



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: SREE CHITRA THIRUNAL COLLEGE OF ENGINEERING

B.Tech S8 (R) Exam June 2023 (2019 Scheme) (S8 Result)

***TBP -To Be Published Soon**

| BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING[Full Time] (Generated on 18/07/2023 07:33 PM) | |
|--|---------------------------------|
| Course Code | Course |
| BTT402 | ENVIRONMENTAL BIOTECHNOLOGY |
| BTT444 | EFFLUENT/ WASTE WATER TREATMENT |
| BTT416 | CANCER BIOLOGY |
| BTT438 | ENTREPRENEURSHIP AND IPR |
| BTT404 | COMPREHENSIVE VIVA VOCE |
| BTD416 | PROJECT PHASE II |
| BTT448 | BIOPHYSICS AND BIOSENSORS |

| Register No | Course Code (Grade) |
|--------------------|--|
| LSCT19BT059 | BTT402(Absent), BTT444(Absent), BTT416(F), BTT438(F), BTT404(P), BTD416(B) |
| SCT19BT001 | BTT402(B+), BTT444(D), BTT416(D), BTT438(C), BTT404(P), BTD416(B+) |
| SCT19BT002 | BTT402(B+), BTT444(B), BTT416(A), BTT438(B+), BTT404(B+), BTD416(A+) |
| SCT19BT003 | BTT402(A), BTT444(C), BTT416(B), BTT448(A), BTT404(A+), BTD416(A) |
| SCT19BT004 | BTT402(S), BTT444(D), BTT416(B+), BTT438(B+), BTT404(A+), BTD416(S) |
| SCT19BT005 | BTT402(C+), BTT444(B+), BTT416(B+), BTT438(B), BTT404(B), BTD416(A) |
| SCT19BT006 | BTT402(B+), BTT444(P), BTT416(C+), BTT438(C), BTT404(B), BTD416(A) |
| SCT19BT007 | BTT402(A+), BTT444(B), BTT416(A), BTT448(B+), BTT404(C+), BTD416(A) |

| | |
|------------|--|
| SCT19BT008 | BTT402(A+), BTT444(B+), BTT416(B), BTT448(A), BTT404(D), BTD416(S) |
| SCT19BT010 | BTT402(S), BTT444(S), BTT416(A+), BTT448(A+), BTT404(S), BTD416(S) |
| SCT19BT011 | BTT402(S), BTT444(A+), BTT416(S), BTT448(S), BTT404(B), BTD416(A) |
| SCT19BT012 | BTT402(B), BTT444(P), BTT416(C+), BTT438(C), BTT404(A), BTD416(A) |
| SCT19BT013 | BTT402(B+), BTT444(C), BTT416(B), BTT438(B+), BTT404(A), BTD416(A) |
| SCT19BT014 | BTT402(S), BTT444(B), BTT416(S), BTT448(A+), BTT404(A+), BTD416(A) |
| SCT19BT015 | BTT402(B), BTT444(P), BTT416(C+), BTT438(D), BTT404(P), BTD416(B+) |
| SCT19BT016 | BTT402(A), BTT444(P), BTT416(C+), BTT448(C+), BTT404(C+), BTD416(A) |
| SCT19BT017 | BTT402(S), BTT444(A), BTT416(A+), BTT448(A), BTT404(S), BTD416(A+) |
| SCT19BT018 | BTT402(C+), BTT444(F), BTT416(C), BTT438(F), BTT404(D), BTD416(B) |
| SCT19BT019 | BTT402(S), BTT444(C), BTT416(S), BTT438(S), BTT404(S), BTD416(A) |
| SCT19BT020 | BTT402(B+), BTT444(P), BTT416(C+), BTT448(S), BTT404(B), BTD416(A) |
| SCT19BT021 | BTT402(A+), BTT444(B+), BTT416(B+), BTT448(A+), BTT404(B), BTD416(A) |
| SCT19BT022 | BTT402(S), BTT444(A+), BTT416(B+), BTT438(A+), BTT404(A), BTD416(A+) |
| SCT19BT024 | BTT402(A), BTT444(B), BTT416(C+), BTT448(A), BTT404(B), BTD416(B+) |
| SCT19BT025 | BTT402(A+), BTT444(B), BTT416(C+), BTT448(A), BTT404(S), BTD416(A) |
| SCT19BT026 | BTT402(A), BTT444(C+), BTT416(A+), BTT438(A), BTT404(B), BTD416(A) |
| SCT19BT027 | BTT402(C+), BTT444(C), BTT416(A), BTT448(C), BTT404(A), BTD416(A) |
| SCT19BT028 | BTT402(B), BTT444(P), BTT416(D), BTT438(D), BTT404(P), BTD416(B+) |
| SCT19BT029 | BTT402(S), BTT444(A), BTT416(S), BTT448(S), BTT404(A), BTD416(A) |
| SCT19BT030 | BTT402(S), BTT444(B+), BTT416(B+), BTT438(C), BTT404(S), BTD416(A) |
| SCT19BT031 | BTT402(A+), BTT444(B), BTT416(A+), BTT438(A+), BTT404(A), BTD416(A+) |
| SCT19BT032 | BTT402(A+), BTT444(C), BTT416(B+), BTT448(A+), BTT404(A), BTD416(A) |
| SCT19BT033 | BTT402(D), BTT444(F), BTT416(F), BTT438(F), BTT404(C), BTD416(A) |
| SCT19BT034 | BTT402(A), BTT444(D), BTT416(B+), BTT448(C), BTT404(B), BTD416(S) |
| SCT19BT035 | BTT402(F), BTT444(F), BTT416(F), BTT438(F), BTT404(B+), BTD416(A) |
| SCT19BT036 | BTT402(B), BTT444(C+), BTT416(C+), BTT448(A), BTT404(C), BTD416(B+) |
| SCT19BT037 | BTT402(A+), BTT444(B), BTT416(B+), BTT448(A+), BTT404(B+), BTD416(A) |
| SCT19BT038 | BTT402(B+), BTT444(C+), BTT416(C), BTT448(C), BTT404(C+), BTD416(A) |
| SCT19BT039 | BTT402(B+), BTT444(B), BTT416(C+), BTT448(B+), BTT404(A), BTD416(A) |

| | |
|------------|--|
| SCT19BT040 | BTT402(A+), BTT444(B+), BTT416(A+), BTT438(A), BTT404(S), BTD416(S) |
| SCT19BT041 | BTT402(S), BTT444(S), BTT416(S), BTT448(S), BTT404(S), BTD416(A) |
| SCT19BT042 | BTT402(S), BTT444(S), BTT416(A+), BTT448(S), BTT404(A+), BTD416(S) |
| SCT19BT043 | BTT402(B), BTT444(P), BTT416(B), BTT438(C+), BTT404(B), BTD416(A+) |
| SCT19BT044 | BTT402(D), BTT444(D), BTT416(C), BTT448(C), BTT404(B), BTD416(A) |
| SCT19BT045 | BTT402(A+), BTT444(A+), BTT416(A+), BTT438(A), BTT404(S), BTD416(S) |
| SCT19BT046 | BTT402(B+), BTT444(P), BTT416(B+), BTT438(C+), BTT404(A+), BTD416(S) |
| SCT19BT047 | BTT402(A+), BTT444(C+), BTT416(A), BTT448(S), BTT404(S), BTD416(A+) |
| SCT19BT048 | BTT402(A+), BTT444(D), BTT416(A+), BTT438(B+), BTT404(B), BTD416(A+) |
| SCT19BT049 | BTT402(S), BTT444(B+), BTT416(C+), BTT438(A+), BTT404(B), BTD416(A+) |
| SCT19BT050 | BTT402(A+), BTT444(A), BTT416(S), BTT438(A+), BTT404(B), BTD416(A) |
| SCT19BT051 | BTT402(S), BTT444(B), BTT416(A), BTT448(S), BTT404(B), BTD416(A+) |
| SCT19BT052 | BTT402(B+), BTT444(D), BTT416(A+), BTT448(A), BTT404(C), BTD416(B) |
| SCT19BT053 | BTT402(A), BTT444(D), BTT416(C), BTT438(C), BTT404(A), BTD416(A+) |
| SCT19BT054 | BTT402(B+), BTT444(C), BTT416(B), BTT438(B), BTT404(B), BTD416(A) |
| SCT19BT055 | BTT402(S), BTT444(S), BTT416(S), BTT448(S), BTT404(S), BTD416(A+) |
| SCT19BT056 | BTT402(B+), BTT444(D), BTT416(C), BTT438(D), BTT404(D), BTD416(B) |
| SCT19BT057 | BTT402(C), BTT444(F), BTT416(D), BTT438(F), BTT404(C), BTD416(A) |
| SCT19BT058 | BTT402(A), BTT444(C), BTT416(B), BTT448(D), BTT404(S), BTD416(A+) |

