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062-OM INSTITUTE OF TECHNOLOGY, ROORKEE (HARIDWAR) Institute:

08-ELECTRICAL ENGINEERING Branch :

Roll No./Student Name				Marks (Th	eory & Ses	sional )		Tot	al	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status		084001	084002	084003	084004	084005	084006	Theo	ry			Total	Year	(Current	Promotion
1, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	P/PS	084001	084002	084003	084004		084006	Prac	ical	014054	084052	SGPA	CGPA	Year/Sem)	
20062080005		019	010 016	002 015	007 017	025 038	007 015		.	021	010	0524			
DEV THAKUR SUKHVEER SINGH		019-BK	026-BK	017-BK	024-BK	063	022-BK	017		021	019	0531			
DOB:18/09/2002-(REGULAR)		039 040	040 025	035 026	035 024		034 022						6.72	PBP	YES
DOB.10/07/2002 (REGOLINK)		079	065	061	059		056	032	)			6.07			
Subject Grades (Grade Points):		C ( 5)	B+( 7)	B ( 6)	B ( 6)	C ( 5)	B ( 6)			A ( 9)	B (8)	0.07			
20062080007		036	029 017	022 017	015 016	043 041	024 014	005	.	000	000	0.670			
KARMANSHU SAINI		036	046	039	031	084	038	027	•	023	022	0670			
MANGERAM SAINI DOB:06/03/2003-(REGULAR)		042 044	039 026	040 026	043 023		041 027	00=					7.72	PASS	YES
DOB.00/03/2003-(REGULAR)		086	065	066	066		068	035	L			7.53			
Subject Grades (Grade Points):		B+( 7)	A (8)	A (8)	B+( 7)	B ( 6)	A (8)			0 (10)	A ( 9)				
20062080009		014	008 016	005 015	013 016	026 040	016 014	040		000	024	0545			
MUKUL SAINI		014-BK	024-BK	020-BK	029	066	030	018	5	020	021	0545			
DHEER SINGH DOB:03/01/2002-(REGULAR)		037 041	038 026	035 025	036 022		037 024						6.90	PBP	YES
DOD.03/01/2002-(REGULAR)	ľ	078	064	060	058		061	032	1			6.10			
Subject Grades (Grade Points):		C ( 5)	B ( 6)	B ( 6)	B ( 6)	C ( 5)	B+( 7)			A ( 9)	A ( 9)	3.10			

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Institute: 062-OM INSTITUTE OF TECHNOLOGY, ROORKEE (HARIDWAR)

Branch : 08-ELECTRICAL ENGINEERING

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	Carrent	Promotion
	P/PS	084001	084002	084003	084004		084006			Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20062080010		036	031 017	028 016	020 017	044 043	028 016			0206	024	000	0605			
PRABHAT KUMAR		036	048	044	037	087	044			0296	021	022	0687			
NEERAJ KUMAR DOB:17/07/2004-(REGULAR)		040 042	039 025	045 026	041 026		038 026			22.12				7.80	PASS	YES
DOB.17/07/2004-(REGULAR)		082	064	071	067		064			0348			7.37			
Subject Grades (Grade Points):		B ( 6)	A (8)	A (8)	B+( 7)	B ( 6)	A (8)				A ( 9)	A ( 9)	7.107			
20062080012		012	009 017	001 016	006 017	022 040	006 014			04.60	040	000	0505			
RAJAT ROHELLA		012-BK	026-BK	017-BK	023-BK	062-BK	020-BK			0160	019	022	0525			
ASHWANI KUMAR DOB:07/03/2002-(REGULAR)		039 039	038 024	042 023	034 025		037 023							6.65	PBP	YES
DOB.07/03/2002-(REGULAR)		078	062	065	059		060			0324			5.90			
Subject Grades (Grade Points):		C ( 5)	B ( 6)	B ( 6)	B ( 6)	C ( 5)	B ( 6)				B (8)	A ( 9)	0.70			
20062080016		010	013 018	007 017	010 016	025 041	018 014			04.00	004	004	0=4			
SHIVANK CHAUHAN		010-BK	031	024-BK	026-BK	066	032			0189	021	021	0564			
RAJESH KUMAR DOB:18/10/2001-(REGULAR)		041 041	039 026	035 025	038 024		039 025							6.44	PBP	YES
DOD.10/10/2001-(NEGULAR)		082	065	060	062		064			0333			6.27			
Subject Grades (Grade Points):		C ( 5)	B+( 7)	B ( 6)	B ( 6)	C ( 5)	B+( 7)				A ( 9)	A ( 9)	J.27			
(991002) (MAX:100 MIN:025)-010/0/	45 (B) (	ADDI IED MAT	HEMATICS_I\					П	(001004) (MA)	(-050 MIN-000)	ABS/022 (B)	(ADDI IED C	HEMISTRY	I)	•	. —

