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Institute: 030-GOVERNMENT POLYTECHNIC, KOTDWAR

A (8)

A+(9)

A (8)

A+(9)

A (8)

Branch: 09-ELECTRONICS ENGINEERING

Subject Grades (Grade Points):

Brunen i 07 EEE GTROTT	OU LIV	GIIII	u .											
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		Promotion
Tather 5 Hame, 200, Status	P/PS	094001	094002	094003	094004	094005	094006	Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20030090001		038 015	034 016	039 013	036 013	041 018		0262	025	025	0604			
AKASH RAWAT SOHAN SINGH RAWAT		053	050	052	049	059		0263	025	025	0624			
DOB:07/01/2002-(REGULAR)		033 016	033 017	032 015	033 016	034 016	053 013					6.59	PBP	YES
DOD.07/01/2002-(REGULAR)		049	050	047	049	050	066	0311			6.70			
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	B (6)	B+(7)	B+(7)		0 (10)	0 (10)	0.70			
(991002) (MAX:100, MIN:025)-015/		•						'						•
(991006) (MAX:100, MIN:025)-026/	027 (EN	IGINEERING G	RAPHICS-I)											
20030090002		047 018	032 018	051 013	041 014	042 018		0204	025	025	0650			
ANIRUDH BISHT PRAMOD SINGH BISHT		065	050	064	055	060		0294	025	025	0678			
DOB:26/01/1999-(REGULAR)		038 018	038 018	035 014	035 015	039 018	053 013	0004				7.57	PASS	YES
DOD.20/01/1999-(REdOLINK)		056	056	049	050	057	066	0334			7.37			
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	B+(7)	B+(7)	B+(7)		0 (10)	0 (10)				
20030090003		062 016	055 018	060 015	060 017	053 019		0075	025	025	0000			
ANJALI BISHT		078	073	075	077	072		0375	025	025	0808			
LALIT SINGH BISHT DOB:15/01/2002-(REGULAR)		040 017	038 017	045 017	044 018	039 018	072 018	2222				8.22	PASS	YES
		057	055	062	062	057	090	 0383			8.67			
											1 0.0.	l	1	

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Institute: 030-GOVERNMENT POLYTECHNIC, KOTDWAR

09-ELECTRONICS ENGINEERING Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	094001	094002	094003	094004	094005			Theory			Total	Year	Courrence	Promotion
Tather s Hame, 200, Status	P/PS	094001	094002	094003	094004	094005	094006		Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20030090005		015 016	021 016	032 013	022 014	021 015			0405	00=	00=	0=40			
ASHISH NEGI		031-BK	037	045	036	036			0185	025	025	0540			
ISHWAR SINGH NEGI DOB:04/11/2003-(REGULAR)		032 013	031 013	035 014	036 015	030 013	060 013						6.12	PBP	YES
DOD:04/11/2003-(REGULAR)		045	044	049	051	043	073		0305			5.97			
Subject Grades (Grade Points):		C (5)	C (5)	B (6)	B (6)	C (5)	A (8)			0 (10)	0 (10)				

(991003) (MAX:050, MIN:013)-023/013 (APPLIED PHYSICS-I) (093001) (MAX:075, MIN:019)-010/025 (B) (ANALOG ELECTRONICS)

(093005) (MAX:075, MIN:019)-020/025 (COMMUNICATION ENGINEERING)

20030090008	020 015	024 018	026 013	019 015	009 016			0455	005	025	05.0			
HIMANSHU DHAUNDIYAL	035	042	039	034	025-BK			0175	025	025	0560			
PREM PRAKASH DHAUNDIYAL DOB:17/11/2001-(REGULAR)	035 017	033 017	040 015	041 016	033 014	060 014						6.39	PBP	YES
DOB.17/11/2001-(KEd0E/IK)	052	050	055	057	047	074		0335			6.30			
Subject Grades (Grade Points):	B (6)	B (6)	B (6)	B (6)	C (5)	A (8)			0 (10)	0 (10)				

