



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: LOURDES MATHA COLLEGE OF SCIENCE AND TECHNOLOGY**

**B.Tech S3 Examination Dec 2017 (S3 Result)**

**\*TBP -To Be Published Soon**

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
HS210	LIFE SKILLS
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
LLMC16EC020	MA201(B), HS210(B+), EC201(F), EC203(C), EC205(F), EC207(F), EC231(B+), EC233(B+)
LMC15EC001	MA201(F), HS210(C), EC201(F), EC203(F), EC205(FE), EC207(FE), EC231(B), EC233(B)
LMC15EC009	MA201(F), HS210(F), EC201(F), EC203(F), EC205(FE), EC207(FE), EC231(B), EC233(B)
LMC15EC020	MA201(F), HS210(F), EC201(Absent), EC203(F), EC205(FE), EC207(FE), EC231(B), EC233(B)
LMC16EC001	MA201(B+), HS210(B+), EC201(B), EC203(B), EC205(B), EC207(C), EC231(B+), EC233(A)
LMC16EC002	MA201(F), HS210(F), EC201(F), EC203(Withheld), EC205(Withheld), EC207(Withheld), EC231(B+), EC233(B)
LMC16EC003	MA201(A), HS210(B+), EC201(B), EC203(B+), EC205(A), EC207(B), EC231(O)

LMC16EC004	MA201(B), HS210(A), EC201(B), EC203(B), EC205(B+), EC207(B), EC231(B+)
LMC16EC005	MA201(F), HS210(B), EC201(F), EC203(C), EC205(F), EC207(F), EC231(B+), EC233(B+)
LMC16EC006	MA201(B), HS210(A), EC201(F), EC203(B+), EC205(B), EC207(F), EC231(B+), EC233(A+)
LMC16EC007	MA201(C), HS210(B+), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B+), EC233(B+)
LMC16EC008	MA201(C), HS210(B), EC201(F), EC203(F), EC205(C), EC207(C), EC231(A), EC233(B+)
LMC16EC009	MA201(C), HS210(B+), EC201(F), EC203(F), EC205(B), EC207(B), EC231(A)
LMC16EC010	MA201(A), HS210(A), EC201(C), EC203(B), EC205(B+), EC207(B), EC231(A+), EC233(A+)
LMC16EC011	MA201(F), HS210(F), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B+)
LMC16EC012	MA201(B+), HS210(A), EC201(F), EC203(F), EC205(B), EC207(B), EC231(O)
LMC16EC013	MA201(B+), HS210(B+), EC201(B), EC203(F), EC205(B+), EC207(C), EC231(A)
LMC16EC014	MA201(B), HS210(A), EC201(C), EC203(F), EC205(B+), EC207(F), EC231(A), EC233(B+)
LMC16EC015	MA201(B+), HS210(O), EC201(F), EC203(B), EC205(F), EC207(F), EC231(A)
LMC16EC017	MA201(F), HS210(B), EC201(F), EC203(F), EC205(F), EC207(F), EC231(B), EC233(B)
LMC16EC018	MA201(C), HS210(F), EC201(F), EC203(F), EC205(F), EC207(F), EC231(A+)
LMC16EC019	MA201(B+), HS210(B+), EC201(F), EC203(F), EC205(B+), EC207(F), EC231(O)

### ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS
EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
HS200	BUSINESS ECONOMICS
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB

Register No	Course Code (Grade)
LMC15EE017	MA201(FE), HS200(F), EE201(FE), EE203(FE), EE205(FE), EE207(F)
LMC15EE020	MA201(F), HS200(F), EE201(FE), EE203(F), EE205(FE), EE207(F), EE231(C), EE233(B)
LMC16EE001	MA201(F), HS200(C), EE201(F), EE203(B), EE205(F), EE207(F)