(991002) (MAX:100, MIN:025)-010/045 (B) (APPLIED MATHEMATICS-I)

(991003) (MAX:050, MIN:013)-022/023 (APPLIED PHYSICS-I)

P-(991004) (MAX:050, MIN:000)-ABS/022 (B) (APPLIED CHEMISTRY-I)

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062-OM INSTITUTE OF TECHNOLOGY, ROORKEE (HARIDWAR)

Branch: 08-ELECTRICAL ENGINEERING

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional )			Total	GP	ΙE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory			Total	Year	(Gaireire	Promotion
Tutilet s Nume, Bob, status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21062082001		ABS	015 017	ABS 016	011 017	029 041	014 015		0175	024	020	0562			
ABHINAV KUMAR R P SINGH		000-BK	032	016-BK	028-BK	070	029		0175	021	020	0562			
DOB:28/06/2002-(REGULAR)		042 040	041 024	045 025	039 025		040 025		0046				3.52	FAIL	NO
DOD.20/00/2002-(REGULAR)		082	065	070	064		065		0346			6.43			
Subject Grades (Grade Points):		C ( 5)	B+( 7)	B ( 6)	B+( 7)	C ( 5)	B+( 7)			A ( 9)	A ( 9)	3.10			

•	-		` `		` '	` '	
(991001) (MAX:050	, MIN:013)-023/023	(ENGLISH AND	COMMUNICATION	ON SKILLS-I)		·	
(991002) (MAX:100	, MIN:025)-032/023	(APPLIED MAT	HEMATICS-I)				
(991003) (MAX:050	, MIN:013)-020/023	(APPLIED PHYS	SICS-I)				
(991004) (MAX:050	, MIN:013)-024/023	(APPLIED CHE	MISTRY-I)				
(991005) (MAX:050	, MIN:013)-027/023	(COMPUTER FL	JNDAMENTALS)				
(991006) (MAX:100	, MIN:025)-025/023	(ENGINEERING	GRAPHICS-I)				
(083001) (MAX:050	, MIN:013)-ABS/013	B (B) (ELECTRIC	AL AND ELECT	RONICS ENGINEE	RING MATERIA	LS)	
(083003) (MAX:050	, MIN:013)-ABS/013	B (B) (ELECTRIC	AL MEASUREME	ENTS AND MEASU	JRING INSTRUI	MENTS)	
(083004) (MAX:050	, MIN:013)-ABS/013	B (B) (ELECTRON	NIC DEVICES AN	D CIRCUITS)			
(083005) (MAX:050	, MIN:013)-ABS/012	(B) (FUNDAME	NTALS OF ELEC	TRICAL ENGINEE	RING)		
(083006) (MAX:050	, MIN:013)-ABS/013	(B) (FUNDAME	NTALS OF MEC	HANICAL AND CIV	IL ENGINEERI	NG)	•

			A(9)	A(9)				
P-(	083001) (MA)	(:050, MIN:000)	-ABS/018 (B)	(ELECTRIC	AL AND ELI	ECTRONICS	ENGINEERING	•
P-(	(083002) (MAX	(:120, MIN:000)	-ABS/050 (B)	(ELECTRIC	AL WORKS	HOP PRAC	TICE)	
P-(	(083003) (MA	(:050, MIN:000)	-ABS/019 (B)	(ELECTRIC	AL MEASU	REMENTS A	ND MEASURIN	G
P-(	(083004) (MA)	(:050, MIN:000)	-ABS/019 (B)	(ELECTRO	VIC DEVICE	S AND CIR	CUITS)	
P-(	(083005) (MA)	(:050, MIN:000)	-ABS/019 (B)	(FUNDAME	NTALS OF I	ELECTRICA	L ENGINEERIN	G)
P-(	(083006) (MAX	(:050, MIN:000)	-ABS/018 (B)	(FUNDAME	NTALS OF I	MECHANIC	AL AND CIVIL	

