B+(7)

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Branch : 08-ELECTRICAL	L ENG	INEERING(	(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 Name, 200, Status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19087080201		024 023	017 018	020 016	019 017	019 016				022	0721	70.02	
DIVYANSH RANA		047	035	036	036	035			0189	A ( O)	0731	70.92	PASS
RAJESH RANA			040 027	042 020	040 026	041 026	165 073			A ( 9)	7.46	8	
DOB:29/08/2003-(REGULAR)			067	062	066	067	238		0500	020			VFRV GOOD

A+(9)

(991002) (MAX:100, MIN:025)-025/042 (APPLIED MATHEMATICS-I) (085006) (MAX:075, MIN:019)-037/022 (ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Institute:

Subject Grades (Grade Points):

19087080202	023 021	015 016	004 014	007 014	013 014				021	0653	щ	
GAURAV GITESH	044	031	018-BK	021-BK	027			0141		0653	#	X
AMITABH KUMAR					0221022	1601077			A (9)	6.80	ш	
DOB:11/02/2004-(REGULAR)		038 025	040 019	035 023	033 022	160 077		0472		0.00	#	
		063	059	058	055	237		04/2	019			#
Subject Grades (Grade Points) :	B ( 6)	B+( 7)	B ( 6)	B ( 6)	B ( 6)	A+( 9)			B (8)	5.00	#	

(991004) (MAX:050, MIN:013)-019/022 (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-016/039 (B) (ENGINEERING GRAPHICS-I)	
, , , , , , , , , , , , , , , , , , , ,	
(083003) (MAX:050, MIN:013)-ABS/011 (B) (ELECTRICAL MEASUREMENTS AND MEAS	SURING INSTRUMENTS)
(083004) (MAX:050, MIN:013)-007/012 (B) (ELECTRONIC DEVICES AND CIRCUITS)	
(083005) (MAX:050, MIN:013)-026/012 (FUNDAMENTALS OF ELECTRICAL ENGINEER	ING)
(083006) (MAX:050, MIN:013)-026/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL	<u>'</u>
(084001) (MAX:100, MIN:025)-ABS/ (B) (ELECTRICAL ENGINEERING DESIGN AND D	RAWING)
(085006) (MAX:075, MIN:019)-023/015 (ENTREPRENEURSHIP DEVELOPMENT & MAN.	AGEMENT)
(085001) (MAX:050, MIN:013)-ABS/016 (B) (A.C MACHINES)	
(085002) (MAX:050, MIN:013)-ABS/035 (B) (ENERGY MANAGEMENT)	
(085003) (MAX:050, MIN:013)-ABS/015 (B) (INSTALLATION AND MAINTENANCE OF E	LECTRICAL EQUIPMENTS)
(085004) (MAX:050, MIN:013)-ABS/016 (B) (INDUSTRIAL ELECTRONICS AND CONTRO	DL OF DRIVES)
(085005) (MAX:050, MIN:013)-ABS/015 (B) (SUB-STATION SWITCHGEAR AND PROTE	CTION)

P-(085001) (MAX:050, MIN:000)-ABS/022 (B) (A.C MACHINES)
P-(085003) (MAX:100, MIN:000)-ABS/022 (B) (INSTALLATION AND MAINTENANCE OF ELECTRICAL
P-(085004) (MAX:050, MIN:000)-ABS/022 (B) (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)
P-(085005) (MAX:050, MIN:000)-ABS/020 (B) (SUB-STATION SWITCHGEAR AND PROTECTION)
P-(085053) (MAX:050, MIN:000)-ABS/035 (B) (INDUSTRIAL TRAINING)

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A (9)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

08-ELECTRICAL ENGINEERING(Shift-II)

Branch :

