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Institute: 002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA

Branch : 09-ELECTRONICS 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		IE	Total	1st Year	(Carrent	Promotion
Tather s Hame, 200, status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21002090001		013 013	027 030	017 019	023 018	040 015	051 038		0004	005		060			
AAKANSHA BISHT		026	057	036	041	055	089		0304	025	025	0625			
GANESH SINGH BISHT DOB:09/09/2002-(REGULAR)		039 025		039 022	039 022			041 044	00=4				6.22	PBP	YES
DOB.09/09/2002-(REGOLAR)		064		061	061			085	0271			6.68			
Subject Grades (Grade Points):		B+(7)	P (4)	B+(7)	B+(7)	B (6)	B (6)	A+(9)		0 (10)	0 (10)	2.00			

(991002) (MAX:100, MIN:025)-012/035 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050. MIN:013)-013/020 (APPLIED PHYSICS-I)

(99 1003) (MAX.030, MIN.013)-013/020 (AF		, , , , , , , , , , , , , , , , , , ,												
21002090002	030 016	049 044	029 022	032 022	057 016	055 043		0445	025	025	0754			
ANJALI PANDEY TRIVENI PRASAD PANDEY	046	093	051	054	073	098		0415	025	025	0754			
DOB:26/01/2004-(REGULAR)	041 026		045 024	045 023			042 043	0000				7.72	PASS	YES
DOB.20/01/2004-(NEGOEMN)	067		069	068			085	0289			8.16			
Subject Grades (Grade Points):	A (8)	B+(7)	A+(9)	A+(9)	A (8)	B+(7)	A+(9)		0 (10)	0 (10)				
21002090003	020 013	016 035	024 022	019 019	050 014	043 038		0242	025	025	0620			
ARTI RAUTELA DEVENDRA SINGH RAUTELA	033	051-BK	046	038	064	081		0313	025	025	0639			
DOB:22/03/2003-(REGULAR)	039 024		043 023	041 022			040 044	0056				6.34	PBP	YES
DOD.22/03/2003-(NEGOLAN)	063		066	063			084	0276			6.92			
Subject Grades (Grade Points):	B+(7)	P (4)	A (8)	B+(7)	B+(7)	B (6)	A+(9)		0 (10)	0 (10)				
(004000) (BEAN 400 BEIN 005) 040(000 (D)														•

(991002) (MAX:100, MIN:025)-010/039 (B) (APPLIED MATHEMATICS-I)

(991003) (MAX:050, MIN:013)-014/021 (APPLIED PHYSICS-I)

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Institute: 002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA

09-ELECTRONICS ENGINEERING Branch:

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	1st Year	(Current	Promotion
Tudior o manie, 2 de, educae	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21002090004		024 012	014 030	027 020	013 017	043 013	046 037			0206	025	022	0615			
BABITA RAUTELA KUNDAN SINGH RAUTELA		036	044-BK	047	030	056	083			0296	025	023	0615			
DOB:15/01/2004-(REGULAR)		038 025		042 022	039 022			041 042		22-4				6.10	PBP	YES
DOD.13/01/2004-(REGULAR)		063		064	061			083		0271			6.20			
Subject Grades (Grade Points):		B+(7)	F (0)	A (8)	B+(7)	B (6)	B (6)	A+(9)			0 (10)	0 (10)	0.20			
(991002) (MAX:100, MIN:025)-009/0	38 (B) (APPLIED MAT	HEMATICS-I)						-	•						•
(991003) (MAX:050, MIN:013)-021/0	21 (AP	PLIED PHYSIC	CS-I)													
21002090005		026 013	043 039	027 021	022 020	035 012	048 040			0246	025	025	0650			
CHANDRA BHAYERA SHIV SINGH		039	082	048	042	047	088			0346	025	025	0670			
DOB:21/04/2003-(REGULAR)		039 024		039 023	042 023			040 044						6.96	PASS	YES
DOD.21/04/2003-(REGULAR)		063		062	065			084		0274			7.20			
Subject Grades (Grade Points):		B+(7)	B (6)	A (8)	A (8)	C (5)	B (6)	A+(9)			0 (10)	0 (10)	7120			
(991003) (MAX:050, MIN:013)-026/0	21 (AP	PLIED PHYSIC	CS-I)							•						
21002090006		015 014	017 032	021 021	015 018	038 016	032 039			0250	005	025	0.604			
DIVYA RAWAT		029	049-BK	042	033	054	071			0278	025	025	0601			
VIJENDRA SINGH		039 025		040 022	040 022			042 043						5.82	PBP	YES
DOB:18/08/2004-(REGULAR)		064		062	062			085		0273			5.88			
Subject Grades (Grade Points):		B+(7)	F (0)	B+(7)	B+(7)	B (6)	C (5)	A+(9)			0 (10)	0 (10)	. 5.50			