LMC16EE002	MA201(O), HS200(A), EE201(B+), EE203(B+), EE205(B), EE207(B)
LMC16EE003	MA201(A+), HS200(B), EE201(C), EE203(A+), EE205(B), EE207(F)
LMC16EE004	MA201(A), HS200(B+), EE201(B), EE203(A), EE205(B), EE207(F)
LMC16EE005	MA201(F), HS200(B), EE201(F), EE203(F), EE205(F), EE207(F)
LMC16EE006	MA201(F), HS200(F), EE201(FE), EE203(FE), EE205(FE), EE207(FE), EE231(B), EE233(C)

<b>COMPUTER SCIENCE &amp; ENGINEERING[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CS201	DISCRETE COMPUTATIONAL STRUCTURES
CS203	SWITCHING THEORY AND LOGIC DESIGN
CS205	DATA STRUCTURES
CS207	ELECTRONICS DEVICES & CIRCUITS
HS210	LIFE SKILLS
CS231	DATA STRUCTURES LAB
CS233	ELECTRONICS CIRCUITS LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
LLMC16CS074	MA201(B+), HS210(B+), CS201(F), CS203(F), CS205(B), CS207(F), CS231(O), CS233(B+)
LLMC16CS075	MA201(A+), HS210(A), CS201(F), CS203(B), CS205(C), CS207(B), CS231(O), CS233(B+)
LLMC16CS076	MA201(A), HS210(A), CS201(B), CS203(B+), CS205(B), CS207(F), CS231(O), CS233(B+)
LMC15CS053	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+)
LMC16CS001	MA201(F), HS210(B), CS201(F), CS203(F), CS205(C), CS207(F), CS231(B+), CS233(B+)
LMC16CS002	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A+), CS233(B)
LMC16CS004	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B), CS233(B+)
LMC16CS005	MA201(F), HS210(A), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B)
LMC16CS006	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B+)
LMC16CS007	MA201(F), HS210(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B), CS233(B)
LMC16CS009	MA201(B), HS210(B+), CS201(C), CS203(C), CS205(C), CS207(B), CS231(B), CS233(B+)
LMC16CS010	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(C)
LMC16CS011	MA201(B), HS210(B+), CS201(F), CS203(C), CS205(C), CS207(F), CS231(A+), CS233(B)

LMC16CS012	MA201(F), HS210(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(B+)
LMC16CS013	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(B+)
LMC16CS015	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(O), CS233(B+)
LMC16CS016	MA201(B+), HS210(A+), CS201(C), CS203(B+), CS205(B), CS207(B+), CS231(A), CS233(O)
LMC16CS017	MA201(F), HS210(B+), CS201(F), CS203(C), CS205(C), CS207(F), CS231(A+), CS233(C)
LMC16CS018	MA201(B), HS210(B), CS201(F), CS203(F), CS205(C), CS207(C), CS231(A), CS233(A)
LMC16CS019	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(B+)
LMC16CS020	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B)
LMC16CS021	MA201(F), HS210(B+), CS201(F), CS203(C), CS205(C), CS207(F), CS231(B+), CS233(A)
LMC16CS022	MA201(B), HS210(B+), CS201(F), CS203(C), CS205(F), CS207(C), CS231(B+), CS233(A)
LMC16CS023	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(A+)
LMC16CS024	MA201(B), HS210(A), CS201(F), CS203(B), CS205(C), CS207(F), CS231(B+), CS233(B+)
LMC16CS025	MA201(B+), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(O), CS233(A)
LMC16CS026	MA201(B), HS210(A), CS201(F), CS203(F), CS205(C), CS207(F), CS231(O), CS233(B+)
LMC16CS027	MA201(O), HS210(O), CS201(A), CS203(A+), CS205(A), CS207(B+), CS231(O), CS233(O)
LMC16CS028	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+)
LMC16CS029	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B+)
LMC16CS031	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(A+)
LMC16CS032	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+)
LMC16CS033	MA201(C), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(O), CS233(B+)
LMC16CS034	MA201(A+), HS210(B+), CS201(F), CS203(F), CS205(C), CS207(F), CS231(B+), CS233(A)
LMC16CS035	MA201(B), HS210(O), CS201(C), CS203(F), CS205(F), CS207(F), CS231(B+)
LMC16CS036	MA201(C), HS210(A+), CS201(F), CS203(B+), CS205(C), CS207(B), CS231(A+)
LMC16CS037	MA201(C), HS210(B+), CS201(Absent), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(B+)
LMC16CS038	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(A+)
LMC16CS039	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B), CS233(B+)
LMC16CS040	MA201(F), HS210(A+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(B+)
LMC16CS041	MA201(B), HS210(B+), CS201(F), CS203(C), CS205(F), CS207(B), CS231(O), CS233(B)
LMC16CS042	MA201(C), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A+), CS233(A)
LMC16CS043	MA201(A), HS210(A+), CS201(B), CS203(B), CS205(F), CS207(B), CS231(A+), CS233(B)

