

Subject Code	Subject Name	Grade	MX1	MN1	MX2	MN2	MX3	MN3	TMX_	TMN_
BT-302	MICROBIAL BIOTECHNOLOGY	3.5	025		075	030			100	040
BT-304	PLANT BIOTECHNOLOGY	3.5	025		075	030			100	040
BT-306	ANIMAL BIOTECHNOLOGY	3	025		075	030			100	040
BT-308	PRINCIPLES OF BIostatISTICS	3	025		075	030			100	040
BT-310	ENVIRONMENTAL BIOTECHNOLOGY	3.5	025		075	030			100	040
BT-312	FOOD BIOTECHNOLOGY	3	025		075	030			100	040
BT-314	ANIMAL CELL CULTURE LAB	1.5	040		060	024			100	040
BT-316	PLANT CELL CULTURE LAB	1.5	040		060	024			100	040
BT-318	FOOD & ENVIRONMENTAL BIOTECHNOLOGY LAB	1.5	040		060	024			100	040
HS-303	BUSINESS INTELLIGENCE & ENTERPRENEURSHIP	4	025		075	030			100	040

Grade Template Used:

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 Template Name : Grading Template  
 Grade Scale : Ten Point Grading System  
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Sr. No. | Grade Abbreviation | From (Marks) | To (Marks) | Status | GradePoint | Description

1	A+	90.5	100	Pass	10.00	Outstanding
2	A	81.5	90.49	Pass	9.00	Excellent
3	B+	72.5	81.49	Pass	8.00	Very Good
4	B	63.5	72.49	Pass	7.00	Good
5	C+	54.5	63.49	Pass	6.00	Average
6	C	45.5	54.49	Pass	5.00	Below Average
7	D	39.5	45.49	Pass	4.00	Marginal
8	E	0	39.49	Fail	0.00	Poor
9	F	0	19.49	Fail	0.00	Very Poor

GPA TEMPLATE:

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 Template Name : Grading Template  
 Grade Scale : Ten Point Grading System  
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Sr. No. | Grade Abbreviation | From (GPA) | To (GPA) | Status | Description

1	A+	10	10	Pass	Outstanding
2	A	9	9.99	Pass	Excellent
3	B+	8	8.99	Pass	Very Good
4	B	7	7.99	Pass	Good
5	C+	6	6.99	Pass	Average
6	C	5	5.99	Pass	Below Average
7	D	4	4.99	Pass	Marginal
8	E	0	3.99	Fail	Poor
9	F	0	1.99	Fail	Very Poor





		MX SB	COM SUB	SBS SUB	ADL SUB	REP SUB	MAXIM MARK	MINM MARK	MX GR	REQ %	LOWE MAXM	LOWR MINM	TOT GR	OTHE 1	%S 2	DV -1	DV -2									
		10				09	1000	0400	07																	
SET / DIST-44 UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY KURUKSHETRA																										
251703009 17-UT-201 GURU PRASAD MANGE RAM OM PATI	CAT - GRC - GRT -	F 00 00	BT-302	S	020	T	050	070	03.5	24.5	BT-304	S	025	T	055	080	03.5	B+ 28	BT-306	S	016	T	046	062	03.0	C+ 18
0656 / 1000			BT-308	S	017	T	047	064	03.0	B 21	BT-310	S	017	T	047	064	03.5	B 24.5	BT-312	S	016	T	046	062	03.0	C+ 18
			BT-314	S	030	P	036	066	01.5	B 10.5	BT-316	S	028	P	036	064	01.5	B 10.5	BT-318	S	028	P	036	064	01.5	B 10.5
06-02-21	SR.NO.OF DMC-	001975	HS-303	S	015	T	045	060	04.0	C+ 24																
SGPA 189.5 / 28.0 => 6.77																										
251703010 17-UT-202 HARISH KUMAR SATBIR ASHA DEVI R- BT-302 BT-304 BT-306 BT-308 BT-310 BT-312 BT-314 BT-316 BT-318 HS-303 RE- AS PER KU ORDIANCE	CAT - GRC - GRT -	F 00 00	BT-302	S	000	T	004	004	03.5	F 0	BT-304	S	000	T	004	004	03.5	F 0	BT-306	S	000	T	004	004	03.0	F 0
			BT-308	S	000	T	004	004	03.0	F 0	BT-310	S	000	T	004	004	03.5	F 0	BT-312	S	000	T	004	004	03.0	F 0
			BT-314	S	000	P	005	005	01.5	F 0	BT-316	S	000	P	005	005	01.5	F 0	BT-318	S	000	P	005	005	01.5	F 0
06-02-21	SR.NO.OF DMC-	001976	HS-303	S	000	T	004	004	04.0	F 0																
SGPA 231.0 / 28.0 => 8.25																										
251703011 17-UT-215 KASHISH NARESH KUMAR SUNIL PRABHA	CAT - GRC - GRT -	F 00 00	BT-302	S	023	T	060	083	03.5	A 31.5	BT-304	S	024	T	061	085	03.5	A 31.5	BT-306	S	021	T	058	079	03.0	B+ 24
			BT-308	S	022	T	059	081	03.0	B+ 24	BT-310	S	020	T	057	077	03.5	B+ 28	BT-312	S	019	T	056	075	03.0	B+ 24
0785 / 1000			BT-314	S	035	P	045	080	01.5	B+ 12	BT-316	S	029	P	045	074	01.5	B+ 12	BT-318	S	033	P	045	078	01.5	B+ 12
06-02-21	SR.NO.OF DMC-	001977	HS-303	S	018	T	055	073	04.0	B+ 32																
SGPA 231.0 / 28.0 => 8.25																										
251703012 17-UT-216 KOMAL BHARDWAJ HARBHAJAN BHARDWAJ SAVITA BHARDWAJ	CAT - GRC - GRT -	F 00 00	BT-302	S	024	T	063	087	03.5	A 31.5	BT-304	S	025	T	064	089	03.5	A 31.5	BT-306	S	023	T	062	085	03.0	A 27
			BT-308	S	023	T	062	085	03.0	A 27	BT-310	S	023	T	062	085	03.5	A 31.5	BT-312	S	022	T	061	083	03.0	A 27
0837 / 1000			BT-314	S	038	P	047	085	01.5	A 13.5	BT-316	S	028	P	047	075	01.5	B+ 12	BT-318	S	037	P	047	084	01.5	A 13.5
06-02-21	SR.NO.OF DMC-	001978	HS-303	S	020	T	059	079	04.0	B+ 32																
SGPA 246.5 / 28.0 => 8.80																										

