

Visvesvaraya Technological University, Belgaum Karnataka State, INDIA 40966

TRANSCRIPT AS PER RECORDS

Name : PATEL HIREN RATILAL University Seat No : 1R109CS026 Year of Entrance : 2009

Year of Leaving: 2013

Degree Received: Bachelor of Engineering
(Computer Science & Engineering

We do not have GPA scheme of evaluation

1. Duration of the Course: 4 Years

2. 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	Hours Per Week		Marks	Max.
	Lecture	Drawing/ Practical	Obtained	Marks
I Semester				
1 Engineering Maths - I	4		75	125
2 Engineering Physics	4	oli Within	63	125
3 Elements of Civil Engg. & Engg. Mechanics	4		65	125
4 Elements of Mechanical Engg.	4		81	125
5 Basic Electrical Engg.	4		54	125
6 Workshop Practice		3	44	75
7 Engg. Physics Lab		3	57	75
8 Constitution of India & Professional Ethics	2		34	75
First Attempt Total: 439 /775	; Class	s: SC	; #	1
II Semester	5		, и	
1 Engineering Maths - II	4		83	125
2 Engineering Chemistry	4		74	125
3 Computer Concepts & C Programming	4		54	125
4 Computer Aided Engineering Drawing	2	4	81	125
5 Basic Electronics	4		53	125
6 Computer Programming Lab		3	37	75
7 Engg. Chemistry Lab	1/2	3	58	75
8 Environmental Studies	2		51	75
First Attempt Total: 388 /775	; Class	: SC	; #	3
II Semester				
1 Engineering Mathematics -III	4		55	125
2 Electronic Circuits	4		53	125
3 Logic Design	4		51	125
4 Discrete Mathematical Structures	4		62	125
5 Data Structures with C	4		56	125
6 Unix and Shell Programming	4		72	125
7 Data Structures Lab		3	64	75
8 Electronic Circuits & Logic Design Lab		3	50	75
	; Class	: SC	; #	1
First Attempt Total: 463 /900			annestrictur.	and the last of th
First Attempt Total: 463 /900 V Semester	Ciuss			
	4		91	125
V Semester			91 70	125 125
V Semester 1 Engineering Mathematics - IV	4			
V Semester 1 Engineering Mathematics - IV 2 Graph Theory and Combinatorics	4		70	125
V Semester 1 Engineering Mathematics - IV 2 Graph Theory and Combinatorics 3 Analysis and Design of Algorithms	4 4 4		70 55	125 125
V Semester 1 Engineering Mathematics - IV 2 Graph Theory and Combinatorics 3 Analysis and Design of Algorithms 4 Object Oriented Programming with C++	4 4 4 4		70 55 56	125 125 125
V Semester 1 Engineering Mathematics - IV 2 Graph Theory and Combinatorics 3 Analysis and Design of Algorithms 4 Object Oriented Programming with C++ 5 Microprocessors	4 4 4 4 4	3	70 55 56 57	125 125 125 125 125
V Semester 1 Engineering Mathematics - IV 2 Graph Theory and Combinatorics 3 Analysis and Design of Algorithms 4 Object Oriented Programming with C++ 5 Microprocessors 6 Computer Organization	4 4 4 4 4	3 3	70 55 56 57 59	125 125 125 125

SUBJECTS	Hours Per Week		Marks	Max.
	Lecture	Drawing/ Practical	Obtained	Max. Mark
V Semester		- Tuetteni		
1 Software Engineering	4		58	125
2 Systems Software	4		76	125
3 Operating Systems	4		58	125
4 Database Management Systems	4		73	125
5 Computer Networks - I	4		72	125
6 Formal Languages & Automata Theory	4		69	125
7 Database Applications Laboratory		3	57	75
8 Algorithms Laboratory		3	46	75
First Attempt Total 509 / 900	. (7)			
VI Semester	; Class	: SC	; #	1
1 Management & Entrepreneurship	4		65	125
2 Unix Systems Programming	4		78	125
3 Compiler Design	4		65	125
4 Computer Networks - II	4		69	125
5 Computer Graphics and Visualization	4		64	125
6 Operations Research	4		84	125
7 Computer Graphics and Visualization Lab		3	54	75
8 Systems Software and Compiler Design Lab		3	48	75
First Attempt Total 527 / 900	; Class	: SC	; #	1
VII Semester				
Object-Oriented Modeling and Design	4		73	125
2 Software Architectures	4		68	125
3 Programming the Web	4		89	125
4 Embedded Computing Systems	4		57	125
5 Java and J2EE	4		67	125
6 C# Programming and .Net	4		74	125
7 Networks Laboratory		3	44	75
8 Web Programming Laboratory		3	48	75
First Attempt Total 497 / 900	; Class:	SC	; #	2
'III Semester				-
1 Advanced Computer Architectures	4		81	125
2 System Modeling and Simulation	4		78	125
3 Mobile Computing	4		68	125
4 Software Testing	4		89	125
5 Project Work		6	178	200
6 Seminar	3		44	50
First Attempt Total 538 / 750	; Class:	FCD	; #	1

Class of the Degree * First Class

06CIP/06CIV18/28 is not considered for Grand Total and the Class Declaration

AUTHENTIC



