVAC						
1704ME051	Design						

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

List of CBCS/Electives Offered for / by M.E - Manufacturing engineering

ELECTIVES

SL. NO	COURSE CODE	COURSE TITLE	L	Т	P	C
1	1703MF001	Automated Computer Integrated Manufacturing	3	0	0	3
2	1703MF002	Flexible Manufacturing Systems	3	0	0	3
3	1703MF003	MEMS and Nanotechnology	3	0	0	3
4	1703MF004	Design for Manufacture and Assembly	3	0	0	3
5	1703MF005	Mechanical Behavior of Materials	3	0	0	3
6	1703MF006	Manufacturing of Non-metallic products	3	0	0	3
7	1703MF007	Non-Destructive Evaluation	3	0	0	3
8	1703MF008	Tribology	3	0	0	3
9	1703MF009	Lasers in Manufacturing	3	0	0	3
10	1703MF010	Smart Materials and MEMS: Design and fabrication	3	0	0	3
11	1703MF011	Rapid Prototyping	3	0	0	3
12	1703MF012	Lean Manufacturing	3	0	0	3
13	1703MF013	Green Manufacturing	3	0	0	3
14	1703MF014	Industrial Ergonomics	3	0	0	3
15	1703MF015	Product Design and Development	3	0	0	3
16	1703MF016	Heat Treatment	3	0	0	3
17	1703MF017	Control of Manufacturing Processes	3	0	0	3
18	1703MF018	Materials Technology	3	0	0	3
19	1703MF019	Finite Element Methods for Manufacturing Engineering	3	0	0	3
20	1703MF020	Modeling of Manufacturing Processes	3	0	0	3
21	1703MF023	Research Methodology	3	0	0	3

OPEN ELECTIVES

SL.	COURSE	COURSE TITLE	L	T	P	C
NO	CODE					
1.	1703MF021	Project Management	3	0	0	3
2.	1703MF022	Product Life Cycle Management	3	0	0	3
3,	1703MF023	Research Methodology	3	0	0	3
4.	1703MF024	Modeling and Simulation ATTESTED	3	0	0	3
5.	1703MF025	Sustainable Manufacturing	-3	0	0	3

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

ONE CREDIT COURSES (OCC)

Course	Course Name
Code	
1703MF030	Lean manufacturing
1703MF031	Non destructive testing and materials
1703MF032	Geometric dimension and tolerance
1703MF033	Piping engineering
1703MF034	Problem solving techniques
1703MF035	Automotive exhaust system
1703MF036	Railway track technology
1703MF037	Foundation course in community radio technology
1703MF038	Machine for oil refineries
1703MF039	Agriculture for engineers
1703MF039	Fisheries engineering
1703MF039	Oil and natural gas engineering

Value added courses (VAC)

Course	Course Name		
1703MF040	Modeling using solid works (Industrial design)		
1703MF041	Heating, ventilation and air conditioning		
1703MF042	Modeling using CREO parametric		
1703MF043	Modeling using CATIA parametric		
1703MF044	Oil and gas in Engineering and technology		
1703MF045	VEL II NDT in radiographic technologies		
1703MF046	Welding inspection and testing		

Dr. S. RAMABALON, M.E., Ph.D.,

PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002.

Nagapattinam (Dt) Tamil Nadu.

Chairman - BoS (Mech)

CHAIRMAN Board of Studies

Department of Mechanical Engineering -E.G.S. Pillay Engineering College, (Autonomous) Nagapattinam.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam - 611 002, Tamilnadu,

Minutes of Board of Studies (BoS) Meeting

Name of the Department	Mechanical Engineering.
Names of the Programmes	B.E. Mechanical Engineering. M.E. Manufacturing Engineering.
Meeting No	02
Date & Time	21.04.2018 & 09.30 A.M.
Venue	Board Room

The names of members present in the Board of Studies is given in Annexure - I

- 1. Chairman / BoS welcomed all members for the 2nd meeting of Board of Studies.
- 2. Chairman / BoS briefed the members about the Agenda.
 - Discussion and action taken about previous BoS Meeting.
 - To get approval for updated UG & PG (First Year) Syllabus for following subjects, Fundamentals of Mechanical Engineering, Workshop Practice, Advanced Optimization techniques and Metal Forming lab.
 - To finalize the syllabi of B.E Mech Programme from third to eighth semester and M.E Manufacturing Programme from third to fourth semester.
 - To finalize the syllabi of EEE department elective subjects related to mechanical.
 - Any other matters.
- 3. The following are the suggestions given by the member of Board of Studies.
 - The Board of Studies members have gone through the curriculum and syllabi of 3rd -8th semester B.E Mech and 3rd to 4th semester M.E Manufacturing Engineering Programmes.

Under Graduate

B.E Mechanical Engineering

1. BoS Members accepted modification done in the following UC Fundamentals of Mechanical Engineering, Workshop Practice.S. Pillay Engineering College, Thethi, Nagore - 611 002.

