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Institute: 113-TULAS INSTITUTE, DEHRADUN

Branch:

31-ELECTRICAL AND ELECTRONICS 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	096001	316001	316002	316003			ľ	Theory		SGPA	FINAL CGPA	RESULT
Tuther 5 Numer 2007 Status	P/PS		096001	316001	316002	316003	316004		]	Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19113310201		027 021	008 020	034 014	023 014	035 015					017	0638	щ.	
ABHINANDAN SINHA		048	028-BK	048	037	050				0211	C ( 7)	0036	#	x
AJAY KUMAR SINHA			039 015	040 018	039 016	041 019	130 036				C (7)	6.63	#	
DOB:06/09/2003-(REGULAR)			054	058	055	060	166			0393	017			#
Subject Grades (Grade Points):		B+( 7)	C ( 5)	B+( 7)	B ( 6)	B+( 7)	A+( 9)				C (7)	6.65	#	

(991002) (MAX:100, MIN:025)-006/035 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-025/039 (ENGINEERING GRAPHICS-I)

19113310204	030 022	007 020	047 016	025 016	041 016	,			020			
KM NAINA SINGH	052	027-BK	063	041	057			0240		0692	#	x
VEER SINGH DOB:10/02/2001-(REGULAR)	032				042 019	132 040			A (9)	7.14	# .	
DOB.10/02/2001-(REGULAR)		058	060	060	061	172		0411	021			#
Subject Grades (Grade Points) :	B+( 7)	B ( 6)	A (8)	B ( 6)	B+( 7)	A+( 9)			A ( 9)	7.05	#	

(991002) (MAX:100, MIN:025)-000/039 (B) (APPLIED MATHEMATICS-I) (991004) (MAX:050, MIN:013)-015/016 (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-025/035 (ENGINEERING GRAPHICS-I)

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Institute: 113-TULAS INSTITUTE, DEHRADUN

Branch:

31-ELECTRICAL AND ELECTRONICS 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	096001	316001	316002	316003			Theory	<b>G1</b>	SGPA	FINAL CGPA	RESULT
Tutilet s Hume, Bob, Status	P/PS		096001	316001	316002	316003	316004		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19113310205		031 021	012 020	064 014	033 014	039 015				017	0.00	ш	
KUMARI KOMAL SINGH		052	032-BK	078	047	054			0263	C ( 7)	0692	#	X
BRAJESH KUMAR SINGH			040 015	039 018	040 016	041 019	131 036		-	C (7)	7.23	#	
DOB:24/08/2004-(REGULAR)			055	057	056	060	167		0395	017			ш
			055	057	056	060	107						#
Subject Grades (Grade Points):		B+( 7)	B (6)	A (8)	B+( 7)	B+( 7)	A+( 9)			C (7)	6.75	#	

(991002) (MAX:100, MIN:025)-002/032 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-025/036 (ENGINEERING GRAPHICS-I) (085001) (MAX:050, MIN:013)-030/012 (A.C. MACHINES)

19113310207		019 020	056 017	033 017	038 016			0267	022	0744	76.19	
POURUSH SIDDHARTH BINAY KUMAR YADAV	051	039	073	050	054			0207	A (9)			PASS
		044 017	045 020	045 020	043 020	140 040			11(7)	7.66	8	
DOB:11/12/2000-(REGULAR)		061	065	065	063	180		0434	021			VERY GOOD
Subject Grades (Grade Points):	B+( 7)	B ( 6)	A+( 9)	B+( 7)	B+( 7)	0 (10)			A ( 9)	7.35	A	
19113310208	028 020	011 019	039 015	022 015	033 015				019	0672	#	
RAMAKANT KUMAR SAH	048	030-BK	054	037	048			0217	D ( O)	0673	#	x
SHATRUDHAN SAH		043 015	044 018	043 020	042 018	137 039			B (8)	7.00	# .	
DOB:18/09/2001-(REGULAR)		058	062	063	060	176		0419	018			#
									D ( 0)	6.95	#	"
Subject Grades (Grade Points):	B+( 7)	B ( 6)	B+( 7)	B (6)	B+( 7)	0 (10)			B(8)	0.70	17	

(991002) (MAX:100, MIN:025)-025/039 (APPLIED MATHEMATICS-I)

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Institute: 113-TULAS INSTITUTE, DEHRADUN

Branch :

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	096001	Marks (Th	eory & Ses 316002	sional ) 316003			Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
rather's Name/Dob/Status	P/PS		096001	316001	316002	316003	316004		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19113310209		033 023	015 020	062 017	039 017	049 017				020	0757	ш	
SUHEL KHAN PATHAN		056	035-BK	079	056	066			0292	A ( O)	0757	#	X
KALLU KHAN PATHAN			045 017	043 020	042 020	042 020	135 040		-	A ( 9)	7.77	#	
DOB:28/03/2001-(REGULAR)			062	063	062	062	175		0424	021			#
Subject Grades (Grade Points) :		A (8)	B ( 6)	A+( 9)	B+( 7)	A ( 8)	A+( 9)			A ( 9)	7.60	#	