(991002) (MAX:100, MIN:025)-010/025 (B) (APPLIED MATHEMATICS-I) (093001) (MAX:075, MIN:019)-014/028 (B) (ANALOG ELECTRONICS) (093002) (MAX:075, MIN:019)-012/025 (B) (DIGITAL ELECTRONICS) (093003) (MAX:075, MIN:019)-012/028 (B) (BASIC OF C PROGRAMMING) (093005) (MAX:075, MIN:019)-019/026 (COMMUNICATION ENGINEERING)

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Institute: 030-GOVERNMENT POLYTECHNIC, KOTDWAR

Branch: 09-ELECTRONICS ENGINEERING

Dianch . 07-LLLCTRON	CO LIV	GIIVLLIMIN	u												
Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status		094001	094002	094003	094004	094005			Theory			Total	Year	(Current	Promotion
	P/PS	094001	094002	094003	094004	094005	094006		Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20030090009		039 013	035 015	040 013	031 013	039 020			0250	025	025	0622			
HIMANSHU RAWAT NIRMAL SINGH		052	050	053	044	059			0258	025	025	0633			
DOB:12/05/2003-(REGULAR)		034 016	034 016	035 016	036 017	034 014	060 013		0005				6.72	PBP	YES
DOD.12/03/2003-(REGULAR)		050	050	051	053	048	073		0325			6.97			
Subject Grades (Grade Points)		B+(7)	B (6)	B+(7)	B (6)	B+(7)	A (8)			0 (10)	0 (10)				
(093003) (MAX:075, MIN:019)-015	. ,	•		,				,	•			,		•	
(093005) (MAX:075, MIN:019)-025/	025 (CC	OMMUNICATIO	N ENGINEERI	NG)											
20030090010		031 013	029 013	033 013	025 013	023 015			0200	025	025	0525			
HITESH KANYAL NANDAN SINGH KANYAL		044	042	046	038	038			0208	025	025	0535			
DOB:07/08/2002-(REGULAR)		027 015	026 016	032 011	033 012	027 014	053 011		0077				5.99	PBP	YES
DOD.07/00/2002 (REGUEAR)		042	042	043	045	041	064		0277			5.87			
Subject Grades (Grade Points)	!	B (6)	C (5)	B (6)	C (5)	C (5)	B+(7)			0 (10)	0 (10)				
(093001) (MAX:075, MIN:019)-012		•	· · ·	,				,	•					•	,
(093003) (MAX:075, MIN:019)-ABS	. ,	•		,											
(093005) (MAX:075, MIN:019)-012/	024 (B) ((COMMUNICA	TION ENGINEE	RING)		-									
20030090011		036 013	029 013	037 013	039 013	029 016			0220	025	025	0507			
KARAN RAWAT ANUP SINGH RAWAT		049	042	050	052	045			0238	025	025	0587			
DOB:05/07/2003-(REGULAR)		032 016	032 016	032 013	033 014	032 014	053 012		0000				6.22	PBP	YES
DOD.03/07/2003-(REGULAR)		048	048	045	047	046	065		0299			6.37			
Subject Grades (Grade Points)		B (6)	B (6)	B (6)	B (6)	B (6)	B+(7)			0 (10)	0 (10)				

I	(991001) (MAX:050, MIN:013)-017/011 (ENGLISH AND COMMUNICATION SKILLS-I)
I	(991002) (MAX:100, MIN:025)-002/025 (B) (APPLIED MATHEMATICS-I)
I	(991003) (MAX:050, MIN:013)-021/013 (APPLIED PHYSICS-I)
Ī	(991004) (MAX:050, MIN:013)-014/013 (APPLIED CHEMISTRY-I)
Ī	(093001) (MAX:075, MIN:019)-015/022 (B) (ANALOG ELECTRONICS)
I	(093002) (MAX:075, MIN:019)-011/021 (B) (DIGITAL ELECTRONICS)
I	(093003) (MAX:075, MIN:019)-013/026 (B) (BASIC OF C PROGRAMMING)
I	(093004) (MAX:075, MIN:019)-016/026 (B) (BASICS OF ELECTRICAL ENGINEERING AND MACHINERY)
I	(093005) (MAX:075, MIN:019)-019/024 (COMMUNICATION ENGINEERING)

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Institute: 030-GOVERNMENT POLYTECHNIC, KOTDWAR

09-FLECTRONICS ENGINEERING Branch .

