

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

I SEMESTER EXAM, 2019

Roll No.

18ERECS080

Enrollment No.

18E1RECSM35P080

Name of Candidate.

VICKY KUMAR

Father's Name

VIJAY KUMAR

Mother's Name

USHA KUMARI

Branch.

COMPUTER SCIENCE AND

S.No.

Grade

154800

Remarks

/ 3356

ENGINEERING

Course

Credit

Name of College.

Course

RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Code	Course Title		Credit	Earned	Globe	100
1FY2-01 ENGINEERING MATHEM 1FY2-03 ENGINEERING CHEMIST 1FY1-04 COMMUNICATION SKILL 1FY3-06 PROGRAMMING FOR PE 1FY3-08 BASIC ELECTRICAL ENG 1FY2-21 ENGINEERING CHEMIST 1FY1-22 LANGUAGE LAB 1FY3-24 COMPUTER PROGRAMM 1FY3-26 BASIC ELECTRICAL ENG 1FY3-28 COMPUTER AIDED ENG 1FY8-00 SODECA	RY S ROBLEM SOLVING SINEERING TRY LAB MING LAB SINEERING LAB HINEERING GRAPHIC		4 4 2 2 2 2 1 1 1,5 1,5 1,5 0,5	4 4 2 2 2 1 1 1.5 1 5 0.5	C C+ C+ - C+ A++ A++ A++ A++	
emester	1 20.5	II	III IV	v	VI	VII VIII
Credit Registered for the Semester	20.5		III IV	V	VI	VII VIII
redit Registered for the Semester redit Earned in Present Appearan	20.5 ce 20.5	II	III: IV	V	VI	VII VII
Semester Credit Registered for the Semester Credit Earned in Present Appearance Credit Earned in Previous Appearance Semester Grade Point Average(SGI	20.5 ce 20.5 nce(s) -		III IV	V	VI	VII VIII

Note: To award 8 Tech, degree total 166° Credits are required to earn (* 125 Credits for LEEP Students)

Result Delared on: 26-04-2019

KOTA

Date

02-05-2019

Controller of Examinations



RAJASTHAN TECHNICAL UNIVERSITY

SNo 128743 / 2207

Statement of Grade Obtained at the BACHELOR OF TECHNOLOGY

II SEMESTER EXAM. 2019

Roll No.

18ERECS080

Enrollment No.: 18E1RECSM35P080

Name of Candidate

VICKY KUMAR

Father's Name

VIJAY KUMAR

Mother's Name

USHA KUMARI

Branch

COMPUTER SCIENCE AND

ENGINEERING

Name of College

RAJASTHAN INST OF ENGG. & TECH., JAIPUR

Course	Course T	itio			Course Credit	Credit Earned	Gra	de	Remarks
2FY2-01	ENGINEERING MATHEMATICS-II	150-06			4	4	A+		
2FY2-02	ENGINEERING PHYSICS				4	4	D+		
2FY1-05	HUMAN VALUES				2	2	B+		
2FY3-07	BASIC MECHANICAL ENGINEERII	NG			2	2	D		
2FY3-09	BASIC CIVIL ENGINEERING		1-2	100	2	2	8	100	
2FY2-20	ENGINEERING PHYSICS LAB	1574	Land	/ NO		1	A ⁴	200	
2FY1-23	HUMAN VALUES ACTIVITIES			7		1.	A		
2FY3-25	MANUFACTURING PRACTICES W	VORKSHOP	SIIIC	2	1.5	1.5	A-	0.77	
2FY3-27	BASIC CIVIL ENGINEERING LAB	ATTACK TO	IOI	96	1.5	1.5	33.55	++	
2FY3-29 1FY8-00	COMPUTER AIDED MACHINE DR. SODECA	APPRING _	7 (7)	- 1 / J	0.5	0.5	1 0000	++	
emester				III	IV	V	VI	VII	VIII
State of the state of	stered for the Semester	1 20.5	11 20.5	111	IV	v	VI	VII	VIII
edit Regi	stered for the Semester	1 20.5 20.5	70	III	IV	V	VI	VII	VIII
redit Regi redit Earn			20.5	III	IV	V	VI	VII	VIII
redit Regi redit Earn redit Earn	ed in Present Appearance	20.5	20.5	111	IV	v	VI	VII	VIII

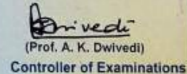
Note: To award B. Tech. degree total 166° Credits are required to earn. (* 125 Credits for LEEP Students)

Result Delared on: 31-08-2019

KOTA

Date

28-09-2019





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

III SEMESTER EXAM, 2020

Roll No.