LMC16CS044	MA201(B), HS210(B+), CS201(F), CS203(C), CS205(F), CS207(B), CS231(B+), CS233(C)
LMC16CS045	MA201(B+), HS210(B+), CS201(F), CS203(F), CS205(C), CS207(F), CS231(O), CS233(A+)
LMC16CS046	MA201(A+), HS210(A), CS201(B), CS203(A+), CS205(C), CS207(B+), CS231(A+), CS233(B+)
LMC16CS047	MA201(B), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(B), CS231(B+), CS233(A+)
LMC16CS048	MA201(C), HS210(F), CS201(F), CS203(F), CS205(F), CS207(F), CS233(B+)
LMC16CS049	MA201(C), HS210(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A), CS233(B+)
LMC16CS050	MA201(A+), HS210(B+), CS201(C), CS203(B), CS205(F), CS207(B), CS231(A), CS233(C)
LMC16CS051	MA201(F), HS210(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(B)
LMC16CS052	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+)
LMC16CS053	MA201(B), HS210(B+), CS201(C), CS203(F), CS205(F), CS207(B), CS231(B+), CS233(B)
LMC16CS054	MA201(B), HS210(B+), CS201(F), CS203(C), CS205(F), CS207(C), CS231(O), CS233(B)
LMC16CS055	MA201(Absent), HS210(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(P), CS233(P)
LMC16CS056	MA201(B+), HS210(B+), CS201(F), CS203(B+), CS205(F), CS207(F), CS231(O), CS233(A)
LMC16CS057	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B), CS233(B+)
LMC16CS058	MA201(F), HS210(F), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+)
LMC16CS059	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(B+), CS233(B)
LMC16CS060	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(O), CS233(A)
LMC16CS061	MA201(C), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(C), CS231(B), CS233(C)
LMC16CS062	MA201(B), HS210(B+), CS201(C), CS203(B), CS205(C), CS207(F), CS231(B+)
LMC16CS063	MA201(F), HS210(B), CS201(F), CS203(F), CS205(F), CS207(F), CS231(C), CS233(B)
LMC16CS064	MA201(A), HS210(A), CS201(B), CS203(B), CS205(F), CS207(B), CS231(O)
LMC16CS065	MA201(B), HS210(B+), CS201(B), CS203(B), CS205(C), CS207(F), CS231(O)
LMC16CS066	MA201(C), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(B), CS231(O), CS233(A+)
LMC16CS067	MA201(B+), HS210(O), CS201(F), CS203(F), CS205(Absent), CS207(B), CS231(B), CS233(A+)
LMC16CS068	MA201(A+), HS210(O), CS201(B+), CS203(B+), CS205(B), CS207(A), CS231(A+), CS233(O)
LMC16CS069	MA201(O), HS210(O), CS201(B+), CS203(B+), CS205(C), CS207(A+), CS231(O), CS233(O)
LMC16CS070	MA201(B), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(B), CS231(B), CS233(A+)
LMC16CS071	MA201(A), HS210(O), CS201(B), CS203(B+), CS205(C), CS207(B+), CS231(A+), CS233(B+)
LMC16CS072	MA201(B+), HS210(A), CS201(F), CS203(F), CS205(P), CS207(F), CS231(O), CS233(A)
LMC16CS073	MA201(F), HS210(B+), CS201(F), CS203(F), CS205(F), CS207(F), CS231(A+), CS233(C)