2. The expert committee suggested that the syllabus of Fundamentals of Mechanical Engineering subject may be reduced.



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

- 3. Number of credits should be increased in the subject of Machine Drawing.
- 4. The sequential order of technical seminar in third semester must be changed, and also the subject name "Technical Seminar" may be changed as "Seminar Presentation" in the same semester.
- 5. The title of subject Engineering Metrology and Measurement may be changed as "Measurement and Metrology".
- 6. The appropriate of PEOs and POs for IV and In-Plant training should be mentioned in the curriculum.
- 7. The open electives should be mentioned clearly in the curriculum itself.
- 8. Credit point table should be framed category vice.
- 9. The title of "Project Work" may be changed to "Project Viva Voce".
- 10. The subject name thermodynamics engineering may be changed as "Engineering Thermodynamics" in the third semester curriculum, and also third law of thermodynamics to be included in the syllabus.
- 11. The topic transportation model to be included in the operation research course.
- 12. CAD lab syllabus to be updated.
- 13. CAM lab syllabus to be updated.
- 14. Title of the mini projects to be mentioned clearly as follows

Mini project I

Design and Fabrication

Mini Project II

Design and CAD modeling

Mini Project III

Simulation and analysis

- 15. Minimum one Website link must be included for all the courses along with references.
- 16. Number of hours should be in uniform for all theory subjects as well as problematic subjects.

Post Graduate:

M.E:- Manufacturing Engineering

- 1. BoS Members accepted modification done in the following PG First year subjects,
 Advanced Optimization techniques and Metal Forming lab.
- 2. Expert committee recommended to increase the number of credits in project phase II.

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

E.G.S. Pillay Engineering College,

N. James and W. James adu.

(An Autonomous Institution, Affiliated to Anna University, Chennal) Nagore Post, Nagapatt nam - 611 002, Tamilnadu.

4. The following resolutions were passed

• It is resolved to recommend the curriculum and syllabi of third to eighth semester of B.E Mech and third to fourth semester of M.E Manufacturing Engineering Programmes to the Academic Council for approval.

The Chairman, Board of Studies thanked all the members for their valuable suggestions and coordination.

Date: 21/04/18

Place: Najapatiti ram.

Subject Expert Dr. A. GOISH NOW

(DT.M. DURAISELVAM)

Subject Expert

(L. VIJAYAKA KHAVAN)

Senior Faculty

ATTESTER

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

E.G.S. Pillay Engineering College, Thethi, Magore - 611 002. Napapattinan (Dt) Tamil Nadu.

Senior Faculty



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – $611\,002$, Tamilnadu.

Department of Mechanical Engineering

Action Taken for BOS Meeting Minutes held on 21.04.2018

Name of the Department	Mechanical Engineering			
Name of the programmes	B.E- Mechanical Engineering			
YA:	M.E-Manufacturing Engineering			
Meeting No	02			
Date Time	21-04-2018& 9.30 a.m			
Venue	Board room			

• As per the BoS committee suggestion the following revisions are carried out

List of New courses Introduced

Course Code	Course Name	Change Details
1701MA301	Engineering Mathematics III	New course
1702ME301	Engineering Thermodynamics	New course
1702ME302	Engineering Materials and Metallurgy	New course
1702ME303	Fluid Mechanics and Machinery	New course
1702ME304	Strength of Materials	New course
1702ME305	Manufacturing Technology – I	New course
1702ME351	Machine Drawing- I	New course
1702ME352	Manufacturing Technology Laboratory – I	New course
1704ME353	Technical Seminar I	New course
1702ME354	Fluid Mechanics and Machinery Lab	New course
1704GE351	Life Skills: Soft Skills	New course
1702MA403	Numerical Methods and Statistics	New course
1702ME401	Thermal Engineering	New course
1702ME402	Measurements and Metrology	New course
1702ME403	Kinematics of Machines	New course
1702ME404	Design of Machine Elements	New course
1702ME405	Manufacturing Technology –II	New course
1702ME451	Thermal Engineering Laboratory	New course
1702ME452	Manufacturing Technology Laboratory – II	New course
1704ME453	Technical Seminar II	New course
1704GE451	Life Skills: Verbal Ability	New course
1701MA502	Operations Research	New course
1702ME501	Heat and Mass Transfer	New course
1702ME502	Computer Aided Design	New course
1702ME503	Design of Transmission Systems	New course
1703ME001	Non - Traditional Machining Processes	New course
1703ME006	WELDING TECHNOLOGY	New course
1702ME551	Heat Transfer Laboratory	New course
1702ME552	Computer Aided Design Laboratory	New courARTESTED
1704ME553	Mini Project I (Design and Fabrication)	New course
1704GE551	Life Skills: Aptitude I	New Course A BALAN, M.E., Ph.D
1701MGX01	Professional Ethics	New course RINCIPAL
1702ME601	Finite Element Analysis	New course, Engineering College,
1702ME602	Gas Dynamics and Jet Propulsion	New course, Nagore - 611 002. Nagapattmam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

	W.	
1702ME603	Dynamics of Machines	New course
1703ME007	Process Planning And Cost Estimation	New course
1703ME026	Safety Engineering	New course
1702ME651	Dynamics of Machines Laboratory	New course
1702ME652	Computer Aided Analysis Laboratory	New course
1704ME653	Mini Project II	New course
1704ME654	Industrial Visit Presentation	New course
1704GE651	Life Skills: Aptitude II	New course
1702ME701	Automobile Engineering	New course
1702ME702	Mechatronics	New course
1702ME703	Computer Aided Manufacturing	New course
1701MGX02	Industrial Economics	New course
1703ME018	Power Plant Engineering	New course
1703ME011	Industrial Robotics	New course
1702ME751	Mechatronics Laboratory	New course
1702ME752	Computer Aided Manufacturing Laboratory	New course
1704ME753	Mini Project III (Simulation and analysis)	New course
1704ME754	In-Plant Training/Internship Presentation	New course
1704GE751	Life Skills : Competitive Exams Preparation	New course
1703ME015	Computer Integrated Manufacturing	New course
1703MG001	Total Quality Management	New course
1703ME014	Design Of Jigs, Fixtures And Press Tools	New course
1704ME851	Project Viva Voce	New course

ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu. Chairman - BoS (Mech)

CHAIRMAN
Board of Studies
Fepartment of Mechanical Engineering
E.G.S. Pillay Engineering College,
(Autonomous)
Nagapattinam.



| an Autonomous Imaguiton, Affiliated to Anna Lawersey, Channail Nagore Post, Nagapatsinam - 611 002, Tamilnadu.

