

(DEEMED TO BE UNIVERSITY)

NEW DELHI

(Accredited by NAAC with Grade 'A')

Bachelor of Technology (Computer Science and Engineering)

B. Tech. (CSE)

Semester II Examination-2020 Even Semester

Statement of Marks and Grades

Student's Name: Misbah Fatma

Enroll No: 2019-310-086

		1	MAR	KS S	TATE	MEN	Т	GRA	DES S	STATE	TATEMENT		
Paper Code	Title of Paper		Title of Paper		Sessional Examin		ination	To	otal		Grade	Credit	Points
	A STATE OF THE STA	Obtd	Max	Obtd	Max	Obtd	Max	Grade	Point	Earned	Earned		
*BTCSE211	*Environmental Sciences	25	25	65	75	90	100	0	10	0	0		
BTCSE201	Applied Physics II	22	25	60	75	82	100	A+	9	4	36		
BTCSE202	Mathematics II	21	25	59	75	80	100	A+	9	4	36		
BTCSE203	Programming for Problem Solving	22	25	60	75	82	100	A+	9	4	36		
BTCSE204	Workshop/Manufacturing Practices	23	25	62	75	85	100	A+	9	1	9		
BTCSE205	English Language	20	25	57	75	77	100	А	8	2	16		
BTCSE206	Applied Physics II Lab	21	25	59	75	80	100	A+	9	. 2	18		
BTCSE207	Programming for Problem Solving Lab	24	25	63	75	87	100	A+	9	2	18		
BTCSE208	Workshop/Manufacturing Practices Lab	23	25	62	75	85	100	A+	9	2	18		
BTCSE209	English Language Lab	23	25	62	75	85	100	A+	9	1	9		
BTCSE210	Basic Engineering Mechanics	24	25	63	75	87	100	A+	9	4	36		
	Total	223	250	607	750	830	1000	-	99	26	232		

	Semester	Cumulative		
Total Credits :	26	44		
	SGPA	CGPA		
Grade Point Average :	8.92	8.18		

Result :	Promoted
Rank in Class :	

Prepared by:

Shato

Checked by: Daked

Date 1 8 JAN 2021



(DEEMED TO BE UNIVERSITY)

NEW DELHI

(Accredited by NAAC with Grade 'A')

Backelor of Technology (Computer Science and Engineering) B. Tech. (CSE)

Semester I Examination-2019 Odd Semester

Statement of Marks and Grades

Student's Name: Misbah Fatma

Enroll No: 2019-310-086

	10	М	ARK	5 51	ГАТЕ	MEN	Т	GRA	DES 9	STATE	MENT		
Paper Code	Title of Paper	Sess	ional	Exami	nation	Total		Total		Grade	Grade	Credit	Points Earned
Cour	1	Obtd	Max	Obtd	Max	Obtd	Max	Grade	Point	Earned			
BTCSE101	Applied Physics I	15	25	47	75	62	100	В	6	4	24		
BTCSE102	Mathematics I	20	25	52	75	72	100	А	8	4	32		
BTCSE103	Basic Electrical Engineering	20	25	37	75	57	100	В	6	4	24		
BTCSE104	Engineering Graphics & Design	24	25	52	75	76	100	А	8	1	8		
BTCSE105	Applied Physics I Lab	19	50	59	50	78	100	A	8	2	16		
BTCSE106	Basic Electrical Engineering Lab	19	25	55	75	74	100	A	8	1	8		
BTCSE107	Engineering Graphics & Design Lab	212	25	55	75.	77	100	A	8	2	16		
BTCSE108	Essence of Indian Traditional knowledge	23	25	63	75	86	100	A+	9	0	0		
Out some 199	Total	162	225	420	575	582	800	-	61	18	128		

	Semester	Cumulative		
Total Credits :	18	18		
	SGPA	CGPA		
Grade Point Average	7.11	10-1-1		

Result :	Promoted
Rank in Class :	

Prepared by: Oho

Checked by ARA

Date

g JUN 2020

Asst. Register (Everns.)



(DEEMED TO BE UNIVERSITY)

NEW DELHI
(Accredited by NAAC with Grade 'A')

Bachelor of Technology (Computer Science and Engineering)
B. Tech. (CSE)

Semester IV Examination-2021 Even Semester

Statement of Marks and Grades

Student's Name: Misbah Fatma

Enroll No: 2019-310-086

		M	ARK	SST	ATE	MENT	Г	GRA	DES S	STATE	MENT
Paper	Title of Paper	Sess	onal	Exami	nation	Tot	al	Grade	Grade	Credit	Points
Code		Obtd	Max	Obtd	Max	Obtd	Max	Grade	Point	Earned	Earned
BTCSE401	Discrete Mathematics	18	25	72	75	90	100	0	10	4	40
BTCSE402	Computer Organization and Architecture	21	25	55	75	76	100	А	8	4	32
BTCSE403	Operating Systems	20	25	70	75	90	100	0	10	4	40
BTCSE404	Design and Analysis of Algorithms	22	25	66	75	88	100	A+	9	4	36
BTCSE405	Organizational Behaviour	24	25	70	75	94	100	0	10	3	30
BTCSE406	Computer Organization and Architecture Lab	19	25	64	75	83	100	A+	9	2	18
BTCSE407		23	25	69	75	92	100	0	10	2	20
BTCSE408	Design and Analysis of Algorithms Lab	22	25	63	75	85	100	A+	9	2	18
BTCSE409	Disaster Management	24	25	70	75	94	100	0	10	3	30
	Total	193	225	599	675	792	900	-	85	28	264

