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

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		SGPA	FINAL CGPA	RESULT
	P/PS			146001		146003		146005	Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19103140002		029 021	038 015		049 027	034 041	033 040			022	0.607	(2.45	
ANKIT CHAMYAL		050	053		076	075	073		0327		0697	62.15	PASS
PRATAP SINGH CHAMYAL				044 039		021 020		140 062		A (9)	7.26	7	
DOB:21/08/2002-(REGULAR)				· ·		•		<u> </u>	0326	022	7.20	'	
				083		041		202		022			GOOD
Subject Grades (Grade Points) :		B+( 7)	B (6)	A+( 9)	B (6)	B+( 7)	B (6)	A+( 9)		A (9)	6.25	B+	
(145003) (MAX:080, MIN:020)-040/0	028 (DY	NAMICS OF M	IACHINE)										
19103140003		027 020	040 013		025 028	017 039	025 032			021	0621		
ANKIT JOSHI		047	053		053	056-BK	057		0266	A ( O)	0621	#	X
KHEEMANAND JOSHI				042 037		020 019		138 058	<u> </u>	A ( 9)	6.69	#	
DOB:26/04/2000-(REGULAR)				079		039		196	0314	020			#
Subject Grades (Grade Points) :		B+( 7)	B ( 6)	A (8)	C ( 5)	B ( 6)	C ( 5)	A+(9)		A ( 9)	6.15	#	

(991002) (MAX:100, MIN:025)-006/030 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-025/034 (ENGINEERING GRAPHICS-I)
(143003) (MAX:080, MIN:020)-022/024 (MACHINE DRAWING)
(143006) (MAX:080, MIN:020)-006/023 (B) (APPLIED MECHANICS)
(145003) (MAX:080, MIN:020)-026/031 (DYNAMICS OF MACHINE)

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

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	42	SGPA	FINAL CGPA	RESULT
Tutilet s traine, bob, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19103140004		019 019	027 013		035 029	014 030	022 030				020	0572	ш	
DEEPANSHU BHANDARI		038	040		064	044-BK	052			0238	A ( O)	0573	#	X
KUNDAN SINGH BHANDARI				039 033		017 017		136 055		-	A (9)	6.29	#	
DOB:28/03/2001-(REGULAR)				•		•				0297	018			
				072		034		191			020			#
Subject Grades (Grade Points):		B ( 6)	C (5)	A (8)	C ( 5)	C ( 5)	C ( 5)	A+( 9)			B (8)	5.30	#	

ſ	(991006) (MAX:100, MIN:025)-032/033 (ENGINEERING GRAPHICS-I)
ĺ	(143001) (MAX:080, MIN:020)-021/020 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
ĺ	(143002) (MAX:080, MIN:020)-014/020 (B) (MATERIAL SCIENCE & METALLURGY)
Ī	(143003) (MAX:080, MIN:020)-020/021 (MACHINE DRAWING)
ĺ	(143004) (MAX:080, MIN:020)-023/021 (THERMODYNAMICS)
ĺ	(143006) (MAX:080, MIN:020)-013/020 (B) (APPLIED MECHANICS)
ĺ	(145001) (MAX:080, MIN:020)-028/024 (CNC MACHINES & AUTOMATION)
Ī	(145003) (MAX:080, MIN:020)-023/030 (DYNAMICS OF MACHINE)
ĺ	(145004) (MAX:080, MIN:020)-020/029 (MACHINE DESIGN)

191031	140005	030 017	027 014		030 026	009 035	0301036				020			
DEVESI	H DHONI	047	041		056	044-BK	066			0254		0618	#	. <b>x</b>
	OD KUMAR DHONI 3/12/2003-(REGULAR)	017	011	043 039	030	020 020	000	141 062		.0225	A ( 9)	6.54	# -	. A
DOB.23	0/12/2005 (REGOEIR)			082		040		203		0325	019			#
Subject	t Grades (Grade Points) :	B+( 7)	C ( 5)	A+( 9)	C ( 5)	C ( 5)	B ( 6)	A+( 9)			B (8)	5.65	#	

(991002) (MAX:100, MIN:025)-018/030 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-031/032 (ENGINEERING GRAPHICS-I)
(143001) (MAX:080, MIN:020)-022/021 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
(143002) (MAX:080, MIN:020)-012/022 (B) (MATERIAL SCIENCE & METALLURGY)
(143003) (MAX:080, MIN:020)-020/022 (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-020/021 (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-025/015 (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-013/020 (B) (APPLIED MECHANICS)
(145003) (MAX:080, MIN:020)-022/030 (DYNAMICS OF MACHINE)
(145004) (MAX:080, MIN:020)-012/029 (B) (MACHINE DESIGN)