## CIVIL ENGINEERING[Full Time]

<b>Course Code</b>	<b>Course</b>
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
HS210	LIFE SKILLS
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB

<b>Register No</b>	<b>Course Code (Grade)</b>
LMC15CE030	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(F), CE231(C), CE233(B+), CE205(C)
LMC15CE045	MA201(F), HS210(B), CE201(FE), CE203(F), CE207(FE), CE231(P), CE233(P), CE205(F)
LMC16CE001	MA201(F), HS210(B), CE201(B), CE203(F), CE207(B), CE231(A), CE205(C)
LMC16CE002	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(A), CE205(B+)
LMC16CE003	MA201(C), HS210(C), CE201(F), CE203(F), CE207(C), CE231(B+), CE205(A)
LMC16CE004	MA201(B), HS210(B), CE201(C), CE203(B), CE207(B), CE231(A+), CE233(A), CE205(C)
LMC16CE005	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(A), CE233(B+), CE205(B)
LMC16CE006	MA201(C), HS210(F), CE201(C), CE203(F), CE207(F), CE231(B+), CE205(F)
LMC16CE007	MA201(C), HS210(B+), CE201(C), CE203(F), CE207(B), CE231(B), CE233(B), CE205(B)
LMC16CE008	MA201(F), HS210(B), CE201(F), CE203(F), CE207(C), CE231(B), CE233(B), CE205(C)
LMC16CE009	MA201(C), HS210(A), CE201(F), CE203(F), CE207(B), CE231(B+), CE233(B+), CE205(B)
LMC16CE010	MA201(F), HS210(F), CE201(F), CE203(F), CE207(F), CE231(C), CE233(C), CE205(F)
LMC16CE011	MA201(C), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(A), CE233(A), CE205(C)
LMC16CE012	MA201(C), HS210(B+), CE201(B), CE203(B), CE207(C), CE231(B+), CE233(B+), CE205(B)
LMC16CE013	MA201(F), HS210(F), CE201(FE), CE203(FE), CE207(F), CE231(B), CE233(C), CE205(F)
LMC16CE014	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(B), CE205(B)
LMC16CE015	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(B+), CE205(B)
LMC16CE016	MA201(F), HS210(B+), CE201(F), CE203(F), CE207(P), CE231(B), CE233(P), CE205(C)