MX SB	COM SUB	SBS SUB	ADL SUB	REP SUB	MAXIM MARK	MINM MARK	MX GR	REQ %	LOWE MAXM	OWF MINM	TOT GR	OTHE 1	%S 2	DV -1	DV -2												
10				09	1000	0400	07																				
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251703013 17-UT-203 LEVESH SHIV DATT JAMUNA DEVI	CAT - GRC - GRT -	F 00 00	BT-302	S	015	T	037	052	03.5	17.5	BT-304	S	023	T	045	068	03.5	24.5	BT-306	S	016	T	038	054	03.0	15	C
			BT-308	S	017	T	039	056	03.0	18	BT-310	S	017	T	039	056	03.5	21	BT-312	S	017	T	039	056	03.0	18	C+
0537 / 1000			BT-314	S	028	P	027	055	01.5	9	BT-316	S	007	P	027	040	01.5	6	BT-318	S	029	P	027	056	01.5	9	C+
06-02-21	SR.NO.OF DMC-	001979	HS-303	S	011	T	033	044	04.0	16																	

SGPA 154.0 / 28.0 =&gt; 5.50

251703014 17-UT-408 MANDEEP ATTRI DHARA SINGH BHAGWATI DEVI	CAT - GRC - GRT -	F 00 00	BT-302	S	016	T	046	062	03.5	21	BT-304	S	022	T	052	074	03.5	28	BT-306	S	016	T	046	062	03.0	18	C+
			BT-308	S	017	T	047	064	03.0	21	BT-310	S	015	T	045	060	03.5	21	BT-312	S	017	T	047	064	03.0	21	B
0638 / 1000			BT-314	S	028	P	036	064	01.5	10.5	BT-316	S	026	P	036	062	01.5	9	BT-318	S	028	P	036	064	01.5	10.5	B
06-02-21	SR.NO.OF DMC-	001980	HS-303	S	016	T	046	062	04.0	24																	

SGPA 184.0 / 28.0 =&gt; 6.57

251703015 17-UT-217 MANJOT KAUR VIKRAMJIT SINGH RAMANDEEP KAUR R- BT-302 BT-304 BT-306 BT-308 BT-310 BT-312 BT-314 BT-316 BT-318 HS-303 RE- AS PER KU ORDIANCE	CAT - GRC - GRT -	F 00 00	BT-302	S	000	T	014	014	03.5	0	F	BT-304	S	000	T	014	014	03.5	0	F	BT-306	S	000	T	014	014	03.0	0	F
			BT-308	S	000	T	014	014	03.0	0	F	BT-310	S	000	T	014	014	03.5	0	F	BT-312	S	000	T	014	014	03.0	0	F
			BT-314	S	000	P	017	017	01.5	0	F	BT-316	S	000	P	017	017	01.5	0	F	BT-318	S	000	P	017	017	01.5	0	F
06-02-21	SR.NO.OF DMC-	001981	HS-303	S	000	T	014	014	04.0	0	F																		

