

### 1.1 List of co

Program code
NA
CE
ME
EE
EC
CS
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
CE
CE
CE
CE
CE
ME
CE
CE
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
EE
EE
ME
ME

ME
ME
ME
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
EE
EC
CS
EE
EC
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS

CS
CS
CS
EC
EC
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
ME
EE
EE
ME
AE
EE
EE
EC
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC

EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE

EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
NA
CE
CE
CE
EE
CE
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EE
EE
EE
EE
CS
ME
ME
ME
ME
EC
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
CSCE
CSCE
ECCE
CSCE
CSCE

CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
CSCE
CSCE
CSCE
CSCE
ECCE
ECCE
ECCE
ECCE
CSCE
ECCE

NA
CE
ME
EE
EC
CS
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
CE
CE
CE
CE
ME
CE
CE
CS

CS
CS
CS
CS
CS
EC
AE
AE
AE
AE
EC
EC
EE
EE
EE
EE
EE
EE
CS
AE
ME
ME
ME
ME
ME
ME
AE
AE
AE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
AE
EE
EE
EE
EE
AE
EE
EE
ME
EC
ME
ME
ME
ME

ME
ME
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EC
AE
EC
EE
EE
EE
EE
EE
ME
EE
EE
ME
AE
EE
EE
AE
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE



AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE



CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
NA
CSCE
ECCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE





CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS

CS
CS
CS
EC
EC
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC





EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
ME
EE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
NA
CSCE
ECCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
CSCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
ECCE
CSCE
CSCE
CSCE
CSCE
ECCE
ECCE
ECCE
ECCE
ECCE
CSCE
ECCE
NA

CE
ME
EE
NA
CS
NA
NA
NA
CS
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
NA
NA
ME
ME
ME
ME

ME
ME
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
NA
NA
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS

CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC



NA
EE
EE
EE
EE
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CE
CS
CS
CS
CS
CS
CS
CS
EC
EC
EC
EC
EC
EC
EE
EE
EE
EE
EE
EE



NA
NA
NA
NA
NA
NA
AE
AE
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
EC
EC
EC
EC
EC
EC
CS
CS
CS
CS
CS
CS
AE
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
EE



EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
EC
EC
EC
EC
EC
CS
CS
CS
CS
CS
CS
CS
AE
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CE
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
ME
EC
EC
EC
EC





CS
CS
CS
CS
CS
CS
CS
CS
AE
AE
AE
AE
AE
AE
AE
CE
CE
CE
CE
CE
CE
CE
CE
CE
EE
EE
EE
EE
EE
EE
EE
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
ME
EC
EC
EC
EC
EC
EC
CS
CS
CS
CS
CS
CS
CS
CS
ECCE
ECCE
ECCE
ECCE
ECCE



**courses offered across all programs during last five years**

<b>Program name</b>
2018-19 ACA
COMMON TO ALL BRANCHES
CIVIL ENGINEERING
MECHANICAL ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
COMPUTER SCIENCE & ENGINEERING
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
MECHANICAL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
COMMON TO ALL BRANCHES
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING



COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG





ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
COMMON TO AE & CE
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
COMPUTER SCIENCE & ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)



COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
COMMON TO AE & EC
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
COMMON TO ALL BRANCHES
ELECTRONICS & COMMUNICATION ENGG
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING

MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
COMMON TO AE & EC
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING



CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING





ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)
COMPUTER SCIENCE AND ENGINEERING(COMPUTER SCIENCE AND ENGINEERING)
ELECTRONICS AND COMMUNICATION ENGINEERING(COMMUNICATION ENGINEERING)

**2016-17 ACA**

COMMON TO ALL BRANCHES
CIVIL ENGINEERING
MECHANICAL ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
COMPUTER SCIENCE & ENGINEERING
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
MECHANICAL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
COMMON TO ALL AE & EC
ELECTRONICS & COMMUNICATION ENGG
COMMON TO ALL AE & EC

ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
COMMON TO ALL BRANCHES
COMPUTER SCIENCE & ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
COMMON TO AE & EC
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
COMMON TO AE & EC
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
COMMON TO ALL BRANCHES
COMMON TO EE & CS
ELECTRONICS & COMMUNICATION ENGG
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING

CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING



ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING





MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING











COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
COMMON TO ALL BRANCHES
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
CIVIL ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG
ELECTRONICS & COMMUNICATION ENGG











Course code	Course Name
-------------	-------------

**DEMIC YEAR**

BE100	ENGINEERING MECHANICS
BE10101	INTRODUCTION TO CIVIL ENGINEERING
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
BE110	ENGINEERING GRAPHICS
CE100	BASICS OF CIVIL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
CS110	COMPUTER SCIENCE WORKSHOP
CY110	ENGINEERING CHEMISTRY LAB
EC100	BASICS OF ELECTRONICS ENGINEERING
EC110	ELECTRONICS ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP
MA101	CALCULUS
ME100	BASICS OF MECHANICAL ENGINEERING
ME110	MECHANICAL ENGINEERING WORKSHOP
PH100	ENGINEERING PHYSICS
PH110	ENGINEERING PHYSICS LAB
BE102	DESIGN & ENGINEERING
CS100	BASICS OF COMPUTER PROGRAMMING
CS120	Computer Programming Lab
CY100	ENGINEERING CHEMISTRY
EE100	BASICS OF ELECTRICAL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
CE230	MATERIAL TESTING LAB
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB
CS201	DISCRETE COMPUTATIONAL STRUCTURES
CS203	SWITCHING THEORY AND LOGIC DESIGN
CS205	DATA STRUCTURES
CS207	ELECTRONICS DEVICES & CIRCUITS
CS231	DATA STRUCTURES LAB
CS233	ELECTRONICS CIRCUITS LAB
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS
EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS

ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
ME231	COMPUTER AIDED MACHINE DRAWING LAB
CE202	STRUCTURAL ANALYSIS I
CE204	CONSTRUCTION TECHNOLOGY
CE206	FLUID MECHANICS II
CE208	GEOTECHNICAL ENGINEERING I
CE232	MATERIALS TESTING LAB I
CE234	FLUID MECHANICS LAB
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB
EC202	SIGNALS & SYSTEMS
EC204	ANALOG INTEGRATED CIRCUITS
EC206	COMPUTER ORGANIZATION
EC208	ANALOG COMMUNICATION ENGINEERING
EC230	LOGIC CIRCUIT DESIGN LAB
EC232	ANALOG INTEGRATED CIRCUITS LAB
EE202	SYNCHRONOUS AND INDUCTION MACHINES
EE204	DIGITAL ELECTRONICS AND LOGIC DESIGN
EE206	MATERIAL SCIENCE
EE208	MEASUREMENTS AND INSTRUMENTATION
EE232	ELECTRICAL MACHINES LAB I
EE234	CIRCUITS AND MEASUREMENTS LAB
HS200	BUSINESS ECONOMICS
HS210	LIFE SKILLS
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
MA204	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS
ME202	ADVANCED MECHANICS OF SOLIDS
ME204	THERMAL ENGINEERING
ME206	FLUID MACHINERY
ME220	MANUFACTURING TECHNOLOGY
ME230	FLUID MECHANICS & MACHINES LAB
ME232	THERMAL ENGINEERING LAB
AE301	CONTROL SYSTEM
AE303	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS
AE305	MICROPROCESSORS & MICROCONTROLLERS
AE307	SIGNALS AND SYSTEMS
AE331	MICROPROCESSORS & MICROCONTROLLERS LAB
AE341	DESIGN PROJECT
AE361	VIRTUAL INSTRUMENT DESIGN
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB
CE341	DESIGN PROJECT
CE365	FUNCTIONAL DESIGN OF BUILDINGS
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS
CS331	SYSTEM SOFTWARE LAB

CS333	APPLICATION SOFTWARE DEVELOPMENT LAB
CS341	DESIGN PROJECT
CS361	SOFT COMPUTING
EC301	DIGITAL SIGNAL PROCESSING
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS
EC307	POWER ELECTRONICS & INSTRUMENTATION
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB
EC341	DESIGN PROJECT
EC365	BIOMEDICAL ENGINEERING
EE301	POWER GENERATION, TRANSMISSION AND PROTECTION
EE303	LINEAR CONTROL SYSTEMS
EE305	POWER ELECTRONICS
EE307	SIGNALS AND SYSTEMS
EE309	MICROPROCESSOR AND EMBEDDED SYSTEMS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
EE331	DIGITAL CIRCUITS AND EMBEDDED SYSTEMS LAB
EE333	ELECTRICAL MACHINES LAB II
EE335	ELECTRICAL AND ELECTRONICS LAB
EE337	ELECTRICAL ENGINEERING LAB
EE341	DESIGN PROJECT
EE367	NEW AND RENEWABLE ENERGY SYSTEMS
HS300	PRINCIPLES OF MANAGEMENT
ME301	MECHANICS OF MACHINERY
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
ME331	MANUFACTURING TECHNOLOGY LAB I
ME341	DESIGN PROJECT
ME367	NON-DESTRUCTIVE TESTING
AE302	PROCESS CONTROL
AE304	INDUSTRIAL INSTRUMENTATION
AE306	DIGITAL SIGNAL PROCESSING
AE308	ADVANCED MICROPROCESSORS
AE312	POWER ELECTRONICS
AE332	PROCESS CONTROL LAB
AE334	POWER ELECTRONICS LAB
AE352	COMPREHENSIVE EXAM
AE362	INDUSTRIAL PSYCHOLOGY
CE302	DESIGN OF HYDRAULIC STRUCTURES
CE304	DESIGN OF CONCRETE STRUCTURES II
CE306	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES
CE308	TRANSPORTATION ENGINEERING I
CE332	TRANSPORTATION ENGINEERING LAB
CE334	COMPUTER AIDED CIVIL ENGINEERING LAB
CE352	COMPREHENSIVE EXAM
CE362	GROUND IMPROVEMENT TECHNIQUES
CS302	DESIGN AND ANALYSIS OF ALGORITHMS
CS304	COMPILER DESIGN
CS306	COMPUTER NETWORKS
CS308	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
CS332	MICROPROCESSOR LAB
CS334	NETWORK PROGRAMMING LAB
CS352	COMPREHENSIVE EXAM
CS364	MOBILE COMPUTING
CS368	WEB TECHNOLOGIES
EC302	DIGITAL COMMUNICATION
EC304	VLSI
EC306	ANTENNA & WAVE PROPAGATION