	Semester	Cumulative
Total Credits :	28	104
TOTAL C. ESC.	SGPA	CGPA
Grade Point Average	9.43	8.5

Result :	Promoted
Rank in Class :	-

Prepared by: Cha

Checked by: ADATA

Asst. Registrar(Exams.)

Date 1 4 DEC 2021



(DEEMED TO BE UNIVERSITY)

NEW DELHI

(Accredited by NAAC with Grade 'A')

Bachelor of Technology (Computer Science and Engineering)

B. Tech. (CSE)

Semester III Examination-2020 Odd Semester

Statement of Marks and Grades

Student's Name: Misbah Fatma

Enroll No: 2019-310-086

	4 6	MARKS STATEMENT					T	GRADES STATEMENT				
Paper Code	Title of Paper	e of Paper Sess		essional Examination		Total		-	Grade	Credit	Points	
		Obtd	Max	Obtd	Max	Obtd	Max	Grade	Point	Earned	Earned	
BTCSE301	Analog Electronic Circuits	20	25	60	75	80	100	A+	9	4	36	
BTCSE302	Chemistry	22	25	55	75	77	100	А	8	4	32	
BTCSE303	Data Structure & Algorithms	20	25	55	75	75	100	А	8	4	32	
BTCSE304	Digital Electronics	20	25	42	75	62	100	В	6	4	24	
BTCSE305	IT Workshop (Sci Lab/MATLAB)	20	25	53	75	73	100	А	8	1	8	
BTCSE306	Humanities-I (Effective Technical Communication)	19	25	53	75	72	100	А	8	3	24	
BTCSE307	Analog Electronic Circuits Lab	20	25	60	75	80	100	A+	9	2	18	
BTCSE308	Data Structure & Algorithms Lab	17	25	63	75	80	100	A+	9	2	18	
BTCSE309	Digital Electronics Lab	22	25	60	75	82	100	A+	9	2	18	
BTCSE310	IT Workshop (Sci Lab/MATLAB) Lab	22	25	66	75	88	100	A+	9	2	18	
BTCSE311	Mathematics III	18	25	60	75	78	100	А	8	4	32	
	Total	220	275	627	825	847	1100	-	91	32	260	

	Semester	Cumulative		
Total Credits :	32	76		
	SGPA	CGPA		
Grade Point Average	8.12	8.16		

Result :	Promoted
Rank in Class :	-

Prepared by Bhah

Checked by: Ashfal



(DEEMED TO BE UNIVERSITY)

NEW DELHI

(Accredited by NAAC with Grade 'A')

Bachelor of Technology (Computer Science and Engineering)
B. Tech. (CSE)

Semester VI Examination-2022 Even Semester

Statement of Marks and Grades

Student's Name: Misbah Fatma

Enroll No: 2019-310-086

	All the same	N	1 A R K	(5 5	TATE	MEN	Т	GRA	DES S	STATE	MENT
Paper Code	Title of Paper	Sess	ional	Examination		Total		Grade	Grade	Credit	Points
Ala a		Obtd	Max	Obtd	Max	Obtd	Max	Grade	Point	Earned	Earned
BTCSE DED21	Data Mining	23	25	63	75	86	100	A+	9	3	27
BTCSE DED33	Neural Networks and Deep Learning	24	25	58	75	82	100	A+	9	3	27
BTCSE601	Project I	19	25	57	75	76	100	А	8	3	24
BTCSE602	Compiler Design	21	25	47	75	68	100	B+	7	4	28
BTCSE603	Computer Networks	20	25	45	75	65	100	B+	7	4	28
BTCSE604	Compiler Design Lab	18	25	57	75	75	100	А	8	2	16
BTCSE605	Computer Networks Lab	20	25	62	75	82	100	A+	9	2	18
BTCSE0E13	Cyber Law and Ethics	24	25	66	75	90	100	0	10	3	30
	Total	169	200	455	600	624	800	-	67	24	198

	Semester	Cumulative		
Total Credits :	24	154		
	SGPA	CGPA		
Grade Point Average :	8.25	8.5		

Result : Promoted

Rank in Class :

Prepared by: 8hg

Date 1 9 SEP 2022

Checked by: Ahtal



(DEEMED TO BE UNIVERSITY) (Accredited by NAAC with Grade 'A')

Bachelor of Technology (Computer Science and Engineering) B. Tech. (CSE)