| COMPUTER SCIENCE & ENGINEERING[Full Time] (Generated on 18/07/2023 07:33 PM) | |
|---|-----------------------------|
| Course Code | Course |
| CST402 | DISTRIBUTED COMPUTING |
| CST474 | COMPUTER VISION |
| CST466 | DATA MINING |
| CST428 | BLOCK CHAIN TECHNOLOGIES |
| CST404 | COMPREHENSIVE VIVA VOCE |
| CSD416 | PROJECT PHASE II |
| CST414 | DEEP LEARNING |
| CST446 | DATA COMPRESSION TECHNIQUES |

| Register No | Course Code (Grade) |
|--------------------|---|
| LSCT19CS063 | CST474(B), CST466(C+), CST428(C+), CST402(B+), CST404(C+), CSD416(A) |
| LSCT19CS064 | CST466(B), CST428(C+), CST402(B), CST414(C), CST404(C+), CSD416(A) |
| LSCT19CS065 | CST474(C), CST466(C), CST428(P), CST402(C+), CST404(C+), CSD416(A+) |
| LSCT19CS066 | CST466(B+), CST428(C+), CST402(B+), CST414(B), CST404(A), CSD416(A) |
| MEA19CS011 | CST446(C+), CST428(C+), CST402(P), CST414(D), CST404(B+), CSD416(A+) |
| SCT19CS001 | CST474(A+), CST466(S), CST428(A), CST402(A), CST404(S), CSD416(S) |
| SCT19CS002 | CST466(C+), CST428(C), CST402(C), CST414(D), CST404(A), CSD416(A) |
| SCT19CS003 | CST474(C), CST446(P), CST428(P), CST402(P), CST404(C), CSD416(A+) |
| SCT19CS004 | CST466(B+), CST428(B), CST402(A), CST414(C+), CST404(A), CSD416(A+) |
| SCT19CS005 | CST474(B+), CST466(A), CST428(B+), CST402(A), CST404(C+), CSD416(S) |
| SCT19CS006 | CST474(A+), CST466(A+), CST428(A), CST402(S), CST404(S), CSD416(S) |
| SCT19CS007 | CST474(C), CST446(P), CST428(D), CST402(C+), CST404(C), CSD416(A) |
| SCT19CS008 | CST474(C+), CST446(B+), CST428(B+), CST402(D), CST404(C+), CSD416(A) |
| SCT19CS009 | CST466(A), CST428(A+), CST402(B+), CST414(B+), CST404(A+), CSD416(A+) |
| SCT19CS010 | CST466(B), CST428(C+), CST402(B+), CST414(D), CST404(A), CSD416(B) |
| SCT19CS011 | CST474(C+), CST446(B), CST428(B), CST402(B), CST404(S), CSD416(A+) |
| SCT19CS012 | CST474(B), CST446(C+), CST428(C), CST402(B+), CST404(B), CSD416(A) |
| SCT19CS013 | CST474(C), CST446(P), CST428(P), CST402(C), CST404(C), CSD416(B+) |
| SCT19CS014 | CST474(C+), CST466(D), CST428(C+), CST402(C+), CST404(B), CSD416(B+) |
| SCT19CS015 | CST466(A), CST428(B), CST402(B), CST414(B), CST404(B), CSD416(S) |
| SCT19CS016 | CST474(B+), CST466(S), CST428(A+), CST402(S), CST404(A+), CSD416(S) |
| SCT19CS017 | CST466(D), CST428(C), CST402(B), CST414(C), CST404(B), CSD416(A+) |
| SCT19CS018 | CST466(B), CST428(D), CST402(C+), CST414(C), CST404(D), CSD416(B+) |
| SCT19CS019 | CST466(A+), CST428(A), CST402(B+), CST414(A), CST404(B), CSD416(A+) |
| SCT19CS020 | CST474(D), CST446(D), CST428(P), CST402(D), CST404(C), CSD416(A+) |
| SCT19CS021 | CST474(B+), CST466(A), CST428(S), CST402(S), CST404(A+), CSD416(S) |
| SCT19CS022 | CST474(A), CST446(A+), CST428(A+), CST402(S), CST404(B+), CSD416(S) |
| SCT19CS023 | CST466(A+), CST428(A+), CST402(A+), CST414(A), CST404(S), CSD416(S) |
| SCT19CS024 | CST466(S), CST428(A+), CST402(A+), CST414(A), CST404(A), CSD416(S) |

| | |
|------------|---|
| SCT19CS025 | CST474(C+), CST466(A+), CST428(B), CST402(A), CST404(B), CSD416(A+) |
| SCT19CS026 | CST474(D), CST466(C), CST428(D), CST402(C+), CST404(C), CSD416(B) |
| SCT19CS027 | CST474(C+), CST446(C+), CST428(P), CST402(C), CST404(B), CSD416(B) |
| SCT19CS028 | CST466(C+), CST428(C+), CST402(C), CST414(P), CST404(C), CSD416(A) |
| SCT19CS029 | CST474(B+), CST446(S), CST428(B), CST402(A), CST404(C+), CSD416(B) |
| SCT19CS030 | CST474(B+), CST446(A), CST428(B), CST402(B+), CST404(S), CSD416(A+) |
| SCT19CS031 | CST466(B), CST428(C+), CST402(B), CST414(D), CST404(C), CSD416(A) |
| SCT19CS032 | CST474(B), CST466(A), CST428(C), CST402(B+), CST404(S), CSD416(S) |
| SCT19CS033 | CST466(C+), CST428(C), CST402(C+), CST414(C+), CST404(B), CSD416(A) |
| SCT19CS034 | CST466(C+), CST428(C), CST402(B+), CST414(B+), CST404(A), CSD416(S) |
| SCT19CS035 | CST474(P), CST446(D), CST428(P), CST402(C), CST404(B), CSD416(A+) |
| SCT19CS036 | CST446(A), CST428(A+), CST402(A+), CST414(A), CST404(A), CSD416(S) |
| SCT19CS037 | CST446(B), CST428(C+), CST402(C), CST414(C+), CST404(A+), CSD416(A) |
| SCT19CS038 | CST446(B), CST428(C), CST402(B+), CST414(C+), CST404(C), CSD416(B+) |
| SCT19CS039 | CST474(B), CST466(B+), CST428(C+), CST402(B+), CST404(A), CSD416(S) |
| SCT19CS040 | CST466(B+), CST428(C+), CST402(B+), CST414(C), CST404(C+), CSD416(S) |
| SCT19CS041 | CST466(A), CST428(B+), CST402(A), CST414(B+), CST404(A+), CSD416(S) |
| SCT19CS042 | CST474(B), CST466(B+), CST428(B), CST402(A+), CST404(A+), CSD416(C+) |
| SCT19CS043 | CST474(C), CST466(C+), CST428(B), CST402(C+), CST404(C), CSD416(A+) |
| SCT19CS044 | CST466(A), CST428(B+), CST402(A+), CST414(B+), CST404(A+), CSD416(A+) |
| SCT19CS045 | CST446(C), CST428(D), CST402(B), CST414(P), CST404(C+), CSD416(A+) |
| SCT19CS046 | CST446(C+), CST428(D), CST402(C), CST414(P), CST404(B), CSD416(B+) |
| SCT19CS047 | CST474(B+), CST466(A), CST428(B+), CST402(A+), CST404(B+), CSD416(S) |
| SCT19CS048 | CST474(B), CST446(A+), CST428(B+), CST402(A), CST404(B+), CSD416(S) |
| SCT19CS049 | CST466(A), CST428(B), CST402(B+), CST414(C+), CST404(B+), CSD416(S) |
| SCT19CS050 | CST446(B), CST428(C), CST402(B+), CST414(D), CST404(S), CSD416(S) |
| SCT19CS051 | CST466(C+), CST428(C+), CST402(B), CST414(C+), CST404(C), CSD416(B) |
| SCT19CS052 | CST466(B), CST428(C), CST402(C+), CST414(C), CST404(B), CSD416(A) |
| SCT19CS053 | CST466(B+), CST428(C), CST402(A), CST414(C), CST404(C), CSD416(A+) |
| SCT19CS054 | CST466(B), CST428(D), CST402(D), CST414(P), CST404(C), CSD416(A+) |