Branch : 09-ELECTRONIC	5 ENG	JINEERIN	<u> </u>											
Roll No./Student Name					eory & Ses			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	094001	094002	094003	094004	094005		Theory			Total	Year	(Promotion
	P/PS	094001	094002	094003	094004	094005	094006	Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20030090012		039 013	029 014	040 013	032 014	022 014		0000	025	025	0500			
MANSI MAHENDRA CINCH		052	043	053	046	036		0230	025	025	0583			
MAHENDRA SINGH DOB:16/11/2002-(REGULAR)	(032 015	032 016	032 014	033 015	032 016	053 013					6.34	PBP	YES
DOB:10/11/2002-(REGULAR)		047	048	046	048	048	066	0303			6.20			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	C (5)	B+(7)		0 (10)	0 (10)	0.20			
(991002) (MAX:100, MIN:025)-001/02								•						-
(093001) (MAX:075, MIN:019)-011/02			· · · · · ·											
(093002) (MAX:075, MIN:019)-027/02	•													
(093005) (MAX:075, MIN:019)-020/02	26 (CON	MMUNICATIO	N ENGINEERII	NG)										
20030090013	(062 016	036 017	050 015	049 016	047 019		0227	025	025	0722			
MO FAIZ BARKAT ALI		078	053	065	065	066		0327	025	025	0722			
DOB:01/08/2000-(REGULAR)	(035 017	036 017	035 018	036 019	036 015	064 017	004				7.57	PASS	YES
DOB.01/00/2000-(REGULAN)		052	053	053	055	051	081	0345			7.73			
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	A (8)	B+(7)	A+(9)		0 (10)	0 (10)				
(093005) (MAX:075, MIN:019)-035/02	25 (CON	MUNICATIO	N ENGINEERII	NG)				•	,					•
20030090015	(031 013	029 016	030 013	024 013	030 016		004	00=	00=	0.40=			
PRIYANSHU BAHUKHANDI		044	045	043	037	046		0215	025	025	0607			
SATISH BAHUKHANDI		032 016	033 016	040 017	041 018	033 014	066 016	0040				6.42	PBP	YES
DOB:27/03/2005-(REGULAR) -	048	049	057	059	047	082	0342			6.57				
											0.07			1

A+(9)

(991002) (MAX:100, MIN:025)-002/025 (B) (APPLIED MATHEMATICS-I)

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

Subject Grades (Grade Points):

(093005) (MAX:075, MIN:019)-010/023 (B) (COMMUNICATION ENGINEERING)

B (6)

B (6)

B (6)

B (6)

B (6)

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030-GOVERNMENT POLYTECHNIC, KOTDWAR

09-ELECTRONICS ENGINEERING Branch :

Institute:

