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162-COLLEGE OF ENGINEERING, ROORKEE Institute:

02-CIVIL ENGINEERING Branch :

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
Tamer s Name, 200, Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162020001		027 018	038 042	023 023	027 021	032 016	010 044		. 0221	022	022	0642			
ANKUR RAVI PAL SINGH		045	080	046	048	048	054-BK		0321	022	022	0642			
DOB:21/01/2004-(REGULAR)		042 025		040 023	042 024			040 041					7.12	PBP	YES
DOD:21/01/2004-(REGULAR)		067		063	066			081	0277			7.00			
Subject Grades (Grade Points):		A (8)	B ( 6)	A (8)	A (8)	C ( 5)	P (4)	A+( 9)		A ( 9)	A ( 9)				
21162020002		015 015	009 030	026 014	013 014	032 013	000 030		0211	016	017	0478			
ANMOL KUMAR RISHI PAL		030	039-BK	040	027	045	030-BK		0211	016	017	04/8			
DOB:23/01/2002-(REGULAR)		038 020		036 014	039 016			041 030					4.62	PBP	YES
DOD.23/01/2002-(REGULAR)		058		050	055			071	0234			4.56			
Subject Grades (Grade Points):		B ( 6)	F ( 0)	B+( 7)	B ( 6)	C ( 5)	F ( 0)	A (8)		C (7)	C(7)				
, ,		- ( - )	( - )	( )	( - )	- ( - )	( - )	( - )		- ( )	- ( )				

(991002) (MAX:100, MIN:025)-002/036 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-009/021 (B) (APPLIED PHYSICS-I) (991006) (MAX:100, MIN:025)-010/034 (B) (ENGINEERING GRAPHICS-I)

21162020003	038 016	094 046	041 023	035 015	038 017	051 046		0.4.60	000					
ANSH SAINI	054	140	064	050	055	097		0460	020	020	0759			
SOM PRAKASH DOB:01/03/2004-(REGULAR)	045 022		038 023	039 014			038 040	2270				8.52	PASS	YES
DOB.01/03/2004-(REGULAR)	067		061	053			078	0259			8.16			
Subject Grades (Grade Points):	A+( 9)	0 (10)	A+( 9)	B+( 7)	B ( 6)	B+( 7)	A (8)		A ( 9)	A ( 9)				

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162-COLLEGE OF ENGINEERING, ROORKEE

Branch : 02-CIVIL 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	1st Year	(Current	Promotion
Tamer s Hame, 200, status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162020004		019 015	040 040	027 019	013 021	031 015	013 043		0206	010	020	0507			
ANUBHAV MALIK KULDEEP MALIK		034	080	046	034	046	056-BK		0296	018	020	0587			
		038 020		035 019	040 023			037 041					7.02	PBP	YES
DOB:20/04/2005-(REGULAR)	ľ	058		054	063			078	0253			6.40			
Subject Grades (Grade Points):		B+( 7)	B ( 6)	B+( 7)	B+( 7)	C ( 5)	P (4)	A (8)		B (8)	A (9)	0.10			
21162020005		023 017	035 044	026 022	023 022	036 016	013 045		0000	022	000	0640			
DEEPAK KUMAR		040	079	048	045	052	058-BK		0322	022	022	0648			
DEVENDRA DOB:29/04/2004-(REGULAR)		046 024		039 022	042 024			040 045					6.92	PBP	YES
DOD.29/04/2004-(REGOLAR)		070		061	066			085	0282			7.08			
Subject Grades (Grade Points):		A (8)	B ( 6)	A ( 8)	A (8)	B ( 6)	P ( 4)	A+( 9)		A ( 9)	A (9)	7.00			
21162020006		019 015	026 032	013 014	006 015	030 013	004 030		0045	04 =	04.	0.400			
DHRUV GUPTA		034	058	027	021-BK	043	034-BK		0217	015	015	0480			
ALOK GUPTA		046 020		034 014	035 016			038 030					3.76	FAIL	NO
DOB:24/01/2003-(REGULAR)		066		048	051			068	0233			4.84			
Subject Grades (Grade Points):		B+( 7)	P ( 4)	B ( 6)	C ( 5)	C ( 5)	F ( 0)	B+( 7)		C (7)	C (7)	1.0 f			

