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Institute: 051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

Branch : 09-ELECTRONICS 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			Total		Carrent	Promotion
	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21051090001		013 015	006 037	013 018	010 018	041 016	003 036			0226	025	025	0522			
AAKASH KASHYAP		028	043-BK	031	028-BK	057	039-BK			0226	025	025	0532			
RAJKUMAR DOB:24/08/2000-(REGULAR)		038 023		038 022	035 021			040 039						5.58	PBP	YES
DOB:24/00/2000-(REGULAR)		061		060	056			079		0256			4.64			
Subject Grades (Grade Points):		B (6)	F (0)	B+(7)	B (6)	B (6)	F (0)	A (8)			0 (10)	0 (10)	1101			
(991003) (MAX:050, MIN:013)-016/01	18 (API	PLIED PHYSIC	S-I)					-	-	-		-				
21051090002		017 014	033 036	034 019	020 018	043 016	003 034			0007	005	005	0504			
AASHU RATHOUR	•	031	069	053	038	059	037-BK			0287	025	025	0581			
ROSHAN LAL DOB:05/12/2002-(REGULAR)		035 021		040 021	030 021			038 038						6.44	PBP	YES
DOD.03/12/2002-(REGULAR)		056		061	051			076		0244			5.60			
Subject Grades (Grade Points):		B (6)	C (5)	A (8)	B (6)	B (6)	F (0)	A (8)			0 (10)	0 (10)	0.00			
21051090003		007 013	006 033	013 017	006 017	039 015	001 033			0000	005	005	0.406			
AASIF ALI		020-BK	039-BK	030	023-BK	054	034-BK			0200	025	025	0496			
NASEEM AHAMMAD		036 022		037 020	036 020			039 036						5.10	PBP	YES
DOB:07/01/2003-(REGULAR)	ľ	058		057	056			075		0246			4.48			
Subject Grades (Grade Points):		B (6)	F (0)	B (6)	B (6)	B (6)	F (0)	A (8)			0 (10)	0 (10)				
(991002) (MAX:100, MIN:025)-000/03	35 (B) (APPLIED MAT	HEMATICS-I)							-						•

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Branch : 09-ELECTRONICS ENGINEERING

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	IE	Sem.	l	Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total		(Guilelle	Promotion
Tadior S Traine, 200, Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21051090004		031 017	036 042	015 021	015 021	049 018	006 041		. 0212	025	025	0627			
ABHAY BHATT NAVEEN PRASAD BHATT		048	078	036	036	067	047-BK		0312	025	025	0637			
DOB:23/01/2003-(REGULAR)		041 027		038 023	040 022			043 041					6.94	PBP	YES
DOB:25/01/2005-(REGULAR)		068		061	062			084	0275			6.24			
Subject Grades (Grade Points):		A (8)	B (6)	B+(7)	B+(7)	B+(7)	F (0)	A+(9)		0 (10)	0 (10)				
21051090005		014 013	012 033	013 017	004 017	028 015	002 034		0202	025	025	0402			
AKASH PENUALY RAJESH KUMAR PENUALY		027	045-BK	030	021-BK	043	036-BK		0202	025	025	0493			
DOB:25/12/2001-(REGULAR)		036 020		036 021	035 020			038 035	2244				5.00	PBP	YES
DOD.23/12/2001-(KEGOLAK)		056		057	055			073	0241			4.40			
Subject Grades (Grade Points):		D (()	E(O)	D (6)	P(6)	C (5)	E(A)	A (9)		0 (10)	0 (10)				
Subject Grades (Grade Politis):		B (6)	F (0)	B (6)	B (6)	(3)	F (0)	A (8)		U (1U)	0 (10)				

(991002) (MAX:100, MIN:025)-000/041 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-014/021 (APPLIED PHYSICS-I) (991004) (MAX:050, MIN:013)-009/020 (B) (APPLIED CHEMISTRY-I)

21051090006	033 016	028 040	018 020	015 021	048 017	007 042		000=	00=		0.60=			
AKSHAT SEMWAL	049	068	038	036	065	049-BK		0305	025	025	0627			
OM PRAKASH SEMWAL DOB:22/12/2003-(REGULAR)	039 024		038 023	042 022			042 042	00=0				6.58	PBP	YES
DOB.22/12/2003-(REGOMIN)	063		061	064			084	0272			6.08			
Subject Grades (Grade Points) :	A (8)	C (5)	B+(7)	B+(7)	B+(7)	F (0)	A+(9)		0 (10)	0 (10)				

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A (8)

