P118/50223/0048



केन्द्रीय माध्यमिक शिक्षा बोर्ड CENTRAL BOARD OF SECONDARY EDUCATION

अंक विवरणिका MARKS STATEMENT

माध्यमिक विद्यालय परीक्षा, 2018 ALL INDIA SECONDARY SCHOOL EXAMINATION, 2018

विद्धार्थी का नाम Name of Student ANISHA RANI अनुक्रमांक Roll No. 7225593

साता का नाम Mother's Name ARCHANA CHAUDHARY

पिता/संरक्षक का नाम Father's / Guardian's Name RAJESH CHAUDHARY जन्म तिथि Date of Birth 07/07/2003 07TH JULY TWO THOUSAND THREE विद्यालय School 50223-BEST MODEL PUB SCHOOL HAJIPUR VAISHALI BIHAR

दीक्षणिक उपलब्धियां Scholastic Achievements

वषय कोड SUB	विषय		प्राप्तांक M	MARKS O	BTAINED	
CODE	SUBJECT	लिखित THEORY	आं. मू. I A/ प्रा. PR.	योग TOTAL	योग (शब्दों में) TOTAL (IN WORDS)	स्थितीय ग्रेड POSITIONAI GRADE
101 085 041 086 087	ENGLISH COMM. HINDI COURSE-B MATHEMATICS SCIENCE SOCIAL SCIENCE	070 070 078 075 067	020 019 019 020 020	090 089 097 095 087	NINETY EIGHTY NINE NINETY SEVEN NINETY FIVE EIGHTY SEVEN	A2 A2 A1 A1 A2
402	ADDITIONAL SUBJECT INFO TECHNOLOGY	045	044	089	EIGHTY NINE	A1

संक्षिप्तयों का अर्थ : Abbreviations

AB : अनुपत्थित Absent आं.मू. : आंतरिक मृत्यांकन IA: Internal Assessment प्रा./PR.: प्रायोगिक/Practical

परिणाम Result PASS

दिल्ली Delhi

दिनांक Dated : 29/05/2018

Controller of Examinations

सह-शैक्षणिक एपलियां : तह-शैक्षणिक एदम अनुसासन क्षेत्र में ब्रेडिंग विद्यालय द्वारा अपने स्तर पर थोर्ड द्वारा जारी प्रारूपनुसार प्रदान किया जाएगा । Co-Scholastic achievements: Grading for Co-Scholastic and Discipline areas will be issued by the school as per format prescribed by the Board.

1120754



रजि. नं. Regn.No.

P220/50312/0059

केन्द्रीय माध्यमिक शिक्षा बोर्ड CENTRAL BOARD OF SECONDARY EDUCATION

अंक विवरणिका MARKS STATEMENT

सीनियर स्कूल सर्टिफिकेट परीक्षा, 2020 SENIOR SCHOOL CERTIFICATE EXAMINATION, 2020



परीक्षार्थी का नाम

Name of Candidate

ANISHA RANI

अनुक्रमांक

Roll No.

22666985

माता का नाम

Mother's Name

ARCHANA CHAUDHARY

पिता/संरक्षक का नाम

Father's/Guardian's Name RAJESH CHAUDHARY

विद्यालय

School

65379 P C S GANDHI CHOWK KHALISPUR SAMASTIPUR BR

विषय कोड			000			
SUB. CODE	विषय SUBJECT	लिखित THEORY	आं. मू IA/ प्रा. PR.	योग TOTAL	योग (शब्दों में) TOTAL (IN WORDS)	ल्यितीय ग्रेड POSITIONAL GRADE
301 042 043 041 048 500 502 503	ENGLISH CORE PHYSICS CHEMISTRY MATHEMATICS PHYSICAL EDUCATION WORK EXPERIENCE HEALTH & PHYSICAL EDUCATION GENERAL STUDIES	064 065 065 075 052	020 028 028 019 028	084 093 093 094 080	EIGHTY FOUR NINETY THREE NINETY THREE NINETY FOUR EIGHTY	B2 A2 A2 A2 B2 A2 A2 A1

