

**National Institute of Technology Calicut**  
**Department of Mechanical Engineering**  
**Results of Supplementary Examinations- Summer 2017**

<b>REGNO</b>	<b>CCODE</b>	<b>COURSE_NAME</b>	<b>GRADE</b>	<b>Attend</b>
B150145ME	ME2001	MECHANICS OF FLUIDS	<b>E</b>	N
B150426ME	ME2002	ELEMENTS OF SOLID MECHANICS	<b>R</b>	N
B150920ME	ME2002	ELEMENTS OF SOLID MECHANICS	<b>D</b>	N
B150528ME	ME2002	ELEMENTS OF SOLID MECHANICS	<b>D</b>	N
B150145ME	ME2002	ELEMENTS OF SOLID MECHANICS	<b>D</b>	N
B140904ME	ME2002	ELEMENTS OF SOLID MECHANICS	<b>R</b>	N
B150492ME	ME2002	ELEMENTS OF SOLID MECHANICS	<b>F</b>	N
B120125ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	H
B140053PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B140661PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B140061ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B140587ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>R</b>	N
B150382ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>R</b>	H
B150003ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>R</b>	N
B150068ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>E</b>	N
B150963ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>R</b>	N
B130548PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B140441ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B100095ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B151049PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	H
B151033PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B150508PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	H
B150333PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>E</b>	N
B150991PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>R</b>	N
B150002PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B140931PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	N
B150136ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	H
B150186ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>F</b>	H
B150004ME	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>D</b>	H
B130077PE	ME2003	ENGINEERING MECHANICS-DYNAMICS	<b>R</b>	N
B151036PE	ME2004	FLUID MECHANICS AND MACHINERY	<b>F</b>	H
B150014PE	ME2004	FLUID MECHANICS AND MACHINERY	<b>F</b>	N
B151033PE	ME2004	FLUID MECHANICS AND MACHINERY	<b>F</b>	H
B100097ME	ME3001	DYNAMICS OF MACHINERY	<b>E</b>	N
B140085ME	ME3001	DYNAMICS OF MACHINERY	<b>E</b>	N
B110442ME	ME3001	DYNAMICS OF MACHINERY	<b>E</b>	N

B120078ME	ME3001	DYNAMICS OF MACHINERY	<b>F</b>	N
B120688ME	ME3001	DYNAMICS OF MACHINERY	<b>D</b>	N
B110604ME	ME3001	DYNAMICS OF MACHINERY	<b>F</b>	N
B130846ME	ME3001	DYNAMICS OF MACHINERY	<b>E</b>	N
B110115ME	ME3001	DYNAMICS OF MACHINERY	<b>F</b>	N
B121026PE	ME3001	DYNAMICS OF MACHINERY	<b>E</b>	H
B120198PE	ME3001	DYNAMICS OF MACHINERY	<b>E</b>	H
B100274PE	ME3001	DYNAMICS OF MACHINERY	<b>E</b>	N
B120641ME	ME3001	DYNAMICS OF MACHINERY	<b>D</b>	N
B110226ME	ME3001	DYNAMICS OF MACHINERY	<b>E</b>	N
B140661PE	ME3104	METROLOGY AND C A I	<b>R</b>	N
B121026PE	ME3104	METROLOGY AND C A I	<b>F</b>	N
B120543ME	ME3130	QUALITY PLANNING AND ANALYSIS	<b>F</b>	N
B120798ME	ME4001	MACHINE DESIGN I	<b>D</b>	N
B120641ME	ME4001	MACHINE DESIGN I	<b>F</b>	N
B120452ME	ME4001	MACHINE DESIGN I	<b>F</b>	N
B110115ME	ME4001	MACHINE DESIGN I	<b>F</b>	N
B120231ME	ME4001	MACHINE DESIGN I	<b>E</b>	N
B110058ME	ME4001	MACHINE DESIGN I	<b>F</b>	N
B120116ME	ME4101	OPERATIONS RESEARCH	<b>D</b>	N
B120452ME	ME4101	OPERATIONS RESEARCH	<b>F</b>	N
B130452CS	ME4127	ACCOUNTING & FINANCE FOR MGT	<b>D</b>	N
B100274PE	ME4103	TOOL ENGINEERING AND DESIGN	<b>E</b>	N
B140061ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>R</b>	N
B140085ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B110226ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	H
B130003ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B110115ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B140758ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B140016ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	H
B140480ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B120688ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B120396ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B120456ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B120641ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B120231ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N
B130796ME	ME3002	PRINCIPLES OF HEAT TRANSFER	<b>F</b>	N