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

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	Theory		SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS			146001		146003		146005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19103140006		028 023	041 017		046 040	035 046	036 045				023	0751	72.01	
GAURAV TRIPATHI		051	058		086	081	081			0357	0 (10)	0751 ———	73.01	PASS
TARA CHANDRA TRIPATHI DOB:23/09/2000-(REGULAR)				046 043		022 023		149 065		ŀ	0 (10)	8.00	8	
DOD:23/09/2000-(REGULAR)				089		045		214		0348	023			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	B ( 6)	A+( 9)	B+( 7)	A (8)	B+( 7)	0 (10)			0 (10)	7.35	A	
19103140007		019 018	026 014		025 027	010 040	020 035				020	0506	#	
KIRTI SINGH GOUNI		037	040		052	050-BK	055			0234	A ( 0)	0586	#	x
MAHENDRA SINGH GOUNI				042 036		020 019		140 056		-	A ( 9)	6.26	#	
DOB:30/06/1999-(REGULAR)				078		039		196		0313	019			#
Subject Grades (Grade Points) :		C ( 5)	C ( 5)	A (8)	C ( 5)	C ( 5)	C ( 5)	A+(9)			B (8)	5.30	#	"

_	
	(991002) (MAX:100, MIN:025)-004/035 (B) (APPLIED MATHEMATICS-I)
	(143001) (MAX:080, MIN:020)-005/022 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
	(143003) (MAX:080, MIN:020)-020/023 (MACHINE DRAWING)
	(143004) (MAX:080, MIN:020)-011/021 (B) (THERMODYNAMICS)
	(143006) (MAX:080, MIN:020)-021/020 (APPLIED MECHANICS)
	(145001) (MAX:080, MIN:020)-020/027 (CNC MACHINES & AUTOMATION)
	(145003) (MAX:080, MIN:020)-021/030 (DYNAMICS OF MACHINE)
	(145004) (MAX:080, MIN:020)-005/029 (B) (MACHINE DESIGN)

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

Branch : 14-MECHANICAL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Т	Гotal	GP	SEM TOTAI	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	136001		146002	146003	146004		Th	heory	G1	SGPA	FINAL CGPA	RESULT
Tutilet s Numer 2007 status	P/PS			146001		146003		146005	Pr	ractical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19103140008		021 017	029 012		030 026	010 035	023 033				021	0500	"	
MANISH SINGH		038	041		056	045-BK	056		02	236	4 ( 0 )	0568	#	x
MADAN SINGH				040 036		018 017		130 052			A ( 9)	6.09	#	
DOB:24/04/1998-(REGULAR)						•		<u>'</u>	02	293	018			
				076		035		182			010	= 00		#
Subject Grades (Grade Points):		B (6)	C ( 5)	A (8)	C ( 5)	C (5)	C (5)	A (8)			B (8)	5.20	#	

(991002) (MAX:100, MIN:025)-007/036 (B) (APPLIED MATHEMATICS-I)
(143001) (MAX:080, MIN:020)-027/024 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
(143002) (MAX:080, MIN:020)-011/025 (B) (MATERIAL SCIENCE & METALLURGY)
(143004) (MAX:080, MIN:020)-020/025 (THERMODYNAMICS)
(143006) (MAX:080, MIN:020)-003/025 (B) (APPLIED MECHANICS)
(145001) (MAX:080, MIN:020)-029/028 (CNC MACHINES & AUTOMATION)
(145003) (MAX:080, MIN:020)-022/028 (DYNAMICS OF MACHINE)
(145004) (MAX:080, MIN:020)-013/029 (B) (MACHINE DESIGN)
(145005) (MAX:080, MIN:020)-028/033 (MAINTENANCE ENGINEERING)

19103140009	020 016	025 013		020 027	005 033	009 030				019	0526	<u>"</u>	
MAYANK KHATI	036	038		047	038-BK	039-BK			0198	D ( O)	0520	#	X
BHAGWAN SINGH KHATI DOB:09/12/1998-(REGULAR)			040 033		018 015		135 051			B (8)	4.80	# .	
DOD.07/12/1770-(REGULAR)			073		033		186		0292	017			#
Subject Grades (Grade Points):	C (5)	P (4)	A (8)	P (4)	P (4)	F ( 0)	A (8)			C (7)	4.00	#	

