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Institute: 081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE Branch :

14-MECHANICAL ENGINEERING(Shift-II)

Dialicii . 14-MECHANICA	TE EIM	JINEEKING	3(311111-11)													
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	1st Year	Carrent	Promotion
	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21081140201		013 017	014 045	013 018	009 022	038 018	004 045			0056	045	040	0550			
ABHAY		030	059-BK	031	031-BK	056	049-BK			0256	017	018	0553			
JAGDISH KUMAR DOB:19/01/2003-(REGULAR)		040 024		039 020	040 019			040 040						6.28	PBP	YES
DOB:19/01/2003-(REGULAR)		064	059 059	059			080		0262			5.72				
Subject Grades (Grade Points):		B+( 7)	P (4)	B+( 7)	B+( 7)	B ( 6)	F ( 0)	A+( 9)			C (7)	B (8)	0172			
(991002) (MAX:100, MIN:025)-032/0	038 (AP	PLIED MATHE	MATICS-I)							•	•					•
(991006) (MAX:100, MIN:025)-041/0	041 (EN	GINEERING G	RAPHICS-I)													
21081140202		013 014	020 037	017 017	008 020	047 017	003 041			0254	040	024	0540			
ADITYA SAINI NITESH KUMAR SAINI		027	057-BK	034	028-BK	064	044-BK		0254	018	021	0542				
DOB:28/09/2005-(REGULAR)		038 025		032 020	039 018			039 038		0240				5.94	PBP	YES
DOD.20/09/2003-(REGULAR)		063		052	057			077		0249			5.32			
Subject Grades (Grade Points):		B+( 7)	P (4)	B ( 6)	B ( 6)	B+( 7)	F ( 0)	A (8)			B (8)	A ( 9)	0.02			
(991002) (MAX:100, MIN:025)-030/0	•								•	•	•	,				-
(991006) (MAX:100, MIN:025)-027/0	038 (EN	IGINEERING G	RAPHICS-I)													
21081140203		017 018	038 045	029 018	013 021	048 016	011 039			0242	040	024	0604			
ARYAN CHAUHAN		035	083	047	034	064	050-BK			0313	018	021	0604			
PANKAJ CHAUHAN DOB:15/11/2003-(REGULAR)		040 024		033 021	039 017			036 042					6.82	PBP	YES	
DOD.13/11/2003-(NEGULAN)		064		054	056			078		0252			6.56			
Subject Grades (Grade Points):		B+( 7)	B ( 6)	B+( 7)	B+( 7)	B+( 7)	P (4)	A (8)			B (8)	A ( 9)	0.00			

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081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

14-MECHANICAL ENGINEERING(Shift-II)

Institute:

Branch :

Roll No./Student Name				Marks (Th	eory & Ses	ssional )				Total	GP	IE	Sem.			
Father's Name/Dob/Status	Γ/TS	992001	992002	992003	992004	992005	992006			Theory			Total			Promotion
P		992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21081140204		018 016	032 040	020 019	013 017	037 017	007 041			0277	020	022	0571			
ARYAN CHAUHAN		034	072	039	030	054	048-BK			0277	020	022	0571			
YOGESH KUMAR		041 024		033 021	038 018			035 042						6.18	PBP	YES
DOB:03/03/2005-(REGULAR)	-	065		054	056			077		0252			5.56			
Subject Grades (Grade Points):		B+( 7)	C ( 5)	B+( 7)	B ( 6)	B ( 6)	F ( 0)	A (8)			A ( 9)	A (9)				
21081140205		ABS 002	ABS 011	ABS 005	ABS 003	ABS 005	ABS 014			0040	022	000	0005		FAIL	NO
AVIKAL CHAUHAN		002-BK	011-BK	005-BK	003-BK	005-BK	014-BK				022	022	0095	2.58		
MUNESH KUMAR DOB:24/10/2003-(REGULAR)		ABS 002		ABS 002	ABS 002			ABS 005		0044						
DOB.24/10/2003-(KEGOLAK)		002-BK		002-BK	002-BK			005-BK		0011			0.00			
Subject Grades (Grade Points):		F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)			A ( 9)	A ( 9)	0.00			
21081140207		017 019	025 046	023 020	016 024	046 019	007 045			000=	004	004	0640			
KRISH RAINA		036	071	043	040	065	052-BK			0307	021	021	0619			
VISHAL DUTT RAINA		038 026		039 022	037 025			041 042						7.00	PBP	YES
DOB:05/10/2005-(REGULAR)		064		061	062			083		0270 6.60						
Subject Grades (Grade Points):		B+( 7)	C ( 5)	B+( 7)	B+( 7)	B+( 7)	P ( 4)	A+( 9)			A ( 9)	A ( 9)	0.00			

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081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE Institute:

14-MECHANICAL ENGINEERING(Shift-II)

Branch :

Roll No./Student Name			Marks (Theory & Sessional)  Total  GP  IE  Sem.   Result   Promotion												
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006		Theory			Total	1st Year	(	Promotion
Tutter s tutte, 200, status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21081140208		ABS 002	ABS 004	ABS 003	ABS 003	ABS 002	ABS 005		0040	020	020	0060			
NAWAZ KHAN		002-BK	004-BK	003-BK	003-BK	002-BK	005-BK		0019	020	020	0069			
BABAR KHAN		ABS 003		ABS 002	ABS 002			ABS 003					2.88	FAIL	NO
DOB:05/03/2003-(REGULAR)		003-BK		002-BK	002-BK			003-BK	0010			0.00			
Subject Grades (Grade Points):		F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)		A ( 9)	A (9)	0.00			
(991002) (MAX:100, MIN:025)-ABS/	037 (B)	(APPLIED MA	THEMATICS-I)										•		
(991003) (MAX:050, MIN:013)-ABS/	018 (B)	(APPLIED PH	YSICS-I)												
21081140209															
PARNEEK										022	019				
MUKESH BHUSHAN		0001004		0001000	0061040			0041040						UFM	NO
DOB:09/09/2002-(REGULAR)		039 024		030 020	036 018			034 043	0244					OFM	
		063		050	054			077	0244						
Subject Grades (Grade Points) :															

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081-ROORKEE COLLEGE OF ENGINEERING, ROORKEE

14-MECHANICAL ENGINEERING(Shift-II)

Institute: Branch :

Roll No./Student Name		Marks (Th	eory & Ses	ssional )		Total	GP	IE	Sem.		Result	
D 1 1 1 1 1 10 1	T/TS					Theory			Total	1st Year	(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		
992002	APPLIED MATHEMATICS-II	100	025	050				
992003	APPLIED PHYSICS-II	050	013	025	050	025		
992004	APPLIED CHEMISTRY-II	050	013	025	050	025		
992005	ENVIRONMENTAL SCIENCE & ENERGY MANAGEMENT	080	020	020				
992006	ENGINEERING GRAPHICS- II	100	025	050				
992007	GENERAL WORKSHOP PRACTICE-II				050	050		

•	Subject Grade Percentage Point Subject Grade		Desc	ription	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+	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 XCGPA 1X .50									
> 60 to 70	7	B+	B+ Good		B= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 1.00										
> 50 to 60	6	В	Abo	ve Average	C= Tota	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00									
> 40 to 50	5	С	Ave	rage	X=Total of credits in 1 <sup>st</sup> year X .50										
= 33 to 40	4	P	Pass		Y=Total of credits in 2 <sup>nd</sup> year X 1.0										
< 33	0	F	Fail		Z=Total of credits in 3 rd year X 1.0										

PREPARED BY.....

CHECKED BY.....