

Semester & Branch: III - MECHANICAL

Effective from: 03 - 08 - 2020

	8.00 AM - 9.30 AM		1.00 PM - 3.00 PM
MON	ENGINEERING MATHEMATICS - III [MAT 2151]	BREAK	KINEMATICS OF MACHINERY [MME 2151]
TUE	MATERIAL SCIENCE & METALLURGY [MME 2153]	BREAK	MANUFACTURING TECHNOLOGY [MME 2152]
WED	THERMODYNAMICS - I [MME 2155]	BREAK	STRENGTH OF MATERIALS [MME 2154]
THU	MATERIAL SCIENCE & METALLURGY [MME 2153]	BREAK	KINEMATICS OF MACHINERY [MME 2151]
FRI	ENGINEERING MATHEMATICS - III [MAT 2151]	BREAK	MANUFACTURING TECHNOLOGY [MME 2152]
SAT	THERMODYNAMICS - I [MME 2155]	BREAK	STRENGTH OF MATERIALS [MME 2154]

MANIPAL S75104 Head of the Department



COURSE NAME WITH CODE	FACULTY HANDLING THE COURSE
ENGINEERING MATHEMATICS - III [MAT 2151]	Prof. HARINAKSHI KARKERA, Prof. GOWTHAM H J, Prof. B LAVANYA, Prof. SAMPATH V S
KINEMATICS OF MACHINERY [MME 2151]	Prof. U SATISHA PRABHU, Prof. SRINIVAS SHENOY H, Prof. NAVANEET KRISHNA VERNEKAR, Prof. RAMAKRISHNA VIKAS, Dr. UMANATH R POOJARY
MANUFACTURING TECHNOLOGY [MME 2152]	Prof. HARISHA S R, Prof. PRAMOD MALLAR, Prof. C S SUHAS KOWSHIK, Prof. KARTHIK B M
MATERIAL SCIENCE & METALLURGY [MME 2153]	Dr. S S SHARMA, Dr. MOORTHY B R N, Dr. ANANDA HEGDE, Dr. VISHWANATHA H M
STRENGTH OF MATERIALS [MME 2154]	Dr. SHIVAPRAKASH Y M, Dr. NAGARAJ SHETTY, Prof. VISHAL SHENOY P, Prof. GOWRAVA SHENOY B
THERMODYNAMICS - I [MME 2155]	Dr. N S MOHAN, Dr. KRISHNA MURTHY, Prof. RAKESH L, Prof. RANJU MAMACHAN

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Semester & Branch: III - I & P

Effective from: 03 - 08 - 2020

	8.00 AM - 9.30 AM		1.00 PM - 3.00 PM
MON	ENGINEERING MATHEMATICS - III [MAT 2151]	BREAK	MANUFACTURING PROCESS ENGINEERING [MME 2157]
TUE	FACILITIES PLANNING & DESIGN [MME 2156]	BREAK	SCIENCE & MECHANICS OF MATERIALS [MME 2159]
WED	METROLOGY & MEASUREMENTS [MME 2158]	BREAK	THERMAL ENGINEERING [MME 2160]
THU	FACILITIES PLANNING & DESIGN [MME 2156]	BREAK	MANUFACTURING PROCESS ENGINEERING [MME 2157]
FRI	ENGINEERING MATHEMATICS - III [MAT 2151]	BREAK	SCIENCE & MECHANICS OF MATERIALS [MME 2159]
SAT	METROLOGY & MEASUREMENTS [MME 2158]	BREAK	THERMAL ENGINEERING [MME 2160]

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FACULTY HANDLING THE COURSE
Prof. SANDHYA PAI
Prof. UDAYAKUMAR SHETTY S V
Dr. JAYASHREE P K, Prof. BHAGYALAXMI S HEGDE
Prof. MANJNATH SHETTAR
Dr. SHIVAPRAKASH Y M, Dr. GOWRISHANKAR M C
Prof. NAKUL SHREEDHAR





Semester & Branch: V - MECHANICAL

Effective from: 03 - 08 - 2020

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	9.30 AM - 11.00 AM (3 CREDIT) 9.30 AM - 11.30 AM (4 CREDIT)		3.00 PM - 5.00 PM (4 CREDIT) 3.00 PM - 4.30 PM (OE)
MON	ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 3151]	BREAK	CAD - CAM [MME 3151]
TUE	FINITE ELEMENT METHODS [MME 3152]	BREAK	MECHANICAL DESIGN - I [MME 3153]
WED	ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 3151]	BREAK	TURBO MACHINES [MME 3154]
THU	OPEN ELECTIVE - II [*** ***]	BREAK	CAD - CAM [MME 3151]
FRI	FINITE ELEMENT METHODS [MME 3152]	BREAK	MECHANICAL DESIGN - I [MME 3153]
SAT	TURBO MACHINES [MME 3154]	BREAK	OPEN ELECTIVE - II [*** ***]

