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Institute: 002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name			Marks (Th	neory & Ses	sional )		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS 094001	094002	094003	094004	094005		Theory			Total	Year	(Garrene	Promotion
	P/PS 094001	094002	094003	094004	094005	094006	Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20002090001	050 021	060 018	039 015	051 022	053 020		0040	005	005	0.7.0			
GUNJAN GANGWAR ANUJ GANGWAR	071	078	054	073	073		0349	025	025	0760			
DOB:16/06/2003-(REGULAR)	040 018	038 018	037 016	038 018	043 018	058 019	0064				7.85	PASS	YES
DOB.10/00/2003 (REGULIN)	058	056	053	056	061	077	0361			7.97			
Subject Grades (Grade Points):	A (8)	A (8)	B+( 7)	A (8)	A (8)	A (8)		0 (10)	0 (10)				
20002090002	028 018	031 014	024 016	022 020	033 019		0225	025	005	0604			
HIMANI NEGI POORAN SINGH NEGI	046	045	040	042	052		0225	025	025	0604			
DOB:25/03/2003-(REGULAR)	034 017	033 017	035 016	036 015	036 017	055 018	0000				6.82	PASS	YES
DOB.23/03/2003-(REGOLAR)	051	050	051	051	053	073	0329			6.63			
Subject Grades (Grade Points):	B ( 6)	B ( 6)	B ( 6)	B ( 6)	B+( 7)	A (8)		0 (10)	0 (10)				
20002090003	050 021	041 018	033 018	035 024	041 023		0204	022	025	0722			
JYOTI GANGOLA	071	059	051	059	064		0304	023	025	0723			
RAJENDRA SINGH GANGOLA DOB:11/02/2002-(REGULAR)	044 019	036 018	038 017	039 018	045 018	060 019	00=4				7.62	PASS	YES
DOD.11/02/2002-(REGULAR)	063	054	055	057	063	079	0371			7.63			
Subject Grades (Grade Points):	A (8)	B+(7)	B+( 7)	B+( 7)	A (8)	A (8)		0 (10)	0 (10)				

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002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA Institute:

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	ssional )			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS		094002	094003	094004	094005			Theory			Total	Year	(00110110	
	P/PS	094001	094002	094003	094004	094005	094006		Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20002090004		051 020	048 017	042 015	059 022	053 021			0240	025	025	0764			
KOMAL BISHT		071	065	057	081	074			0348	025	025	0764			
RAJENDRA BISHT		038 017	034 017	041 015	041 017	040 018	070 018						7.52	PBP	YES
DOB:21/11/2002-(REGULAR)	ľ	055	051	056	058	058	088		0366			8.07			
Subject Grades (Grade Points):		A (8)	B+( 7)	B+( 7)	A+( 9)	A (8)	A+( 9)			0 (10)	0 (10)	0.07			
(991002) (MAX:100, MIN:025)-018/0	)27 (B) (	APPLIED MAT	HEMATICS-I)					•		•	-			•	· · · · ·
20002090005		046 018	042 018	040 021	026 024	049 018			0000			0.600			
LATA UPRETI		064	060	061	050	067			0302	025	025	0698			ASS YES
LALIT MOHAN UPRETI		037 017	035 016	037 018	037 018	038 017	058 018						7.24	PASS	
DOB:12/08/2003-(REGULAR)		054	051	055	055	055	076		0346			7.47			
Subject Grades (Grade Points):		B+( 7)	B+( 7)	B+( 7)	B+( 7)	A (8)	A ( 8)			0 (10)	0 (10)	,,,,			
20002090006		046 017	048 015	033 017	042 019	038 016						0.4-0			
SALONI SAINI		063	063	050	061	054			0291	020	025	0673			
KULDEEP SINGH		036 017	035 017	035 018	036 015	037 017	056 018						7.14	PASS	YES
DOB:23/06/2002-(REGULAR)		053	052	053	051	054	074		0337			7.27			
Subject Grades (Grade Points):		B+( 7)	B+( 7)	B+(7)	B+( 7)	B+(7)	A ( 8)			A ( 9)	0 (10)	, ,			

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002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA Institute:

Branch : 09-ELECTRONICS ENGINEERING

(991003) (MAX:050, MIN:013)-022/028 (APPLIED PHYSICS-I)

Roll No./Student Name				Marks (Th	eory & Ses	ssional )		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	094001	094002	094003	094004	094005		Theory			Total	Year	Courrence	Promotion
Tudior S Tiamo, 2 05, Status	P/PS	094001	094002	094003	094004	094005	094006	Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20002090007		042 019	041 017	030 015	041 023	036 018				005	0.60=			
VIDHYA PARIHAR		061	058	045	064	054		0282	025	025	0687			
RANJEET SINGH PARIHAR DOB:29/08/2003-(REGULAR)		039 018	036 018	037 015	038 018	039 018	060 019					7.05	PASS	YES
DOD:29/08/2003-(REGULAR)		057	054	052	056	057	079	0355			7.30			
Subject Grades (Grade Points):		B+( 7)	B+( 7)	B ( 6)	A (8)	B+(7)	A (8)		0 (10)	0 (10)	7100			
(991002) (MAX:100, MIN:025)-025/0	28 (AP	PLIED MATHE	MATICS-I)									•	•	
21002092001		034 016	038 014	030 018	035 022	034 016		0055	025	005	0640			
BABITA BISHT		050	052	048	057	050		0257	025	025	0642			
PRATAP SINGH BISHT DOB:28/07/2003-(REGULAR)		035 017	034 017	035 017	036 017	035 017	057 018					6.80	PASS	YES
DOD.20/07/2003-(REGULAR)		052	051	052	053	052	075	0335			7.13			
Subject Grades (Grade Points):		B+( 7)	B+( 7)	B ( 6)	B+( 7)	B+( 7)	A (8)		0 (10)	0 (10)	7.120			
(991001) (MAX:050, MIN:013)-009/0	. , ,			TION SKILLS-	i)							•	•	
(991003) (MAX:050, MIN:013)-017/0	28 (AP	PLIED PHYSIC	CS-I)											
21002092002		045 018	041 018	023 016	028 019	029 018		0255	025	025	0677			
SHIVANI BISHT MAHIPAL SINGH BISHT		063	059	039	047	047		0255	025	025	0677			
DOB:12/08/2003-(REGULAR)		039 018	035 016	042 017	042 016	039 017	072 019	00=0				7.25	PASS	YES
DOD.12/00/2003-(REGULAR)		057	051	059	058	056	091	0372			7.50			
Subject Grades (Grade Points):		A (8)	B+(7)	B ( 6)	B+( 7)	B+(7)	0 (10)		0 (10)	0 (10)				

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Institute: 002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name		Marks (Theory & Sessional )								IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS							Theory	GP		Total	l I Cai	(Garrene	Promotion
	P/PS							Practical	094052	014054	SGPA	CGPA	Year/Sem)	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
094052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
014054	GENERAL PROFICIENCY						25	
094001	ELECTRONIC MEASURING INSTRUMENTS	075	019	025	050	020		5
094002	ELECTRONICS CIRCUITS	075	019	025	050	020		5
094003	NETWORK FILTERS AND TRANSMISSION LINES	075	019	025	050	020		5
094004	SIGNAL SENSING AND CONDITIONING	075	019	025	050	020		5
094005	MICROPROCESSOR AND ITS APPLICATIONS	075	019	025	050	020		5
094006	ELECTRONICS WORKSHOP CUM-MINOR PROJECTS				080	020		3

•	Subject Subject Grade Percentage Point Subject Grade De		Desc	ription	Used Formulas : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$								
> 90 to 100	) 10	0	Outs	standing	$CGPA = (\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + / (\Sigma CP_1 + \Sigma CP_2)$								
> 80 to 90	9	A+	Ехсе	ellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10								
> 70 to 80	8	A	A Very Good			l credit got in 1 <sup>st</sup> year XCGPA <sub>1</sub> X .50							
> 60 to 70	7	B+	Goo	d	B= Tota	3= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 1.00							
> 50 to 60	6	В	Abo	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	С	Ave	rage	X=Tota	al of credits in 1 <sup>st</sup> 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=Total of credits in 3 <sup>rd</sup> year X 1.0								

PREPARED BY.....

CHECKED BY.....