## UTTARAKHAND BOARD OF TECHNICAL EDUCATION, ROORKEE **Cross List 2nd Semester Examination - 2022 (Summer)**

103-AMRAPALI INSTITUTE OF TECHNOLOGY AND SCIENCES, HALDWANI

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

Institute:

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Branch: 08-ELECTRICAL ENGINEERING Marks (Theory & Sessional ) Total Result Sem. Roll No./Student Name GP ΙE lst Year (Current T/TS 992001 992004 992005 992006 Promotion 992002 992003 Theory Total Father's Name/Dob/Status CGPA Year/Sem) 992051 992052 P/PS 992001 992003 992004 992007 **SGPA** Practical 025|040 21103080001 021|040 025|020 020|020 | 031|017 019|017 0295 022 022 0603 ADITYA IOSHI 045 040 048 036 061-BK 065 HARISH CHANDRA IOSHI 6.68 **PBP** YES 040|025 043|021 036|021 0381040 DOB:15/05/2001-(REGULAR) 0264 065 064 057 078 6.56 Subject Grades (Grade Points): B+(7) C(5) A (8) B+(7) C(5) C(5) A (8) A (9) A (9) (991006) (MAX:100, MIN:025)-025/040 (ENGINEERING GRAPHICS-I) 018|013 025|030 017|015 022|016 033|013 011|031 21103080002 0244 019 018 0505 ASHISH DEV 031 055 032 038 046 042-BK **DHAN SINGH DEV** 4.62 **PBP** YES 042|018 030|016 042|015 030|031 DOB:17/02/2005-(REGULAR) 0224 060 046 057 061 5.08 P(4) B (6) B+(7)F(0) B+(7)B (8) B (8) Subject Grades (Grade Points): B+(7)C(5) (991001) (MAX:050, MIN:013)-025/015 (ENGLISH AND COMMUNICATION SKILLS-I) P-(991001) (MAX:050, MIN:000)-ABS/ (B) (ENGLISH AND COMMUNICATION SKILLS-I) (991003) (MAX:050, MIN:013)-008/018 (B) (APPLIED PHYSICS-I) P-(991004) (MAX:050, MIN:000)-ABS/ (B) (APPLIED CHEMISTRY-I) (991004) (MAX:050, MIN:013)-016/019 (APPLIED CHEMISTRY-I) (991005) (MAX:050, MIN:013)-028/007 (COMPUTER FUNDAMENTALS) (991002) (MAX:100, MIN:025)-ABS/ (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-ABS/ (B) (ENGINEERING GRAPHICS-I) 21103080003 002|030 | 002|016 | 006|015 022|012 012|030 011|013 0171 018 018 0414 MADNI NAWAZ 018-BK 021-BK 042-BK 034 024-BK 032-BK **AZAD SIDDIQUI** 3.64 **FAIL** NO 035|017 033|015 028|015 034|030 DOB:25/07/2001-(REGULAR) 0207 052 048 043 064 3.84 P(4) Subject Grades (Grade Points): F(0) C (5) C(5) F(0) B+(7)B (8) B (8) B (6) (991001) (MAX:050, MIN:013)-005/015 (B) (ENGLISH AND COMMUNICATION SKILLS-I) P-(991001) (MAX:050, MIN:000)-ABS/ (B) (ENGLISH AND COMMUNICATION SKILLS-I) (991003) (MAX:050, MIN:013)-004/018 (B) (APPLIED PHYSICS-I) P-(991004) (MAX:050, MIN:000)-ABS/ (B) (APPLIED CHEMISTRY-I) (991004) (MAX:050, MIN:013)-013/019 (APPLIED CHEMISTRY-I) (991005) (MAX:050, MIN:013)-020/007 (COMPUTER FUNDAMENTALS)