EC308	EMBEDDED SYSTEMS
EC312	OBJECT ORIENTED PROGRAMMING
EC332	COMMUNICATION ENGG LAB (ANALOG & DIGITAL)
EC334	MICROCONTROLLER LAB
EC352	COMPREHENSIVE EXAM
EC370	DIGITAL IMAGE PROCESSING
EE302	ELECTROMAGNETICS
EE304	ADVANCED CONTROL THEORY
EE306	POWER SYSTEM ANALYSIS
EE308	ELECTRIC DRIVES
EE332	SYSTEMS AND CONTROL LAB
EE334	POWER ELECTRONICS & DRIVES LAB
EE352	COMPREHENSIVE EXAM
EE372	BIOMEDICAL INSTRUMENTATION
ME302	HEAT & MASS TRANSFER
ME304	DYNAMICS OF MACHINERY
ME306	ADVANCED MANUFACTURING TECHNOLOGY
ME308	COMPUTER AIDED DESIGN AND ANALYSIS
ME312	METROLOGY AND INSTRUMENTATION
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
ME334	MANUFACTURING TECHNOLOGY LAB II
ME352	COMPREHENSIVE EXAM
ME368	MARKETING MANAGEMENT
AE401	LOGIC AND DISTRIBUTED CONTROL SYSTEM
AE403	BIOMEDICAL INSTRUMENTATION
AE405	ADVANCED CONTROL THEORY
AE407	DIGITAL CONTROL SYSTEM
AE409	OPTICAL INSTRUMENTATION
AE431	CONTROL SYSTEM AND SIGNAL PROCESSING LAB
AE451	SEMINAR & PROJECT PRELIMINARY
AE463	AEROSPACE & NAVIGATION INSTRUMENTS
CE401	DESIGN OF STEEL STRUCTURES
CE403	STRUCTURAL ANALYSIS III
CE405	ENVIRONMENTAL ENGINEERING I
CE407	TRANSPORTATION ENGINEERING II
CE409	QUANTITY SURVEYING AND VALUATION
CE431	ENVIRONMENTAL ENGINEERING LAB
CE451	SEMINAR & PROJECT PRELIMINARY
CE467	HIGHWAY PAVEMENT DESIGN
CS401	COMPUTER GRAPHICS
CS403	PROGRAMMING PARADIGMS
CS405	COMPUTER SYSTEM ARCHITECTURE
CS407	DISTRIBUTED COMPUTING
CS409	CRYPTOGRAPHY AND NETWORK SECURITY
CS431	COMPILER DESIGN LAB
CS451	SEMINAR & PROJECT PRELIMINARY
CS467	MACHINE LEARNING
EC401	INFORMATION THEORY & CODING
EC403	MICROWAVE & RADAR ENGINEERING
EC405	OPTICAL COMMUNICATION
EC407	COMPUTER COMMUNICATION
EC409	CONTROL SYSTEMS
EC431	COMMUNICATION SYSTEMS LAB(OPTICAL & MICROWAVE)
EC451	SEMINAR & PROJECT PRELIMINARY
EC461	MICROWAVE DEVICES AND CIRCUITS
EE401	ELECTRONIC COMMUNICATION
EE403	DISTRIBUTED GENERATION AND SMART GRIDS
EE405	ELECTRICAL SYSTEM DESIGN
EE407	DIGITAL SIGNAL PROCESSING

EE409	ELECTRICAL MACHINE DESIGN
EE431	POWER SYSTEM LAB
EE451	SEMINAR & PROJECT PRELIMINARY
EE465	POWER QUALITY
ME401	DESIGN OF MACHINE ELEMENTS I
ME403	ADVANCED ENERGY ENGINEERING
ME405	REFRIGERATION AND AIR CONDITIONING
ME407	MECHATRONICS
ME409	COMPRESSIBLE FLUID FLOW
ME431	MECHANICAL ENGINEERING LAB
ME451	SEMINAR & PROJECT PRELIMINARY
ME463	AUTOMOBILE ENGINEERING
AE402	ANALYTICAL INSTRUMENTATION
AE410	POWER PLANT INSTRUMENTATION
AE472	PETROLEUM ENGINEERING
AE492	PROJECT
BT362	SUSTAINABLE ENERGY PROCESSES
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE474	MUNICIPAL SOLID WASTE MANAGEMENT
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
CE492	PROJECT
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS464	ARTIFICIAL INTELLIGENCE
CS472	PRINCIPLES OF INFORMATION SECURITY
CS492	PROJECT
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC468	SECURE COMMUNICATION
EC492	PROJECT
EE402	SPECIAL ELECTRIC MACHINES
EE404	INDUSTRIAL INSTRUMENTATION & AUTOMATION
EE474	ENERGY MANAGEMENT AND AUDITING
EE492	PROJECT
IE488	TOTAL QUALITY MANAGEMENT
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME476	MATERIAL HANDLING & FACILITIES PLANNING
ME492	PROJECT
MP469	INDUSTRIAL PSYCHOLOGY AND ORGANIZATIONAL BEHAVIOUR
07CS6101	ADVANCED SOFTWARE ENGINEERING
07CS6103	ALGORITHMS AND COMPLEXITY
07CS6105	TOPICS IN DATABASE SYSTEMS AND DESIGN
07CS6111	DISTRIBUTED AND MOBILE OPERATING SYSTEMS
07CS6115	ADVANCED PROGRAMMING LAB
07CS6117	INTRODUCTION TO SEMINAR
07EC6303	MODERN DIGITAL COMMUNICATION TECHNIQUES
07EC6305	MODERN APPROACHES IN DSP
07EC6307	ADVANCED RADIATION SYSTEMS
07EC6309	OPTICAL COMMUNICATION SYSTEMS
07EC6311	ADVANCED COMMUNICATION ENGINEERING LAB
07EC6313	SEMINAR
07GN6001	RESEARCH METHODOLOGY
07GN6001	RESEARCH METHODOLOGY
07MA6011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE
07MA6015	PROBABILITY AND STOCHASTIC PROCESS
07CS6102	ADVANCED COMPILER DESIGN
07CS6104	ADVANCED PARALLEL COMPUTING

07CS6106	MACHINE LEARNING AND LANGUAGE PROCESSING
07CS6114	CLOUD COMPUTING
07CS6116	HIGH PERFORMANCE AND SECURE NETWORKS
07CS6124	SEMINAR-1
07CS6126	MINI PROJECT
07CS6128	ADVANCED RESEARCH LAB
07EC6302	ADVANCED INFORMATION THEORY AND CODING
07EC6304	DATA NETWORKS
07EC6306	ADVANCED COMMUNICATION NETWORKS
07EC6314	SEMINAR
07EC6316	MINI PROJECT
07EC6322	SPREAD SPECTRUM AND CDMA TECHNIQUES
07EC6328	OPTICAL WAVEGUIDE THEORY
07EC6418	ADVANCED SIGNAL PROCESSING LAB
07CS7105	COMPUTER VISION
07CS7109	AD-HOC WIRELESS NETWORKS
07CS7117	SEMINAR - 2
07CS7119	MASTER RESEARCH PROJECT PHASE I
07EC7303	DIGITAL COMMUNICATION RECEIVERS
07EC7305	SEMINAR
07EC7307	PROJECT (PHASE 1)
07EC7311	CRYPTOGRAPHY AND NETWORK SECURITY
07CS7102	Master Research Project Phase II
07EC7302	Project (Phase 2)

#### **DEMIC YEAR**

BE100	ENGINEERING MECHANICS
BE10101	INTRODUCTION TO CIVIL ENGINEERING
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
BE110	ENGINEERING GRAPHICS
CE100	BASICS OF CIVIL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
CS110	COMPUTER SCIENCE WORKSHOP
CY100	ENGINEERING CHEMISTRY
CY110	ENGINEERING CHEMISTRY LAB
EC100	BASICS OF ELECTRONICS ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
EE110	ELECTRICAL ENGINEERING WORKSHOP
MA101	CALCULUS
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE102	DESIGN & ENGINEERING
CS100	BASICS OF COMPUTER PROGRAMMING
CS120	COMPUTER PROGRAMMING LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
ME110	MECHANICAL ENGINEERING WORKSHOP
PH110	ENGINEERING PHYSICS LAB
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
CE230	MATERIAL TESTING LAB
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB
CS201	DISCRETE COMPUTATIONAL STRUCTURES



CS203	SWITCHING THEORY AND LOGIC DESIGN
CS205	DATA STRUCTURES
CS207	ELECTRONICS DEVICES & CIRCUITS
CS231	DATA STRUCTURES LAB
CS233	ELECTRONICS CIRCUITS LAB
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
EC230	LOGIC CIRCUIT DESIGN LAB
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB
EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS
EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB
HS200	BUSINESS ECONOMICS
HS210	LIFE SKILLS
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
ME231	COMPUTER AIDED MACHINE DRAWING LAB
AE202	COMPUTER PROGRAMMING
AE204	SENSORS AND TRANSDUCERS
AE232	TRANSDUCERS AND INSTRUMENTATION LAB
CE202	STRUCTURAL ANALYSIS I
CE204	CONSTRUCTION TECHNOLOGY
CE206	FLUID MECHANICS II
CE208	GEOTECHNICAL ENGINEERING I
CE232	MATERIALS TESTING LAB I
CE234	FLUID MECHANICS LAB
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB
EC202	SIGNALS & SYSTEMS
EC204	ANALOG INTEGRATED CIRCUITS
EC206	COMPUTER ORGANIZATION
EC208	ANALOG COMMUNICATION ENGINEERING
EC232	ANALOG INTEGRATED CIRCUITS LAB
EE202	SYNCHRONOUS AND INDUCTION MACHINES
EE204	DIGITAL ELECTRONICS AND LOGIC DESIGN
EE206	MATERIAL SCIENCE
EE208	MEASUREMENTS AND INSTRUMENTATION
EE216	ELECTRICAL ENGINEERING
EE232	ELECTRICAL MACHINES LAB I
EE234	CIRCUITS AND MEASUREMENTS LAB
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
MA204	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS
ME202	ADVANCED MECHANICS OF SOLIDS
ME204	THERMAL ENGINEERING
ME206	FLUID MACHINERY
ME220	MANUFACTURING TECHNOLOGY

ME230	FLUID MECHANICS & MACHINES LAB
ME232	THERMAL ENGINEERING LAB
AE301	CONTROL SYSTEM
AE303	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS
AE305	MICROPROCESSORS & MICROCONTROLLERS
AE307	SIGNALS AND SYSTEMS
AE331	MICROPROCESSORS & MICROCONTROLLERS LAB
AE341	DESIGN PROJECT
CE301	DESIGN OF CONCRETE STRUCTURES I
CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB
CE341	DESIGN PROJECT
CE365	FUNCTIONAL DESIGN OF BUILDINGS
CE371	ENVIRONMENT AND POLLUTION
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS
CS331	SYSTEM SOFTWARE LAB
CS333	APPLICATION SOFTWARE DEVELOPMENT LAB
CS341	DESIGN PROJECT
CS361	SOFT COMPUTING
EC301	DIGITAL SIGNAL PROCESSING
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS
EC307	POWER ELECTRONICS & INSTRUMENTATION
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB
EC341	DESIGN PROJECT
EC361	DIGITAL SYSTEM DESIGN
EC365	BIOMEDICAL ENGINEERING
EE301	POWER GENERATION, TRANSMISSION AND PROTECTION
EE303	LINEAR CONTROL SYSTEMS
EE305	POWER ELECTRONICS
EE307	SIGNALS AND SYSTEMS
EE309	MICROPROCESSOR AND EMBEDDED SYSTEMS
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
EE331	DIGITAL CIRCUITS AND EMBEDDED SYSTEMS LAB
EE333	ELECTRICAL MACHINES LAB II
EE335	ELECTRICAL AND ELECTRONICS LAB
EE337	ELECTRICAL ENGINEERING LAB
EE341	DESIGN PROJECT
EE367	NEW AND RENEWABLE ENERGY SYSTEMS
HS300	PRINCIPLES OF MANAGEMENT
ME301	MECHANICS OF MACHINERY
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS
ME331	MANUFACTURING TECHNOLOGY LAB I
ME341	DESIGN PROJECT
ME367	NON-DESTRUCTIVE TESTING
AE302	PROCESS CONTROL
AE304	INDUSTRIAL INSTRUMENTATION
AE306	DIGITAL SIGNAL PROCESSING
AE308	ADVANCED MICROPROCESSORS