(991006) (MAX:100,	, MIN:025)-029/039	(ENGINE	ERING G	RAPHICS-I)					
(992001) (MAX:050,	, MIN:013)-ABS/AB	S (B) (EN	GLISH AI	ND COMMUNI	CATION SKI	LLS-II)			
(992002) (MAX:100,	, MIN:025)-ABS/AB	S (B) (API	PLIED MA	ATHEMATICS-	II)				
(992003) (MAX:050,	, MIN:013)-ABS/AB	S (B) (API	PLIED PH	HYSICS-II)					
(992004) (MAX:050,	, MIN:013)-ABS/AB	S (B) (API	PLIED CH	HEMISTRY-II)					
(992005) (MAX:080,	, MIN:020)-ABS/AB	S (B) (EN	VIRONME	ENTAL SCIEN	CE & ENER	GY MANA	AGEMEN	T)	
(992006) (MAX:100,	, MIN:025)-ABS/AB	S (B) (EN	GINEERII	NG GRAPHICS	i- II)				

P-(992001) (MAX:050, MIN:000)-ABS/ABS (B) (ENGLISH AND COMMUNICATION SKILLS-II)	
P-(992003) (MAX:050, MIN:000)-ABS/ABS (B) (APPLIED PHYSICS-II)	
P-(992004) (MAX:050, MIN:000)-ABS/ABS (B) (APPLIED CHEMISTRY-II)	
P-(992007) (MAX:050, MIN:000)-ABS/ABS (B) (GENERAL WORKSHOP PRACTICE-II)	

19113310210	029 021	013 020	052 016	035 016	031 016	•			020	0710	#	
SWATI RAUTHAN	050	033-BK	068	051	047			0249	4 (0)	0/10	#	X
RAJENDER SINGH RAUTHAN DOB:16/06/1998-(REGULAR)		043 016	042 019	043 019	044 019	136 039		0.400	A (9)	7.34	# -	
DOB.10/00/1770-(REGUERR)		059	061	062	063	175		0420	021			j #
Subject Grades (Grade Points) :	B+( 7)	B ( 6)	A (8)	B+( 7)	B+( 7)	A+( 9)			A ( 9)	6.90	#	

(991006) (MAX:100, MIN:025)-029/039 (ENGINEERING GRAPHICS-I)
(315003) (MAX:075, MIN:019)-030/039 (POWER SYSTEM-I (GENERATION TRANSMISSION AND DISTRIBUTION))
(992001) (MAX:050, MIN:013)-ABS/ABS (B) (ENGLISH AND COMMUNICATION SKILLS-II)
(992002) (MAX:100, MIN:025)-ABS/ABS (B) (APPLIED MATHEMATICS-II)
(992003) (MAX:050, MIN:013)-ABS/ABS (B) (APPLIED PHYSICS-II)
(992004) (MAX:050, MIN:013)-ABS/ABS (B) (APPLIED CHEMISTRY-II)
(992005) (MAX:080, MIN:020)-ABS/ABS (B) (ENVIRONMENTAL SCIENCE & ENERGY MANAGEMENT)
(992006) (MAX:100, MIN:025)-ABS/ABS (B) (ENGINEERING GRAPHICS- II)

P-(992001) (MAX:050, MIN:000)-ABS/ABS (B) (ENGLISH AND COMMUNICATION SKILLS-II)	
P-(992003) (MAX:050, MIN:000)-ABS/ABS (B) (APPLIED PHYSICS-II)	
P-(992004) (MAX:050, MIN:000)-ABS/ABS (B) (APPLIED CHEMISTRY-II)	
P-(992007) (MAX:050, MIN:000)-ABS/ABS (B) (GENERAL WORKSHOP PRACTICE-II)	

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Institute:

Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	SEM TOTAI	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	316001	316002	316003			Theory		SGPA	FINAL CGPA	RESULT
Tuener s Hume, Bos, status	P/PS		096001	316001	316002	316003	316004		Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19113310211		028 022	019 020	033 014	019 015	025 015				018	0641		
TANA RAJA		050	039	047	034	040			0210	D ( 0)	0641	#	X
TANA KAMIN			040 015	039 018	040 016	041 019	131 036		-	B (8)	6.69	#	
DOB:06/03/2003-(REGULAR)			055	057	056	060	167		0395	018			#
Subject Grades (Grade Points):		B+( 7)	B ( 6)	B+( 7)	B ( 6)	B ( 6)	A+( 9)			B (8)	5.45	#	