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

Branch : 08-ELECTRICAL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional )				Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006			Theory			Total		(Gui i Ciic	Promotion
1, 22,	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21103080004		018 017	021 040	020 016	018 017	035 015	010 039			0266 020	020	020	0540			
MAMTA SAMANT SURESH SINGH SAMANT		035	061-BK	036	035	050	049-BK			0266	020	020	0548			
DOB:02/05/2002-(REGULAR)		040 024		037 020	030 020			036 035						5.86	5 PBP	YES
DOB:02/03/2002-(REGULAR)		064		057	050			071		0242			5.56			
Subject Grades (Grade Points) :		B+( 7)	C ( 5)	B+( 7)	B ( 6)	B ( 6)	F ( 0)	A (8)			A ( 9)	A ( 9)	0.00			
21103080005		025 016	017 041	017 016	016 018	030 016	034 040			0286 021	000	0500				
MANISHA UPADHYAY		041	058-BK	033	034	046	074				UZI	020	0582		PBP	
TILAK CHAND UPADHYAY  DOB:16/09/2001-(REGULAR)		041 025		039 021	036 020			036 037						6.50		YES
DOB.10/09/2001-(REGULAR)		066		060	056			073					6.36			
Subject Grades (Grade Points):		A (8)	P (4)	B+( 7)	B+( 7)	C ( 5)	C ( 5)	A (8)		A (9)		A ( 9)	0.00			
21103080006		011 017	011 039	007 021	016 020	025 017	030 040			0254 022	000	004	0557			
PRAVEEN KUMAR PANDEY OM PRAKASH PANDEY DOB:10/09/2001-(REGULAR)		028-BK	050-BK	028-BK	036	042	070				022	021				
		037 023		041 019	039 020			040 041						5.88	PBP	YES
		060		060	059			081					6.16			
Subject Grades (Grade Points):		B ( 6)	P ( 4)	B ( 6)	B+( 7)	C ( 5)	C ( 5)	A+( 9)			A ( 9)	A ( 9)				

(991003) (MAX:050, MIN:013)-003/020 (B) (APPLIED PHYSICS-I) (991004) (MAX:050, MIN:013)-006/021 (B) (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-ABS/ (B) (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 (Th	eory & Ses	ssional )		Total	GP	IE	Sem.		Result	
D 1 1 1 1 1 10 1	T/TS					Theory			Total	1st Year	(Current	Promotion
	P/PS					Practical	992051	992052	SGPA	CGPA	Year/Sem)	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
992051	GENERAL PROFICIENCY						25	
992052	INDUSTRIAL EXPOSURE						25	
992001	ENGLISH AND COMMUNICATION SKILLS-II	050	013	020	050	030		3
992002	APPLIED MATHEMATICS-II	100	025	050				4
992003	APPLIED PHYSICS-II	050	013	025	050	025		4
992004	APPLIED CHEMISTRY-II	050	013	025	050	025		3
992005	ENVIRONMENTAL SCIENCE & ENERGY MANAGEMENT	080	020	020				2
992006	ENGINEERING GRAPHICS- II	100	025	050				4
992007	GENERAL WORKSHOP PRACTICE-II				050	050		5

•	Subject Grade Percentage Point Subject Gra		Desc	ription	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.								
> 90 to 100	) 10	10 O Out			$CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$								
> 80 to 90 9 A+ Excellent		ellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10										
> 70 to 80 8 A		Very	y Good	A=Total credit got in 1st year XCGPA 1X .50									
> 60 to 70	7	B+	Goo	d	B= Tota	B= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 1.00							
> 50 to 60	> 50 to 60 6 B			ve Average	C= Tota	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00							
> 40 to 50 5 C				rage	X=Total of credits in 1st year X .50								
= 33 to 40 4 P		Pass	3	Y=Total of credits in 2 <sup>nd</sup> year X 1.0									
< 33	0	F	Fail		Z=Tota	l of credits in	n 3 <sup>rd</sup> year X 1.0	)					

PREPARED BY.....

CHECKED BY.....