Dr. Ambedkar Institute of Techonolgy Department of Mechanical Engineering

The documents enclosed are verified and approved.

HOD

Dept. of Mechanical Engineering

Department of Mechanical Engineering Dr. Ambedkar Institute of Technology Bengaluru - 560 056.

SULTIMETITIE OF THE STATE OF TH

Panchajanya Vidya Peetha Welfare Trust (Regd)

Dr. Ambedkar Institute of Technology

An Autonomous Institution, Affiliated to Visvesvaraya Technological University, Belagavi, Aided by Govt. of Karnataka, Approved by All India Council for Technical Education (AICTE), New Delhi Accredited by NBA and NAAC with 'A' Grade

BDA Outer Ring Road, Mallathalli, Bengaluru - 560 056

Ref. No	Date :

BOS2017-18,

Changes are mentioned below,

Sl.No	Subject Code	Subject Title	Remarks
1	16MMD11	Advanced Mechanics Of Solids	Syllabus Revised
2	16MMD12	Finite Element Method	Syllabus Revised
3	16MMD14	Advanced Vibration	Syllabus Revised
4	16MMD21	Composite Materials Techonology	Syllabus Revised
5	16MMD23	Experimental Stress Analysis	Syllabus Revised

Department of Mechanical Engineering Dr. Ambeukar Institute 19 40chnology

Bengaluru - 560 056.

Principal

Dr. Ambedkar Institute of Technology Bengaluru-560 056

Dr. Ambedkar Institute of Technology Department of Mechanical Engineering

BOARD OF STUDIES MEETING

To

Date 10-05-2017

The Dean (Academic) Dr. All. Bangalore Dear Madam

Sub: Minutes of BOS meeting

the Board of studies [BOS] was held in the seminar hall of Mechanical Engineering Department on 22 march2017. Meeting was begun at 10.00 A.M by welcoming the members. Draft Copies of the syllabus was circulated to members for scrutiny and discussion. After scrutiny and discussion of the curriculum and syllabus the following points were also discussed the same is placed before the academic council for discussion and approval.

- 1. The problems focused by those students who joined over college in the 3rd, 5th, 7th semester from other colleges have to get 200 credits, where as some of the students after completing their course (i.e. after completion of the 8th semester) They are getting 198, 199. 197 credits. These students should get the remaining credits by doing some project/work shop/ on industries. Regarding these problems. The members discussed all factors and they give their advice that these students should go to the industry and undergo an intensive training for at least 2 weeks or as prof. sheshadri of Bombay III said the students should do literature survey on one of the specified subject and he must submit a report and present a culture on the same subject:
- 2. External BOS member Sri Gurumurthy has suggested that the students should take small study project and analyse and execute those project through PERT and CPM.

The following members were present during the meeting:

- L. Dr. U. S. Mallik Professor and Head - Mechanical Engineering, Siddaganga Institute of Technology, Tumkur.
- 2. Dr. Shreedhar Sheshadri Professor in Mechanical Engineering, Indian Institute of Technology, Powai, Mumbai.
- 3. Dr. Paul Vizhyian Professor, Mechanical Engineering Department, UVCE., Bangalore 4. Dr. Raju Rajendran. Scientist G and Group Director, Materials Technology Group, Gas
- Turbine Research Establishment. Bangalore.

- Mr. Nikil R B. Director, Anvesha Fab Industries Pvt Ltd. Bangalore.
- Ar. Ragunath Preetham, Group Chief Executive Officer Sansera Engineering Pvt Ltd. Bangalore
- Sri. G. Curumurthy, Vice President, Design Led Manufacturing Cyient Limited, Infotech IT park, Plot No 110A & 110B, Phase I, Electronic City Hosur Road, Bangalore,
- Dr. B. Ravindra Professor, Dr.AIT, Bangalore
- Dr. K. M. Narayanappa Professor, Dr.AIT, Bangalore
- 10. Dr. K. M Purushothama Associate Professor, Dr.AIT, Bangalore
- 11. Dr. B. GangadharShetty Professor, Dr.AIT, Bangalore
- 12. Dr. T. N. Raju Assistant Professor, Dr.AIT, Bangalore
- 13. Dr. S. Sathish Assistant Professor. Dr.AIT, Bangalore
- 14. Dr. H. M Somashekar Assistant Professor, Dr.AIT, Bangalore
 - 5. Dr. N. Gangadhar Assistant Professor, Dr.AIT, Bangalore