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Prof. MAHASH PRABHU H, Prof. LEDWIN KENNETH MICHAEL
Dr. SATHISH RAO U, Prof. HARISHKUMAR KAMAT, Prof. GANESHA A, Prof. VINYAS
Prof. NITESH KUMAR, Prof. KRISHNA KUMAR P, Prof. DILIFA JOSLEY NORONHA, Dr. VISHWANATH MANAGULI
Prof. A AMAR MURTHY, Prof. SUBHASH ACHARYA, Prof. NAVANEET KRISHNA VERNAKAR, Dr. KIRAN KUMAR P
Dr. K VASUDEVA KARANTH, Dr. C RAGHAVENDRA KAMATH, Dr. DOLFRED VIJAY FERNANDES, Dr. MADHWESH N
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Semester & Branch: V - I & P

Effective from: 03 - 08 - 2020

	9.30 AM - 11.00 AM (3 CREDIT) 9.30 AM - 11.30 AM (4 CREDIT)		3.00 PM - 5.00 PM (4 CREDIT) 3.00 PM - 4.30 PM (OE)
MON	ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 3151]	BREAK	OPERATIONS RESEARCH [MME 3156]
TUE	SIMULATION MODELLING & ANALYSIS [MME 3157]	BREAK	DESIGN OF MACHINE ELEMENTS [MME 3155]
WED	ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 3151]	BREAK	OPERATIONS RESEARCH [MME 3156]
THU	OPEN ELECTIVE - II [*** ***]	BREAK	TOTAL QUALITY MANAGEMENT [MME 3158]
FRI	SIMULATION MODELLING & ANALYSIS [MME 3157]	BREAK	DESIGN OF MACHINE ELEMENTS [MME 3155]
SAT	TOTAL QUALITY MANAGEMENT [MME 3158]	BREAK	OPEN ELECTIVE - II [*** ***]





COURSE NAME WITH CODE	FACULTY HANDLING THE COURSE
ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 3151]	Dr. SUMUKH S HUNGUND
DESIGN OF MACHINE ELEMENTS [MME 3155]	Dr. B SHIVAMURTHY
OPERATIONS RESEARCH [MME 3156]	Dr. M VUAYA KINI
SIMULATION MODELLING & ANALYSIS [MME 3157]	Dr. C RAGHAVENDRA KAMATH
TOTAL QUALITY MANAGEMENT [MME 3158]	Dr. P KRISHNANANDA RAO
OPEN ELECTIVE - II [*** ***]	





Semester & Branch: VII - MECHANICAL

Effective from: 03 - 08 - 2020

	11.00 AM - 12.30 PM (3 CREDIT) 11.00 AM - 1.00 PM (4 CREDIT)		5.00 PM - 6.30 PM (3 CREDIT) 5.00 PM - 7.00 PM (4 CREDIT)
MON	FINITE ELEMENT METHODS [MECH 4102]	BREAK	PRODUCTION PLANNING & CONTROL [MME 4103]
TUE	MECHANICAL VIBRATIONS [MME 4101]	BREAK	PROGRAMME ELECTIVE - V [MME ***]
WED	FINITE ELEMENT METHODS [MECH 4102]	BREAK	ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 4002]
THU	MECHANICAL VIBRATIONS [MME 4101]	BREAK	PROGRAMME ELECTIVE - VI [MME ***]
FRI	PRODUCTION PLANNING & CONTROL [MME 4103]	BREAK	PROGRAMME ELECTIVE - V [MME ***]
SAT	ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 4002]	BREAK	PROGRAMME ELECTIVE - VI [MME ***]

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PROGRAMME ELECTIVE - V [MME ***]	PROGRAMME ELECTIVE - VI [MME ***]
TRIBOLOGY [MME 4004]	DESIGN OF MECHANICAL SYSTEMS [MME 4002]
COMPOSITE MATERIALS [MME 4005]	LEAN MANUFACTURING [MME 4007]
JET PROPULSIONS & ROCKET TECHNOLOGY [MME 4011]	DESIGN OF THERMAL POWER PLANT SYSTEMS [MME 4010]
INDUSTRIAL ROBOTICS [MME 4019]	PROJECT MANAGEMENT [MME 4032]
MARKETING MANAGEMENT [HUM 4013]	OPERATIONS & SYSTEMS MANAGEMENT [HUM 4014]
COMPUTATIONAL PROBABILITY & DESIGN OF EXPERIMENTS [MAT 4013]	GRAPHS & MATRICES [MAT 4014]

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COURSE NAME WITH CODE	FACULTY HANDLING THE COURSE
ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 4002]	Dr. RAJESH R PAI, Prof. LEDWIN KENNETH MICHAEL
MECHANICAL VIBRATIONS [MME 4101]	Dr. K VASUDEVA KARANTH, Dr. SIDDAPPA I BEKINAL, Prof. KEVIN A MATHIAS, Dr. UMANATH R POOJARY
FINITE ELEMENT METHODS [MME 4102]	Dr. S M ABDUL KHADER, Prof. NITESH KUMAR, Prof. KRISHNA KUMAR P. Prof. JONATHAN MONTEIRO
PRODUCTION PLANNING & CONTROL [MME 4103]	Prof. H RAJARAM HANDE, Prof. AUGUSTINE B V BARBOZA, Prof. ARUNA PRABHU