(991006) (MAX:100, MIN:025)-048/038 (ENGINEERING GRAPHICS-I)
(992001) (MAX:050, MIN:013)-ABS/ABS (B) (ENGLISH AND COMMUNICATION SKILLS-II)
(992002) (MAX:100, MIN:025)-ABS/ABS (B) (APPLIED MATHEMATICS-II)
(992003) (MAX:050, MIN:013)-ABS/ABS (B) (APPLIED PHYSICS-II)
(992004) (MAX:050, MIN:013)-ABS/ABS (B) (APPLIED CHEMISTRY-II)
(992005) (MAX:080, MIN:020)-ABS/ABS (B) (ENVIRONMENTAL SCIENCE & ENERGY MANAGEMENT)
(992006) (MAX:100, MIN:025)-ABS/ABS (B) (ENGINEERING GRAPHICS- II)
(085001) (MAX:050, MIN:013)-ABS/015 (B) (A.C. MACHINES)
(315001) (MAX:075, MIN:019)-ABS/014 (B) (CONSUMER ELECTRONICS AND TROUBLESHOOTING)
(315002) (MAX:075, MIN:019)-ABS/014 (B) (ELECTRICAL INSTALLATION AND ESTIMATION)
(315003) (MAX:075, MIN:019)-ABS/040 (B) (POWER SYSTEM-I (GENERATION TRANSMISSION AND DISTRIBUTION))
(315004) (MAX:075, MIN:019)-ABS/015 (B) (PROCESS CONTROL AND INSTRUMENTATION)

P-(	(085001) (MAX	C:050, MIN:00	0)-ABS/023	(B) (A.C. M	ACHINES)		
P-(	(315001) (MAX	K:050, MIN:00	0)-ABS/023	(B) (CONSU	IMER ELECTRON	ICS AND TROUE	BLESHOOTING)
P-(	(315002) (MAX	K:050, MIN:00	0)-ABS/024	(B) (ELECT	RICAL INSTALLA	TION AND ESTIN	MATION)
P-(	(315003) (MA)	K:050, MIN:00	0)-ABS/ (I	B) (POWER	SYSTEM-I (GENER	RATION TRANSI	MISSION AND
P-(	(315004) (MAX	K:050, MIN:00	0)-ABS/023	(B) (PROCE	SS CONTROL AN	ID INSTRUMENT	ATION)
P-(	(315053) (MAX	C:050, MIN:00	0)-ABS/041	(B) (INDUS	TRIAL TRAINING)		
P-(	(992001) (MAX	K:050, MIN:00	0)-ABS/AB	S (B) (ENGL	SH AND COMMUI	NICATION SKILL	.S-II)

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Institute: 113-TULAS INSTITUTE, DEHRADUN

Branch :

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	096001	Marks (Th 316001	eory & Ses 316002	sional ) 316003			Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Tatrici's Name/Dob/Status	P/PS		096001	316001	316002	316003	316004		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19113310212		027 021	008 020	041 015	022 014	029 015				017	0625	ш	
THAKUR YAJUR SINGH		048	028-BK	056	036	044			0212	C ( 7)	0635	#	X
THAKUR KARAN SINGH			038 015	038 018	039 016	038 019	132 036		-	C (7)	6.43	#	
DOB:06/03/2003-(REGULAR)			053	056	055	057	168		0389	017			#
Subject Grades (Grade Points):		B+( 7)	C ( 5)	B+( 7)	B ( 6)	B ( 6)	A+( 9)			C (7)	6.45	#	

	,	- ( - )	( )	( - )	( - )	( )
(991002) (MAX:100, MIN:025)-000/036 (B)	(APPLIED MAT	THEMATICS-I)				
(991006) (MAX:100, MIN:025)-033/037 (EM	IGINEERING G	RAPHICS-I)				
(992001) (MAX:050, MIN:013)-ABS/ABS (E	B) (ENGLISH AI	ND COMMUNIC	ATION SKILLS	S-II)		
(992002) (MAX:100, MIN:025)-ABS/ABS (E	B) (APPLIED MA	ATHEMATICS-I	I)			
(992003) (MAX:050, MIN:013)-ABS/ABS (E	B) (APPLIED PH	HYSICS-II)				
(992004) (MAX:050, MIN:013)-ABS/ABS (E	B) (APPLIED CH	HEMISTRY-II)				
(992005) (MAX:080, MIN:020)-ABS/ABS (E	B) (ENVIRONME	ENTAL SCIENC	E & ENERGY	MANAGEMEN <sup>*</sup>	Γ)	
(992006) (MAX:100 MIN:025)-ARS/ARS (F	R) (ENGINEERII	NG GRAPHICS	- II)			

