



WALCHAND INSTITUTE OF TECHNOLOGY, SOLAPUR

An Autonomous Institute affiliated to P.A.H. Solapur University, Solapur

Statement of Marks

Name of Student : AKEN RAJEEV JAYANT

PRN : 2103111300

Program : B.Tech.

Branch : ELECTRONICS AND COMPUTER ENGINEERING

Mother's Name : AKEN LEENA JAYANT

Semester : Semester - IV

Month & Year of Exam : Even June 2023



Paper Code	Paper Name	ESE			ISE/ICA			Total			Grade				
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt	GP	M.Cr	O.Cr	Grd	
B.TECH. SEMESTER - III		SGPA : 8.76													
21ECU3BS1T	APPLIED MATHEMATICS	60	24	50	40	16	25	100	40	75	9	3	27	A+	
21ECU3CC2T	ANALOG ELECTRONIC CIRCUITS	60	24	35	40	16	35	100	40	70	8	3	24	A	
21ECU3CC3T	ANALOG AND DIGITAL COMMUNICATION	60	24	34	40	16	25	100	40	59	7	3	21	B+	
21ECU3CC4T	COMPUTER ARCHITECTURE	60	24	43	40	16	35	100	40	78	9	3	27	A+	
21CEU3HU6T	UNIVERSAL HUMAN VALUES	60	24	33	40	16	33	100	40	66	8	3	24	A	
21ECU3CC4A	COMPUTER ARCHITECTURE TUTORIAL	-	0	-	25	10	22	25	10	22	10	1	10	O	
21ECU3BS1A	APPLIED MATHEMATICS TUTORIAL	-	0	-	25	10	16	25	10	16	8	1	8	A	
21ECU3CC5P	OBJECT-ORIENTED PROGRAMMING WITH C++	50	20	40	50	20	48	100	40	88	10	3	30	O	
21ECU3CC7P	SOFTWARE SIMULATION TOOLS	25	10	20	25	10	23	50	20	43	10	3	30	O	
21ECU3CC2L	ANALOG ELECTRONIC CIRCUITS LAB	50	20	36	25	10	23	75	30	59	9	1	9	A+	
21ECU3CC3L	ANALOG AND DIGITAL COMMUNICATION LAB	-	0	-	25	10	21	25	10	21	9	1	9	A+	
B.TECH. SEMESTER - IV		SGPA : 8.65													
21ECU4CC1T	DIGITAL SIGNAL PROCESSING	60	24	26	40	16	32	100	40	58	7	3	21	B+	
21ECU4CC2T	CONTROL SYSTEMS	60	24	37	40	16	30	100	40	67	8	3	24	A	
21ECU4CC3T	COMPUTER NETWORKS	60	24	42	40	16	33	100	40	75	9	3	27	A+	
21ECU4CC4T	MICROCONTROLLERS	60	24	35	40	16	31	100	40	66	8	3	24	A	
21GEU4MC2T	ENVIRONMENTAL STUDIES	50	20	35	-	0	-	50	20	35	8	-	-	A	
21ECU4CC5T	DATA STRUCTURES	60	24	41	40	16	33	100	40	74	9	3	27	A+	
21ECU4CC2A	CONTROL SYSTEMS TUTORIAL	-	0	-	25	10	20	25	10	20	9	1	9	A+	
21ECU4CC5L	DATA STRUCTURES LAB	25	10	23	25	10	20	50	20	43	10	1	10	O	
21ECU4CC6P	PROGRAMMING WITH PYTHON	50	20	47	50	20	47	100	40	94	10	3	30	O	
21ECU4CC4L	MICROCONTROLLERS LAB	50	20	33	25	10	19	75	30	52	8	1	8	A	
21ECU4CC1L	DIGITAL SIGNAL PROCESSING LAB	-	0	-	25	10	21	25	10	21	9	1	9	A+	
21ECU4CC3L	COMPUTER NETWORKS LAB	-	0	-	25	10	23	25	10	23	10	1	10	O	

Grand Total (OUT OF1600): 1190

CGPA :8.92

ONE THOUSAND ONE HUNDRED AND NINETY Out of ONE THOUSAND SIX HUNDRED

Result : PASS

Percentage : 74.38

Abbreviations: CIE: Continuous Internal Evaluation, P: Previous Pass, *: Fail, AB: Absent, EX: Exempted, \$: Ordinance, CC: Copy Case, ATKT: Allowed To Keep Term, TH: Theory TW: Term Work,

PR: Practical/Oral, VI: Viva, TNG-Term Not Grant, NA: Not Applied, Cr: Credit, "ISE : in sem examination " , "ICA : insem Continuous assessment " , "ESE : End Sem Examination"

SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average

This is a computer generated document and does not require any signatory.

Generated On: 28 Jul 2023 12:43:03 PM