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Institute: 082-GRD POLYTECHNIC, DEHRADUN Branch : 05-COMPUTER SCIENCE & ENGINEERING

Roll No./Student Name		Marks (Th	eory & Ses	ssional)			Total	CD	I.C.	Sem.	2nd	Result				
Father's Name/Dob/Status	T/TS	054001	054002	054003	054004	054005	054006		Theory	GP	IE	Total	Year	(Current	Promotion	
Tutilet s trainer boby status	P/PS			054003	054004	054005	054006		Practical	014054	054052	SGPA	CGPA	Year/Sem)	Promotion SS YES P YES	
20082050001		047 027	052 026	042 026	032 027	057 026	039 027		0.400	000	004	0504				
ADARSH RAJ		074	078	068	059	083	066		0428	023	021	0781				
BALIRAM PANDEY				048 027	049 028	050 028	051 028						8.39	PASS	YES	
DOB:25/12/2005-(REGULAR)				075	077	078	079		0309			8.40				
Subject Grades (Grade Points):		A+(9)	A (8)	A (8)	A (8)	A+(9)	A (8)			0 (10)	A (9)	0.10				
20082050002		032 023	024 022	026 021	021 020	021 021	014 021		0266 020	000	040	0540		РВР		
AKASH MAITHANI		055	046	047	041	042	035-BK			020	019	0549				
GUNANAND MAITHANI DOB:16/10/2000-(REGULAR)				038 022	040 023	038 022	039 022						6.62		YES	
DOB.10/10/2000-(REGULAR)				060	063	060	061		0244			6.23				
Subject Grades (Grade Points):		B+(7)	C (5)	B (6)	B (6)	B (6)	B (6)			A (9)	B (8)	0.20				
20082050003		037 026	047 027	041 027	033 027	049 028	035 027		0.404	000	000	0==4				
ANMOL BEN EMMANUEL		063	074	068	060	077	062		0404	022	023	0771				
PRADEEP EMMANUEL				050 028	051 027	056 027	055 028						8.44	PASS	YES	
DOB:29/09/2002-(REGULAR)				078	078	083	083		0322			8.30				
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	A (8)	A+(9)	A (8)			A (9)	0 (10)	1				

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Institute:	082-GRD POLYTECHNIC, DEHRADUN
Branch :	05-COMPUTER SCIENCE & ENGINEERIN

Roll No./Student Name				Marks (Th	eory & Ses	sional)		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	054001	054002	054003	054004	054005	054006	Theory	G.2		Total	Year	Courrence	Promotion
Tather 5 Name 205 Status	P/PS			054003	054004	054005	054006	Practical	014054	054052	SGPA	CGPA	Year/Sem)	
20082050004		034 027	032 026	033 027	028 027	046 027	027 025	0250	000	000	0505			
ANVITA SRIVASTAVA		061	058	060	055	073	052	0359	023	023	0725			
HARISH KANT SRIVASTAVA				050 028	050 027	055 028	054 028					7.57	PASS	YES
DOB:25/05/2004-(REGULAR)				078	077	083	082	0320			7.77			
Subject Grades (Grade Points):		B+(7)	B (6)	A (8)	B+(7)	A+(9)	A (8)		0 (10)	0 (10)	, ,,,,			
20082050007		033 025	028 021	025 025	023 024	029 024	014 022	0293 020	000	020	0=00			
PRIYANSHU KUMAR		058	049	050	047	053	036-BK	0293	020	020	0598			
SHAILESH KUMAR TIWARI DOB:26/01/2004-(REGULAR)				043 023	045 025	041 022	042 024					6.90	PBP	YES
DOD:20/01/2004-(REGULAR)				066	070	063	066	0265			6.77			
Subject Grades (Grade Points):		B+(7)	C (5)	B+(7)	B+(7)	B+(7)	B (6)		A (9)	A (9)	0177			
(053006) (MAX:070, MIN:018)-026/0)24 (PR	OGRAMMING	IN C)											
20082050008		031 019	029 023	011 018	015 019	019 020	011 019	0004	040	040	0=40			
PRIYANSHU PHARSWAN		050	052	029-BK	034-BK	039	030-BK	0234	019	019	0512			
JAGJIWAN PHARSWAN DOB:09/04/2003-(REGULAR)				038 024	039 018	036 024	038 023					6.12	PBP	YES
DOD:07/04/2003-(REGULAR)				062	057	060	061	0240			5.70			
Subject Grades (Grade Points):		B (6)	B (6)	C (5)	C (5)	B (6)	C (5)		B (8)	B (8)	517 0			

