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Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory	G.1	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS		086001	086002	086003	086004	086005		Practical Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19083080202		024 013	013 010	007 010	022 010	007 010				020	0.600		
BALIRAM YADAV		037	023	017-BK	032	017-BK			0126	4 (0)	0609	#	x
RAJARAM YADAV			043 015	040 013	039 015	044 015	150 071			A (9)	6.29	#	
DOB:25/04/1999-(REGULAR)				_ '	'	•	· ·		0445	018			.,
			058	053	054	059	221					l l	#
Subject Grades (Grade Points):		C (5)	B (6)	C (5)	B (6)	B (6)	A (8)			B (8)	5.50	#	

(991002) (MAX:100, MIN:025)-008/037 (B) (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-013/019 (APPLIED PHYSICS-I)
(991004) (MAX:050, MIN:013)-014/018 (APPLIED CHEMISTRY-I)
(991006) (MAX:100, MIN:025)-020/037 (B) (ENGINEERING GRAPHICS-I)
(083004) (MAX:050, MIN:013)-014/016 (ELECTRONIC DEVICES AND CIRCUITS)
(083006) (MAX:050, MIN:013)-023/012 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)
(085003) (MAX:050, MIN:013)-014/010 (INSTALLATION AND MAINTENANCE OF ELECTRICAL EQUIPMENTS)
(085004) (MAX:050, MIN:013)-020/020 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)
(085006) (MAX:075, MIN:019)-019/013 (ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT)

19083080203	035 013	007 014	013 010	026 010	013 010				019	0636	4	
CHIMAN SINGH	048	021-BK	023	036	023			0151		0030	#	X
NARENDRA SINGH		0441019	041 013	0401019	041 015	1451070			B (8)	6.66	#	
DOB:21/01/2002-(REGULAR)		•	'	•		•		0447	019	0.00	п	
		063	054	059	056	215				. O.		#
Subject Grades (Grade Points):	B+(7)	B (6)	B (6)	B+(7)	B (6)	A (8)			B (8)	6.05	#	

	(991002) (MAX:100, MIN:025)-000/035 (B) (APPLIED MATHEMATICS-I)
	(991006) (MAX:100, MIN:025)-003/035 (B) (ENGINEERING GRAPHICS-I)
Γ	(083004) (MAX:050, MIN:013)-014/014 (ELECTRONIC DEVICES AND CIRCUITS)
Γ	(083006) (MAX:050, MIN:013)-029/015 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)
Г	(085006) (MAX:075, MIN:019)-013/013 (B) (ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT)

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6.80

B (8)

#

Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Subject Grades (Grade Points):

Dianei . 00 EEEC i Mone	Divai	IIIDDIMING										
Roll No./Student Name				Marks (Th	eory & Ses	sional)		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004		Theory			FINAL CGPA	RESULT
Tudior Straine, 200, Status	P/PS		086001	086002	086003	086004	086005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19083080204		025 014	022 014	017 015	031 010	026 014		0400	018	0698	70.59	
CHIRANK SINGH MAHESH SINGH		039	036	032	041	040		0188	B (8)		70.37	PASS
DOB:15/05/2001-(REGULAR)			045 019	042 020	042 022	042 020	148 072	0472		7.46	8	
DOD.13/03/2001 (REGULIR)			064	062	064	062	220	0472	020			VERY GOOD
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	A (8)	B+(7)	A (8)		A (9)	7.05	A	
19083080205		032 013	007 010	006 010	017 010	013 010			020	0607	#	
GAURAV RATHORE NARESH KUMAR RATHORE		045	017-BK	016-BK	027	023		0128	A (9)	0007	#	X
DOB:21/07/2002-(REGULAR)			042 015	040 013	040 015	040 015	152 069			6.14	#	
DOD.21/07/2002-(REGOLAR)			057	053	055	055	221	0441	018			#
Subject Grades (Grade Points):		B+(7)	C (5)	C (5)	B (6)	B (6)	A (8)		B (8)	5.45	#	
(085002) (MAX:050, MIN:013)-019/0	025 (EN	ERGY MANAG	SEMENT)									
(085006) (MAX:075, MIN:019)-019/0	013 (EN	TREPRENEUF	SHIP DEVELO	PMENT & MAI	NAGEMENT)							
19083080206		025 014	002 016	016 013	038 014	020 012	·		019	0660	#	
JITENDRA SAH		039	018-BK	029	052	032		0170	D (0)	0669	#	X
DILIP SAH			044 019	039 019	038 021	041 017	151 072	B (8)	ъ (о)	7.17	#	
DOB:11/06/1999-(REGULAR)			063	058	059	058	223	0461	019			#

