

SUBJ_CD	SUBJ_NAME	GRD	MX1	MN1	MX2	MN2	MX3	MN3	TMX_S	TMN_S
AS-101	APPLIED PHYSICS-I	4	025		075	030			100	040
AS-103	APPLIED CHEMISTRY (ELCT)	4	025		075	030			100	040
AS-105	APPLIED MATHEMATICS-I	4.5	025		075	030			100	040
AS-107	APPLIED PHYSICS LAB -I	1	020		030	012			050	020
AS-109	APPLIED CHEMISTRY LAB (ELCT)	1	020		030	012			050	020
BS-101	CHEMISTRY	4	025		075	030			100	040
BS-103L	CHEMISTRY LAB	1.5	020		030	012			050	020
BS-135	MULTIVARIABLE CALCULUS & LINEAR ALGEBRA	4	025		075	030			100	040
BT-101	FUNDAMENTALS OF BIOTECHNOLOGY (ELCT)	3	025		075	030			100	040
CE-101	BASICS OF CIVIL ENGG. (ELCT)	3	025		075	030			100	040
CE-103	CIVIL ENGG. LAB (ELCT)	1	020		030	012			050	020
CSE-101	INTRODUCTION TO COMPUTER PROGRAMMING	3	025		075	030			100	040
CSE-103	COMPUTER PROGRAMMING LAB (ELCT)	1	020		030	012			050	020
ECE-101	BASICS OF ELECTRONICS ENGG. (ELCT)	3	025		075	030			100	040
ECE-103	BASIC ELECTRONICS LAB (ELCT)	1	020		030	012			050	020
EE-101	ELECTRICAL TECHNOLOGY FUNDAMENTALS	5	025		075	030			100	040
EE-103	ELECTRICAL TECHNOLOGY LAB (ELCT)	1	020		030	012			050	020
ES-101	BASIC ELECTRICAL ENGINEERING	5	025		075	030			100	040
ES-103L	BASIC ELECTRICAL ENGINEERING LAB	1	020		030	012			050	020
ES-111L	MANUFACTURING PROCESSES WORKSHOP	1.5	040		060	024			100	040
HM-101	ENGLISH	2	025		075	030			100	040
HM-103L	LANGUAGE LAB	1	020		030	012			050	020
HS-101	TECHNICAL COMMUNICATION (ELCT)	3	025		075	030			100	040
ME-101	MANUFACTURING TECHNOLOGY AND PROCESS	3	025		075	030			100	040
ME-103	BASICS OF MECHANICAL ENGG. (ELCT)	3	025		075	030			100	040
ME-105	ENGG. DRAWING AND GRAPHICS (ELCT)	1.5	025		075	030			100	040
ME-107	ENGG. WORKSHOP (ELCT)	1.5	020		030	012			050	020
ME-109	BASIC MECHANICAL LAB (ELCT)	1	020		030	012			050	020

Grade Template Used:

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 Template Name : Grading Template  
 Grade Scale : Ten Point Grading System  
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SrN|Grade Abbrev|From(Mrk)|To(Mrk)|Status|GrdPoint|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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SrN|Grade Abbrev|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

04 MECHANICAL ENGINEERING

SET / DIST-	UNIVERSITY	INSTITUTE OF ENGINEERING & TECHNOLOGY	KURUKSHETRA	MX	COM	SBS	ADL	REP	MAXIM	MINM	MX	REQ	LOWER	LOWER	TOT	OTHE	%S	DV	DV									
				SB	SUB	SUB	SUB	SUB	MARK	MARK	GR	%	MAXM	MINM	GR	1	2	3	-1	-2								
2514521	14-UT-482			AS-101	S	013	T	030	043	04.0	16	AS-103	S	014	T	052		066	04.0	28	AS-105	S	017	T	071	088	04.5	40.5
KIRTI																												
VIRINDER SINGH				AS-107	S	016	P	018	034	01.0	7	AS-109	S	011	P	017		028	01.0	6	EE-101	S	013	T	054	067	05.0	35
KAMLESH																												
0463 / 0750				EE-103	S	015	P	012	027	01.0	5	HS-101	S	013	T	041		054	03.0	15	ME-105	S	021	T	035	056	01.5	9

11-01-23 SR.NO.OF DMC- 000004

SGPA 161.5 / 25.0 => 6.46

251704050	17-UT-249			AS-101	S	015	T	030	045	04.0	16	AS-103	S	012	T	044		056	04.0	24	AS-105	S	008	T	053	061	04.5	27
LOVEKESH SHARMA																												
VINOD KUMAR				AS-107	S	013	P	016	029	01.0	6	AS-109	S	016	P	019		035	01.0	7	EE-101	S	017	T	040	057	05.0	30
SUDHA RANI																												
0413 / 0750				EE-103	S	015	P	021	036	01.0	7	HS-101	S	017	T	030		047	03.0	15	ME-105	S	017	T	030	047	01.5	7.5

11-01-23 SR.NO.OF DMC- 000005

SGPA 139.5 / 25.0 => 5.58

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We certify that the result has been got prepared after checking the svllabus/scheme of Examination and Rules & Regulations in force and has been scrutinized as the decision of the BOD.

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