251703016 17-UT-218 MEDHA JHA AVANINDRA KUMAR JHA PUNAM JHA	CAT - GRC - GRT -	F 00 00	BT-302	S	024	T	061	085	03.5	31.5	BT-304	S	025	T	062	087	03.5	31.5	BT-306	S	023	T	060	083	03.0	27	A
			BT-308	S	023	T	060	083	03.0	27	BT-310	S	019	T	056	075	03.5	28	BT-312	S	018	T	055	073	03.0	24	B+
0793 / 1000			BT-314	S	037	P	044	081	01.5	12	BT-316	S	032	P	044	076	01.5	12	BT-318	S	031	P	044	075	01.5	12	B+
06-02-21	SR.NO.OF DMC-	001982	HS-303	S	019	T	056	075	04.0	32																	

SGPA 237.0 / 28.0 =&gt; 8.46





			MX	COM	SBS	ADL	REP	MAXIM	MINM	MX	REQ	LOWE	LOWF	TOT	OTHE	%S	DV	DV								
			SB	SUB	SUB	SUB	SUB	MARK	MARK	GR	%	MAXM	MINM	GR	1	2	3	-1	-2							
			10				09	1000	0400	07																
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251703025 17-UT-226 ROHIT KUMAR MAINPAL SAROJ	CAT - GRC - GRT -	F 00 00	BT-302	S	024	T	055	079	03.5	B+ 28	BT-304	S	025	T	056	081	03.5	B+ 28	BT-306	S	021	T	052	073	03.0	B+ 24
0734 / 1000			BT-308	S	021	T	052	073	03.0	B+ 24	BT-310	S	020	T	051	071	03.5	B 24.5	BT-312	S	022	T	053	075	03.0	B+ 24
			BT-314	S	035	P	037	072	01.5	B 10.5	BT-316	S	034	P	037	071	01.5	B 10.5	BT-318	S	033	P	037	070	01.5	B 10.5
06-02-21	SR.NO.OF DMC-	001991	HS-303	S	019	T	050	069	04.0	B 28																
SGPA 212.0 / 28.0 => 7.57																										
251703026 17-UT-227 RUCHIKA SUTHAR RAVINDER KUMAR SANTOSH RANI	CAT - GRC - GRT -	F 00 00	BT-302	S	024	T	067	091	03.5	A+ 35	BT-304	S	024	T	067	091	03.5	A+ 35	BT-306	S	023	T	066	089	03.0	A 27
0882 / 1000			BT-308	S	023	T	066	089	03.0	A 27	BT-310	S	023	T	066	089	03.5	A 31.5	BT-312	S	024	T	067	091	03.0	A+ 30
			BT-314	S	038	P	052	090	01.5	A 13.5	BT-316	S	033	P	052	085	01.5	A 13.5	BT-318	S	036	P	052	088	01.5	A 13.5
06-02-21	SR.NO.OF DMC-	001992	HS-303	S	018	T	061	079	04.0	B+ 32																
SGPA 258.0 / 28.0 => 9.21																										
251703028 17-UT-228 SANJANA GUGNANI SANJAY GUGNANI SONIA GUGNANI	CAT - GRC - GRT -	F 00 00	BT-302	S	024	T	063	087	03.5	A 31.5	BT-304	S	025	T	064	089	03.5	A 31.5	BT-306	S	023	T	062	085	03.0	A 27
0840 / 1000			BT-308	S	023	T	062	085	03.0	A 27	BT-310	S	021	T	060	081	03.5	B+ 28	BT-312	S	023	T	062	085	03.0	A 27
			BT-314	S	038	P	047	085	01.5	A 13.5	BT-316	S	033	P	047	080	01.5	B+ 12	BT-318	S	035	P	047	082	01.5	A 13.5
06-02-21	SR.NO.OF DMC-	001993	HS-303	S	021	T	060	081	04.0	B+ 32																
SGPA 243.0 / 28.0 => 8.68																										
251703029 17-UT-229 SHARDULI RAJIV KUMAR MAMTA KUMARI	CAT - GRC - GRT -	F 00 00	BT-302	S	025	T	067	092	03.5	A+ 35	BT-304	S	025	T	067	092	03.5	A+ 35	BT-306	S	024	T	066	090	03.0	A 27
0877 / 1000			BT-308	S	024	T	066	090	03.0	A 27	BT-310	S	022	T	064	086	03.5	A 31.5	BT-312	S	024	T	066	090	03.0	A 27
			BT-314	S	039	P	050	089	01.5	A 13.5	BT-316	S	034	P	050	084	01.5	A 13.5	BT-318	S	034	P	050	084	01.5	A 13.5
06-02-21	SR.NO.OF DMC-	001994	HS-303	S	019	T	061	080	04.0	B+ 32																
SGPA 255.0 / 28.0 => 9.11																										







MX	COM	SBS	ADL	REP	MAXIM	MINM	MX	REQ	LOWE	LOWR	TOT	OTHE	%S	DV	DV	
SB	SUB	SUB	SUB	SUB	MARK	MARK	GR	%	MAXM	MINM	GR	1	2	3	-1	-2
					1000	0400	07									

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