Yours Sincerely

Thanking You.

(Dr. L. Chandrasagar)

Prof. & Head - Chairman BOS Dept of Mech Engg.

Dr. AIT, Bangalore – 560056

PROFESSOR AND HEAD
Mechanical Engineering Department
Dr. Ambedkar Institute of Technology
Dr. Ambedkar Institute of Technology

TO BOASE OF THE PARTY OF THE PA

Panchajanya Vidya Peetha Welfare Trust (Regd)

Dr. Ambedkar Institute of Technology

An Autonomous Institution, Affiliated to Visvesvaraya Technological University, Belagavi, Aided by Govt. of Karnataka, Approved by All India Council for Technical Education (AICTE), New Delhi Accredited by NBA and NAAC with 'A' Grade

BDA Outer Ring Road, Mallathalli, Bengaluru - 560 056

Ref. No	
	Date:

BOS2018-19,

Changes are mentioned below,

Sl.No	Subject Code	Subject Title	Remarks
1	MMD132	Robust Design	Syllabus Revised
2	MMD152	Automobile System Design	New Subject Introduced
3	MMD231	Smart Materials& Structures	Core Subject
4	RM27	Research Methodology	New Subject

Departi**BOS Chairman** Engineering Dr. Ambedkar Institute of Technology Bengaluru - 560 056.

Dr. Ambedkar Institute of Technology
Bengaluru-560 056

DEPARTMENT OF MECHANICAL ENGINEERING

Dr. Ambedkar Institute of Technology, Bengaluru-560056

BOARD OF STUDIES MEETING at 10.00am on 22nd JUNE 2018

All the enclosed suggestions in the courses listed are ratified with modifications for the forth coming academic year.

Name	Signature
VTU NOMINEE(01)	Signature
Dr. U 3 Mallik	Dalling.
EXTERNAL SUBJECT EXPERTS	
Dr. Sreedhara Sheshadri	& Alex
Dr. Rudra Naik	02 036
Dr. S Paul Vizhiyan	8 pt - alde
Dr. P L S Murthy	22/6/18
INDUSTRY REPRESENTATIVES	22 7 1
Dr. Rajendran	
Mr.RenilPadmanabhan	- 1/
Mr.Gurumurthy G	
ALUMNI WITH PG DEGREE	- Comment
Mr.Nikhil R B	turists
INTERNAL FACULTY	
DESIGN	
Dr. K M Purushothama	1242
Mr. A S Jayaram	Sacretam
MANUFACTURING	30-32-011-
Dr. K M Narayanappa	MA PN).
Dr. B G Shetty	BUND
THERMAL	
Mr. N Shashikantha	Shortan !!
Mr. S K Jagadeesh	Surgandeer
MATERIALS	
Dr. T N Raju	162
Dr. S Sathish	Collins
CHAIRMAN	3
Dr. B Ravindra	Pokauch
was a second of the second of	, , , , , , , , , , , , , , , , , , , ,

