

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY DEEMED TO BE UNIVERSITY, BHUBANESWAR-24 (Decid: U/S 3 of UGC Act, 1956)

FINAL GRADE REPORT

No.: FG-T/19-012033-A

Year of Admission : 2019	School of Computer Engineering				
STUDENT'S NAME	ROLL NUMBER	REGN. NUMBER			
		19229968383			
ROHIT GHOSH	1929038	1522000			

PROGRAMME: B.Tech. (Computer Science & Communication Engineering)

meering Graphics mistry mistry Lab moder Programming			COURSE		RSE NAME	Cr	
mistry mistry Lab		199	Semesters		TOTAL CONTRACTOR	3.00	A
mistry Lab		O E	CC 3021	Cryptography		3.00	B
MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND	3.0	0 E	CS 2012	Design and Analysis of Algorithms		1.00	E
puter Programming	1,5	0 E	CS 2094	Database Management System Laboratory		1.00	0
	4.0	0 0	CS 2098	Algorithms Laboratory		4.00	A
essional Communication	7007	0 E	CS-2004	Database Management System		3.00	0
guage Lab		A D	EC 3084	Information Theory &	Coding	3.00	A
ogy	2.0	OB	IT 3009	Computer Networks		1.00	E
hematics - I	4.0	OA	IT 3095	Networks Laboratory			E
rommental Science	1.0	0 0	Semester®	Software Engineering			
log Electronic Circuits	3.0	0 E	CC-3082	Minor Project		-	
log Electronic Circuits Lab	1.0	OE	CE 4029	Disaster Management		3.00	E
ic Electrical Engineering Lab	1.0	0 0	CS 3035	Machine Learning			0
ic Electrical Engineering	3.0	CE	CS-3096	Tools and Techniques	Laboratory		E
hematics-II	4.0	00	EC-3036				0
c Manufacturing Systems	2.0	0 A	EC-3094	The state of the s	The state of the s		E
sics AV AV	4.0	CE	EC-8128		vorks	man.	E
sics Lab	1.5	OE	IT 3006			2000	E
				Cloud Computing		3.00	0
Structures Laboratory			CONTRACTOR OF STREET				1
Structures and Algorithms						THE RESERVE OF	AE
ciple of Signals and Systems					Laur F Distre	2000	-
al Bectronics Laboratory		55/19E-					E
al Electronics					agement.		E
neering Economics		7,000		Year Energy		3,00	15
ct Oriented Programming			The second second	Deniard II / Interestin		10.00	-
		1000	00 4002	r rujeci-ii / internship		10.00	-
ability & Statistics	3.0	0 E					
							*
CONTRACTOR OF THE PARTY OF THE							
		-					
ess Communication	1000	MI DOSC					
Technology							
Technology Laboratory							
ete Mathematics	3.0	0 E					
	romental Science og Electronic Circuits og Electronic Circuits og Electronic Circuits Lab c Electrical Engineering Lab c Electrical Engineering sematice. It c Manufacturing Systems sics ics ics Lab Structures Laboratory Structures and Algorithms siple of Signals and Systems all Electronics seering Economics of Oriented Programming ability & Statistics sating Systems puter Organization and Architecture nata and Formal Languages atting Systems buter Organization and Architecture nata and Formal Languages atting Systems puter Organization Engineering sess Communication Technology Technology Laboratory Technology Technology Laboratory	romental Science 1.0 og Electronic Circuits 1.0 og Electronic Circuits 1.0 og Electronic Circuits 1.0 og Electronic Circuits 1.0 og Electronic Engineering 1.0 og Manufacturing Systems 1.0 og Manufacturing Systems 1.0 og Structures Laboratory 1.0 og Structures and Algorithms 1.0 og Structures and Algorithms 1.0 og Structures 1.0 og Structure	1,00 O 2 2 2 2 2 2 2 2 2	IT-3003 IT-3	17-3003 Software Engineering 1.00 O Semester	Tri-3003 Software Engineering Minor Project Dissater Management Minor Project Dissater Management Tri-3003 Software Engineering Minor Project Dissater Management Minor Project Dissater Management Minor Project Dissater Management More Cc-3035 Machine Learning Cellular Communication Cellular Communication Wireless Enemon Networks Tri-3002 Computing Structures Laboratory Structures Laboratory Tri-3006 Dissater Tri-3007 Dissater Tri-3008 D	17-3003 Software Engineering 4.00

SGPA	1ST SEM	2ND SEM	3RD SEM	4TH SEM	STH SEM	6TH SEM	7TH SEM	BTH SEM	9TH SEM	10TH SEM
SOFA	8.74	9.20	8.43	8.18	8.48	9.47	8.77	9.00	NA	NA
CGPA	8.76	-			070057	*				

CONTROLLER OF EXAMINATIONS



2 5 MAY 2023





KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

DEEMED TO BE UNIVERSITY, BHUBANESWAR-24 (Decld. U/S 3 of the UGC Act, 1956)





Upon recommendation of the Board of Management hereby confers the Degree of



BACHELOR OF TECHNOLOGY

in

Computer Science & Communication Engineering

On

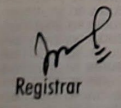


ROHIT GHOSH

who has successfully completed the courses of study in the year 2023 as prescribed under the regulations

Given under the seal of Kalinga Institute of Industrial Technology Deemed to be University in the Republic of India on the

Nineteenth day of August Two Thousand Twenty Three



Vice-Chancellor