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Institute: 056-ROORKEE COLLEGE OF POLYTECHNIC, ROORKEE

A+(9)

B (6)

A (8)

14-MECHANICAL ENGINEERING Branch .

Subject Grades (Grade Points):

Branch : 14-MECHANICA	L ENC	JINEERIN(	J													
Roll No./Student Name	<u> </u>				eory & Ses					Total	GP	IE	Sem.	1 . 37	Result	
Father's Name/Dob/Status			992002	992003	992004	992005	992006			Theory				1st Year		Promotio
	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21056140001		ABS 010	ABS 025	ABS 013	ABS 013	ABS 010	ABS 025			0096	020	020	0202			
AKASH		010-BK	025-BK	013-BK	013-BK	010-BK	025-BK			0096	020	020	0202			
RAJPAL DOB:25/04/1999-(REGULAR)		ABS 015		ABS 013	ABS 013			ABS 025						2.30	FAIL	NO
DOB.23/04/1999-(REGULAR)	ľ	015-BK		013-BK	013-BK			025-BK		0066			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/	٠,	•						•	•	•	•					•
(991005) (MAX:050, MIN:013)-ABS/		•		•												
(991006) (MAX:100, MIN:025)-ABS/	/040 (B)	(ENGINEERIN	G GRAPHICS-	l)												
21056140002		006 016	027 040	004 019	015 019	024 016	016 040			00.40	00=	00=	a=aa			
ANKIT KUMAR	ľ	022-BK	067	023-BK	034	040	056-BK			0242	025	025	0539			
MAINPAL SINGH		038 024		035 019	036 019			036 040						5.92	PBP	YES
DOB:20/09/2000-(REGULAR)		062		054	055			076		0247			5.84			
Subject Grades (Grade Points):		B ( 6)	C ( 5)	B ( 6)	B ( 6)	C ( 5)	P (4)	A (8)			0 (10)	0 (10)	3.04			
(991002) (MAX:100, MIN:025)-021/0	040 (B) (A	APPLIED MAT	HEMATICS-I)			•			•	•						•
(991003) (MAX:050, MIN:013)-020/0	020 (AP	PLIED PHYSIC	CS-I)													
(991006) (MAX:100, MIN:025)-016/0	042 (B) (I	ENGINEERING	GRAPHICS-I													
21056140003		034 018	032 045	027 021	031 021	043 018	047 045			0000	00=	00=	0546			
ASHUTOSH KUSHWAHA	ľ	052	077	048	052	061	092			0382	025	025	0716			
UMA SHANKER DOB:08/03/2003-(REGULAR)		041 027		043 021	045 021			041 045						7.28	PASS	YES
DOD.00/03/2003-(NEGULAR)		068		064	066			086		0284			7.76			
													,,,,	1 '		1

B+(7)

A+(9)

0 (10) 0 (10)

A (8)

B+(7)

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Branch: 14-MECHANICAL ENGINEERING

Subject Grades (Grade Points):

Dialicii . 14-MECHANICA	L ENGINEERI	ıu												
Roll No./Student Name			Marks (Th	neory & Ses	ssional )			Total	GP	IE	Sem.		Result	
Father's Name/Dob/Status	T/TS 992001	992002	992003	992004	992005	992006		Theory			Total	1st Year	(Garrene	Promotio
1 40101 5 1141110, 2 5 5, 5 644 5	P/PS 992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21056140004	018 018	008 045	006 021	013 021	020 018	016 045		0240	025	005	0556			
GAURAV SINGH RAUTELA	036	053-BK	027-BK	034	038	061-BK		0249	025	025	0556			
MOHAN SINGH RAUTELA	036 027		035 021	035 021			037 045					5.72	PBP	YES
DOB:28/04/2001-(REGULAR)	063		056	056			082	0257			6.20			
Subject Grades (Grade Points):	B+( 7)	P (4)	B ( 6)	B+( 7)	P ( 4)	C ( 5)	A+( 9)		0 (10)	0 (10)	0.20	ſ		
(991002) (MAX:100, MIN:025)-ABS/	(039 (B) (APPLIED M	ATHEMATICS-I	)				+							-
(991003) (MAX:050, MIN:013)-015/0	20 (APPLIED PHYS	ICS-I)												
(991006) (MAX:100, MIN:025)-016/0	040 (B) (ENGINEERII	IG GRAPHICS-I	)											
21056140005	ABS 018	032 045	ABS 021	ABS 021	ABS 018	ABS 045		2222	00=	00=	0=00			
NITISH KUMAR	018-BK	077	021-BK	021-BK	018-BK	045-BK		0200	025	025	0509			
LALSAHAB KUSHWAHA DOB:31/01/2004-(REGULAR)	036 027		037 021	036 021			036 045					5.46	PBP	YES
DOD:31/01/2004-(REGULAR)	063		058	057			081	0259			5.16			
Subject Grades (Grade Points):	B ( 6)	B ( 6)	B ( 6)	B ( 6)	F ( 0)	F ( 0)	A+( 9)		0 (10)	0 (10)	5.10			
(991006) (MAX:100, MIN:025)-ABS/	/042 (B) (ENGINEER	NG GRAPHICS	·l)	•				•				•		•
21056140006	009 016	026 040	013 019	017 019	029 016	012 040								
RAKESH KUMAR	025-BK	066	032	036	045	052-BK		0256	025	025	0521			
ASHOK KAIV	ABS 024		040 019	035 019			038 040					5.98	PBP	YES
DOB:12/12/1999-(REGULAR)	024-BK		059	054			078	0215			5.40			
		+	<del>                                     </del>								† シュエリ	1 '	I	1