C(5)

A (8)

B+(7)

B+(7)

Branch: 09-ELECTRONICS ENGINEERING

Subject Grades (Grade Points):

Dialicii . U9-ELECTRONI	COLIN	GINEEKIN	u												
Roll No./Student Name		·		Marks (Th	eory & Ses	ssional)			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total	1st Year	(Current	Promoti
Tame, Stame, Sos, Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21051090007		014 013	004 033	000 017	009 017	041 015	001 035		0400	00=	000	0406			
ANIKET VERMA		027	037-BK	017-BK	026-BK	056	036-BK		0199	025	020	0486			
SEVAK RAM		035 020		035 020	037 020			039 036					4.90	PBP	YES
DOB:13/12/2002-(REGULAR)		055		055	057			075	0242			4.32			
Subject Grades (Grade Points):	:	B (6)	F (0)	C (5)	B (6)	B (6)	F (0)	A (8)		0 (10)	A (9)	7.52			
(991002) (MAX:100, MIN:025)-002/	035 (B) (APPLIED MAT	HEMATICS-I)			•		!	•						1
(991003) (MAX:050, MIN:013)-014/0	018 (AP	PLIED PHYSIC	CS-I)												
(991004) (MAX:050, MIN:013)-013/0	019 (AP	PLIED CHEMI	STRY-I)												
21051090008		030 016	030 041	020 021	016 021	036 018	007 041								
ANSHU BISHT		046	071	041	037	054	048-BK		0297	025	025	0616			
BIRENDRA SINGH		038 025		037 023	039 022			043 042					6.00	PBP	YES
DOB:09/07/2004-(REGULAR)		063		060	061			085	0269			6.00			
Subject Grades (Grade Points) :	:	A (8)	C (5)	B+(7)	B+(7)	B (6)	F (0)	A+(9)		0 (10)	0 (10)	0.00			
(991002) (MAX:100, MIN:025)-000/0	035 (B) (APPLIED MAT	HEMATICS-I)	•	•		•		•			•	•		•
21051090009		024 017	026 043	025 022	013 022	046 018	026 043		222	00=	00=	0.5			
ATUL KUMAR PURI		041	069	047	035	064	069		0325	025	025	0656			
HARKESH PURI DOB:10/11/2003-(REGULAR)		039 026		040 023	043 022			044 044	0001				7.12	PASS	YES
DOD.10/11/2003-(REGULAR)		065		063	065			088	0281			7.04			
												1			1

C(5)

A+(9)

0 (10) 0 (10)

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Institute: 051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

Branch: 09-ELECTRONICS ENGINEERING

	1			Marles (Th	eory & Ses	aional)				Total			C	1	Result	T T
Roll No./Student Name	T/TS	992001	992002	992003	992004	992005	992006			Theory	GP	IE	Sem. Total	1st Year		Promotion
Father 3 Name/Dob/Status		992001	772002	992003	992004	772003	772000	992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21051090010	12 / 2 0	030 013	026 038	005 019		039 016	025 034				005	005				
HIMANSHU AZAD SINGH		043	064	024-BK	032	055	059			0277	025	025	0584			
DOB:07/11/2003-(REGULAR)		038 022		037 021	039 021			039 040		0055				6.48	PBP	YES
202.07/11/2003 (REGUERR)		060		058	060			079		0257			6.16			
Subject Grades (Grade Points):		B+(7)	C (5)	B (6)	B+(7)	B (6)	P (4)	A (8)			0 (10)	0 (10)				
(991003) (MAX:050, MIN:013)-017/0									•	•	,	,				,
(991004) (MAX:050, MIN:013)-013/0	019 (AP	PLIED CHEMIS	STRY-I)													
21051090012		013 013	026 036	013 018	008 017	031 015	013 034			0237	025	025	0537			
MOHAMMAD SAHIL TASIM		026	062	031	025-BK	046	047-BK			0237	023	025	0557			
DOB:04/02/2004-(REGULAR)		037 021		037 020	037 020			040 038		0050				5.40	PBP	YES
DOD.04/02/2004-(NEGOLIAN)		058		057	057			078		0250			5.20			
Subject Grades (Grade Points):		B (6)	C (5)	B (6)	B (6)	C (5)	F (0)	A (8)			0 (10)	0 (10)	0.20			
(991002) (MAX:100, MIN:025)-000/0	035 (B) (APPLIED MAT	HEMATICS-I)						•	•						•
(991003) (MAX:050, MIN:013)-014/0	017 (AP	PLIED PHYSIC	CS-I)													
21051090013		013 014	026 033	004 017	004 018	ABS 015	ABS 033			04.55	00=	005	0.455			
NITIN SEMWAL		027	059	021-BK	022-BK	015-BK	033-BK			0177	025	025	0475			
AMRIT LAL SEMWAL DOB:25/09/2004-(REGULAR)		035 022		036 020	038 020			040 037		22.12				4.62	FAIL	NO
DOD.23/09/2004-(NEGULAK)		057		056	058			077		0248			4.64			
Subject Grades (Grade Points):		B (6)	P (4)	B (6)	B (6)	F (0)	F (0)	A (8)			0 (10)	0 (10)	1.01			

