JSS MAHAVIDYAPEETHA

ಶ್ರೀ ಜಯಚಾಮರಾಜೇಂದ್ರ ಇಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜು, ಮೈಸೂರು - ೫೭೦ ೦೦೬.

SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, MYSURU - 570 006.

Autonomous Institution under Visvesvaraya Technological University, Belagavi - 590 018. Karnataka State, India

TRANSCRIPT AS PER RECORDS **BACHELOR OF ENGINEERING (B.E.)**

Name of the Student : KARTIK B BHARGAV

University Seat No.: 4JC11EC044

Father's Name

: BADRINATH S

Branch

: ELECTRONICS &

COMMUNICATION ENGINEERING

Mother's Name

· SHARADAMBA G M

National Subject Title	9 9 9 8 10 9 0 0	
MA110 ENGG. MATHEMATICS - I	9 8 10	0 062013 0 062013 0 062013 0 062013 0 062013 0 062013
MA110 ENGG. MATHEMATICS - I 4.00 S 10 012012 1 MA210 ENGG. MATHEMATICS - II(MULTIVARIABLE CALCULUS) 4.00 A 9 012012 2 PH210 ENGG. PHYSICS 4.00 A 4.00 A 9 012012 3 CV220 ELEMENTS OF CIVIL ENGINEERING & ENGG MECHANICS 4.00 A 4.00 A 9 012012 4 EE210 BASIC ELECTRICAL ENGG. 4.00 A 4.00 A 9 012012 5 ME220 MECHANICAL ENGG. SCIENCE 4.00 B 8 012012 5 ME220 MECHANICAL ENGG. SCIENCE 4.00 B BOULULE ENGG. CHEMISTRY LAB 1.50 A 9 012012 6 PH22L ENGG. PHYSICS LAB 1.50 S 10 012012 7 EC21L ELECTRONICS LAB 1.50 A EV110 ENVIRONMENTAL STUDIES 4.00 PP 4.00	9 8 10	0 062013 0 062013 0 062013 0 062013 0 062013 0 062013
ELECTRONIC DEVICES & CIRCUITS	9 8 10	0 062012 0 062012 0 062012 0 062012
4 CS110 ALGORITHMIC APPROACH TO PROBLEM SOLVING 4.00 A 9 012012 5 ME220 MECHANICAL ENGG. SCIENCE 4.00 B 8 012012 5 ME220 MECHANICAL ENGG. SCIENCE 4.00 B 8 012012 6 PH22L ENG. PHYSICS LAB 1.50 S 10 012012 7 EC21L ELECTRONICS LAB 1.50 A 9 012012 7 EC21L ELECTRONICS LAB 1.50 A 9 012012 6 PH22L ENG. PHYSICS LAB 1.50 A 9 012012 7 EC21L ELECTRONICS LAB 1.50 A 9 012012 8 HU210 CONSTITUTION OF INDIA & PROF.ETHICS 1.50 A 9 012012 8 HU220 KANNADA 1.50 A 9 012012 8 HU220 KANNADA 1.50 A 9 012012 1 ELECTRONICS LAB 1.50 A 9 012012 1 ELECT	9 8 10	0 062012 0 062012 0 062012 0 062012
ME120 COMPUTER AIDED ENGG.GRAPHICS 4.00 B 8 012012 5 ME220 MECHANICAL ENGG. SCIENCE 4.00 B 8 012012 6 PH22L ENGG. PHYSICS LAB 1.50 S To 012012 7 EC21L ELECTRONICS LAB 1.50 S EVI10 ENVIRONMENTAL STUDIES 0.00 PP 0 012012 8 HU210 CONSTITUTION OF INDIA & PROF.ETHICS 0.00 PP O.012012 9 HU220 KANNADA 0.00 PP O.012012 SGPA : 8.89 CGPA : 8.		062012 062012 062012
6 CH12L ENGG.CHEMISTRY LAB 1.50 A 9 012012 6 PH22L ENGG.PHYSICS LAB 1.50 S 10 012012 7 EC21L ELECTRONICS LAB 1.50 S EVI10 ENVIRONMENTAL STUDIES 0.00 PP 0 012012 8 HU210 CONSTITUTION OF INDIA & PROF.ETHICS 0.00 PP 0 012012 9 HU220 KANNADA 0.00 PP 0 0012012 9 HU220 KANNADA 0.00 PP 0 012012 1 SGPA: 8.89 CGPA:		062012
7 CS12L PROGRAMMING CONCEPTS LAB 1.50 S 10 012012 7 EC21L ELECTRONICS LAB 1.50 A 1.50 S 10 012012 7 EC21L ELECTRONICS LAB 1.50 A		062012
ENVIRONMENTAL STUDIES 0.00 PP 0 012012 8 HU210 CONSTITUTION OF INDIA & PROF.ETHICS 0.00 PP 0 012012 9 HU220 KANNADA 0.00 PP 0.	9 0 0	
