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088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY, RISHIKESH

08-ELECTRICAL ENGINEERING(Shift-II) 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	(Current	Promotion
Tuttier s Hume, Boby status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20088080201		031	022 017	013 017	011 016	047 045	022 016		0055	004	022	0640			
AMAN HEMRAJ PRASAD		031	039	030	027-BK	092	038		0257	024	022	0648			
DOB:24/06/2001-(REGULAR)		040 044	038 026	039 026	040 026		040 026		0045				7.33	PBP	YES
DOD.24/00/2001-(REGOEMY)		084	064	065	066		066		0345			7.03			
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B+(7)	B+(7)	B+(7)			0 (10)	A (9)				
20088080202		025	016 017	009 016	006 015	035 044	015 017		0215	022	022	0404			
ASHISH KUMAR BALJEET KASHYAP		025	033	025-BK	021-BK	079	032		0215	022	022	0484			
DOB:19/02/2002-(REGULAR)		ABS 043	ABS 025	ABS 025	040 025		041 026						6.55	FAIL	NO
DOD.17/02/2002-(REGOLAR)		043-BK	025-BK	025-BK	065		067		0225			5.43			
Subject Grades (Grade Points):		P (4)	P (4)	P (4)	B (6)	B (6)	B+(7)			A (9)	A (9)				

(991002) (MAX:100, MIN:025)-004/036 (B) (APPLIED MATHEMATICS-I) (083001) (MAX:050, MIN:013)-019/016 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083004) (MAX:050, MIN:013)-006/016 (B) (ELECTRONIC DEVICES AND CIRCUITS)

20088080203	034	025 016	019 017	018 015	044 044	021 017		0050	000	000	066				
DAKSHI BHATT	034	041	036	033	088	038		0270	023	023	0665				
RAVINDRA BHATT DOB:14/01/2001-(REGULAR)	041 043	037 025	038 027	043 026		043 026						7.39	PBP	YES	
DOB.14/01/2001-(REGULAR)	084	062	065	069		069		0349			7.10				
Subject Grades (Grade Points) :	B (6)	B+(7)	B+(7)	B+(7)	B (6)	A (8)			0 (10)	0 (10)					

(083003) (MAX:050, MIN:013)-ABS/018 (B) (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS)

(083004) (MAX:050, MIN:013)-009/017 (B) (ELECTRONIC DEVICES AND CIRCUITS)

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088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY, RISHIKESH

08-ELECTRICAL ENGINEERING(Shift-II)

Institute:

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	Carrent	Promotion
Tutilet s Numer Boby Status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20088080204		036	014 016	013 017	013 016	038 043	014 016		0226	022	022	0625			
HIMANSHU DHARWAN		036	030	030	029	081	030		0236	023	022	0625			
AJAY KUMAR DOB:24/12/1999-(REGULAR)		041 042	038 026	039 025	042 026		040 025		0044				7.12	PBP	YES
DOD.24/12/1777-(KEGOLAK)		083	064	064	068		065		0344			6.90			
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B+(7)	B (6)	B+(7)			0 (10)	A (9)				

(083004) (MAX:050, MIN:013)-007/015 (B) (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-020/017 (FUNDAMENTALS OF ELECTRICAL ENGINEERING)

(083006) (MAX:050, MIN:013)-024/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