AE312	POWER ELECTRONICS
AE332	PROCESS CONTROL LAB
AE334	POWER ELECTRONICS LAB
AE352	COMPREHENSIVE EXAM
AE362	INDUSTRIAL PSYCHOLOGY
CE302	DESIGN OF HYDRAULIC STRUCTURES
CE304	DESIGN OF CONCRETE STRUCTURES II
CE306	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES
CE308	TRANSPORTATION ENGINEERING I
CE332	TRANSPORTATION ENGINEERING LAB
CE334	COMPUTER AIDED CIVIL ENGINEERING LAB
CE352	COMPREHENSIVE EXAM
CE362	GROUND IMPROVEMENT TECHNIQUES
CS302	DESIGN AND ANALYSIS OF ALGORITHMS
CS304	COMPILER DESIGN
CS306	COMPUTER NETWORKS
CS308	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
CS332	MICROPROCESSOR LAB
CS334	NETWORK PROGRAMMING LAB
CS352	COMPREHENSIVE EXAM
CS364	MOBILE COMPUTING
CS368	WEB TECHNOLOGIES
EC302	DIGITAL COMMUNICATION
EC304	VLSI
EC306	ANTENNA & WAVE PROPAGATION
EC308	EMBEDDED SYSTEMS
EC312	OBJECT ORIENTED PROGRAMMING
EC332	COMMUNICATION ENGG LAB (ANALOG & DIGITAL)
EC334	MICROCONTROLLER LAB
EC352	COMPREHENSIVE EXAM
EC370	DIGITAL IMAGE PROCESSING
EE302	ELECTROMAGNETICS
EE304	ADVANCED CONTROL THEORY
EE306	POWER SYSTEM ANALYSIS
EE308	ELECTRIC DRIVES
EE332	SYSTEMS AND CONTROL LAB
EE334	POWER ELECTRONICS & DRIVES LAB
EE352	COMPREHENSIVE EXAM
EE372	BIOMEDICAL INSTRUMENTATION
ME302	HEAT & MASS TRANSFER
ME304	DYNAMICS OF MACHINERY
ME306	ADVANCED MANUFACTURING TECHNOLOGY
ME308	COMPUTER AIDED DESIGN AND ANALYSIS
ME312	METROLOGY AND INSTRUMENTATION
ME332	COMPUTER AIDED DESIGN & ANALYSIS LAB
ME334	MANUFACTURING TECHNOLOGY LAB II
ME352	COMPREHENSIVE EXAM
ME372	OPERATIONS RESEARCH
AE14 708P	PROJECT
AI14 701	PROCESS CONTROL INSTRUMENTATION
AI14 702	OPTO ELECTRONIC INSTRUMENTATION
AI14 703	ANALOG AND DIGITAL MOS CIRCUITS
AI14 704	COMPUTER NETWORKS
AI14 705	ADVANCED BIOMEDICAL INSTRUMENTATION
AI14 706P	EMBEDDED SYSTEM AND SIGNAL PROCESSING LAB
AI14 707P	PROCESS CONTROL INSTRUMENTATION LAB
CE 14 704 A	ADVANCED STRUCTURAL ENGG
CE 14 704 E	CONCRETE TECHNOLOGY
CE 14 705 D	GROUND WATER HYDROLOGY

CE 14 707 P	ENVIRONMENTAL ENGINEERING LAB
CE 14 708 P	PROJECT
CE14 701	STRUCTURAL DESIGN III
CE14 702	DESIGN OFHYDRAULICSTRUCTURES
CE14 703	ENVIRONMENTAL ENGINEERING II
CE14 706 P	COMPUTER APPLICATIONSLAB
CS14 701	DESIGN & ANALYSIS OF ALGORITHMS
CS14 702	CRYPTOGRAPHY & NETWORK SECURITY
CS14 703	ARTIFICIAL INTELLIGENCE
CS14 704 A	OBJECT ORIENTED MODELING AND DESIGN \R\N
CS14 704 C	GRID COMPUTING
CS14 705 B	E-COMMERCE
CS14 705 E	COMPUTER BASED NUMERICAL METHODS \R\N
CS14 706 P	COMPILER LAB
CS14 707 P	NETWORK PROGRAMMING LAB
CS14 708 P	PROJECT
EC 14 701	INFORMATION THEORY AND CODING
EC 14 702	MICROWAVE ENGINEERING
EC 14 703	DIGITAL SYSTEM DESIGN
EC 14 704 B	TELEVISION AND RADAR ENGINEERING
EC 14 705 E	BIOMEDICAL INSTRUMENTATION
EC 14 706 P	VLSI LAB
EC 14 707 P	COMMUNICATION SYSTEMS LAB
EC 14 708 P	PROJECT PHASE 1
EE14 701	POWER SYSTEM ANALYSIS
EE14 702	MODERN CONTROL THEORY
EE14 703	ELECTRIC DRIVES
EE14 704B	ELECTRICAL MACHINE DESIGN
EE14 705F	SATELLITE COMMUNICATION
EE14 706P	POWER ELECTRONICS LAB
EE14 707P	SYSTEM SIMULATION AND CONTROL LAB
EE14 708P	PROJECT
ME14 701	REFRIGERATION AND AIR CONDITIONING
ME14 702	MACHINE DESIGN 2
ME14 703	COMPUTER INTEGRATED MANUFACTURING
ME14 704	RENEWABLE ENERGY TECHNOLOGY
ME14 705	DESIGN OF JIGS AND FIXTURES
ME14 706P	THERMAL ENGG LAB 2
ME14 707P	CAD/CAM LAB
ME14 708P	PROJECT
AI14 801	INDUSTRIAL AUTOMATION
AI14 802	ADVANCED INSTRUMENTATION
AI14 803	ANALYTICAL INSTRUMENTS
AI14 804 A	ROBOTICS AND AUTOMATION
AI14 805 A	POWER PLANT INSTRUMENTATION
AI14 806 P	SEMINAR
AI14 807 P	PROJECT
AI14 808 P	VIVA – VOCE
CE14 801	ENVIRONMENTAL ENGINEERING II
CE14 802	QUALITY SURVEY AND VALUATION
CE14 803	CONSTRUCTION ENGINEERING AND MANAGEMENT
CE14 804 D	URBAN TRANSPORTATION PLANNING
CE14 805 D	GROUND IMPROVEMENT TECHNIQUES
CE14 805 E	ENVIRONMENTAL POLUTION CONTROL ENGINEERING
CE14 806 P	SEMINAR
CE14 807 P	PROJECT
CE14 808 P	VIVA – VOCE
CS14 801	COMPUTER ARCHITECTURE AND PARALLEL PROCESSING
CS14 802	DISTRIBUTED SYSTEM

CS14 803	DATA MINING AND WARE HOUSING
CS14 804 B	INFORMATION RETRIEVAL
CS14 805 D	WEB PROGRAMMING
CS14 806 P	SEMINAR
CS14 807 P	PROJECT
CS14 808 P	VIVA – VOCE
EC14 801	DATA & COMMUNICATION NETWORKS
EC14 802	ECONOMICS AND MANAGEMENT
EC14 803	WIRELESS MOBILE COMMUNICATION
EC14 804 D	MOBILE COMPUTING
EC14 805 C	CRYPTOGRAPHY AND NETWORK SECURITY
EC14 806 P	SEMINAR
EC14 807 P	PROJECT
EC14 808 P	VIVA – VOCE
EE14 801	ELECTRICAL SYSTEMS DESIGN
EE14 802	FACTS CONTROLLER AND CUSTOM POWER DEVICES
EE14 803	POWER SYSTEM PROTECTION
EE14 804(B)	BIO-MEDICAL ENGINEERING
EE14 805(A)	SPECIAL ELECTRICAL MACHINES
EE14 806 (P)	SEMINAR
EE14 807 (P)	PROJECT
EE14 808 P	VIVA – VOCE
ME14 801	MECHATRONICS
ME14 802	POWER PLANT ENGINEERING
ME14 803	OPERATIONS MANAGEMENT
ME14 804 (A)	MARKET MANAGEMENT
ME14 805 (B)	HEATING VENTILATION AND AIR CONDITIONING DESIGN
ME14 806 (P)	SEMINAR
ME14 807 (P)	PROJECT
ME14 808 P	VIVA – VOCE
07CS6101	ADVANCED SOFTWARE ENGINEERING
07CS6103	ALGORITHMS AND COMPLEXITY
07CS6105	TOPICS IN DATABASE SYSTEMS AND DESIGN
07CS6111	DISTRIBUTED AND MOBILE OPERATING SYSTEMS
07CS6115	ADVANCED PROGRAMMING LAB
07CS6117	INTRODUCTION TO SEMINAR
07EC6303	MODERN DIGITAL COMMUNICATION TECHNIQUES
07EC6305	MODERN APPROACHES IN DSP
07EC6307	ADVANCED RADIATION SYSTEMS
07EC6309	OPTICAL COMMUNICATION SYSTEMS
07EC6311	ADVANCED COMMUNICATION ENGINEERING LAB
07EC6313	SEMINAR
07GN6001	RESEARCH METHODOLOGY
07MA6011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE
07MA6015	PROBABILITY AND STOCHASTIC PROCESS
07CS6102	ADVANCED COMPILER DESIGN
07CS6104	ADVANCED PARALLEL COMPUTING
07CS6106	MACHINE LEARNING AND LANGUAGE PROCESSING
07CS6114	CLOUD COMPUTING
07CS6116	HIGH PERFORMANCE AND SECURE NETWORKS
07CS6124	SEMINAR-1
07CS6126	MINI PROJECT
07CS6128	ADVANCED RESEARCH LAB
07EC6302	ADVANCED INFORMATION THEORY AND CODING
07EC6304	DATA NETWORKS
07EC6306	ADVANCED COMMUNICATION NETWORKS
07EC6314	SEMINAR
07EC6316	MINI PROJECT
07EC6322	SPREAD SPECTRUM AND CDMA TECHNIQUES

07EC6328	OPTICAL WAVEGUIDE THEORY
07EC6418	ADVANCED SIGNAL PROCESSING LAB
07CS7105	COMPUTER VISION
07CS7109	AD-HOC WIRELESS NETWORKS
07CS7117	SEMINAR - 2
07CS7119	MASTER RESEARCH PROJECT PHASE I
07EC7231	SPEECH AND AUDIO SIGNAL PROCESSING
07EC7303	DIGITAL COMMUNICATION RECEIVERS
07EC7305	SEMINAR
07EC7307	PROJECT (PHASE 1)
07CS7102	MASTER RESEARCH PROJECT PHASE II
07EC7302	PROJECT (PHASE 2)

### DEMIC YEAR

BE100	ENGINEERING MECHANICS
BE10101	INTRODUCTION TO CIVIL ENGINEERING
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
BE110	ENGINEERING GRAPHICS
CE100	BASICS OF CIVIL ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
CS110	COMPUTER SCIENCE WORKSHOP
CY100	ENGINEERING CHEMISTRY
EC100	BASICS OF ELECTRONICS ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
MA101	CALCULUS
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE102	DESIGN & ENGINEERING
CS100	BASICS OF COMPUTER PROGRAMMING
CS120	COMPUTER PROGRAMMING LAB
CY110	ENGINEERING CHEMISTRY LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
ME110	MECHANICAL ENGINEERING WORKSHOP
PH110	ENGINEERING PHYSICS LAB
CE201	MECHANICS OF SOLIDS
CE203	FLUID MECHANICS I
CE205	ENGINEERING GEOLOGY
CE207	SURVEYING
CE230	MATERIAL TESTING LAB
CE231	CIVIL ENGINEERING DRAFTING LAB
CE233	SURVEYING LAB
CS201	DISCRETE COMPUTATIONAL STRUCTURES
CS203	SWITCHING THEORY AND LOGIC DESIGN
CS205	DATA STRUCTURES
CS207	ELECTRONICS DEVICES & CIRCUITS
CS231	DATA STRUCTURES LAB
CS233	ELECTRONICS CIRCUITS LAB
EC201	NETWORK THEORY
EC203	SOLID STATE DEVICES
EC205	ELECTRONIC CIRCUITS
EC207	LOGIC CIRCUIT DESIGN
EC230	LOGIC CIRCUIT DESIGN LAB
EC231	ELECTRONIC DEVICES & CIRCUITS LAB
EC233	ELECTRONIC DESIGN AUTOMATION LAB

