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Institute: 111-BFIT TECHNICAL CAMPUS, DEHRADUN

Branch: 14-MECHANICAL ENGINEERING

				1. 1. (***)	0.6				1 m . 1	ı	CDN / MOTE 1 7	l I	DINIAI I
Roll No./Student Name				Marks (Th	eory & Ses			1	Total	GP	SEM TOTAL		FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Theory		SGPA	FINAL CGPA	RESULT
	P/PS			146001		146003		146005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19111140001		026 022	061 018		044 044	037 044	050 043			022	0761	75.74	
AKASH SINGH KISHOR SINGH		048	079		088	081	093		0389	A (9)	0/01	73.74	PASS
DOB:25/02/1998-(REGULAR)				040 045		020 022		132 070	0000		7.97	8	
DOB.23/02/1770-(REGULAR)				085		042		202	0329	021			VERY GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	A+(9)	B+(7)	B+(7)	A (8)	A+(9)		A (9)	7.85	A	
19111140002		ABS 018	ABS 015		ABS 038	ABS 036	ABS 036			020	0296	#	
ANKIT MAURYA		018-BK	015-BK		038-BK	036-BK	036-BK		0143	A (9)	0290	#	X
SOMNATH MAURYA DOB:16/04/2001-(REGULAR)				ABS 035		ABS 018		ABS 060		п(γ)	0.86	#	
DOB.10/04/2001-(REGULAR)				035-BK		018-BK		060-BK	0113	020			#
Subject Grades (Grade Points):		F (0)	F (0)	P (4)	F (0)	F (0)	F (0)	F (0)		A (9)	2.10	#	
19111140004		030 020	055 016		043 040	032 039	036 040			021	0712	щ	
ASHUTOSH OJHA		050	071		083	071	076		0351	A (9)	0/12	#	X
SANTOSH OJHA				041 040		021 019		133 064		A (9)	7.69	#	
DOB:08/10/2000-(REGULAR)				081		040		197	0318	022			#
Subject Grades (Grade Points):		B+(7)	A (8)	A+(9)	B+(7)	B+(7)	B (6)	A+(9)		A (9)	7.00	#	

	(991002) (MAX:100, MIN:025)-035/038 (APF	PLIED MATHE	MATICS-I)		
I	(143003) (MAX:080, MIN:020)-025/024 (MA	CHINE DRAW	ING)		
I	(143005) (MAX:080, MIN:020)-055/015 (WO	RKSHOP TEC	CHNOLOGY)		
I	(143006) (MAX:080, MIN:020)-017/025 (B) (A	APPLIED MEC	CHANICS)		

P-(143001) (MAX:030, MIN:000)-ABS/ABS (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)

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Institute: 111-BFIT TECHNICAL CAMPUS, DEHRADUN

Branch : 14-MECHANICAL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		7	Γheory		SGPA	FINAL CGPA	RESULT
Tuester o masse, 2 co, ceasas	P/PS			146001		146003		146005	I	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19111140005		021 021	048 017		047 041	032 041	026 040				022	0711		
CHARANJEET SINGH		042	065		088	073	066			0334	A (O)	0711	#	X
AMAEJEET SINGH				042 042		022 020		140 068		-	A (9)	7.51	#	
DOB:29/08/1998-(REGULAR)				•		•		_ '		0334	021			,,
				084		042		208				6.95		#
Subject Grades (Grade Points) :		B (6)	B+(7)	A+(9)	B+(7)	B+(7)	B (6)	A+(9)			A (9)	0.95	#	
(991002) (MAX:100, MIN:025)-012/0	042 (B) (APPLIED MAT	HEMATICS-I)											
19111140007		021 020	034 016		020 039	008 039	020 039				021	0607	#	
MOHD AALIM		041	050		059	047-BK	059			0256	A (O)	0607	#	X
WASEEM AHMAD				040 040		021 016		130 061			A (9)	6.54	#	
DOB:22/11/1999-(REGULAR)				080		037		191	1	0308	022			#
Subject Grades (Grade Points) :		B (6)	B (6)	A+(9)	C (5)	C (5)	C (5)	A+(9)			A (9)	5.65	#	"

(143002) (MAX:080, MIN:020)-020/023 (MATERIAL SCIENCE & METALLURGY)
(143003) (MAX:080, MIN:020)-002/022 (B) (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-012/022 (B) (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-020/016 (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-016/022 (B) (APPLIED MECHANICS)
(145004) (MAX:080, MIN:020)-005/031 (B) (MACHINE DESIGN)