A (8)

(991002) (MAX:100, MIN:025)-009/038 (B) (APPLIED MATHEMATICS-I)
(991004) (MAX:050, MIN:013)-013/019 (APPLIED CHEMISTRY-I)
(991006) (MAX:100, MIN:025)-011/040 (B) (ENGINEERING GRAPHICS-I)
(083003) (MAX:050, MIN:013)-031/016 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)
(083006) (MAX:050, MIN:013)-034/017 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)
(084001) (MAX:100, MIN:025)-034/ (ELECTRICAL ENGINEERING DESIGN AND DRAWING)

B (6)

B+(7)

A (8)

B+(7)

B (6)

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Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory	41	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19083080208		028 013	009 016	013 010	028 014	015 011				018	0640	.,	
PRADUMAN SAINI		041	025-BK	023	042	026			0157	D (0)	0642	#	X
YOGESH KUMAR			041 019	040 013	041 019	043 016	147 068		-	B (8)	6.71	#	
DOB:20/09/1999-(REGULAR)			060	'	060	059	'		0447	020			
			060	053	060	059	215						#
Subject Grades (Grade Points) :		B (6)	B (6)	B (6)	B+(7)	B (6)	A (8)			A (9)	5.95	#	

(991002) (MAX:100, MIN:025)-002/032 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-017/032 (B) (ENGINEERING GRAPHICS-I)
(083004) (MAX:050, MIN:013)-013/010 (ELECTRONIC DEVICES AND CIRCUITS)
(083006) (MAX:050, MIN:013)-026/011 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)
(085004) (MAX:050, MIN:013)-019/019 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)
(085005) (MAX:050, MIN:013)-020/010 (SUB-STATION SWITCHGEAR AND PROTECTION)
(085006) (MAX:075, MIN:019)-019/013 (ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT)

, , , , , , , , , , , , , , , , , , , ,												
19083080209	029 013	010 010	008 010	027 010	ABS 010				020	0501		
RAJNISH KUAMR RAY	042	020-BK	018-BK	037	010-BK			0127	4.60	0591	#	X
DIPESH KUMAR RAY DOB:16/02/2001-(REGULAR)		041 015	038 013	036 015	040 015	144 069			A (9)	6.11	# .	
DOB.10/02/2001-(REGULAK)		056	051	051	055	213		0426	018			#
Subject Grades (Grade Points):	B (6)	B (6)	C (5)	B (6)	C (5)	A (8)			B (8)	3.60	#	

(991002) (MAX:100, MIN:025)-000/028 (B) (APPLIED MATHEMATICS-I)	
(991003) (MAX:050, MIN:013)-015/014 (APPLIED PHYSICS-I)	
(991004) (MAX:050, MIN:013)-015/013 (APPLIED CHEMISTRY-I)	
(083003) (MAX:050, MIN:013)-018/010 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)	
(083004) (MAX:050, MIN:013)-008/011 (B) (ELECTRONIC DEVICES AND CIRCUITS)	
(083005) (MAX:050, MIN:013)-ABS/010 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)	
(083006) (MAX:050, MIN:013)-023/010 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)	
(084001) (MAX:100, MIN:025)-ABS/ (B) (ELECTRICAL ENGINEERING DESIGN AND DRAWING)	
(085002) (MAX:050, MIN:013)-016/025 (ENERGY MANAGEMENT)	
(085003) (MAX:050, MIN:013)-014/010 (INSTALLATION AND MAINTENANCE OF ELECTRICAL EQUIPMENTS)	
(085004) (MAX:050, MIN:013)-020/010 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)	
(085005) (MAX:050, MIN:013)-019/010 (SUB-STATION SWITCHGEAR AND PROTECTION)	
(085006) (MAX:075, MIN:019)-020/013 (ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT)	
(991001) (MAX:050, MIN:013)-ABS/012 (B) (ENGLISH AND COMMUNICATION SKILLS-I)	
(991005) (MAX:050, MIN:013)-ABS/006 (B) (COMPUTER FUNDAMENTALS)	
(991006) (MAX:100, MIN:025)-ABS/028 (B) (ENGINEERING GRAPHICS-I)	
(083001) (MAX:050, MIN:013)-ABS/011 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)	
	-