| | |
|------------|---|
| SCT19CS055 | CST474(B+), CST466(B), CST428(D), CST402(B+), CST404(C+), CSD416(B) |
| SCT19CS056 | CST466(B), CST428(P), CST402(B+), CST414(B+), CST404(A+), CSD416(S) |
| SCT19CS057 | CST474(B+), CST466(B), CST428(C+), CST402(A+), CST404(C), CSD416(A) |
| SCT19CS058 | CST474(B), CST466(B), CST428(C+), CST402(A), CST404(C), CSD416(B+) |
| SCT19CS059 | CST446(B+), CST428(B+), CST402(A), CST414(B), CST404(A+), CSD416(A+) |
| SCT19CS060 | CST474(C+), CST466(B+), CST428(B+), CST402(B), CST404(C+), CSD416(A) |
| SCT19CS061 | CST474(C+), CST466(B+), CST428(C+), CST402(B+), CST404(A), CSD416(A+) |
| SCT19CS062 | CST474(B), CST466(B+), CST428(A), CST402(S), CST404(S), CSD416(S) |

ELECTRONICS & COMMUNICATION ENGG[Full Time] (Generated on 18/07/2023 07:33 PM)

| Course Code | Course |
|-------------|------------------------------|
| ECT402 | WIRELESS COMMUNICATION |
| ECT474 | ENTREPRENEURSHIP |
| ECT426 | REAL TIME OPERATING SYSTEMS |
| ECT468 | RENEWABLE ENERGY SYSTEMS |
| ECT404 | COMPREHENSIVE VIVA VOCE |
| ECD416 | PROJECT PHASE II |
| ECT416 | MODERN COMMUNICATION SYSTEMS |
| ECT458 | INTERNET OF THINGS |
| ECT414 | BIOMEDICAL ENGINEERING |

| Register No | Course Code (Grade) |
|-------------|---|
| LSCT19EC124 | ECT402(D), ECT414(C), ECT426(P), ECT458(D), ECT404(A+), ECD416(S) |
| LSCT19EC125 | ECT402(C), ECT414(D), ECT426(P), ECT458(D), ECT404(S), ECD416(A+) |
| LSCT19EC126 | ECT402(B), ECT414(C+), ECT426(D), ECT458(C), ECT404(A+), ECD416(S) |
| LSCT19EC127 | ECT402(D), ECT414(P), ECT426(P), ECT458(C+), ECT404(A), ECD416(A) |
| LSCT19EC128 | ECT402(F), ECT414(F), ECT426(Absent), ECT468(F), ECT404(A), ECD416(B+) |
| LSCT19EC129 | ECT402(C+), ECT414(C+), ECT426(D), ECT468(C+), ECT404(A), ECD416(B+) |
| MBT19EC066 | ECT402(D), ECT474(C+), ECT416(P), ECT468(P), ECT404(A), ECD416(B+) |
| RSCT19EC130 | ECT402(C), ECT414(C+), ECT426(P), ECT458(C+), ECT404(S), ECD416(S) |
| SCT18EC018 | ECT402(P), ECT414(D), ECT426(Withheld), ECT458(Withheld), ECT404(A), ECD416(A+) |

| | |
|------------|--|
| SCT18EC096 | ECT402(Absent), ECT414(C), ECT426(C), ECT468(F), ECT404(A), ECD416(B+) |
| SCT18EC111 | ECT402(Absent), ECT474(P), ECT416(Absent), ECT468(Absent), ECT404(A), ECD416(B+) |
| SCT19EC001 | ECT402(C), ECT474(C+), ECT416(P), ECT468(D), ECT404(A), ECD416(A+) |
| SCT19EC002 | ECT402(B), ECT474(A), ECT426(B), ECT468(B), ECT404(A), ECD416(A+) |
| SCT19EC003 | ECT402(C+), ECT474(B), ECT416(B+), ECT468(B+), ECT404(A), ECD416(S) |
| SCT19EC004 | ECT402(B), ECT474(A), ECT426(P), ECT468(C+), ECT404(A), ECD416(A) |
| SCT19EC005 | ECT402(B), ECT474(A), ECT426(B), ECT468(C), ECT404(A), ECD416(S) |
| SCT19EC006 | ECT402(B), ECT474(A+), ECT416(B), ECT468(B+), ECT404(A+), ECD416(S) |
| SCT19EC007 | ECT402(P), ECT474(C+), ECT416(D), ECT468(D), ECT404(A+), ECD416(A+) |
| SCT19EC008 | ECT402(B+), ECT474(A), ECT426(B), ECT468(B), ECT404(A+), ECD416(S) |
| SCT19EC009 | ECT402(C), ECT474(B+), ECT426(F), ECT468(C), ECT404(A), ECD416(S) |
| SCT19EC010 | ECT402(B+), ECT474(B), ECT426(C+), ECT468(B), ECT404(S), ECD416(S) |
| SCT19EC011 | ECT402(C+), ECT474(A), ECT426(C), ECT468(B), ECT404(A), ECD416(S) |
| SCT19EC012 | ECT402(B+), ECT474(A), ECT426(B), ECT468(A), ECT404(A), ECD416(A+) |
| SCT19EC013 | ECT402(C), ECT474(B+), ECT426(C+), ECT458(C+), ECT404(A), ECD416(S) |
| SCT19EC014 | ECT402(B), ECT414(C), ECT426(D), ECT458(C+), ECT404(A+), ECD416(A+) |
| SCT19EC015 | ECT402(P), ECT474(B), ECT416(C+), ECT468(C), ECT404(S), ECD416(A) |
| SCT19EC016 | ECT402(C), ECT414(A), ECT426(D), ECT458(A+), ECT404(S), ECD416(S) |
| SCT19EC017 | ECT402(P), ECT474(C+), ECT426(D), ECT468(C+), ECT404(A), ECD416(S) |
| SCT19EC018 | ECT402(B+), ECT414(B+), ECT426(C), ECT458(A), ECT404(S), ECD416(S) |
| SCT19EC019 | ECT402(B), ECT474(A), ECT416(B), ECT468(B), ECT404(S), ECD416(A+) |
| SCT19EC020 | ECT402(B), ECT414(A), ECT426(C), ECT468(B+), ECT404(S), ECD416(S) |
| SCT19EC021 | ECT402(B), ECT474(B), ECT416(C+), ECT468(C+), ECT404(S), ECD416(S) |
| SCT19EC022 | ECT402(P), ECT474(B), ECT426(D), ECT468(D), ECT404(A), ECD416(A+) |
| SCT19EC023 | ECT402(C), ECT474(B), ECT426(B), ECT468(B), ECT404(S), ECD416(A+) |
| SCT19EC024 | ECT402(C), ECT474(B), ECT416(C), ECT468(B), ECT404(S), ECD416(S) |
| SCT19EC025 | ECT402(D), ECT474(C+), ECT416(C+), ECT468(B+), ECT404(A), ECD416(S) |
| SCT19EC026 | ECT402(P), ECT414(C+), ECT426(D), ECT458(C), ECT404(S), ECD416(S) |
| SCT19EC027 | ECT402(C), ECT474(B+), ECT426(C+), ECT468(B), ECT404(S), ECD416(S) |
| SCT19EC028 | ECT402(D), ECT474(B), ECT426(C), ECT468(C), ECT404(S), ECD416(S) |