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	(Guilent	Promotion
Tuther 5 Name, Bob, Status	P/PS	094001	094002	094003	094004	094005	094006		Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20030090017		049 017	032 017	054 015	031 017	029 016				00=	005	0.600			
RAVINDRA KUMAR		066	049	069	048	045			0277	025	025	0699			
ROOPESH KUMAR		035 018	035 018	045 018	044 019	035 018	070 017						7.22	PASS	YES
DOB:20/04/2003-(REGULAR)		053	053	063	063	053	087		0372			7.57			
Subject Grades (Grade Points):		A (8)	B+(7)	A (8)	B+(7)	B (6)	A+(9)			0 (10)	0 (10)	, , , , ,			
20030090018		046 021	042 022	049 016	028 018	031 020			0000		0.0-				
SAURABH RAWAT		067	064	065	046	051			0293	025	025	0742			
GAUTAM SINGH RAWAT DOB:20/06/2000-(REGULAR)		040 019	040 019	048 018	047 019	040 019	072 018						7.52	PASS	YES
DOB:20/00/2000-(REGULAR)	,	059	059	066	066	059	090		0399			8.00			
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	B+(7)	B+(7)	0 (10)			0 (10)	0 (10)	0.00			
(991002) (MAX:100, MIN:025)-038/02	25 (API	PLIED MATHE	MATICS-I)								•				
20030090019		019 013	013 013	038 013	019 013	019 014			04.54	005	005	0500			
SAURAV BANDUNI	ľ	032	026-BK	051	032	033			0174	025	025	0500			
GIRISH CHANDRA BANDUNI		025 017	026 017	032 011	033 012	025 014	053 011						5.70	PBP	YES
DOB:13/07/2001-(REGULAR)		042	043	043	045	039	064		0276			5.70			
Subject Grades (Grade Points):		C (5)	C (5)	B (6)	C (5)	C (5)	B+(7)			0 (10)	0 (10)	3170			

(991002) (MAX:100, MIN:025)-002/035 (B) (APPLIED MATHEMATICS-I)
(093001) (MAX:075, MIN:019)-011/023 (B) (ANALOG ELECTRONICS)
(093002) (MAX:075, MIN:019)-011/021 (B) (DIGITAL ELECTRONICS)
(093005) (MAX:075, MIN:019)-010/022 (B) (COMMUNICATION ENGINEERING)

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Institute: 030-GOVERNMENT POLYTECHNIC, KOTDWAR

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	094001	094002	094003	094004	094005		Theory			Total	Year	(Current	Promotion
Tudior S Traine, 2 cs, status	P/PS	094001	094002	094003	094004	094005	094006	Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20030090021		031 016	024 013	037 014	024 014	022 014		0200	025	025	0567			
TUSHAR PANDEY DAYA KISHAN PANDEY		047	037	051	038	036		0209	025	025	0567			
		034 016	034 016	032 013	033 014	035 015	055 011					6.42	PASS	YES
DOB:21/09/2001-(REGULAR)		050	050	045	047	050	066	0308			6.37			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	B (6)	B+(7)		0 (10)	0 (10)				
(991006) (MAX:100, MIN:025)-025/0)25 (EN	GINEERING G	RAPHICS-I)								•	•	•	
20030090022		010 013	019 013	003 013	014 013	011 014		0122	025	025	0460			
VIRENDRA SINGH ANOOP SINGH		023-BK	032	016-BK	027-BK	025-BK		0123	025	025	0469			
DOB:02/12/2001-(REGULAR)		031 015	032 015	032 013	033 014	031 014	053 013	2226				5.64	FAIL	NO
DOD.02/12/2001-(REGULAR)		046	047	045	047	045	066	0296			5.37			
Subject Grades (Grade Points):		C (5)	C (5)	P (4)	C (5)	C (5)	B+(7)		0 (10)	0 (10)	1			

· · · · · · · · · · · · · · · · · · ·
(991001) (MAX:050, MIN:013)-014/010 (ENGLISH AND COMMUNICATION SKILLS-I)
(991003) (MAX:050, MIN:013)-013/014 (APPLIED PHYSICS-I)
(991006) (MAX:100, MIN:025)-003/025 (B) (ENGINEERING GRAPHICS-I)
(093001) (MAX:075, MIN:019)-009/024 (B) (ANALOG ELECTRONICS)
(093002) (MAX:075, MIN:019)-002/019 (B) (DIGITAL ELECTRONICS)
(093003) (MAX:075, MIN:019)-006/027 (B) (BASIC OF C PROGRAMMING)
(093004) (MAX:075, MIN:019)-020/021 (BASICS OF ELECTRICAL ENGINEERING AND MACHINERY)
(093005) (MAX:075, MIN:019)-020/025 (COMMUNICATION ENGINEERING)