Minutes of Board of Studies (HoS) Meeting

	Contracting the Contracting of t	
Name of the Department	Mechanical Engineering.	
3141115	B.E. Mechanical Engineering	
Names of the Programmes	M.E. Manafacturing Engineering.	
Meeting No	03	
Date & Time	12.05.2019 & 10.00 A.M.	
Venue	Board Room	

The names of members present in the Board of Studies is given in Annexure - I

- Chainman / BoS we comed all members for the 3rd meeting of Beard of Studies.
- Chainman / BoS briefed the members about the Agenda.
 - To get appreval for UG First Year Syllabus for following subjects, Engineering Graphies, Manufacturing practices lab, and CAD lab.
 - To finalize the curriculum of 3rd 8th Semester B.E Mech.
 - For UG and PG programme, The following value added equises are to be conducted
 - Model ing using CREO parametric
 - Hands on training in SQLIDWORKS (Industrial Design)
 - Heat vertilation and Air Conditioning
 - Any other matters.
- The following are the suggestions given by the member of Boarc of Studies.
 - 1. Add Engineering Exploration subject in the curriculum.
 - Update the reference section of engineering graphics with latest edition of books.
 - Expand the syllabus of CAD lab. Do not mention specific software name in the syllabus.
 - Change Manufacturing practices lab name as Basic workshop. Add few more experiments in Basic workshop lab.
 - 5. Add Mechatronics and Automation subject in the corrientum
 - Names of the subjects in the curriculum and the syllabus are to be same.
 - Mestion the induction programme for 3 weeks in the curriculum.
 - 8. Number of lines is each module of the syllabes is to be same
 - 9. While reducing elective courses for the students who have completed online or inclustry sponsored courses, subject equality is to be considered.
 - 10. Add the following one or two credit courses in the carriculum: Less Manufacturing, Piping Engineering, CNC/Robot Programming, Logistics & Sapply Chain MATHESTE Didditive Manufacturing, Pythom Programming.

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL



(An Autonomous Institution, artiliated to Anna University, Chennal)

Nagore Post, Nagapattinam—611002, Taminadu.

4. The following resolutions were passed

• It is resolved to recommend the curriculum and syllabi of First and Second semester of B.E Mechanical Engineering Programme to the Academic Council for approval.

The Chairman, Board of Studies thanked all the members for their valuable suggestions and coordination.

Date: Nogapatinam

Place: 12.05.2019

Chairman - BoS (Mech)

CHAIRMAN Board of Studies

Department of Mechanical Engineering
-E.G.S. Pillay Engineering College,
(Autonomous)
Nagapattinam.

West-

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

Action Taken for BOS Meeting Minutes held on 12.05.2019

Name of the Department	Mechanical Engineering
Name of the programmes	B.E- Mechanical Engineering
	M.E-Manufacturing Enginering
Meeting No	03
Date Time	12-05-2019 &10 a.m
Venue	Board room

As per the BoS committee suggestion the following revisions are carried out

List of revised courses from regulations 2017

Course Code	Course Name	Change Details	Revision
	B.E – Mechanical Engineer	ring	
1901MA104	Engineering Mathematics-I	Revision	4 modules changed
1901GEX01	Basic Electrical and Electronics Engineering	Revision	3 modules changed
1901GEX02	Revision	4 modules changed	
1901PHX51	Engineering Physics Lab	Revision	4 modules changed
1901MA204	Engineering Mathematics – II	Revision	3 modules changed
1901CH203 Materials Chemistry 1901CHX51 Engineering Chemistry Lab		Revision	4 modules changed
		Revision	4 modules changed
1901GEX52	Computer Programming Lab	Revision	4 modules changed

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

List of New courses Introduced in regulation 2019

Course Code	Course Name	Change Details
	B.E –Mechanical Engineering	
1901PH101	Introduction to Mechanics	New course
1901GEX51	CAD Lab	New course
1901GEX52	Basic Electrical and Electronics Engineering Lab	New course
1901HSX51	Communication Skills	New course
1901GEX03	Programming for Problem Solving	New course
1901ENX01	English for Engineers	New course
1901GE201	Engineering Exploration	New course
1901GE253	Basic Workshop Lab	New course
1901HSX51	Communication Skill Lab	New course
1901GE252	Engineering Intelligence – II	New course

List of Electives for / offered by B.E-MECHANICAL ENGINEERING

Professional Elective Courses (PEC)