| | |
|------------|---|
| SCT19EC029 | ECT402(D), ECT474(C+), ECT426(D), ECT468(B), ECT404(A+), ECD416(S) |
| SCT19EC030 | ECT402(F), ECT474(B), ECT426(F), ECT468(P), ECT404(A), ECD416(A+) |
| SCT19EC031 | ECT402(A), ECT474(A+), ECT416(B), ECT468(A+), ECT404(A+), ECD416(S) |
| SCT19EC032 | ECT402(P), ECT474(C), ECT416(D), ECT468(B), ECT404(A+), ECD416(A+) |
| SCT19EC033 | ECT402(B+), ECT474(A+), ECT426(C+), ECT468(A+), ECT404(S), ECD416(A+) |
| SCT19EC034 | ECT402(F), ECT474(C+), ECT416(C), ECT468(C+), ECT404(A), ECD416(A+) |
| SCT19EC035 | ECT402(P), ECT474(C+), ECT426(P), ECT468(C+), ECT404(A), ECD416(A+) |
| SCT19EC036 | ECT402(C), ECT474(B), ECT426(C+), ECT468(B+), ECT404(S), ECD416(A) |
| SCT19EC037 | ECT402(C+), ECT474(B), ECT416(C), ECT468(B+), ECT404(A+), ECD416(A+) |
| SCT19EC038 | ECT402(A), ECT474(A), ECT416(B), ECT468(A+), ECT404(S), ECD416(S) |
| SCT19EC039 | ECT402(B), ECT474(A), ECT416(A), ECT468(A), ECT404(S), ECD416(S) |
| SCT19EC040 | ECT402(B), ECT474(B), ECT426(B), ECT468(B), ECT404(S), ECD416(S) |
| SCT19EC041 | ECT402(D), ECT474(C+), ECT416(C), ECT468(B+), ECT404(A+), ECD416(A+) |
| SCT19EC042 | ECT402(B+), ECT474(B+), ECT416(B+), ECT468(A+), ECT404(A), ECD416(S) |
| SCT19EC043 | ECT402(B), ECT474(B+), ECT416(B), ECT468(A), ECT404(A+), ECD416(S) |
| SCT19EC044 | ECT402(D), ECT474(C), ECT416(P), ECT468(C), ECT404(A+), ECD416(S) |
| SCT19EC045 | ECT402(B), ECT474(A), ECT416(C+), ECT468(A), ECT404(S), ECD416(A+) |
| SCT19EC047 | ECT402(A), ECT474(A), ECT426(B), ECT468(A+), ECT404(A+), ECD416(S) |
| SCT19EC048 | ECT402(B+), ECT474(A), ECT426(C), ECT468(A), ECT404(A), ECD416(S) |
| SCT19EC049 | ECT402(B+), ECT474(A), ECT426(A+), ECT468(A+), ECT404(S), ECD416(S) |
| SCT19EC050 | ECT402(C+), ECT474(B+), ECT416(C), ECT468(B+), ECT404(A), ECD416(S) |
| SCT19EC051 | ECT402(C), ECT474(D), ECT416(P), ECT468(C), ECT404(A+), ECD416(A+) |
| SCT19EC052 | ECT402(C+), ECT474(A), ECT416(C), ECT468(A), ECT404(A), ECD416(S) |
| SCT19EC053 | ECT402(C+), ECT474(C), ECT416(P), ECT468(P), ECT404(S), ECD416(A) |
| SCT19EC054 | ECT402(B), ECT474(B+), ECT416(C+), ECT468(B+), ECT404(A), ECD416(S) |
| SCT19EC055 | ECT402(C+), ECT474(A), ECT426(B), ECT468(B+), ECT404(A), ECD416(S) |
| SCT19EC056 | ECT402(B), ECT474(C), ECT426(C+), ECT468(C), ECT404(A), ECD416(A+) |
| SCT19EC057 | ECT402(C+), ECT474(B), ECT416(D), ECT468(C+), ECT404(A), ECD416(A+) |
| SCT19EC058 | ECT402(P), ECT474(A), ECT416(C+), ECT468(B+), ECT404(A), ECD416(S) |
| SCT19EC059 | ECT402(F), ECT474(A+), ECT416(C+), ECT468(B), ECT404(A), ECD416(A+) |

| | |
|------------|---|
| SCT19EC060 | ECT402(C+), ECT474(B+), ECT416(C+), ECT468(A), ECT404(S), ECD416(S) |
| SCT19EC061 | ECT402(F), ECT474(F), ECT416(F), ECT468(D), ECT404(S), ECD416(A+) |
| SCT19EC062 | ECT402(P), ECT474(C), ECT416(D), ECT468(B), ECT404(S), ECD416(A+) |
| SCT19EC063 | ECT402(C+), ECT474(A), ECT416(C+), ECT468(B+), ECT404(A), ECD416(S) |
| SCT19EC064 | ECT402(C+), ECT474(A), ECT416(C), ECT468(A), ECT404(A+), ECD416(S) |
| SCT19EC065 | ECT402(C), ECT474(B+), ECT416(C), ECT458(C+), ECT404(S), ECD416(S) |
| SCT19EC066 | ECT402(P), ECT474(A), ECT416(C), ECT468(B+), ECT404(S), ECD416(S) |
| SCT19EC067 | ECT402(F), ECT414(P), ECT426(F), ECT468(B+), ECT404(A), ECD416(S) |
| SCT19EC069 | ECT402(C), ECT414(A), ECT416(B), ECT458(B+), ECT404(S), ECD416(S) |
| SCT19EC070 | ECT402(B+), ECT474(S), ECT416(B), ECT468(B+), ECT404(S), ECD416(A+) |
| SCT19EC071 | ECT402(B+), ECT414(A+), ECT416(B+), ECT458(A), ECT404(S), ECD416(S) |
| SCT19EC072 | ECT402(F), ECT474(C), ECT416(F), ECT458(P), ECT404(A+), ECD416(A+) |
| SCT19EC073 | ECT402(D), ECT474(A), ECT416(B), ECT458(C+), ECT404(S), ECD416(S) |
| SCT19EC074 | ECT402(B+), ECT414(B), ECT416(C+), ECT468(B+), ECT404(S), ECD416(S) |
| SCT19EC075 | ECT402(C), ECT474(B), ECT426(C), ECT468(P), ECT404(A), ECD416(A) |
| SCT19EC076 | ECT402(C), ECT414(B+), ECT426(B), ECT468(B+), ECT404(S), ECD416(A+) |
| SCT19EC077 | ECT402(P), ECT414(A), ECT416(C), ECT458(C+), ECT404(A+), ECD416(A) |
| SCT19EC078 | ECT402(P), ECT414(D), ECT426(P), ECT458(C+), ECT404(S), ECD416(A+) |
| SCT19EC079 | ECT402(P), ECT414(D), ECT426(D), ECT458(C+), ECT404(S), ECD416(A+) |
| SCT19EC080 | ECT402(FE), ECT414(P), ECT426(P), ECT468(B), ECT404(A), ECD416(B+) |
| SCT19EC081 | ECT402(P), ECT414(C+), ECT426(C), ECT458(B), ECT404(S), ECD416(S) |
| SCT19EC082 | ECT402(P), ECT414(C), ECT416(C), ECT468(A), ECT404(S), ECD416(S) |
| SCT19EC083 | ECT402(D), ECT474(D), ECT426(P), ECT468(C+), ECT404(S), ECD416(S) |
| SCT19EC084 | ECT402(C), ECT414(B), ECT426(C+), ECT458(B+), ECT404(S), ECD416(A+) |
| SCT19EC085 | ECT402(C+), ECT474(A), ECT416(C+), ECT468(A+), ECT404(A+), ECD416(A+) |
| SCT19EC086 | ECT402(P), ECT474(C), ECT426(P), ECT468(C), ECT404(A), ECD416(B) |
| SCT19EC087 | ECT402(C), ECT414(C), ECT416(D), ECT458(B+), ECT404(S), ECD416(A+) |
| SCT19EC088 | ECT402(F), ECT474(C), ECT426(F), ECT468(C), ECT404(A+), ECD416(A+) |
| SCT19EC089 | ECT402(P), ECT414(D), ECT426(D), ECT468(B), ECT404(A), ECD416(B+) |
| SCT19EC090 | ECT402(B), ECT414(C+), ECT416(C+), ECT468(A), ECT404(S), ECD416(S) |

