

(Established under Karnataka Act No.16 of 2013)

100 Feet Ring Road, BSK III Stage, Bangalore-560085

TRANSCRIPT

Name	SUMANTH V RAO	Duration of the Program	4 Years
SRN	01FB16ECS402	Medium of Instruction	English
Transcript Number	UT/2016/CSE/0402	Date Of Issue	October 20, 2020
Year Of Admission	2016	Year of Completion	2020
Program Of Study	B.Tech Computer Science and	Engineering	



SI. No	Course Code	Course Tile	Credits	Grade	Month & Year of Completion
1	UE16CS101	Introduction to Computing using	4	Α	Dec 2016
2	UE16CS102	Python Introduction to Computing Using Python Laboratory	1	S	Dec 2016
3	UE16CV101	Engineering Mechanics	4	S	Dec 2016
4	UE16CY101	Engineering Chemistry	4	Α	Dec 2016
5	UE16CY102	Chemistry Laboratory	1	S	Dec 2016
6	UE16EC101	Basic Electronics Engineering	4	Α	Dec 2016
7	UE16HS101	Constitution of India and Professional	-	AP	Dec 2016
8	UE16JE101	Ethics Unified Engineering	2	S	Dec 2016
9	UE16MA101	Enginering Mathematics- I	4	В	Dec 2016
10	UE16CS151	Problem Solving With C	4	s	May 2017
11	UE16CS152	Problem Solving With C Laboratory	1	Α	May 2017
12	UE16EE101	Basic Electrical Engineering	4	Α	May 2017
13	UE16HS102	Environmental Studies	-	AP	May 2017
14	UE16MA151	Engineering Mathematics - II	4	В	May 2017
15	UE16ME101	Mechanical Engineering Sciences	4	A ⁻	May 2017
16	UE16ME102	Computer Aided Engineering Graphics	2	А	May 2017
17	UE16PH101	Enginering Physics	4	S	May 2017
8	UE16PH102	Physics Laboratory	1	Α	May 2017
19	UE16CS201	Digital Design & Computer	4	Α	Dec 2017
20	UE16CS202	Organization Data Structures	4	s	Dec 2017
21	UE16CS203	Introduction to Data Science	4	Α	Dec 2017
22	UE16CS204	Web Technologies 1	4	А	Dec 2017
23	UE16CS205	Discrete Mathematics and Logic	4	s	Dec 2017
24	UE16CS206	Digital Design & Computer	1	s	Dec 2017
25	UE16CS207	Organization Laboratory Data Structures Laboratory	1	s	Dec 2017
26	UE16CS208	Web Technologies 1 Laboratory	1	s	Dec 2017
27	UE16CS251	Design and Analysis of Algorithms	4	S	May 2018
28	UE16CS252	Data Base Management Systems	4	s	May 2018
29	UE16CS253	Microprocessors & Computer	4	s	May 2018
30	UE16CS254	Architecture Theory of Computation	4	s	May 2018
31	UE16CS255	Design and Analysis of Algorithms	1	s	May 2018
32	UE16CS256	Laboratory DBMS Laboratory	1	s	May 2018
33	UE16CS257	Microprocessor & Computer	1	S	May 2018
34	UE16MA251	Architecture Laboratory Linear Algebra and its Applications	4	S	May 2018
35	UE16CS301	Computer Networks	4	S	Dec 2018
36	UE16CS302	Introduction to Operating Systems	4	s	Dec 2018
37	UE16CS303	Principles of Programming Languages	4	s	Dec 2018
38	UE16CS304	Computer Networks Laboratory	1	s	Dec 2018
39	UE16CS305	Introduction to Operating Systems	1	s	Dec 2018

SI. No	Course Code	Course Tile	Credits	Grade	Month & Year of Completion	
41	UE16CS322	Data Analytics	4	S	Dec 2018	
42	UE16CS331	Computer Network Security	4	S	May 2019	
43	UE16CS343	System Modeling and Simulation	4	Α	May 2019	
44	UE16CS351	Compiler Design	4	Α	May 2019	
45	UE16CS352	Cloud Computing	4	Α	May 2019	
46	UE16CS353	Machine Learning	4	А	May 2019	
47	UE16CS354	Compiler Design Laboratory	1	А	May 2019	
48	UE16CS355	Machine Learning Laboratory	1	s	May 2019	
49	UE16CS356D	Professional Skills for Software	2	S	May 2019	
50	UE16CS401	Engineers - I Object Oriented Modeling and Design	4	s	Dec 2019	
51	UE16CS402	Software Engineering	4	Α	Dec 2019	
52	UE16CS403	Web Technologies II	4	s	Dec 2019	
53	UE16CS414	Topics in Deep Learning	4	s	Dec 2019	
54	UE16CS434	Research Credits	4	s	Dec 2019	
55	UE16CS453	Research Methodology	2	А	July 2020	
56	UE16CS491	Internship	6	s	July 2020	
57	UE16CS492	Project Work - Minor	8	S	July 2020	

Credits 176 CGPA 9.57		176	CGPA	9.57	
-------------------------------------	--	-----	------	------	--

Grade: S - 10 (Outstanding), A - 9 (Excellent), B - 8 (Very Good), C - 7 (Good), D - 6 (Fair), E - 5 (Satisfactory), AP - Audit Pass Class: >= 9.50 - First Class With Honors, >= 7.75 & 9.50 - First Class With Distinction, >= 6.75 & 7.75 - First Class, >= 5.75 & 6.75 - Second Class, >= 5.0 & 5.75 - Pass Class

UE16CS313

VERIFIED BY

Controller of Examinations
CONTROLLER OF EXAMINATIONS

100 Feet Ring Road, BSK III Stage Bangalore – 560 085