(**************************************					,									
20088080205	046	031 019	028 018	026 017	048 047	032 019		0004	024	024	0740			
HIMANSHU NAUDIYAL	046	050	046	043	095	051		0331	024	024	0740			
BUDDHI RAM NAUDIYAL DOB:05/01/2002-(REGULAR)	040 046	037 028	038 026	045 028		045 028		0064				8.10	PASS	YES
DOD.03/01/2002-(REGUEAR)	086	065	064	073		073		0361			8.03			
Subject Grades (Grade Points):	B+(7)	A (8)	A (8)	A (8)	B+(7)	A+(9)			0 (10)	0 (10)				
20088080206	025	015 016	013 018	009 016	045 045	021 017		0040	000	024	0640			
KM GANGA	025	031	031	025-BK	090	038		0240	023	024	0643			
SHURVEER SINGH RAWAT DOB:25/01/2003-(REGULAR)	040 044	038 026	039 027	046 026		043 027						7.50	PBP	YES
DOD.23/01/2003-(REGULAR)	084	064	066	072		070		0356			7.23			
Subject Grades (Grade Points) :	B (6)	B+(7)	B+(7)	B+(7)	B+(7)	A (8)			0 (10)	0 (10)				

(991006) (MAX:100, MIN:025)-033/039 (ENGINEERING GRAPHICS-I)

(083001) (MAX:050, MIN:013)-016/016 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS)

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Institute: 088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY, RISHIKESH Branch:

08-ELECTRICAL ENGINEERING(Shift-II)

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	(Current	Promotion
Tudior o manie, 2 de, ecada	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20088080207		048	026 018	034 019	024 017	052 047	024 018		0227	024	024	0756			
NEEHIT KUMAR AMIT KUMAR		048	044	053	041	099	042		0327	024	024	0756			
DOB:09/09/2002-(REGULAR)		041 047	043 028	044 028	047 028		047 028		0004				8.27	PASS	YES
DOD.07/07/2002-(REGOLAR)		088	071	072	075		075		0381			8.03			
Subject Grades (Grade Points):		B+(7)	A (8)	A+(9)	A (8)	B+(7)	A (8)			0 (10)	0 (10)				
20088080208		027	014 015	014 016	009 015	037 042	027 015		0224	021	022	0500			
NITIN KUMAR SATYAVEER SINGH		027	029	030	024-BK	079	042		0231	021	022	0598			
DOB:21/07/2004-(REGULAR)		036 042	035 024	034 025	040 023		041 024						7.08	PBP	YES
DOD.21/07/2004-(REGULAR)		078	059	059	063		065		0324			6.53			
Subject Grades (Grade Points):		B (6)	B (6)	B (6)	B (6)	B (6)	A (8)			A (9)	A (9)				

(991002) (MAX:100, MIN:025)-006/035 (B) (APPLIED MATHEMATICS-I) (083001) (MAX:050, MIN:013)-025/014 (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083004) (MAX:050, MIN:013)-005/013 (B) (ELECTRONIC DEVICES AND CIRCUITS)

20088080209	032	013 015	008 016	010 015	029 042	019 014	0040	000	004	0604			
PRATHAM SINGH	032	028	024-BK	025-BK	071	033	0213	022	021	0601			
NITIN SINGH DOB:09/03/2004-(REGULAR)	041 042	039 026	040 025	040 025		040 027	004				6.94	PBP	YES
DOB.03/03/2004-(REGULAR)	083	065	065	065		067	0345			6.57			
Subject Grades (Grade Points) :	B (6)	B+(7)	B (6)	B+(7)	C (5)	B+(7)		A (9)	A (9)				

(991002) (MAX:100, MIN:025)-004/038 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-028/039 (ENGINEERING GRAPHICS-I) (083004) (MAX:050, MIN:013)-007/014 (B) (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-020/015 (FUNDAMENTALS OF ELECTRICAL ENGINEERING) (083006) (MAX:050, MIN:013)-025/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