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

Branch : 14-MECHANICAL ENGINEERING

Institute:

			Marks (Th	eory & Ses	sional )					Total	GP	SEM TOTAL	AVG %	FINAL
T/TS	016055	136001		146002	146003	146004				Theory	42	SGPA	FINAL CGPA	RESULT
P/PS			146001		146003		146005			Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
	028 018	037 014		035 026	024 035	020 033					020	0624		
	046	051		061	059	053				0270	A ( O)	0024	#	X
			043 037		020 019		138 058			-	A ( 9)	6.74	#	
ŀ			080		039		196			0315	019			#
	B+(7)	B(6)		C ( 5 )		C ( 5 )					B (8)	5.85	#	"
	P/PS	028 018	P/PS 016055 136001 P/PS 028 018 037 014 046 051	P/PS 136001 146001 146001 028 018 037 014 046 051 043 037 080	T/TS     016055     136001     146002       P/PS     146001       028 018     037 014     035 026       046     051     061       043 037     080	P/PS 146001 146003 028 018 037 014 035 026 024 035 046 051 061 059 043 037 020 019 080 039	T/TS     016055     136001     146002     146003     146004       P/PS     146001     146003     146003       028 018     037 014     035 026     024 035     020 033       046     051     061     059     053       043 037     020 019       080     039	T/TS     016055     136001     146002     146003     146004       P/PS     146001     146003     146005       028 018     037 014     035 026     024 035     020 033       046     051     061     059     053       043 037     020 019     138 058       080     039     196	T/TS     016055     136001     146002     146003     146004       P/PS     146001     146003     146005       028 018     037 014     035 026     024 035     020 033       046     051     061     059     053       043 037     020 019     138 058       080     039     196	T/TS 016055     136001     146002     146003     146004       P/PS     146001     146003     146005       028 018     037 014     035 026     024 035     020 033       046     051     061     059     053       043 037     020 019     138 058       080     039     196	T/TS 016055 136001 146002 146003 146004 Theory P/PS 146001 146003 146005 Practical 028 018 037 014 035 026 024 035 020 033 020 033 0270 046 051 061 059 053 020 019 138 058 0315	T/TS   016055   136001   146002   146003   146004   Theory   P/PS   146001   146003   146005   Practical   IE	Try   016055   136001   146002   146003   146004   Theory   SGPA	T/TS   016055   136001   146002   146003   146004   Theory   SGPA   FINAL CGPA

(991002) (MAX:100, MIN:025)-ABS/030 (B) (APPLIED MATHEMATICS-I)
(991004) (MAX:050, MIN:013)-013/017 (APPLIED CHEMISTRY-I)
(991006) (MAX:100, MIN:025)-029/030 (ENGINEERING GRAPHICS-I)
(143001) (MAX:080, MIN:020)-020/021 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
(143002) (MAX:080, MIN:020)-025/021 (MATERIAL SCIENCE & METALLURGY)
(143003) (MAX:080, MIN:020)-020/021 (MACHINE DRAWING)
(143004) (MAX:080, MIN:020)-021/021 (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-020/015 (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-ABS/021 (B) (APPLIED MECHANICS)
(145004) (MAX:080, MIN:020)-020/027 (MACHINE DESIGN)

19103140011	027 021	034 015		024 029	009 040	022 038				021	0627	#	
PAWAN JOSHI	048	049		053	049-BK	060			0259	4(0)	0027	#	. <b>X</b>
B C JOSHI			044 040		021 021		142 060			A (9)	6.60	# .	
DOB:21/11/2000-(REGULAR)			084		042		202		0328	019			#
Subject Grades (Grade Points) :	B+( 7)	C ( 5)	A+( 9)	C ( 5)	B ( 6)	C ( 5)	A+( 9)			B (8)	5.95	#	

(991002) (MAX:100, MIN:025)-007/039 (B) (APPLIED MATHEMATICS-I)		
(991004) (MAX:050, MIN:013)-005/020 (B) (APPLIED CHEMISTRY-I)		
(991006) (MAX:100, MIN:025)-027/040 (ENGINEERING GRAPHICS-I)		
(143001) (MAX:080, MIN:020)-025/024 (BASIC ELECTRICAL & ELECTRONICS TECH	NOLOGY)	
(143003) (MAX:080, MIN:020)-020/024 (MACHINE DRAWING)		
(143004) (MAX:080, MIN:020)-001/024 (B) (THERMODYNAMICS)		
(143006) (MAX:080, MIN:020)-003/023 (B) (APPLIED MECHANICS)		
(145003) (MAX:080, MIN:020)-026/030 (DYNAMICS OF MACHINE)		
(145004) (MAX:080, MIN:020)-020/030 (MACHINE DESIGN)		