LMC16CE017	MA201(C), HS210(B), CE201(F), CE203(C), CE207(C), CE231(B+), CE233(B+), CE205(B)
LMC16CE018	MA201(B), HS210(B), CE201(F), CE203(F), CE207(B), CE231(B+), CE205(B)
LMC16CE019	MA201(B+), HS210(B+), CE201(C), CE203(C), CE207(B), CE231(B+), CE233(A+), CE205(B)
LMC16CE020	MA201(B), HS210(B), CE201(F), CE203(C), CE207(F), CE231(B), CE205(C)
LMC16CE021	MA201(B), HS210(B), CE201(FE), CE203(F), CE207(F), CE231(B+), CE205(C)
LMC16CE022	MA201(O), HS210(B), CE201(B+), CE203(C), CE207(B+), CE231(A), CE205(B+)
LMC16CE023	MA201(C), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B+), CE205(C)
LMC16CE024	MA201(B+), HS210(B), CE201(B), CE203(F), CE207(C), CE231(A), CE233(B+), CE205(C)
LMC16CE025	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(A+), CE205(B+)
LMC16CE026	MA201(A+), HS210(B+), CE201(B), CE203(B), CE207(B), CE231(A), CE205(B)
LMC16CE027	MA201(A), HS210(B), CE201(F), CE203(F), CE207(B+), CE231(B+), CE205(B)
LMC16CE028	MA201(B), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(B+), CE205(F)
LMC16CE029	MA201(B+), HS210(B), CE201(C), CE203(F), CE207(B+), CE231(A), CE233(B+), CE205(B)
LMC16CE030	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(C), CE231(B+), CE233(B+), CE205(B+)
LMC16CE031	MA201(C), HS210(C), CE201(F), CE203(F), CE207(F), CE231(C), CE233(P), CE205(C)
LMC16CE032	MA201(C), HS210(C), CE201(FE), CE203(F), CE207(F), CE231(B), CE233(B), CE205(C)
LMC16CE033	MA201(A+), HS210(B+), CE201(B+), CE203(B), CE207(A), CE231(A+), CE233(A+), CE205(O)
LMC16CE034	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(B)
LMC16CE035	MA201(C), HS210(F), CE201(FE), CE203(FE), CE207(F), CE231(C), CE205(C)
LMC16CE036	MA201(B), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B+), CE233(A), CE205(B)
LMC16CE037	MA201(B+), HS210(B+), CE201(B), CE203(F), CE207(B), CE231(A), CE205(B+)
LMC16CE038	MA201(O), HS210(B+), CE201(C), CE203(B), CE207(B), CE231(A), CE233(B+), CE205(B+)
LMC16CE039	MA201(O), HS210(B+), CE201(B), CE203(B), CE207(A), CE231(A), CE233(A+), CE205(A)
LMC16CE040	MA201(C), HS210(B+), CE201(C), CE203(F), CE207(F), CE231(A), CE205(B)
LMC16CE041	MA201(A), HS210(A), CE201(B+), CE203(B+), CE207(O), CE231(B+), CE233(A), CE205(Absent)
LMC16CE042	MA201(B), HS210(B+), CE201(F), CE203(F), CE207(B), CE231(A), CE205(B+)
LMC16CE043	MA201(C), HS210(B+), CE201(C), CE203(F), CE207(B+), CE231(B+), CE205(A+)
LMC16CE044	MA201(O), HS210(B+), CE201(A), CE203(B+), CE207(B+), CE231(B+), CE233(A+), CE205(B+)
LMC16CE045	MA201(F), HS210(B), CE201(C), CE203(F), CE207(F), CE231(A), CE205(B+)
LMC16CE046	MA201(O), HS210(A), CE201(A), CE203(B), CE207(A), CE231(O), CE233(A+), CE205(O)

LMC16CE047	MA201(F), HS210(F), CE201(F), CE203(F), CE207(F), CE231(B), CE233(B+), CE205(F)
LMC16CE049	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE205(B)
LMC16CE050	MA201(B+), HS210(B+), CE201(B), CE203(B), CE207(A), CE231(A), CE205(A+)
LMC16CE051	MA201(F), HS210(B), CE201(F), CE203(F), CE207(F), CE231(B), CE205(B)
LMC16CE052	MA201(F), HS210(F), CE201(FE), CE203(FE), CE207(F), CE231(B), CE233(C), CE205(C)
LMC16CE053	MA201(F), HS210(F), CE201(F), CE203(Absent), CE207(C), CE231(B), CE205(C)
LMC16CE054	MA201(F), HS210(F), CE201(FE), CE203(F), CE207(F), CE231(C), CE205(C)
LMC16CE055	MA201(B+), HS210(F), CE201(F), CE203(B), CE207(F), CE231(B+), CE233(O), CE205(C)
LMC16CE056	MA201(F), HS210(F), CE201(F), CE203(F), CE207(F), CE231(C), CE233(B+), CE205(C)
LMC16CE057	MA201(B), HS210(B), CE201(C), CE203(C), CE207(B), CE231(C), CE205(B)
LMC16CE058	MA201(C), HS210(B), CE201(F), CE203(F), CE207(FE), CE231(C), CE205(FE)

### MECHANICAL ENGINEERING[Full Time]

Course Code	Course
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
HS200	BUSINESS ECONOMICS
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE230	MATERIAL TESTING LAB