संक्षिप्तियों का अर्थ : Abbreviations

AB : अनुपस्थित Absent

RP : प्रयोगात्मक में पुनरावृत्ति Repeat in Practical RT: लिखित में पुनरावृत्ति Repeat in Theory

ER : अनिवार्य पुनरावृत्ति सभी विषयो में

Essential Repeat in all subjects

दिल्ली Delhi

दिनांक Dated:

13-07-2020

परिणाम Result

PASS

Controller of Examinations



Roll No.

RAJASTHAN TECHNICAL UNI Statement of Grade Obtained at the BACHELOR OF TE

175301 / 4500

I SEMESTER EXAM. 2022

21EPTCS021 Name of Candidate

ANISHA RANI

Enrollment No.

21E1PTCSF35P021

S. No. :

Father's Name RAJESH CHAUDHARY

Mother's Name ARCHANA CHOUDHARY

Branch

COMPUTER SCIENCE AND

ENGINEERING

Name of College POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Course Code	Course	Title			Course Credit	Credit Earned	Grade	Point Scored	Remarks
1FY2-01 1FY2-03 1FY1-05 1FY3-06 1FY3-08 1FY2-21 1FY1-23 1FY3-24 1FY3-24 1FY3-26 1FY3-28 1FY3-28 1FY3-28 1FY3-28 1FY8DC ENGINEERING CHEMISTRY HUMAN VALUES PROGRAMMING FOR PROBLEM SOLVING BASIC ELECTRICAL ENGINEERING ENGINEERING CHEMISTRY LAB HUMAN VALUES ACTIVITIES COMPUTER PROGRAMMING LAB COMPUTER AIDED ENGINEERING GRAPHICS SODECA			4 4 4 2 2 2 1 1 1.5 1 1.5 0.5	4 4 2 2 2 1 1 1.5 1 1.5 0.5	B+ A A+ A+ A++ A++ A++ A++	32 34 18 17 18 10 9 15 10 15 4.5			
	EST	Total Control of the	The state of the s	1 3	0.6				
Semester	EST	Total Control of the	CAL UN	1 3	IV	V	VI	VII	VIII
Credit Reg	gistered for the Semester	इंगलम्	सम्यवासे	iolai		V	VI	VII	VIII
Credit Reg	ned in Present Appearance	1 20.50 20.50	सम्यवासे	iolai		V	VI	VII	VIII
Credit Reg Credit Earn Credit Earn	ned in Present Appearance ned in Previous Appearance(s)	1 20.50 20.50	सम्यवासे	iolai		V	VI	VII	VIII
Credit Reg Credit Earn Credit Earn Total Point	ned in Present Appearance	1 20.50 20.50	सम्यवासे	iolai		V	VI	VII	VIII

Note:

- 1. To award B.Tech. degree total 166# Credits are required to earn. (# 125 Credits for LEEP Students)
- 2. To award B.Tech (Honours), additional 20 credits must be acquired through MOOC's.
- 3. Star(*) shown in Remarks column against the Grade 'F' denotes 'Fail' in that paper and Candidate is required to re-appear the same Subject in next Semester Examination.
- 4. SGPA calculated above does not refer to Pass in Semester Examination, in case candidate secure 'F' Grade in any of the subject.

Result Declared on: 09-08-2022

22-08-2022

KOTA Date



(Prof. Dhirendra Mathur)

Controller of Examinations



Roll No.