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Institute: 030-GOVERNMENT POLYTECHNIC, KOTDWAR

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	sional)				Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	094001	094002	094003	094004	094005				Theory			Total	Year	Courrence	Promotion
Tuener s Hame, 200, Status	P/PS	094001	094002	094003	094004	094005	094006			Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20030090023		053 015	047 016	058 016	042 015	034 015				0211	025	025	0670			
VIVEK DABRAL CHITRAMANI DABRAL		068	063	074	057	049				0311	025	025	0678			
DOB:02/11/2001-(REGULAR)		033 016	034 016	035 013	036 014	033 014	060 013			224=				7.35	PASS	YES
DOD.02/11/2001-(REGOLAR)		049	050	048	050	047	073			0317			7.30			
Subject Grades (Grade Points):		B+(7)	B+(7)	A (8)	B+(7)	B (6)	A (8)				0 (10)	0 (10)				
21030092002		021 015	031 014	039 013	023 016	038 016				0006	025	025	0625			
AMANDEEP SINGH		036	045	052	039	054				0226	025	025	0635			
SULTAN SINGH DOB:21/06/2002-(REGULAR)		033 017	035 016	044 017	043 018	033 017	070 016							7.05	PASS	YES
DOD.21/00/2002-(REGULAR)	ĺ	050	051	061	061	050	086			0359			6.90			
Subject Grades (Grade Points):		B (6)	B (6)	B+(7)	B (6)	B+(7)	A+(9)				0 (10)	0 (10)	0170			
(991002) (MAX:100, MIN:025)-000/02	25 (B) (<i>I</i>	APPLIED MAT	HEMATICS-I)					•	•	•	•				•	•
(991006) (MAX:100, MIN:025)-036/02	25 (EN	GINEERING G	RAPHICS-I)													
21030092003		052 014	042 018	045 014	036 014	030 014				0270	025	025	0600			
GAURAV PANDEY		066	060	059	050	044				0279	025	025	0680			
RAMKRISHAN PANDEY DOB:17/03/1999-(REGULAR)		035 018	037 018	035 017	036 018	035 018	068 016							7.50	PASS	YES
DOD.17/03/1999-(REGULAR)		053	055	052	054	053	084			0351			7.40			
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	B+(7)	B (6)	A+(9)				0 (10)	0 (10)				

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Institute: 030-GOVERNMENT POLYTECHNIC, KOTDWAR

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name		Ma	arks (Th	eory & Ses	sional)		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS						Theory			Total	Year	(Current	Promotion
Tutilet s traine, bob, status	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

Subje Percer		Subject Grade Point	Subject Grade	Descript	tion		Formulas :	V/ CC P	'	,		
> 90 to	> 90 to 100 10 Outstanding					SGPA= Σ (C.P. X G.P.)/ Σ C.P. CGPA=(Σ CP ₁ X SGPA ₁ + Σ CP ₂ X SGPA ₂) + / (Σ CP ₁ + Σ CP ₂)						
> 80 to	o 90	9	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10									
> 70 to 80 8 A				Very Goo	od	A=Total credit got in 1 st year x CGPA ₁ X .50						
> 60 to	o 70	7	B+ Good				B= Total credit got in 2 nd year XCGPA 2X 1.00					
> 50 to	0 to 60 B Above Average C= T					C= Tota	C= Total credit got in 3 rd year XCGPA ₃ X 1.00					
> 40 to	to 50 5 C Average X=Total of credits in 1 st year X .50											
= 33 to	= 33 to 40					Y=Total of credits in 2 nd year X 1.0						
< 33	< 33 0 F Fail						Z=Total of credits in 3 rd year X 1.0					

PREPARED BY.....

CHECKED BY.....