| | |
|------------|--|
| SCT19EC091 | ECT402(P), ECT474(B), ECT416(D), ECT468(B), ECT404(A+), ECD416(B+) |
| SCT19EC092 | ECT402(F), ECT414(P), ECT426(D), ECT458(C), ECT404(S), ECD416(S) |
| SCT19EC093 | ECT402(D), ECT414(D), ECT426(P), ECT468(B), ECT404(S), ECD416(A+) |
| SCT19EC094 | ECT402(F), ECT414(P), ECT426(P), ECT458(P), ECT404(A+), ECD416(S) |
| SCT19EC095 | ECT402(P), ECT414(P), ECT426(F), ECT458(F), ECT404(A), ECD416(B+) |
| SCT19EC096 | ECT402(C+), ECT414(C+), ECT416(B+), ECT468(A), ECT404(S), ECD416(S) |
| SCT19EC098 | ECT402(P), ECT414(C), ECT426(C), ECT468(B+), ECT404(S), ECD416(A) |
| SCT19EC099 | ECT402(C), ECT414(A), ECT426(A), ECT468(A), ECT404(S), ECD416(S) |
| SCT19EC100 | ECT402(F), ECT474(F), ECT426(Absent), ECT458(Absent), ECT404(A+), ECD416(S) |
| SCT19EC101 | ECT402(D), ECT474(A+), ECT416(B), ECT468(A), ECT404(S), ECD416(A+) |
| SCT19EC102 | ECT402(B+), ECT414(B), ECT426(B), ECT468(A+), ECT404(S), ECD416(A+) |
| SCT19EC103 | ECT402(C+), ECT414(A+), ECT426(B+), ECT468(A), ECT404(S), ECD416(S) |
| SCT19EC104 | ECT402(D), ECT414(A), ECT426(D), ECT458(B+), ECT404(S), ECD416(A+) |
| SCT19EC105 | ECT402(C), ECT474(B+), ECT426(P), ECT468(B+), ECT404(A), ECD416(A+) |
| SCT19EC106 | ECT402(D), ECT414(P), ECT426(C), ECT458(B), ECT404(A+), ECD416(S) |
| SCT19EC107 | ECT402(FE), ECT474(FE), ECT426(FE), ECT468(FE), ECT404(FE), ECD416(FE) |
| SCT19EC108 | ECT402(F), ECT414(F), ECT426(F), ECT468(D), ECT404(A), ECD416(B+) |
| SCT19EC109 | ECT402(P), ECT414(D), ECT426(D), ECT468(B), ECT404(S), ECD416(A+) |
| SCT19EC110 | ECT402(C), ECT474(S), ECT416(B), ECT458(B+), ECT404(S), ECD416(S) |
| SCT19EC111 | ECT402(F), ECT474(A), ECT416(D), ECT468(B), ECT404(A), ECD416(A+) |
| SCT19EC112 | ECT402(F), ECT474(C), ECT426(P), ECT458(C), ECT404(S), ECD416(S) |
| SCT19EC113 | ECT402(F), ECT474(C), ECT416(D), ECT468(C), ECT404(A), ECD416(B+) |
| SCT19EC114 | ECT402(F), ECT474(Absent), ECT416(Absent), ECT468(Absent), ECT404(A), ECD416(B+) |
| SCT19EC115 | ECT402(D), ECT414(A), ECT426(B+), ECT458(A+), ECT404(S), ECD416(S) |
| SCT19EC116 | ECT402(P), ECT474(A), ECT426(D), ECT468(B+), ECT404(A), ECD416(B+) |
| SCT19EC117 | ECT402(F), ECT414(B), ECT416(C+), ECT458(A), ECT404(S), ECD416(A+) |
| SCT19EC118 | ECT402(P), ECT414(D), ECT426(P), ECT468(B), ECT404(A), ECD416(A) |
| SCT19EC119 | ECT402(P), ECT474(C), ECT416(D), ECT468(C+), ECT404(S), ECD416(S) |
| SCT19EC120 | ECT402(C), ECT474(C+), ECT416(D), ECT468(C+), ECT404(A), ECD416(B+) |
| SCT19EC121 | ECT402(C+), ECT474(B), ECT416(C+), ECT468(C+), ECT404(S), ECD416(S) |

| | |
|------------|---|
| SCT19EC122 | ECT402(D), ECT414(C), ECT426(C), ECT458(P), ECT404(A), ECD416(A) |
| SCT19EC123 | ECT402(C+), ECT474(A), ECT416(B), ECT468(A), ECT404(S), ECD416(S) |

MECHANICAL ENGINEERING[Full Time] (Generated on 18/07/2023 07:33 PM)

| Course Code | Course |
|-------------|---------------------------------|
| MET402 | MECHATRONICS |
| MET444 | DATA ANALYTICS FOR ENGINEERS |
| MET416 | COMPOSITE MATERIALS |
| MET458 | ADVANCED ENERGY ENGINEERING |
| MET404 | COMPREHENSIVE VIVA VOCE |
| MED416 | PROJECT PHASE II |
| MET448 | GAS TURBINES AND JET PROPULSION |
| MET424 | INDUSTRIAL HYDRAULICS |
| MET456 | ROBOTICS AND AUTOMATION |
| MET468 | ADDITIVE MANUFACTURING |

| Register No | Course Code (Grade) |
|-------------|---|
| LSCT19ME064 | MET424(F), MET416(C+), MET402(F), MET458(C), MET404(A), MED416(B+) |
| LSCT19ME065 | MET456(C+), MET402(P), MET444(B), MET458(C+), MET404(C+), MED416(A+) |
| LSCT19ME066 | MET456(F), MET402(P), MET444(B), MET458(C+), MET404(B), MED416(A+) |
| LSCT19ME067 | MET424(C+), MET456(C), MET402(D), MET458(C), MET404(A), MED416(A+) |
| LSCT19ME068 | MET424(A), MET416(B+), MET402(B), MET448(B), MET404(S), MED416(S) |
| SCT19ME001 | MET416(B+), MET402(D), MET444(B+), MET458(C+), MET404(A), MED416(A+) |
| SCT19ME002 | MET416(S), MET402(A), MET444(S), MET448(B+), MET404(S), MED416(S) |
| SCT19ME004 | MET424(C+), MET456(C), MET402(C+), MET448(P), MET404(A), MED416(S) |
| SCT19ME005 | MET424(B+), MET416(A), MET402(A+), MET458(B+), MET404(B+), MED416(A+) |
| SCT19ME007 | MET424(A), MET456(A), MET402(A), MET448(P), MET404(A), MED416(S) |
| SCT19ME008 | MET424(C), MET456(D), MET402(C+), MET448(C), MET404(A), MED416(S) |
| SCT19ME009 | MET456(A), MET402(A), MET444(B+), MET458(B+), MET404(A), MED416(A) |
| SCT19ME010 | MET456(P), MET468(A), MET402(B+), MET444(C), MET404(S), MED416(S) |
| SCT19ME011 | MET416(B+), MET402(B+), MET444(B), MET448(F), MET404(B+), MED416(A+) |

