DATE: 29-07-2022

PAGE: 1

Institute: 012-GOVERNMENT POLYTECHNIC, NARENDRA NAGAR

Branch: 09-ELECTRONICS ENGINEERING(Shift-II)

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
Tudior S Tiamo, 2 05, Status	P/PS		096001	096002	096003	096004	096005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19012090201		023 023	019 022	044 021	046 022	049 023			025	0766	73.26	
ANKIT JOSHI		046	041	065	068	072		0292	0 (10)	0766	/3.20	PASS
DINESH CHANDRA JOSHI			042 017	044 018	043 018	044 018	138 042		0 (10)	7.97	8	
DOB:01/04/2001-(REGULAR)			059	062	061	062	180	0424	025			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B (6)	A (8)	A (8)	A (8)	0 (10)		0 (10)	7.85	A	
19012090202		023 022	016 021	035 022	033 022	043 021			025	0721	щ	
ANKIT SINGH		045	037-BK	057	055	064		0258	0 (10)	0731	#	X
UDAY SINGH DOB:15/04/2002-(REGULAR)			042 017	045 018	044 017	043 018	137 042		0 (10)	7.77	#	
DOD:15/04/2002-(REGULAR)			059	063	061	061	179	0423	025			#
Subject Grades (Grade Points):		B+(7)	B (6)	A (8)	B+(7)	A (8)	0 (10)		0 (10)	7.75	#	
19012090203		026 020	007 021	033 020	022 021	046 020			025	0605	щ	
KAMESH KASHYAP		046	028-BK	053	043	066		0236	0 (10)	0695	#	X
RAVINDRA KASHYAP			040 017	041 017	040 018	041 018	136 041		0 (10)	7.37	#	
DOB:28/10/1999-(REGULAR)			057	058	058	059	177	0409	025			#
Subject Grades (Grade Points):		B+(7)	B (6)	B+(7)	B (6)	A (8)	0 (10)		0 (10)	7.10	#	

(093003) (MAX:075, MIN:019)-032/023 (BASIC OF C PROGRAMMING) (093005) (MAX:075, MIN:019)-024/022 (COMMUNICATION ENGINEERING) (095004) (MAX:075, MIN:019)-028/018 (RF COMMUNICATION)

DATE: 29-07-2022 PAGE:

2

Institute: 012-GOVERNMENT POLYTECHNIC, NARENDRA NAGAR

Branch : 09-ELECTRONICS ENGINEERING(Shift-II)

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
	P/PS		096001	096002	096003	096004	096005	Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19012090204		026 021	022 022	037 022	035 023	041 022		<u> </u>	025	0720	71 74	
KULDEEP SINGH		047	044	059	058	063		0271	0 (10)	0738	71.74	PASS
RAJENDRA SINGH			041 017	043 018	042 017	042 018	138 041		0 (10)	7.97	8	
DOB:22/09/2001-(REGULAR)			058	061	059	060	179	0417	025			VERY GOOD
Subject Grades (Grade Points):		B+(7)	B+(7)	A (8)	B+(7)	A (8)	0 (10)		0 (10)	7.75	A	
(093003) (MAX:075, MIN:019)-040/0	26 (BA	SIC OF C PRO	GRAMMING)									
19012090205		025 021	019 021	043 022	035 022	046 021			025	0738	72.48	
NIKHIL PANDAY		046	040	065	057	067		0275	0 (10)	0/30	72.40	PASS
SHEKHARANAND DOB:07/11/2002-(REGULAR)			042 017	042 018	041 017	043 018	134 041			7.63	8	VERY GOOD
DOD.07/11/2002-(REGULAR)			059	060	058	061	175	0413	025			
Subject Grades (Grade Points):		B+(7)	B (6)	A (8)	B+(7)	A (8)	A+(9)		0 (10)	7.60	A	
19012090206		027 021	017 022	023 020	025 022	047 021			025	0600	#	
RITIK KUMAR		048	039-BK	043	047	068		0245	0 (10)	0680	#	X
SUNIL KUMAR			041 017	042 018	041 017	042 018	110 039		0 (10)	7.29	#	
DOB:20/06/2002-(REGULAR)			058	060	058	060	149	0385	025			#
Subject Grades (Grade Points):		B+(7)	B (6)	B+(7)	B+(7)	A (8)	A (8)		0 (10)	7.40	#	

DATE: 29-07-2022

PAGE: 3

012-GOVERNMENT POLYTECHNIC, NARENDRA NAGAR

Branch : 09-ELECTRONICS ENGINEERING(Shift-II)

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	5	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS		096001	096002	096003	096004	096005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19012090207		018 020	013 021	025 020	020 021	032 021				025	0624	ш	
VIJAY SINGH		038	034-BK	045	041	053			0211	0 (10)	0624	#	X
HARPAL SINGH			040 017	039 016	040 017	040 016	100 038			0 (10)	6.69	#	
DOB:07/06/2001-(REGULAR)			057	055	057	056	138		0363	025			#
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	B+(7)	A (8)			0 (10)	6.70	#	

(991002) (MAX:100, MIN:025)-016/033 (B) (APPLIED MATHEMATICS-I)
(093002) (MAX:075, MIN:019)-024/026 (DIGITAL ELECTRONICS)
(093003) (MAX:075, MIN:019)-029/026 (BASIC OF C PROGRAMMING)
(093005) (MAX:075, MIN:019)-023/025 (COMMUNICATION ENGINEERING)
(095002) (MAX:075, MIN:019)-022/020 (CONTROL AND INSTRUMENTATION)
(095004) (MAX:075, MIN:019)-028/020 (RF COMMUNICATION)

DATE: 29-07-2022 PAGE:

4

Institute: 012-GOVERNMENT POLYTECHNIC, NARENDRA NAGAR

Branch : 09-ELECTRONICS ENGINEERING(Shift-II)

Roll No./Student Name		Marks (Th	eory & Ses	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS						Theory	u.	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 : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$
> 90 to 100	10	0	Outstanding	$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_2)$
> 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 1 st year X CGPA ₁ X .50
> 60 to 70	7	В+	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.....

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