Autonomous College, Permanently Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE & UGC Accredited by NAAC with 'A' Grade The Trust is a recipient of prestigious Rajyotsava State Award 2012 conferred by Government of Karnataka

TRANSCRIPT

Name

: ABHIJITH BALAMURALI

Programme

SI.No. Subject Code Semester II

> CSE23 3

> > MEE24

Semester Total Credits: 25

1

2

4

5 FCF25

7

1

2

3

4

5

6

1

2

3

4

5

6

7

1

2

3

MEE653

MEE67

Semester Total Credits: 25 Semester VIII

MEE818

Semester Total Credits: 22

Semester IV

: B.E-Mechanical Engineering

4: 1: 0: 0

3: 0: 1: 1

3: 0: 1: 1

2: 1: 1: 0

3: 1: 0: 0

2: 0: 0: 0

0: 0: 0: 0

4: 1: 0: 0

2: 0: 0: 1

3: 0: 0: 1

3: 0: 2: 0

3: 0: 2: 0

0: 0: 1: 0

3: 0: 2: 0

3: 1: 0: 0

2: 0: 2: 0

1: 0: 2: 0

0: 0: 1: 0

3: 0: 0: 1

0: 0: 12: 0

3: 0: 0: 1

3: 0: 0: 0

0: 0: 3: 0

Credits Grade Grade Mon 6 Yr L: T: P: S Awarded Points of Passing

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8

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PP

В

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8

В

B

B

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No of attempts to clear

8

8

7

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0

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9

7

8

9

8

8

8

9

8

10

9

10

May-18

May-18

May-18

May-18

semester 1

May-19

May-19

May-19

May-19

May-19

May-19

Aug-20

Aug-20

Aug-20

Aug-20

Aug-20

Aug-20

Aug-21

Aug-21

University Seat Number

: 1NH17ME701

Duration of the course

: 4 Years

Year Of Admission

. 2017

Total Credits to be Earned

MAT21 ENGINEERING MATHEMATICS - II

BASIC ELECTRONICS

MAT41 ENGINEERING MATHEMATICS - IV

HSS422 LIFE SKILLS FOR ENGINEERS

MEE431 COMPUTER AIDED MACHINE DRAWING

MEE451 MECHANICS OF MATERIALS

MEE62 FINITE ELEMENTS METHODS

MEE64 AUTOMATION ENGINEERING

MANAGEMENT

MEEB3 PROJECT WORK

MEE821 INTERNSHIP

MEE84 FRACTURE MECHANICS

CONVENTIONAL AND NON-

CONVENTIONAL ENERGY RESOURCES

PRODUCT LIFE CYCLE

MINI PROJECT PHASE II

NHOP13 INDUSTRIAL IOT-EMBEDDED SYSTEMS

MEE63 DESIGN OF MACHINE ELEMENTS-II

MEE461 MATERIAL SCIENCE & METALLURGY

MEE61 | FUNDAMENTAL OF HEAT TRANSFER | 2: 0: 2: 0

MEE441 CASTING AND FORGING TECHNOLOGY

MEE 47 MINI PROJECT Semester Total Credits: 28 Semester VI

INTRODUCTION TO PROGRAMMING WITH C

COMPUTER AIDED ENGINEERING

ENVIRONMENTAL SCIENCE AND

CHE22 ENGINEERING CHEMISTRY

DRAWING

AWARENESS

HSS271 ESSENTIAL ENGLISH

: 200

Year	Of Admi	ission . Zui				
SI.No.	Subject	Subject Title	Credits L: T: P: S	Grade Awarded		Mon & Yr of Passing
