	con Institute			Si	lico		
of	Technology	An Autonomous Institut	e		beyon	d teaching	
	(Affil	iated to Biju Patnaik	University of Tech	nology)			
		PROVISIONAL G	RADE SHEET				
Name :	ANUBHAB PATNAIK	Regd No. :	1901209027	SIC No :	190	310030	
Course/Branch :	BACHELOR OF TECH	NOLOGY IN COMPUT	ER SCIENCE & ENGI	NEERING			
Semester :		-		1			
Subject Code 18BS1T01	Subject Registr ENGINEERING MA				C redit 3	Grade E	
18BS1T05	ENGINEERING MA				3	Б	
18ES1T01		ICS ENGINEERING			2	A	
18ES1T03	COMPUTER PROG	RAMMING			3	Е	
18HS1T01		AND TECHNICAL ENGLIS	Н		3	Е	
18NC1T01	CONSTITUTION O	F INDIA			0	А	
IPT2018	IPT2018				0	В	
18BS1L05	ENGINEERING CH				1	E	
18ES1L01 18ES1L03	COMPUTER PROG	ICS ENGINEERING LAB			1 2	A A	
18ES1L05	ENGINEERING GR				2 1	A	
18HS1L01		AND TECHNICAL ENGLIS	H LAB		1	E	
						SGPA	= 8.40
Semester :				2			
Subject Code	Subject Registi			C	redit	Grade	
18BS1T02 18BS1T06	ENGINEERING M. ENGINEERING PH				3 3	O E	
18ES1T02	BASIC ELECTRICA				3 2	E	
18ES1T05		E AND ALGORITHMS			3	E	
18NC1T02		SCIENCE AND ENGINEE	RING		0	Ē	
18BS1L02	ENGINEERING PH	IYSICS LAB			1	Е	
18ES1L02	BASIC ELECTRICA	L ENGINEERING LAB			1	Е	
18ES1L04	MANUFACTURIN				1	А	
18ES1L06	DATA STRUCTURI	E AND ALGORITHMS LAB			2	E	
						SCDA	= 9.13
L							- 3.13
					C	GPA =	8.72
				A 11	the		
				Q.M	V		
	10/05/2022 00 05 2	-					
Generated	on :19/05/2023 09:05:2	/		Controller of	of Exar	minations	

Disclaimer : The results shown above are provisional and subject to change after post-publication scrutiny. The final grade sheet printed on colored high security paper with an official serial number will be issued after scrutiny.

Sili	icon Institute			Si	licon		
of	Technology An Autonomo	us Institute			beyond lead	ling	
			niversity of Techn	ology)			
	(Annace to biju	r achair oi		010811			
	PROVISIO	NAL GRA	DE SHEET				
Name :	ANUBHAB PATNAIK Regd	l No. :	1901209027	SIC No :	1903100)30	
Course/Branch	BACHELOR OF TECHNOLOGY IN C	OMPUTER	SCIENCE & ENGIN	EERING			
Semester : Subject Code	Subject Registred			3 Cred	it Gra	do	
18BS1T07	MATH-III FOR CSE				it Grad	0	
18BS1T09	DISCRETE MATHEMATICS				4	0	
18ES1T06 18ES1T07	OOP USING JAVA DIGITAL ELECTRONICS				3 3	O A	
18ES1T08	BASICS OF MECHANICAL EN	IGINEERING			4	А 0	
18HS1T02	ENGINEERING ECONOMICS				3	A	
18IR6L01	SUMMER INTERNSHIP-I				1	0	
18ES1L07 18ES1L08	OOP USING JAVA LAB DIGITAL ELECTRONICS CIR(1 1	A O	
18ES1L08 18NC7L01	YOGA	JUII LAD)	0	
101107201						0	
Semester :				4		SGPA :	= 9.39
Subject Code	Subject Registred				redit Gi	ade	
18BS1T08	MATH- IV FOR CSE				3	А	
18CS1T01 18CS1T02	DESIGN AND ANALYSIS OF ALGORI				4	E	
18CS1102 18CS1T03	DATABASE MANAGEMENT SYSTEM COMPUTER ORGANIZATION AND AI		F		4 3	E E	
18HS1T03	FUNDAMENTALS OF MANAGEMEN				3	A	
18CS1L01	DESIGN AND ANALYSIS OF ALGORI	THMS LAB			2	Е	
18CS1L02	DATABASE MANAGEMENT SYSTEM				2	E	
18CS1L03	COMPUTER ORGANIZATION AND A	RCHITECTURI	E LAB		1	Е	
						SGPA	= 8.73
					CCD	A =	8 01
					CGP	A –	0.91
				Q.M.	la		
				Q.Mr	y		
Generated	d on :19/05/2023 09:05:27			Controller o	t Examina	ations	