EE201	CIRCUITS AND NETWORKS
EE203	ANALOG ELECTRONIC CIRCUITS
EE205	DC MACHINES AND TRANSFORMERS
EE207	COMPUTER PROGRAMMING
EE231	ELECTRONIC CIRCUITS LAB
EE233	PROGRAMMING LAB
HS210	LIFE SKILLS
MA201	LINEAR ALGEBRA & COMPLEX ANALYSIS
ME201	MECHANICS OF SOLIDS
ME203	MECHANICS OF FLUIDS
ME205	THERMODYNAMICS
ME210	METALLURGY AND MATERIALS ENGINEERING
ME231	COMPUTER AIDED MACHINE DRAWING LAB
AE202	COMPUTER PROGRAMMING
AE204	SENSORS AND TRANSDUCERS
AE232	TRANSDUCERS AND INSTRUMENTATION LAB
CE202	STRUCTURAL ANALYSIS I
CE204	CONSTRUCTION TECHNOLOGY
CE206	FLUID MECHANICS II
CE208	GEOTECHNICAL ENGINEERING I
CE232	MATERIALS TESTING LAB I
CE234	FLUID MECHANICS LAB
CS202	COMPUTER ORGANIZATION AND ARCHITECTURE
CS204	OPERATING SYSTEMS
CS206	OBJECT ORIENTED DESIGN AND PROGRAMMING
CS208	PRINCIPLES OF DATABASE DESIGN
CS232	FREE AND OPEN SOURCE SOFTWARE LAB
CS234	DIGITAL SYSTEMS LAB
EC202	SIGNALS & SYSTEMS
EC204	ANALOG INTEGRATED CIRCUITS
EC206	COMPUTER ORGANIZATION
EC208	ANALOG COMMUNICATION ENGINEERING
EC232	ANALOG INTEGRATED CIRCUITS LAB
EE202	SYNCHRONOUS AND INDUCTION MACHINES
EE204	DIGITAL ELECTRONICS AND LOGIC DESIGN
EE206	MATERIAL SCIENCE
EE208	MEASUREMENTS AND INSTRUMENTATION
EE216	ELECTRICAL ENGINEERING
EE232	ELECTRICAL MACHINES LAB I
EE234	CIRCUITS AND MEASUREMENTS LAB
HS200	BUSINESS ECONOMICS
MA202	PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS
MA204	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS
ME202	ADVANCED MECHANICS OF SOLIDS
ME204	THERMAL ENGINEERING
ME206	FLUID MACHINERY
ME220	MANUFACTURING TECHNOLOGY
ME230	FLUID MECHANICS & MACHINES LAB
ME232	THERMAL ENGINEERING LAB
AI 14 503	CONTROL ENGINEERING
AI14 501	ADVANCED MICROPROCESSORS & MICROCONTROLLERS
AI14 502	SIGNALS & SYSTEMS
AI14 504	BIOMEDICAL INSTRUMENTATION
AI14 505	POWER ELECTRONICS
AI14 506	TRANSDUCERS
AI14 507	POWER ELECTRONICS LAB
AI14 508	MICROPROCESSOR & MICROCONTROLLER LAB
CE 14 501	STRUCTURAL DESIGN I
CE 14 503	TRANSPORTATION ENGINEERING I

CE 14 504	STRUCTURAL ANALYSIS II
CE14 502	BUILDING TECHNOLOGY II
CE14 505	GEOTECHNICAL ENGINEERING I
CE14 506	OPEN CHANNEL HYDRAULICS & HYDRAULIC MACHINERY
CE14 507 D	CIVIL ENGINEERING DRAWING II
CE14 508 P	FLUID MECHANICS LAB
CS14 501	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
CS14 502	SOFTWARE ENGINEERING
CS14 503	OPERATING SYSTEMS
CS14 504	DATABASE MANAGEMENT SYSTEMS
CS14 505	DIGITAL DATA COMMUNICATION
CS14 506	THEORY OF COMPUTATION
CS14 507	OBJECT ORIENTED PROGRAMMING LAB
CS14 508	HARDWARE LAB
EC14 501	COMPUTER ORGANIZATION & ARCHITECTURE
EC14 502	LINEAR INTEGRATED CIRCUITS
EC14 503	DIGITAL COMMUNICATION
EC14 504	ELECTRO MAGNETIC FIELD THEORY
EC14 505	MICROPROCESSORS & MICRO CONTROLLERS
EC14 506	QUANTITATIVE TECHNIQUES & MANAGEMENT DECISIONS
EC14 507 P	ANALOG COMMUNICATION LAB
EC14 508 P	LINEAR INTEGRATED CIRCUITS LAB
EE 14 504	ANALOG AND DIGITAL COMMUNICATION
EE14 501	POWER ELECTRONICS
EE14 502	POWER SYSTEM GENERATION TRANSMISSION AND DISTRIBUTION
EE14 503	ELECTRICAL MACHINES II
EE14 505	DIGITAL SYSTEM DESIGN
EE14 506	ELECTRICAL MATERIAL SCIENCE
EE14 507 P	ELECTRICAL MACHINES LAB I
EE14 508 P	INTEGRATED CIRCUITS LAB
ME14 501	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
ME14 502	METAL CUTTING AND FORMING
ME14 503	HEAT AND MASS TRANSFER
ME14 504	MECHANICS OF MACHINERY
ME14 505	INTERNAL COMBUSTION ENGINES
ME14 506	COMPUTATIONAL METHODS IN ENGINEERING
ME14 507	FLUIDS LAB
ME14 508	PRODUCTION ENGINEERING LAB II
AI14 601	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
AI14 602	DIGITAL SIGNAL PROCESSING
AI14 603	ELECTRONIC COMMUNICATION SYSTEMS
AI14 604	ADVANCED CONTROL THEORY
AI14 605	INDUSTRIAL INSTRUMENTATION
AI14 606	EMBEDDED SYSTEMS
AI14 607 P	INSTRUMENTATION AND CONTROL LAB \R\N
AI14 608 P	MINI PROJECT
CE14 601	STRUCTURAL DESIGN II
CE14 602	TRANSPORTATION ENGINEERING II
CE14 603	HYDROLOGY & IRRIGATION ENGG
CE14 604	STRUCTURAL ANALYSIS III
CE14 605	GEOTECHNICAL ENGG II
CE14 606	COMPUTATIONAL METHODS & OPERATION RESEARCH
CE14 607 P	GEOTECHNICAL LAB
CE14 608 P	MATERIAL TESTING LAB II
CS14 601	EMBEDDED SYSTEM
CS14 602	COMPUTER GRAPHICS AND MULTIMEDIA
CS14 603	COMPILER DESIGN
CS14 604	COMPUTER NETWORKS
CS14 605	GRAPH THEORY AND COMBINATORIES



CS14 606	MANAGEMENT INFORMATION SYSTEMS
CS14 607 P	SYSTEM LAB
CS14 608 P	MINI PROJECT S6
EC 14 605	CONTROL SYSTEMS
EC14 601	RADIATION & PROPAGATION
EC14 602	OPTICAL COMMUNICATION
EC14 603	VLSI DESIGN
EC14 604	DIGITAL SIGNAL PROCESSING
EC14 606	SATELLITE COMMUNICATION
EC14 607 P	MICROPROCESSORS AND MICROCONTROLLERS LAB
EC14 608 P	MINIPROJECT
EE14 601	ENGINEERING ECONOMICS & PRINCIPLE OF MANAGEMENT
EE14 602	LINEAR CONTROL SYSTEM
EE14 603	ELECTRICAL MACHINES III
EE14 604	MICROPROCESSORS & MICROCONTROLLERS
EE14 605	DIGITAL SIGNAL PROCESSING
EE14 606	NUMERICAL ANALYSIS AND OPTIMIZATION THEORY
EE14 607 P	ELECTRICAL MACHINES LAB II
EE14 608 P	MINI PROJECT
ME 14 606	AUTOMOBILE ENGINEERING
ME14 601	GAS DYNAMICS AND JET PROPULSION
ME14 602	METROLOGY AND INSTRUMENTATION
ME14 603	DYNAMICS OF MACHINERY
ME14 604	MACHINE DESIGN I
ME14 605	OPERATIONS RESEARCH
ME14 607P	THERMAL LAB 1
ME14 608 P	INSTRUMENTATION LAB
AI09 701	PROCESS CONTROL INSTRUMENTATION
AI09 702	ADVANCED INSTRUMENTATION
AI09 703	ELECTRONIC COMMUNICATION SYSTEMS
AI09 704	ANALOG AND DIGITAL CIRCUIT DESIGN
AI09 707 P	SYSTEM SIMULATION LAB
AI09 708 P	PROCESS CONTROL INSTRUMENTATION LAB
AI09 709 P	PROJECT
AI09 L06	DSP CONTROLLERS
AI09 L17	POWER PLANT INSTRUMENTATION AND CONTROL
CE09 701	STRUCTURAL DESIGN III
CE09 702	DESIGN OF HYDRAULIC STRUCTURES
CE09 703	ENVIRONMENTAL ENGINEERING I
CE09 704	CONSTRUCTION ENGINEERING & MANAGEMENT
CE09 707 P	COMPUTER APPLICATION LAB
CE09 708 P	ENVIRONMENTAL ENGINEERING LAB
CE09 709 P	PROJECT
CE09 L10	HIGHWAY PAVEMENT DESIGN
CE09 L17	ARCHITECTURE & TOWN PLANNING
CE09 L20	GROUND WATER HYDROLOGY
CS09 701	WIRELESS NETWORKS & MOBILE COMMUNICATION SYSTEMS
CS09 702	DESIGN & ANALYSIS OF ALGORITHMS
CS09 703	INTERNET TECHNOLOGY
CS09 704	CRYPTOGRAPHY & NETWORK SECURITY
CS09 707 P	COMPILER LAB
CS09 708 P	NETWORK PROGRAMMING LAB
CS09 709 P	PROJECT
CS09 L07	DISTRIBUTED SYSTEMS
CS09 L24	COMPUTER BASED NUMERICAL METHODS
EC09 701	INFORMATION THEORY & CODING
EC09 701	MICROWAVE ENGINEERING
EC09 703	ANALOG & MIXED MOS CIRCUITS
EC09 704	DIGITAL SYSTEM DESIGN

