

Guru Gobind Singh Indraprastha University, Delhi

CONSOLIDATED STATEMENT OF MARKS

2524851

BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)

NAME: ENROLLMENT: FATHER'S NAME: YEAR OF ADMISSION:

SRISHTI BHICKTA 04510403012 RAJESH KUMAR

TOTAL CREDIT OF PROGRAMME: 214 MINIMUM CREDITS REQUIRED: YEAR OF COMPLETION:

PROGRAMME DURATION:

OCTOBER, 2016 08 SEMESTERS



2012 UNIVERSITY SCHOOL/ INSTITUTE: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY EXT PAPER CODE TOTAL PAPER FIRST SEMESTER ETPH103 35 MANUFACTURING PROCESS ENGINEERING CHEMISTRY ETCH105 16 32 APPLIED PHYSICS LAB - I INTRODUCTION TO AUTO CAD OFFICE AUTOMATION ETCS155 ENGINEERING CHEMISTRY LAB ETME159 ENGINEERING GRAPHICS LAB ETME157 WORKSHOP PRACTICE SECOND SEMESTER ETPH104 APPLIED PHYSICS - II APPLIED MATHEMATICS - II ETCS108 INTRODUCTION TO PROGRAMMING ENVIRONMENTAL STUDIES ETEC112 ELECTRICAL SCIENCE ENGINEERING MECHANICS ETPH152 APPLIED PHYSICS LAB - I COMMUNICATION SKILLS - II ETCS156 C PROGRAMMING LAB ENVIRONMENTAL STUDIES LAB. 32 ETEC160 ELECTRICAL SCIENCE LAB. ENGINEERING MECHANICS LAB. THIRD SEMESTER 14 ANALOG ELECTRONICS 12 APPLIED MATHEMATICS - III ELECTRICAL MACHINES CIRCUITS & SYSTEMS DATA STRUCTURES ETCS211 INSTRUMENTATION 32 CIRCUITS & SYSTEMS LAB ANALOG ELECTRONICS LAB DATA STRUCTURES LAB ELECTRICAL MACHINES LAB FOURTH SEMESTER MEASUREMENT TECHNIQUES 19 OBJECT ORIENTED PROGRAMMING USING C++ CONTROL SYSTEM - I DIGITAL ELECTRONICS ETIC206 FLUID MECHANICS & THERMODYNAMICS INDUSTRIAL INSTRUMENTS ETTC210 32 MEASUREMENT TECHNIQUES LAB OBJECT ORIENTED PROGRAMMING USING C++ LAB 31 CONTROL SYSTEM - I LAB DIGITAL ELECTRONICS LAB ETIC256 32 INDUSTRIAL INSTRUMENTS LAB FIFTH SEMESTER MICROPROCESSOR SYSTEM - I COMMUNICATION SYSTEM ETIC301 PNEUMATIC & HYDRAULIC INSTRUMENTATION 50 OPERATING SYSTEM ETIC305 LINEAR INTEGRATED CIRCUITS CONTROL SYSTEM - II ETIC353 PNEUMATIC & HYDRAULIC LAB MICROPROCESSOR SYSTEM - I LAB 30 ETIC357 LINEAR INTEGRATED CIRCUITS LAB CONTROL SYSTEM - II LAB 73 PRACTICAL TRAINING SIXTH SEMESTER ETIC304 POWER ELECTRONICS 12 MICROPROCESSOR SYSTEM - II DIGITAL SIGNAL PROCESSING PROCESS CONTROL ELECTRICAL DRIVES & CONTROL 10 ETMS310 INDUSTRIAL ECONOMICS & MANAGEMENT POWER ELECTRONICS LAB ETIC354 78 33 MICROPORCESSOR SYSTEM - II LAB 74 PROCESS CONTROL LAB DIGITAL SIGNAL PROCESSING LAB SEVENTH SEMESTER BIOMEDICAL & ANALYTICAL INSTRUMENTATION MICRO CONTROLLER SOFTWARE ENGINEERING 56 17 52 COMPUTER NETWORKS 50 BIOMEDICAL LAB. ETIC453 80 MICRO CONTROLLER LAB. 31 MINOR PROJECT ETIC457 PRACTICAL TRAINING ETIC459 SEMINAR EIGHTH SEMESTER ETIC 404 ROBOTICS ETIC 402 | SOFT COMPUTING

CSMID: 190000066267

30

51

Date of Print:

27-Feb-2017

*: With Grace marks Ab: Absent INT: Internal EXT: External CS: Credit Secured

ETIC 452 SOFT COMPUTING LAB

ETIC 456 ELECTIVE LAB.

DIVISION: FIRST

63



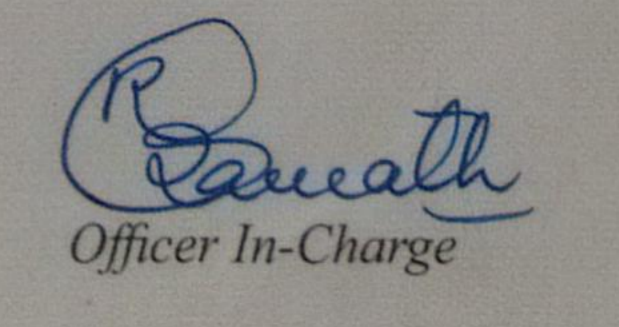
ETEC 406 CONSUMER ELECTRONICS

ETIC 454 ROBOTICS LAB

ETIC 458 MAJOR PROJECT

CREDITS EARNED: 214.00

Place: Delhi, India



CPI: 62.89

29

32

CREDITS ACCOUNTED FOR CPI: 200.00