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DATE: 29-07-2022

Institute: 088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY, RISHIKESH

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	ssional)		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006	Theory			Total	Year	(Current	Promotion
Tutilet s trainer 2007 states	P/PS	084001	084002	084003	084004		084006	Practical	014054	084052	SGPA	CGPA	Year/Sem)	
20088080210		045	027 017	030 018	015 017	050 046	026 018	0200	004	004	0500			
PURNIMA BERA		045	044	048	032	096	044	0309	024	024	0723			
SHADEV BERA		040 045	038 028	039 028	046 027		047 028					7.84	PASS	YES
DOB:31/07/2004-(REGULAR)		085	066	067	073		075	0366			7.87			
Subject Grades (Grade Points) :		B+(7)	A (8)	A (8)	A (8)	B+(7)	A (8)		0 (10)	0 (10)	7.07			
20088080211		019	014 016	010 016	010 015	036 043	016 016	0044	000	000	0.640			
ROHIT KUMAR		019-BK	030	026-BK	025-BK	079	032	0211	022	022	0610			
SURENDRA LAL DOB:19/09/2004-(REGULAR)		043 043	043 025	044 025	041 024		042 025					7.34	PBP	YES
DOD:19/09/2004-(REGULAR)	-	086	068	069	065		067	0355			6.87			
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	B+(7)	B (6)	B+(7)		A (9)	A (9)	0.07			
(083006) (MAX:050, MIN:013)-030/0	15 (FUI	NDAMENTALS	OF MECHAN	ICAL AND CIV	L ENGINEERI	NG)				•				
20088080212		041	013 017	016 017	013 016	038 046	017 018	00 = 0	004	004	0.0			
SAHIL BISHT		041	030	033	029	084	035	0252	024	024	0656			
BHAJAN SINGH BISHT		041 045	039 027	040 026	043 028		040 027					7.29	PASS	YES
DOB:10/01/2004-(REGULAR)	ľ	086	066	066	071		067	0356			7.07			
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	B+(7)	B (6)	B+(7)		0 (10)	0 (10)	7.07			

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08-ELECTRICAL ENGINEERING(Shift-II) Branch: 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 084052 014054 Year/Sem) SGPA **CGPA** 084002 084003 084006 P/PS 084001 084004 Practical 20088080213 014|016 | 008|015 | 009|015 | 029|044 015|017 018| 0200 023 023 0570 SAKSHAM NAWANI 030 024-BK 032 018-BK 023-BK 073 VIRENDRA PRASAD NAWANI 6.80 **PBP** YES 038|026 034|043 0351025 0341025 0401024 DOB:04/07/2001-(REGULAR) 0324 077 060 059 064 064 6.33 Subject Grades (Grade Points): B+(7)B (6) C(5) 0 (10) 0 (10) C(5)B (6) B+(7)(083004) (MAX:050, MIN:013)-008/014 (B) (ELECTRONIC DEVICES AND CIRCUITS) (083006) (MAX:050, MIN:013)-024/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING) 20088080214 0251 013|015 | 008|016 | 007|015 038|044 018|015 0214 023 022 0601 **VIVEK SHARMA** 025 082 033 028 024-BK 022-BK SUBHASH SHARMA 6.94 **PBP** YES 038|024 039|024 042|025 043|024 040|043 DOB:02/06/2002-(REGULAR) 0342 083 062 063 067 067 6.57 B (6) A (9) B (6) B+(7)Subject Grades (Grade Points): B (6) B+(7)B (6) 0 (10) (991002) (MAX:100, MIN:025)-006/036 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-029/038 (ENGINEERING GRAPHICS-I) (083004) (MAX:050, MIN:013)-ABS/015 (B) (ELECTRONIC DEVICES AND CIRCUITS) (083005) (MAX:050, MIN:013)-ABS/016 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)

21088082201 ABSI ABS|015 | ABS|015 | ABS|014 | ABS|043 ABS|015 0102 022 023 0283 ABHINAV KUMAR GUPTA 015-BK 015-BK 014-BK 015-BK 000-BK 043-BK VIKASH KUMAR GUPTA 1.93 **FAIL** NO ABS|023 | ABS|024 ABS|024 ABS|023 ABS|042 DOB:22/07/1998-(REGULAR) 0136 023-BK 042-BK 024-BK 024-BK 023-BK 0.63 Subject Grades (Grade Points): F(0) F(0) F(0) 0 (10) F (0) F(0) F (0) A (9)