PROFESSORAND I

Dr. Ambedkar Institute of BANGALORE - 560

	111
B.O.S. Meeting.	· (
	22-06-2018
Agrada:	
for any and scoonster syllub	Us & Scheerose
2018-2019 batch students	i.
(Syllubus) for 3rd to 8th serones	ster students
8 2013-2019 batch	
2) Third a 4th seasester scheense	e & syllobur
For 2017-2018 batch.	
3) Fifth a sixth seronester of 2	2016-2017 batch
scheerose & Gyllutus,	
4) syluto & scheerere for 201	5-2016 batch.
Students of seventh & Eight	sconester.
Professor & HOD soi. B. vavindra,	chairman 1
B.O.S orceting cohole heartedly invil	
External a internal Bibs to combers for	or the orgeting
The following scrolution were made.	
Resolution:	
1. It was resolved to incorporate the	į.
corrections, addition, delition mod	
External Bos reporters & corters	P.
by the roscorbers	EUSELOOD. BOTACLE
	M C 12 had
2. P.G. Syllabus of Machine Design C throughly reviewed and few sug	are made
Throughly reviewed and few cong	gen om have ron
in cropated.	· · · · · · · · · · · · · · · · · · ·
18 Regarder Ch	
NICHILEB Shikes	
a. Commeters Just	
Dr. U. S. Totallits - Dullits	18
Dr. J. L. Soin Van Mora	32 June 18
Dr. Audra Abeile	22618
N. Shashi karoth Semborle	Q . N22/6/10
Dr. 1C.M. Narayonaph & Cer.	3>16118

	and the second of the second o
DY R G Shelly	Bum
Dr B G Shelly Dr KM, Dunglotton	Ad Ka
T-N-P-ju	tho/
Dr. Paul Vizhan S	Sp. 22/4/18
Sk Jagadeen	36 22/6/18
1 9t's better to Por?	NE SEE MARKS as 50
both in Syllabin	book as well as question
Paper (SEE)	
2, 9t's requested	La Provide de
Provincenal Syllabus	in advance (at least
1 Monto) Do That	Corrections Such as
addition deletion	n can be suggested in
ad vouce.	
A C Do P	L. Srive Mura
22 Jmet	3
1 . 3 .	
particularly stated of all states with the state of the s	·

Panchajanya Vidya Peetha Welfare Trust (Regd)

Dr. Ambedkar Institute of Technology

An Autonomous Institution, Affiliated to Visvesvaraya Technological University, Belagavi, Aided by Govt. of Karnataka, Approved by All India Council for Technical Education (AICTE), New Delhi Accredited by NBA and NAAC with 'A' Grade

BDA Outer Ring Road, Mallathalli, Bengaluru - 560 056

Ref. No	
	_
	Date:

BOS2019-20,

Changes are mentioned below,

New lab

Sl.No	Subject Code	Subject Title	Remarks
1	18MMD31	FRACTURE MECHANICS	Core subject
2	MMD231	Smart Materials& Structures	Core Subject
3	18MMD321	Smart Materials	All the electives are introduced in III rd sem
3	18MMD322	Statistical Modeling and Experimental Design	
	18MMD323	Optimization Techniques	
	18MMD324	Theory of Plates and Shells	
	18MMD331	Computer Applications in Design	All the electives are
	18MMD332	Advance System Design	introduced in III rd sem
	18MMD333	Design of Hydraulics and Pneumatics	

Department of Mechanical Engineering Dr. AmBro's Chairman Technology Bengaluru - 560 056.