Semester V Examination-2021 Odd Semester

Statement of Marks and Grades

Student's Name: Misbah Fatma

Enroll No: 2019-310-086

	Total	194	225	554	675	748	900	_	79	26	227
BTCSEDED13	Machine Learning	23	25	52	75	75	100	А	8	3	24
BTCSE509	Constitution of India	23	25	60	75	83	100	A+	9	0	0
BTCSE508	Object Oriented Programming Lab	22	25	64	75	86	100	A+	9	2	18
BTCSE507	Database Management Systems Lab	22	25	67	75	89	100	A+	9	2	18
BTCSE505	Humanities II (Professional Practice, Law & Ethics)	20	25	60	75	80	100	A+	9	3	27
BTCSE504	Object Oriented Programming	22	25	67	75	89	100	A+	9	4	36
BTCSE503	Formal Language & Automata Theory	23	25	53	75	76	100	А	8	4	32
BTCSE502	Database Management Systems	22	25	67	75	89	100	A+	9	4	36
BTCSE501	Signals & Systems	17	25	64	75	81	100	A+	9	4	36
	Obtd	Max	Obtd	Max	Obtd	Max	Grade	Point	Earned	Earned	
Paper Code	Title of Paper	Sessional		Examination		Total		Canda	Grade	Credit	Points
		M	ARK	SSI	ATE	MEN	Т	GRAI	DES S	TATE	MENT

	Semester	Cumulative
Total Credits :	26	130
	SGPA	CGPA
Grade Point Average :	8.73	8.55

Result :	Promoted
Rank in Class :	-

Prepared by: Blato Checked by: AMA

2 1 MAR 2022



(DEEMED TO BE UNIVERSITY)

NEW DELHI

(Accredited by NAAC with Grade 'A+')

Bachelor of Technology (Computer Science and Engineering) B. Tech. (CSE)

Semester VIII Examination-2023 Even Semester

Statement of Marks and Grades

Succession of seconds that goes

Student's Name: Misbah Fatma

A HAMDARD .	MARIE JAMIA HA	ARD N	MARKS STATEMENT						GRADES STATEMENT				
Paper Code	Title of Paper	Sess	ional	Exami	ination	То	tal	AMDARD	Grade	Credit	Points		
HAMDARD J	NA HAJARD JAMIA HA	Obtd	Max	Obtd	Мах	Obtd	Max	Grade	Point	Earned	Earned		
BTCSE MOOCS1	MOCCS 1	22	25	30	75	52	100	С	5	3	15		
BTCSE MOOCS2	MOCCS 2	25	25	41	75	66	100	В+	7	3	21		
BTCSE MOOCS3	MOCCS 3	20	25	54	75	74	100	А	8	3	24		
BTCSE801	Dissertation	292	300	180	200	472	500	0	10	6	60		
HAMDARD J	Total	359	375	305	425	664	800	DARE	30	15	120		

HAMDARD JAMA HAMDA	Semester	Cumulative		
Total Credits :	15	194		
HAMDARD JAMIAHAMDA	SGPA	CGPA		
Grade Point Average :	8	8.43		

Result: I Division with Distinction

Rank in Class: -

Enroll No: 2019-310-086

Prepared by:

Checked by: Autha

Date

2 1 AUG 2023

Asstt. Controller of Exams.



(DEEMED TO BE UNIVERSITY)

NEW DELHI

(Accredited by NAAC with Grade 'A')

Bachelor of Technology (Computer Science and Engineering) B. Tech. (CSE) Semester VII Examination-2022 Odd Semester

Statement of Marks and Grades

Student's Name: Misbah Fatma

Enroll No: 2019-310-086

	Total	307	350	402	550	709	900		56	25	207
BTCSE0E23	Operational Research	20	25	38	75	58	100	В	6	3	18
BTCSE704	Advanced database Management System	22	25	64	75	86	100	A+	9	4	36
BTCSE703	IPR and Cyber laws	24	25	62	75	86	100	A+	9	3	27
BTCSE702	Biology	16	25	36	75	52	100	С	5	3	15
BTCSE701	Project II	180	200	90	100	270	300	0	10	6	60
BTCSE DED51	Data Science	23	25	61	75	84	100	A+	9	3	27
BTCSE DED42	Big Data Analytics	22	25	51	75	73	100	A	8	3	24
ALCARD AN		Obtd	Max	Obtd	Max	Obtd	Max	Grade	Grade Point	Credit	Points Earned
Paper Code	Title of Paper	-	CONTROL OF THE PARTY OF T			ination Total		OKA	The contract of	CONTRACT OF	- CALARA
AMPAGE SA	MANUARO OSPIRANDA	1	MARI	(S S	TATE	MEN	Т	GRA	DES S	STATE	MENT

	Semester	Cumulative
Total Credits :	25	179
AND BUILDING	SGPA	CGPA
Grade Point Average :	8.28	8.47

Result :	Promoted
Rank in Class :	AND MARKET OF

Prepared by: (Sha)

Checked by: Ashtas

Asst. Registrar(Exams.)

Date 1 9 APR 201