P-(992001) (MAX:050, MIN:000)-ABS/ABS (B) (ENGLISH AND COMMUNICATION SKILLS-II)	
P-(992003) (MAX:050, MIN:000)-ABS/ABS (B) (APPLIED PHYSICS-II)	
P-(992004) (MAX:050, MIN:000)-ABS/ABS (B) (APPLIED CHEMISTRY-II)	
P-(992007) (MAX:050, MIN:000)-ABS/ABS (B) (GENERAL WORKSHOP PRACTICE-II)	

19113310213	030 021	007 020	036 014	004 014	013 015	·			017	0599	#	
VENKTESH RISHI BAHUGUNA	051	027-BK	050	018-BK	028-BK			0174	C ( 7)	0599	#	X
M BAHUGUNA DOB:02/04/1997-(REGULAR)		039 015	039 018	040 016	038 019	131 036		2224	C (7)	6.23	# .	
DOD.02/04/1777-(REGUEAR)		054	057	056	057	167		0391	017			#
Subject Grades (Grade Points):	B+( 7)	C ( 5)	B+( 7)	C ( 5)	B ( 6)	A+( 9)			C (7)	6.00	#	

(991002) (MAX:100, MIN:025)-000/033 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-026/036 (ENGINEERING GRAPHICS-I)
(083004) (MAX:050, MIN:013)-003/017 (B) (ELECTRONIC DEVICES AND CIRCUIT)
(313001) (MAX:050, MIN:013)-ABS/017 (B) (MICROPROCESSOR AND ITS APPLICATION)
(992001) (MAX:050, MIN:013)-ABS/ABS (B) (ENGLISH AND COMMUNICATION SKILLS-II)
(992002) (MAX:100, MIN:025)-ABS/ABS (B) (APPLIED MATHEMATICS-II)
(992003) (MAX:050, MIN:013)-ABS/ABS (B) (APPLIED PHYSICS-II)
(992004) (MAX:050, MIN:013)-ABS/ABS (B) (APPLIED CHEMISTRY-II)
(992005) (MAX:080, MIN:020)-ABS/ABS (B) (ENVIRONMENTAL SCIENCE & ENERGY MANAGEMENT)
(992006) (MAX:100, MIN:025)-ABS/ABS (B) (ENGINEERING GRAPHICS- II)
(084001) (MAX:100, MIN:025)-ABS/ (B) (ELECTRICAL ENGINEERING DESIGN AND DRAWING)
(315004) (MAX:075, MIN:019)-ABS/014 (B) (PROCESS CONTROL AND INSTRUMENTATION)

P-(992001) (MAX:050, MIN:000)-ABS/ABS (B) (ENGLISH AND COMMUNICATION SKILLS-II)
P-(992003) (MAX:050, MIN:000)-ABS/ABS (B) (APPLIED PHYSICS-II)
P-(992004) (MAX:050, MIN:000)-ABS/ABS (B) (APPLIED CHEMISTRY-II)
P-(992007) (MAX:050, MIN:000)-ABS/ABS (B) (GENERAL WORKSHOP PRACTICE-II)

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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	096001	316001	316002	316003			Theory	42		FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS		096001	316001	316002	316003	316004		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20113312201		026 023	012 020	045 017	025 017	035 017				021	0700	,,	
SEKH MOHAMMED		049	032-BK	062	042	052			0237	A ( O)	0702	#	X
RAHAM DEEN			042 017	043 020	0431020	044 020	135 040		_	A (9)	7.34	#	
DOB:04/04/1990-(REGULAR)					•				0424	020			
			059	063	063	064	175				6 <b>=</b> 0		#
Subject Grades (Grade Points):		B+( 7)	B (6)	A (8)	B+( 7)	B+( 7)	A+( 9)			A (9)	6.50	#	

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Institute: 113-TULAS INSTITUTE, DEHRADUN

Branch :

31-ELECTRICAL AND ELECTRONICS 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	G1	SGPA	FINAL CGPA	RESULT
Tather s Name, Bob, Status	P/PS						Practical	IE	3rd Yr CGPA	FINAL 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
316052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
096001	MICROCONTROLLERS AND EMBEDDED SYSTEM	075	019	025	050	020		7
316001	COMPUTER NETWORK	075	019	020	050	025		7
316002	ELECTRICAL POWER UTILIZATION AND AUTOMATION	075	019	020	050	025		7
316003	POWER SYSTEM -II	075	019	020	050	025		7
316004	MAJOR PROJECT WORK				150	045		4

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 <sup>st</sup> year XCGPA <sub>1</sub> X .50
> 60 to 70	7	B+	Good	B= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 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.....

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