HU130 FUNCTIONAL ENGLISH 0.00 PP 0 012012 9 HU220 KANNADA 0.00 PP	0	062012
SGPA: 8.89 CGPA: 8.89 CGPA: 8.89 III Semester IV Semester	0	
III Semester IV Semester IV Semester		062012
III Semester IV Semester IV Semester	2	dui.
MAZIO ENICO MATHE III (FOI IDIED SEDIES & INTO TO ANSEODMS)	71 X	4
	9	062013
2 EC310 CIRCUIT THEORY & ANALYSIS 4.00 B 8 012013 2 EC410 LINEAR INTEGRATED CIRCUITS AND SYSTEMS 4.00 A	9	062013
3 EC320 TRANDUCERS AND INSTRUMENTATION 4.00 C 7 012013 3 EC420 SWITCHING SYSTEMS & ACCESS NETWORKS 4.00 B	8	062013
EC330 ANALOG ELECTRONIC CIRCUITS 4.00 A 9 012013 4 EC430 SIGNALS AND SYSTEMS 4.00 B	8	062013
EC340 DIGITAL ELECTRONIC CIRCUITS 4.00 B 8 012013 5 EC440 DIGITAL SYSTEM DESIGN 4.00 C	7	062013
6 EC350 ENGINEERING ELECTROMAGNETICS 4.00 B 8 012013 6 EC450 CHANNEL THEORY 4.00 D	5	062013
EC31L ANALOG ELECTRONICS LAB	9	062013
EC32L DIGITAL ELECTRONICS LAB 1.50 A 9 012013 8 EC42L DIGITAL SYSTEM DESIGN LAB USING VERILOG 1.50 A	9	062013
	6) 1	
SGPA: 8.26 CGPA: 8.66 SGPA: 7.81 CGPA: 8.43	A	OUL,
V Semester VI Semester		
MA510 LINEAR ALGEBRA 4.00 A 9 012014 1 MA610 MATHS VI COMPUTATIONAL MATHS & GRAPH THEORY 4.00 B	8	062014
2 EC510 ANALOG COMMUNICATION SYSTEMS 4.00 B 8 012014 2 EC610 ADVANCED MICRO CONTROLLERS 4.00 A	9	062014
EC520 DIGITAL SIGNAL PROCESSING 4.00 C 7 012014 3 EC620 POWER ELECTRONICS 4.00 C	7	062014
EC530 MICROPROCESSORS 4.00 B 8 012014 4 EC630 MOBILE COMMUNICATION 4.00 A	9	062014
EC540 CONTROL SYSTEMS 4.00 C 7 012014 5 EC640 DIGITAL COMMUNICATION 4.00 A	9	062014
6 EC550 DATA STRUCTURES USING C++ 4.00 A 9 012014 6 EC650 OPERATING SYSTEMS 4.00 A	9	062014
7 EC51L MICROPROCESSOR LAB 1.50 S 10 012014 7 EC66L DIGITAL SIGNAL PROCESSING LAB 1.50 S	10	062014
EC52L ANALOG COMMUNICATION LAB 1.50 S 10 012014 8 EC67L DESIGN & IMPLEMENTATION LAB 1.50 S	10	062014
SGPA: 8.22	2, 4	col
THI Schicster		
EC710 MICROWAVE AND ANTENNAS 4.00 B 8 122014 1 EC810 ENTREPRENEURSHIP & MANAGEMENT 4.00 A 2 EC720 VLSI CIRCUITS AND SYSTEMS 4.00 A 9 122014 2 EC820 COMPUTER NETWORKS 4.00 B	9	
2 EC720 VLSI CIRCUITS AND SYSTEMS 4.00 A 9 122014 2 EC820 COMPUTER NETWORKS 4.00 B EC730 OPTICAL FIBRE COMMUNICATION 4.00 C 7 122014 3 EC842 MOBILE COMPUTING 4.00 B	8	052015 052015
4 EC71L ADVANCED COMMUNICATION LAB 1.00 S 10 122014 4 EC845 COMPRESSION TECHNIQUES 4.00 A	9	052015
5 EC712 IMAGE PROCESSING TECHNIQUES 4.00 A 9 122014 5 EC85L PROJECT WORK PHASE 2 & SEMINAR 6.00 S	10	052015
6 EC743 JAVA PROGRAMMING 4.00 A 9 122014	10	054013
EC72L PROJECT PREPARATION 3.00 S 10 122014		
	9	DOTT
WI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
SECTAL ACHARACIONES SECULE IN CERTA PROPERTIES CAMB SANCE MANAGRAMA AND AND	5	

Cumulative Credits Earned

Cumulative Grade Points Average (CGPA)

200.00

Medium of Instruction: English

Cumulative Credits Earned:

Cumulative Grade Points Average (CGPA):

Controller of Examinations

AUTHENTIC

Principal