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021-GOVERNMENT POLYTECHNIC, KOTABAGH (NAINITAL)

09-ELECTRONICS ENGINEERING Branch :

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional )		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	096002	096003	096004		Theory			FINAL CGPA	RESULT
2, 22, 22, 23, 23, 23, 23, 23, 23, 23, 2	P/PS		096001	096002	096003	096004	096005	Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19021090001		039 022	047 019	041 020	046 023	059 019			025	0813	79.45	
AVINASH SINGH		061	066	061	069	078		0335	0 (10)	0013	79.45	PASS
BAKTAWAR SINGH			044 017	045 018	044 019	043 017	140 041	-	0 (10)	8.60	8	
DOB:05/04/2002-(REGULAR)	ļ		061	063	063	060	181	0428	025			VERY GOOD
Subject Grades (Grade Points):		A+( 9)	A (8)	A (8)	A ( 8)	A+( 9)	0 (10)		0 (10)	8.50	A	
19021090002		036 020	045 022	036 023	047 023	047 022			025	0820	80.03	
DEEPAK SANWAL		056	067	059	070	069		0321	0 (10)	0020	00.03	PASS
RAMESH CHANDRA SANWAL DOB:03/02/2002-(REGULAR)			048 018	048 019	047 019	047 019	143 041		0 (10)	8.60	9	
DOD:03/02/2002-(REGULAR)			066	067	066	066	184	0449	025			EXCELLENT
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	A+( 9)	A (8)	0 (10)		0 (10)	8.45	A+	
19021090003		036 022	043 024	039 020	048 023	046 022			025	0016	77.71	
DEEPANSHU JOSHI		058	067	059	071	068		0323	0 (10)	0816	77.71	PASS
MAHESH JOSHI			046 018	047 018	047 019	046 019	142 041	-	0 (10)	8.60	8	
DOB:18/05/2001-(REGULAR)	•		064	065	066	065	183	0443	025			VERY GOOD
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	A+( 9)	A (8)	0 (10)		0 (10)	8.30	A	

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021-GOVERNMENT POLYTECHNIC, KOTABAGH (NAINITAL) Institute:

09-ELECTRONICS ENGINEERING Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	096002	096003	096004			Theory	,	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS		096001	096002	096003	096004	096005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19021090005		024 018	022 017	020 017	019 018	039 013				025	0640	,,	
MANISH KUMAR		042	039	037	037	052			0207	0 (10)	0643	#	X
JAGDISH PRASAD			039 015	039 017	038 017	040 012	130 039			0 (10)	6.83	#	
DOB:21/02/1999-(REGULAR)			054	056	055	052	169		0386	025			#
Subject Crades (Crade Points):		R(6)								0 (10)	6.80	#	"
Subject Grades (Grade Points):		B ( 6)	B ( 6)	B (6)	B ( 6)	B+( 7)	A+( 9)			0 (10)			

(991002) (MAX:100, MIN:025)-009/025 (B) (APPLIED MATHEMATICS-I)
(991004) (MAX:050, MIN:013)-009/013 (B) (APPLIED CHEMISTRY-I)
(095002) (MAX:075, MIN:019)-023/021 (CONTROL AND INSTRUMENTATION)
(095003) (MAX:075, MIN:019)-021/020 (ELECTRONICS APPLICATIONS IN INDUSTRY)
(095004) (MAX:075, MIN:019)-024/019 (RF COMMUNICATION)
(991003) (MAX:050, MIN:013)-ABS/013 (B) (APPLIED PHYSICS-I)
(991005) (MAX:050, MIN:013)-ABS/005 (B) (COMPUTER FUNDAMENTALS)

19021090006	022 018	026 020	030 018	027 018	039 019				025	0675	71.88	
MUKESH SHARMA	040	046	048	045	058			0237		0073	/ 1.00	PASS
CHANDRA BALLABH SHARMA DOB:30/03/2002-(REGULAR)		041 015	040 017	040 017	040 015	133 030		.0200	0 (10)	7.43	8	
Debico, co, 2002 (REdeEint)		056	057	057	055	163		0388	025			VERY GOOD
Subject Grades (Grade Points):	B ( 6)	B+( 7)	B+( 7)	B+( 7)	B+( 7)	A+( 9)			0 (10)	7.30	A	

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Institute: 021-GOVERNMENT POLYTECHNIC, KOTABAGH (NAINITAL)

09-ELECTRONICS ENGINEERING Branch:

Roll No./Student Name		04.60==	000004	Marks (Th			<b>I</b>		Total	GP	SEM TOTAL		FINAL
Father's Name/Dob/Status	T/TS P/PS		096001 096001	096002 096002	096003 096003	096004 096004	096005		Theory Practical	IE	SGPA 3rd Yr CGP	FINAL CGPA	RESULT Desc.
19021090007	r/r3			022 018					Tactical		Siu ii Cur	T IIVAL GI	Desc.
		019 018	021 019	022 018	011 021	040 020			0200	025	0671	#	
ROBIN SINGH		037	040	040	032-BK	060			0209	0 (10)			X
RAMESH			041 017	042 017	042 018	043 017	135 040			0 (10)	6.97	#	
DOB:22/08/2001-(REGULAR)			050	'	0.60	0.60	455		0412	025			
			058	059	060	060	175			020			#
Subject Grades (Grade Points):		C (5)	B ( 6)	B ( 6)	B (6)	A (8)	A+( 9)			0 (10)	6.65	#	

(991002) (MAX:100, MIN:025)-006/029 (B) (APPLIED MATHEMATICS-I) (093001) (MAX:075, MIN:019)-025/020 (ANALOG ELECTRONICS) (093005) (MAX:075, MIN:019)-029/022 (COMMUNICATION ENGINEERING) (095002) (MAX:075, MIN:019)-023/017 (CONTROL AND INSTRUMENTATION) (095003) (MAX:075, MIN:019)-025/019 (ELECTRONICS APPLICATIONS IN INDUSTRY) (095004) (MAX:075, MIN:019)-019/019 (RF COMMUNICATION)

19021090008	031 018	045 014	029 017	033 020	049 013				025	0726	60.6 <b>5</b>	
SAWAN	049	059	046	053	062			0269	0 (10)	0726	69.65	PASS
YOGESH CHAUDHARY DOB:13/12/2002-(REGULAR)		042 017	043 017	043 018	043 012	131 041		0.405	0 (10)	7.46	7	
DOB.13/12/2002-(REGUEAR)		059	060	061	055	172		0407	025			GOOD
Subject Grades (Grade Points) :	B+( 7)	A+( 9)			0 (10)	7.55	B+					

(991002) (MAX:100, MIN:025)-032/025 (APPLIED MATHEMATICS-I)

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Institute: 021-GOVERNMENT POLYTECHNIC, KOTABAGH (NAINITAL)

09-ELECTRONICS ENGINEERING Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	096002	096003	096004			Theory		SGPA	FINAL CGPA	RESULT
1 40101 5 1141110/ 2 55/ 5 64045	P/PS		096001	096002	096003	096004	096005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19021090009		033 019	042 016	034 019	036 021	062 018				025	0787	80.42	
SHEKHAR SRIVASTAV PRANAY KUMAR SRIVASTAV		052	058	053	057	080			0300	0 (10)	0707	00.42	PASS
DOB:24/06/2002-(REGULAR)			047 017	048 018	048 018	044 016	140 041		0427		8.54	9	
DOB.2 17 007 2002 (REGOEIR)			064	066	066	060	181		0437	025			EXCELLENT
Subject Grades (Grade Points):		B+( 7)	A (8)	A (8)	A (8)	A+( 9)	0 (10)			0 (10)	8.40	A+	
19021090010		035 020	037 021	043 022	048 024	050 020				025	0811	79.03	
SHREYA JOSHI OMPRAKASH JOSHI		055	058	065	072	070			0320	0 (10)	0011	79.03	PASS
DOB:01/07/2002-(REGULAR)			046 018	047 018	045 019	046 018	141 043				8.60	8	
DOD.01/07/2002 (REGOEIR)			064	065	064	064	184		0441	025			VERY GOOD
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	A+( 9)	A (8)	0 (10)			0 (10)	8.30	A	
19021090011		030 018	034 022	026 018	022 020	039 018				025	0707	69.52	
SUMIT JOSHI		048	056	044	042	057			0247	0 (10)	0707	09.32	PASS
DINESH CHANDRA JOSHI DOB:11/03/2001-(REGULAR)			043 015	043 018	043 017	045 017	139 030			0 (10)	7.63	7	
DOD.11/03/2001-(NEGULAK)	•		058	061	060	062	169		0410	025			GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	B+( 7)	B+( 7)	A (8)	A+( 9)			0 (10)	7.30	B+	

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025

0 (10)

025

0 (10)

025

0 (10)

0308

0438

7.55

0796

8.34

7.20

B+

75.29

8

A

5

GOOD

**PASS** 

**VERY GOOD** 

Institute: 021-GOVERNMENT POLYTECHNIC, KOTABAGH (NAINITAL)