| | |
|------------|---|
| SCT19ME012 | MET456(C), MET402(B), MET444(B+), MET448(F), MET404(B), MED416(A+) |
| SCT19ME013 | MET424(B+), MET416(A+), MET402(A+), MET458(B+), MET404(B), MED416(S) |
| SCT19ME014 | MET416(B), MET402(C), MET444(D), MET458(C+), MET404(A), MED416(S) |
| SCT19ME015 | MET456(B+), MET402(A+), MET444(B+), MET458(B+), MET404(A), MED416(A+) |
| SCT19ME016 | MET456(C), MET402(C+), MET444(A), MET458(B), MET404(B), MED416(A+) |
| SCT19ME017 | MET416(B+), MET402(B), MET444(A), MET448(C+), MET404(S), MED416(A+) |
| SCT19ME018 | MET456(B+), MET402(A+), MET444(A+), MET448(B), MET404(A), MED416(A+) |
| SCT19ME019 | MET456(B), MET402(A), MET444(B+), MET458(B), MET404(A), MED416(A+) |
| SCT19ME020 | MET424(C+), MET416(B+), MET402(A), MET458(B), MET404(A), MED416(S) |
| SCT19ME021 | MET416(B+), MET402(A+), MET444(A), MET448(P), MET404(A), MED416(S) |
| SCT19ME022 | MET424(B), MET416(A), MET402(A), MET458(B), MET404(A+), MED416(S) |
| SCT19ME023 | MET424(C+), MET456(C+), MET402(C+), MET458(B), MET404(A), MED416(A+) |
| SCT19ME024 | MET456(B+), MET402(B), MET444(A), MET448(C), MET404(A), MED416(S) |
| SCT19ME025 | MET456(F), MET402(F), MET444(F), MET458(F), MET404(B), MED416(A+) |
| SCT19ME026 | MET416(A+), MET402(A+), MET444(A), MET448(C), MET404(B+), MED416(S) |
| SCT19ME027 | MET456(C), MET402(B+), MET444(C), MET458(B), MET404(A), MED416(A+) |
| SCT19ME028 | MET416(A), MET402(A), MET444(A), MET448(D), MET404(B), MED416(S) |
| SCT19ME029 | MET424(D), MET416(B+), MET402(B), MET458(C+), MET404(A), MED416(S) |
| SCT19ME030 | MET416(A), MET402(B+), MET444(A), MET458(B), MET404(A), MED416(S) |
| SCT19ME031 | MET424(B), MET456(B+), MET402(A), MET458(B), MET404(S), MED416(S) |
| SCT19ME032 | MET424(C+), MET416(A), MET402(A+), MET458(A+), MET404(A+), MED416(A+) |
| SCT19ME033 | MET416(A+), MET402(B+), MET444(B), MET448(P), MET404(S), MED416(S) |
| SCT19ME034 | MET456(B+), MET402(B+), MET444(A), MET458(C+), MET404(B+), MED416(A+) |
| SCT19ME035 | MET416(A+), MET402(A+), MET444(S), MET448(C), MET404(A), MED416(A+) |
| SCT19ME036 | MET456(B), MET402(A+), MET444(A), MET448(D), MET404(A), MED416(A+) |
| SCT19ME037 | MET456(B+), MET402(A), MET444(B+), MET448(C), MET404(S), MED416(S) |
| SCT19ME038 | MET424(A), MET456(C+), MET402(B+), MET448(P), MET404(A), MED416(S) |
| SCT19ME039 | MET424(B+), MET456(B), MET402(A), MET448(D), MET404(S), MED416(S) |
| SCT19ME040 | MET424(C), MET456(P), MET402(B+), MET458(B+), MET404(A+), MED416(A+) |
| SCT19ME041 | MET456(B+), MET402(B+), MET444(B+), MET458(B+), MET404(A), MED416(S) |

| | |
|------------|---|
| SCT19ME042 | MET456(C+), MET402(B), MET444(B+), MET458(B+), MET404(B), MED416(S) |
| SCT19ME043 | MET416(B), MET402(B+), MET444(C+), MET458(B), MET404(A), MED416(A+) |
| SCT19ME044 | MET416(B), MET402(C+), MET444(B), MET458(C+), MET404(A), MED416(A) |
| SCT19ME045 | MET416(B+), MET402(A+), MET444(B), MET458(B), MET404(B), MED416(S) |
| SCT19ME046 | MET456(C+), MET402(C+), MET444(C), MET458(C+), MET404(B+), MED416(A+) |
| SCT19ME047 | MET416(B+), MET402(C), MET444(B+), MET458(B+), MET404(A), MED416(A) |
| SCT19ME048 | MET416(B), MET402(P), MET444(B), MET458(C+), MET404(B), MED416(S) |
| SCT19ME049 | MET416(B+), MET402(C+), MET444(B+), MET458(B+), MET404(B), MED416(S) |
| SCT19ME050 | MET424(B+), MET416(B+), MET402(D), MET458(C+), MET404(S), MED416(A) |
| SCT19ME051 | MET424(B), MET416(A), MET402(C), MET458(A), MET404(B+), MED416(A+) |
| SCT19ME052 | MET416(B+), MET402(C), MET444(B), MET448(D), MET404(S), MED416(A+) |
| SCT19ME053 | MET424(C), MET416(B), MET402(F), MET458(C+), MET404(B), MED416(S) |
| SCT19ME054 | MET424(C), MET456(C+), MET402(P), MET458(B), MET404(A), MED416(S) |
| SCT19ME055 | MET424(A), MET456(B), MET402(C+), MET458(B), MET404(S), MED416(A+) |
| SCT19ME056 | MET456(B), MET402(D), MET444(B), MET458(B+), MET404(A), MED416(A+) |
| SCT19ME057 | MET456(C+), MET402(P), MET444(B), MET458(C+), MET404(A), MED416(A+) |
| SCT19ME058 | MET456(C+), MET402(B), MET444(B+), MET458(B), MET404(B), MED416(A+) |
| SCT19ME059 | MET424(B), MET416(B+), MET402(D), MET458(C+), MET404(B), MED416(A+) |
| SCT19ME061 | MET424(C), MET456(C+), MET402(P), MET458(C+), MET404(A), MED416(A+) |
| SCT19ME062 | MET424(B), MET456(B+), MET402(C+), MET448(D), MET404(A+), MED416(S) |
| SCT19ME063 | MET416(A), MET402(B), MET444(A), MET448(C), MET404(A+), MED416(A+) |

| MECHANICAL ENGINEERING (AUTO)[Full Time] (Generated on 18/07/2023 07:33 PM) | |
|---|----------------------------------|
| Course Code | Course |
| MUT402 | HYBRID AND ELECTRIC VEHICLES |
| MUT474 | MODERN AUTOMOTIVE TECHNOLOGY |
| MUT466 | AUTOMOTIVE ERGONOMICS AND SAFETY |
| MET468 | ADDITIVE MANUFACTURING |
| MUT404 | COMPREHENSIVE VIVA VOCE |
| MUD416 | PROJECT PHASE II |

| | |
|--------|-----------------------------|
| MUT478 | ADVANCED ENERGY ENGINEERING |
|--------|-----------------------------|

| Register No | Course Code (Grade) |
|-------------|---|
| LSCT19MA063 | MUT402(B+), MUT474(C+), MUT466(B+), MUT478(B+), MUT404(B), MUD416(B) |
| LSCT19MA064 | MUT402(B+), MUT474(C+), MUT466(C+), MUT478(C+), MUT404(B), MUD416(B) |
| LSCT19MA065 | MUT402(B), MUT474(C+), MUT466(B), MUT478(C+), MUT404(D), MUD416(B) |
| LSCT19MA066 | MUT402(C+), MUT474(C), MUT466(B+), MUT478(C+), MUT404(B), MUD416(A) |
| SCT19MA001 | MET468(B), MUT402(C+), MUT474(B), MUT466(A+), MUT404(B), MUD416(A) |
| SCT19MA002 | MET468(Withheld), MUT402(C+), MUT474(P), MUT466(C+), MUT404(B), MUD416(C) |
| SCT19MA003 | MET468(B+), MUT402(C+), MUT474(B), MUT466(C+), MUT404(S), MUD416(B+) |
| SCT19MA004 | MET468(C+), MUT402(B), MUT474(C), MUT466(C+), MUT404(D), MUD416(B) |
| SCT19MA005 | MET468(A), MUT402(A), MUT474(A), MUT466(A), MUT404(B), MUD416(A) |
| SCT19MA006 | MUT402(C+), MUT474(C+), MUT466(C+), MUT478(C+), MUT404(B), MUD416(B+) |
| SCT19MA007 | MET468(S), MUT402(S), MUT474(A+), MUT466(B+), MUT404(B), MUD416(A+) |
| SCT19MA008 | MET468(B), MUT402(B+), MUT474(C+), MUT466(A), MUT404(B), MUD416(B+) |
| SCT19MA009 | MET468(C), MUT402(B), MUT474(C+), MUT466(B+), MUT404(B), MUD416(C+) |
| SCT19MA010 | MUT402(B), MUT474(C+), MUT466(B), MUT478(C+), MUT404(B), MUD416(B+) |
| SCT19MA011 | MUT402(B+), MUT474(B+), MUT466(A+), MUT478(B), MUT404(B), MUD416(C+) |
| SCT19MA012 | MUT402(B), MUT474(B+), MUT466(B+), MUT478(B+), MUT404(D), MUD416(C+) |
| SCT19MA013 | MET468(A+), MUT402(B+), MUT474(B+), MUT466(A+), MUT404(B), MUD416(B) |
| SCT19MA014 | MET468(P), MUT402(C), MUT474(C), MUT466(C), MUT404(B), MUD416(B) |
| SCT19MA015 | MET468(B), MUT402(C), MUT474(B), MUT466(B), MUT404(B), MUD416(B) |
| SCT19MA016 | MUT402(C+), MUT474(C), MUT466(B), MUT478(C+), MUT404(B), MUD416(B) |
| SCT19MA017 | MUT402(B+), MUT474(C), MUT466(B+), MUT478(A), MUT404(B), MUD416(A) |
| SCT19MA018 | MUT402(C+), MUT474(D), MUT466(B+), MUT478(B), MUT404(B), MUD416(C+) |
| SCT19MA019 | MET468(B), MUT402(C), MUT474(D), MUT466(B+), MUT404(B), MUD416(C+) |
| SCT19MA020 | MUT402(C+), MUT474(B), MUT466(B), MUT478(B+), MUT404(B), MUD416(C+) |
| SCT19MA021 | MUT402(A+), MUT474(B+), MUT466(A), MUT478(A+), MUT404(B), MUD416(A+) |
| SCT19MA022 | MUT402(C), MUT474(C), MUT466(B+), MUT478(C+), MUT404(B), MUD416(C+) |
| SCT19MA023 | MUT402(B), MUT474(C+), MUT466(A), MUT478(B), MUT404(D), MUD416(B+) |
| SCT19MA024 | MUT402(B+), MUT474(C+), MUT466(A), MUT478(B+), MUT404(S), MUD416(A+) |