P-	(083003) (MA	X:050, MIN:0	00)-ABS/016	(B) (ELECT	RICAL MEASURE	MENTS AND ME	ASURING
P-	(083004) (MAX	X:050, MIN:0	00)-ABS/015	(B) (ELECT	RONIC DEVICES A	AND CIRCUITS)	
P-	(083005) (MA	X:050, MIN:0	00)-ABS/015	(B) (FUNDA	MENTALS OF EL	ECTRICAL ENGI	NEERING)
P-	(083006) (MAX	X:050, MIN:0	00)-ABS/015	(B) (FUNDA	MENTALS OF ME	CHANICAL AND	CIVIL
P-	(085001) (MAX	X:050, MIN:0	00)-ABS/015	(B) (A.C MA	CHINES)		
P-	(085003) (MAX	X:100, MIN:0	00)-ABS/015	(B) (INSTAL	LATION AND MA	INTENANCE OF	ELECTRICAL
P-	(085004) (MAX	X:050, MIN:0	00)-ABS/015	(B) (INDUS	RIAL ELECTRON	IICS AND CONT	ROL OF DRIVES)

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083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004		Theory		SGPA	FINAL CGPA	RESULT
	P/PS		086001	086002	086003	086004	086005	Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19083080210		ABS 013	ABS 010	008 010	017 010	ABS 010			019	0541	#	
SIDDHARTHA KASHYAP		013-BK	010-BK	018-BK	027	010-BK		0078	B (8)	0341	#	x
RAJU SINGH			043 015	037 013	035 015	041 015	140 071		D (0)	5.71	#	
DOB:29/09/2003-(REGULAR)	•		058	050	050	056	211	0425	019			#
Subject Grades (Grade Points):		F (0)	C (5)	C (5)	B (6)	C (5)	A (8)		B (8)	3.15	#	
19083080211		040 013	018 010	013 010	032 010	019 010			018	0638	#	
TARUN BUTOLA		053	028	023	042	029		0175	B (8)	0030	#	x
MANOHAR SINGH BUTOLA			040 015	039 013	038 015	040 015	142 068	I	Б(б)	6.77	#	
DOB:24/03/2001-(REGULAR)			055	052	053	055	210	0425	020			#
Subject Grades (Grade Points) :		A (8)	B (6)	B (6)	B+(7)	B (6)	A (8)		A (9)	4.35	#	

(991006) (MAX:100, MIN:025)-ABS/040 (B) (ENGINEERING GRAPHICS-I)	
(085003) (MAX:050, MIN:013)-020/010 (INSTALLATION AND MAINTENANCE OF ELECTRICAL EQUIPMENT	S)
(085004) (MAX:050, MIN:013)-019/010 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)	
(085005) (MAX:050, MIN:013)-ABS/010 (B) (SUB-STATION SWITCHGEAR AND PROTECTION)	
(085006) (MAX:075, MIN:019)-ABS/013 (B) (ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT)	

				()			
P-((083001) (MA	C:050, MIN:00	0)-ABS/021	(B) (ELECT	RICAL AND ELEC	TRONICS ENGIN	NEERING
P-((083002) (MAX	(:120, MIN:00	0)-ABS/073	(B) (ELECT	RICAL WORKSHO	P PRACTICE)	
P-((083003) (MA	(:050, MIN:00	0)-ABS/029	(B) (ELECT	RICAL MEASURE	MENTS AND ME	ASURING
P-((083006) (MAX	(:050, MIN:00	0)-ABS/022	(B) (FUNDA	MENTALS OF ME	CHANICAL AND	CIVIL
P-((085001) (MA	(:050, MIN:00	0)-ABS/015	(B) (A.C MA	CHINES)		
P-((085003) (MA	(:100, MIN:00	0)-ABS/015	(B) (INSTAL	LATION AND MA	INTENANCE OF	ELECTRICAL
P-((085004) (MA	(:050, MIN:00	0)-ABS/015	(B) (INDUS	TRIAL ELECTRON	IICS AND CONTI	ROL OF DRIVES)

