DATE: 29-07-2022 PAGE:

1

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory		IE	Total	Year	Courrence	Promotion
Tuther 5 Numer 2007 Status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20084080202		040	027 015	016 016	017 014	043 039	014 014		0255	020	021	0620			
AJAY SUKHLAL		040	042	032	031	082	028		0255	020	021	0620			
		039 038	038 024	037 024	038 023		038 025		0004				6.99	PASS	YES
DOB:15/04/2003-(REGULAR)		077	062	061	061		063		0324			6.87			
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B+(7)	B (6)	B+(7)			A (9)	A (9)				

(991004) (MAX:050, MIN:013)-016/019 (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-027/033 (ENGINEERING GRAPHICS-I)

20084080203	010	005 014	007 014	004 014	016 036	014 014		0140	020	020	0460			
AMAN SHAH NATHI LAL SHAH	010-BK	019-BK	021-BK	018-BK	052-BK	028		0148	020	020	0469			
	033 035	032 020	033 020	032 021		035 020		2224				4.19	FAIL	NO
DOB.0070372004-(KEGUEAK)	068	052	053	053		055		0281			5.17			
Subject Grades (Grade Points):	P (4)	C (5)	C (5)	C (5)	P (4)	B (6)			A (9)	A (9)				

	,	. ,	•	•	, ,	. ,	,
(991002) (MAX:100,	MIN:025)-001/031 (B) (APPLIED MAT	HEMATICS-I)				
(991004) (MAX:050,	MIN:013)-013/018 (AP	PLIED CHEMI	STRY-I)				
(991006) (MAX:100,	MIN:025)-010/035 (B) (ENGINEERING	GRAPHICS-I)				
(083001) (MAX:050,	MIN:013)-016/013 (EL	ECTRICAL AN	ID ELECTRONI	CS ENGINEER	ING MATERIAL	_S)	
(083003) (MAX:050,	MIN:013)-025/014 (EL	ECTRICAL ME	ASUREMENTS	AND MEASU	RING INSTRUM	ENTS)	
(083004) (MAX:050,	MIN:013)-006/014 (B) (ELECTRONIC	DEVICES AND	CIRCUITS)			
(083005) (MAX:050,	MIN:013)-013/013 (FU	NDAMENTALS	OF ELECTRIC	CAL ENGINEER	RING)		
(083006) (MAX:050,	MIN:013)-020/014 (FU	NDAMENTALS	OF MECHANI	CAL AND CIVI	L ENGINEERIN	G)	

P-(083001) (MAX:050, MIN:000)-ABS/020 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING P-(083004) (MAX:050, MIN:000)-ABS/020 (B) (ELECTRONIC DEVICES AND CIRCUITS) P-(083005) (MAX:050, MIN:000)-ABS/020 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING) P-(083006) (MAX:050, MIN:000)-ABS/021 (B) (FUNDAMENTALS OF MECHANICAL AND CIVIL

DATE: 29-07-2022 PAGE:

2

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	Courrence	Promotion
Tudior S Tiamo, 2 05, Status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20084080204		052	038 018	021 019	034 018	059 044	024 017		0244	024	022	0754			
AMAN PUNDIR		052	056	040	052	103	041		0344	024	023	0754			
SUBHASH PUNDIR		040 045	041 028	040 028	041 027		046 027						8.37	PASS	YES
DOB:16/12/2001-(REGULAR)		085	069	068	068		073		0363			8.20			
Subject Grades (Grade Points):		B+(7)	A+(9)	A (8)	A+(9)	B+(7)	A (8)			0 (10)	0 (10)	0.20			
(991006) (MAX:100, MIN:025)-043/0	35 (ENC	SINEERING G	RAPHICS-I)						•	•					
20084080205		033	007 014	007 014	013 014	019 035	014 014		0404	020	020	0520			
AYUSH GAIROLA		033	021-BK	021-BK	027	054-BK	028		0184	020	020	0530			
MADAN MOHAN GAIROLA DOB:22/04/2004-(REGULAR)		034 037	034 027	034 022	035 025		034 024						6.20	PBP	YES
DOB:22/04/2004-(REGULAR)		071	061	056	060		058		0306			5.93			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	P (4)	B (6)			A (9)	A (9)	. 0170			
20084080206		030	029 018	022 017	020 017	035 044	019 017		00.00	000	000	0.444			
JYOTI SHARMA DINESH SHARMA DOB:27/11/2003-(REGULAR)		030	047	039	037	079	036		0268	023	023	0666			
		039 043	038 028	039 027	040 028		043 027						7.39	PBP	YES
		082	066	066	068		070		0352			7.60			
Subject Grades (Grade Points):		B (6)	A (8)	A (8)	A (8)	B (6)	A (8)			0 (10)	0 (10)				