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Institute: 111-BFIT TECHNICAL CAMPUS, DEHRADUN

Branch: 14-MECHANICAL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		ļ	Theory	G.1	SGPA	FINAL CGPA	RESULT
Tutilet s Nume, Bob, Status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19111140008		013 020	025 017		024 040	013 039	020 040				021	0602	,,	
RAVINDER SINGH		033	042		064	052-BK	060			0251	A (O)	0602	#	X
RAMDAYAL SINGH				040 039		020 016		132 063			A (9)	6.29	#	
DOB:22/10/2000-(REGULAR)				•		•				0310	020			
				079		036		195			020			#
Subject Grades (Grade Points) :		C (5)	C (5)	A (8)	C (5)	C (5)	C (5)	A+(9)			A (9)	5.50	#	

(143003) (MAX:080, MIN:020)-020/022 (MACHINE DRAWING) (143004) (MAX:080, MIN:020)-012/023 (B) (THERMODYNAMICS) (143006) (MAX:080, MIN:020)-005/021 (B) (APPLIED MECHANICS) (145004) (MAX:080, MIN:020)-010/030 (B) (MACHINE DESIGN)

19111140009	026 021	031 018		033 043	030 042	036 041				022	0705	72.16	
SHIV PRATAP SINGH	047	049		076	072	077			0321		0705	/2.10	PASS
BHANU PRATAP SINGH			043 044		022 020		140 070			A (9)	7.14	8	
DOB:10/07/2001-(REGULAR)			087		042		210		0339	023			VERY GOOD
Subject Grades (Grade Points):	B+(7)	C (5)	A+(9)	B (6)	B+(7)	B (6)	A+(9)			0 (10)	6.40	A	

(145004) (MAX:080, MIN:020)-020/028 (MACHINE DESIGN)

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Branch: 14-MECHANICAL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004				Theory	<u> </u>	SGPA	FINAL CGPA	RESULT
Tutilet s Nume, Bos, status	P/PS			146001		146003		14600	5		Practical	IE	3rd Yr CGP	A FINAL GP	Desc.
19111140010		023 019	033 016		029 038	020 039	031 039					020	0641		
SUMIT SHARMA		042	049		067	059	070				0287		0641	#	x
PRAMOD SHARMA				039 039		019 020		132 06	4			A (9)	6.80	#	
DOB:14/08/1999-(REGULAR)				•							0313	021		Ι " Γ	
				078		039		196				021		1	#
Subject Grades (Grade Points):		B (6)	C (5)	A (8)	B (6)	B (6)	B (6)	A+(9)				A (9)	5.45	#	
(991002) (MAX:100, MIN:025)-000/0	042 (B)	(APPLIED MAT	THEMATICS-I)					P-(143001) (MAX:030, MIN:000)-ABS/ABS (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)							

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111-BFIT TECHNICAL CAMPUS, DEHRADUN Institute:

14-MECHANICAL ENGINEERING Branch :

Roll No./Student Name		Marks (Th	eory & Ses	ssional)		Total	GP	SEM TOTAL AV	VG %	FINAL
Father's Name/Dob/Status	T/TS					Theory		SGPA FIN.	IAL CGPA	RESULT
	P/PS					Practical	IE	3rd Yr CGPA FIN	NAL GP	Desc.

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
146052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
136001	ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT	080	020	020				5
146001	COMPUTER APPLICATION IN MECHANICAL DRAFTING DESIGN				050	050		3
146002	POWER PLANT ENGINEERING	080	020	050				5
146003	REFRIGERATION AND AIR CONDITIONING	080	020	050	025	025		7
146004	NON CONVENTIONAL ENERGY RESOURCES	080	020	050				5
146005	PROJECT WORK				160	075		7

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$
> 90 to 100	10	0	Outstanding	CGPA= $(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + / (\Sigma CP_1 + \Sigma CP_3)$
> 80 to 90	9	A+	Excellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10
> 70 to 80	8	A	Very Good	A=Total credit got in 1 st year XCGPA ₁ X .50
> 60 to 70	7	B+	Good	B= Total credit got in 2 nd year XCGPA 2X 1.00
> 50 to 60	6	В	Above Average	C= Total credit got in 3 rd year XCGPA ₃ X 1.00
> 40 to 50	5	С	Average	X=Total of credits in 1st year X .50
= 33 to 40	4	P	Pass	Y=Total of credits in 2 nd year X 1.0
< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0

PREPARED BY.....

CHECKED BY.....