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Institute: 123-GOVERNMENT POLYTECHNIC, PABAU

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				1st Year	Carrent	Promotion
	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21123080001		032 017	064 047	042 024	035 022	060 017	060 042		0462	025	025	0700			
AAZAD SINGH		049	111	066	057	077	102		0462	025	025	0798			
SUNIL SINGH DOB:07/06/2003-(REGULAR)		044 026		045 022	039 021			045 044					8.08	PASS	YES
DOD.07/00/2003-(REGULAR)		070		067	060			089	0286			8.20			
Subject Grades (Grade Points):		A (8)	A (8)	A+(9)	A (8)	A (8)	B+(7)	A+(9)		0 (10)	0 (10)	0.20			
21123080002		015 014	034 038	025 019	027 017	051 013	028 030		0044	025	025	0640			
AMAN RATURI		029	072	044	044	064	058		0311	025	025	0610			
SANJAY RATURI DOB:06/04/2003-(REGULAR)		039 021		036 019	037 018			043 036	00.40				6.58	PASS	YES
DOD.00/04/2003-(REGULAR)	·	060		055	055			079	0249			6.28			
Subject Grades (Grade Points):		B (6)	C (5)	B+(7)	B+(7)	B+(7)	P (4)	A (8)		0 (10)	0 (10)	0.20			
21123080003		024 016	038 042	026 022	019 017	034 014	030 039		0004	00=	00=	064			
AMAN SINGH		040	080	048	036	048	069		0321	025	025	0647			
ASHOK SINGH		044 024		040 020	039 019			045 045					6.82	PBP	YES
DOB:20/05/1996-(REGULAR)		068		060	058			090	0276			7.24			
Subject Grades (Grade Points):		A (8)	B (6)	A (8)	B+(7)	C (5)	C (5)	0 (10)		0 (10)	0 (10)	, , , , , ,			
(991006) (MAX:100, MIN:025)-013/0	40 (B) (ENGINEERING	GRAPHICS-I)						-				-		•

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Institute: 123-GOVERNMENT POLYTECHNIC, PABAU

Branch : 08-ELECTRICAL ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses				Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total	1st Year	(000	Promotion
	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21123080004		022 016	041 047	027 020	037 019	049 015	034 037		0064	00=	005	0.00			
ASHISH NADAVAN SINCH		038	088	047	056	064	071		0364	025	025	0692			
NARAYAN SINGH		044 024		040 021	038 021			045 045					7.18	PASS	YES
DOB:20/10/2004-(REGULAR)		068		061	059			090	0278			7.52			
Subject Grades (Grade Points):		A (8)	B (6)	A (8)	A (8)	B+(7)	C (5)	0 (10)		0 (10)	0 (10)	7.52			
(991006) (MAX:100, MIN:025)-025/0	040 (EN	GINEERING G	RAPHICS-I)						•						
21123080005		008 011	035 045	013 016	025 015	034 012	025 028		0265	025	005	0550			
AYUSH BISHT		019-BK	080	029	040	046	053		0267	025	025	0570			
POORAN SINGH BISHT DOB:22/12/2004-(REGULAR)		041 020		040 018	038 018			043 035					6.20	PBP	YES
DOB.22/12/2004-(REGULAR)		061		058	056			078	0253			6.12			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B+(7)	C (5)	P (4)	A (8)		0 (10)	0 (10)	0.12			
21123080006		023 015	026 044	019 014	025 017	041 014	025 028		0004	005	005	0=00			
GAURAV RAWAT		038	070	033	042	055	053		0291	025	025	0599			
DINESH SINGH		043 022		038 018	039 017			044 037					6.58	PASS	YES
DOB:01/01/2004-(REGULAR)		065		056	056			081	0258			6.36			
Subject Grades (Grade Points):		B+(7)	C (5)	B (6)	B+(7)	B (6)	P (4)	A+(9)		0 (10)	0 (10)				

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Institute: 123-GOVERNMENT POLYTECHNIC, PABAU