Dr. Ambedkar Institute of Technology Bengaluru-560 056

FINAL. B.O.S. Meeting. 03-04-2019.
Porf a H.O.D. Dr. B. Rawindra. cohole heartedly welcorned
all the external and internal B.o.s members for the
Foral B-0.5 roomstands recelling.
is port has requested all the External as well as internal
P B.05 roserostors to go troogh the curricularon & syllubus
e to approve the syllobox & 8 cheerose for 2018-19
batch on wards.
(in proposed scheroc for P-G machine design.
(iii)
(iv)
(i) Ratification q esuivalent aurosos
(VI) approval B.E horrow's & BE sortnow.
The following Enternal Ecinternal Bos mounting
work present.
(i) or Madhu. Prof & HOD. Gout. Eogs college. Ramanagaa.
(ii) Dr. Dibakar Sen. pry IIsc. & Maharot
(11) Dr. P.R. Venkatesh. Pry RVCE. Phole 303/8/19
(iv) Dr. Rajeswar ka dadevarroutt. prof SIT. Tomber.
(V) Dr. Sharan a Basawaraya. pry Brosce (1)
(VI) Mr. Alexander Divakaran. Director Texcelead.
(VII) DY.K. Rasonavanda Rao. C.O.O. Eskay Heat Transhovit Hd.
(VIII) Mr. Madhus udan. Director. Diagnostic Engincor.
(XX) Dr. X. So. Navayanappa.
(XD Do. B.G. Shetty)
(XII) Nishashi (2001)
(XIII) Dr. K-00- poorshottama.
(XIV) A.S. Jayaram
(XV) H. A. Shirappa.
(XVI) S.K. Jagadeush.
(ANII) K.C. Bysegowda.
Mouras Sings.
(XIX) DR.B. Raviorda.

The following points are mentioned by the external Les gresses 1. Engineering mathematics. 1st seon. calculus a linear algebra II orderon. Differential evulations & corryplex variates Advanced calcules & Numerical vorethals. 2. 18ME31, Material Beierce a metallers, title combe charged as Material science. 3. 18m = 32 a 34 - Tutorial classes to be increased H. Detal Forming to be added on MPI/MPII. 5. CFD, Advanced subjects to be concorporated. Hylorid small & yother CRotatory roll, moice en vibration subjects.) 6. Internship to be made compolsory. (weekly four day. in Eighth sersester: - last a days are meany for slamm) 7. 18 ME15/25. conventional a non conventional oversy Bouras to be included in EME. (18 ME25) + somportance of vority such as stress-Stoain, dismens & units to be included. 8. Turning mic to changed to mic tools. JemE25. vorit 3 & 4 to be contorchanged. UNIT I - purops avalues to be concluded. *** Ref. books to be changed with world storodard book 9. 18MELIL. In CAED - include History of Eogy. diracoin introduce penic mie parts before projetion of solids 10. Material science - Include polyrores, composites in give updated std Ref. books. Add titarrivor alloys, duplex rosaterials. 11. MP1: Metal carting a coulding to be changed as Barufacturing process. Automated handling of resaterials to be added. 12. BTD. Industrial application to be added. 13. CAMD: - Assembly add 3 sonose resocluls.

	_
14 MTL - ASTM - change to BIS.	=:
15. Mecharnical measurement. New title	
Cold-title - metoplogy & roseanur rose)	_
Add accelerators data acquisition system & samp	_
16. FM/ - ATD Air std cycle & gas turbinos	拉
onust be in Ist unit, combustion Thermody	
& I-c engine most be in 2nd voil	<u>m</u>
17. Robert outstrong.	
Kom - case studies to be added.	_
*** External Bos rembers and preformations	<u></u>
requested the dept Head to send the detailed	0 1/2
curricularon & sylloby to all the onerotors at least	
à weeks before the BOS meeting so that they can	_
go though the entire syllubran & curricularen in det	
En they can correr proposed for the voiceting & can	
have a roseavigfull discussion during BOS me	
staff romeror persent.	
1. T XI. D. II.	
2. Is. Shannokatop. 2- 1235/19	
3. Par interior - Constitution 3.8-19.	8
1. Paran Taisera: T - 203/05/19	
6 D A N	
Called Doll Cold Cathla	
6. Ventalena Redo J Statt 3/6/19	

Panchajanya Vidya Peetha Welfare Trust (Regd)

Dr. Ambedkar Institute of Technology

An Autonomous Institution, Affiliated to Visvesvaraya Technological University, Belagavi, Aided by Govt. of Karnataka, Approved by All India Council for Technical Education (AICTE), New Delhi Accredited by NBA and NAAC with 'A' Grade