RAJASTHAN TECHNICAL UNIVERSITY

198 288 S. No. :

Statement of Grade Obtained at the BACHELOR OF TECHNOLOGY

II SEMESTER EXAM. 2022

21EPTCS021 Name of Candidate ANISHA RANI

Father's Name RAJESH CHAUDHARY

Mother's Name ARCHANA CHOUDHARY

COMPUTER SCIENCE & ENGG Branch

Enrollment No. 21E1PTCSF35P021

Name of College POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Code	Course	Title			Course	Credit Earned	Grade	Point Scored	Remarks
2FY2-01	ENGINEERING MATHEMATICS-II		THE STREET		4	4	A++	40	
2FY2-02	ENGINEERING PHYSICS				4	4	В	30	
2FY1-04	COMMUNICATION SKILLS				2	2	В	15	
2FY3-07	BASIC MECHANICAL ENGINEERING	3			2	2	A++	20	
2FY3-09	BASIC CIVIL ENGINEERING				2	2	A++	20	
2FY2-20	ENGINEERING PHYSICS LAB				1	1	A++	10	
2FY1-22	LANGUAGE LAB	- STE	ति विश्वा		1	1	A	8.5	
2FY3-25	MANUFACTURING PRACTICES WO	RKSHOP	The second	PA	1.5	1.5	A++	15	
2FY3-27	BASIC CIVIL ENGINEERING LAB	3	13.	150	1	1	A++	10	
2FY3-29 2FY8DC	COMPUTER AIDED MACHINE DRAV	VING	A A	12	1.5	1.5	A++	15	
	RAMES		7	STATE OF THE PARTY					
	EST	AN TECHI	VICAL UN	जिस् अस्ति । जिस्)-s				
Semester		AN TECHI	VICAL UN	MERSIT.	IV	v	VI	VII	VIII
Credit Regis	stered for the Semester	झानम्	सन्गवाहे,	III	IV	v	VI	VII	VIII
Credit Regis	ed in Present Appearance	इतन	II II	III SO	IV	v	VI	VII	VIII
Credit Regis Credit Earne Credit Earne	ed in Present Appearance ed in Previous Appearance(s)	1 20.50	II 20.50 20.50	III	IV	v	VI	VII	VIII
Credit Regis Credit Earne Credit Earne Total Points	ed in Present Appearance ed in Previous Appearance(s) Scored (Present + Previous)	20.50 20.50 - 182.50	II 20.50 20.50 - 188.50	ाम ।	IV	v	VI	VII	VIII
Credit Earne Credit Earne Total Points Semester Gr	ed in Present Appearance ed in Previous Appearance(s)	1 20.50 20.50	II 20.50 20.50	III SO	IV	v	VI	VII	VIII

Note:

- 1. To award B.Tech. degree total 166# Credits are required to earn. (# 125 Credits for LEEP Students)
- 2. To award B.Tech (Honours), additional 20 credits must be acquired through MOOC's.
- 3. Star(*) shown in Remarks column against the Grade 'F' denotes 'Fail' in that paper and Candidate is required to re-appear the same Subject in next Semester Examination.
- 4. SGPA calculated above does not refer to Pass in Semester Examination, in case candidate secure 'F' Grade in any of the subject.

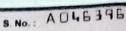
Result Declared on: 17-10-2022

28-10-2022

(Prof. Dhirendra Mathur)

DMm.

Controller of Examinations



21E1PTCSF35P021

COMPUTER SCIENCE & ENGG.



RAJASTHAN TECHNICAL UNIVERSITY Statement of Grade Obtained at the BACHELOR OF TECHNOLOGY

III SEMESTER EXAM. 2023

/23BT32755 /RTU6859

Roll No.

21EPTCS021

Enrollment No. :