IBERECSOBD

Enrolment No. 18E1RECSM35P080

Name of Candidate

VICKY KUMAR

Father's Name

VIJAY KUMAR

Mother's Name

USHA KUMARI

Branch

COMPUTER SCIENCE AND

SNO: 015471

/ 3505

ENGINEERING

Name of College

RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Course	Course:	Title			Course	Credit Earned	Grade	Ren	narks
3CS2-01	ADVANCED ENGINEERING MATH	EMATICS			3	3	B+		
3081-02	TECHNICAL COMMUNICATION	ESTATION.			2	2	C+		
3CS3-04	DIGITAL ELECTRONICS				3	3	D		
3CS4-05	DATA STRUCTURES AND ALGOR	THMS			3	3	B+		
3CS4-06	OBJECT ORIENTED PROGRAMM	IING	The same	1030	3	3	A		
3CS4-07	SOFTWARE ENGINEERING		1		3	3	D		
3CS4-21	DATA STRUCTURES AND ALGOR	ITHMS LAE	(No. 1)	Sur T	1.5	1.5	A++		
JCS4-22	OBJECT ORIENTED PROGRAMM	ING LAB			1.5	1.5	A++		
3CS4-23	SOFTWARE ENGINEERING LAB	A 7	21116	2	1.5	1.5	A		
3CS4-24	DIGITAL ELECTRONICS LAB	2	101	SA	1.5	1.5	A++		10
3CS7-30	INDUSTRIAL TRAINING SOCIAL OUTREACH, DISCIPLINE	ASA T	THE P	1-1	0.5	0.5	A++ A++		
			flettette (1000
								10000	ALC ALL
emester			11	111	iv	v	yı v	/11	VIII
No.	stered for the Semester	20.5	11 20.5	III 24.5	IV	v	уі і	/II	VIII
redit Regis	stered for the Semester ed in Present Appearance			UNITE	iv	v	yı, i	/II	VIII
redit Regis		20.5	20.5	24.5	IV	v	VI. V	/II	VIII
redit Earne redit Earne	ed in Present Appearance	20.5	20.5	24.5	IV	v	yı v	en en	VIII

Note:

KOTA

- 1. To award B. Tech, degree total 166* Credits are required to earn. (# 125 Credits for LEEP Students)
- 2. Star(*) shown in Remarks column against the Grade 'F' denotes 'Fall' in that paper and Candidate is required to re-appear in the same Subject in next Semester Examination.
- 3. SGPA calculated above, is of Pass subjects only. It does not refer to Pass in Semester Examination, in case candidate secure 'F' Grade in any of the subject.

Result Delared on: 02-06-2020

23-07-2020

Date

(Prof. Dhirendra Mathur)

DeMin.

Controller of Examinations



RAJASTHAN TECHNICAL UNIVERSITY

/ 3479

Statement of Grade Obtained at the BACHELOR OF TECHNOLOGY

IV SEMESTER EXAM. 2020

Roll No.