<b>REGNO</b>	<b>CCODE</b>	<b>COURSE_NAME</b>	<b>GRADE</b>	<b>Attend</b>
B120718ME	ME2011	FLUID MACHINERY	<b>F</b>	N
B100097ME	ME2011	FLUID MACHINERY	<b>F</b>	N
B150321ME	ME2012	APPLIED MECHANICS OF SOLIDS	<b>C</b>	N
B130001ME	ME2012	APPLIED MECHANICS OF SOLIDS	<b>D</b>	N
B140441ME	ME2012	APPLIED MECHANICS OF SOLIDS	<b>D</b>	N
B140904ME	ME2012	APPLIED MECHANICS OF SOLIDS	<b>E</b>	N
B150963ME	ME2012	APPLIED MECHANICS OF SOLIDS	<b>D</b>	H
B120258ME	ME2012	APPLIED MECHANICS OF SOLIDS	<b>E</b>	N
B150426ME	ME2013	MECHANICS OF MACHINERY	<b>R</b>	H
B150485PE	ME2013	MECHANICS OF MACHINERY	<b>F</b>	N
B100095ME	ME2013	MECHANICS OF MACHINERY	<b>F</b>	N
B140904ME	ME2013	MECHANICS OF MACHINERY	<b>R</b>	N
B150002PE	ME2015	THEORY OF ELASTICITY AND PLASTICITY	<b>F</b>	N
B150002PE	ME2016	THERMODYNAMICS AND HEAT TRANSFER	<b>F</b>	N
B140661PE	ME2016	THERMODYNAMICS AND HEAT TRANSFER	<b>E</b>	N
B150764ME	ME2111	ESSENTIALS OF MANAGEMENT	<b>F</b>	N
B120543ME	ME3011	GAS DYNAMICS	<b>F</b>	N
B120718ME	ME3011	GAS DYNAMICS	<b>F</b>	N
B120162ME	ME3011	GAS DYNAMICS	<b>E</b>	N
B130244ME	ME3011	GAS DYNAMICS	<b>D</b>	N
B140500ME	ME3012	THERMAL ENGINEERING - I	<b>R</b>	N
B100095ME	ME3012	THERMAL ENGINEERING - I	<b>E</b>	N
B120718ME	ME3012	THERMAL ENGINEERING - I	<b>F</b>	N
B140085ME	ME3012	THERMAL ENGINEERING - I	<b>E</b>	N
B120396ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>F</b>	H
B140441ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>F</b>	L
B140133ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>R</b>	H
B120349ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>F</b>	N
B130846ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>F</b>	N
B110263ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>F</b>	H
B130796ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>F</b>	L
B140507ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>R</b>	H
B140500ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>F</b>	N
B140587ME	ME3112	METROLOGY AND INSTRUMENTATION	<b>R</b>	N
B121026PE	ME3113	QUANTITATIVE TECHNIQUES FOR MANAGEMENT	<b>E</b>	N
B140758ME	ME3126	SUPPLY CHAIN MANAGEMENT	<b>F</b>	N
B110442ME	ME3126	SUPPLY CHAIN MANAGEMENT	<b>F</b>	N
B140500ME	ME3126	SUPPLY CHAIN MANAGEMENT	<b>F</b>	H
B140587ME	ME3126	SUPPLY CHAIN MANAGEMENT	<b>R</b>	H
B110263ME	ME4011	MACHINE DESIGN II	<b>F</b>	N
B130770EC	ME4104	PRINCIPLES OF MANAGEMENT	<b>F</b>	L

B130880EC	ME4104	PRINCIPLES OF MANAGEMENT	<b>F</b>	<b>N</b>
B140137EC	ME4104	PRINCIPLES OF MANAGEMENT	<b>F</b>	<b>N</b>
B110205EE	ME4104	PRINCIPLES OF MANAGEMENT	<b>F</b>	<b>N</b>
B140897PE	ME3105	PRODUCTION MANAGEMENT	<b>C</b>	<b>L</b>
B140661PE	ME3105	PRODUCTION MANAGEMENT	<b>F</b>	<b>N</b>
B140491ME	ME3101	MANAGEMENT OF PRODN. SYSTEMS	<b>F</b>	<b>N</b>
B110422ME	ME3101	MANAGEMENT OF PRODN. SYSTEMS	<b>F</b>	<b>N</b>
B120543ME	ME3101	MANAGEMENT OF PRODN. SYSTEMS	<b>F</b>	<b>N</b>
B120718ME	ME3101	MANAGEMENT OF PRODN. SYSTEMS	<b>F</b>	<b>N</b>
B100095ME	ME3101	MANAGEMENT OF PRODN. SYSTEMS	<b>F</b>	<b>N</b>
B150920ME	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>E</b>	<b>H</b>
B150145ME	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>E</b>	<b>H</b>
B150963ME	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>R</b>	<b>H</b>
B151033PE	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>F</b>	<b>H</b>
B120543ME	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>F</b>	<b>N</b>
B110442ME	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>E</b>	<b>N</b>
B150014PE	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>R</b>	<b>N</b>
B140931PE	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>R</b>	<b>N</b>
B151049PE	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>R</b>	<b>N</b>
B140052ME	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>R</b>	<b>H</b>
B140661PE	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>R</b>	<b>N</b>
B150426ME	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>R</b>	<b>H</b>
B150002PE	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>F</b>	<b>N</b>
B150136ME	EE2009	ELECTRICAL MEASUREMENTS&MACHINES	<b>F</b>	<b>N</b>
B120116ME	ME3111	MACHINING SC. & M/C TOOLS	<b>E</b>	<b>N</b>
B1 20543ME	ME3111	MACHINING SC. & M/C TOOLS	<b>F</b>	<b>N</b>
B140413ME	ME3111	MACHINING SC. & M/C TOOLS	<b>D</b>	<b>H</b>
B130846ME	ME3111	MACHINING SC. & M/C TOOLS	<b>E</b>	<b>H</b>
B130244ME	ME3111	MACHINING SC. & M/C TOOLS	<b>R</b>	<b>N</b>
B120162ME	ME3111	MACHINING SC. & M/C TOOLS	<b>F</b>	<b>N</b>
B140914ME	ME3111	MACHINING SC. & M/C TOOLS	<b>R</b>	<b>H</b>
B140085ME	ME3111	MACHINING SC. & M/C TOOLS	<b>F</b>	<b>N</b>
B140181ME	ME2101	MATERIAL SCIENCE & METALLURGY	<b>F</b>	<b>N</b>
B140904ME	ME2101	MATERIAL SCIENCE & METALLURGY	<b>F</b>	<b>N</b>
<b>(s/d) HOD, MED</b>				