Ī	(991002) (MAX:100, MIN:025)-ABS/030 (B)	(APPLIED MA	THEMATICS-I)		•
ĺ	(991003) (MAX:050, MIN:013)-ABS/017 (B)	(APPLIED PH	YSICS-I)		
ĺ	(991004) (MAX:050, MIN:013)-ABS/016 (B)	(APPLIED CH	EMISTRY-I)		
Ī	(991001) (MAX:050, MIN:013)-ABS/ (B) (I	NGLISH AND	COMMUNICAT	TION SKILLS-I)	
İ	(991005) (MAX:050, MIN:013)-ABS/ (B) (	COMPUTER FL	JNDAMENTAL	S)	
İ	(991006) (MAX:100, MIN:025)-ABS/ (B) (I	NGINEERING	GRAPHICS-I)		

P-(991004) (MAX:050, MIN:000)-ABS/ (B) (APPLIED CHEMISTRY-I) P-(991005) (MAX:030, MIN:000)-ABS/ (B) (COMPUTER FUNDAMENTALS)

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Institute: 162-COLLEGE OF ENGINEERING, ROORKEE

Branch: 02-CIVIL ENGINEERING

Subject Grades (Grade Points):

B+( 7)

C (5)

B (6)

B (6)

C (5)

	. — —														
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	(	Promotion
Tuester s trainer 2007 Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162020007		016 016	016 038	013 014	013 015	020 015	007 040		0000	040	04.5	0404			
GANDHARAV CHAUDHARY ANOOP CHAUDHARY		032	054-BK	027	028	035	047-BK		0223	018	017	0491			
		038 022		035 014	035 016			041 032					5.28	PBP	YES
DOB:01/05/2005-(REGULAR)		060		049	051			073	0233			5.08			
Subject Grades (Grade Points):		B+( 7)	P ( 4)	B ( 6)	B ( 6)	P (4)	F ( 0)	A (8)		B (8)	C (7)	0.00			
(991002) (MAX:100, MIN:025)-002/0	030 (B)	(APPLIED MAT	HEMATICS-I)						 •				•	•	
(991003) (MAX:050, MIN:013)-005/0	015 (B)	(APPLIED PHY	SICS-I)						 						
21162020008		025 015	032 042	024 015	021 014	034 013	013 044		0202	045	045	0540			
GAURAV VERMA ASHOK KUMAR VERMA		040	074	039	035	047	057-BK		0292	015	015	0548			
DOB:22/10/2004-(REGULAR)		037 020		034 015	035 015			038 032	0006				6.70	PBP	YES
DOD.22/10/2004 (NEGOEMIN)		057		049	050			070	0226			5.96			
Subject Grades (Grade Points):		B+( 7)	C ( 5)	B ( 6)	B ( 6)	C ( 5)	P (4)	A (8)		C (7)	C (7)				
21162020009		024 017	027 040	013 016	019 015	026 015	006 040		0250	020	020	0520			
MOHD KAIF KHAN		041	067	029	034	041	046-BK		0258	020	020	0538			
SHAHNAVAJ KHAN DOB:02/02/2003-(REGULAR)		040 023		035 016	036 016			039 035	00.40				6.00	PBP	YES
DOD.02/02/2003-(INEGUEAIN)		063		051	052			074	0240			5.32			
						I							1	I	1

F (0)

A (8)

A (9)

A (9)

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Institute: 162-COLLEGE OF ENGINEERING, ROORKEE

02-CIVIL ENGINEERING Branch :