(991002) (MAX:100, MIN:025)-ABS/016 (B) (APPLIED MATHEMATICS-I) (083004) (MAX:050, MIN:013)-ABS/010 (B) (ELECTRONIC DEVICES AND CIRCUITS) (083001) (MAX:050, MIN:013)-ABS/011 (B) (ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS) (083003) (MAX:050, MIN:013)-ABS/012 (B) (ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS) (083005) (MAX:050, MIN:013)-ABS/011 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING) (083006) (MAX:050, MIN:013)-ABS/010 (B) (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY. RISHIKESH

Institute:

P-(083004) (MAX:050, MIN:000)-ABS/019 (B) (ELECTRONIC DEVICES AND CIRCUITS)

P-(083005) (MAX:050, MIN:000)-ABS/021 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)

P-(083006) (MAX:050, MIN:000)-ABS/020 (B) (FUNDAMENTALS OF MECHANICAL AND CIVIL

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088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY, RISHIKESH Institute:

Branch: 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name			,	Marks (Th	eory & Ses	sional)			Total	CD	IF	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS	084001	084002	084003	084004	084005	084006		Theory	GP	IE	Total	Year	(Current	Promotion
Tutilet s Hame, Bob, Status	P/PS	084001	084002	084003	084004		084006		Practical	014054	084052	SGPA	CGPA	Year/Sem)	
21088082202															
ADITYA PAL	ľ								1	022	023				
DESHRAJ PAL	ŀ	041 044	039 025	040 025	041 025		040 024							UFM	NO
DOB:31/10/2003-(REGULAR)		•	•						0344						
		085	064	065	066		064								
Subject Grades (Grade Points):															
21088082203		046	030 017	033 017	022 017	046 045	018 017		0000	004	004	0544			
MUSKAN PANWAR		046	047	050	039	091	035		0308	024	024	0714			
SHIVRAJ PANWAR DOB:15/08/2003-(REGULAR)		040 045	038 028	038 028	043 028		043 027		00.50				8.02	PASS	YES
DOB.13/00/2003-(REGULAR)	·	085	066	066	071		070		0358			7.87			
Subject Grades (Grade Points):		B+(7)	A (8)	A (8)	A (8)	B+(7)	A (8)			0 (10)	0 (10)				
21088082204		051	022 016	003 017	016 015	042 043	017 017		0250	024	004	0655			
PUSHKAR GOYAL		051	038	020-BK	031	085	034		0259	021	021	0655			
ANIL KUMAR GOYAL DOB:29/09/1998-(REGULAR)		042 044	045 023	044 026	042 025		041 022		00=4				7.49	PBP	YES
DOD.27/07/1770-(REGUEAR)	·	086	068	070	067		063		0354			7.17			
Subject Grades (Grade Points):		B+(7)	A (8)	B+(7)	B+(7)	B (6)	B+(7)			A (9)	A (9)				
(991002) (MAX:100, MIN:025)-ABS/0	017 (B)	(APPLIED MA	THEMATICS-I)					•							

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088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY, RISHIKESH Institute:

Branch : 08-ELECTRICAL ENGINEERING(Shift-II)

Roll No./Student Name		IV/	larks (Th	eory & Ses	sional)		Total	GP	IE	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 Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= $\Sigma(C.P. \times G.P.)/\Sigma(C.P.$
> 90 to 100	10	0	Outstanding	$CGPA = (\sum CP_1 \times SGPA_1 + \sum CP_2 \times SGPA_2) + /(\sum CP_1 + \sum CP_2)$
> 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 nd year XCGPA 2X 1.00
> 50 to 60	6	В	Above Average	C= Total credit got in 3 rd year XCGPA ₃ 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 nd year X 1.0
< 33	0	F	Fail	Z=Total of credits in 3 rd year X 1.0

PREPARED BY.....

CHECKED BY.....