EC09 707 P	COMMUNICATION SYSTEMS LAB
EC09 708 P	VLSI DESIGN LAB
EC09 709 P	PROJECT(PHASE 1)
EC09 L15	TV & RADAR ENGINEERING
EC09 L25	BIO MEDICAL INSTRUMENTATION
EC09 L25	BIO MEDICAL INSTRUMENTATION
EE09 701	POWER SYSTEM ANALYSIS
EE09 702	ANALOG AND DIGITAL COMMUNICATION
EE09 703	DIGITAL SIGNAL PROCESSING
EE09 704	ELECTRICAL MACHINE DESIGN
EE09 707 P	POWER ELECTRONICS LAB
EE09 708 P	ADVANCED ELECTRICAL ENGINEERING LAB
EE09 709 P	PROJECT
EE09 L10	SWITCHED MODE POWER SUPPLY
EE09 L13	HIGH VOLTAGE
EE09 L22	SOFT COMPUTING
ME 09 707 P	CAD LAB
ME 09 L07	AUTOMOBILE ENGINEERING
ME 09 L14	DESIGN OF JIGS AND FIXTURES
ME09 701	MACHINE DESIGN II
ME09 702	OPERATIONS MANAGEMENT
ME09 703	METROLOGY AND INSTRUMENTATION
ME09 704	POWER PLANT ENGINEERING
ME09 708 P	INSTRUMENTATION LAB
ME09 709 P	PROJECT
ME09 L25	ENERGY ENGINEERING AND MANAGEMENT
ME09 L25	INDUSTRIAL SAFETY
ME09 L25	ENERGY ENGINEERING AND MANAGEMENT
AI09 801	ANALYTICAL AND OPTO-ELECTRONIC INSTRUMENTATION
AI09 802	DATA & COMPUTER COMMUNICATION
AI09 805	SEMINAR
AI09 806	PROJECT
AI09 807 P	VIVA VOCE
AI09 L09	ADVANCED BIOMEDICAL INSTRUMENTATION
AI09 L10	ROBOTICS AND AUTOMATION
CE09 801	ENVIRONMENTAL ENGINEERING II
CE09 802	QUANTITY SURVEY & VALUATION
CE09 805 P	SEMINAR
CE09 806 P	PROJECT
CE09 807 P	VIVA VOCE
CE09 L16	URBAN TRANSPORTATION PLANNING
CE09 L21	GROUND IMPROVEMENT TECHNIQUES
CE09 L22	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING
CS09 801	COMPUTER ARCHITECTURE AND PARALLEL PROCESSING
CS09 802	DATA MINING AND WAREHOUSING
CS09 805 P	PROJECT S8
CS09 806 P	SEMINAR S8
CS09 807 P	VIVA VOCE
CS09 L11	ADVANCED DATABASE DESIGN
CS09 L15	MULTIMEDIA
CS09 L20	INFORMATION RETRIEVAL
EC09 801	DATA & COMMUNICATION NETWORK
EC09 802	WIRELESS MOBILE COMMUNICATION
EC09 805 P	SEMINAR
EC09 806 P	PROJECT(PHASE 2)
EC09 807 P	VIVA VOCE
EC09 L09	MULTIMEDIA COMMUNICATION SYSTEMS
EC09 L20	MOBILE COMPUTING
EE09 801	ELECTRICAL SYSTEM DESIGN

EE09 802	POWER SYSTEM PROTECTION & UTILIZATION
EE09 805 P	SEMINAR
EE09 806 P	PROJECT
EE09 807 P	VIVA VOCE
EE09 L06	SPECIAL ELECTRICAL MACHINES
EE09 L09	ENERGY AUDITING CONSERVATION
ME09 801	REFRIGERATION AND AIR CONDITIONING
ME09 802	COMPRESSIBLE FLUID FLOW
ME09 805 P	SEMINAR
ME09 806 P	PROJECT
ME09 807 P	VIVA VOCE
ME09 L12	CRYOGENIC ENGINEERING
ME09 L18	HEATING, VENTILATION AND AIR CONDITIONING DESIGN
ME09 L22	QUALITY ENGINEERING AND MANAGEMENT
ME09 L24	MARKETING MANAGEMENT
PE09 L25	ENTREPRENEURSHIP
07CS6101	ADVANCED SOFTWARE ENGINEERING
07CS6103	ALGORITHMS AND COMPLEXITY
07CS6105	TOPICS IN DATABASE SYSTEMS AND DESIGN
07CS6111	DISTRIBUTED AND MOBILE OPERATING SYSTEMS
07CS6115	ADVANCED PROGRAMMING LAB
07CS6117	INTRODUCTION TO SEMINAR
07EC6303	MODERN DIGITAL COMMUNICATION TECHNIQUES
07EC6305	MODERN APPROACHES IN DSP
07EC6307	ADVANCED RADIATION SYSTEMS
07EC6309	OPTICAL COMMUNICATION SYSTEMS
07EC6311	ADVANCED COMMUNICATION ENGINEERING LAB
07EC6313	SEMINAR
07GN6001	RESEARCH METHODOLOGY
07MA6011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE
07MA6015	PROBABILITY AND STOCHASTIC PROCESS
07CS6102	ADVANCED COMPILER DESIGN
07CS6104	ADVANCED PARALLEL COMPUTING
07CS6106	MACHINE LEARNING AND LANGUAGE PROCESSING
07CS6114	CLOUD COMPUTING
07CS6116	HIGH PERFORMANCE AND SECURE NETWORKS
07CS6124	SEMINAR-1
07CS6126	MINI PROJECT
07CS6128	ADVANCED RESEARCH LAB
07EC6302	ADVANCED INFORMATION THEORY AND CODING
07EC6304	DATA NETWORKS
07EC6306	ADVANCED COMMUNICATION NETWORKS
07EC6314	SEMINAR
07EC6316	MINI PROJECT
07EC6322	SPREAD SPECTRUM AND CDMA TECHNIQUES
07EC6328	OPTICAL WAVEGUIDE THEORY
07EC6418	ADVANCED SIGNAL PROCESSING LAB
07CS7105	COMPUTER VISION
07CS7109	AD-HOC WIRELESS NETWORKS
07CS7117	SEMINAR - 2
07CS7119	MASTER RESEARCH PROJECT PHASE I
07EC7303	DIGITAL COMMUNICATION RECEIVERS
07EC7305	SEMINAR
07EC7307	PROJECT (PHASE 1)
07EC7311	CRYPTOGRAPHY AND NETWORK SECURITY
07CS7102	MASTER RESEARCH PROJECT PHASE II
07EC7302	PROJECT (PHASE 2)
<b>DEMIC YEAR</b>	
BE100	ENGINEERING MECHANICS

BE10101	INTRODUCTION TO CIVIL ENGINEERING
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
BE110	ENGINEERING GRAPHICS
CE100	BASICS OF CIVIL ENGINEERING
CS110	COMPUTER SCIENCE WORKSHOP
CY100	ENGINEERING CHEMISTRY
EC100	BASICS OF ELECTRONICS ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
MA101	CALCULUS
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE102	DESIGN & ENGINEERING
CE110	CIVIL ENGINEERING WORKSHOP
CY110	ENGINEERING CHEMISTRY LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP
MA102	DIFFERENTIAL EQUATIONS
ME110	MECHANICAL ENGINEERING WORKSHOP
PH110	ENGINEERING PHYSICS LAB
AI14 303	ELECTRONIC CIRCUITS I
AI14 304	ELECTRICAL ENGINEERING
AI14 305	DIGITAL SYSTEMS
AI14 306	ELECTRIC CIRCUITS AND NETWORK THEORY
AI14 307(P)	ELECTRONICS LAB
AI14 308(P)	ELECTRICAL ENGINEERING LAB
CE14 303	MECHANICS OF SOLIDS
CE14 304	BUILDING TECHNOLOGY I
CE14 305	SURVEYING I
CE14 306	ENGINEERING GEOLOGY
CE14 307 (P)	SURVEYING LAB I
CE14 308 (P)	MATERIALS TESTING LAB I
CS14 303	COMPUTER ORGANIZATION & DESIGN
CS14 304	DISCRETE COMPUTATIONAL STRUCTURES
CS14 305	ELECTRONIC CIRCUITS
CS14 306	SWITCHING THEORY & LOGIC DESIGN
CS14 307(P)	PROGRAMMING LAB
CS14 308(P)	ELECTRONICS CIRCUITS LAB
EC14 303	NETWORK ANALYSIS & SYNTHESIS
EC14 304	SOLID STATE DEVICES
EC14 305	ELECTRONIC CIRCUITS I
EC14 306	ELECTRICAL ENGG.
EC14 307 (P)	BASIC ELECTRONICS LAB
EC14 308 (P)	ELECTRICAL ENGG.LAB
EE14 303	ELECTRIC CIRCUIT THEORY
EE14 304	ELECTRICAL MEASUREMENTS & INSTRUMENTATION SYSTEMS
EE14 305	ANALOG ELECTRONICS
EE14 306	MECHANICAL ENGINEERING
EE14 307(P)	BASIC ELECTRICAL ENGG LAB
EE14 308(P)	ELECTRONICS LAB
EN14 301	ENGINEERING MATHEMATICS III
EN14 302	COMPUTER PROGRAMMING IN C
ME14 303	FLUID MECHANICS
ME14 304	MECHANICS OF SOLIDS
ME14 305	ELECTRICAL TECHNOLOGY
ME14 306	METALLURGY AND MATERIALS SCIENCE

ME14 307 (P)	COMPUTER ASSISTED MACHINE DRAWING
ME14 308 (P)	ELECTRICAL TECHNOLOGY LAB
AI14 403	LINEAR INTEGRATED CIRCUITS APPLICATIONS
AI14 404	INTRODUCTION TO MICROPROCESSORS
AI14 405	ELECTRONIC CIRCUITS – II
AI14 406	ELECTRONIC INSTRUMENTATION & MEASUREMENTS
AI14 407(P)	ANALOG ELECTRONICS LAB
AI14 408(P)	DIGITAL ELECTRONICS LAB
CE14 403	FLUID MECHANICS
CE14 404	STRUCTURAL ANALYSIS I
CE14 405	ENGINEERING ECONOMICS & PRINCIPLES OF MANAGEMENT
CE14 406	SURVEYING II
CE14 407 (D)	CIVIL ENGINEERING DRAWING I
CE14 408 (P)	SURVEYING LAB II
CS14 403	DATA STRUCTURES AND ALGORITHMS
CS14 404	OBJECT ORIENTED PROGRAMMING IN JAVA
CS14 405	SYSTEMS PROGRAMMING
CS14 406	MICROPROCESSOR BASED DESIGN
CS14 407(P)	DATA STRUCTURES LAB
CS14 408(P)	DIGITAL SYSTEMS LAB
EC14 403	SIGNALS AND SYSTEMS
EC14 404	ELECTRONIC CIRCUITS II
EC14 405	DIGITAL ELECTRONICS
EC14 406	ANALOG COMMUNICATION
EC14 407 (P)	DIGITAL ELECTRONICS LAB
EC14 408 (P)	ELECTRONIC CIRCUITS LAB
EE14 403	ELECTRICAL MACHINES I
EE14 404	SIGNALS AND SYSTEMS
EE14 405	DIGITAL ELECTRONICS
EE14 406	ELECTROMAGNETIC FIELD THEORY
EE14 407(P)	MECHANICAL ENGG. LAB
EE14 408(P)	ELECTRICAL MEASUREMENTS & INSTRUMENTATION LAB
EN14 401	ENGINEERING MATHEMATICS IV
EN14 402	ENVIRONMENTAL SCIENCE
ME14 403	THERMODYNAMICS
ME14 404	ADVANCED MECHANICS OF SOLIDS
ME14 405	FLUID MACHINERY
ME14 406	CASTING AND JOINING
ME14 407 (P)	MATERIALS TESTING LAB
ME14 408 (P)	PRODUCTION ENGINEERING LAB I
AI09 501	ADVANCED MICROPROCESSORS & MICROCONTROLLERS
AI09 502	SIGNALS & SYSTEMS
AI09 503	CONTROL ENGINEERING
AI09 504	COMPUTER ORGANIZATION & ARCHITECTURE
AI09 505	POWER ELECTRONICS
AI09 506	TRANSDUCERS
AI09 507(P)	POWER ELECTRONICS LAB
AI09 508(P)	MICROPROCESSOR & MICROCONTROLLER LAB
CE09 501	TRANSPORTATION ENGINEERING
CE09 502	STRUCTURAL DESIGN
CE09 503	OPEN CHANNEL HYDRAULICS & HYDRAULIC MACHINERY
CE09 504	GEOTECHNICAL ENGINEERING
CE09 505	STRUCTURAL ANALYSIS II
CE09 506	BUILDING TECHNOLOGY II
CE09 508(P)	FLUID MECHANICS LAB
CE09507(P)	CIVIL ENGINEERING DRAWING II
CS09 501	SOFTWARE ARCHITECTURE AND PROJECT MANAGEMENT
CS09 502	INDUSTRIAL ECONOMICS AND PRINCIPLES OF MANAGEMENT
CS09 503	SIGNAL PROCESSING