BDA Outer Ring Road, Mallathalli, Bengaluru - 560 056

	Date:
Ref. No	

BOS2020-2021,

Changes are mentioned below,

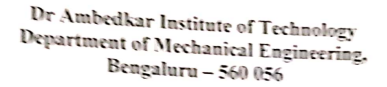
Sl.No	Subject Code	Subject Title	Remarks
1	20MMD151	Experimental Methods	New subject introduced
2	20MMD153	Design For Additive Manufacturing	New subject introduced
3	20MMD154	Material Handling Equipment Design	New subject introduced
3	20MMD162	Techanical Acoustics	New subject introduced
4	20MMD22	Design For Fatigue Loading	Syllabus revised

Department of Mechanical Engineering Dr. Amb**BOS Chairman**echnology

Bengaluru - 560 056.

Principal

PRINCIPAL Dr. Ambedkar Institute of Technology Bengaluru-560 056



MINUTES OF THE BOARD OF STUDIES MEETING

Brand of Studies (BOS) meeting of Mechanical Engineering (UG and PG) was held on 14-18-2020 active(to A.M. Dr Ambedkar Institute of Technology, Bengalura via Google meet App. The fellowing memberswere present:

SL					
No.	Members present				
I	Dr.T.N. Raju	Mari D			
		Mean, Department of Mechanical	Chairperson		
	Dr. Dibular Sen	Engineering, Dr. AIT			
-	Life Conjunction Sen	Professor, Centre for Profitted Design and	External subject experi		
		Manufacturing, Indian Institute of			
3	D D 10 T	Science, Bangainre			
2	Dr. D. Madhu	Professor & Hend. Mechanical	VIII nonines		
		Engineering Department, Government			
		Engineering College Rumanagura			
-1	Dr. I. StarmaBasavaraja	Associate Professor, Mechanical	External subject excert.		
		Engineering Department B M 5 College			
		of Engineering Campaigne			
5	Dr. P. R. Venkmesh	Professor, Mechanical Engineering	External subject expert		
		Denument, R.V. College of Engineering.			
		Bangaine			
6	Dr. Rneswn	Professor, Industrial Engineering	External subject extert		
	Кайайскатичн	Department Suitagangs Institute of			
		Technology, Tumkur			
7	Mr. Safty-margy-ma	Senior Denury Manager (D & E. SS NS-	indistra remesentative		
	Minstin R	1), Bhamh Electronics Limited.			
	-	Bengalura			
1	Mr. Alexander Divakaran	Director, Texcelent, Bungalore	Indistry remeanable		
4	Dr. K. Ramananda Rao	Chief operating officer, Eslay Heat	innist remsemble		
,	LE. S. Schridhanda Scho	Transfers Pu Lad. Bengalura	muist - same Similar		
10	Mr. Madhusudun N	Dingnestic Engineers, Bengulum	Alumnes		
11	Mr. Ninesh Kumar Dixin	Head of Mechanical Engineering	Wenter Institution		
-		Department.Institute of Engineering and	member		
		Technology. Dr Rummanoharl ohia			
		Avadb Umaersita, Avadban			
12	Dr. K. M. Nаправирра	Professor. Denartment of Mechanical	Internal member		
11-	Lat. N. Mt. Communique	Engineering Dr. AII			
			7		

13	Dr.B.Gangadhara Shetty	Professor, Department of Mechanical Engineering, Dr.AIT	Internal member Convener
14	Dr.K.M.Purushothama	Professor, Department of Mechanical Engineering, Dr.AIT	Internal member
15	Mr. N.Shashikanth	Associate Professor, Department of Mechanical Engineering, Dr.AIT	Internal member
16	Mr.S. K. Jagadeesh	Associate Professor, Department of Mechanical Engineering, Dr.AIT	Internal member
17	Mr. K.C.Byre Gowda	Assistant Professor, Department of Mechanical Engineering, Dr.AIT	Internal member
18	Dr.A. S. Prashanth	Assistant Professor, Department of Mechanical Engineering, Dr.AIT	Internal member (P G)