21062082002	025	013 018	013 018	013 017	036 044	017 017		0224	000	000	0620			
ARYEN VISHWAKAMRA	025	031	031	030	080	034		0231	022	023	0638			
OM PRAKASH VISHWAKARMA DOB:09/06/2004-(REGULAR)	044 042	045 027	042 027	042 026		043 024		00.60				7.15	PBP	YES
DOB.03/00/2004-(REGUEAR)	086	072	069	068		067		0362			6.90			
Subject Grades (Grade Points):	B ( 6)	B+( 7)	B+( 7)	B+( 7)	B ( 6)	B+( 7)			A ( 9)	0 (10)				

(991002) (MAX:100, MIN:025)-026/013 (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-041/013 (ENGINEERING GRAPHICS-I) (083004) (MAX:050, MIN:013)-006/017 (B) (ELECTRONIC DEVICES AND CIRCUITS)

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062-OM INSTITUTE OF TECHNOLOGY, ROORKEE (HARIDWAR) Institute:

08-ELECTRICAL ENGINEERING 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
	P/PS	084001	084002	084003	084004		084006	Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21062082003		034	034 017	027 016	027 020	035 016	029 018	0272	020	022	0671			
BHAVESH ROHITAS KUMAR		034	051	043	047	051	047	0273	020	022	0671			
DOB:30/06/1999-(REGULAR)		041 043	043 027	044 022	044 021		043 028	0056				7.63	PASS	YES
DOD.30/00/1777 (REGUERR)		084	070	066	065		071	0356			7.43			
Subject Grades (Grade Points) :		B (6)	A+( 9)	A (8)	A (8)	P (4)	A (8)		A ( 9)	A ( 9)				
(991002) (MAX:100, MIN:025)-013/01	17 (B) ( <i>I</i>	APPLIED MAT	HEMATICS-I)					•	•					
21062082004		025	015 016	015 014	013 020	033 015	019 017	0202	040	024	0550			
MOHAMMAD ADNAN ALI		025	031	029	033	048	036	0202	018	021	0559			
SAJID ALI DOB:10/07/2000-(REGULAR)		036 039	040 024	035 019	039 019		040 027					6.52	PASS	YES
DOD.10/07/2000-(REGULAR)		075	064	054	058		067	0318			5.87			
Subject Grades (Grade Points):		B ( 6)	B+( 7)	B ( 6)	B+( 7)	F ( 0)	B+( 7)		B (8)	A ( 9)				
(991002) (MAX:100, MIN:025)-011/01	17 (B) ( <i>I</i>	APPLIED MAT	HEMATICS-I)						•				•	•
(991006) (MAX:100, MIN:025)-ABS/0	017 (B)	(ENGINEERIN	G GRAPHICS-	l)										
21062082006		ABS	ABS 014	ABS 015	ABS 018	ABS 016	ABS 018	0081	021	020	0424			
PRATAP SAINI SAHENDRA		000-BK	014-BK	015-BK	018-BK	016-BK	018-BK	0081	021	020	0424			
DOB:08/08/2002-(REGULAR)		037 036	039 021	037 017	032 019		036 028					5.85	FAIL	NO
DOD.00/00/2002-(REGULAR)		073	060	054	051		064	0302			4.63			
Subject Grades (Grade Points):		P (4)	C ( 5)	C ( 5)	C ( 5)	F ( 0)	B ( 6)		A ( 9)	A ( 9)	1.00			

(991002) (MAX:100, MIN:025)-ABS/017 (B)	(APPLIED MA	THEMATICS-I)		•
(991003) (MAX:050, MIN:013)-ABS/017 (B)	(APPLIED PH	YSICS-I)		
(991006) (MAX:100, MIN:025)-ABS/017 (B)	(ENGINEERIN	IG GRAPHICS-	l)	
(083004) (MAX:050, MIN:013)-ABS/016 (B)	(ELECTRONIC	DEVICES AN	D CIRCUITS)	