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Institute: 082-GRD POLYTECHNIC, DEHRADUN 05-COMPUTER SCIENCE & ENGINEERING Branch :

Roll No./Student Name				Marks (Th	eory & Ses	ssional)			Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	054001	054002	054003	054004	054005	054006		Theory			Total	Year	(Guilelle	Promotion
Tables Straine, 200, Status	P/PS			054003	054004	054005	054006		Practical	014054	054052	SGPA	CGPA	Year/Sem)	
20082050009		023 023	018 025	014 024	023 022	026 020	016 024		0250	021	022	0571			
SPARSH SINGH NEGI DANGA SINGH NEGI		046	043	038-BK	045	046	040-BK		0258	021	022	05/1			
DOB:01/08/2003-(REGULAR)				046 025	044 023	041 023	043 025						6.62	PBP	YES
DOD.01/00/2003-(KEGOLAK)		•		071	067	064	068		0270			6.17			
Subject Grades (Grade Points):		B (6)	C (5)	B (6)	B (6)	B (6)	B (6)			A (9)	A (9)				
21082052001		039 024	041 022	031 024	014 023	039 022	023 023		0225	022	021	0654			
ROHIT JOSHI JEEWAN CHANDRA JOSHI		063	063	055	037-BK	061	046		0325	022	021	0654			
DOB:30/03/2003-(REGULAR)				045 021	040 024	052 025	053 026		0006				7.89	PBP	YES
DOD.30/03/2003-(REGOLAR)				066	064	077	079		0286			7.30			
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	B (6)	A (8)	B+(7)			A (9)	A (9)				
(004006) (MAV:400 MIN:025) 000/(004/01	ENGINEERING	OD A DUUGO II	i										•	

(991006) (MAX:100, MIN:025)-008/024 (B) (ENGINEERING GRAPHICS-I)

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Institute: 082-GRD POLYTECHNIC, DEHRADUN Branch : 05-COMPUTER SCIENCE & ENGINEERING

Roll No./Student Name		Marks (Theory & Sessional)							Total	GP IE	Sem.	2nd	Result		
Father's Name/Dob/Status	T/TS								Theory			Total	LCai	(Guilent	Promotion
	P/PS								Practical	014054	054052	SGPA	CGPA	Current Pro	

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
014054	GENERAL PROFICIENCY						25	
054052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
054001	COMPUTER NETWORK AND SECURITY	060	015	030				4
054002	COMPUTER SYSTEM ORGANIZATION AND ARCHITECTURE	070	018	030				4
054003	DATA STRUCTURE USING C	070	018	030	060	030		5
054004	INTERNET AND WEB TECHNOLOGY	070	018	030	060	030		5
054005	RELATIONAL DATA BASE MANAGEMENT SYSTEM	070	018	030	060	030		4
054006	OBJECT ORIENTED CONCEPTS	070	018	030	060	030		5

Subject Percenta	Y Sunject Grade		Desc	ription	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.										
> 90 to 100) 10	0	Outs	standing		$CGPA = (\sum CP_1 \times GPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_1)$									
> 80 to 90	9	A+	Ехсе	ellent		Average Percent (P)=(A+B+C)/(X+Y+Z) X 10									
> 70 to 80	8	A	Very	y Good		A=Total credit got in 1st year x CGPA 1X .50									
> 60 to 70	7	B+	B+ Good		B= Tota	B= Total 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 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.....