(991002) (MAX:100, MIN:025)-008/035 (B) (APPLIED MATHEMATICS-I)

(991003) (MAX:050, MIN:013)-013/021 (APPLIED PHYSICS-I)

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Institute: 002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA

Branch : 09-ELECTRONICS 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	1st Year	(Gui i Ciic	Promotion
Tacher o Transo, 2 ou, o tacao	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21002090007		027 015	037 039	033 020	024 021	041 017	063 040		0055	005	025	0544			
MAMTA HAYAT SINGH		042	076	053	045	058	103		0377	025	025	0711			
DOB:10/03/2004-(REGULAR)		042 026		042 022	044 023			040 045					7.26	PASS	YES
DOB.10/03/2004-(REGULAR)		068		064	067			085	0284			7.56			
Subject Grades (Grade Points):		A (8)	B (6)	A (8)	A (8)	B (6)	B+(7)	A+(9)		0 (10)	0 (10)	7100			
21002090008		033 016	051 045	035 024	032 022	044 018	056 042		0440	025	025	05.0			
MANISHA PANDEY		049	096	059	054	062	098		0418	025	025	0762			
UMESH CHANDRA PANDEY DOB:15/06/2003-(REGULAR)		042 026		044 024	045 023			045 045	0004				7.90	PASS	YES
DOB.13/00/2003-(REGULAR)		068		068	068			090	0294			8.28			
Subject Grades (Grade Points):		A (8)	B+(7)	A+(9)	A+(9)	B+(7)	B+(7)	0 (10)		0 (10)	0 (10)	0.20			
21002090009		035 014	017 031	021 022	014 019	047 016	042 039		0045	005	005	0640			
PRIYANKA		049	048-BK	043	033	063	081		0317	025	025	0642			
VIJENDRA SINGH DOB:03/04/2003-(REGULAR)		040 026		040 021	041 022			042 043					6.32	PBP	YES
DOD.03/04/2003-(REGULAR)		066		061	063			085	0275			6.24			
Subject Grades (Grade Points):		A (8)	F (0)	B+(7)	B+(7)	B+(7)	B (6)	A+(9)		0 (10)	0 (10)				

(991002) (MAX:100, MIN:025)-026/035 (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-010/021 (B) (APPLIED PHYSICS-I)

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Institute: 002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA

Branch : 09-ELECTRONICS ENGINEERING

Roll No	o./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	IE	Sem.		Result	
	's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total		(Garrene	Promotion
T defici	5 Name Dob Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
	2090010		014 014	014 031	015 021	013 018	033 015	034 038		0260	025	025	0582			
SONIY	'A AP SING		028	045-BK	036	031	048	072		0260	025	025	0582			
	7/09/2004-(REGULAR)		038 025		039 022	040 023			042 043	0050				5.64	PBP	YES
DOD.2	17/03/2004-(KEGOLAK)		063		061	063			085	0272			5.80			
Subjec	ct Grades (Grade Points) :		B+(7)	F (0)	B+(7)	B+(7)	C (5)	C (5)	A+(9)		0 (10)	0 (10)				
	(991002) (MAX:100, MIN:025)-006/0	032 (B) (APPLIED MAT	HEMATICS-I)						•				•		·
	(004000) (MAY 050 MINLO40) 040/	000 /AD	DI IED DIIVOI	20.1/												

