DATE: 29-07-2022 PAGE:

1

Institute :	088-DOON INSTITUTE OF ENGINEERING AND TECHNOLOGY, RISHIKESF
_	

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory		SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19088080201		029 022	023 017	016 017	026 017	024 017				022	0604	щ	
ADITYA KASHYAP		051	040	033	043	041			0208	A (O)	0694	#	X
BITTU KUMAR KASHYAP			043 028	031 022	036 028	037 027	121 068		-	A (9)	7.71	#	
DOB:26/03/2002-(REGULAR)			071	053	064	064	189		0441	023			#
Subject Grades (Grade Points):		B+(7)	A (8)	B (6)	A (8)	A (8)	B+(7)			0 (10)	7.75	#	

(083006) (MAX:050, MIN:013)-026/016 (FUNDAMENTALS OF MECHANICAL AND CIVIL ENGINEERING)

P-(083004) (MAX:050, MIN:000)-ABS/026 (B) (ELECTRONIC DEVICES AND CIRCUITS)

P-(083005) (MAX:050, MIN:000)-ABS/027 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)

							(00000) (,		(=) (. 0.1271			,
19088080204	030 023	021 017	018 018	028 018	023 017					023	0766	щ	
AMIT RAWAT	053	038	036	046	040				0213	0 (10)	0700	#	X
DEEPAK SINGH RAWAT		046 027	039 023	037 028	038 028	165 075				0 (10)	8.17	#	
DOB:29/05/2001-(REGULAR)		073	062	065	066	240			0506	024			#
Subject Grades (Grade Points) :	A (8)	A (8)	B+(7)	A (8)	A (8)	A+(9)				0 (10)	8.05	#	

(991006) (MAX:100, MIN:025)-030/038 (ENGINEERING GRAPHICS-I)

P-(083004) (MAX:050, MIN:000)-ABS/026 (B) (ELECTRONIC DEVICES AND CIRCUITS)

P-(083005) (MAX:050, MIN:000)-ABS/026 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)

DATE: 29-07-2022 PAGE:

2

EXCELLENT

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

073

A (8)

A (8)

069

A (8)

066

A (8)

067

A (8)

08-ELECTRICAL ENGINEERING(Shift-II)

Branch:

DOB:19/08/2003-(REGULAR)

Subject Grades (Grade Points):

Dianei . OO LLLCTRICHL	LINGINELIMIN	d(Sillit II)										
Roll No./Student Name			Marks (Th	neory & Ses	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS 016055	086001	086002	086003	086004			Theory		SGPA	FINAL CGPA	RESULT
.,,	P/PS	086001	086002	086003	086004	086005		Practica	IE	3rd Yr CGP	FINAL GP	Desc.
19088080205	029 024	024 018	021 019	029 018	025 018				024	0500	04.40	
ANUJ YADAV	053	042	040	047	043			0225	0 (40)	0788	81.48	PASS
JAYRAM YADAV		045 029	040 024	037 029	038 029	167 078			0 (10)	8.34	9	
DOB:11/04/2002-(REGULAR)		074	064	066	067	245		0516	023			EXCELLENT
Subject Grades (Grade Points):	A (8)	A (8)	A (8)	A (8)	A (8)	A+(9)			0 (10)	8.25	A+	
19088080207	021 02:	019 016	016 017	027 016	019 017				023	0734	#	
DEEPAK WALIA	044	035	033	043	036			0191	0 (10)	0/34	#	x
SUSHIL WALIA DOB:22/06/2001-(REGULAR)		042 028	038 022	038 027	039 027	160 077		0.400		7.83	#	
DOD.22/00/2001-(REGULAR)		070	060	065	066	237		0498	022			#
Subject Grades (Grade Points):	B (6)	A (8)	B+(7)	A (8)	B+(7)	A+(9)			A (9)	7.60	#	
(991006) (MAX:100, MIN:025)-029/0	035 (ENGINEERING	GRAPHICS-I)					P-(083004) (MAX:050, MI	N:000)-ABS/026	(B) (ELECT	RONIC DEVICES	AND CIRCUITS)	
						_	P-(083005) (MAX:050, MI	N:000)-ABS/027	(B) (FUNDA	MENTALS OF EL	ECTRICAL ENGIN	IEERING)
19088080209	034 024	026 019	026 019	034 019	024 019				024	0016	00.22	
MANAV MITTAL	058	045	045	053	043			0244	0 (10)	0816	80.23	PASS
VIBHU GUPTA		044 029	045 024	037 029	038 029	170 079		0.504	0 (10)	8.34	9	