Course	Course Name L	L	Т	P	C	Maximum Marks			Category
Code						CA	ES	Total	
	Professional Elective Courses – I a	nd II	I (M	anuf	actur	ing str	eam)		
1903ME001	Non-traditional machining processes	3	0	0	3	40	60	100	PEC
1903ME002	Advanced welding technology	3	0	0	3	40	60	100	PEC
1903ME003	Process planning and cost estimation	3	0	0	3	40	60	100	PEC
1903ME004	Composite materials and mechanics	3	0	0	3	40	60	100	PEC
1903ME005	Flexible manufacturing systems	3	0	0	3	40	60	100	PEC
1903ME006	Mechatronic systems	3	0	0	3	40	60	100	PEC
1903ME007	Computer integrated manufacturing	3	0	0	3	40	60	100	PEC
1903ME008	Advanced casting and forming processes	3	0	0	3	40	60	100	PEC
1903ME009	Industrial safety engineering	3	0	0	3	40	60	100	PEC
1903ME010	Industrial robotics	3	0	0	3	40	60	100	PEC
1903ME011	Additive manufacturing ATT	35	€D	0/	3	40	60	100	PEC
1903ME012	Industrial maintenance engineering Dr. S. RAMA	3 AL	AN	M.F	3 Ph D	40	60	100	PEC

PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

	Professional Elective Courses -	II an	d V (The	rmal	stream	1)		
1903ME013	Power plant engineering	3	0	0	3	40	60	100	PEC
1903ME014	Automobile engineering	3	0	0	3	40	60	100	PEC
1903ME015	Refrigeration and air-conditioning	3	0	0	3	40	60	100	PEC
1903ME016	Renewable energy sources	3	0	0	3	40	60	100	PEC
1903ME017	Cryogenic engineering	3	0	0	3	40	60	100	PEC
1903ME018	Gas dynamics and jet propulsion		0	0	3	40	60	100	PEC
1903ME019	Energy conservation and management		0	0	3	40	60	100	PEC
1903ME020	Internal combustion engines	3	0	0	3	40	60	100	PEC
	Professional Elective Cours	es – I	V(D	esign	strea	am)			
1903ME021	Applied hydraulics and pneumatics	3	0	0	3	40	60	100	PEC
1903ME022	Machine drawing	1	0	0	4	40	50	50	PEC
1903ME023	Instrumentation and control	3	0	0	3	40	60	100	PEC
L903ME024	Optimization techniques	3	0	0	3	40	60	100	PEC
L903ME025	Internal combustion engines	3	0	0	3	40	60	100	PEC

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Humanities, Social Science and management Elective Courses (HSSEC)

S. No.	Course	Name of the Course	Numl	oer of I Week		Credit
	Code	-	L	T	P	
		Elective 1				
1.	1901MGX01	Total Quality Management	3	0	0	3
2.	1901MGX04	Principles of Management	3	0	0	3
3.	1901MGX05	Engineering Economics and Finance	3	0	0	3
4.	1901MGX06	Human Resource Development in IT	3	0	0	3
		Elective 2				
1.	1901HS001	Innovation and Entrepreneurship Fundamentals	3	0	0	3
2.	1901HS002	Intellectual Property Rights for Engineers	3	0	0	3
3.	1901HS003	Startup Entrepreneurship	3	0	0	3
4.	1901HS004	Business Model Innovation	3	0	0	3
		Elective 3				
1.	1901HS005	SocialEntrepreneurship	3	0	0	3
2.	1901HS006	DesignThinkingforInnovation	3	0	0	3
3.	1901HS007	IndianPatentLawandPatentDrafting	3	0	0	3
4.	1901HS008	IPManagementandCommercialization	3	0	0	3

Dr. S. RAMABALAN, M.E. Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

OPEN ELEC	CTIVES OFFERED BY THE DEPARTI	MEN	r of	M	ECH	ANIC	AL EN	GINE	CRING
1901MGX04	Principles of management	3	0	0	3	40	60	100	OE
1903ME010	Industrial robotics	3	0	0	3	40	60	100	OE
1903ME026	Nanotechnology and surface engineering	3	0	0	3	40	60	100	OE
1903ME027	Maintenance engineering	3	0	0	3	40	60	100	OE
1903ME028	Renewable energy sources	3	0	0	3	40	60	100	OE
1903ME029	Safety engineering	3	0	0	3	40	60	100	OE
1903ME030	Statistical quality control	3	0	0	3	40	60	100	OE
1903ME024	Optimization techniques	3	0	0	3	40	60	100	OE

ONE CREDIT COURSES (OCC)

Course	Course Name
Code	
1903ME030	Lean manufacturing
1903ME031	Non destructive testing and materials
1903ME032	Geometric dimension and tolerance
1903ME033	Piping engineering
1903ME034	Problem solving techniques
1903ME035	Automotive exhaust system
1903ME036	Railway track technology
1903ME037	Foundation course in community radio technology
1903ME038	Machine for oil refineries
1903ME039	Agriculture for engineers
1903ME039	Fisheries engineering
1903ME039	Oil and natural gas engineering

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Value added courses (VAC)

Course Code	Course Name	
1903ME040	Modeling using solid works (Industrial design)	
1903ME041	Heating ,ventilation and airconditioning	
L903ME042	Modeling using CREO parameteic	
.903ME043	Modeling using CATIAparameteic	
L903ME044	Oil and gas in Engineering and technology	
1903ME045	LEVEL II NDT in radiographic technologies	
L903ME045	Welding inspection and testing	

Chairman - BoS (Mech)

CHAIRMAN
Board of Studies

Department of Mechanical Engineering
-E.G.S. Pillay Engineering College,
(Autonomous)
Nagapattinam.