P(4)

A (8)

0 (10) 0 (10)

B+(7)

C(5)

F (0)

(991006) (MAX:100, MIN:025)-016/038 (B) (ENGINEERING GRAPHICS-I)

B+(7)

C (5)

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Branch: 14-MECHANICAL ENGINEERING

			-						1			ı				
Roll No./Student Name					eory & Ses					Total	GP	IE	Sem.	1 -4 37	Result	D
Father's Name/Dob/Status	T/TS	992001	992002	992003	992004	992005	992006			Theory			Total	ıst Year	(Current	Promotion
	P/PS	992001		992003	992004			992007		Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21056140007		ABS 010	ABS 025	ABS 013	ABS 013	ABS 010	ABS 025			0006	020	020	0202			
RITIK MAVI		010-BK	025-BK	013-BK	013-BK	010-BK	025-BK			0096	020	020	0202			
RAJBEER DOB:23/08/2004-(REGULAR)		ABS 015		ABS 013	ABS 013			ABS 025		0066				2.28	FAIL	NO
DOD.23/00/2004-(REGULAR)		015-BK		013-BK	013-BK			025-BK		0066			0.00			
Subject Grades (Grade Points):		F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)			A ( 9)	A ( 9)				
(991002) (MAX:100, MIN:025)-ABS/	038 (B)	(APPLIED MA	THEMATICS-I)			,			•		,	-	•	•		•
(991006) (MAX:100, MIN:025)-ABS/	038 (B)	(ENGINEERIN	G GRAPHICS-	1)												
21056140008		ABS 010	ABS 025	ABS 013	ABS 013	ABS 010	ABS 025			0006	020	020	0000			
SAURABH CHOUDHARY		010-BK	025-BK	013-BK	013-BK	010-BK	025-BK			0096	020	020	0202			
BRIJESH KUMAR DOB:01/07/2001-(REGULAR)		ABS 015		ABS 013	ABS 013			ABS 025						2.42	FAIL	NO
DOD.01/07/2001-(REGOLAR)		015-BK		013-BK	013-BK			025-BK		0066			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/	040 (B)	(APPLIED MA	THEMATICS-I)							,			•	•		•
(991006) (MAX:100, MIN:025)-ABS/	(040 (B)	(ENGINEERIN	G GRAPHICS-	l)												
21056140009		ABS 010	ABS 025	ABS 013	ABS 013	ABS 010	ABS 025			2006	000	000	0000			
SAURABH KUMAR		010-BK	025-BK	013-BK	013-BK	010-BK	025-BK			0096	020	020	0202			
SITAM SINGH DOB:04/09/2005-(REGULAR)		ABS 015		ABS 013	ABS 013			ABS 025						2.42	FAIL	NO
DOD.04/05/2003-(REGULAR)		015-BK		013-BK	013-BK			025-BK		0066			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/040 (B) (APPLIED MATHEMATICS-I)

(991006) (MAX:100, MIN:025)-ABS/040 (B) (ENGINEERING GRAPHICS-I)

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Branch : 14-MECHANICAL ENGINEERING

Institute:

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		(Gaireire	Promotion
Tamer s Hame, 200, status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21056140010		026 016	044 040	017 019	036 019	042 016	039 040		00=4	00=		0664			
SHIVAM TYAGI		042	084	036	055	058	079		0354	025	025	0661			
ANIL TYAGI DOB:12/12/2003-(REGULAR)		037 024		038 019	040 019			040 040					6.76	PASS	YES
DOB.12/12/2003-(REGULAR)		061		057	059			080	0257			7.12			
Subject Grades (Grade Points):		B+( 7)	B ( 6)	B+( 7)	A (8)	B ( 6)	B ( 6)	A+( 9)		0 (10)	0 (10)				

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056-ROORKEE COLLEGE OF POLYTECHNIC, ROORKEE

Branch : 14-MECHANICAL ENGINEERING

Institute:

Roll No./Student Name Father's Name/Dob/Status	Marks (Theory & Sessional )							Total	GP	IE	Sem.		Result		
,	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		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

Subject Percenta		Subject Grade	Desc	ription		Formulas : ∑(C.P. X G.P	V ZC P	•	,					
> 90 to 100	) 10	0	Outs	standing		77777	.,, ∠c.r. A <sub>1</sub> + ∑CP <sub>2</sub> X SGI	PA2) + / (5CP1 +	+2 CB)					
> 80 to 90	9	A+	Ехсе	ellent			)=(A+B+C)/(X+		2 -21					
> 70 to 80	8	A	Very	y Good			n 1 <sup>st</sup> year x cG							
> 60 to 70	7	B+	Good		B= Total credit got in 2 <sup>nd</sup> year XCGPA 2 <sup>X</sup> 1.00									
> 50 to 60	6	В	Abo	ve Average	C= Tota	al credit got	in 3 <sup>rd</sup> year X c	GPA <sub>3</sub> X 1.00						
> 40 to 50	5	С	Ave	rage	X=Tota	l of credits in	n 1 <sup>st</sup> year X .50							
= 33 to 40	4	P	Pass	3	Y=Tota	of credits in	n 2 <sup>nd</sup> year X 1.0	)						
< 33	0	F	Fail		Z=Tota	l of credits in	n 3 <sup>rd</sup> year X 1.0	)						

PREPARED BY.....

CHECKED BY.....