Branch: 08-ELECTRICAL ENGINEERING

1 1110	HILDERING														
			Marks (Th	eory & Ses	sional)				Total	CD	IE	Sem.		Result	
T/TS	992001	992002	992003	992004	992005	992006			Theory			Total	1st Year	(Current	Promotion
P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
	013 012	047 042	017 019	029 016	042 014	026 030			0205	005	025	0640			
	025	089	036	045	056	056			0307	025	025	0610			
	042 020		035 019	039 018			040 040						6.58	PASS	YES
	062		054	057			080		0253			6 56			
	B (6)	B (6)	B+(7)	B+(7)	B (6)	P (4)	A+(9)			0 (10)	0 (10)	0.00			
)14 (EN	GLISH AND C	OMMUNICATIO	N SKILLS-I)				'		•				•		•
	013 011	033 038	013 013	018 014	037 011	007 028			0006	005	005	0=04			
	024	071	026	032	048	035-BK			0236	025	025	0524			
	039 018		035 017	037 015			037 040						5.22	PBP	YES
	057		052	052			077		0238			5.20			
	B (6)	C (5)	B (6)	B (6)	C (5)	F (0)	A (8)			0 (10)	0 (10)	0.20			
•			N SKILLS-I)					,		,					•
. , ,															
)19 (AP	PLIED CHEMIS	STRY-I)													
	024 013	061 048	031 024	037 022	056 017	039 045			0417	025	025	0720			
	037	109	055	059	073	084			0417	025	025	0/39			
	043 020		038 022	039 022			045 043		00=0				7.74	PASS	YES
	063		060	061			088		0272			7.88			
	B+(7)	A (8)	A (8)	A+(9)	A (8)	B (6)	A+(9)			0 (10)	0 (10)				
	T/TS P/PS	P/PS 992001 013 012 025 042 020 062 B (6) 14 (ENGLISH AND C 039 018 057 B (6) 14 (ENGLISH AND C 36 (B) (APPLIED MAT 19 (APPLIED CHEMI 024 013 037 043 020 063	T/TS 992001 992002 P/PS 992001 013 012 047 042 025 089 042 020 062 B(6) B(6) 14 (ENGLISH AND COMMUNICATION C	Marks (The T/TS 992001 992002 992003 P/PS 992001 992003 992003 992003	Marks (Theory & Sester T/TS 992001 992002 992003 992004 P/PS 992001 992003 992004 013 012 047 042 017 019 029 016 025 089 036 045 042 020 035 019 039 018 062 054 057 B (6) B (6) B+(7) B+(7) 14 (ENGLISH AND COMMUNICATION SKILLS-I) 013 011 033 038 013 013 018 014 024 071 026 032 039 018 035 017 037 015 057 052 052 B (6) C (5) B (6) B (6) 14 (ENGLISH AND COMMUNICATION SKILLS-I) 024 013 061 048 031 024 037 022 037 109 055 059 043 020 038 022 039 022 063 060 061	Marks (Theory & Sessional) T/TS 992001 992002 992003 992004 992005 P/PS 992001 992003 992004 013 012 047 042 017 019 029 016 042 014 025 089 036 045 056 042 020 035 019 039 018 062 054 057 B (6) B (6) B + (7) B + (7) B (6) 14 (ENGLISH AND COMMUNICATION SKILLS-I) 013 011 033 038 013 013 018 014 037 011 024 071 026 032 048 039 018 035 017 037 015 057 052 052 B (6) C (5) B (6) B (6) C (5) 14 (ENGLISH AND COMMUNICATION SKILLS-I) 36 (B) (APPLIED MATHEMATICS-I) 19 (APPLIED CHEMISTRY-I) 024 013 061 048 031 024 037 022 056 017 037 109 055 059 073 043 020 038 022 039 022 063 060 061	Marks (Theory & Sessional	Marks (Theory & Sessional) T/TS 992001 992002 992003 992004 992005 992006 P/PS 992001 992003 992004 992005 992007 013 012 047 042 017 019 029 016 042 014 026 030 025 089 036 045 056 056 042 020 035 019 039 018 040 040 062 054 057 080 B (6) B (6) B+(7) B+(7) B (6) P (4) A+(9) 14 (ENGLISH AND COMMUNICATION SKILLS-I) 013 011 033 038 013 013 018 014 037 011 007 028 024 071 026 032 048 035-BK 039 018 035 017 037 015 037 040 057 052 052 077 B (6) C (5) B (6) B (6) C (5) F (0) A (8) 14 (ENGLISH AND COMMUNICATION SKILLS-I) 36 (B) (APPLIED MATHEMATICS-I) 19 (APPLIED CHEMISTRY-I) 024 013 061 048 031 024 037 022 056 017 039 045 037 109 055 059 073 084 043 020 038 022 039 022 048 088	Marks (Theory & Sessional) T/TS 992001 992002 992003 992004 992005 992006	Marks (Theory & Sessional) Total	Marks (Theory & Sessional) Total Theory Theory	Marks (Theory & Sessional) Total Total	Marks (Theory & Sessional) Total Total Theory Theory	Marks (Theory & Sessional) Total Theory Theory	Total Theory Practical Theory Practical Theory Practical Theory Practical Practica

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Institute: 123-GOVERNMENT POLYTECHNIC, PABAU

08-ELECTRICAL ENGINEERING Branch :