(991004) (MAX:050, MIN:013)-007/020 (B) (APPLIED CHEMISTRY	<u>′-1)</u>
(991006) (MAX:100, MIN:025)-035/038 (ENGINEERING GRAPHIC	;S-I)
(083004) (MAX:050, MIN:013)-015/017 (ELECTRONIC DEVICES A	AND CIRCUITS)
(083005) (MAX:050, MIN:013)-016/017 (FUNDAMENTALS OF EL	ECTRICAL ENGINEERING)
(083006) (MAX:050, MIN:013)-014/017 (FUNDAMENTALS OF ME	CHANICAL AND CIVIL ENGINEERING)

DATE: 29-07-2022 PAGE:

0 (10) 0 (10)

3

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

B (6)

A (8)

A (8)

B+(7)

B+(7)

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Subject Grades (Grade Points):

Roll No./Student Name				Marks (Th	eory & Ses	ssional)		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006	Theory			Total	Year	(Guileine	Promotion
Tutner s rame, 200, status	P/PS	084001	084002	084003	084004		084006	Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20084080207		037	018 017	013 016	021 017	043 041	023 016	0262	000	024	0644			
KM KALPANA		037	035	029	038	084	039	0262	022	021	0644			
ASHA RAM		038 040	037 027	040 026	039 028		038 026					7.27	PASS	YES
DOB:10/03/2002-(REGULAR)		078	064	066	067		064	0339			7.03			
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	A (8)	B (6)	B+(7)		A (9)	A (9)	7.05			
20084080208		025	018 015	015 015	008 016	036 039	014 014	0045	000	000	05.0			
IANISH KUMAR UKHNANDAN RAY	025	033	030	024-BK	075	028	0215	020	020	0569				
DOB:06/02/1998-(REGULAR)		034 038	034 025	036 024	035 026		038 024					6.87	PBP	YES
DOD:00/02/1990-(REGULAR)		072	059	060	061		062	0314			6.57			
Subject Grades (Grade Points):		C (5)	B+(7)	B+(7)	B (6)	B (6)	B+(7)		A (9)	A (9)	0.57			
(083001) (MAX:050, MIN:013)-022/0	015 (EL	ECTRICAL AN	D ELECTRONI	CS ENGINEER	ING MATERIA	LS)							•	•
(083004) (MAX:050, MIN:013)-014/0	016 (EL	ECTRONIC DE	VICES AND C	IRCUITS)										
20084080211		031	024 018	024 017	016 018	050 043	017 017	0055	004	000	0654			
NIKHIL PRAKASH DOB:06/10/2003-(REGULAR)	031	042	041	034	093	034	0275	024	023	0671				
		037 042	038 028	042 025	038 027		045 027	00.40				7.24	PASS	YES
	079	066	067	065		072	0349			7.57				
											, , ,	1	1	1 1

A (8)

DATE: 29-07-2022 PAGE:

4

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	Courrence	Promotion
Tather s Hame, 200, Status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20084080213		025	004 014	007 014	008 014	008 035	013 015		0455	000	020	0406			
PHERANG DEBBARMA KISHORE DEBBARMA		025	018-BK	021-BK	022-BK	043-BK	028		0157	020	020	0496			
		036 035	036 018	036 020	037 021		040 020		0000				3.12	FAIL	NO
DOB:04/04/2003-(REGULAR)		071	054	056	058		060		0299			5.10			
Subject Grades (Grade Points):		C (5)	C (5)	B (6)	B (6)	F (0)	B (6)			A (9)	A (9)				