Seme	ster I					
1	HSS172	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS	0: 0: 0: 0	PP	0	Nov-17
2	MAT11	ENGINEERING MATHEMATICS-I	4: 1: 0: 0	8	8	Nov-17
3	PHY12	ENGINEERING PHYSICS	3: 0: 1: 1	В	8	Nov-17
4	MEE13	ELEMENTS OF MECHANICAL ENGINEERING	3: 0: 1: 1	В	8	Nov-17
5	CIV14	ELEMENTS OF CIVIL ENGINEERING	3: 1: 0: 0	C	7	Nov-17
6	EEE15	BASIC ELECTRICAL ENGINEERING	3: 1: 0: 0	С	7	Nav-17
7	HSS162	PROFESSIONAL COMMUNICATION	2: 0: 0: 0	В	8	Nov-17
Seme	ster Total	Credits: 25		No of attem	ots to clea	r semester:
Seme	ster III					
1	MAT31	ENGINEERING MATHEMATICS - III	4: 1: 0: 0	В	8	Hov-18
2	HSS321	ECONOMICS FOR ENGINEERS	2: 0: 0: 1	В	8	Nov-18
3	MEE332	BASIC THERMODYNAMICS	3: 0: 0: 1	c	7	Nov-18
4	MEE342	MACHINES FOR MANUFACTURING	3: 0: 2: 0	A	9	Nov-18
	_	MECHANICAL MEACHDEMENTS AND			_	

7	H55162	PROFESSIONAL COMMUNICATION	2. 0. 0. 0			
Seme	ester Total	Credits: 25		so of attem	pts to clea	semester:
Seme	ster III				,	
1	MAT31	ENGINEERING MATHEMATICS - III	4: 1: 0: 0	В	8	Hov-18
2	HSS321	ECONOMICS FOR ENGINEERS	2: 0: 0: 1	В	8	Nov-18
3	MEE332	BASIC THERMODYNAMICS	3: 0: 0: 1	c	7	Nov-18
4	MEE342	MACHINES FOR MANUFACTURING	3: 0: 2: 0	A	9	Nov-18
5	MEE352	MECHANICAL MEASUREMENTS AND METROLOGY	3: 0: 2: 0	В	8	Nov-18
6	MEE362	FLUID MECHANICS	3: 0: 2: 0	В	8	Nov-18
Sem	ester Total	Credits: 27		No of attem	pts to clea	r semester.
_	ester V					,
		MACHINE THEORY AND	3.0.2.0	8	8	Dec-19

em	ester Tota	Credits: 25		No of attern	pts to clea	r semester:
7	MEE57	MINI PROJECT	0: 0: 1: 0	B	8	Dec-19
6	MEES61	MECHATRONICS AND MICROPROCESSORS	3: 0: 0: 0	_ c	7	Dec-19
5	MEESS	PROJECT MANAGEMENT AND ENTREPRENEURSHIP	2: 0: 0: 0	В	8	Dec-19
4	MEES4	DESIGN OF MACHINE ELEMENTS-I	3: 1: 0: 0	С	7	Dec-19
3	MEE53	ROTOR DYNAMICS	3: 0: 2: 0	В	В	Dec-19
2	MEE52	HEAT POWER CYCLES	3: 0: 2: 0	_ c	7	Dec-19
1	MEE51	MACHINE THEORY AND MECHANISM DESIGN	3: 0: 2: 0		8	Dec-19

Semi	ester Total	Credits: 25	N	io of attern	pts to clea	r semester:
eme	ster VII				,	
1	NHOP02	VMWARE VIRTUALIZATION ESSENTIALS - 1	3: 0: 0: 1	A	9	Jan-21
2	MEE71	MECHANICAL VIBRATIONS	3: 0: 2: 0	В	8	jan-21
3	MEE72	CONTROL ENGINEERING	3: 0: 2: 0	8	8	Jan-21
4	MEE731	OPERATION RESEARCH	3: 0: 0: 0	В	8	Jan-21
5	MEE745	ADVANCED ROBOTICS	3: 0: 0: 0	В	8	jen-21
6	MEE755	RAPID PROTOTYPING	3: 0: 0: 0	8	8	Jen-21

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	Pero	e	nta	qe	:73	0.1	0

Class of the Degree :First Class With Distinction

CGPA: 8.05

G SSSSSS TORGOTO

Semester Total Credits: 23

of Examinations

Date of Issue: 16-10-2021

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