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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

08-ELECTRICAL ENGINEERING Branch:

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL	Ī
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory	<u> </u>		FINAL CGPA	RESULT	
Tutilet s Name, Bob, Status	P/PS		086001	086002	086003	086004	086005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.]
19103080001		027 014	020 012	032 012	015 013	020 012				014	0.04			Ţ
ABDUL AHAD ALI	,	041	032	044	028	032			0177	D (()	0604	#	X	
NASIR ALI	•		0371016	0381014	0361016	036 016	1451045			D (6)	6.29	#		
DOB:09/07/2003-(REGULAR)			•						0399	014		"		
			053	052	052	052	190			UIT			#	
Subject Grades (Grade Points):		B (6)	B (6)	B+(7)	B (6)	B (6)	B+(7)			D (6)	6.10	#		

(991003) (MAX:050, MIN:013)-004/015 (B) (APPLIED PHYSICS-I) (991004) (MAX:050, MIN:013)-001/014 (B) (APPLIED CHEMISTRY-I) (083001) (MAX:050, MIN:013)-004/015 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083005) (MAX:050, MIN:013)-002/015 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING) (085004) (MAX:050, MIN:013)-014/013 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES) (085005) (MAX:050, MIN:013)-015/013 (SUB-STATION SWITCHGEAR AND PROTECTION) (084001) (MAX:100, MIN:025)-ABS/ (B) (ELECTRICAL ENGINEERING DESIGN AND DRAWING)

(11)	١.											
19103080003	043 021	031 015	038 015	038 015	037 016				020	0788	80.14	
BHAVESH RANA	064	046	053	053	053			0269	4 (0)	0/88	80.14	PASS
SUDHIR SINGH RANA DOB:07/02/2002-(REGULAR)		046 022	044 019	043 023	038 021	150 073			A (9)	8.31	9	
DOB.07/02/2002-(REGULAR)		068	063	066	059	223		0479	020			EXCELLENT
Subject Grades (Grade Points):	A+(9)	A (8)	A+(9)	A (8)	A (8)	A (8)			A (9)	8.10	A+	

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI Institute:

08-ELECTRICAL ENGINEERING 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
Tather s Hame, 200, Status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19103080004		024 015	019 014	022 014	013 014	014 013				018	0650		
DHEERAJ RAWAT		039	033	036	027	027			0162	D (0)	0650	#	X
MANOJ SINGH RAWAT			038 020	036 017	039 020	040 017	161 065			B (8)	6.86	#	
DOB:25/09/2002-(REGULAR)			058	053	059	057	226		0453	017			#
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B (6)	B (6)	A+(9)			C (7)	6.60	#	

(991006) (MAX:100, MIN:025)-035/033 (ENGINEERING GRAPHICS-I) (083001) (MAX:050, MIN:013)-016/015 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083005) (MAX:050, MIN:013)-013/016 (FUNDAMENTALS OF ELECTRICAL ENGINEERING) (084001) (MAX:100, MIN:025)-018/ (B) (ELECTRICAL ENGINEERING DESIGN AND DRAWING) (085004) (MAX:050, MIN:013)-015/014 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)

19103080005	031 013	020 012	038 012	022 013	013 012				014	0609	щ.	
HIMANSHU SAMANT	044	032	050	035	025			0186	D (()	0009	#	. X
TRILOK SINGH SAMANT		036 016	037 014	038 016	034 016	142 046			D (6)	6.29	# .	
DOB:10/01/2001-(REGULAR)		052	051	054	050	188		0395	014			. 4
		032	031	034	030	100				(15	.,	#
Subject Grades (Grade Points):	B (6)	B (6)	B+(7)	B (6)	B (6)	B+(7)			D (6)	6.15	#	

(991002) (MAX:100, MIN:025)-ABS/029 (B) (APPLIED MATHEMATICS-I)
(991004) (MAX:050, MIN:013)-014/015 (APPLIED CHEMISTRY-I)
(991006) (MAX:100, MIN:025)-036/029 (ENGINEERING GRAPHICS-I)
(083001) (MAX:050, MIN:013)-007/015 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
(083005) (MAX:050, MIN:013)-ABS/015 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
(085004) (MAX:050, MIN:013)-ABS/013 (B) (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

08-ELECTRICAL ENGINEERING Branch :

Institute:

Roll No./Student Name					eory & Ses			Total	GP	SEM TOTAL	1110 70	FINAL
Father's Name/Dob/Status	_		086001	086002	086003	086004		Theory			FINAL CGPA	
. ,	P/PS		086001	086002	086003	086004	086005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19103080007		043 023	036 018	039 017	036 018	042 018			022	0846	87.71	
MEENU SHARMA		066	054	056	054	060		0290	A (O)	0040	07.71	PASS
RAJ KUMAR SHARMA			044 026	042 023	041 026	042 025	168 075		A (9)	9.00	9	
DOB:01/11/2002-(REGULAR)	•		070	065	067	067	243	0512	022			EXCELLENT
Subject Grades (Grade Points):		A+(9)	A+(9)	A+(9)	A+(9)	A+(9)	A+(9)		A (9)	8.75	A+	
19103080008		028 015	021 013	019 013	014 013	016 012			017	0.00	"	
MOHD FAEEM ALI HUSSAIN DOB:03/04/1999-(REGULAR)	•	043	034	032	027	028		0164	C (7)	0605	#	X
	•		036 017	035 014	037 017	036 017	144 055		C (7)	6.34	#	
DUB:03/04/1999-(REGULAR)	•		053	049	054	053	199	0408	016			#
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	B (6)	A (8)		C (7)	6.45	#	
(991002) (MAX:100, MIN:025)-018/0	38 (B) (APPLIED MAT	HEMATICS-I)									
19103080009		041 022	036 017	041 017	040 017	043 017	·		021	0054	04.00	
NAVEEN CHANDRA JOSHI	Ī	063	053	058	057	060		0291	A (O)	0854	84.08	PASS
RAMESH CHANDRA	•		046 025	044 021	045 025	045 024	172 074		A (9)	9.00	9	
DOB:09/03/2000-(REGULAR)	•		071	065	070	069	246	0521 021	021			EXCELLENT
Subject Grades (Grade Points):		A+(9)	A+(9)	A+(9)	A+(9)	A+(9)	A+(9)		A (9)	8.60	A+	

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

08-ELECTRICAL ENGINEERING 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	G.1	SGPA	FINAL CGPA	RESULT
Tuester s Humey Boby Status	P/PS		086001	086002	086003	086004	086005		Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19103080010		020 014	017 012	023 013	015 013	013 013				014	0501	(4.05	
NEERAJ SINGH		034	029	036	028	026			0153	D (()	0591	64.95	PASS
BHUPAL SINGH			038 016	037 014	036 016	037 016	148 052			D (6)	6.37	7	
DOB:08/02/2002-(REGULAR)			054	051	052	053	200		0410	014			GOOD
			034	031	032	033	200				6.30	p.	GOOD
Subject Grades (Grade Points) :		C (5)	B (6)	B+(7)	B (6)	B (6)	A (8)			D (6)	0.30	B+	

(083004) (MAX:050, MIN:013)-013/015 (ELECTRONIC DEVICES AND CIRCUITS) (084001) (MAX:100, MIN:025)-030/ (ELECTRICAL ENGINEERING DESIGN AND DRAWING) (085001) (MAX:050, MIN:013)-014/014 (A.C MACHINES) (085004) (MAX:050, MIN:013)-013/014 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES) (085005) (MAX:050, MIN:013)-021/016 (SUB-STATION SWITCHGEAR AND PROTECTION)

19103080012	034 013	019 012	038 012	019 012	018 012				014			
RITIK SINGH BASERA	047	031	050	031	030			0189		0616	#	x
DEEPAK SINGH BASERA DOB:18/01/2002-(REGULAR)	0.17				036 016	147 046		0200	D(6)	6.31	# -	
DOB.10/01/2002 (NEGOEIN)		053	050	051	052	193		0399	014			#
Subject Grades (Grade Points):	B+(7)	B (6)	B+(7)	B (6)	B (6)	B+(7)			D (6)	6.45	#	

	(991002) (MAX:100, MIN:025)-012/030 (B) (APPLIED MATHEMATICS-I)
	(991006) (MAX:100, MIN:025)-028/028 (ENGINEERING GRAPHICS-I)
	(083004) (MAX:050, MIN:013)-014/016 (ELECTRONIC DEVICES AND CIRCUITS)
	(083005) (MAX:050, MIN:013)-009/015 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
	(084001) (MAX:100, MIN:025)-017/ (B) (ELECTRICAL ENGINEERING DESIGN AND DRAWING)
1	(085004) (MAX:050, MIN:013)-018/013 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

Branch : 08-ELECTRICAL ENGINEERING

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	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.
19103080013		021 016	015 014	014 013	015 013	013 014				017	0616		
ROHIT BISHT		037	029	027	028	027			0148	C (7)	0616	#	X
MAHENDRA SINGH			039 019	038 015	038 018	038 018	154 058			C (7)	6.31	#	
DOB:02/12/2002-(REGULAR)			058	053	056	056	212		0435	016			#
Subject Grades (Grade Points):		C (5)	B (6)	B (6)	B (6)	B (6)	A (8)			C (7)	6.25	#	