Register No	Course Code (Grade)
LMC15ME016	MA201(F), ME205(FE), HS200(F), ME201(FE), ME203(F), ME210(FE), ME231(C)
LMC16ME001	MA201(B), ME205(F), HS200(F), ME201(F), ME203(F), ME210(C), ME231(A)
LMC16ME002	MA201(B+), ME205(B), HS200(B), CE230(A+), ME201(B), ME203(B), ME210(B)
LMC16ME003	MA201(C), ME205(FE), HS200(C), CE230(B), ME201(F), ME203(F), ME210(F), ME231(C)
LMC16ME004	MA201(B), ME205(B+), HS200(B+), ME201(B), ME203(B+), ME210(O)
LMC16ME005	MA201(F), ME205(F), HS200(F), CE230(A), ME201(F), ME203(F), ME210(C)
LMC16ME006	MA201(A), ME205(B+), HS200(B+), CE230(A+), ME201(F), ME203(B+), ME210(A)

LMC16ME007	MA201(F), ME205(FE), HS200(F), ME201(F), ME203(F), ME210(F), ME231(FE)
LMC16ME008	MA201(F), ME205(F), HS200(C), CE230(B), ME201(B), ME203(C), ME210(A), ME231(B)
LMC16ME009	MA201(C), ME205(F), HS200(B+), ME201(B), ME203(F), ME210(B+)
LMC16ME010	MA201(F), ME205(F), HS200(C), CE230(B), ME201(F), ME203(F), ME210(F), ME231(C)
LMC16ME011	MA201(C), ME205(C), HS200(C), CE230(A), ME201(F), ME203(F), ME210(B)
LMC16ME013	MA201(F), ME205(F), HS200(B), ME201(F), ME203(F), ME210(C), ME231(B)
LMC16ME014	MA201(B), ME205(F), HS200(C), CE230(B+), ME201(F), ME203(F), ME210(A)
LMC16ME015	MA201(C), ME205(F), HS200(C), CE230(B), ME201(C), ME203(F), ME210(F)
LMC16ME017	MA201(F), ME205(C), HS200(F), CE230(A), ME201(F), ME203(F), ME210(B)
LMC16ME018	MA201(F), ME205(F), HS200(F), CE230(B+), ME201(F), ME203(F), ME210(B), ME231(B)
LMC16ME019	MA201(C), ME205(C), HS200(B), CE230(A), ME201(F), ME203(F), ME210(B+)
LMC16ME020	MA201(F), ME205(C), HS200(B), CE230(B+), ME201(F), ME203(F), ME210(C)
LMC16ME021	MA201(C), ME205(B+), HS200(B+), CE230(A), ME201(F), ME203(B), ME210(B)
LMC16ME022	MA201(C), ME205(C), HS200(B+), CE230(B), ME201(C), ME203(F), ME210(F)
LMC16ME023	MA201(F), ME205(B), HS200(A), CE230(A+), ME201(B), ME203(C), ME210(B)
LMC16ME024	MA201(F), ME205(C), HS200(B), CE230(B), ME201(F), ME203(F), ME210(F), ME231(P)
LMC16ME025	MA201(F), ME205(P), HS200(B), CE230(C), ME201(F), ME203(F), ME210(F), ME231(C)
LMC16ME026	MA201(F), ME205(C), HS200(B+), CE230(B+), ME201(F), ME203(C), ME210(F)
LMC16ME027	MA201(F), ME205(B), HS200(C), CE230(A), ME201(F), ME203(F), ME210(F)
LMC16ME028	MA201(O), ME205(A+), HS200(O), CE230(O), ME201(A), ME203(A), ME210(A+)
LMC16ME029	MA201(B+), ME205(B), HS200(A), CE230(A), ME201(B), ME203(F), ME210(C)
LMC16ME030	MA201(B), ME205(B), HS200(B+), ME201(F), ME203(F), ME210(B)
LMC16ME031	MA201(F), ME205(FE), HS200(F), ME201(F), ME203(F), ME210(F), ME231(B)
LMC16ME032	MA201(C), ME205(B), HS200(A+), CE230(A), ME201(C), ME203(F), ME210(B)
LMC16ME033	MA201(B), ME205(B), HS200(B+), ME201(B), ME203(B), ME210(C)
LMC16ME035	MA201(F), ME205(F), HS200(C), ME201(F), ME203(F), ME210(B), ME231(B+)
LMC16ME036	MA201(F), ME205(C), HS200(F), ME201(F), ME203(F), ME210(P), ME231(P)
LMC16ME037	MA201(B+), ME205(B+), HS200(A), ME201(F), ME203(B), ME210(B+), ME231(B+)
LMC16ME038	MA201(F), ME205(F), HS200(F), CE230(B), ME201(FE), ME203(F), ME210(Absent), ME231(P)
LMC16ME039	MA201(C), ME205(C), HS200(B), CE230(B+), ME201(F), ME203(C), ME210(B), ME231(B)