		Member absent	
01	Mr.H. A. Shivappa	Assistant Professor, Department of	Internal member
		Mechanical Engineering, Dr.AIT	

The chairman welcomed the members of the committee and requested the convener to put the following agenda for discussion:

(A) Proposed scheme and syllabus of B. E, Mechanical Engineering (UG), for the current academic year 2020-21 and its approval.

YEAR	SEMESTER	BATCH	CREDITS
FIRST	1 st and 2 nd	2020-21	175
SECOND	3 rd and 4 th	2019-20	175
THIRD	5 th and 6 th	2018-19	175
FOURTH	7 th and 8 th	2017-18	200

After elaborate discussion of the agendas the boardgiven following suggestions:

I. BE in Mechanical Engineering (UG)

- The Board considered and approved the proposed B.E 1st and 2nd Semester Syllabus (Syllabus are discussed in the previous year BOS also in detail).
- 2. The Board considered and approved the proposed B.E 3rd and 4th Semester Scheme and Syllabus (Scheme and syllabus are discussed in the previous year BOS also in detail).
- 3. The Board considered and approved the proposed B.E 5th and 6th Semester Scheme and Syllabus with following modifications.

- (i) The institution is suggested to conduct online classes in the month of September of this academic year. Hence board suggested to ensure proper internet facility between the faculty and students for conducting online classes. Further, suggested to make video recording of the contents to send across the students. This maybelp more, for the students for discussion and clarifying doubts.
- (ii) Suggested to shift heat transfer theory course and heat transfer laboratory from fifth semester to sixth semester. In turn, suggested to shift turbo machines theory course and Computer Aided Manufacturing Laboratory from sixth semester to fifth semester.
- (iii) Suggested to include Finite Element Method as one of the core courseinstead of elective course. Because it is most desired course for modelling and analysis in industries. Moreover, conducting Computer Aided Modelling and Analysis Laboratory without the knowledge of Finite Element Method is difficult. However Dr K M Purushothama, Professor defended it, saying that Mechanical vibration courseis more important for Mechanical Engineers and hence, it is decided include Finite Element Method as professional elective, and not as a core course.
- (iv) Condensation, boiling and compact heat exchangerstopics shall be incorporated in heat transfer course.
- (v) In the course of Computer Aided Design and Manufacturing, the board, suggested to change unit II title from computer graphies to geometric modelling, and change the topic of "topology of geometry modelling" to "elements of geometric modelling" in Unit II.
- (vi) Board suggested to change the titles of units1, 2, 3 and 4inComposite Materials & Manufacturing course.
- (vii) Board suggested to shift Fluid Mechanics and Machines Laboratory from sixth to fifth semester. But this laboratory consists of basic experiments on fluid flow which will be studying in fluid mechanics course of fourth semester and experiments on turbines and pumps which will be studying in turbo machines course of fifth semester. Hence it is decided to keep this laboratory in sixth semester after studying all topics.
- (viii) Board suggested to include working of various sensors used in automobile systems in Automobile Engineering course.
- (ix) Board suggested to havepractical exposure to students in Mechanical Vibration course and how new concepts helps in reducing vibrations by inviting experts from industry.
- (x) Board suggested to include numericals in both Advanced Welding Technology and Production and Operations Management course.
- 4. The Board considered and approved the proposedB.E 7th and 8th Semester Scheme and Syllabus(Syllabus are discussed in the previous year BOS also in detail).

II.M Tech in Machine Design (PG)

(B) Proposed scheme and syllabus of M Tech in Machine Design (PG), for the current academic year 2020-22 and its approval.

