DATE: 29-07-2022 PAGE:

1

051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

09-ELECTRONICS ENGINEERING Branch:

Institute:

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	(Garrene	Promotion
Tather s rame, 200, status	P/PS	094001	094002	094003	094004	094005	094006	Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20051090001		054 022	038 022	044 022	039 023	027 023		0214	025	025	0780			
ABHAY CHANDEL RAGHUVEER SINGH		076	060	066	062	050		0314	025	025	0/80			
DOB:08/01/2004-(REGULAR)		045 019	045 019	045 019	046 019	046 019	075 019	0446				8.05	PASS	YES
DOB.00/01/2004 (REGULIN)		064	064	064	065	065	094	0416			8.33			
Subject Grades (Grade Points):		A+(9)	A (8)	A (8)	A (8)	B+(7)	0 (10)		0 (10)	0 (10)				
20051090003		024 017	024 018	030 017	019 017	011 017		0104	025	025	٥٥٥			
ASHISH JOGENDRA		041	042	047	036	028-BK		0194	025	025	0583			
DOB:10/10/2002-(REGULAR)		036 016	036 017	035 016	037 017	036 016	060 017	0000				6.47	PBP	YES
DOD.10/10/2002 (REGOLING)		052	053	051	054	052	077	0339			6.30			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	C (5)	A (8)		0 (10)	0 (10)				
(004002) (MAV-400 MINI-025) 002/0	140 (D) /	ADDITED MAT	TIEMATICE IV				1.							

(991002) (MAX:100, MIN:025)-002/040 (B) (APPLIED MATHEMATICS-I)

(991004) (MAX:050, MIN:013)-013/021 (APPLIED CHEMISTRY-I)

(093005) (MAX:075, MIN:019)-011/025 (B) (COMMUNICATION ENGINEERING)

20051090005	031 016	028 017	025 017	022 017	008 017			0100	025	025	0245				
CHANDAN	047	045	042	039	025-BK			0198	025	025	0345				
JHAMMAN SINGH DOB:14/05/2001-(REGULAR)	ABS 016	ABS 017	ABS 016	ABS 016	ABS 016	ABS 016		000				4.47	FAIL	NO	
DOD.1470372001-(REGOE/RG)	016-BK	017-BK	016-BK	016-BK	016-BK	016-BK		0097			2.67			 	
Subject Grades (Grade Points):	P (4)	P (4)	P (4)	F (0)	F (0)	F (0)			0 (10)	0 (10)	1				

(991002) (MAX:100, MIN:025)-000/038 (B) (APPLIED MATHEMATICS-I)

(093001) (MAX:075, MIN:019)-009/024 (B) (ANALOG ELECTRONICS)

DATE: 29-07-2022 PAGE:

2

Institute: 051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

09-FLECTRONICS ENGINEERING Branch .

Branch : 09-ELECTRONIC	.5 ENC	JINEERIN	<u> </u>											
Roll No./Student Name					eory & Ses			Total	GP	IE	Sem.	2nd	Result	L T
Father's Name/Dob/Status		094001	094002	094003	094004	094005		Theory			Total	Year	(00.110110	Promotion
, ,	P/PS	094001	094002	094003	094004	094005	094006	Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20051090006		025 018	019 019	032 018	021 019	013 018		0202	025	025	0612			
DEEPANSHU DANGWAL		043	038	050	040	031-BK		0202	025	025	0612			
RAJESH DANGWAL DOB:13/04/2002-(REGULAR)		039 017	038 017	038 017	039 018	039 018	062 018					6.58	PBP	YES
DOB:13/04/2002-(REGULAR)	-	056	055	055	057	057	080	0360			6.73			
Subject Grades (Grade Points):		B (6)	B (6)	B+(7)	B (6)	B (6)	A+(9)		0 (10)	0 (10)	. 0170			
(991002) (MAX:100, MIN:025)-004/0	, , ,							 •						-
(093001) (MAX:075, MIN:019)-009/0														
(093005) (MAX:075, MIN:019)-015/0	24 (B) (C	COMMUNICAT	TION ENGINEE	RING)				 						
20051090007		025 019	022 020	025 018	019 019	008 019		0104	025	025	0624			
DIVYANSH PATEL		044	042	043	038	027-BK		0194	025	025	0624			
SANJAY PATEL DOB:24/07/2002-(REGULAR)		040 018	040 019	040 018	041 019	041 018	068 018					6.78	PBP	YES
DOD.24/07/2002-(REGULAR)		058	059	058	060	059	086	0380			6.73			
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	B (6)	B (6)	A+(9)		0 (10)	0 (10)	0.70			
(991004) (MAX:050, MIN:013)-014/0	•							•						-
(093001) (MAX:075, MIN:019)-008/0	, , ,													
(093005) (MAX:075, MIN:019)-015/0	26 (B) (C	COMMUNICAT	TION ENGINEE	RING)				 						
20051090009		030 017	019 018	026 017	019 018	008 017		0100	025	025	0500			
GAURAV SINGH		047	037	043	037	025-BK		0189	025	025	0580			
PURAN SINGH DOB:25/01/2002-(REGULAR)		036 016	036 017	037 016	037 017	037 016	060 016	0044				6.29	PBP	YES
DOD.23/01/2002-(REGULAR)		052	053	053	054	053	076	0341			6.30			
											0.00			I

