

Visvesvaraya Technological University, Belagavi Karnataka State, INDIA

TRANSCRIPT AS PER RECORDS

Name : MIR MASOOD ALI

Name: MIR MASOOD ALI
University Seat No: ICDI3CS060
Year of Entrance: 2013
Course of Study: 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 Mar			Max.	CVVP PP -	Hour	Hours Per Week		_
	Lecture Pr		ng/Obtaine	Marks	SUBJECTS	Lectur	Drawing/	Marks Obtained	Ma
I Semester				and a second	II Semester	Licetan	Practical	L	
1 Engineering Mathematics - I	4		99	125	Engineering Mathematics - II	4	T	98	1
2 Engineering Physics	4		103	125	2 Engineering Chemistry	4.	4 97		- 1:
3 Elements of Civil Engg. & Engg. Mechan	iics 4	1	83	125	3 Computer Concepts & C Programming	- 4	+	91	12
4 Elements of Mechanical Engineering	4		85	125	4 Computer Aided Engineering Drawing	2	4	122	12
5 Basic Electrical Engineering	4		92	125	5 Basic Electronics	4		70	12
6 Workshop Practice	-	3	62	75	6 Computer Programming Lab		3	74	75
7 Engineering Physics Lab		3	72	75	7 Engineering Chemistry Lab	3		65	75
8 Constitution of India & Professional Ethic	s 2		46	75	8 Environmental Studies	2	-		
First Attempt Total: 596 / 775	; Class	FCD.	· #	I				52	75
III Semester					First Attempt Total 617 775 IV Semester	; Class	: FCD	; #	1
1 Engineering Mathematics-III	4	1	110	125	I Engineering Mathematics - IV	4	1 1	111	125
2 Electronic Circuits	4	+	98	125	2 Graph Theory and Combinatorics	4		96	125
3 Logic Design	4	+	113	125	3 Design and Analysis of Algorithms	4		102	125
4 Discrete Mathematical Structures	4	-	113	125	4 Unix and Shell Programming	4			
5 Data Structures with C	4	-	105	125	5 Microprocessors	4		90	125
6 Object Oriented Programming with C+-	4	+	87	125	6 Computer Organization			90	125
7 Data Structures with C/C++ Lab		3	72	75		4		97	125
8 Electronic Circuits & Logic Design Lab		3	70	75	Design and Analysis of Algorithms Laboratory		3	67	75
			70	10	8 Microprocessors Laboratory		3	74	75
First Attempt Total: 768 / 900	/ Class:	FCD	: #	1	First Attempt Total 727 / 900	; Class :	FCD :	#	1
Software Engineering					VI Semester	Ciass	TCD 1	# 1	1
Systems Software	4		102	125	Management & Entrepreneurship	4	T	81	125
	4		99	125	2 Unix System Programming	4		86	125
Operating Systems	4		98	125	3 Compiler Design	4		86	125
Database Management Systems	4		101	125	4 Computer Networks - II	4		88	125
Computer Networks - I	4		99	125	5 Computer Graphics & Visualization	4		73	125
Formal Languages & Automata Theory	4		107	125	6 Operations Research	4			125
Database Applications Laboratory		3	72	75	7 Computer Graphics & Visualization Lab	+		73	75
Systems Software & Operating Systems Lab	1-1	3	74	75	8 Unix System Programming & Compiler		0.00	200	
First Attempt Total: 752 / 900 ;	Class : I	CD :	ff	1	Dsgn Lab			/2	75
Semester		377		* -	First Attempt Total 676 900	Class :	FCD ;	#	1
Object-Oriented Modeling & Design	4		83	125					
Embedded Computing Systems	4	- 4-	96	125					
	4		90	125					
Programming the Web			101	125					
Programming the Web Advanced Computer Architectures	4								
	4		92	25					
Advanced Computer Architectures	4								
Advanced Computer Architectures		3	98	25					
Advanced Computer Architectures ava & J2EE # Programming & Net	4	3	98 I						

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



Binnig Registrar (Evaluation)



VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI KARNATAKA, INDIA EXTRACT OF MARKS ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

BE Eighth Semester July 2017

Computer Science & Engineering

Name of the College CAMBRIDGE INSTITUTE OF TECHNOLOGY, BANGALORE

USN: ICD13CS060

Father's/Mother's Name : MIR MOINUDBIN ALI

Name of the Student : MIR MASOOD ALI

		6 10CS86	50	100%	3 1009	2 10CS82	1010	YG. Co.	
AND THE PROPERTY OF THE PROPER				842 Software Testing			Software Ar		
			6	ing	nd Wafte	ing and	itecture	Title	Subject
				ork ocemny	bri: Someth	Simulation	2		
	-	100	100	100	100	100	100	Max. M	Examin
	1	66	55 64	55	0/0	51	2	Max. Min. Obtained	Examination Marks
	50	100	25	25	12	25	******		Incernal
GRA	20	50	0	0	۵	0	17.4.17.	5	Assess
GRAND TOTAL	49	100	25	25	25	25	Carrier Co.	المورد المراجع	ment Marks
750	50	200	125	125	125	125	Max.		Ð
310	20	90	50	50	50	50	Min.		Total Marks
U1 00 00	49	199	89	08	95	76	obtained	2	iarks
	Pass	Pass	Pass	Pass	Pass	Pass	1	Resul+	Subject

Result of the Semester

FIRST CLASS WITH DISTINCTION



DATE : AUG 09, 2017

Registrar (Evaluation)



Visvesvaraya Technological University, Belagavi – 590 018 Karnataka State, INDIA

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

There are at present 205 Engineering Colleges affiliated to VTU (104 under Bengaluru Region, 54 under Mysuru Region, 30 under Belagavi Region and 17 under Kalaburgi region)

The University offers 34 graduate courses (B.E. / B.Tech. / B.Arch.), 92 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 80,000 students take admission for undergraduate courses, 9,000 students for PG courses, 4,000 students for MCA and 5,000 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.

Bachelor's 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 : Mir Masood Ali University Seat No.: 1CD13CS060

Institution: Cambridge Institute of Technology. Bangalore.

Degree : Bachelor of Engineering in Computer Science & Engineering.

Class of Degree: First Class with Distinction.

REGISTRAR (EVALUATION)

Phone:+91-0831-2405461,2498133, Fax+91-0831-245464. Website: <u>www.vtu.ac.in</u> Email: re@vtu.ac.in