(991002) (MAX:100, MIN:025)-001/031 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-015/035 (B) (ENGINEERING GRAPHICS-I)
(083001) (MAX:050, MIN:013)-016/012 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
(083003) (MAX:050, MIN:013)-026/013 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)
(083004) (MAX:050, MIN:013)-005/013 (B) (ELECTRONIC DEVICES AND CIRCUITS)
(083005) (MAX:050, MIN:013)-013/012 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
(083006) (MAX:050, MIN:013)-ABS/014 (B) (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

P-(083001) (MAX:050, MIN:000)-ABS/018 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING P-(083002) (MAX:120, MIN:000)-ABS/060 (B) (ELECTRICAL WORKSHOP PRACTICE) P-(083003) (MAX:050, MIN:000)-ABS/019 (B) (ELECTRICAL MEASUREMENTS AND MEASURING P-(083004) (MAX:050, MIN:000)-ABS/019 (B) (ELECTRONIC DEVICES AND CIRCUITS) P-(083005) (MAX:050, MIN:000)-ABS/018 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING) P-(083006) (MAX:050, MIN:000)-ABS/021 (B) (FUNDAMENTALS OF MECHANICAL AND CIVIL

20084080214	ABS	ABS 014	ABS 014	ABS 014	ABS 035	ABS 014		0001	020	021	0428			
PRADEEP TOMAR MAHAVEER TOMAR	000-BK	014-BK	014-BK	014-BK	035-BK	014-BK		0091	020	021	0428			
	037 035	037 018	036 020	038 020		035 020		0006				4.62	PBP	YES
DOB.10/07/2003-(REGUL/IR)	072	055	056	058		055		0296			4.47			
Subject Grades (Grade Points) :	P (4)	C (5)	C (5)	C (5)	F (0)	C (5)			A (9)	A (9)	1			
20084080215	010	013 014	005 014	016 014	044 035	020 015		0200	024	020	0526			
PRAMOD SINGH SATKARI	010-BK	027	019-BK	030	079	035		0200	021	020	0526			
RAJENDRA SINGH SATKARI DOB:02/01/1996-(REGULAR)	033 036	034 018	035 020	034 021		035 019		000=				6.27	PBP	YES
DOB.02/01/1770-(REGULAR)	069	052	055	055		054		0285			5.77			
Subject Grades (Grade Points):	P (4)	B (6)	C (5)	B (6)	B (6)	B (6)			A (9)	A (9)	1			

l	(991002) (MAX:100, MIN:025)-000/032 (B) (APPLIED MATHEMATICS-I)
I	(991006) (MAX:100, MIN:025)-025/038 (ENGINEERING GRAPHICS-I)
I	(083001) (MAX:050, MIN:013)-019/013 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
ľ	(083003) (MAX:050, MIN:013)-029/013 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)

DATE: 29-07-2022 PAGE:

5

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	IE	Sem.	2nd	Result		
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	(Current	Promotion	l
Tudifor S Traine, 2 05, Status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)		L
20084080216		033	020 019	020 018	016 018	047 044	021 018		0274	022	022	0657				
RAHUL DEVENDRA SINGH		033	039	038	034	091	039		0274	023	023	0657				
DOB:15/08/2003-(REGULAR)		037 045	037 027	037 027	038 026		037 026		000				7.19	PASS	YES	
DOD.13/00/2003-(REGOE/R)		082	064	064	064		063		0337			7.07				
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B+(7)	B+(7)	B+(7)			0 (10)	0 (10)					Į
20084080217		030	021 017	014 016	013 016	046 040	017 016		0246	024	022	0607				
SAGAR		030	038	030	029	086	033		0246	021	022	0607				
SUNIL PRASAD DOB:10/10/2002-(REGULAR)		037 038	036 024	036 025	038 023		038 023		2240				6.84	PASS	YES	
		075	060	061	061		061		0318			6.87				
Subject Grades (Grade Points) :		B (6)	B+(7)	B+(7)	B+(7)	B (6)	B+(7)			A (9)	A (9)					Į
(991002) (MAX:100, MIN:025)-025/0	32 (AP	PLIED MATHE	MATICS-I)			•										