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.



(An Autonomous institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinary 611 002, againadu.

Minutes of Board of Studies (BoS) Meeting

Name of the Department	Mechanical Engineering.
Names of the D.	B.E. Mechanical Engineering.
Names of the Programmes	M.E. Manufacturing Engineering.
Meeting No	04
Date & Time	27.06.2020 & 11.00 A.M.
⁷ enue / Platform	Google Meet App
Google meet link	https://meet.google.com/unm-ekoe-teb
Google Meet App Moderator (host) Dr.S.Krishnamohan, Professor & Dean (Mechanic	

The names of members present in the Board of Studies is given in Annexure - I

- 1. Chairman / BoS welcomed all members for the 4th meeting of Board of Studies.
- 2. Chairman / BoS briefed the members about the Agenda.
 - To finalize the Second year (third & Fourth Semester) syllabi of B.E.
 MechProgramme.
 - Any other matters.
- 3. The following are the suggestions given by the member of Board of Studies.

The Board of Studies members have gone through the curriculum and syllabi of 3rd& 4th semester

- 1. Add recent trends subject in the curriculum.
- 2. Add Operational Research Subject.
- 3. Add product design and development subject in the open elective
- 4. Number of Hours should be Changed 3 hours to 2 hours in the subject of Constitution of India
- 5. Students has to practical exposure in manufacturing design and also need industrial exposure
- 6. Add Programming subjects for the placement be like Python, C++, etc...
- 7. Allow students internship in 8th semester
- 8. Allow the students to addend the online NPTEL Courses
- 9. Add design of 6sigma subject in electives.

10. The syllabus of Universal Human Values and Ethics (Open Elective)

Dr. S. RAMABALAN, M.E., Ph.D.,

Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.

(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamiliadu.

4. The following resolutions were passed

• It is resolved to recommend the curriculum and syllabi of third and fourth semester of B.E Mechanical Engineering Programme to the Academic Council for approval.

The Chairman, Board of Studies thanked all the members for their valuable suggestions and coordination.

Date: 27/06/2020

Place: Nagapattinam

Chairman - BoS (Mech)

CHAIRMAN
Board of Studies

Department of Mechanical Engineering
-E.G.S. Pillay Engineering College,
(Autonomous)
Nagapattinam.

ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

Action Taken for BOS Meeting Minutes held on 27.06.2020

Name of the Department	Mechanical Engineering	
Name of the programmes	B.E- Mechanical Engineering	
	M.E-Manufacturing Enginering	
Meeting No	04	
Date Time	27-06-2020 &11.00a.m	
Venue/platform	Google meet app	

As per the BoS committee suggestion the following revisions are carried out

List of revised courses

Course Code	Course Name	Change Details	Revision
	B.E –Mechanical Engin	eering	
1902ME301	Engineering Mechanics	Revision	3 Modules changed
1902ME302	Manufacturing Technology I	Revision	4 Modules changed
1902ME303	Fluid Mechanics & Machines	Revision	2 Modules changed
1902ME304	Strength of Materials	Revision	3 Modules changed
1902ME305	Thermodynamics	Revision	3 .5Modules changed
D2ME351	Fluid Mechanics & Machines lab	Revision	3 .5Modules changed
1902ME352	Strength of Materials lab	Revision	3 Modules changed
1902ME353	Manufacturing Technology Laboratory - I	Revision	3 Modules changed
1901MA402	Engineering Mathematics III	Revision	4 Modules changed
1902ME401	Engineering metrology & measurements	Revision	3 Modules changed
1902ME402	Thermal Engineering	Revision	2 Modules changed
1902ME403	Manufacturing Technology II	Revision	3 Modules changed
1902ME451	Thermal Engineering lab	Revision	4 Modules changed
1902ME452	Manufacturing Technology II lab	Revision	3 Modules changed
1904GE453	Engineering metrology & measurements lab	Revision	4 Modules changed

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu,



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

List of New courses Introduced

Course Code	Course Name	Change Details
1904GE351	Life Skills: Soft Skills	New course
1901MCX01	Environmental Science	New course
1901ME404	Biology for Engineers	New course
1904GE451	Life Skills: Verbal Ability	New course
1902MCX02	Constitution of India	New course

Chairman - BoS (Mech)

CHAIRMAN

Board of Studies

Bepartment of Mechanical Engineering -E.G.S. Pillay Engineering College, (Autonomous) Nagapattinam.

Dr. S. RAMABALAN, M.E. Ph.D..





(An Autonomous Institution, Aifillated to Anna University, Chennai)
Nagore Post, Nagar Antipapor 617 0020 (Anna University)

Minutes of Board of Studies (BoS) Meeting

Name of the Department	Mechanical Engineering.	
No.	B.E. Mechanical Engineering.	
Names of the Programmes	M.E. Manufacturing Engineering.	
Meeting No	05	
Date & Time	23.01.2021 & 11.45 A.M.	
Venue / Platform	Google Meet App	
Google meet link	https://meet.google.com/ahp-dwsw-tkb	
Google Meet App Moderator (host)	Dr.S.Krishnamohan, Professor & Dean (Mechanical)	

The names of members present in the Board of Studies is given in Annexure - I

- 1. Chairman / BoS welcomed all members for the 5thmeeting of Board of Studies.
- 2. Chairman / BoS briefed the members about the Agenda.
 - Finalizing the Third year and Final Year (Fifth, Sixth, Seventh and Eighth Semester) syllabi of B.E Mechanical Programme.
 - Finalizing the list of equipments required for all the laboratories.
 - Any other matters.
- 3. The following are the suggestions given by the member of Board of Studies.