Roll No./Student Name				Marks (Th	eory & Ses					Total	GP	IE	Sem.		Result	<u> </u>
Father's Name/Dob/Status		992001	992002	992003	992004	992005	992006			Theory				1st Year	(Promotion
, ,	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	LGPA	Year/Sem)	
21123080010		027 016	052 046	015 022	043 018	042 016	032 040			0260	025	025	0607			
KULDEEP KUMAR SUBODH KUMAR		043	098	037	061	058	072			0369	025	025	0687			
DOB:28/08/2002-(REGULAR)		043 024		036 020	039 020			043 043		00.00				7.24	PASS	YES
DOB.20/00/2002-(REGUERR)		067		056	059			086		0268			7.36			
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	A+(9)	B (6)	C (5)	A+(9)			0 (10)	0 (10)				
21123080011		030 017	059 047	034 024	035 021	050 016	058 044			0425	025	025	0565			
MANISH KUMAR		047	106	058	056	066	102			0435	025	025	0765			
SANJAY KUMAR DOB:19/04/2003-(REGULAR)		044 025		044 021	038 020			044 044		0000				8.06	PASS	YES
DOB.19/04/2003-(REGULAR)		069		065	058			088		0280			8.12			
Subject Grades (Grade Points):		A (8)	A (8)	A+(9)	A (8)	B+(7)	B+(7)	A+(9)			0 (10)	0 (10)	0.11			
21123080014		035 017	048 042	025 019	033 021	036 015	027 031			00.40	005	005	0655			
PAWAN SINGH		052	090	044	054	051	058			0349	025	025	0675			
SUDERSHAN SINGH		045 025		040 021	037 019			044 045						7.24	PASS	YES
DOB:26/05/1998-(REGULAR)		070		061	056			089		0276			7.36			
Subject Grades (Grade Points):		A+(9)	B+(7)	A (8)	A (8)	B (6)	P (4)	A+(9)	_		0 (10)	0 (10)	/100			

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Institute: 123-GOVERNMENT POLYTECHNIC, PABAU

08-ELECTRICAL 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		Promotion
Tudior o Hamo, 2 ob, cuada	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21123080015		031 016	044 039	022 020	023 016	037 014	026 035		0000	005	025	0620			
SURYA PRAKASH		047	083	042	039	051	061		0323	025	025	0630			
DHANI RAM		041 024		035 019	038 017			041 042					6.68	PASS	YES
DOB:09/11/2003-(REGULAR)		065		054	055			083	0257			6.96			
Subject Grades (Grade Points):		A (8)	B (6)	B+(7)	B+(7)	B (6)	C (5)	A+(9)		0 (10)	0 (10)	0.70			
21123080016		023 015	033 039	024 020	032 018	034 011	027 035		0044	005	005	0.600			
TARUN PRAKASH	,	038	072	044	050	045	062		0311	025	025	0620			
DINESH LAL DOB:27/12/2001-(REGULAR)		043 022		037 018	037 017			043 042	2270				6.64	PASS	YES
DOB:27/12/2001-(REGULAR)	•	065		055	054			085	0259			6.60			
Subject Grades (Grade Points):		B+(7)	C (5)	B+(7)	B+(7)	C (5)	C (5)	A+(9)		0 (10)	0 (10)	. 0.00			
(991006) (MAX:100, MIN:025)-028/03	38 (EN	GINEERING G	RAPHICS-I)												
21123080017		022 014	050 047	020 022	028 019	037 014	032 033		0000	00=	005	0640			
VISHWARAJ SINGH	•	036	097	042	047	051	065		0338	025	025	0643			
SHIVRAJ SINGH NEGI		041 021		035 018	041 018			041 040					7.28	PASS	YES
DOB:12/08/2002-(REGULAR)		062		053	059			081	0255			7.12			
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	A (8)	B (6)	C (5)	A+(9)		0 (10)	0 (10)	, ,,,,,,,			

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123-GOVERNMENT POLYTECHNIC, PABAU Institute:

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					(Guileit	Promotion
Tather 5 Name/ Bob/ Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21123080018		019 012	048 045	016 017	022 015	038 011	015 031		0000	00=		0=04			
VIVEK SINGH		031	093	033	037	049	046-BK		0289	025	025	0591			
AMAR SINGH DOB:18/07/2002-(REGULAR)		041 019		035 018	040 017			042 040	2270				6.56	PBP	YES
DOD:10/0//2002-(REGULAR)		060		053	057			082	0252			5.96			
Subject Grades (Grade Points) :		B+(7)	B+(7)	B (6)	B+(7)	C (5)	F (0)	A+(9)		0 (10)	0 (10)	2.70			
(00400C) (MAN 400 MIN 00F) 000/			- A - B - L - L - C - C - C - C - C - C - C - C								•		•	•	

(991006) (MAX:100, MIN:025)-038/042 (ENGINEERING GRAPHICS-I)

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123-GOVERNMENT POLYTECHNIC, PABAU

Branch : 08-ELECTRICAL ENGINEERING

Institute:

Roll No./Student Name		11/1	larks (Th	eory & Ses	sional)		Total	GP	ΙE	Sem.		Result	
Father's Name/Dob/Status	T/TS						Theory			Total		(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 Percentag	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= $\Sigma(C.P. \times G.P.)/\Sigma(C.P.$
> 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 1st year XCGPA 1X .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	Р	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

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CHECKED BY.....