DATE: 29-07-2022

YES

6.00

5.57

**PBP** 

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Branch: 08-ELECTRICAL ENGINEERING Marks (Theory & Sessional ) Total Result Sem. 2nd Roll No./Student Name GP ΙE T/TS 084001 084006 (Current Promotion 084002 084003 084004 084005 Theory Total Year Father's Name/Dob/Status 014054 084052 Year/Sem) **CGPA** SGPA 084002 084003 084006 P/PS 084001 084004 Practical 21062082008 025 013|015 | 005|014 | 005|020 | 025|017 008|017 0164 020 021 0521 RAIAT KUMAR 025-BK 025-BK 025 028 019-BK 042 **NAIN SINGH** 6.39 **PBP** YES 0401023 035|021 037|027 0381038 038|019 DOB:04/05/1997-(REGULAR) 0316 076 063 057 056 064 5.57 Subject Grades (Grade Points): B+(7)B (6) B (6) F(0) B (6) A (9) A (9) B (6) (991002) (MAX:100, MIN:025)-012/016 (B) (APPLIED MATHEMATICS-I) (991003) (MAX:050, MIN:013)-022/016 (APPLIED PHYSICS-I) (083004) (MAX:050, MIN:013)-005/017 (B) (ELECTRONIC DEVICES AND CIRCUITS) 031|016 002|016 006|019 027|016 007|015 21062082010 006 020 0161 021 0536 SANJEEV KUMAR 025-BK 006-BK 047 018-BK 043 022-BK VIKAR SINGH 6.50 **PBP** YES 037|021 042|040 042|025 040|021 041|025 DOB:15/08/2004-(REGULAR) 0334 082 067 058 061 066 5.60 Subject Grades (Grade Points): F(0) A (9) A (9) C(5) A (8) B (6) B (6) B (6) (991002) (MAX:100, MIN:025)-005/017 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-007/017 (B) (ENGINEERING GRAPHICS-I) (083003) (MAX:050, MIN:013)-024/015 (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083005) (MAX:050, MIN:013)-021/017 (FUNDAMENTALS OF ELECTRICAL ENGINEERING) 21062082011 015|015 | 013|015 | 006|018 025|015 013|018 004 020 0157 019 0517 **SUDHIR SAINI** 004-BK 024-BK 031 030 028 040

038|028

066

B+(7)

0321

A (9)

B (8)

(991002) (MAX:100, MIN:025)-005/017 (B) (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-013/017 (APPLIED PHYSICS-I)
(991006) (MAX:100, MIN:025)-004/017 (B) (ENGINEERING GRAPHICS-I)
(083001) (MAX:050, MIN:013)-018/013 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)
(083004) (MAX:050, MIN:013)-008/013 (B) (ELECTRONIC DEVICES AND CIRCUITS)
(083005) (MAX:050, MIN:013)-018/013 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)
(083006) (MAX:050, MIN:013)-023/014 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

040|025

065

B+(7)

038|020

058

B (6)

033|020

053

B (6)

F(0)

039|040

079

C (5)

062-OM INSTITUTE OF TECHNOLOGY, ROORKEE (HARIDWAR)

Institute:

RAJENDRA SAINI

DOB:21/03/2002-(REGULAR)

Subject Grades (Grade Points):

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062-OM INSTITUTE OF TECHNOLOGY, ROORKEE (HARIDWAR)

08-ELECTRICAL ENGINEERING Branch :

Institute:

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	(Garrene	Promotion
Tutiler s Hume, Bos, status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21062082012		034	019 016	002 015	006 020	033 016	017 017		040=	004		0=04			
SUSHIL GAUTAM		034	035	017-BK	026-BK	049	034		0195	021	020	0581			
SAMAY SINGH DOB:03/12/1991-(REGULAR)		044 041	043 026	043 021	038 021		041 027						6.55	PBP	YES
DOD:03/12/1991-(REGULAR)		085	069	064	059		068		0345			5.73			
Subject Grades (Grade Points):		B ( 6)	B+( 7)	B ( 6)	B ( 6)	F ( 0)	B+( 7)			A ( 9)	A ( 9)	5.76			

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062-OM INSTITUTE OF TECHNOLOGY, ROORKEE (HARIDWAR) Institute:

08-ELECTRICAL ENGINEERING Branch :

Roll No./Student Name		11/1	larks (The	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 Percentag	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= $\Sigma(C.P. \times G.P.)/\Sigma(C.P.$
> 90 to 100	10	0	Outstanding	$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_1)$
> 80 to 90	9	A+	Excellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10
> 70 to 80	8	A	Very Good	A=Total credit got in 1st year XCGPA 1X .50
> 60 to 70	7	B+	Good	B= Total credit got in 2 <sup>nd</sup> year XCGPA 2X 1.00
> 50 to 60	6	В	Above Average	C= Total credit got in 3 <sup>rd</sup> year XCGPA <sub>3</sub> X 1.00
> 40 to 50	5	С	Average	X=Total of credits in 1st 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 <sup>rd</sup> year X 1.0

PREPARED BY.....

CHECKED BY.....