Name of Candidate

ANISHA RANI

RAJESH CHAUDHARY

Father's Name Mother's Name

ARCHANA CHOUDHARY

Branch

Name of College

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Course Code	Course	Title			Court		Credit Earned	Grade	Point Scored	Remark
3CS2-01	ADVANCED ENGINEERING MATHEMATI	CS			3.00	_	3.00	A++	30.00	
3CS1-02	TECHNICAL COMMUNICATION				2.00		2.00	C+	14.00	18 61
3C53-04	DIGITAL ELECTRONICS				3.00		3.00	B+	24.00	
3CS4-05	DATA STRUCTURES AND ALGORITHMS				3.00		3.00	A+	27.00	
3CS4-06	OBJECT ORIENTED PROGRAMMING	A	की विष्		3.00		3.00	A++	30.00	
3CS4-07	SOFTWARE ENGINEERING		1	Collab.	3.00		3.00	B+	24.00	
3CS4-21	DATA STRUCTURES AND ALGORITHMS	LAB	人位		1,50		1.50	A++	15,00	
3CS4-22	OBJECT ORIENTED PROGRAMMING LA	B	1		1.50		1.50	A++	15.00	
3CS4-23	SOFTWARE ENGINEERING LAB	1	300		1.50		1.50	A+	13.60	
3CS4-24	DIGITAL ELECTRONICS LAB		- 2 8	7.3/	1.50		1.50	A++	18.00	
3CS7-30	INDUSTRIAL TRAINING				1.00	1 100	1.00	A+	9.00	
3C58-00	SOCIAL OUTREACH, DISCIPLINE & EXT	RA CURRIC	ULARACT	VITIES	0.50		0.50	A++	5.00	
	ES	इसलाग	्याज्यजा	िलाम						
	Semester		,	· ·	IV	V	VI		VII	VIII

10g IIC 등이 이 발견하는 경우에 대한 문제를 받았다. 그는 10g IIC 를 보고 있는 10g IIC 를		AND DESCRIPTION OF THE PERSON NAMED IN	THE RESERVE TO SERVE SERVE	(语言語:王建其次)已經集化。正常計	2.3万多亿河田市区内市市			
Semester	1	11	III	IV	٧	VI	VII	VIII
Credit Registered for the Semester	20.50	20.50	24.50					
Credit Earned in Present Appearance	20.50	20.50	24.50					
Credit Earned in Previous Appearance(s)		•	•					
Total Points Scored (Present + Previous)	182.50	188.50	221.50					
Semester Grade Point Average(SGPA)	8.90	9.20	9.04					
Cumulative Grade Point Average(CGPA)	8.90	9.05	9.05					176

Note:

KOTA

1. To award B.Tech. degree total 166# Credits are required to earn.

(# 125 Credits for LEEP Students)
2. To award B.Tech (Honours), additional 20 credits must be acquired through MOOC's.
3. Star(") shown in Remarks column against the Grade 'F' denotes 'Fail' in that paper and Candidate is required to resppear in the same Subject in next Semester Examination.

4. SGPA calculated above does not refer to Pass in Semester Examination, in case candidate secure 'F' Grade in any of the subject.



(Prof. Dhirendra Mathur)

12-02-2024



S. No.: A 0 4 5 1 4 9 RAJASTHAN TECHNICAL UNIVERSITY

Statement of Grade Obtained at the BACHELOR OF TECHNOLOGY IV SEMESTER EXAM. 2023

/23BT32755

Roll No.

21EPTCS021

/RTU5142

Name of Candidate

Enrollment No. :

21E1PTCSF35P021

Father's Name

ANISHA RANI

Mother's Name

RAJESH CHAUDHARY

ARCHANA CHOUDHARY

Branch

COMPUTER SCIENCE & ENGG.