YEAR	SEMESTER	BATCH	CREDITS
FIRST and	1sto 4th	2020-21	88
SECOND			

- (1) The Board considered and approved the M Tech 1st and 2nd Semester Scheme and Syllabus with following modifications.
 - i. Incorporate laboratory components in course, Advanced Theory of Vibrations such as FFT analyser.
 - ii. Suggested to incorporate problem based topics in unit II of Advanced Design of Mechanism course.
 - Suggested to change subject title of the course from Experimental Mechanics to Experimental Methods as per contents of the syllabus.
 - iv. Suggested to change course title of Robust Design to Design of Additive manufacturing as per contents of the syllabus.
 - v. Incorporate topics of Robots in Material Handling Equipment Design course to impart modern outlook in next academic year.
 - vi. Suggested to change subject title of Acoustics and Noise Control Engineering course to Technical Acoustics as per contents of the syllabus.
 - vii. Suggested to change course title of Advanced Machine Design to Design for Fatigue Loading as per contents of the syllabus.
- viii. Suggested to change course title of Tribology & Bearing Design to tribology & Bearing Technology as per contents of the syllabus.
- 2. The Board considered and approved the M Tech 3rd and 4th Semester Scheme and Syllabus with following modifications.
 - Board suggested that student should select a subject for Self-Study Massive Open Online Course (MOOC) with at least 16 weeks content which is confined to his core specialization.

(C) Vision and Mission, PEO and PO of the department are revised, as suggested by the recent NBA visit to the department. Your kind approval for the same is sought.

Department Vision

To create Dynamic, Resourceful, Adept and Innovative Technical professionals to meet global challenges in Mechanical engineering discipline and other interdisciplinary requirements.

Department Mission

- > To impart state of the art knowledge in basic and applied areas of Mechanical Engineering vis-a- vis the development in industries at an affordable cost.
- > To provide state-of-the-art infrastructure & laboratories as necessitated from academics, to promote futuristic research in the areas of design, materials, thermal, manufacturing engineering, managerial skills and related interdisciplinary areas
- > To facilitate faculty development through quality improvement programs.
- > To strengthen interaction with industries and research organizations from internship and joint research perspectives.
- > To instill moral and ethical values with social and professional commitment.

Program Education Objectives

PEO1: Post Graduates to have sufficient knowledge in specialized areas of machine design and to promote state of the art societal/industrial research and developments leading to Innovations

PEO2: Post Graduates to have a sound comprehensive skills related to problem identification and problem solution in area of machine design in particular and interdisciplinary areas in general

PEO3: Post Graduates to have moral and ethical values with societal commitments along with communication skills and engage in independent and lifelong learning along with knowledge dissemination.

Program Outcomes

PO1: An ability to independently carry out research /investigation and development work to solve practical problems

PO2: An ability to write and present a substantial technical report/document

PO3: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program

PO4: An ability to identify futuristic research requirements

Mr. Nitesh Kumar Dixit

Dr.K. M. Narayanappa	Dr.K.M. Purushothama	Mr. N. Shashikanth	Mr.S. K. Jagadeesh
Mr.K. C. Byre Gowda	Mr. H. A. Shivappa	Dr. A. S. Prashanth	Dr. Dibakar Sen
Dr. D. Madhu	Dr. J. Sharana Basavaraja	Dr. P. R. Venkatesh	Dr. Rajeswar Kadadevarmutt
Mr. Sathyanarayana Murthy R	Mr. Alexander Divakaran	Dr. K. Ramananda Rao	Mr. Madhusudan N
Mr. Nitesh Kumar Dixit	Dr. B. Gangadhara Sh	etty	Dr. T. N. Raju

Department of Mechanical Engineering

NEW TOPICS ADDED (2020-21)