(991003) (MAX:050, MIN:013)-013/020 (APPLIED PHYSICS-I)

013 013	043 034	033 023	028 019	042 017	052 039			0256	025	025	0670			
026	077	056	047	059	091			0356	025	025	06/8			
039 024		040 021	041 022			041 044		00-0				7.08	PASS	YES
063		061	063			085		0272			7.32			
B (6)	B (6)	A (8)	A (8)	B (6)	B+(7)	A+(9)			0 (10)	0 (10)				
	026 039 024 063 B(6)	026 077 039 024 063	026 077 056 039 024 040 021 063 061 B(6) B(6) A(8)	026 077 056 047 039 024 040 021 041 022 063 061 063 B (6) B (6) A (8) A (8)	026 077 056 047 059 039 024 040 021 041 022 063 061 063 B (6) B (6) A (8) A (8) B (6)	026 077 056 047 059 091 039 024 040 021 041 022	026 077 056 047 059 091 039 024 040 021 041 022 041 044 063 061 063 085 B(6) B(6) A(8) B(6) B+(7) A+(9)	026 077 056 047 059 091 039 024 040 021 041 022 041 044 063 061 063 085 B(6) B(6) A(8) A(8) B(6) B+(7) A+(9)	026 077 056 047 059 091 0356 039 024 040 021 041 022 041 044 085 063 061 063 085 085 B (6) B (6) A (8) A (8) B (6) B (7) A + (9)	026 077 056 047 059 091 0356 025 039 024 040 021 041 022 041 044 0272 063 061 063 085 0272 B (6) B (6) A (8) B (6) B (7) A (9) 0 (10)	026 077 056 047 059 091 0356 025 025 039 024 040 021 041 022 041 044 0272 <t< td=""><td>026 077 056 047 059 091 0356 025 025 0678 039 024 040 021 041 022 041 044 0272 0272 025 0678 B(6) B(6) A(8) A(8) B(6) B+(7) A+(9) 0(10) O(10) O(10)</td><td>026 077 056 047 059 091 0356 025 025 0678 039 024 040 021 041 022 041 044 0272 0272 7.08 B(6) B(6) A(8) A(8) B(6) B+(7) A+(9) 0(10) O(10) O(10)</td><td>026 077 056 047 059 091 0356 025 025 0678 7.08 PASS 039 024 040 021 041 022 041 044 0272 0272 7.32 <t< td=""></t<></td></t<>	026 077 056 047 059 091 0356 025 025 0678 039 024 040 021 041 022 041 044 0272 0272 025 0678 B(6) B(6) A(8) A(8) B(6) B+(7) A+(9) 0(10) O(10) O(10)	026 077 056 047 059 091 0356 025 025 0678 039 024 040 021 041 022 041 044 0272 0272 7.08 B(6) B(6) A(8) A(8) B(6) B+(7) A+(9) 0(10) O(10) O(10)	026 077 056 047 059 091 0356 025 025 0678 7.08 PASS 039 024 040 021 041 022 041 044 0272 0272 7.32 <t< td=""></t<>

(991003) (MAX:050, MIN:013)-019/021 (APPLIED PHYSICS-I)

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002-GOVERNMENT GIRLS POLYTECHNIC, ALMORA

Branch : 09-ELECTRONICS ENGINEERING

Institute:

Roll No./Student Name		Marks (Theory & Se	ssional)		Total	GP	IE	Sem.		sult	
Father's Name/Dob/Status	T/TS					Theory		IE	Total	1 1	1 0110	Promotion
Tutilet s traine, bob, status	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 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	$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_1)$
> 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 x CGPA ₁ X .50
> 60 to 70	7	B+	Good	B= Total credit got in 2 nd year XCGPA 2 ^X 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 1 st 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.....