CS09 504	OPERATING SYSTEMS
CS09 505	DIGITAL DATA COMMUNICATION
CS09 506	THEORY OF COMPUTATION
CS09 507(P)	PROGRAMMING PARADIGM LAB
CS09 508(P)	HARDWARE LAB
EC09 501	DIGITAL SIGNAL PROCESSING
EC09 502	QUANTITATIVE TECHNIQUES FOR MANAGERIAL DECISIONS
EC09 503	ELECTROMAGNETIC FIELD THEORY
EC09 504	DIGITAL COMMUNICATION
EC09 505	MICROPROCESSORS & MICROCONTROLLERS
EC09 506	LINEAR INTEGRATED CIRCUITS
EC09 507(P)	MICROPROCESSORS & MICROCONTROLLERS LAB
EC09 508(P)	LINEAR INTEGRATED CIRCUITS LAB
EE09 501	SYNCHRONOUS AND INDUCTION MACHINES
EE09 502	POWER SYSTEM GENERATION, TRANSMISSION AND DISTRIBUTION
EE09 503	LINEAR CONTROL SYSTEMS
EE09 504	POWER ELECTRONICS
EE09 505	DIGITAL SYSTEM DESIGN
EE09 506	ELECTRICAL MATERIAL SCIENCE
EE09 507(P)	ELECTRICAL MACHINES LAB I
EE09 508(P)	DIGITAL ELECTRONICS LAB
ME09 501	HEAT AND MASS TRANSFER
ME09 502	ADVANCED MECHANICS OF SOLIDS
ME09 503	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
ME09 504	IC ENGINES AND GAS TURBINES
ME09 505	MECHANICS OF MACHINERY
ME09 506	METAL CUTTING AND FORMING
ME09 507(P)	FLUIDS LAB
ME09 508(P)	THERMAL LAB-I
AI09 601	DIGITAL SIGNAL PROCESSING
AI09 602	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
AI09 603	BIOMEDICAL INSTRUMENTATION
AI09 604	ADVANCED CONTROL THEORY
AI09 605	INDUSTRIAL INSTRUMENTATION
AI09 607(P)	INSTRUMENTATION LAB
AI09 608(P)	MINI PROJECT
AI09 L05	EMBEDDED SYSTEMS
CE09 601	HYDROLOGY & IRRIGATION ENGINEERING
CE09 602	STRUCTURAL DESIGN II
CE09 603	STRUCTURAL ANALYSIS III
CE09 604	GEOTECHNICAL ENGINEERING II
CE09 605	TRANSPORTATION ENGINEERING II
CE09 L04	COMPUTER APPLICATIONS AND OPERATIONS RESEARCH
CE09 L05	FUNCTIONAL DESIGN OF BUILDINGS
CE09607(P)	GEOTECHNICAL ENGINEERING LAB
CE09608(P)	MATERIALS TESTING LAB II
CS09 601	EMBEDDED SYSTEMS
CS09 602	COMPILER DESIGN
CS09 603	COMPUTER NETWORKS
CS09 604	DATABASE MANAGEMENT SYSTEMS
CS09 605	COMPUTER GRAPHICS
CS09 607(P)	SYSTEMS LAB
CS09 608(P)	MINI PROJECT
CS09 L01	INFORMATION SECURITY
CS09 L05	MANAGEMENT INFORMATION SYSTEMS
EC09 601	BASICS OF VLSI DESIGN
EC09 603	RADIATION AND PROPAGATION
EC09 604	CONTROL SYSTEMS
EC09 605	OPTICAL COMMUNICATION

EC09 607(P)	DIGITAL COMMUNICATION & DSP LAB
EC09 608(P)	MINI PROJECT
EC09 L02	NUMERICAL METHODS FOR ENGINEERS
EC09 L05	SATELLITE COMMUNICATION.
EE09 601	MICROPROCESSORS AND MICROCONTROLLERS
EE09 602	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
EE09 603	MODERN CONTROL THEORY
EE09 604	ELECTRIC DRIVES
EE09 605	ELECTRICAL ENGINEERING DRAWING
EE09 607(P)	ELECTRICAL MACHINES LABII
EE09 608(P)	MINI PROJECT
EE09 L02	NUMERICAL ANALYSIS AND OPTIMIZATION THEORY
EE09 L05	BIO- MEDICAL ENGINEERING
EN09 602	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
ME09 601	DYNAMICS OF MACHINERY
ME09 602	FINITE ELEMENT METHOD
ME09 603	MACHINE DESIGN - I
ME09 604	OPERATION RESEARCH
ME09 605	COMPUTER INTEGRATED MANUFACTURING
ME09 607(P)	MINI PROJECT / LAB
ME09 608(P)	THERMAL LAB-II
ME09 L02	COMPUTATIONAL METHODS IN ENGINEERING
ME09 L03	INDUSTRIAL MAINTENANCE
AI09 701	PROCESS CONTROL INSTRUMENTATION
AI09 702	ADVANCED INSTRUMENTATION
AI09 703	ELECTRONIC COMMUNICATION SYSTEMS
AI09 704	ANALOG AND DIGITAL CIRCUIT DESIGN
AI09 707(P)	SYSTEM SIMULATION LAB
AI09 708(P)	PROCESS CONTROL INSTRUMENTATION LAB
AI09 709(P)	PROJECT
AI09 L11	COMPUTER NETWORKS
AI09 L17	POWER PLANT INSTRUMENTATION & CONTROL
CE09 701	STRUCTURAL DESIGN III
CE09 702	DESIGN OF HYDRAULIC STRUCTURES
CE09 703	ENVIRONMENTAL ENGINEERING I
CE09 704	CONSTRUCTION ENGINEERING & MANAGEMENT
CE09 707(P)	COMPUTER APPLICATIONS LAB
CE09 708(P)	ENVIRONMENTAL ENGINEERING LAB
CE09 709(P)	PROJECT
CE09 L10	HIGHWAY PAVEMENT DESIGN
CE09 L17	ARCHITECTURE AND TOWN PLANNING
CE09 L20	GROUND WATER HYDROLOGY
CS09 701	WIRELESS NETWORKS AND MOBILE COMMUNICATION SYSTEMS
CS09 702	DESIGN AND ANALYSIS OF ALGORITHMS
CS09 703	INTERNET TECHNOLOGY
CS09 704	CRYPTOGRAPHY AND NETWORK SECURITY
CS09 707(P)	COMPILER LAB
CS09 708(P)	NETWORK PROGRAMMING LAB
CS09 709(P)	PROJECT
CS09 L07	DISTRIBUTED SYSTEMS
CS09 L24	COMPUTER BASED NUMERICAL METHODS
EC09 701	INFORMATION THEORY AND CODING
EC09 702	MICROWAVE ENGINEERING
EC09 703	ANALOG & MIXED MOS CIRCUITS
EC09 704	DIGITAL SYSTEM DESIGN
EC09 707(P)	COMMUNICATION SYSTEMS LAB
EC09 708(P)	VLSI DESIGN LAB
EC09 709(P)	PROJECT
EC09 L19	TELEVISION AND RADAR ENGINEERING

EC09 L25	BIOMEDICAL INSTRUMENTATION
EE09 701	POWER SYSTEM ANALYSIS
EE09 702	ANALOG & DIGITAL COMMUNICATION
EE09 703	DIGITAL SIGNAL PROCESSING
EE09 704	ELECTRICAL MACHINE DESIGN
EE09 707(P)	POWER ELECTRONICS LAB
EE09 708(P)	ADVANCED ELECTRICAL ENGG. LAB
EE09 709(P)	PROJECT
EE09 L06	SPECIAL ELECTRICAL MACHINES
EE09 L09	ENERGY AUDITING, CONSERVATION AND MANAGEMENT
EE09 L23	PROCESS CONTROL AND INSTRUMENTATION
EE09 L10	SWITCHED MODE POWER CONVERTERS
ME09 701	MACHINE DESIGN - II
ME09 702	OPERATIONS MANAGEMENT
ME09 703	METROLOGY AND INSTRUMENTATION
ME09 704	POWER PLANT ENGINEERING
ME09 707(P)	CAD LAB
ME09 708(P)	INSTRUMENTATION LAB
ME09 709(P)	PROJECT
ME09 L07	AUTOMOBILE ENGINEERING
ME09 L14	DESIGN OF JIGS AND FIXTURES
ME09 L16	FINANCIAL MANAGEMENT
ME09 L25	ENERGY ENGINEERING AND MANAGEMENT
AI09 801	ANALYTICAL AND OPTO-ELECTRONIC INSTRUMENTATION
AI09 802	DATA & COMPUTER COMMUNICATION
AI09 805(P)	SEMINAR
AI09 806(P)	PROJECT
AI09 807(P)	VIVA VOCE
AI09 L09	ADVANCED BIOMEDICAL INSTRUMENTATION
AI09 L10	ROBOTICS AND AUTOMATION
CE09 801	ENVIRONMENTAL ENGINEERING II
CE09 802	QUANTITY SURVEY & VALUATION
CE09 805(P)	SEMINAR
CE09 806(P)	PROJECT
CE09 807(P)	VIVA VOCE
CE09 L16	URBAN TRANSPORTATION PLANNING
CE09 L21	GROUND IMPROVEMENT TECHNIQUES
CE09 L22	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING
CS09 801	COMPUTER ARCHITECTURE AND PARALLEL PROCESSING
CS09 802	DATA MINING AND WAREHOUSING
CS09 805(P)	PROJECT
CS09 806(P)	SEMINAR
CS09 807(P)	VIVA – VOCE
CS09 L15	MULTIMEDIA
CS09 L16	WEB PROGRAMMING
EC09 801	DATA & COMMUNICATION NETWORK
EC09 802	WIRELESS MOBILE COMMUNICATION
EC09 805(P)	SEMINAR
EC09 806(P)	PROJECT
EC09 807(P)	VIVA VOCE
EC09 L09	MULTIMEDIA COMMUNICATION SYSTEMS
EC09 L20	MOBILE COMPUTING
EE09 801	ELECTRICAL SYSTEM DESIGN
EE09 802	POWER SYSTEM PROTECTION & UTILIZATION
EE09 805(P)	SEMINAR
EE09 806(P)	PROJECT
EE09 807(P)	VIVA VOCE
EE09 L21	ORGANIZATIONAL BEHAVIOUR
EE09 L22	SOFT COMPUTING TECHNIQUES