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		(Current	Promotion
Tudior S Tiamo, 200, Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162020010		026 017	033 044	026 023	018 021	035 016	010 044		0212	010	022	0610			
MONISH ANSARI FAKHRUDDEN		043	077	049	039	051	054-BK		0313	018	022	0610			
DOB:31/03/2006-(REGULAR)		041 023		040 023	036 024			038 032					6.76	PBP	YES
DOB:51/05/2000-(REGULAR)	ľ	064		063	060			070	0257			6.76			
Subject Grades (Grade Points):		A (8)	B ( 6)	A (8)	B+( 7)	B ( 6)	P (4)	A (8)		B (8)	A ( 9)				
21162020011		ABS 013	ABS 030	ABS 013	ABS 013	ABS 012	ABS 030		0111	015	015	0210			
RAKSHIT MADHUWAL PRADEEP MADHUWAL		013-BK	030-BK	013-BK	013-BK	012-BK	030-BK		0111	015	015	0218			
DOB:11/02/2004-(REGULAR)		ABS 020		ABS 013	ABS 014			ABS 030					0.00	FAIL	NO
DOB.11/02/2004-(REGULAR)		020-BK		013-BK	014-BK			030-BK	0077			0.00			
Subject Grades (Grade Points):		F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)	F ( 0)		C (7)	C (7)				

(991001) (MAX:050, MIN:013)-ABS/015 (B) (ENGLISH AND COMMUNICATION SKILLS-I)
(991002) (MAX:100, MIN:025)-ABS/030 (B) (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-ABS/015 (B) (APPLIED PHYSICS-I)
(991004) (MAX:050, MIN:013)-ABS/015 (B) (APPLIED CHEMISTRY-I)
(991005) (MAX:050, MIN:013)-ABS/008 (B) (COMPUTER FUNDAMENTALS)
(991006) (MAX:100, MIN:025)-ABS/030 (B) (ENGINEERING GRAPHICS-I)

נט			L(/)	(/)				
P-(	991001) (MA)	X:050, MIN:000)	-ABS/ (B)	(ENGLISH AN	D COMMU	VICATION S	KILLS-I)	
P-(	991003) (MA)	K:050, MIN:000)	-ABS/ (B)	(APPLIED PH	YSICS-I)			
P-(	991004) (MA)	K:050, MIN:000)	-ABS/ (B)	(APPLIED CH	IEMISTRY-I)			
P-(	991005) (MA)	K:030, MIN:000)	-ABS/ (B)	(COMPUTER	FUNDAMEN	ITALS)		
P-(	991007) (MA)	X:050, MIN:000)	-ABS/ (B)	(GENERAL W	ORKSHOP	PRACTICE:	-1)	

21162020012 ROHIT KUMAR	009 015 024-BK	030 035 065	022 014	014 017 031	025 013 038	005 035 040-BK		0234	016	017	0500			
BALESH KUMAR DOB:16/06/2002-(REGULAR)	035 020		035 014	035 022			040 032	0000				5.84	PBP	YES
DOB.10/00/2002-(REGUEAR)	055		049	057			072	0233			5.12			
Subject Grades (Grade Points) :	B ( 6)	C (5)	B ( 6)	B ( 6)	P (4)	F ( 0)	A (8)		C (7)	C (7)				

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

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Branch: 02-CIVIL 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	1st Year	( Garrene	Promotion
Tather s Hame, 200, Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162020013		ABS 014	ABS 030	ABS 014	ABS 016	ABS 012	ABS 030		0446	04 =	045	0050			
SAHIL KHAN		014-BK	030-BK	014-BK	016-BK	012-BK	030-BK		0116	015	015	0372			
AHSAN KHAN DOB:20/10/2001-(REGULAR)		035 020		034 014	039 014			040 030	0006				3.98	FAIL	NO
DOB.20/10/2001-(REGOLAR)		055		048	053			070	0226			3.60			
Subject Grades (Grade Points):		C ( 5)	F ( 0)	C ( 5)	C ( 5)	F ( 0)	F ( 0)	A (8)		C (7)	C (7)				