The member of Board of Studies members have gone through the curriculum and syllabi of third year and Final Year and afford following suggestions:

- 1. Problem oriented subjects have to be given only 3 credits, if it is possible change may be applicable (as 4 credits)
- 2. The title of "Mini Project 1 & Mini Project 2" Should be changed as "Mini Project Phase 1 & Mini project phase 2".
- 3. If the open elective course is not compulsory, then students need to have a chance take any profession core subject as elective.
- 4. CAM lab is available in the curriculum, but CAM related theory is missing; Only CIM subject available in electives. Hence CAM related theory is to be included.
- 5. It is suggested to Change the subject title "competitive exam preparation".
- 6. Machine drawing subject is available in elective subjects. If possible it may be combined with CADA labatters.

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattigam - 811 002; Tamunadu.

- 7. Operation research subject is missing in curriculum. It has to be included.
- 8. Kinematics of Machines (6th semester) and Dynamics of Machines (7th semester) should be moved to 5th and 6th semester respectively.
- 9. Any topics related to Recent advancement in Industry 4.0 can be added.

4. The following resolutions were passed

• It is resolved to recommend the curriculum, syllabi and list of equipments required for all laboratories of 5th, 6th, 7th and 8th semester of B.E Mechanical Engineering Programme to the Academic Council for approval.

The Chairman, Board of Studies thanked all the members for their valuable suggestions and

Date: 23/01/2021

Place: Nagapattinam

CHAIRMAN Board of Studies

Department of Mechanical Engineering . E.G.S. Pillay Engineering College, (Autonomous) Nagapattinam.

Dr. S. RAMABALAN, M.E., Ph.D.

PRINCIPAL :



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

Action Taken for BOS Meeting Minutes held on 23.01.2021

Name of the Department	Mechanical Engineering
Name of the programmes	B.E- Mechanical Engineering
	M.E-Manufacturing Enginering
Meeting No	05
Date Time	23.01.2021&11.45a.m
Venue/platform	Google meet app

As per the BoS committee suggestion the following revisions are carried out

List of revised courses

1902ME501	B.E –Mechanical En		
1002145501	D.D. Weenamear En	gineering	
TAOSIMESOT	Heat and Mass Transfer	Revision	3 modules changed
1902ME502	Design of Machine Elements	Revision	3 modules changed
1902ME503	Kinematics of Machines	Revision	4 modules changed
1902ME504	CAD	Revision	3.5 modules changed
1902ME551	Computer Aided Design And Analysis Lab	Revision	4 modules changed
1902ME552	Heat and Mass Transfer lab	Revision	3 modules changed
1902ME601	Materials science and Metallurgy	Revision	4.5 modules changed
1902ME602	Design of Transmission system	Revision	3.5 modules changed
1902ME603	Dynamics of Machines	Revision	3 modules changed
1902ME651	Theory Of Machines Laboratory	Revision	3 modules changed
1902ME501	Heat and Mass Transfer	Revision	3 modules changed
2902ME502	Design of Machine Elements	Revision	3 modules changed
1902ME503	Kinematics of Machines	Revision	4 modules changed
1902ME504	CAD	Revision	3.5 modules changed
1902ME551	Computer Aided Design And Analysis Lab	Revision	4 modules changed
1902ME552	Heat and Mass Transfer lab	Revision	3 modules changed
1902ME601	Materials science and Metallurgy	Revision	4.5 modules changed
1902ME602	Design ofTransmission system	Revision	3.5 modules changed
1902ME603	Dynamics of Machines	Revision	3 modules changed
1902ME651	Theory Of Machines Laboratory	Revision	3 modules changed

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

List of New courses Introduced

Course Code	Course Name	Change Details
1903ME001	Non - traditional machining processes	New course
1902MCX03	Essence of Indian Traditional Knowledge	New course
1904GE551	Life Skills: Aptitude I	New course
1903ME018	Gas dynamics and jet propulsion	New course
1901MGX03	Operations Research	New course
1903ME010	Industrial robotics	New course
1904GE651	Life Skills: Aptitude – II&GD	New course
1904ME652	Mini project (Design and fabrication Project)	New course
1904ME653	Industrial Internship	New course
1903ME001	Non - traditional machining processes	New course
1902MCX03	Essence of Indian Traditional Knowledge	New course
1904GE551	Life Skills: Aptitude I	New course
1903ME018	Gas dynamics and jet propulsion	New course
1901MGX03	Operations Research	New course
1903ME010	Industrial robotics	New course
1904GE651	Life Skills: Aptitude – II&GD	New course
1904ME652	Mini project (Design and fabrication Project)	New course
1904ME653	Industrial Internship	New course

Chairman - BoS (Mech)

CHAIRMAN
Board of Studies

Department of Mechanical Engineering
-E.G.S. Pillay Engineering College,
(Autonomous)
Nagapattinam.

Dr. S. RAMABALAN, M.E., Ph.D.
PRINCIPAL

E.G.S. Piliay Engineering College,
Thethi, Nagore - 611 002
Nagapattinam (Dt) Tamil Nadu.