(991001) (MAX:050, MIN:013)-010/014 (B) (ENGLISH AND COMMUNICATION SKILLS-I)
(991002) (MAX:100, MIN:025)-000/037 (B) (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-007/020 (B) (APPLIED PHYSICS-I)
(991004) (MAX:050, MIN:013)-008/019 (B) (APPLIED CHEMISTRY-I)
(991006) (MAX:100, MIN:025)-ABS/041 (B) (ENGINEERING GRAPHICS-I)

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Branch: 09-ELECTRONICS ENGINEERING

Institute:

				Ml (T)-	0 C	1)			Total			0		Dogult	
Roll No./Student Name	<i>-</i> _ d	000004	000000		eory & Ses		000006		Total	GP	ΙE	Sem.	1 ct Vear	Result (Current	Promotion
I attici 3 Naine/Dob/Status			992002	992003	992004	992005	992006		Theory	992051	992052				
	P/PS	992001		992003	992004			992007	Practical	992001	992002	SGPA	CULH	Year/Sem)	
21051090014		031 018	032 043	028 022	018 022	047 018	016 044		0000	025	025	0604			
PRIYANSHU BAURAI		049	075	050	040	065	060-BK		0339	025	025	0681			
HARSHVARDHAN BAURAI		041 028		043 023	045 023			044 045					7.56	PBP	YES
DOB:20/05/2003-(REGULAR)		069		066	068			089	0292			7.32			
Subject Grades (Grade Points):		A (8)	B (6)	A (8)	A (8)	B+(7)	C (5)	A+(9)		0 (10)	0 (10)	. /.32			
(991006) (MAX:100, MIN:025)-035/0-	42 (EN	GINEERING G	RAPHICS-I)		'										+
21051090015		016 018	025 042	021 022	014 022	040 018	026 044				0.0-				
RITISHA RANA		034	067	043	036	058	070		0308	025	025	0642			
KHEM SINGH		040 028		039 023	041 023			045 045					6.86	PASS	YES
DOB:20/10/2002-(REGULAR)		068		062	064			090	0284			7.04			
Subject Grades (Grade Points):		B+(7)	C (5)	A (8)	B+(7)	B (6)	C (5)	0 (10)		0 (10)	0 (10)	7.01			
21051090016		020 014	026 037	021 019	014 019	044 015	018 036			00-	0.0-				
SHAGUN NAUTIYAL	ľ	034	063	040	033	059	054-BK		0283	025	025	0577			
OM PRAKASH NAUTIYAL		036 021		036 021	030 021			040 039					5.98	PBP	YES
DOB:10/10/2004-(REGULAR)	•	057		057	051			079	0244			6.20			
Subject Grades (Grade Points):		B+(7)	C (5)	B+(7)	B (6)	B (6)	P (4)	A (8)		0 (10)	0 (10)	0.20			

(991002) (MAX:100, MIN:025)-002/035 (B) (APPLIED MATHEMATICS-I)

(991003) (MAX:050, MIN:013)-018/018 (APPLIED PHYSICS-I)

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Institute: 051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