1 18ERECS080

Enrollment No. : 18E1RECSM35P080

Name of Candidate

I VICKY KUMAR

Father's Name

I VIJAY KUMAR

Mother's Name

USHA KUMARI

Branch

COMPUTER SCIENCE AND

ENGINEERING

Name of College

RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Course	Course	Title			Course	200	edit rned	Grade	Remarks
4CS2-01	DISCRETE MATHEMATICS STRUC	TURE			3		3	A++	
4CS1-03	MANAGERIAL ECONOMICS AND F	INANCIAL	ACCOUNT	ING	2		2	A+	
4CS3-04	MICROPROCESSOR & INTERFACE	ES			3		3	A+	
4CS4-05	DATABASE MANAGEMENT SYSTEM	M			3		3	A++	
4CS4-06	THEORY OF COMPUTATION		will filtre	100	3		3	A+	
4CS4-07	DATA COMMUNICATION AND COM	ARREST A VENDER	TWORKS	100	3	3	3	A+	1638
4CS4-21	MICROPROCESSOR & INTERFACE	CACHERON .	10-	10	1			A++	
4CS4-22	DATABASE MANAGEMENT SYSTE	MLAB	2000		1.5		1.5	A++	HALL THE
4CS4-23	NETWORK PROGRAMMING LAB	1 al		Day 1	1.5		1.5	A++	3 4 3 3 3 3
4CS4-24	LINUX SHELL PROGRAMMING LAI JAVA LAB			3	1			A++	
4CS4-25 4CSDC	SOCIAL OUTREACH, DISCIPLINE	EVTPAC	DOBICTO A	10	0.5		0.5	A A++	
		32		4850					
		TAN IEC)	Wical V	The second of th	06				
emester		TAN IECH	-	The second of th	lV	v	VI	VII	VIII
	stered for the Semester	and a	at Filon	Molal		v	VI	VII	VIII
redit Regis	stered for the Semester	Shell I	at Filono	III III	IV	v	VI	VII	VIII
redit Regis	The state of the s	1 20.5	II 20.5	III 24.5	IV 23.5	v	VI	VII	VIII
redit Regis redit Earne redit Earne	ed in Present Appearance	1 20.5 20.5	II 20.5	III 24.5 24.5	IV 23.5	v	VI	VII	VIII

Note:

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

Result Delared on: 30-12-2020

07-01-2021

KOTA



DMm. (Prof. Dhirendra Mathur)

Controller of Examinations



RAJASTHAN TECHNICAL LINIYERS LTY

/ 3436

V SEMESTER EXAM, 2021

Roll No.

18ERECS080

VICKY KUMAR

Name of Candidate

VIJAY KUMAR

Father's Name Mother's Name

USHA KUMARI

Enrollment No. : 18E1RECSM35P080

Branch

COMPUTER SCIENCE & ENGG.

Name of College

RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY, JAIPUR

Course	Cour	rse Title			Course	Credit Earned	Grade	Point Scored	Remarks
SCS3-01	INFORMATION THEORY & CODI	ING:			2	2	C+	14	ROUTER
5CS4-02	COMPILER DESIGN				3	3	C	19.5	
5CS4-03	OPERATING SYSTEM				3	3	A++	30	
5CS4-04	COMPUTER GRAPHICS & MULT	IMEDIA.			3	3	A	25.5	
5CS4-05	ANALYSIS OF ALGORITHMS				3	3	D+	18	
5CS5-11 5CS4-21	WIRELESS COMMUNICATION		Gumara	1600	2	2	A	17	
5CS4-21 5CS4-22	COMPUTER GRAPHICS & MULT	IMEDIA LAB	All I		1	1	A++	10	
5CS4-22	COMPILER DESIGN LAB ANALYSIS OF ALGORITHMS LAB		2011			1	A++	10	
5CS4-24	ADVANCE JAVA LAB	12		ma.		1	A++	10	
5CS7-30	INDUSTRIAL TRAINING	6		1	2.5	2.5	A++	25	
5CSDC	SOCIAL OUTREACH, DISCIPLINI ACTIVITIES	E & EXTRA	CURRICU	LAR	0.5	0.5	A++	5	
		STATE STATE	MICAL U	AL PROPERTY OF THE PARTY OF THE	os				
Semester		1	WICAL U	TO THE STATE OF TH	OS IV	v	VI	VII	VIII
	stered for the Semester				IV 23.50	V 23.00	VI	VII	VIII
Credit Regi	stered for the Semester	-	11	iii.		S	VI	VII	VIII
Credit Regi		1 20.50	11 20.50	III 24.50	23.50	23.00	VI	VII	VIII
Credit Regi Credit Earn Credit Earn	ed in Present Appearance	20.50 20.50	II 20.50 20.50	III 24.50 24.50	23.50	23.00	VI	VII	VIII
Credit Earn Credit Earn Total Points	ed in Present Appearance ed in Previous Appearance(s)	20.50 20.50	11 20.50 20.50	III 24.50 24.50	23.50	23.00	VI	VII	VIII

Note:

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

Result Delared on: 10-08-2021

18-08-2021

KOTA Date



(Prof. Dhirendra Mathur) Controller of Examinations

De Min