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

14-MECHANICAL 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	136001		146002	146003	146004		Theory	"-	SGPA	FINAL CGPA	RESULT
Tuttler 5 Hume/ Bob/ Status	P/PS			146001		146003		146005	Practica	I IE	3rd Yr CGP	FINAL GP	Desc.
19103140012		028 020	026 014		037 028	032 036	032 040			019	0604	(4.60	
SAGAR BOHRA		048	040		065	068	072		0293	D ( O)	0634	61.69	PASS
LAXMAN SINGH BOHRA				041 035		020 018		135 055		B (8)	6.77	7	
DOB:10/10/2003-(REGULAR)				•					0304	018	0.77	' [	
				076		038		190	0001	018			GOOD
Subject Grades (Grade Points):		B+( 7)	C ( 5)	A ( 8)	B ( 6)	B ( 6)	B ( 6)	A+( 9)		B (8)	5.65	B+	

(991006) (MAX:100, MIN:025)-025/035 (ENGINEERING GRAPHICS-I) (143003) (MAX:080, MIN:020)-020/021 (MACHINE DRAWING) (143004) (MAX:080, MIN:020)-024/022 (THERMODYNAMICS) (145001) (MAX:080, MIN:020)-035/026 (CNC MACHINES & AUTOMATION) (145003) (MAX:080, MIN:020)-027/031 (DYNAMICS OF MACHINE) (145004) (MAX:080, MIN:020)-020/026 (MACHINE DESIGN)

19103140013	027 022	034 015		043 030	046 042	032 041				022	0713	72.01	
SANJAY KUMAR JOSHI	049	049		073	088	073			0332	4.60	0/13	/2.01	PASS
POORAN CHANDRA JOSHI			045 041		021 023		146 061			A (9)	7.31	8	
DOB:10/07/1999-(REGULAR)			086		044		207		0337	022			VERY GOOD
Subject Grades (Grade Points):	B+( 7)	C(5)	A+( 9)	B ( 6)	A (8)	B ( 6)	A+(9)			A (9)	7.00	A	

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

Branch: 14-MECHANICAL ENGINEERING

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	136001	Marks (Th	eory & Ses 146002	sional ) 146003	146004			Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Tather 3 Name/Bob/Status	P/PS			146001		146003		146005		Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19103140014		015 016	ABS 012		ABS 026	002 030	001 030				017	0056	,,	
SHAKTI PAL		031	012-BK		026-BK	032-BK	031-BK			0132	C ( 7)	0256	#	X
RAM SUNDER PAL				ABS 032		ABS 015		ABS 045		-	C (7)	0.54	#	
DOB:06/01/2002-(REGULAR)				032-BK		015-BK		045-BK		0092	015			#
Subject Grades (Grade Points) :		C ( 5)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)			C (7)	1.35	#	"

_	t diades (diade i onits).
	(991002) (MAX:100, MIN:025)-002/031 (B) (APPLIED MATHEMATICS-I)
	(991003) (MAX:050, MIN:013)-ABS/017 (B) (APPLIED PHYSICS-I)
	(991004) (MAX:050, MIN:013)-ABS/016 (B) (APPLIED CHEMISTRY-I)
	(991005) (MAX:050, MIN:013)-ABS/006 (B) (COMPUTER FUNDAMENTALS)
	(143001) (MAX:080, MIN:020)-ABS/022 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY)
	(143006) (MAX:080, MIN:020)-ABS/020 (B) (APPLIED MECHANICS)
	(145003) (MAX:080, MIN:020)-ABS/026 (B) (DYNAMICS OF MACHINE)
	(991001) (MAX:050, MIN:013)-ABS/012 (B) (ENGLISH AND COMMUNICATION SKILLS-I)
	(991006) (MAX:100, MIN:025)-ABS/030 (B) (ENGINEERING GRAPHICS-I)
	(143002) (MAX:080, MIN:020)-ABS/023 (B) (MATERIAL SCIENCE & METALLURGY)
	(143003) (MAX:080, MIN:020)-ABS/022 (B) (MACHINE DRAWING)
	(143004) (MAX:080, MIN:020)-ABS/021 (B) (THERMODYNAMICS)
	(143005) (MAX:080, MIN:020)-ABS/014 (B) (WORKSHOP TECHNOLOGY)
	(145001) (MAX:080, MIN:020)-ABS/023 (B) (CNC MACHINES & AUTOMATION)
	(145002) (MAX:080, MIN:020)-ABS/028 (B) (PRODUCTION MANAGEMENT)
	(145004) (MAX:080, MIN:020)-ABS/024 (B) (MACHINE DESIGN)
	(145005) (MAX:080, MIN:020)-ABS/023 (B) (MAINTENANCE ENGINEERING)