TOUTIGE E.G.S. COLD, EIGHNERING EN

(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Minutes of Board of Studies (BoS) Meeting

Name of the Department	Mechanical Engineering.	
Names of the Programmes	M.E. Manufacturing Engineering.	
Meeting No	06	
Date & Time	11.07.2021 & 11.00 A.M.	
Venue/ platform	Google meet app	
Google meet	https://meet.google.com/fqf-xpuc-ooo	
Google meet App Moderator (host)	Dr.S.Krishnamohan, Professor &Dean (Mechanical)	

The names of members present in the Board of Studies is given in Annexure - I

- 1. Chairman / BoS welcomed all members for the 6th meeting of Board of Studies.
- Chairman / BoS briefed the members about the Agenda.
 - To finalize the new regulations(regulations 2021) and detailed curriculum for M.E.
 Manufacturing Engineering.
- 3. The following are the suggestions given by the member of Board of Studies.

The Board of Studies members have gone through the curriculum and syllabi of M.E Manufacturing Engineering.

- 4. For PG programme, The following value added courses are to be conducted
 - Modelling using CREO parametric
 - > Hands on training in SOLIDWORKS (Industrial Design)
 - > Heat ventilation and Air Conditioning

Dr.G.SureshKannan

- 1. The credit for 3rd semester is 16 credits and wrongly printed as 12 in word document.
- 2. Elective courses are looks lke UG program course.
- 3. Project for PG students must be individual.
- Give Pedagogy Studies as audit course for PG students.

Dr.M.Duraiselvam

1. Include syllabus lke Additive Manufictring, loT etc.

Dr.K.Krishnamoorthy

TIES nelude latest reference book for all subjects,

2 Shelude latest manufacturing topics like Additive Manufacturing etc.,

Dr. S. RAMABALAN, M.E., Ph.D.

PRINCIPAL



(An Autonomous Institution, Affiliated to Alma University Glasma) errity, CHABARA Post, Nagapattinam - 611 002, Tamilnadu:

Dr.Shanthakumar Mohan

1. Include computational course in curriculum.

Dr.Jagannathan

- 1. Suggested to include latest advanced topics related to Manufacturing. 2.
- Materials Technology syllabus needs to be upgrade.

4. The following resolutions were passed

• It is resolved to recommend the curriculum, syllabi and list of equipments required for all laboratories of all semester of M.E Manufacturing Engineering Programme to the Academic Council for approval.

The Chairman, Board of Studies thanked all the members for their valuable suggestions and coordination.

Date: 11/07/2021

Place: Nagapattinam

Chairman - BoS (Mech)

CHAIRMAN Board of Studies

Department of Mechanical Engineering . E.G.S. Pillay Engineering College, (Autonomous) Nagapattinam.

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

Action Taken for BOS Meeting Minutes held on 11.07.2021

Name of the Department	Mechanical Engineering		
Name of the programmes	M.E-Manufacturing Engineering		
Meeting No	06		
Date Time	11.07.2021&11.00a.m		
Venue/platform	Google meet app		

As per the BoS committee suggestion the following revisions are carried out

List of revised courses

M.E-MANUFACTURING ENGINEERING				
Course code	Course name	Change details	Percentage of change	
2102MF103	Computer Aided Manufacturing Laboratory	Revision	2.5 modules changed	
2102MF104	Metal Forming and Metal Testing Laboratory	Revision	1.25 modules changed	

List of New courses Introduced

Course code	Course name	Change details
2101MF101	Probability and Statistics in Manufacturing	New course
2102MF102	Modern Manufacturing Processes	New course
2103MF001	Program Elective-I(Theory of Metal Forming)	New course
2103MF007	Program Elective-II (Advanced Welding Technology)	New course
2101RMX01	Research Methodology and IPR	New course
2101AU001	Audit Course – I	New course
2102MF203	Materials Technology	New course
2103MF012	Program Elective – III(Production and Operations Management)	New course
2101AU002	Audit Course – II	New course
2102MF205	Modeling and Simulation Laboratory	New course
2104MF206	Mini Project with Seminar	New course

Dr. S. RAMABA AN, M.E., Ph.D.,
PRINCIPAL



(An Autonomous Institution, Affiliated to Anna University, Chennai)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

PROGRAM ELECTIVE COURSES (PEC)

SEMESTER I, ELECTIVE - I

SL.	COURSECO	COURSETITLE	CATEGORY	1	RIODSI EEK		TOTALCONT ACTPERIOD	
NO.	DC	COOKSETTLE	DATEGORI	L	T	P	S	CKEDITS
1.	2103MF001	TheoryofMetalForming	PEC	3	0	0 -	3	3
2.	2103MF002	ComputerAided Product Design	PEC	3	0	0	3	3
3.	2103MF003	Material Testing andCharacterization	PEC	3	0	0	3	3
4.	2103MF004	Manufacturing ProcessPlanningandCostEstimatio n	PEC ®	3	0	0	3	3

SEMESTERI, ELECTIVE-II

SL.	COURSECO	OCOURSETITLE	CATEGORY	PER	RIODSP	ERW	TOTALCONT ACTPERIOD	CREDITS
NO.			OATEGOK!	L	T	Р	S	CKEDITS
1.	2103MF005	MicroSystemTechnology	PEC	3	0	0	3	3
2.	2103MF006	Design of ManufacturingTools,Jigs andFixtures	PEC	3	0	0	3	3
3.	2103MF007	AdvancedWeldingTechnology	PEC	3	0	0	3	3
4.	2103MF008	Quality and ReliabilityEngineering	PEC	3	0	0	3	3

