

Visvesvaraya Technological University, Belagavi Karnataka State, INDIA

65680

TRANSCRIPT AS PER RECORDS

Name: DEEKSHA D University Seat No: 1SG12CS026

Year of Entrance: 2012 Course of Study: Bachelor of Engineering (Computer Science & Engineering

We do not have GPA scheme of evaluation

Duration of the Course: 4 Years
 Medium of Instruction: English

3. First class with distinction (FCD) : Not less than 70% of the aggregate marks in first attempt

4. First class (FC): Less than 70% but not less than 60% of the aggregate marks in first attempt

5. Second class (SC): Less than 60% of the aggregate marks in first attempt

SUBJECTS		Per Week	Marks Obtained	Max
I Semester	Lectur	e Practical		Mar
Engineering Mathematics - I	4	T	108	12
2 Engineering Physics	4	-	100	12
3 Elements of Civil Engg. & Engg. Mechanics	4		85	12
4 Elements of Mechanical Engineering	4		86	12
5 Basic Electrical Engineering	4		54	
6 Workshop Practice		3	-	12
7 Engineering Physics Lab			59	75
8 Constitution of India & Professional Ethics		3	63	75
Pinet Att m	2		44	75
First Attempt Total: 555 / 775 II Semester	Class:	FCD ;	#	1
1 Engineering Mathematics-III	4		98	10
2 Electronic Circuits	4			12:
3 Logic Design			91	12:
Discrete Mathematical Structures	4		73	125
5 Data Structures with C	4		106	125
	4		105	125
6 Object Oriented Programming with C++	4		71	125
Data Structures with C/C++ Lab		3	72	75
Electronic Circuits & Logic Design Lab		3	68	75
First Attempt Total: 684 / 900 ;	Class: 1	FCD ;	#	1
Semester Software Engineering				2000
Systems Software	4		77	125
	4		96	125
Operating Systems	4	0	86	125
Database Management Systems	4	- 97	76	125
Computer Networks - I	4		77	125
Formal Languages & Automata Theory	4		79	125
Database Applications Laboratory	-	3	74	75
Systems Software & Operating Systems Lab.		3	65	75
First Attempt Total: 630 / 900 ;	Class : F	CD ;	#	1
Semester		,	m	1
Object Oriental St. L. C. T.	4	1	35	125
Object-Oriented Modeling & Design			71 1	25
Embedded Computing Systems	4			25
	4	9	14 1	
Embedded Computing Systems				25
Embedded Computing Systems Programming the Web	4	6	7 1	25
Embedded Computing Systems Programming the Web Advanced Computer Architectures	4	8	i7 1 i4 1	25
Embedded Computing Systems Programming the Web Advanced Computer Architectures	4 4 4	8 7	6 1	25 25
Embedded Computing Systems Programming the Web Advanced Computer Architectures fava & J2EE Storage Area Networks Networks Lab.	4 4 4	6 8 7 3 7	6 1 1 5	25 25
Embedded Computing Systems Programming the Web Advanced Computer Architectures fava & J2EE Storage Area Networks Networks Lab. Veb Programming Lab.	4 4 4	3 7 3 6	6 1 1 5	25 25

SUBJECTS	Hours I	Hours Per Week		M
	Lecture	Drawing/ Practical	Marks Obtained	Mar Mar
II Semester			The state of	
1 Engineering Mathematics - II	4		72	125
2 Engineering Chemistry	4		97	125
3 Computer Concepts & C Programming	4		77	125
4 Computer Aided Engineering Drawing	2	4	123	125
5 Basic Electronics	4		87	125
6 Computer Programming Lab		3	75	75
7 Engineering Chemistry Lab		3	68	75
8 Environmental Studies	2		51	75
First Attempt Total 599 / 775	; Class :	ECD	; #	-
V Semester	, Class .	FCD	, #	1
1 Engineering Mathematics - IV	4		87	125
2 Graph Theory and Combinatorics	4		102	125
3 Design and Analysis of Algorithms	4		75	125
4 Unix and Shell Programming	4		86	125
5 Microprocessors	4		65	125
6 Computer Organization	4		79	125
7 Design and Analysis of Algorithms Laboratory	-	3	65	75
8 Microprocessors Laboratory	0	3	50	75
First Attempt Total 609 / 900 ;	Class:	FC ;	#	1
I Semester				
1 Management & Entrepreneurship	4		81	125
2 Unix System Programming	4		88	125
3 Compiler Design	4		93	125
Computer Networks - II	4	-	73	125
5 Computer Graphics & Visualization	4		98	125
Operations Research	4	1	03	125
Computer Graphics & Visualization Lab.		3	74	75
Unix System Programming & Compiler		3	73	75

AUTHENTIC

CIP/CIV/18/28 Marks is not Considered for Grand Total and Class Declaration



Registrar (Evaluation)