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

Branch: 14-MECHANICAL 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	136001		146002	146003	146004		Theory	G1		FINAL CGPA	RESULT
Tutilet s Hame, Bob, Status	P/PS			146001		146003		146005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19103140015		036 021	046 015		053 032	046 042	038 040			021	0751	74.02	
SHOURYA SOOTHA		057	061		085	088	078		0369	A ( O)	0751	74.03	PASS
DINKAR SOOTHA				045 041		021 022		148 063		A ( 9)	7.91	8	
DOB:24/02/2004-(REGULAR)				086		043		211	0340	021			VERY GOOD
Subject Grades (Grade Points):		A (8)	B+( 7)	A+( 9)	B+( 7)	A ( 8)	B+( 7)	A+( 9)		A ( 9)	7.65	A	
19103140017		014 017	005 012		002 027	000 034	003 037			018	0477	#	
TARUN KANDPAL		031	017-BK		029-BK	034-BK	040-BK		0151	B (8)	04//	#	x
C S KANDPAL DOB:14/02/2000-(REGULAR)				039 034		019 016		132 051		Б(б)	3.66	#	
DOD:14/02/2000-(REGULAR)				073		035		183	0291	017			#
Subject Grades (Grade Points):		C ( 5)	F ( 0)	A (8)	F ( 0)	P ( 4)	F ( 0)	A (8)		C (7)	3.05	#	
19103140018		031 017	035 012		037 029	026 036	024 040			019	0620	(( 50	
WAZID HUSSAIN		048	047		066	062	064		0287	D ( 0)	0629	66.50	PASS
SAJID HUSSAIN				043 036		020 017		135 053		B (8)	6.63	7	
DOB:23/03/1999-(REGULAR)				079		037		188	0304	019			GOOD
Subject Grades (Grade Points):		B+( 7)	C ( 5)	A (8)	B ( 6)	B ( 6)	C ( 5)	A+( 9)		B (8)	6.45	B+	

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103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

Branch: 14-MECHANICAL ENGINEERING

Institute:

Roll No./Student Name	T. /T.C	016055	136001	Marks (Th	eory & Ses 146002	sional ) 146003	146004			Total	GP	SEM TOTAL		FINAL RESULT
Father's Name/Dob/Status	1/15 P/PS	016055	130001	146001	140002	146003	140004	146005		Theory Practical	IE	SGPA 3rd Yr CGPA	FINAL CGPA	Desc.
	F/F3									Tactical	IL	SIU II CGPA	I IIIAL GI	Desc.
20103142001		040 019	047 014		050 028	025 040	029 040				021	0605	60.20	
PRADEEP BHATT		059	061		078	065	069			0332		0695	68.29	PASS
MOHAN CHANDRA BHATT				0441020				12(10(0			A (9)	7.57	_	
DOB:09/07/1999-(REGULAR)				044 039		021 022		136 060		ا مممم آ		/.5/	/ t	
DOD.09/01/1999 (REGOLING)				083		043		196		0322	020			GOOD
				003		043		170				(40		עטטט
Subject Grades (Grade Points):		A (8)	B+(7)	A+( 9)	B+(7)	B+(7)	B (6)	A+( 9)			A (9)	6.40	B+	

(143001) (MAX:080, MIN:020)-022/024 (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY) (143002) (MAX:080, MIN:020)-025/025 (MATERIAL SCIENCE & METALLURGY) (143004) (MAX:080, MIN:020)-021/024 (THERMODYNAMICS)

DATE: 29-07-2022 PAGE:

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

Branch : 14-MECHANICAL ENGINEERING

Roll No./Student Name		Marks	(Theory & Se	ssional )			Total	GP	SEM TOTAL	AVG %	FINAL	
Father's Name/Dob/Status	T/TS						Theory	GI.	SGPA	FINAL CGPA	RESULT	
	P/PS						Practical	ΙE	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
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	$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_3)$
> 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 rd year X 1.0

PREPARED BY.....

CHECKED BY.....