ME09 801	REFRIGERATION AND AIR CONDITIONING
ME09 802	COMPRESSIBLE FLUID FLOW
ME09 805(P)	SEMINAR
ME09 806(P)	PROJECT
ME09 807(P)	VIVA VOCE
ME09 L12	CRYOGENIC ENGINEERING
ME09 L18	HEATING, VENTILATION AND AIR-CONDITIONING DESIGN
ME09 L22	QUALITY ENGINEERING AND MANAGEMENT
ME09 L24	MARKETING MANAGEMENT
PE09 L25	ENTREPRENEURSHIP
07CS6101	ADVANCED SOFTWARE ENGINEERING
07CS6103	ALGORITHMS AND COMPLEXITY
07CS6105	TOPICS IN DATABASE SYSTEMS AND DESIGN
07CS6111	DISTRIBUTED AND MOBILE OPERATING SYSTEMS
07CS6115	ADVANCED PROGRAMMING LAB
07CS6117	INTRODUCTION TO SEMINAR
07EC6303	MODERN DIGITAL COMMUNICATION TECHNIQUES
07EC6305	MODERN APPROACHES IN DSP
07EC6307	ADVANCED RADIATION SYSTEMS
07EC6309	OPTICAL COMMUNICATION SYSTEMS
07EC6311	ADVANCED COMMUNICATION ENGINEERING LAB
07EC6313	SEMINAR
07GN6001	RESEARCH METHODOLOGY
07MA6011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE
07MA6015	PROBABILITY AND STOCHASTIC PROCESS
07CS6102	ADVANCED COMPILER DESIGN
07CS6104	ADVANCED PARALLEL COMPUTING
07CS6106	MACHINE LEARNING AND LANGUAGE PROCESSING
07CS6112	SOFTWARE QUALITY ASSURANCE AND RELIABILITY
07CS6116	HIGH PERFORMANCE AND SECURE NETWORKS
07CS6124	SEMINAR-1
07CS6126	MINI PROJECT
07CS6128	ADVANCED RESEARCH LAB
07EC6302	ADVANCED INFORMATION THEORY AND CODING
07EC6304	DATA NETWORKS
07EC6306	ADVANCED COMMUNICATION NETWORKS
07EC6314	SEMINAR
07EC6316	MINI PROJECT
07EC6322	SPREAD SPECTRUM AND CDMA TECHNIQUES
07EC6358	MICROWAVE ICS
07EC6418	ADVANCED SIGNAL PROCESSING LAB
ECE10 301A	SIGNAL COMPRESSION
ECE10 302D	NEW GENERATION NETWORKS
ECE10 303P	INDUSTRIAL TRAINING
ECE10 304P	MASTER RESEARCH PROJECT
MCS10 301 (A)	DIGITAL IMAGE PROCESSING
MCS10 302 (A)	HIGH SPEED NETWORKS
MCS10 303(P)	INDUSTRIAL TRAINING
MCS10 304(P)	MASTER RESEARCH PROJECT PHASE I
ECE10 401P	MASTER RESEARCH PROJECT[PHASE II]
MCS 10 401(P)	MASTERS RESEARCH PROJECT ( PHASE II)

**DEMIG YEAR**

EN14 101	ENGINEERING MATHEMATICS I
EN14 102	ENGINEERING MATHEMATICS II
EN14 103	ENGINEERING PHYSICS
EN14 103(P)	PHYSICS LAB
EN14 104	ENGINEERING CHEMISTRY
EN14 104(P)	CHEMISTRY LAB
EN14 105	ENGINEERING MECHANICS

EN14 106	BASICS OF CIVIL & MECHANICAL ENGG.
EN14 107	BASICS OF ELECTRICAL, ELECTRONICS AND COMMUNICATION ENGG.
EN14 108	ENGINEERING GRAPHICS
EN14 109	HUMANITIES AND COMMUNICATION SKILLS
EN14 110(P)	MECHANICAL WORKSHOPS
EN14 111(P)	ELECTRICAL AND CIVIL WORKSHOPS
EN09 301	ENGINEERING MATHEMATICS III
EN09 302	HUMANITIES AND COMMUNICATION SKILLS
AI09 303	ELECTRONIC CIRCUITS – I
AI09 304	ELECTRICAL ENGINEERING
AI09 305	DIGITAL SYSTEMS
AI09 306	ELECTRIC CIRCUITS AND NETWORK THEORY
AI09 307(P)	ELECTRONICS LAB
AI09 308(P)	ELECTRICAL ENGINEERING LAB
CE09 303	MECHANICS OF SOLIDS
CE09 304	BUILDING TECHNOLOGY I
CE09 305	SURVEYING I
CE09 306	ENGINEERING GEOLOGY
CE09 307(P)	SURVEYING LAB I
CE09 308(P)	MATERIALS TESTING LAB I
EE09 303	ELECTRIC CIRCUIT THEORY
EE09 304	ELECTROMAGNETIC FIELD THEORY
EE09 305	ANALOG ELECTRONICS
EE09 306	MECHANICAL ENGINEERING
EE09 307(P)	BASIC ELECTRICAL ENGG LAB
EE09 308(P)	ANALOG ELECTRONICS LAB
ME09 303	FLUID MECHANICS
ME09 304	COMPUTER ASSISTED MACHINE DRAWING
ME09 305	ELECTRICAL TECHNOLOGY
ME09 306	METALLURGY & MATERIAL SCIENCE
ME09 307(P)	ELECTRICAL ENGINEERING LAB
ME09 308(P)	PRODUCTION ENGINEERING LAB-I
EC09 303	NETWORK ANALYSIS & SYNTHESIS
EC09 304	SIGNALS AND SYSTEMS
EC09 305	DIGITAL ELECTRONICS
EC09 306	ELECTRICAL ENGINEERING
EC09 307(P)	DIGITAL ELECTRONICS LAB
EC09 308(P)	ELECTRICAL ENGINEERING LAB
CS09 303	DATA STRUCTURES
CS09 304	DISCRETE COMPUTATIONAL STRUCTURES
CS09 305	ELECTRONIC CIRCUITS
CS09 306	SWITCHING THEORY AND LOGIC DESIGN
CS09 307(P)	ELECTRONIC CIRCUITS LAB
CS09 308(P)	PROGRAMMING LAB
EN09 401B	ENGINEERING MATHEMATICS IV
EN09 402	ENVIRONMENTAL SCIENCE
AI09 403	LINEAR INTEGRATED CIRCUITS & APPLICATIONS
AI09 404	INTRODUCTION TO MICROPROCESSORS
AI09 405	ELECTRONIC CIRCUITS – II
AI09 406	ELECTRONIC INSTRUMENTATION& MEASUREMENTS
AI09 407(P)	ANALOG ELECTRONICS LAB
AI09 408(P)	DIGITAL ELECTRONICS LAB
CE09 403	FLUID MECHANICS
CE09 404	STRUCTURAL ANALYSIS I
CE09 405	ENGINEERING ECONOMICS & PRINCIPLES OF MANAGEMENT
CE09 406	SURVEYING II
CE09 407(P)	SURVEYING LAB II
CE09 408(P)	CIVIL ENGINEERING DRAWING
EE09 403	SIGNALS AND SYSTEMS

EE09 404	DC MACHINES AND TRANSFORMERS
EE09 405	DIGITAL ELECTRONICS
EE09 406	ELECTRICAL MEASUREMENTS & INSTRUMENTATION SYSTEMS
EE09 407(P)	MECHANICAL ENGG. LAB
EE09 408(P)	ELECTRICAL MEASUREMENTS & INSTRUMENTATION LAB
ME09 403	MECHANICS OF SOLIDS
ME09 404	CASTING AND JOINING
ME09 405	FLUID MACHINERY
ME09 406	THERMODYNAMICS
ME09 407(P) M	MATERIAL TESTING LAB
ME09 408(P)	PRODUCTION ENGINEERING LAB-II
EC09 403	ELECTRONIC CIRCUITS
EC09 404	ANALOG COMMUNICATION
EC09 405	COMPUTER ORGANIZATION & ARCHITECTURE
EC09 406	SOLID STATE DEVICES
EC09 407(P)	ELECTRONIC CIRCUITS LAB
EC09 408(P)	ANALOG COMMUNICATION LAB
CS09 403	COMPUTER ORGANIZATION AND DESIGN
CS09 404	PROGRAMMING PARADIGMS
CS09 405	SYSTEMS PROGRAMMING
CS09 406	MICROPROCESSOR BASED DESIGN
CS09 407(P)	DATA STRUCTURES LAB
CS09 408(P)	DIGITAL SYSTEMS LAB
AI09 501	ADVANCED MICROPROCESSORS & MICROCONTROLLERS
AI09 502	SIGNALS & SYSTEMS
AI09 503	CONTROL ENGINEERING
AI09 504	COMPUTER ORGANIZATION & ARCHITECTURE
AI09 505	POWER ELECTRONICS
AI09 506	TRANSDUCERS
AI09 507(P)	POWER ELECTRONICS LAB
AI09 508(P)	MICROPROCESSOR & MICROCONTROLLER LAB
CE09 501	TRANSPORTATION ENGINEERING
CE09 502	STRUCTURAL DESIGN
CE09 503	OPEN CHANNEL HYDRAULICS & HYDRAULIC MACHINERY
CE09 504	GEOTECHNICAL ENGINEERING
CE09 505	STRUCTURAL ANALYSIS II
CE09 506	BUILDING TECHNOLOGY II
CE09507(P)	CIVIL ENGINEERING DRAWING II
CE09 508(P)	FLUID MECHANICS LAB
EE09 501	SYNCHRONOUS AND INDUCTION MACHINES
EE09 502	POWER SYSTEM GENERATION, TRANSMISSION AND DISTRIBUTION
EE09 503	LINEAR CONTROL SYSTEMS
EE09 504	POWER ELECTRONICS
EE09 505	DIGITAL SYSTEM DESIGN
EE09 506	ELECTRICAL MATERIAL SCIENCE
EE09 507(P)	ELECTRICAL MACHINES LAB I
EE09 508(P)	DIGITAL ELECTRONICS LAB
ME09 501	HEAT AND MASS TRANSFER
ME09 502	ADVANCED MECHANICS OF SOLIDS
ME09 503	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
ME09 504	IC ENGINES AND GAS TURBINES
ME09 505	MECHANICS OF MACHINERY
ME09 506	METAL CUTTING AND FORMING
ME09 507(P)	FLUIDS LAB
ME09 508(P)	THERMAL LAB-I
EC09 501	DIGITAL SIGNAL PROCESSING
EC09 502	QUANTITATIVE TECHNIQUES FOR MANAGERIAL DECISIONS
EC09 503	ELECTROMAGNETIC FIELD THEORY
EC09 504	DIGITAL COMMUNICATION