A (8)

0 (10) | 0 (10)

(991002) (MAX:100, MIN:025)-004/040 (B) (APPLIED MATHEMATICS-I) (093001) (MAX:075, MIN:019)-006/026 (B) (ANALOG ELECTRONICS)

B (6)

B (6)

B (6)

B (6)

C (5)

(093003) (MAX:075, MIN:019)-007/028 (B) (BASIC OF C PROGRAMMING)

Subject Grades (Grade Points):

DATE: 29-07-2022 PAGE:

3

Institute: 051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

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
radioi s ivame, Bos, status	P/PS	094001	094002	094003	094004	094005	094006		Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20051090010		025 018	022 019	023 018	019 019	019 018			2222	000	00=	0.00			
KULDEEP SINGH		043	041	041	038	037			0200	020	025	0609			
DARSHAN SINGH DOB:15/04/2003-(REGULAR)		039 017	039 018	038 017	040 017	039 016	067 017						6.68	PBP	YES
DOB:13/04/2003-(REGULAR)		056	057	055	057	055	084		0364			6.53			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	B (6)	A+(9)			A (9)	0 (10)	3.00			
(00.1000) (00.00) (00.00)									•						•

(991002) (MAX:100, MIN:025)-002/040 (B) (APPLIED MATHEMATICS-I) (093001) (MAX:075, MIN:019)-009/027 (B) (ANALOG ELECTRONICS) (093005) (MAX:075, MIN:019)-021/026 (COMMUNICATION ENGINEERING)

20051090013	015 016	ABS 017	ABS 016	ABS 016	ABS 016			0006	000	00=	0004				١
PRASHANT CHAUHAN	031-BK	017-BK	016-BK	016-BK	016-BK			0096	020	025	0224				
SATYAPAL SINGH DOB:12/05/2002-(REGULAR)	ABS 014	ABS 014	ABS 014	ABS 014	ABS 013	ABS 014		0000				2.80	FAIL	NO	
DOB.12/03/2002-(KEGOLAK)	014-BK	014-BK	014-BK	014-BK	013-BK	014-BK		0083			0.63				
Subject Grades (Grade Points):	F (0)			A (9)	0 (10)										

•		` ,	,	` ,	1 `	- 1	` ,	` '
(991002) (MAX:100,	MIN:025)-000/036 (B)	APPLIED MAT	HEMATICS-I)		•		,	
(093001) (MAX:075,	MIN:019)-002/022 (B)	ANALOG ELE	CTRONICS)					
(093002) (MAX:075,	MIN:019)-ABS/021 (B)	(DIGITAL ELE	CTRONICS)					
(093003) (MAX:075,	MIN:019)-ABS/024 (B)	(BASIC OF C	PROGRAMMIN	IG)				
(093005) (MAX:075,	MIN:019)-ABS/022 (B)	(COMMUNICA	TION ENGINE	ERING)				

Total

Marks (Theory & Sessional)

DATE: 29-07-2022 PAGE:

4

Result

Institute: 051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

09-ELECTRONICS ENGINEERING Branch:

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	(Garrene	Promotion
Tuther 5 Hume/ Bob/ Status	P/PS	094001	094002	094003	094004	094005	094006		Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20051090016		053 016	034 017	043 016	034 016	023 016			0260	025	025	0617			
RITIK KONDEL		069	051	059	050	039			0268	025	025	0617			
VIJAY PAL SINGH DOB:08/01/2003-(REGULAR)		031 014	031 015	032 014	032 015	031 014	055 015		0000				6.55	PBP	YES
DOD.00/01/2003-(REGOLAR)		045	046	046	047	045	070		0299			6.63			
Subject Grades (Grade Points):		B+(7)	B (6)	B+(7)	B (6)	C (5)	A (8)			0 (10)	0 (10)				
(991002) (MAX:100, MIN:025)-002/0	36 (B) (APPLIED MAT	HEMATICS-I)	•				•		,		,			
20051090017		038 018	025 019	033 018	029 018	019 017			0224	025	025	0640			
ROHIT VISHAWKARMA HARI VILAS VISHAWKARMA		056	044	051	047	036			0234	025	025	0640			
DOB:06/07/2001-(REGULAR)		037 017	038 018	038 017	039 018	038 017	061 018		0056				6.90	PBP	YES
DOD.00/07/2001-(REGOEAR)		054	056	055	057	055	079		0356			6.97			
Subject Grades (Grade Points):		B+(7)	B (6)	B+(7)	B+(7)	B (6)	A (8)			0 (10)	0 (10)				
(991002) (MAX:100, MIN:025)-000/0	. , ,			·				,							•
(991003) (MAX:050, MIN:013)-027/0	•														
(093001) (MAX:075, MIN:019)-021/0	•														
(093003) (MAX:075, MIN:019)-033/0	28 (BA	SIC OF C PRO	GRAMMING)												
20051090020		024 018	019 019	026 019	021 018	006 017			0187	025	025	0605			
VINAY KUMAR BABU RAM		042	038	045	039	023-BK			0107	023	023	0003			
DOB:05/03/2000-(REGULAR)		039 017	039 018	039 017	040 018	039 017	067 018		0260				6.52	PBP	YES
DOD.00/00/2000 (REGOLING)		056	057	056	058	056	085		0368			6.40			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	C (5)	A+(9)			0 (10)	0 (10)				