_	
Ī	(991002) (MAX:100, MIN:025)-009/033 (B) (APPLIED MATHEMATICS-I)
Ī	(991003) (MAX:050, MIN:013)-004/015 (B) (APPLIED PHYSICS-I)
Ī	(991004) (MAX:050, MIN:013)-016/015 (APPLIED CHEMISTRY-I)
Ī	(083001) (MAX:050, MIN:013)-005/015 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
Ī	(083004) (MAX:050, MIN:013)-013/015 (ELECTRONIC DEVICES AND CIRCUITS)
Ī	(085001) (MAX:050, MIN:013)-009/014 (B) (A.C MACHINES)
Ī	(085002) (MAX:050, MIN:013)-024/040 (ENERGY MANAGEMENT)
Ī	(085003) (MAX:050, MIN:013)-013/013 (INSTALLATION AND MAINTENANCE OF ELECTRICAL EQUIPMENTS)
Ī	(085004) (MAX:050, MIN:013)-013/013 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)
Ī	(085005) (MAX:050, MIN:013)-023/014 (SUB-STATION SWITCHGEAR AND PROTECTION)
Ī	(083005) (MAX:050, MIN:013)-ABS/015 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
	(083006) (MAX:050, MIN:013)-ABS/016 (B) (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)
	(084001) (MAX:100, MIN:025)-ABS/ (B) (ELECTRICAL ENGINEERING DESIGN AND DRAWING)
I	

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

08-ELECTRICAL ENGINEERING 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			7	Γheory		SGPA	FINAL CGPA	RESULT
Tautier S Traine, 2 05, Status	P/PS		086001	086002	086003	086004	086005		F	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19103080015		045 022	036 017	043 017	033 017	036 017					022	0849	83.71	
UTKARSH DHIRAJ		067	053	060	050	053				0283	A (9)	0049	03./1	PASS
RAJEEV DHIRAJ DOB:22/12/1998-(REGULAR)			045 025	044 021	046 025	046 024	173 074				A (9)	9.00	9	
DOB:22/12/1990-(REGULAR)			070	065	071	070	247		1	0523	021			EXCELLENT
Subject Grades (Grade Points):		A+(9)	A+(9)	A+(9)	A+(9)	A+(9)	A+(9)				A (9)	8.70	A+	
19103080016		026 017	029 013	033 013	022 014	025 013					019	0708	73.58	
YUGANTER CHANYAL		043	042	046	036	038				0205	D (0)	0708	/3.30	PASS
MAHESH PRASHAD DOB:22/10/1999-(REGULAR)			042 020	040 018	043 020	043 018	162 060				B (8)	7.37	8	
DOD.22/10/1999-(REGULAR)			062	058	063	061	222		(0466	018			VERY GOOD
Subject Grades (Grade Points):		B (6)	B+(7)	A (8)	B+(7)	B+(7)	A (8)				B (8)	7.15	A	
(991002) (MAX:100, MIN:025)-025/0	28 (AP	PLIED MATHE	MATICS-I)											
20103082001		018 013	024 012	032 012	014 012	013 012					014	0506	ш	
ANIL KARKI		031	036	044	026	025				0162	D (6)	0596	#	X
LAL SINGH KARKI			041 015	040 014	037 016	037 016	145 045			-	D (6)	6.46	#	
DOB:01/07/1997-(REGULAR)			056	054	053	053	190		1	0406 014	014			#
Subject Grades (Grade Points):		C (5)	B+(7)	B+(7)	B (6)	B (6)	B+(7)				D (6)	6.70	#	

(083001) (MAX:050, MIN:013)-019/015 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
(083005) (MAX:050, MIN:013)-011/015 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
(084001) (MAX:100, MIN:025)-029/ (ELECTRICAL ENGINEERING DESIGN AND DRAWING)
(085004) (MAX:050, MIN:013)-013/013 (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)
(085005) (MAX:050, MIN:013)-016/013 (SUB-STATION SWITCHGEAR AND PROTECTION)

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI Institute:

08-ELECTRICAL ENGINEERING

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
Tather s Hame, 200, Status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20103082003		026 020	021 014	021 015	015 018	015 016				018	0607	71.01	
SHAZEB KHAN		046	035	036	033	031			0181	D (0)	0697	71.01	PASS
MAJID KHAN			040 020	041 019	039 021	043 020	168 068			B (8)	7.34	8	
DOB:06/12/2001-(REGULAR)			060	060	060	063	236		0479	019			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	B+(7)	B+(7)	A+(9)			B (8)	7.15	A	

(991006) (MAX:100, MIN:025)-025/ (ENGINEERING GRAPHICS-I)

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI Institute:

Branch : 08-ELECTRICAL ENGINEERING

Roll No./Student Name		Marks (T)	neory & Ses	ssional)		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS					Theor		SGPA	FINAL CGPA	RESULT
	P/PS					Praction	al 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
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			Description	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.					
> 90 to 100	10	0	Outstanding	CGPA= $(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + / (\Sigma CP_1 + \Sigma CP_3)$					
> 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.....