Branch: 09-ELECTRONICS ENGINEERING

Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total	1st Year	(Current	Promotion
Tuester & Humey Body Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21051090017		015 015	012 039	013 020	009 021	043 016	025 041		00.00	00=	00=	0500			
SHOBHIT BINJOLA		030	051-BK	033	030-BK	059	066		0269	025	025	0598			
SURESH CHANDRA BINJOLA DOB:29/07/2001-(REGULAR)		040 025		042 022	042 022			043 043		'			6.20	PBP	YES
DOB.29/07/2001-(REGULAR)		065		064	064			086	0279			6.52			
Subject Grades (Grade Points):		B+(7)	P (4)	B+(7)	B+(7)	B (6)	C (5)	A+(9)		0 (10)	0 (10)	0.02			
(991002) (MAX:100, MIN:025)-002/0	040 (B) (APPLIED MAT	HEMATICS-I)					-	•				-		•
(991004) (MAX:050, MIN:013)-015/0	021 (AP	PLIED CHEMI	STRY-I)												
21051090019		023 016	026 039	016 021	010 020	039 017	017 041		0005	00=	00=	0.640			
SOMYA GAUR SUNIL KUMAR		039	065	037	030-BK	056	058-BK		0285	025	025	0612			
DOB:23/11/2003-(REGULAR)		040 027		040 022	042 021			043 042	0055				6.78	PBP	YES
DOD.23/11/2003-(NEGOLAR)		067		062	063			085	0277			6.64			
Subject Grades (Grade Points):		A (8)	C (5)	B+(7)	B+(7)	B (6)	P (4)	A+(9)		0 (10)	0 (10)	0.01			
(991006) (MAX:100, MIN:025)-032/0	041 (EN	GINEERING G	RAPHICS-I)							,					
21051090020		016 013	028 035	013 017	007 017	038 015	006 034		0220	025	020	0525			
TUSHAR VERMA		029	063	030	024-BK	053	040-BK		0239	025	020	0525			
SEVAK RAM DOB:08/10/2002-(REGULAR)		035 020		035 020	036 020			038 037					5.38	PBP	YES
DOD.00/10/2002-(REGULAR)		055		055	056			075	0241			5.28			
Subject Grades (Grade Points):		B (6)	C (5)	B (6)	B (6)	B (6)	F (0)	A (8)		0 (10)	A (9)				

1	(991002) (MAX:100, MIN:025)-000/035 (B) (APPLIED MATHEMATICS-I)
I	(991003) (MAX:050, MIN:013)-018/018 (APPLIED PHYSICS-I)
I	(991004) (MAX:050, MIN:013)-013/019 (APPLIED CHEMISTRY-I)
I	(991006) (MAX:100, MIN:025)-028/037 (ENGINEERING GRAPHICS-I)

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Branch: 09-ELECTRONICS ENGINEERING

(991003) (MAX:050, MIN:013)-017/021 (APPLIED PHYSICS-I)