(093003) (MAX:075, MIN:019)-027/028 (BASIC OF C PROGRAMMING)

(093005) (MAX:075, MIN:019)-022/026 (COMMUNICATION ENGINEERING)

DATE: 29-07-2022 PAGE:

5

051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

Branch : 09-ELECTRONICS ENGINEERING

Institute:

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
	P/PS	094001	094002	094003	094004	094005	094006		Practical	094052	014054	SGPA	CGPA	Year/Sem)	
20051090021		034 018	032 018	034 017	029 018	008 016			0004	020	025	0640			
VIVEK KUMAR		052	050	051	047	024-BK			0224	020	025	0612			
RAJENDRA SINGH DOB:08/03/2003-(REGULAR)		036 016	037 017	037 017	036 017	036 016	061 017						6.99	PBP	YES
DUD:00/03/2003-(REGULAR)	-	052	054	054	053	052	078		0343			6.77			
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	B (6)	C (5)	A (8)			A (9)	0 (10)	0177			
(093003) (MAX:075, MIN:019)-033/0	030 (BA	SIC OF C PRO	GRAMMING)					•		•		•		•	•
20051090022		050 019	032 020	042 019	027 020	025 019			0050	005	005	0500			
YOGESH CHAUHAN	ľ	069	052	061	047	044			0273	025	025	0700			
LATE VINOD KUMAR DOB:10/09/2004-(REGULAR)		039 018	039 019	039 018	040 019	040 018	070 018						7.67	PASS	YES
DOD:10/09/2004-(REGULAR)		057	058	057	059	058	088		0377			7.57			
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	B+(7)	B+(7)	A+(9)			0 (10)	0 (10)	, 10,			
(093005) (MAX:075, MIN:019)-032/0	030 (CO	MMUNICATIO	N ENGINEERII	NG)										•	
21051092001		ABS 015	ABS 016	ABS 015	ABS 016	ABS 015			0077	020	005	0202			
AKHIL VERMA		015-BK	016-BK	015-BK	016-BK	015-BK			0077	020	025	0202			
KEHAR SINGH VERMA		ABS 013	ABS 014	ABS 013	ABS 014	ABS 013	ABS 013						3.18	FAIL	NO
DOB:09/01/2000-(REGULAR)	ľ	013-BK	014-BK	013-BK	014-BK	013-BK	013-BK		0080			0.63			
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)			A (9)	0 (10)	0.00			

(991002) (MAX:100, MIN:025)-ABS/030 (B) (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-ABS/030 (B) (APPLIED PHYSICS-I)
(093001) (MAX:075, MIN:019)-ABS/026 (B) (ANALOG ELECTRONICS)
(093002) (MAX:075, MIN:019)-ABS/024 (B) (DIGITAL ELECTRONICS)
(093003) (MAX:075, MIN:019)-ABS/024 (B) (BASIC OF C PROGRAMMING)
(093005) (MAX:075, MIN:019)-ABS/025 (B) (COMMUNICATION ENGINEERING)

DATE: 29-07-2022 PAGE:

6

Institute: 051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

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
Tutilet s traine, bob, status	P/PS	094001	094002	094003	094004	094005	094006		Practical	094052	014054	SGPA	CGPA	Year/Sem)	
21051092002		036 016	030 017	029 016	024 017	011 016			0040	00=	00=	0=6=			
SOMESH BIJLWAN		052	047	045	041	027-BK			0212	025	025	0567			
JAMUNA PRASAD BIJLWAN DOB:19/05/2002-(REGULAR)		032 015	032 016	032 015	031 015	031 015	056 015			'			6.57	PBP	YES
DOB:19/03/2002-(REGULAR)		047	048	047	046	046	071		0305			6.30			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	C (5)	A (8)			0 (10)	0 (10)	0.00			

(093005) (MAX:075, MIN:019)-019/030 (COMMUNICATION ENGINEERING)

DATE: 29-07-2022 PAGE:

7

Institute: 051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

Branch : 09-ELECTRONICS ENGINEERING

Roll No./Student Name		Ma	arks (Theor	ry & Ses	sional)		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS			1			Theory			Total	Year	(Gaireine	Promotion
	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

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.....