Name of College

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Course Code	Cours					urse edit	Credit Earned	Grade	Point Scored	Remark
4CS2-01	DISCRETE MATHEMATICS STRUCTURE			4	3	.00	3.00	A+	27.00	
4CS1-03	MANAGERIAL ECONOMICS & FINANCI	AL ACCOUN	ITING		2	.00	2.00	A	17.00	
4CS3-04	MICROPROCESSOR & INTERFACES				3	.00	3.00	A+	27.00	
4CS4-05	DATABASE MANAGEMENT SYSTEM				3	.00	3.00	A++	30.00	
4CS4-06	THEORY OF COMPUTATION				3	.00	3.00	A+	27.00	
4CS4-07	DATA COMMUNICATION AND COMPUT	ER NETWOR	RKS 1	7	3	.00	3.00	A+	27.00	
4CS4-21	MICROPROCESSOR & INTERFACES LA	AB ~		m	1	.00	1.00	A++	10.00	
4CS4-22	DATABASE MANAGEMENT SYSTEM L	ABS X	5111	13	1	.50	1,50	A++	15.00	
4CS4-23	NETWORK PROGRAMMING LAB	17	Z.W.	9	1	.50	1.50	A++	15.00	
4CS4-24	LINUX SHELL PROGRAMMING LAB	SH.	my f	July .	1.	00	1.00	A++	10.00	
4CS4-25	JAVA LAB	AN TEC	Maria	MINE ST	1.	00	1.00	A++	10.00	
4CS8-00	SOCIAL OUTREACH, DISCIPLINE & EX	TRA CURRIC	CULAR ACT	IVITIES deluga	006 0	50	0.50	A++	5.00	
	Semester		11	111	IV	٧	VI		л	VIII
Credit Regist	tered for the Semester	20.50	20.50	24.50	23.50					
Credit Earne	d in Present Appearance	20.50	20.50	24.50	23.50					
Credit Earne	d in Previous Appearance(s)		10-	•	-					
Total Points	Scored (Present + Previous)	182.50	188.50	221.50	220.00					
Semester Gr	ade Point Average(SGPA)	8.90	9.20	9.04	9.36					
Cumulative Grade Point Average(CGPA) 8.90 9.05 9.05 9					9.13					

Note:

1. To award B.Tech. degree total 166# Credits are required to earn. (# 125 Credits for LEEP Students)

2. To award B.Tech (Honours), additional 20 credits must be acquired through MOOC's.

3. Star(*) shown in Remarks column against the Grade 'F' denotes 'Fail' in that paper and Candidate is required to reappear in the same Subject in next Semester Examination.

4. SGPA calculated above does not refer to Pass in Semester Examination, in case candidate secure 'F' Grade in any of the subject.

Result Dec. Date: 02-01-2024

KOTA Date 22-01-2024



(Prof. Dhirendra Mathur) **Controller of Examinations**



RAJASTHAN TECHNICAL UNIVERSITY

KOTA

B. Tech V SEM MAIN EXAM 2024 (GRADING) (Powered by www.rtu.ac.in)

College Name:

POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Roll No :

21EPTCS021

Enrollment No:

21E1PTCSF35P021

Name :

ANISHA RANI

Father's Name :

RAJESH CHAUDHARY

COURSE TITLE Information Theory & Coding	COURSE CODE 5CS3-01	MARKS1(MIDTERM) 28	MARKS2(ENDTERM) 56	GRADE A++
Compiler Design	5CS4-02	28	46	Α
Operating System	5CS4-03	27	55	A++
Computer Graphics & Multimedia	5CS4-04	30	55	A++
Analysis Of Algorithms	5CS4-05	29	55	A++
Computer Graphics & Multimedia Lab	5CS4-21	56	34	A++
Compiler Design Lab	5CS4-22	58	32	A++
Analysis Of Algorithms Lab	5CS4-23	58	35	A++
Advance Java Lab	5CS4-24	53	36	A++
Wireless Communication	5CS5-11	28	52	A+
Industrial Training	5CS7-30	60	36	A++
Social Outreach, Discipline & Extra Curricular Activities	5CS8-00		87	A++

REMARKS:	PASS
DEMARKS.	IPASS

Instruction:

- This is web based result. Authentic result shall be considered in mark-sheet issued by RTU.
- 2. The due date to submit an online copy view and revaluation form through the college is FIFTEEN days after the date results are announced.
- 3 Students can apply copy view for all the theory subjects. The revaluation is permitted in maximum FOUR theory papers.
- 4.Student can apply for view his/her answer book(Copy View) simultaneously with revaluation of answer book in same subject.
- 5.After inspection of answer book(S), offline (Manual) revaluation application form will not be accepted.
- Candidates applying for inspection of answer-books are also required to apply simultaneously for Revaluation before last date as announced by the University.