057

B+(7)

038|022

060

045|018

063

A (8)

A (8)

034|018

052

B+(7)

058

B+(7)

036|018

054

046|018

064

B+(7)

058

B+(7)

045|020

065

046|017

063

A (8)

054

A (8)

056|021

077

046|019

065

A+(9)

Branch: 09-ELECTRONICS ENGINEERING

Subject Grades (Grade Points):

DOB:11/01/2001-(REGULAR)

Subject Grades (Grade Points):

20021092001

HEMANT KUMAR

**GHANSHYAM DANI** 

		G111221111	<b>-</b>									
Roll No./Student Name				Marks (Th	eory & Ses	sional )		Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	096001	096002	096003	096004		Theory		SGPA	FINAL CGPA	RESULT
Tuerier s rume, Bos, status	P/PS		096001	096002	096003	096004	096005	Practica	IE	3rd Yr CGPA	FINAL GP	Desc.
19021090012		025 018	031 019	031 018	028 022	049 018			025	0722	60.02	
SURAJ ARYA		043	050	049	050	067		0259	0 (40)	0722	68.92	PASS
GIREESH CHANDRA ARYA			043 015	044 017	042 018	044 017	134 039		0 (10)	7.60	7	
DOB:09/04/2002-(REGULAR)					<u> </u>		·	0413	025			
			058	061	060	061	173		023	<b>7</b> 40	_	GOOD
Subject Grades (Grade Points):		B (6)	B+( 7)	B+( 7)	B+( 7)	A (8)	A+( 9)		0 (10)	7.40	B+	
(991002) (MAX:100, MIN:025)-028/0	029 (AP	PLIED MATHE	MATICS-I)									
(991004) (MAX:050, MIN:013)-013/0	013 (AP	PLIED CHEMIS	STRY-I)									
19021090013		034 019	033 016	033 019	038 018	058 013			025	0.500	<b>47.00</b>	
SURAJ KUMAR		053	049	052	056	071		0281		0729	67.92	PASS
RAJENDRA PRASAD			0421015	041 017	041 017	041 013	1221020		0 (10)	7.66	7	
DOB:21/01/2001-(REGULAR)				041 01/	041 01/	041 013	132 039	<del> </del> 0398	025	7.00	· ' [	
			0.55	050	0.50	054	454	10000	1 025			0000

171

A+(9)

140|043

183

0 (10)

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Institute: 021-GOVERNMENT POLYTECHNIC, KOTABAGH (NAINITAL)

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	096001	Marks (Th 096002	eory & Ses 096003	sional ) 096004			Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Tutilet s traine, bob, status	P/PS		096001	096002	096003	096004	096005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20021092002		030 019	039 018	029 018	024 022	052 022				025	0751	75 10	
PANKAJ		049	057	047	046	074			0273	0 (10)	0751	75.19	PASS
BHOOP SINGH			043 018	044 018	044 017	045 019	139 041			0 (10)	7.94	8	
DOB:01/07/2001-(REGULAR)			061	062	061	064	180		0428	025			VERY GOOD
Subject Grades (Grade Points):		B+( 7)	B+( 7)	B+( 7)	B+( 7)	A+( 9)	0 (10)			0 (10)	7.85	A	

(991003) (MAX:050, MIN:013)-017/030 (APPLIED PHYSICS-I)

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021-GOVERNMENT POLYTECHNIC, KOTABAGH (NAINITAL) Institute:

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name		1	Marks (Th	eory & Ses	ssional )			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS							Theory	G1	SGPA	FINAL CGPA	RESULT
	P/PS							Practical	IE	3rd Yr CGPA	FINAL GP	Desc.

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
096052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
096001	MICROCONTROLLERS AND EMBEDDED SYSTEM	075	019	025	050	020		7
096002	MOBILE COMMUNICATION	075	019	025	050	020		7
096003	OPTICAL FIBER COMMUNICATION	075	019	025	050	020		7
096004	PLC & ITS APPLICATION	075	019	025	050	020		6
096005	MAJOR PROJECT-II				150	045		5

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.
> 90 to 100	10	0	Outstanding	$CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$
> 80 to 90	9	A+	Excellent	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 X .50
> 60 to 70	7	B+	Good	B= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 1.00
> 50 to 60	6	В	Above Average	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00
> 40 to 50	5	С	Average	X=Total of credits in 1st year X .50
= 33 to 40	4	P	Pass	Y=Total of credits in 2 <sup>nd</sup> year X 1.0
< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0

PREPARED BY.....

CHECKED BY.....