| | |
|------------|---|
| SCT19MA025 | MET468(A+), MUT402(C), MUT474(B), MUT466(A), MUT404(B), MUD416(B) |
| SCT19MA026 | MET468(S), MUT402(A+), MUT474(A+), MUT466(A+), MUT404(S), MUD416(A+) |
| SCT19MA027 | MET468(B+), MUT402(B), MUT474(C+), MUT466(B+), MUT404(A), MUD416(B+) |
| SCT19MA028 | MUT402(C+), MUT474(D), MUT466(B+), MUT478(C+), MUT404(D), MUD416(B) |
| SCT19MA029 | MET468(A), MUT402(A), MUT474(C+), MUT466(B+), MUT404(S), MUD416(A+) |
| SCT19MA030 | MUT402(B+), MUT474(C), MUT466(B+), MUT478(B), MUT404(D), MUD416(B) |
| SCT19MA031 | MET468(B+), MUT402(C+), MUT474(C+), MUT466(B+), MUT404(B), MUD416(B+) |
| SCT19MA032 | MUT402(B), MUT474(C+), MUT466(A), MUT478(B+), MUT404(B), MUD416(C+) |
| SCT19MA033 | MET468(C), MUT402(D), MUT474(D), MUT466(C), MUT404(B), MUD416(B+) |
| SCT19MA034 | MUT402(D), MUT474(C+), MUT466(B+), MUT478(C+), MUT404(B), MUD416(C+) |
| SCT19MA035 | MET468(C+), MUT402(C), MUT474(D), MUT466(C), MUT404(B), MUD416(B+) |
| SCT19MA036 | MUT402(B), MUT474(C), MUT466(C+), MUT478(C+), MUT404(A), MUD416(B) |
| SCT19MA037 | MUT402(B), MUT474(C+), MUT466(B+), MUT478(B+), MUT404(A), MUD416(A+) |
| SCT19MA038 | MET468(A+), MUT402(C+), MUT474(B), MUT466(A), MUT404(S), MUD416(A+) |
| SCT19MA039 | MUT402(C+), MUT474(C+), MUT466(B+), MUT478(C+), MUT404(B), MUD416(B) |
| SCT19MA040 | MET468(C), MUT402(C), MUT474(D), MUT466(B+), MUT404(B), MUD416(C+) |
| SCT19MA041 | MUT402(A), MUT474(B), MUT466(B+), MUT478(A), MUT404(B), MUD416(C+) |
| SCT19MA042 | MET468(B), MUT402(C), MUT474(C), MUT466(C+), MUT404(A), MUD416(B+) |
| SCT19MA043 | MET468(A), MUT402(B), MUT474(D), MUT466(A), MUT404(S), MUD416(B+) |
| SCT19MA044 | MET468(B), MUT402(B+), MUT474(D), MUT466(C+), MUT404(B), MUD416(B) |
| SCT19MA045 | MUT402(A), MUT474(C+), MUT466(A), MUT478(A), MUT404(B), MUD416(B+) |
| SCT19MA046 | MUT402(A), MUT474(C+), MUT466(B+), MUT478(A), MUT404(B), MUD416(B) |
| SCT19MA047 | MET468(A+), MUT402(C+), MUT474(C+), MUT466(A), MUT404(A), MUD416(B+) |
| SCT19MA048 | MUT402(S), MUT474(A), MUT466(A+), MUT478(A+), MUT404(S), MUD416(A+) |
| SCT19MA049 | MUT402(D), MUT474(C), MUT466(B+), MUT478(C+), MUT404(B), MUD416(B+) |
| SCT19MA050 | MUT402(A+), MUT474(B), MUT466(A+), MUT478(A), MUT404(B), MUD416(A+) |
| SCT19MA051 | MUT402(C+), MUT474(C), MUT466(B+), MUT478(B), MUT404(B), MUD416(C+) |
| SCT19MA052 | MUT402(B), MUT474(B+), MUT466(A+), MUT478(B), MUT404(B), MUD416(A) |
| SCT19MA053 | MUT402(B), MUT474(B+), MUT466(A+), MUT478(A), MUT404(A), MUD416(B+) |
| SCT19MA054 | MUT402(A), MUT474(B), MUT466(A+), MUT478(B+), MUT404(S), MUD416(A) |

| | |
|------------|---|
| SCT19MA055 | MUT402(P), MUT474(D), MUT466(C+), MUT478(C), MUT404(B), MUD416(B) |
| SCT19MA056 | MET468(B), MUT402(B+), MUT474(C), MUT466(A+), MUT404(D), MUD416(B+) |
| SCT19MA057 | MUT402(B+), MUT474(B+), MUT466(B), MUT478(B), MUT404(B), MUD416(B+) |
| SCT19MA058 | MUT402(C+), MUT474(D), MUT466(B), MUT478(D), MUT404(B), MUD416(B+) |
| SCT19MA059 | MUT402(B), MUT474(C), MUT466(B+), MUT478(C+), MUT404(B), MUD416(B+) |
| SCT19MA060 | MET468(A+), MUT402(A), MUT474(B), MUT466(A+), MUT404(S), MUD416(A+) |
| SCT19MA061 | MUT402(B), MUT474(C+), MUT466(A), MUT478(B+), MUT404(B), MUD416(B+) |
| SCT19MA062 | MET468(B), MUT402(C+), MUT474(C), MUT466(B+), MUT404(B), MUD416(B) |

