

Visveswaraiah Technological University, Belgaum Karnataka State, INDIA

TRANSCRIPT AS PER RECORDS

SUMITH KUMAR PURI

University Seat No: 1RC99IS025 Year of Entrance: 1999 Year of Leaving: 2003

Degree Received: Bachelor of Engineering

(Information 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 I	Per Week Drawing/ Practical	Marks Obtained	Max. Marks	
Semester					V Semester
1 Engg. Mathematics-I	4	- E	66	125	1 Analysis
2 Engineering Chemistry	4	0	91	125	2 Introduct
3 Elements of Civil Engg.	4	No.	73	125	3 Object Or
4 Computer Concepts & C Programming	4	.0"	94	125	4 File Struc
5 Basic Electronics	4		96	125	5 Algorithm
6 Computer Programming Laboratory		3	114	125	6 Unix Prog
7 Engineering Chemistry Laboratory	1=	3	111	125	7 Operating
First Attempt Total: 645 /875	; Clas	s: FCD	; #	1	8 System S
I Semester	Clus	J. TCD	- "		
1 Engineering Mathematics - II	4		50	125	First Attem
2 Engineering Physics			100	105	VI Semester
	4		108	125	1 Database
3 Strength of Materials	4		89	125	2 Software
4 Mechanical Engineering Science	4		79	125	3 Data Com
5 Electrical Science	4		59	125	4 Project W
6 Engineering Graphics	4		67	125	5 Database
7 Workshop Practice		3	90	125	6 File Struc
B Engineering Physics Laboratory		3	86	125	7 Unix Syst
First Attempt Total: 628 /1000	: Class	: FC	; #		8 Operation
II Semester	Class	s. rc	, #	1	• Operation
					-
1 Applied Mathematics - I	4		53	125	Committee of the Commit
1 Applied Mathematics - I			53	125	VII Semester
Applied Mathematics - I Discrete Mathematical Structures	4		87	125	VII Semester 1 Computer
Applied Mathematics - I Discrete Mathematical Structures Data Structures with 'C'					VII Semester 1 Computer
Applied Mathematics - I Discrete Mathematical Structures	4		87	125	VII Semester 1 Computer 2 Internet Pr
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design	4		87 89	125 125	VII Semester 1 Computer 2 Internet P 3 Information
Applied Mathematics - I Discrete Mathematical Structures Data Structures with 'C'	4	3	87 89 71	125 125 125	VII Semester 1 Computer 2 Internet P 3 Information 4 Computin
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming	4	3 3	87 89 71 92	125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Informatic 4 Computin 5 Network I
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab	4		87 89 71 92 108	125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Information 4 Computin 5 Network I 6 Internet P
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab	4	3	87 89 71 92 108 102 93	125 125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Information 4 Computin 5 Network I 6 Internet P 7 Distribute
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab	4 4 4 4	3	87 89 71 92 108 102	125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Informatio 4 Computin 5 Network I 6 Internet P 7 Distribute 8 LINUX In
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab First Attempt Total: 695 + 5 /1000	4 4 4 4	3	87 89 71 92 108 102 93	125 125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Informatic 4 Computin 5 Network I 6 Internet P 7 Distribute 8 LINUX In
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab First Attempt Total: 695 + 5 /1000 V Semester	4 4 4 4 5 5 Class	3	87 89 71 92 108 102 93 ; #	125 125 125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Informatic 4 Computin 5 Network I 6 Internet P 7 Distribute 8 LINUX In
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab First Attempt Total: 695 + 5 /1000 V Semester 1 Applied Mathematics - II	4 4 4 4 5 5 Class	3	87 89 71 92 108 102 93 ; #	125 125 125 125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Informatic 4 Computin 5 Network I 6 Internet P 7 Distribute 8 LINUX In First Attem VIII Semeste 1 Seminar
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab First Attempt Total: 695 + 5 /1000 V Semester 1 Applied Mathematics - II 2 Object Oriented Programming with C++ 3 Computer Systems Design & Architecture	4 4 4 4 5 Class	3	87 89 71 92 108 102 93 ; # 78 76 66	125 125 125 125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Information 4 Computer 5 Network I 6 Internet P 7 Distribute 8 LINUX In First Attem VIII Semeste 1 Seminar 2 Project W
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab First Attempt Total: 695 + 5 /1000 V Semester 1 Applied Mathematics - II 2 Object Oriented Programming with C++ 3 Computer Systems Design & Architecture 4 Microprocessors	4 4 4 4 4 4 4	3	87 89 71 92 108 102 93 ; # 78 76 66 74	125 125 125 125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Information 4 Computin 5 Network I 6 Internet P 7 Distribute 8 LINUX In First Attem VIII Semester 1 Seminar 2 Project W 3 Cryptogra
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab First Attempt Total: 695 + 5 /1000 V Semester 1 Applied Mathematics - II 2 Object Oriented Programming with C++ 3 Computer Systems Design & Architecture 4 Microprocessors 5 Finite Automata & Formal Languages	4 4 4 4 5 Class	3 3 :: FCD	87 89 71 92 108 102 93 ; # 78 76 66 74 73	125 125 125 125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet P 3 Information 4 Computin 5 Network I 6 Internet P 7 Distribute 8 LINUX In First Attem VIII Semeste 1 Seminar 2 Project W 3 Cryptogra First Attem
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab First Attempt Total: 695 + 5 /1000 V Semester 1 Applied Mathematics - II 2 Object Oriented Programming with C++ 3 Computer Systems Design & Architecture 4 Microprocessors 5 Finite Automata & Formal Languages 6 OOP with C++ lab	4 4 4 4 4 4 4	3 3 :: FCD	87 89 71 92 108 102 93 ; # 78 76 66 74 73	125 125 125 125 125 125 125 125 125 125	VII Semester 1 Computer 2 Internet Pr 3 Information 4 Computinn 5 Network F 6 Internet Pr 7 Distributer 8 LINUX In First Attemp VIII Semester 1 Seminar 2 Project Word 3 Cryptogra First Attemp Grand total of
1 Applied Mathematics - I 2 Discrete Mathematical Structures 3 Data Structures with 'C' 4 Logic Design 5 Structured Cobol Programming 6 Data Structures Lab 7 Logic Design Lab 8 Data Processing Lab First Attempt Total: 695 + 5 /1000 V Semester 1 Applied Mathematics - II 2 Object Oriented Programming with C++ 3 Computer Systems Design & Architecture 4 Microprocessors 5 Finite Automata & Formal Languages	4 4 4 4 4 4 4	3 3 :: FCD	87 89 71 92 108 102 93 ; # 78 76 66 74 73	125 125 125 125 125 125 125 125 125 125	3 Informatic 4 Computin 5 Network F 6 Internet Pr 7 Distributec 8 LINUX In First Attemp