(991002) (MAX:100, MIN:025)-ABS/030 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-ABS/015 (B) (APPLIED PHYSICS-I)

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

(001000) (1111011100) 111111020) 1120/														
21162020014	ABS 014	ABS 030	ABS 014	ABS 014	ABS 012	ABS 030		0114	015	015	0222			
SALMAN	014-BK	030-BK	014-BK	014-BK	012-BK	030-BK		0114	015	015	0223			
ILIYAS DOB:07/04/2002-(REGULAR)	ABS 020		ABS 014	ABS 015			ABS 030	0050				0.00	FAIL	NO
DOD.07/04/2002-(REGULAR)	020-BK		014-BK	015-BK			030-BK	0079			0.00			
Subject Grades (Grade Points):	F ( 0)		C (7)	C (7)										
21162020015	018 016	031 038	013 012	013 015	027 015	025 040		0262	045	045	0525			
TUSHAR SHARMA	034	069	025	028	042	065		0263	015	015	0525			
SANDEEP SHARMA DOB:26/10/2006-(REGULAR)	035 023		034 014	035 014			039 038					6.20	PASS	YES
DOB.20/10/2000-(REGULAR)	058		048	049			077	0232			5.96			
Subject Grades (Grade Points):	B+( 7)	C ( 5)	C ( 5)	B ( 6)	C ( 5)	C ( 5)	A (8)		C (7)	C (7)	2.70			

(991003) (MAX:050, MIN:013)-013/016 (APPLIED PHYSICS-I)

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162-COLLEGE OF ENGINEERING, ROORKEE

02-CIVIL ENGINEERING

Institute:

Branch :

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	(Garrene	Promotion
Tutiler s Hame, Bob, Status	P/PS	992001		992003	992004			992007	Practical	992051	992052	SGPA	CGPA	Year/Sem)	
21162020016		032 014	027 030	013 014	022 016	042 012	009 030		0064	045	045	0504			
ZUBER KHAN		046	057	027	038	054	039-BK		0261	017	017	0521			
CHAND KHAN DOB:14/11/2005-(REGULAR)		035 019		035 015	036 018			038 030					5.74	PBP	YES
DOB.14/11/2003-(REGULAR)		054		050	054			068	0226			5.16			
Subject Grades (Grade Points):		B+( 7)	P (4)	B ( 6)	B+( 7)	B ( 6)	F ( 0)	B+( 7)		C (7)	C (7)	0.20			

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Institute: 162-COLLEGE OF ENGINEERING, ROORKEE

Branch : 02-CIVIL ENGINEERING

Father's Name/Dob/Status	Marks (Theory & Sessional )							Total	GP IE	IE	Sem.		Result		
	T/TS								Theory			Total	Total	(Current	Promotion
	P/PS								Practical	992051	992052	SGPA		CGPA N	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 Subject Grade Percentage Point Subject Grade		Desc	ription	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.							
> 90 to 100	) 10	0	Outstanding		$CGPA = (\sum CP_1 \times GCP_4) + \sum CP_2 \times GCPA_2) + /(\sum CP_1 + \sum CP_3)$							
> 80 to 90	9	A+	Excellent		Average Percent (P)=(A+B+C)/(X+Y+Z) X 10							
> 70 to 80	8	A	A Very Good			A=Total credit got in 1 <sup>st</sup> year X CGPA <sub>1</sub> X .50 B= Total credit got in 2 <sup>nd</sup> year X CGPA <sub>2</sub> X 1.00						
> 60 to 70	7	B+	B+ Good		B= Tota							
> 50 to 60	6	В	B Above Average		C= Tota	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00						
> 40 to 50	40 to 50 5 C Average		rage	X=Total of credits in 1st year X .50								
= 33 to 40	4	P	Pass		Y=Tota	Y=Total of credits in 2 <sup>nd</sup> year X 1.0						
< 33	0	F	Fail		Z=Total of credits in 3 <sup>rd</sup> year X 1.0							

PREPARED BY.....

CHECKED BY.....