Sub Code	Subjects	New topics added	
18ME31	Material Science And	Biomaterials: Introduction, Materials	
	Metallurgy	used as biomaterials, advantages,	
101 (201		disadvantages and applications.	
18ME33	Manufacturing Processes - I	Forging, Rolling, Die-design, residual	
		stresses in forging	
18ME34	Basic Thermodynamics	Availability and irreversibility, Ideal	
		gases and mixtures	
18MEL38	Fitting And Forging Workshop	New Lab	
18ME42	Fluid Mechanics	Introduction to CFD	
18ME43	Manufacturing Processes - Ii	Hobbing	
18ME44	Applied Thermodynamics	Stirling cycle; Combustion in IC	
		engines; Alternate Fuels, Steam nozzles	
18ME52	Dynamics of Machines	5	
18ME53	Turbomachines	Thermodynamics of fluid flow	
		The imagination of the last	
18ME54		Hardware for CAD, Topology of the	
101122	Computer Aided Design and	geometry modelling, Operational	
	Manufacturing	features of CNC machine, Canned	
	Wandideturing	Cycles	
18ME552	Composite Materials and	Recycling of Metal Matrix Composites,	
16ME332	Manufacturing	Nanocomposites, Polymer Nano	
	Manufacturing	Composites, 3D Printing of Composites	
101 (552	11 5		
18ME553	Automobile Engineering	Sensors used in automobile systems	
18ME554	Mechatronics and	New subject	
	Microprocessor		
18ME555	Principles of Metal Forming	New subject	
18ME556	Experimental Stress Analysis	Analysis of plane polariscope by Jones	
		calculus	
18ME62	TI T	Variable thermal conductivity, Critical	
	Heat Transfer	thickness of insulation, Boiling and	
	1	condensation, Compact heat exchangers,	
8ME642	Advanced Welding Processes	Plasma arc welding, Welding of Cu, Al,	
6ME042	Advanced welding I locesses	Ti and Ni alloys – processes	
0) (E(44	D. J. dian And Operations	New subject	
8ME644	Production And Operations	Hen subject	
	Management	Thermal Analysis, Steady state Heat	
8ME645	Finite Element Method		
		Titalister, Oliv	
		Conduction - Governing Equation -	
		Boundary Condition. Temperature	
		Gradient & B matrix functional	
	1	approach to Heat Conduction - Element	
		Conductivity Matrix. Assembly &	
		Boundary Conditions, Heat Flux	
		Domina,	

		Boundary Conditions, Forced and Natural Boundary Conditions – Numerical problems.
ME71	Control Engineering	Positive Feedback systems
ME811	Computer Integrated Manufacturing	Flexible Manufacturing Systems, Additive Manufacturing Systems, Future of Automated Factory
MEE03	Power Plant Engineering	Pulverising of fuels and burning Fuel burning principles
MEE05	Composite Materials Technology	Recycling of Metal Matrix Composites, Nanocomposites, Polymer Nano Composites, 3D Printing of Composites

THE HIUTE OF THE PARTY OF THE P

Panchajanya Vidya Peetha Welfare Trust (Regd)

Dr. Ambedkar Institute of Technology

An Autonomous Institution, Affiliated to Visvesvaraya Technological University, Belagavi, Aided by Govt. of Karnataka, Approved by All India Council for Technical Education (AICTE), New Delhi Accredited by NBA and NAAC with 'A' Grade

BDA Outer Ring Road, Mallathalli, Bengaluru - 560 056

Ref. No	
	Date:

BOS2021-2022,

Changes are mentioned below,

Sl.No	Subject Code	Subject Title	Remarks
1	20MMD31	Self Study – Massive Open Online Course (MOOC)*	Introduced MOOC With Approval of BOS
2	20MMDI32	Internship	Syllabus Revised
3	20MMDP34	Evaluation of Project Work Phase I	More Importance To Research Oriented Work

Depart S Chartenical Engineering Dr. Ambedkar Institute of Technology Bengaluru - 560 056. Principal
PRINCIPAL
Dr. Ambedkar Institute of Technology
Bengaluru-560 056