

(Established under Karnataka Act No.16 of 2013)

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

TRANSCRIPT

Name	ABHISHEK A	Duration of the Program	4 Years
SRN	PES1201801935	Medium of Instruction	English
Transcript Number	UT/2018/CSE/1935	Date of Issue	July 07, 2022
Year of Admission	2018	Year of Completion	May 2022
Program of Study	B.Tech Computer Science and Engineering		



L.	B. recii Computer Science and Engineering					
SI. No	Course Code		Course Tile	Credits	Grade	Month & Year of Completion
1	UE18BT101	Engineering Biology		2	В	Dec 2018
2	UE18CS101	Introduction to Computing Using Python		4	В	Dec 2018
3	UE18CS102	Introduction To Computing Using Python Laboratory		1	А	Dec 2018
4	UE18CV101	Engineering Mechanics - Statics		4	Α	Dec 2018
5	UE18CY101	Engineering Chemistry		4	Α	Dec 2018
6	UE18CY102	Chem	Chemistry Laboratory		Α	Dec 2018
7	UE18EC101		Basic Electronics Engineering		В	Dec 2018
8	UE18HS101	Constitution of India & Professional Ethics		525	AP	Dec 2018
9	UE18MA101	Engin	eering Mathematics - I	4	С	Dec 2018
10	UE18CS151	Proble	Problem Solving with C		В	May 2019
11	UE18CS152	Proble	Problem solving with C Laboratory		В	May 2019
12	UE18EE101	Basic	Electrical Engineering	4	А	May 2019
13	UE18HS102	Enviro	Environmental Studies		AP	May 2019
14	UE18MA151	Engin	eering Mathematics - II	4	В	May 2019
15	UE18ME101	Mech	Mechanical Engineering Sciences		Α	May 2019
16	UE18ME102	Comp	Computer Aided Engineering Graphics		S	May 2019
17	UE18PH101	Engin	Engineering Physics		С	May 2019
18	UE18PH102	Physic	Physics Laboratory		Α	May 2019
19	UE18CS201		Digital Design & Computer Organization		Α	Dec 2019
20	UE18CS202	Data :	Data Structures		В	Dec 2019
21	UE18CS203	Introduction to Data Science		4	В	Dec 2019
22	UE18CS204	Web 7	Web Technologies - I		В	Dec 2019
23	UE18CS205		Discrete Mathematics and Logic		S	Dec 2019
24	UE18CS206		Design & Computer ization Laboratory	1	S	Dec 2019
25	UE18CS207	Data :	Structures Laboratory	1	Α	Dec 2019
26	UE18CS208A	Opera	ition Linux	2	S	Dec 2019
27	UE18CS251	Desig	n and Analysis of Algorithms	4	Α	July 2020
28	UE18CS252	5555555555	ase Management Systems	3	Α	July 2020
29	UE18CS253	Microj Archit	processor and Computer ecture	4	Α	July 2020
30	UE18CS254		y of Computation	3	В	July 2020
31	UE18CS255	Desig Labor	n and Analysis of Algorithms atory	1	S	July 2020
32	UE18CS256	Microprocessor & Computer Architecture Laboratory		1	S	July 2020
33	UE18CS257E	MATLAB for Image Processing		2	Α	July 2020
34	UE18MA251	Linear Algebra and its Applications		4	Α	July 2020
35	UE18CS301	Computer Networks		4	В	Dec 2020
36	UE18CS302	Operating Systems		4	В	Dec 2020
37	UE18CS303	Machi	ne Intelligence	4	В	Dec 2020

SI. No	Course Code	Course Tile	Credits	Grade	Month & Year of Completion
38	UE18CS304	Computer Networks Laboratory	1	S	Dec 2020
39	UE18CS305	Operating Systems Laboratory	1	S	Dec 2020
40	UE18CS306B	Python Application Programming	2	А	Dec 2020
41	UE18CS312	Data Analytics	4	А	Dec 2020
42	UE18CS322	Big Data		В	Dec 2020
43	UE18CS335	Computer Network Security	4	В	May 2021
44	UE18CS343	Topics in Deep Learning	4	В	May 2021
45	UE18CS351	Compiler Design	4	А	May 2021
46	UE18CS352	Cloud Computing	4	А	May 2021
47	UE18CS353	Object Oriented Analysis and Design with Software Engineering	4	Α	May 2021
48	UE18CS354	Cloud Computing Laboratory	1	S	May 2021
49	UE18CS355	Object Oriented Analysis and Design with Software Engineering Laboratory	1	S	May 2021
50	UE18CS390A	Capstone Project Phase - I	2	Α	May 2021
51	UE18CS390B	Capstone Project Phase - II	6	Α	Dec 2021
52	UE18CS400MC	Block Chain and Money	2	Α	Dec 2021
53	UE18CS400SG	Research Methodology	2	Α	Dec 2021
54	UE18CS400SI	Advanced Java	2	В	Dec 2021
55	UE18CS491B	Internship	4	Α	Dec 2021
56	UE18CS492B	Internship	4	А	May 2022

Credits	160	CGPA	8.62

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



VERIFIED BY

CONTROLLER OF EXAMINATIONS

Controller of Examinations
PES University
100 Feet Ring Road, BSK III Stage
Bangalore – 560 085