	UIIVLLIVIIV	ч													
			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)	
	018 016	026 040	016 021	009 021	037 017	017 040			0270	025	025	0502			
	034	066	037	030-BK	054	057-BK			02/8	025	025	0593			
	037 024		038 022	040 021			042 041						6.66	PBP	YES
	061		060	061			083		0265			6.52			
	B+(7)	C (5)	B+(7)	B+(7)	B (6)	P (4)	A+(9)			0 (10)	0 (10)	0.02			
20 (API	PLIED CHEMIS	STRY-I)	-				•	•	•						•
	014 013	006 036	013 019	007 018	046 015	016 035			0000	005	005	0=00			
•	027	042-BK	032	025-BK	061	051-BK			0238	025	025	0538			
	036 022		036 021	038 020			041 036						5.34	PBP	YES
•	058		057	058			077		0250			5 20			
	B (6)	F (0)	B (6)	B (6)	B+(7)	P (4)	A (8)			0 (10)	0 (10)	3.20			
15 (EN	GLISH AND C	OMMUNICATIO	N SKILLS-I)	•			•	•	•	-			•	•	•
37 (B) (<i>i</i>	APPLIED MAT	HEMATICS-I)													
•		•													
•		•													
37 (EN	GINEERING G	RAPHICS-I)													
	ABS 016	028 041	015 020	ABS 021	ABS 016	ABS 041			0100	025	025	0522			
	016-BK	069	035	021-BK	016-BK	041-BK			0198	025	025	0522			
	039 026		041 022	039 022			043 042		00=4				6.04	PBP	YES
	065		063	061			085		0274			5.16			
	B (6)	C (5)	B+(7)	B (6)	F (0)	F (0)	A+(9)			0 (10)	0 (10)	5.13			
	T/TS P/PS 20 (AP 15 (EN 37 (B) (18 (AP 19 (AP	T/TS 992001 P/PS 992001 018 016 034 037 024 061 B+(7) 00 (APPLIED CHEMIS 014 013 027 036 022 058 B (6) 15 (ENGLISH AND COMMAT 18 (APPLIED PHYSIC 19 (APPLIED CHEMIS 37 (ENGINEERING GOME) ABS 016 016-BK 039 026 065	T/TS 992001 992002 P/PS 992001 018 016 026 040 034 066 037 024 061 B+(7) C(5) 20 (APPLIED CHEMISTRY-I) 014 013 006 036 027 042-BK 036 022 058 B(6) F(0) 15 (ENGLISH AND COMMUNICATICS-I) 18 (APPLIED PHYSICS-I) 19 (APPLIED CHEMISTRY-I) 37 (ENGINEERING GRAPHICS-I) 38 (ENGINEERING GRAPHICS-I) 39 (APPLIED CHEMISTRY-I) 30 (APPLIED CHEMISTRY-I) 31 (ENGINEERING GRAPHICS-I) 32 (ENGINEERING GRAPHICS-I) 33 (ENGINEERING GRAPHICS-I) 4BS 016 028 041 016-BK 069 039 026 065	Marks (The Temperature of Temperatur	Marks (Theory & Ses T/TS 992001 992002 992003 992004 P/PS 992001 992003 992004 018 016 026 040 016 021 009 021 034 066 037 030-BK 037 024 038 022 040 021 061 060 061 B+(7) C(5) B+(7) B+(7) 014 013 006 036 013 019 007 018 027 042-BK 032 025-BK 036 022 036 021 038 020 058 057 058 B(6) F(0) B(6) B(6) 15 (ENGLISH AND COMMUNICATION SKILLS-I) 17 (B) (APPLIED PHYSICS-I) 19 (APPLIED CHEMISTRY-I) 19 (APPLIED CHEMISTRY-I) 27 (ENGINEERING GRAPHICS-I) 28 (ABS 016 028 041 015 020 ABS 021 016-BK 069 035 021-BK 039 026 041 022 039 022 065 063 061	Marks (Theory & Sessional) T/TS 992001 992002 992003 992004 992005 P/PS 992001 992003 992004 992005 992003 992004 992005 992005 992004 992005 99	Marks (Theory & Sessional) T/TS 992001 992002 992003 992004 992005 992006 P/PS 992001 992003 992004 018 016 026 040 016 021 009 021 037 017 017 040 034 066 037 030-BK 054 057-BK 037 024 038 022 040 021 061 060 061 B+(7) C(5) B+(7) B+(7) B(6) P(4) 20 (APPLIED CHEMISTRY-I) 014 013 006 036 013 019 007 018 046 015 016 035 027 042-BK 032 025-BK 061 051-BK 036 022 036 021 038 020 058 057 058 B(6) F(0) B(6) B(6) B+(7) P(4) 15 (ENGLISH AND COMMUNICATION SKILLS-I) 16 (APPLIED CHEMISTRY-I) 17 (B) (APPLIED CHEMISTRY-I) 18 (APPLIED MATHEMATICS-I) 19 (APPLIED CHEMISTRY-I) 37 (ENGINEERING GRAPHICS-I) 19 (APPLIED CHEMISTRY-I) 37 (ENGINEERING GRAPHICS-I) 19 (APPLIED CHEMISTRY-I) 37 (ENGINEERING GRAPHICS-I) 065 041 022 039 022 065 041 022 039 022	Marks (Theory & Sessional)	Marks (Theory & Sessional)	Marks (Theory & Sessional) Total	Marks (Theory & Sessional) Total GP GP Theory Total GP GP Theory Theory	Marks (Theory & Sessional Total Theory Sessional Total Theory Processional Theory Theory	Marks (Theory & Sessional) Total Theory Theory Practical Sem. Theory Processed Sem. Theory Sessional Theory Sessional Theory Sessional Theory Sessional Theory September Septe	Marks Theory & Sessional Total GP IE Sem. Theory Preserve Pre	Total Theory Practical Practical

DATE: 29-07-2022 PAGE:

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051-GOVERNMENT POLYTECHNIC, VIKASNAGAR

Branch : 09-ELECTRONICS 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

Subje Percer		Subject Grade Point	Subject Grade	Description Outstanding		Used Formulas: $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$ $CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + / (\sum CP_1 + \sum CP_2)$				
> 90 to	100	10	0							
> 80 to	> 80 to 90 9 A+			Excellent Average Percent (P)=(A+B+C)/(X+Y+Z) X 10 Very Good A=Total credit got in 1 st year x CGPA 1X .50						2 021
> 70 to 80 8 A			A							
> 60 to	> 60 to 70 7		B+	Good		B= Total credit got in 2 nd year XCGPA ₂ X 1.00 C= Total credit got in 3 rd year XCGPA ₃ X 1.00 X=Total of credits in 1 st year X .50				
> 50 to	o 60	6 5 4	B C P	Above Average Average Pass						
> 40 to	o 50									
= 33 to	o 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.....