SUBJECTS		Hours l	Hours Per Week		Max.
SUBJECTS	Lecture	Drawing/ Practical	Obtained	Mark	
V Semes					
1 Anal	ysis & Design of Algorithms	4		89	125
2 Intro	duction to Unix	4		89	125
3 Object	ct Oriented Systems Development	4		88	125
4 File S	Structures	4		80	125
5 Algor	rithms Lab		3	120	125
6 Unix	Programming Lab		3	105	125
7 Opera	ating Systems	4		91	125
8 Syste	m Software	4		88	125
First At	tempt Total 750 / 100	0 ; Class	: FC	D ; #	1
/I Semes					
1 Datab	pase Management Systems	4		80	125
2 Softw	are Engineering	4		80	125
3 Data	Communications	4		97	125
4 Proje	ct Work - I		3	101	125
Management	pase Applications Lab		3	97	125
6 File S	tructures Lab		3	118	125
7 Unix	System Programming	4		94	125
8 Opera	itions Research	4		61	125
First Att	tempt Total 728 / 100	0 ; Class	: FC);#	1
/II Seme		0 1			
1 Comp	outer Networks	4		88	125
2 Intern	et Programming	4		100	125
3 Inform	nation Systems	4		86	125
4 Comp	outing Profession & Society	4		74	125
5 Netwo	ork Programming Lab		3	121	125
6 Intern	et Programming Lab		3	118	125
	buted Computing	4		79	125
8 LINU	X Internal	4		83	125
First Att	empt Total 749 / 100	0 ; Class	: FCI) ; #	1
III Seme	ester				
1 Semir	ar		9	48	50
2 Projec	et Work - II	g	15	193	200
3 Crypt	ography & Network Security	4		77	125
D:	empt Total 318 / 375	; Class	FCI) ; #	1