LMC16ME040	MA201(F), ME205(F), HS200(C), CE230(B), ME201(F), ME203(F), ME210(F), ME231(FE)
LMC16ME042	MA201(FE), ME205(F), HS200(Absent), CE230(B), ME201(F), ME203(F), ME210(Absent), ME231(B+)
LMC16ME043	MA201(B+), ME205(B), HS200(B+), CE230(B+), ME201(C), ME203(C), ME210(B), ME231(B)
LMC16ME044	MA201(F), ME205(FE), HS200(F), ME201(FE), ME203(F), ME210(F), ME231(C)
LMC16ME045	MA201(A), ME205(B), HS200(B+), CE230(B+), ME201(F), ME203(B), ME210(B), ME231(B)
LMC16ME046	MA201(B+), ME205(A), HS200(B+), CE230(O), ME201(F), ME203(B), ME210(B), ME231(B+)
LMC16ME047	MA201(B), ME205(B), HS200(B+), CE230(A+), ME201(F), ME203(C), ME210(C), ME231(B)
LMC16ME048	MA201(F), ME205(FE), HS200(F), CE230(B), ME201(FE), ME203(F), ME210(F), ME231(B+)
LMC16ME049	MA201(F), ME205(F), HS200(C), CE230(C), ME201(F), ME203(F), ME210(F), ME231(P)
LMC16ME050	MA201(F), ME205(F), HS200(B), ME201(F), ME203(F), ME210(C), ME231(C)
LMC16ME051	MA201(C), ME205(B), HS200(B), CE230(B+), ME201(B), ME203(B), ME210(B), ME231(B)
LMC16ME053	MA201(F), ME205(F), HS200(F), ME201(F), ME203(F), ME210(C), ME231(P)
LMC16ME054	MA201(C), ME205(B), HS200(C), ME201(F), ME203(F), ME210(C), ME231(B)
LMC16ME055	MA201(F), ME205(C), HS200(C), CE230(B), ME201(F), ME203(F), ME210(C), ME231(C)
LMC16ME056	MA201(B+), ME205(C), HS200(B+), CE230(B+), ME201(F), ME203(B), ME210(C), ME231(B+)
LMC16ME057	MA201(O), ME205(Absent), HS200(O), CE230(O), ME201(B+), ME203(B), ME210(B+), ME231(B+)
LMC16ME058	MA201(P), ME205(F), HS200(F), CE230(B), ME201(F), ME203(FE), ME210(F), ME231(P)
LMC16ME059	MA201(A), ME205(B), HS200(A+), CE230(O), ME201(B), ME203(B), ME210(B), ME231(B)
LMC16ME060	MA201(C), ME205(B), HS200(B+), CE230(B+), ME201(C), ME203(C), ME210(B), ME231(B+)
LMC16ME061	MA201(B), ME205(B), HS200(A), CE230(A+), ME201(C), ME203(F), ME210(B+), ME231(B+)
LMC16ME062	MA201(F), ME205(F), HS200(F), CE230(C), ME201(F), ME203(FE), ME210(P), ME231(FE)
LMC16ME063	MA201(B), ME205(C), HS200(A+), CE230(A+), ME201(F), ME203(C), ME210(B), ME231(C)
LMC16ME064	MA201(F), ME205(F), HS200(B), ME201(F), ME203(F), ME210(B), ME231(C)
LMC16ME065	MA201(F), ME205(F), HS200(F), CE230(B), ME201(F), ME203(F), ME210(F), ME231(P)
WYD16ME006	MA201(B+), ME205(A+), HS200(O), CE230(O), ME201(A+), ME203(O), ME210(O), ME231(A)