249

A+(9)

0524

024

0 (10)

8.25

A+

DATE: 29-07-2022

PAGE: 3

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

08-ELECTRICAL ENGINEERING(Shift-II) Branch:

Subject Grades (Grade Points):

Roll No./Student Name				Marks (Th	eory & Ses	ssional)				Total	GP	SEM TOTAL	AVG %	FINAL	
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004				Theory	<u> </u>	SGPA	FINAL CGPA	RESULT	
Tutilet s Nume, Bos, status	P/PS		086001	086002	086003	086004	086005			Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.]
19088080211		035 023	020 017	021 016	032 017	024 016					023	0556	,,		
MANSHI		058	037	037	049	040				0221	0 (40)	0756	#	X	
SUNDER LAL			041 027	040 022	035 027	036 026	160 076			1 .	0 (10)	7.89	#		
DOB:24/01/2001-(REGULAR)			•	'		· ·			+	0490	022	,.05	" [7
			068	062	062	062	236					7.00	,,	#	
Subject Grades (Grade Points):		A (8)	A (8)	B+(7)	A (8)	B+(7)	A+(9)				A (9)	7.90	#		
(991002) (MAX:100, MIN:025)-004/0	044 (B) (APPLIED MAT	HEMATICS-I)			·		P-(083004) (M	AX:050, MIN:0	00)-ABS/026	(B) (ELECT	RONIC DEVICES A	AND CIRCUITS)		Γ
(991006) (MAX:100, MIN:025)-028/0	041 (EN	GINEERING G	RAPHICS-I)					P-(083005) (M	AX:050, MIN:0	00)-ABS/026	(B) (FUNDA	MENTALS OF ELI	ECTRICAL ENGIN	NEERING)	
19088080212		017 022	013 017	018 016	022 017	009 016					022	0602	ш		7
MRIDUL SRIVASTAVA		039	030	034	039	025-BK				0167	A (O)	0693	#	X	
RAKESH SRIVASTAVA			0451028	031 022	036 027	037 026	162 068			1 .	A (9)	7.23	#		
DOB:02/08/2002-(REGULAR)			•	'		•				0482	022	20	"		1
			073	053	063	063	230				ULL			#	

A+(9)

B (6) (085004) (MAX:050, MIN:013)-009/016 (B) (INDUSTRIAL ELECTRONICS AND CONTROL OF DRIVES)

B+(7)

B+(7)

B+(7)

B (6)

P-(083004) (MAX:050, MIN:000)-ABS/026 (B) (ELECTRONIC DEVICES AND CIRCUITS) P-(083005) (MAX:050, MIN:000)-ABS/026 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)

A (9)

7.20

#

DATE: 29-07-2022 PAGE:

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	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory	5	SGPA	FINAL CGPA	RESULT
	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19088080213		027 022	014 017	015 016	022 018	017 016				021	0545	,,	
NAMAN GHILDIYAL		049	031	031	040	033			0184		0715	#	x
SHIV PRASAD GHILDIYAL	Ī		0401026	038 022	0391027	038 026	1611070			A (9)	7.71	#	
DOB:28/10/2003-(REGULAR)	-			•	•	•	•		0487	023	,,,1	" Γ	
			066	060	066	064	231			023			#
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	A (8)	B+(7)	A+(9)			0 (10)	7.40	#	

(991006) (MAX:100_MIN:025)-050/035_(ENGINEERING GRAPHICS-I)

P-(083004) (MAX:050_MIN:000)-ABS/026 (B) (FLECTRONIC DEVICES AND CIRCUITS)