EC09 505	MICROPROCESSORS & MICROCONTROLLERS
EC09 506	LINEAR INTEGRATED CIRCUITS
EC09 507(P)	MICROPROCESSORS & MICROCONTROLLERS LAB
EC09 508(P)	LINEAR INTEGRATED CIRCUITS LAB
CS09 501	SOFTWARE ARCHITECTURE AND PROJECT MANAGEMENT
CS09 502	INDUSTRIAL ECONOMICS AND PRINCIPLES OF MANAGEMENT
CS09 503	SIGNAL PROCESSING
CS09 504	OPERATING SYSTEMS
CS09 505	DIGITAL DATA COMMUNICATION
CS09 506	THEORY OF COMPUTATION
CS09 507(P)	PROGRAMMING PARADIGM LAB
CS09 508(P)	HARDWARE LAB
AI09 601	DIGITAL SIGNAL PROCESSING
AI09 602	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
AI09 603	BIOMEDICAL INSTRUMENTATION
AI09 604	ADVANCED CONTROL THEORY
AI09 605	INDUSTRIAL INSTRUMENTATION
AI09 L01	WIRELESS COMMUNICATION SYSTEMS
AI09 L03	DIGITAL DESIGN WITH VHDL
AI09 607(P)	INSTRUMENTATION LAB
AI09 608(P)	MINI PROJECT
CE09 601	HYDROLOGY & IRRIGATION ENGINEERING
CE09 602	STRUCTURAL DESIGN II
CE09 603	STRUCTURAL ANALYSIS III
CE09 604	GEOTECHNICAL ENGINEERING II
CE09 605	TRANSPORTATION ENGINEERING II
CE09 L04	COMPUTER APPLICATIONS AND OPERATIONS RESEARCH
CE09 L05	FUNCTIONAL DESIGN OF BUILDINGS
CE09607(P)	GEOTECHNICAL ENGINEERING LAB
CE09608(P)	MATERIALS TESTING LAB II
EE09 601	MICROPROCESSORS AND MICROCONTROLLERS
EE09 602	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
EE09 603	MODERN CONTROL THEORY
EE09 604	ELECTRIC DRIVES
EE09 605	ELECTRICAL ENGINEERING DRAWING
EE09 L02	NUMERICAL ANALYSIS AND OPTIMIZATION THEORY
EE09 L05	BIO- MEDICAL ENGINEERING
EE09 607(P)	ELECTRICAL MACHINES LABII
EE09 608(P)	MINI PROJECT
ME09 601	DYNAMICS OF MACHINERY
ME09 602	FINITE ELEMENT METHOD
ME09 603	MACHINE DESIGN - I
ME09 604	OPERATION RESEARCH
ME09 605	COMPUTER INTEGRATED MANUFACTURING
ME09 L02	COMPUTATIONAL METHODS IN ENGINEERING
ME09 L03	INDUSTRIAL MAINTENANCE
ME09 607(P)	MINI PROJECT / LAB
ME09 608(P)	THERMAL LAB-II
EC09 601	BASICS OF VLSI DESIGN
EN09 602	ENGINEERING ECONOMICS AND PRINCIPLES OF MANAGEMENT
EC09 603	RADIATION AND PROPAGATION
EC09 604	CONTROL SYSTEMS
EC09 605	OPTICAL COMMUNICATION
EC09 L02	NUMERICAL METHODS FOR ENGINEERS
EC09 L05	SATELLITE COMMUNICATION.
EC09 607(P)	DIGITAL COMMUNICATION & DSP LAB
EC09 608(P)	MINI PROJECT
CS09 601	EMBEDDED SYSTEMS
CS09 602	COMPILER DESIGN

CS09 603	COMPUTER NETWORKS
CS09 604	DATABASE MANAGEMENT SYSTEMS
CS09 605	COMPUTER GRAPHICS
CS09 L01	INFORMATION SECURITY
CS09 L05	MANAGEMENT INFORMATION SYSTEMS
CS09 607(P)	SYSTEMS LAB
CS09 608(P)	MINI PROJECT
AI09 701	PROCESS CONTROL INSTRUMENTATION
AI09 702	ADVANCED INSTRUMENTATION
AI09 703	ELECTRONIC COMMUNICATION SYSTEMS
AI09 704	ANALOG AND DIGITAL CIRCUIT DESIGN
AI09 L11	COMPUTER NETWORKS
AI09 L17	POWER PLANT INSTRUMENTATION & CONTROL
AI09 707(P)	SYSTEM SIMULATION LAB
AI09 708(P)	PROCESS CONTROL INSTRUMENTATION LAB
AI09 709(P)	PROJECT
CE09 701	STRUCTURAL DESIGN III
CE09 702	DESIGN OF HYDRAULIC STRUCTURES
CE09 703	ENVIRONMENTAL ENGINEERING I
CE09 704	CONSTRUCTION ENGINEERING & MANAGEMENT
CE09 L06	ADVANCED STRUCTURAL DESIGN I
CE09 L10	HIGHWAY PAVEMENT DESIGN
CE09 L17	ARCHITECTURE AND TOWN PLANNING
CE09 L20	GROUND WATER HYDROLOGY
CE09 707(P)	COMPUTER APPLICATIONS LAB
CE09 708(P)	ENVIRONMENTAL ENGINEERING LAB
CE09 709(P)	PROJECT
EE09 701	POWER SYSTEM ANALYSIS
EE09 702	ANALOG & DIGITAL COMMUNICATION
EE09 703	DIGITAL SIGNAL PROCESSING
EE09 704	ELECTRICAL MACHINE DESIGN
EE09 L06	SPECIAL ELECTRICAL MACHINES
EE09 L09	ENERGY AUDITING, CONSERVATION AND MANAGEMENT
EE09 L10	SWITCHED MODE POWER CONVERTERS
EE09 707(P)	POWER ELECTRONICS LAB
EE09 708(P)	ADVANCED ELECTRICAL ENGG. LAB
EE09 709(P)	PROJECT
ME09 701	MACHINE DESIGN - II
ME09 702	OPERATIONS MANAGEMENT
ME09 703	METROLOGY AND INSTRUMENTATION
ME09 704	POWER PLANT ENGINEERING
ME09 L07	AUTOMOBILE ENGINEERING
ME09 L14	DESIGN OF JIGS AND FIXTURES
ME09 L16	FINANCIAL MANAGEMENT
ME09 L25	ENERGY ENGINEERING AND MANAGEMENT
ME09 707(P)	CAD LAB
ME09 708(P)	INSTRUMENTATION LAB
ME09 709(P)	PROJECT
EC09 701	INFORMATION THEORY AND CODING
EC09 702	MICROWAVE ENGINEERING
EC09 703	ANALOG & MIXED MOS CIRCUITS
EC09 704	DIGITAL SYSTEM DESIGN
EC09 L20	MOBILE COMPUTING
EC09 L09	MULTIMEDIA COMMUNICATION SYSTEMS
EC09 707(P)	COMMUNICATION SYSTEMS LAB
EC09 708(P)	VLSI DESIGN LAB
EC09 709(P)	PROJECT
CS09 701	WIRELESS NETWORKS AND MOBILE COMMUNICATION SYSTEMS
CS09 702	DESIGN AND ANALYSIS OF ALGORITHMS

CS09 703	INTERNET TECHNOLOGY
CS09 704	CRYPTOGRAPHY AND NETWORK SECURITY
CS09 L07	DISTRIBUTED SYSTEMS
CS09 L24	COMPUTER BASED NUMERICAL METHODS
EC09 L25	BIOMEDICAL INSTRUMENTATION
CS09 707(P)	COMPILER LAB
CS09 708(P)	NETWORK PROGRAMMING LAB
CS09 709(P)	PROJECT
AI09 801	ANALYTICAL AND OPTO-ELECTRONIC INSTRUMENTATION
AI09 802	DATA & COMPUTER COMMUNICATION
AI09 L09	ADVANCED BIOMEDICAL INSTRUMENTATION
AI09 L10	ROBOTICS AND AUTOMATION
AI09 805(P)	SEMINAR
AI09 806(P)	PROJECT
AI09 807(P)	VIVA VOCE
CE09 801	ENVIRONMENTAL ENGINEERING II
CE09 802	QUANTITY SURVEY & VALUATION
CE09 L16	URBAN TRANSPORTATION PLANNING
CE09 L22	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING
CE09 L21	GROUND IMPROVEMENT TECHNIQUES
CE09 805(P)	SEMINAR
CE09 806(P)	PROJECT
CE09 807(P)	VIVA VOCE
EE09 801	ELECTRICAL SYSTEM DESIGN
EE09 802	POWER SYSTEM PROTECTION & UTILIZATION
PE09 L25	ENTREPRENEURSHIP
EE09 L22	SOFT COMPUTING TECHNIQUES
EE09 805(P)	SEMINAR
EE09 806(P)	PROJECT
EE09 807(P)	VIVA VOCE
ME09 801	REFRIGERATION AND AIR CONDITIONING
ME09 802	COMPRESSIBLE FLUID FLOW
ME09 L12	CRYOGENIC ENGINEERING
ME09 L18	HEATING, VENTILATION AND AIR-CONDITIONING DESIGN
ME09 L22	QUALITY ENGINEERING AND MANAGEMENT
ME09 L24	MARKETING MANAGEMENT
ME09 805(P)	SEMINAR
ME09 806(P)	PROJECT
ME09 807(P)	VIVA VOCE
EC09 801	DATA & COMMUNICATION NETWORK
EC09 802	WIRELESS MOBILE COMMUNICATION
EC09 L15	TELEVISION AND RADAR ENGINEERING
EC09 L25	BIOMEDICAL INSTRUMENTATION
EC09 805(P)	SEMINAR
EC09 806(P)	PROJECT
EC09 807(P)	VIVA VOCE
CS09 801	COMPUTER ARCHITECTURE AND PARALLEL PROCESSING
CS09 802	DATA MINING AND WAREHOUSING
CS09 L15	MULTIMEDIA
CS09 L20	INFORMATION RETRIEVER
CS09 L16	WEB PROGRAMMING
CS09 805(P)	PROJECT
CS09 806(P)	SEMINAR
CS09 807(P)	VIVA – VOCE
ECE 10 101	PROBABILITY & STOCHASTIC PROCESS
ECE 10 102	DIGITAL COMMUNICATION TECHNIQUES
ECE 10 103	WIRELESS MOBILE NETWORKS
ECE 10 104	ADVANCED DIGITAL SIGNAL PROCESSING
ECE 10 105B	OFDM FOR WIRELESS COMMUNICATION

ECE 10 106P	SIGNAL PROCESING LABORATORY
ECE 10 107P	SEMINAR
ECE10 201	ADVANCED INFORMTION THEORY & CODING
ECE10 202	CDMA TECHNOLOGY
ECE10 203	ADVANCED OPTICAL COMMUNICATION SYSTEMS
ECE10 204D	COMMUNICATION SWITCHING & MULTIPLEXING
ECE10 205A	PERSONAL WIRELESS NETWORKS & MOBILE COMPUTING
ECE10 206P	COMMUNICATION DESIGN & SIMULATION LABORATORY
ECE10 207P	SEMINAR
ECE10 301A	SIGNAL COMPRESSION
ECE10 302D	NEW GENERATION NETWORKS
ECE10 303P	INDUSTRIAL TRAINING
ECE10 304P	MASTER RESEARCH PROJECT
ECE10 401P	MASTER RESEARCH PROJECT[PHASE II]
MCS10 101	ADVANCED MATHEMATICAL STRUCTURES
MCS10 102	OPERATING SYSTEM DESIGN
MCS10 103	DATABASE DESIGN
MCS10 104	COMPILER DESIGN
MCS10 105 (A)	COMPUTATIONAL INTELLIGENCE
MCS10 106(P)	SEMINAR I
MCS10 107(P)	ADVANCED SOFTWARE LAB
MCS10 201	DIGITAL COMMUNICATION TECHNIQUES
MCS10 202	ALGORITHMS AND COMPLEXITY
MCS10 203	ADVANCED LANGUAGE TECHNOLOGIES
MCS10 204 (A)	DATA COMPRESSION
MCS10 205 (A)	ADVANCED NETWORKING TECHNOLOGIES
MCS10 206(P)	SEMINAR II
MCS10 207(P)	WEB TECHNOLOGY LAB
MCS10 301 (A)	DIGITAL IMAGE PROCESSING
MCS10 301 (C)	WIRELESS COMMUNICATION TECHNOLOGIES
MCS10 302 (A)	HIGH SPEED NETWORKS
MCS10 303(P)	INDUSTRIAL TRAINING
MCS10 304(P)	MASTER RESEARCH PROJECT PHASE I
MCS 10 401(P)	MASTERS RESEARCH PROJECT ( PHASE II)

































