MECHANICAL ENGINEERING(PRODUCTION)[Full Time] (Generated on 18/07/2023 07:33 PM)

| Course Code | Course |
|-------------|------------------------------------|
| MET402 | MECHATRONICS |
| MPT464 | PROJECT ENGINEERING AND MANAGEMENT |
| MPT436 | LEAN AND AGILE MANUFACTURING |
| MPT438 | INDUSTRIAL AUTOMATION |
| MPT404 | COMPREHENSIVE VIVA VOCE |
| MPD416 | PROJECT PHASE II |

| Register No | Course Code (Grade) |
|-------------|---|
| LSCT19MP062 | MET402(B), MPT464(B), MPT436(B+), MPT438(B), MPT404(A), MPD416(A+) |
| LSCT19MP063 | MET402(B), MPT464(B+), MPT436(B+), MPT438(B), MPT404(B), MPD416(A+) |
| LSCT19MP064 | MET402(B), MPT464(B+), MPT436(A), MPT438(C+), MPT404(A), MPD416(A+) |
| LSCT19MP065 | MET402(C+), MPT464(C), MPT436(C+), MPT438(C+), MPT404(C), MPD416(A+) |
| SCT19MP001 | MET402(D), MPT464(C), MPT436(C+), MPT438(D), MPT404(B+), MPD416(A) |
| SCT19MP002 | MET402(F), MPT464(D), MPT436(C), MPT438(P), MPT404(C+), MPD416(A) |
| SCT19MP003 | MET402(F), MPT464(C), MPT436(B+), MPT438(C+), MPT404(A), MPD416(S) |
| SCT19MP004 | MET402(A), MPT464(A), MPT436(S), MPT438(A), MPT404(S), MPD416(A+) |
| SCT19MP005 | MET402(C+), MPT464(A), MPT436(A+), MPT438(B+), MPT404(B+), MPD416(A+) |
| SCT19MP007 | MET402(B+), MPT464(A), MPT436(A+), MPT438(B), MPT404(A), MPD416(A+) |
| SCT19MP008 | MET402(C), MPT464(A), MPT436(A+), MPT438(B), MPT404(A+), MPD416(A+) |
| SCT19MP009 | MET402(A), MPT464(A), MPT436(S), MPT438(B+), MPT404(A), MPD416(A+) |

| | |
|------------|---|
| SCT19MP010 | MET402(F), MPT464(C+), MPT436(B+), MPT438(D), MPT404(B), MPD416(B+) |
| SCT19MP011 | MET402(F), MPT464(F), MPT436(FE), MPT438(P), MPT404(A), MPD416(C+) |
| SCT19MP012 | MET402(F), MPT464(P), MPT436(C+), MPT438(D), MPT404(A), MPD416(A+) |
| SCT19MP013 | MET402(C), MPT464(C), MPT436(B+), MPT438(C), MPT404(B), MPD416(B+) |
| SCT19MP014 | MET402(B), MPT464(C+), MPT436(B+), MPT438(C+), MPT404(A), MPD416(A+) |
| SCT19MP015 | MET402(B+), MPT464(C+), MPT436(B+), MPT438(B+), MPT404(S), MPD416(B+) |
| SCT19MP016 | MET402(C+), MPT464(C), MPT436(B+), MPT438(C), MPT404(A+), MPD416(A+) |
| SCT19MP017 | MET402(B+), MPT464(C+), MPT436(B), MPT438(C+), MPT404(A), MPD416(A+) |
| SCT19MP018 | MET402(B+), MPT464(B+), MPT436(A), MPT438(B), MPT404(B+), MPD416(A) |
| SCT19MP019 | MET402(A+), MPT464(A+), MPT436(S), MPT438(B+), MPT404(A+), MPD416(A+) |
| SCT19MP020 | MET402(A), MPT464(C), MPT436(C+), MPT438(C), MPT404(A+), MPD416(A+) |
| SCT19MP021 | MET402(FE), MPT464(Absent), MPT436(FE), MPT438(FE), MPT404(C), MPD416(B+) |
| SCT19MP022 | MET402(F), MPT464(F), MPT436(D), MPT438(F), MPT404(B), MPD416(A+) |
| SCT19MP023 | MET402(C+), MPT464(C+), MPT436(C+), MPT438(C+), MPT404(A), MPD416(A) |
| SCT19MP024 | MET402(C+), MPT464(C+), MPT436(B), MPT438(D), MPT404(A), MPD416(B+) |
| SCT19MP025 | MET402(B), MPT464(C+), MPT436(C+), MPT438(A), MPT404(A), MPD416(B+) |
| SCT19MP026 | MET402(B), MPT464(C), MPT436(B+), MPT438(C+), MPT404(A+), MPD416(A+) |
| SCT19MP027 | MET402(P), MPT464(C+), MPT436(C+), MPT438(D), MPT404(A), MPD416(A) |
| SCT19MP028 | MET402(P), MPT464(C+), MPT436(A), MPT438(B), MPT404(A), MPD416(A) |
| SCT19MP029 | MET402(B), MPT464(C), MPT436(C), MPT438(C+), MPT404(A), MPD416(A) |
| SCT19MP030 | MET402(F), MPT464(F), MPT436(F), MPT438(P), MPT404(C), MPD416(A) |
| SCT19MP031 | MET402(B+), MPT464(B), MPT436(A), MPT438(B), MPT404(A), MPD416(B+) |
| SCT19MP032 | MET402(C), MPT464(C+), MPT436(B), MPT438(C+), MPT404(A+), MPD416(B+) |
| SCT19MP033 | MET402(C), MPT464(B+), MPT436(B+), MPT438(B), MPT404(A), MPD416(S) |
| SCT19MP034 | MET402(A), MPT464(A), MPT436(A+), MPT438(B+), MPT404(S), MPD416(S) |
| SCT19MP035 | MET402(A+), MPT464(A+), MPT436(S), MPT438(A+), MPT404(A+), MPD416(S) |
| SCT19MP036 | MET402(B), MPT464(B+), MPT436(C+), MPT438(B), MPT404(S), MPD416(A) |
| SCT19MP037 | MET402(F), MPT464(C), MPT436(B+), MPT438(F), MPT404(A), MPD416(A) |
| SCT19MP038 | MET402(B+), MPT464(A), MPT436(A), MPT438(B), MPT404(A), MPD416(A+) |
| SCT19MP039 | MET402(B), MPT464(A), MPT436(A), MPT438(C+), MPT404(A), MPD416(S) |

| | |
|------------|---|
| SCT19MP040 | MET402(A), MPT464(B+), MPT436(A+), MPT438(B), MPT404(A+), MPD416(S) |
| SCT19MP041 | MET402(B), MPT464(B), MPT436(A), MPT438(C+), MPT404(A+), MPD416(B+) |
| SCT19MP042 | MET402(B+), MPT464(B), MPT436(A), MPT438(B), MPT404(A), MPD416(A) |
| SCT19MP043 | MET402(C+), MPT464(A), MPT436(A), MPT438(A), MPT404(A+), MPD416(A) |
| SCT19MP044 | MET402(A), MPT464(A), MPT436(A+), MPT438(A), MPT404(A), MPD416(S) |
| SCT19MP046 | MET402(C), MPT464(C), MPT436(C+), MPT438(C), MPT404(A), MPD416(A+) |
| SCT19MP048 | MET402(C), MPT464(C+), MPT436(A+), MPT438(C+), MPT404(A), MPD416(B+) |
| SCT19MP049 | MET402(C), MPT464(B+), MPT436(A+), MPT438(B+), MPT404(A), MPD416(S) |
| SCT19MP050 | MET402(D), MPT464(C+), MPT436(C+), MPT438(C), MPT404(B+), MPD416(A) |
| SCT19MP051 | MET402(B+), MPT464(A+), MPT436(S), MPT438(B+), MPT404(A), MPD416(S) |
| SCT19MP052 | MET402(F), MPT464(C), MPT436(C), MPT438(C+), MPT404(B), MPD416(A+) |
| SCT19MP053 | MET402(P), MPT464(P), MPT436(C), MPT438(C), MPT404(C), MPD416(A) |
| SCT19MP054 | MET402(D), MPT464(C), MPT436(B), MPT438(C), MPT404(A), MPD416(A) |
| SCT19MP055 | MET402(P), MPT464(C), MPT436(C+), MPT438(D), MPT404(A), MPD416(B+) |
| SCT19MP056 | MET402(D), MPT464(C+), MPT436(B+), MPT438(C+), MPT404(B+), MPD416(B+) |
| SCT19MP057 | MET402(F), MPT464(D), MPT436(F), MPT438(FE), MPT404(C), MPD416(B+) |
| SCT19MP058 | MET402(C+), MPT464(B), MPT436(A), MPT438(A+), MPT404(S), MPD416(A+) |
| SCT19MP060 | MET402(B), MPT464(B+), MPT436(S), MPT438(B), MPT404(A), MPD416(A+) |
| SCT19MP061 | MET402(P), MPT464(B), MPT436(B+), MPT438(B), MPT404(A), MPD416(B+) |