(991006) (MAX:100, MIN:025)-050/035 (EI	NGINEERING G	KAPHICS-I)					P-(I	103004) (IVIA	A:UOU, MIIN:U	JU)-ADS/UZ0	(D) (ELEC II	KONIC DEVICES	AND CIRCUITS)	
							P-((83005) (MA	X:050, MIN:00	00)-ABS/026	(B) (FUNDA	MENTALS OF EL	ECTRICAL ENGI	NEERING)
19088080215	035 024	017 018	019 019	027 018	016 019						024	0782	79.38	
POOJA RAWAT GAMBHIR SINGH RAWAT	059	035	038	045	035					0212	0 (10)	0/02	/9.30	PASS
DOB:10/04/1998-(REGULAR)		047 028	040 024	040 029	040 029	167 078					0 (10)	8.14	8	
DOB.10/04/1998-(REGULAR)		075	064	069	069	245				0522	024			VERY GOOD
Subject Grades (Grade Points):	A (8)	A (8)	A (8)	A (8)	B+(7)	A+(9)					0 (10)	7.95	A	
19088080217	024 024	016 018	017 018	023 019	013 018						024	0745	74.20	
SUDHANSHU SAINI	048	034	035	042	031					0190	0 (10)	0745	74.28	PASS
MAHENDRA SINGH		046 027	039 024	037 028	036 028	165 077					0 (10)	7.94	8	
DOB:05/11/2001-(REGULAR)		073	063	065	064	242				0507	024			VERY GOOD
Subject Grades (Grade Points):	B+(7)	A (8)	B+(7)	A (8)	B+(7)	A+(9)					0 (10)	7.75	A	

DATE: 29-07-2022 PAGE:

5

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

08-ELECTRICAL ENGINEERING(Shift-II)

Branch:

Roll No./Student Name				Marks (Th	eory & Ses	sional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory		SGPA	FINAL CGPA	RESULT
Tutiler s Hame, Bob, Status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19088080219		022 021	018 017	020 016	027 016	021 016				021	0660	,,	
YASH WARDHAN	•	043	035	036	043	037			0194	A (O)	0668	#	X
AJEYA AWASTHI	•		041 027	031 021	036 027	036 026	121 066			A (9)	7.37	#	
DOB:17/08/2001-(REGULAR)				'	•	•	•		0432	021			
			068	052	063	062	187			V			#
Subject Grades (Grade Points) :		B (6)	B+(7)	B+(7)	A (8)	B+(7)	B+(7)			A (9)	7.35	#	
(00.4000) (00.400, 00.00, 00.00)								(00000 () (0000)	 	/D\ /EL EAE			

(991002) (MAX:100, MIN:025)-002/035 (B) (APPLIED MATHEMATICS-I)

P-(083004) (MAX:050, MIN:000)-ABS/027 (B) (ELECTRONIC DEVICES AND CIRCUITS) D (002005) (MAY 050 MIN 000) ADS (026 /D) (FUNDAMENTALS OF SUBSTRIAL AND INCIDING PUBLICAL PRODUCTIONS)

							P-((083005) (MAX:050, MIN	:000)-ABS/026	(B) (FUNDAI	MENTALS OF EL	ECTRICAL ENGI	NEERING)
20088082201	027 021	021 019	020 016	032 017	023 016					022	0710	77.90	
BOBY KOMAL SINGH	048	040	036	049	039				0212	A (9)	0/10	77.90	PASS
DOB:09/12/2001-(REGULAR)		043 029	032 021	037 027	036 026	130 072				A()	7.80	8	
DOB.09/12/2001-(REGULAR)		072	053	064	062	202			0453	023			VERY GOOD
Subject Grades (Grade Points):	B+(7)	A (8)	B+(7)	A (8)	B+(7)	A (8)				0 (10)	8.00	A	
20088082202	024 024	021 019	023 019	034 019	029 019					024	0000	76.60	
DIVYANSH BAJPAI	048	040	042	053	048				0231	0 (10)	0808	76.68	PASS
SURESH CHANDRA BAJPAI		048 029	043 024	040 029	040 029	168 079				0 (10)	8.49	8	
DOB:14/11/2001-(REGULAR)		077	067	069	069	247			0529	024			VERY GOOD
Subject Grades (Grade Points):	B+(7)	A (8)	A (8)	A+(9)	A (8)	A+(9)				0 (10)	7.10	A	