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Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL	Ţ
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory		SGPA	FINAL CGPA	RESULT	
Tutilet s trainer 2007 status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.]
20083082203		035 013	013 010	013 010	034 010	017 012				020	0620	,,		
GAUTAM PAL	•	048	023	023	044	029			0167	A (O)	0639	#	X	
AJAY PAL	,		043 015	040 013	040 015	040 017	144 067			A (9)	6.69	#		_
DOB:08/05/1991-(REGULAR)			•	•	'		•		0434	018				
			058	053	055	057	211			010	.		#	
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	B+(7)	B (6)	A (8)			B (8)	6.95	#		

(085004) (MAX:050, MIN:013)-024/010 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES) (085005) (MAX:050, MIN:013)-021/010 (SUB-STATION SWITCHGEAR AND PROTECTION) (991006) (MAX:100, MIN:025)-ABS/ (B) (ENGINEERING GRAPHICS-I)

20083082204	025 013	013 010	016 010	029 010	016 010				019	0626	и	
VINAY BAHUGUNA	038	023	026	039	026			0152	D (0)	0626	#	. X
RAKESH BAHUGUNA		045 015	038 013	038 015	040 015	148 069			B(8)	6.63	# -	
DOB:22/10/1998-(REGULAR)		060	051	053	055	217		0436	019			#
Subject Grades (Grade Points):	B (6)	B (6)	B (6)	B+(7)	B (6)	A (8)			B (8)	7.00	#	

(085003) (MAX:050, MIN:013)-020/010 (INSTALLATION AND MAINTENANCE OF ELECTRICAL EQUIPMENTS) (085004) (MAX:050, MIN:013)-025/010 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES) (085005) (MAX:050, MIN:013)-022/010 (SUB-STATION SWITCHGEAR AND PROTECTION) (085006) (MAX:075, MIN:019)-019/013 (ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT) (991006) (MAX:100, MIN:025)-ABS/ (B) (ENGINEERING GRAPHICS-I)

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083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name]	Marks (Th	eory & Ses	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL				
Father's Name/Dob/Status	T/TS							Theory	GI.	SGPA	FINAL CGPA	RESULT				
	P/PS							Practical	IE	3rd Yr CGPA	FINAL GP	Desc.	1			

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
086052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	3
016055	EMPLOYABILITY SKILLS	050	013	025				1
086001	NON-CONVENTIONAL ENERGY SOURCES	050	013	020	050	030		7
086002	APPLICATION OF COMPUTER SOFTWARE IN ELECTRICAL	050	013	020	050	025		6
086003	SCADA,PLC & MICROCONTROLLERS	050	013	020	050	030		6
086004	UTILIZATION OF ELECTRICAL ENERGY	050	013	020	050	030		7
086005	PROJECT WORK				200	080		4

> 90 to 100	Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.
> 80 to 90 9 A+ Excellent Average Percent (P)=(A+B+C)/(X+Y+Z) X 10	> 90 to 100	10	0	Outstanding	
	> 80 to 90	9	A+	Excellent	
> 70 to 80 8 A Very Good A=10tal credit got in 1 year x CGPA 1X .50	> 70 to 80	8	A	Very Good	A=Total credit got in 1 st year XCGPA ₁ X .50
> 60 to 70	> 60 to 70	7	B+	Good	B= Total credit got in 2 nd year XCGPA 2X 1.00
> 50 to 60 B Above Average C= Total credit got in 3 rd year XCGPA ₃ X 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 C Average X=Total of credits in 1 st year X .50	> 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 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	< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0

PREPARED BY.....

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