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	IE	3rd Yr CGPA	FINAL GP	Desc.
19087080205		029 024	035 019	030 019	031 019	034 018				023	0834	85.03	
IFTESHAM KHAN MOHD AHTESHYAM KHAN		053	054	049	050	052			0258	0 (10)	0034	03.03	PASS
DOB:21/09/2001-(REGULAR)			044 028	045 024	041 028	042 029	170 078		0.400		8.91	9	
DOB.21/07/2001 (REGOLINK)			072	069	069	071	248		0529	024			EXCELLENT
Subject Grades (Grade Points):		A (8)	A+( 9)	A+( 9)	A (8)	A+( 9)	A+( 9)			0 (10)	8.85	A+	
19087080206		021 023	020 019	028 018	025 018	029 018				022	0778	80.05	
NIKESH CHAUHAN PRABHU CHAUHAN		044	039	046	043	047			0219	A ( 9)	0776	80.03	PASS
DOB:07/05/2002-(REGULAR)			043 028	043 022	042 027	041 027	166 075				8.26	9	
DOB.07/03/2002-(REGULAR)	-		071	065	069	068	241		0514	023			EXCELLENT
Subject Grades (Grade Points):		B ( 6)	A (8)	A (8)	A ( 8)	A (8)	A+( 9)			0 (10)	8.15	A+	
19087080208		025 023	019 018	025 017	023 017	024 017				021	0750	00.00	
RAHUL KUMAR PAL		048	037	042	040	041			0208	A ( 9)	0758	80.08	PASS
AMAN PAL DOB:12/03/2002-(REGULAR)			042 027	042 022	041 026	040 026	167 074			A ( )	8.20	9	
DOD.12/03/2002-(REGULAK)			069	064	067	066	241		0507	022			EXCELLENT
Subject Grades (Grade Points):		B+( 7)	A (8)	A (8)	A (8)	A ( 8)	A+( 9)			A ( 9)	7.90	A+	

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	086001	Marks (Th 086002	eory & Ses 086003	sional ) 086004			Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Tuttier s Hume, Bos, Status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19087080209		018 020	015 015	013 014	013 013	013 014				015	0620		
ROHIT RAJ		038	030	027	026	027			0148	C (7)	0020	#	X
UGRAMOHAN SINGH			037 023	040 020	033 027	033 020	150 060			C (7)	6.63	#	
DOB:02/11/2000-(REGULAR)			060	060	060	053	210		0443	014			#
Subject Grades (Grade Points):		B ( 6)	B+( 7)	B+( 7)	B ( 6)	B ( 6)	A ( 8)			D (6)	6.45	#	

(991002) (MAX:100, MIN:025)-000/041 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-019/042 (B) (ENGINEERING GRAPHICS-I) P-(085004) (MAX:050, MIN:000)-ABS/016 (B) (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)

			•									
19087080210	024 021	016 016	006 016	020 016	023 015				020	0705	4	
SAURABH KUMAR	045	032	022-BK	036	038			0173	4(0)	0705	#	. <b>X</b>
RAJKUMAR		042 024	041 021	040 026	040 024	164 070			A (9)	7.29	#	
DOB:15/10/2000-(REGULAR)		066	062	066	064	234		0492	020			#
Subject Grades (Grade Points):	B+( 7)	B+( 7)	B ( 6)	B+( 7)	B+( 7)	A+( 9)			A (9)	7.15	#	

(991002) (MAX:100, MIN:025)-004/039 (B) (APPLIED MATHEMATICS-I) (991005) (MAX:050, MIN:013)-032/008 (COMPUTER FUNDAMENTALS) (991006) (MAX:100, MIN:025)-035/042 (ENGINEERING GRAPHICS-I) (083006) (MAX:050, MIN:013)-035/018 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

Branch :