Disclaimer : The results shown above are provisional and subject to change after post-publication scrutiny. The final grade sheet printed on colored high security paper with an official serial number will be issued after scrutiny.

	on Institute Technology	utonomous Institut	6	s	ilice	on nd teaching	
	(Affiliate	ed to Biju Patnaik	University of Tec	hnology)			
	PR	OVISIONAL G	RADE SHEET				
Name : A	NUBHAB PATNAIK	Regd No. :	1901209027	SIC No :	19	0310030	
Course/Branch :	BACHELOR OF TECHNO	LOGY IN COMPUT	ER SCIENCE & ENG	INEERING			
Semester :	Cubicat Deviature d			5	Owedit	Crue de	
Subject Code 18BS1T11	Subject Registred BIOLOGY FOR ENGIN	FERS		(C redit 3	Grade A	
18BS2T59	STATISTICAL INFERE				3	A	
18CS1T04	OPERATING SYSTEMS	S			3	А	
18CS1T05	COMPUTER NETWOR				4	A	
18CS2T37 18NC1T03	DATA MINING AND D PROFESSIONAL ETHI				3 0	A B	
18IR6L02	SUMMER INTERNSH				1	Б А	
18CS1L04	OPERATING SYSTEMS				1	0	
18CS1L05	COMPUTER NETWOR	KS LAB			1	Е	
18HS1L02	SOFT SKILLS AND IN	TER-PERSONAL SKILI	LS LAB		2	E	
						SGPA	= 8.24
Semester :	Subject Degistred			6	Cradit		= 8.24
Semester : Subject Code 18CS1T06	Subject Registred SOFTWARE ENGINEEF	UNG			Credit 3	Grade E	= 8.24
Subject Code			ORY			Grade	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING	AND AUTOMATA THE	ORY		3 3 4	Grade E A A	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGE	AND AUTOMATA THE	ORY		3 3 4 3	Grade E A A O	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGE CLOUD COMPUTING	AND AUTOMATA THE	ORY		3 3 4 3 3	Grade E A O E	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGE	AND AUTOMATA THE ENCE NING LAB			3 3 4 3	Grade E A A O	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A O E E E	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 3 4 3 3 1 1	Grade E A O E E E E	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A A O E E E E O	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A A O E E E E O	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A A O E E E E O	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A A O E E E E O	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A A O E E E E O	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A A O E E E E O	= 8.24
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A O E E E C O O	
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 4 3 3 1 1 2	Grade E A O E E E C O O	
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 3 4 3 1 1 2 2	Grade E A O E E E O O O	= 9.00
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 3 4 3 1 1 2 2	Grade E A O E E E C O O	= 9.00
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 3 4 3 1 1 2 2	Grade E A O E E E O O O	= 9.00
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L07 18CS1L10	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 3 4 3 1 1 2 2	Grade E A O E E E O O O	= 9.00
Subject Code 18CS1T06 18CS1T07 18CS1T08 18CS2T29 18CS2T32 18CS1L06 18CS1L10 18CS6L03	SOFTWARE ENGINEEF FORMAL LANGUAGES MACHINE LEARNING ARTIFICIAL INTELLIGF CLOUD COMPUTING SOFTWARE ENGINEEF FORMAL LANGUAGES INTERNET AND WEB T	AND AUTOMATA THE ENCE NING LAB AND AUTOMATA THE ECHNOLOGY LAB			3 3 4 3 1 1 2 2	Grade E A E E E O O O	= 9.00 8.81

Disclaimer : The results shown above are provisional and subject to change after post-publication scrutiny. The final grade sheet printed on colored high security paper with an official serial number will be issued after scrutiny.

	con Institute Technology	An Autonomous Institut	e		
	(Affil	iated to Biju Patnaik	University of Teo	chnology)	
		PROVISIONAL G	RADE SHEET		
Name :	ANUBHAB PATNAIK	Regd No. :	1901209027	SIC No :	190310030
Course/Branch :	BACHELOR OF TECH	NOLOGY IN COMPUTI	ER SCIENCE & EN	GINEERING	
Semester : Subject Code	Sı	ıbject Registred		7 Credit	Grade
8IR6L04 8PS6L08		IMER INTERNSHIP-III CTICE SCHOOL		1 16	O E
					SGPA =
					CGPA = 8
					la
				Q.M	17hrs
				N N	
nerated on	:19/05/2023 09:05:27			Controller o	of Examinations