ss of the Degree * First Class with Distinction

Practical Coursework / Laboratory



AUTHENTIC

Registrar (Evaluation)



Visveswaraiah Technological University, Belgaum Karnataka State, INDIA – 590 014

The **Visveswaraiah Technological University (VTU)** has been established by the Government of Karnataka on 1st April 1998 with its headquarters at Belgaum, as per the provisions of the VTU Act 1994. For effective administration, four Regional Offices at the four Revenue Divisional Head Quarters, namely, Belgaum, Bangalore, Gulbarga and Mysore have been established. **VTU is a Member of Association of Commonwealth Universities.**

There are at present 122 Engineering Colleges affiliated to VTU (70 under Bangalore Region, 25 under Mysore Region, 16 under Belgaum Region and 11 under Gulbarga region)

The University offers 24 graduate courses (B.E. / B.Tech. / B.Arch.), 54 Postgraduate courses (M.Tech.), and other courses like M.B.A., M.C.A., M.Sc.(Engg.) by research and Ph.D. programmes. Every year about 40,000 students take admission for undergraduate courses, 1,000 students for PG courses, 1,800 students for MCA and 650 students for MBA.

Graduate Courses

The graduate course is of four years duration comprising eight semesters, except for Architecture, which is of five years duration. The first year of study is common to all engineering (B.E. / B.Tech.) disciplines. The students have to complete the B.E./B.Tech. course within 8 years and B.Arch. course within 10 years.

Bachelors degree in Engineering / Technology shall be awarded to the candidates who have passed all the stipulated examination from 1st to 8th semesters. However, declaration of the class of the degree shall be based on the performance of the candidate from 5th to 8th semester examinations taken together. We do not have a GPA scheme of Evaluation.

- A candidate who passes all the subjects with 70% and above marks in aggregate in the 1st attempt of 5th to 8th semester shall be declared as First Class with Distinction.
- A candidate who passes all the subjects with between 60% and 70% of aggregate in the 1st attempt of 5th to 8th semester shall be declared as First Class.
- A candidate who passes all the subjects with less than 60% of aggregate marks in the 1st attempt of 5th to 8th semester shall be declared as Second Class.

A candidate shall be eligible for a rank at the time of award of degree in each branch of Engineering / Technology, considering the cumulative aggregate of first attempt marks secured by the candidate from 5th semester to 8th semester, provided the candidate has:

- a. Passed in all the subjects from 1st to 8th semester in 1st attempt only.
- b. Not repeated/rejected any of the lower semesters.

c. Completed the course within 4 academic years.

Candidate: Sumith Kumar Puri

University Seat: 1RC99ISO25

Institution: Sri Revana Siddeshwara Inst., of Tech., Bangalore.

Degree: Bachelor of Engineering in Information Science & Engineering.

Class of Degree: First Class with Distinction.

REGISTRAR (EVALUATION)

Phone: 91-831-2405461, 2405473 Fax: 91--831-2405464...

Website: www.vtu.ac.in for enquiry: re@vtu.ac.in.