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	u i	SGPA	FINAL CGPA	RESULT
Tuttier s Hame, Bob, Status	P/PS		086001	086002	086003	086004	086005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19087080211		026 024	019 018	025 017	021 018	028 017			022	0776	77.00	
SHUBHAM KANSWAL		050	037	042	039	045		0213	A ( O)	0776	77.90	PASS
SUNDAR LAL KANSWAL			044 027	043 022	042 027	042 027	170 075		A ( 9)	8.20	8	
DOB:01/03/2001-(REGULAR)			071	065	069	069	245	0519	022			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	A (8)	A (8)	A ( 8)	A ( 8)	A+( 9)		A (9)	8.00	A	
20087082201		027 024	024 019	026 018	030 018	029 018			023	0042	04.04	
AMAN KUMAR VERMA		051	043	044	048	047		0233	0 (10)	0812	84.91	PASS
MUKESHWAR VERMA			045 028	045 022	043 027	043 028	176 077		0 (10)	8.34	9	
DOB:02/02/2003-(REGULAR)			073	067	070	071	253	0534	022			EXCELLENT
Subject Grades (Grade Points):		B+( 7)	A (8)	A (8)	A (8)	A ( 8)	0 (10)		A (9)	8.80	A+	
20087082202		030 024	026 019	034 019	034 019	034 019			022	0040	00.00	
ANURAG KASHYAP		054	045	053	053	053		0258	4 ( 0 )	0840	83.83	PASS
BALBEER SINGH KASHYAP			045 029	045 024	042 028	042 029	175 078		A ( 9)	8.97	9	
DOB:11/09/2003-(REGULAR)			074	069	070	071	253	0537	023			EXCELLENT
Subject Grades (Grade Points):		A (8)	A (8)	A+(9)	A+(9)	A+( 9)	0 (10)		0 (10)	7.55	A+	

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Institute:

Roll No./Student Name					eory & Ses	sional )		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status		016055	086001	086002	086003	086004		Theory		SGPA	FINAL CGPA	RESULT
	P/PS		086001	086002	086003	086004	086005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
20087082203		019 020	017 016	020 016	020 016	021 015			017	0604	<u> </u>	
ASHISH CHAMEL		039	033	036	036	036		0180	C (7)	0694	#	X
RAMESH CHAMEL			041 023	041 020	038 024	038 023	168 065		C (7)	7.20	#	
DOB:10/09/1999-(REGULAR)	Ī		064	061	062	061	233	0481	016			#
Subject Grades (Grade Points):		B ( 6)	B+(7)	B+(7)	B+( 7)	B+( 7)	A+( 9)		C (7)	8.20	#	
(991002) (MAX:100, MIN:025)-008/ (	(B) (APF	PLIED MATHE	MATICS-I)									
20087082205		033 021	024 016	029 017	025 017	038 017			021	0700	#	
HIMANSHU TOMAR RAMESH TOMAR		054	040	046	042	055		0237	A ( 9)	0790	#	X
DOB:07/03/1999-(REGULAR)			044 025	043 022	042 026	041 026	170 072		A ( )	8.43	#	
DOD:07/03/1399-(REGULAR)			069	065	068	067	242	0511	021			#
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	A (8)	A+( 9)	A+( 9)		A (9)	7.45	#	
(991002) (MAX:100, MIN:025)-008/ (	(B) (APF	PLIED MATHE	MATICS-I)									
20087082206		022 021	019 016	022 016	022 016	026 016			019	0500	,,	
NIKHIL CHAMEL		043	035	038	038	042		0196	D ( 0)	0732	#	X
NEKRAJ CHAMEL			042 024	041 021	041 025	039 025	169 070		B (8)	7.60	#	
DOB:23/02/1999-(REGULAR)			066	062	066	064	239	0497	020			#
Subject Grades (Grade Points):		B ( 6)	B+(7)	B+( 7)	B+( 7)	A ( 8)	A+( 9)		A ( 9)	7.35	#	

(991002) (MAX:100, MIN:025)-000/ (B) (APPLIED MATHEMATICS-I)

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Roll No./Student Name		Marks	(Theory & Se	ssional )			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS					Γ	Theory	42	SGPA	FINAL CGPA	RESULT
	P/PS					P	ractical	IE	3rd Yr CGPA	FINAL GP	Desc.

		1-7-9					11   01 (11 (		
	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
_							-		

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.
> 90 to 100	10	0	Outstanding	$CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$
> 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 1st year XCGPA X .50
> 60 to 70	7	B+	Good	B= Total credit got in 2 <sup>nd</sup> year XCGPA <sub>2</sub> X 1.00
> 50 to 60	6	В	Above Average	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> 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 <sup>nd</sup> year X 1.0
< 33	0	F	Fail	Z=Total of credits in 3 <sup>rd</sup> year X 1.0

PREPARED BY.....

CHECKED BY.....