(991006) (MAX:100, MIN:025)-029/034 (ENGINEERING GRAPHICS-I)

(083003) (MAX:050, MIN:013)-027/014 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)

20084080218	036	030 018	022 017	024 016	049 042	022 017		0000	000	000	0600]
SHIVA THAPLIYAL	036	048	039	040	091	039		0293	022	023	0689				
DWARIKA PRASAD THAPLIYAL DOB:03/07/2003-(REGULAR)	041 042	042 026	041 027	042 025		043 022		00=4				7.35	PASS	YES	
DOB.03/07/2003-(REGULAR)	083	068	068	067		065		0351			7.53				
Subject Grades (Grade Points):	B (6)	A (8)	A (8)	A (8)	B+(7)	B+(7)			A (9)	0 (10)					

(991006) (MAX:100, MIN:025)-025/036 (ENGINEERING GRAPHICS-I)

DATE: 29-07-2022 PAGE:

6

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	(00110110	Promotion
	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	70tal Year (Current Year/Sem) 70tal Year (Current Year/Sem) 70669 7.25 PBP 7.17 8.37 PASS 8.17		
20084080219		036	021 019	019 018	022 017	051 043	016 018		0000	000	000	0660			
SOMESH ARYA		036	040	037	039	094	034		0280	022	022	0669			
MAL LAL ARYA	•	038 044	037 028	038 028	039 025		044 024						7.25	PBP	YES
DOB:25/02/2002-(REGULAR)		082	065	066	064		068		0345						
Subject Grades (Grade Points):		B (6)	A (8)	B+(7)	B+(7)	B+(7)	B+(7)			A (9)	A (9)	7.17			
(991002) (MAX:100, MIN:025)-001/0			,	()	()			 		(1)					
20084080221		042	037 019	023 019	028 019	068 046	016 018		0335 024						
TANIYA PANDEY		042	056	042	047	114	034			024	024	0755			
ASHOK KUMAR PANDEY		041 046	042 029	042 029	042 028		045 028						8.37	PASS	YES
DOB:30/06/2002-(REGULAR)		087	071	071	070		073		0372			817			
Subject Grades (Grade Points):		B+(7)	A+(9)	A (8)	A (8)	A (8)	A (8)			0 (10)	0 (10)	0.17			
21084082201		025	015 016	013 015	013 016	033 041	015 017		0040	000	000				
ADITYA KUMAR		025	031	028	029	074	032		0219	020	022	0577			
PAWAN KUMAR		037 039	036 022	037 023	038 021		042 021						6.78	PASS	YES
DOB:21/11/2003-(REGULAR)		076	058	060	059		063		0316			623			
Subject Grades (Grade Points):		B (6)	B(6)	B (6)	B(6)	C (5)	B+(7)			A (9)	A (9)	0.23			

(991002) (MAX:100, MIN:025)-013/031 (B) (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-016/031 (APPLIED PHYSICS-I)
(991006) (MAX:100, MIN:025)-025/031 (ENGINEERING GRAPHICS-I)
(083001) (MAX:050, MIN:013)-022/016 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
(083004) (MAX:050, MIN:013)-013/016 (ELECTRONIC DEVICES AND CIRCUITS)

DATE: 29-07-2022 PAGE:

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

08-ELECTRICAL ENGINEERING(Shift-II) Branch :

Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	(Current	Promotion
Tudior o Hamo, 2 ob, cuada	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21084082202		063	030 019	022 018	037 017	061 045	030 018		0260	022	024	0760			
AMAN KUMAR YADAV DULAR YADAV		063	049	040	054	106	048		0360	023	024	0760			
DOB:26/11/2003-(REGULAR)		041 043	040 028	040 027	042 026		039 027		00=0				8.34	PASS	YES
DOD.20/11/2003 (REGUERR)		084	068	067	068		066		0353			8.30			
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	A+(9)	A (8)	A (8)			0 (10)	0 (10)	1			
21084082203		020	013 015	013 016	013 015	029 039	013 016		0202	000	000	0550			
UJJAWAL SHUKLA DHEERAJ SUKHLA		020-BK	028	029	028	068	029		0202	022	022	0550			
DOB:29/09/2003-(REGULAR)		037 036	036 022	036 022	038 021		034 022		0004				6.30	PBP	YES
DOD.27/07/2003-(REGULAR)		073	058	058	059		056		0304			5.93			
Subject Grades (Grade Points):		C (5)	B (6)	B (6)	B (6)	C (5)	B (6)			A (9)	A (9)				

(991004) (MAX:050, MIN:013)-009/016 (B) (APPLIED CHEMISTRY-I) (991006) (MAX:100, MIN:025)-033/016 (ENGINEERING GRAPHICS-I) (083006) (MAX:050, MIN:013)-019/015 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

21084082204	025	013 014	013 015	010 014	025 036	ABS 014		0450	000	000	0540			
VANSH CHAUHAN	025	027	028	024-BK	061	014-BK		0179	020	020	0518			
MEHNDRA PAL SINGH CHAUHAN DOB:25/01/2005-(REGULAR)	037 035	036 020	036 021	038 020		035 021		0000				6.20	PBP	YES
DOB.23/01/2003-(REGUEAR)	072	056	057	058		056		0299			5.77			
Subject Grades (Grade Points) :	C (5)	B (6)	B (6)	B (6)	C (5)	C (5)			A (9)	A (9)				

(991002) (MAX:100, MIN:025)-025/015 (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-015/015 (APPLIED PHYSICS-I)
(991004) (MAX:050, MIN:013)-016/015 (APPLIED CHEMISTRY-I)
(991006) (MAX:100, MIN:025)-030/015 (ENGINEERING GRAPHICS-I)
(083001) (MAX:050, MIN:013)-016/014 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
(083004) (MAX:050, MIN:013)-006/015 (B) (ELECTRONIC DEVICES AND CIRCUITS)

DATE: 29-07-2022 PAGE:

8

Institute: 084-SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name		IV/	larks (Th	eory & Ses	sional)		Total	GP	ΙE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS						Theory			Total	l I Cai	(Garrene	Promotion
	P/PS						Practical	014054	084052	SGPA	CGPA	Year/Sem)	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
014054	GENERAL PROFICIENCY						25	
084052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
084001	ELECTRICAL ENGINEERING DESIGN AND DRAWING	100	025	100	050	050		4
084002	D.C MACHINES AND TRANSFORMERS	050	013	020	050	030		5
084003	DIGITAL ELECTRONICS AND MICROPROCESSORS	050	013	020	050	030		5
084004	ELECTRICAL CIRCUITS AND ANALYSIS	050	013	020	050	030		5
084005	ESTIMATING AND COSTING IN ELECTRICAL ENGINEERING	100	025	050				4
084006	GENERATION, TRANSMISSION AND DISTRIBUTION OF	050	013	020	050	030		5

Subject Percenta		Subject Grade Point Subject Grade		ription	Used Formulas : $SGPA = \sum (C.P. \times G.P.) / \sum C.P.$										
> 90 to 100) 10	0	Outs	standing		CGPA= $(\Sigma CP_1 \times GP_1)/(\Sigma CP_2 \times GPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$ Average Percent (P)= $(A+B+C)/(X+Y+Z) \times 10$									
> 80 to 90	9	A+	Ехсе	ellent											
> 70 to 80	8	A	Very	y Good		A=Total credit got in 1st year XCGPA 1X .50									
> 60 to 70	7	B+	Good		B= Tota	al credit got	credit got in 2 nd year XCGPA ₂ X 1.00								
> 50 to 60	6	В	Abo	ve Average	C= Tota	C= Total credit got in 3 rd year XCGPA ₃ X 1.00									
> 40 to 50	5	С	Ave	rage	X=Total of credits in 1st year X .50										
= 33 to 40	4	P	Pass	3	Y=Tota	of credits in	n 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.....