SEMESTERII, ELECTIVE -III

SL.	COURSEC		CATEGOR	PEI	RIODSF EEK	PERW	TOTALCONT	
NO.	IO. ODE COURSETITLE Y	L	Т	P	S	CREDITS		
1,	2103MF009	Finite Element Applications inManufacturing	PEC	3	0	0	3	3
2.	2103MF010	MetalCuttingTheoryand Practice	PEC	3	0	0	3	3
3.	2103MF011	ComputerIntegrated Manufacturing	PEC	3	0	0	3	3
4.	2103MF012	ProductionandOperations Management	PEC	3	0	0	3	3

Dr. S. RAMABA AN, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thothi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

SEMESTERII, ELECTIVE-IV

SL. NO.	COURSE	COURSETITLE	CATE	PERIODSP ERWEEK			TOTALC ONTACTP	CREDITS
			GORY	L	T	Р	ERIODS	
l.	2103MF013	ProcessingofPolymersandCo mposites	PEC	3	0	0	3	3
2.	2103MF014	GreenConcepts	PEC	3	0	0	3	3
3.	2103MF015	Industrial Design AndErgonomics	PEC	3	0	0	3	3
4,	2103MF016	Industry4.0andInternetof Things	PEC	3	0	0	3	3

SEMESTERIII, ELECTIVE -V

SL. NO.	COURSE	COURSETITLE	CATE	PERIODSP ERWEEK			TOTALC ONTACTP	CREDITS
NO.			GORY	L	T	P	ERIODS	
1,	2103MF017	Surface Engineering and Coatings	PEC	3	0	0	3	3
2.	2103MF018	SolidFreeformManufacturing	PEC	3	0	0	3	3
3.	2103MF019	AdvancedCastingTechnology	PEC	3	0	0	3	3
4.	2103MF020	AdvancedOptimization Techniques	PEC	3	0	0	3 =	3

OPENELECTIVECOURSES [OEC]

SL. NO.	COURSE	1	CATEGORY	Р	ERIODS WEE		TOTALCO NTACTPE	CREDITS
NO.		COURSETITLE		L	T	Р	RIODS	
1.	2103MF021	Business Data Analytics	OEC	3	0	0	3	3
2.	2103MF022	IndustrialSafety	OEC	3	0	0	3	3
3.	2103MF023	OperationsResearch	OEC	3	0	0	3	3
4.		Cost Management of Engineering Projects	OEC	3	0	0	3	3
5.		CompositeMaterials	OEC	3	0	0	3	3
6.	2103MF026	Wasteto Energy	OEC	3	0	0	3	3

Dr. S. RAMABALAM, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,

Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

AUDITCOUDERS(AC)

	-	At	DITCO					
SL.	0011707			PERIC	DSPE	RWEE	TOTALCONT	
NO	COURSE	COURSETITLE	CATEGOR	L	Т	Р	ACTPERIOD S	CREDITS
1.	2101AU001	EnglishforResearchPaper Writing	AC	2	0	0		0
2.	2101AU002	DisasterManagement	AC	2	0	0		0
3.	2101AU003	SanskritforTechnical	AC	2	0	0		0
4.	2101AU004	ValueEducation	AC	2	0	0		0
5.	2101AU005	ConstitutionofIndia	AC -	2	0	0		0
6.	2101AU006	PedagogyStudies	AC	2	0	0		0
7.	2101AU007	StressManagementbyYog a	AC	2	0	0		0
8.	2101AU008	Personality Development Through LifeEnlightenmentSkill s	AC	2	0	0		0
9.	2101AU009	UnnatBharat Abhiyan	AC	2	0	0		0

ONE CREDIT COURSES (OCC)

Course Code	Course Name	
2103MF030	Lean manufacturing	
2103MF031	Non destructive testing and materials	
2103MF032	Geometric dimension and tolerance	
2103MF033	Piping engineering	Т
2103MF034	Problem solving techniques	
2103MF035	Automotive exhaust system	
2103MF036	Railway track technology	
2103MF037	Foundation course in community radio technology	
2103MF038	Machine for oil refineries	
2103MF039	Agriculture for engineers	
2103MF039	Fisheries engineering	
2103MF039	Oil and natural gas engineering	JE

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

E.G.S. Pillay Engineering College, Thethi. Nagore - 611

Nagapattinam (Dt) Tal.



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam - 611 002, Tamilnadu.

Value added courses (VAC)

Course Code	Course Name
2103MF040	Modeling using solid works (Industrial design)
2103MF041	Heating, ventilation and air conditioning
2103MF042	Modeling using CREO parametric
2103MF043	Modeling using CATIA parametric
2103MF044	Oil and gas in Engineering and technology
2103MF045	LEVEL II NDT in radiographic technologies
2103MF045	Welding inspection and testing

Dr. S. RAMABALAM, M.E., Ph.D.,

E.G.S. Pillay Engineering College, Thethi, Nagore • 611 002. Nagapattinam (Dt) Tamil Nadu.

Chairman - BoS (Mech)

CHAIRMAN Board of Studies

Department of Mechanical Engineering -E.G.S. Pillay Engineering College, (Autonomous) Nagapattinam.