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Dr. S M ABDUL KHADER
Prof. MURALISHWARA K
Prof. JONATHAN MONTEIRO
Dr. GURURAJ BOLAR
Dr. K V SRIRAM
Dr. SUMATHI K





COURSE NAME WITH CODE	FACULTY HANDLING THE COURSE
DESIGN OF MECHANICAL SYSTEMS [MME 4002]	Prof. ASHWIN KUMAR DEVARAJ
LEAN MANUFACTURING [MME 4007]	Prof. PAVAN HIREMATH
DESIGN OF THERMAL POWER PLANT SYSTEMS [MME 4010]	Dr. ARUNACHALA U CHANDAVAR
PROJECT MANAGEMENT [MME 4032]	Dr. M VIJAYA KINI
OPERATIONS & SYSTEMS MANAGEMENT [HUM 4014]	Dr. ASHISH OOMEN MATHEW
GRAPHS & MATRICES [MAT 4014]	Dr. INDIRA K P

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Semester & Branch: VII - I&P

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	11.00 AM - 12.30 PM (3 CREDIT) 11.00 AM - 1.00 PM (4 CREDIT)		5.00 PM - 6.30 PM (3 CREDIT) 5.00 PM - 7.00 PM (4 CREDIT)
MON	FINITE ELEMENT METHODS [MECH 4102]	BREAK	PRODUCTION & OPERATIONS MANAGEMENT [MME 4112]
TUE	TOOL ENGINEERING & DESIGN [MME 4111]	BREAK	PROGRAMME ELECTIVE - V [MME ***]
WED	FINITE ELEMENT METHODS [MECH 4102]	BREAK	ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 4002]
THU	TOOL ENGINEERING & DESIGN [MME 4111]	BREAK	PROGRAMME ELECTIVE - VI [MME ***]
FRI	PRODUCTION & OPERATIONS MANAGEMENT [MME 4112]	BREAK	PROGRAMME ELECTIVE - V [MME ***]
SAT	ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 4002]	BREAK	PROGRAMME ELECTIVE - VI [MME ***]

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PROGRAMME ELECTIVE - V [MME ***]	PROGRAMME ELECTIVE - VI [MME ***]
TRIBOLOGY [MME 4004]	DESIGN OF MECHANICAL SYSTEMS [MME 4002]
COMPOSITE MATERIALS [MME 4005]	LEAN MANUFACTURING [MME 4007]
JET PROPULSIONS & ROCKET TECHNOLOGY [MME 4011]	DESIGN OF THERMAL POWER PLANT SYSTEMS [MME 4010]
INDUSTRIAL ROBOTICS [MME 4019]	PROJECT MANAGEMENT [MME 4032]
MARKETING MANAGEMENT [HUM 4013]	OPERATIONS & SYSTEMS MANAGEMENT [HUM 4014]
COMPUTATIONAL PROBABILITY & DESIGN OF EXPERIMENTS [MAT 4013]	GRAPHS & MATRICES [MAT 4014]





COURSE NAME WITH CODE	FACULTY HANDLING THE COURSE
ENGINEERING ECONOMICS & FINANCIAL MANAGEMENT [HUM 4002]	Prof. MAHESH PRABHU H
TOOL ENGINEERING & DESIGN [MME 4111]	Dr. RAVIRAJ SHETTY
FINITE ELEMENT METHODS [MME 4102]	Prof. DILLIFA JOSLEY NORONHA
PRODUCTION & OPERATIONS MANAGEMENT [MME 4112]	Dr. RAGHUNANDAN K, Prof. PRADEEP KUMAR SHETTY

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COURSE NAME WITH CODE	FACULTY HANDLING THE COURSE
TRIBOLOGY [MME 4004]	Dr. S M ABDUL KHADER
COMPOSITE MATERIALS [MME 4005]	Prof. MURALISHWARA K
JET PROPULSIONS & ROCKET TECHNOLOGY [MME 4011]	Prof. JONATHAN MONTEIRO
INDUSTRIAL ROBOTICS [MME 4019]	Dr. GURURAJ BOLAR
MARKETING MANAGEMENT [HUM 4013]	Dr. K V SRIRAM
COMPUTATIONAL PROBABILITY & DESIGN OF EXPERIMENTS [MAT 4013]	Dr. SUMATHI K

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COURSE NAME WITH CODE	FACULTY HANDLING THE COURSE
DESIGN OF MECHANICAL SYSTEMS [MME 4002]	Prof. ASHWIN KUMAR DEVARAJ
LEAN MANUFACTURING [MME 4007]	Prof. PAVAN HIREMATH
DESIGN OF THERMAL POWER PLANT SYSTEMS [MME 4010]	Dr. ARUNACHALA U CHANDAVAR
PROJECT MANAGEMENT [MME 4032]	Dr. M VIJAYA KINI
OPERATIONS & SYSTEMS MANAGEMENT [HUM 4014]	Dr. ASHISH OOMEN MATHEW
GRAPHS & MATRICES [MAT 4014]	Dr. INDIRA K P

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