DATE: 29-07-2022 PAGE:

6

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	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	086001	086002	086003	086004			Theory	4.	SGPA	FINAL CGPA	RESULT
Tuttier s Hame, 200, status	P/PS		086001	086002	086003	086004	086005		Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20088082203		023 022	020 017	016 017	031 018	016 016				023	0710		
HIMANSHU		045	037	033	049	032			0196	0 (10)	0719	#	X
SANJEEV KUMAR			046 026	035 023	036 028	037 026	145 075		-	0 (10)	7.83	#	
DOB:14/03/2002-(REGULAR)	•		072	058	064	063	220		0477	023			#
Subject Grades (Grade Points):		B+(7)	A (8)	B+(7)	A (8)	B+(7)	A (8)			0 (10)	7.25	#	

(991001) (MAX:050, MIN:013)-026/ (ENGLISH AND COMMUNICATION SKILLS-I) (991002) (MAX:100, MIN:025)-038/ (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-033/ (ENGINEERING GRAPHICS-I)

P-(083004) (MAX:050, MIN:000)-ABS/026 (B) (ELECTRONIC DEVICES AND CIRCUITS) P-(083005) (MAX:050, MIN:000)-ABS/026 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING)

20088082204	031 022	026 017	023 017	031 017	023 015				022	0744	ц	
MANISH RAJBHAR	053	043	040	048	038			0222		0744	#	x
DARSHAN LAL						1401074			A (9)	7.02	,,	
DOB:10/05/2002-(REGULAR)		040 026	039 022	03/ 02/	038 026	148 074		0477	000	7.83	#	
		066	061	064	064	222		04//	023			#
Subject Grades (Grade Points):	A (8)	A (8)	B+(7)	A (8)	B+(7)	A (8)			0 (10)	6.55	#	

(991006) (MAX:100, MIN:025)-028/ (ENGINEERING GRAPHICS-I)

P-(083004) (MAX:050, MIN:000)-ABS/026 (B) (ELECTRONIC DEVICES AND CIRCUITS) P-(083005) (MAX:050, MIN:000)-ABS/026 (B) (FUNDAMENTALS OF ELECTRICAL ENGINEERING) P-(085005) (MAX:050, MIN:000)-ABS/025 (B) (SUB-STATION SWITCHGEAR AND PROTECTION) P-(085053) (MAX:050, MIN:000)-ABS/046 (B) (INDUSTRIAL TRAINING)

DATE: 29-07-2022 PAGE:

7

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

08-ELECTRICAL ENGINEERING(Shift-II)

Branch :

Roll No./Student Name		Marks	(Theory & Se	ssional)			Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS					Γ	Theory	42	SGPA	FINAL CGPA	RESULT
	P/PS					P	ractical	IE	3rd Yr CGPA	FINAL GP	Desc.

		1725					11 01 4 11 6		
	Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
	016054	GENERAL PROFICIENCY						25	1
	086052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	3
	016055	EMPLOYABILITY SKILLS	050	013	025				1
	086001	NON-CONVENTIONAL ENERGY SOURCES	050	013	020	050	030		7
	086002	APPLICATION OF COMPUTER SOFTWARE IN ELECTRICAL	050	013	020	050	025		6
	086003	SCADA,PLC & MICROCONTROLLERS	050	013	020	050	030		6
	086004	UTILIZATION OF ELECTRICAL ENERGY	050	013	020	050	030		7
	086005	PROJECT WORK				200	080		4
Ī									
Ī									
_		<u> </u>		+					

Subject Percentage	Subject Grade Point	Subject Grade	Description	Used Formulas : SGPA= Σ(C.P. X G.P.)/ ΣC.P.							
> 90 to 100	10	0	Outstanding	$CGPA=(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_3)$							
> 80 to 90	9	A+	Excellent	Average Percent (P)=(A+B+C)/(X+Y+Z) X 10 A=Total credit got in 1 st year x CGPA ₁ X .50							
> 70 to 80	8	A	Very Good								
> 60 to 70	7 B+	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 1 st year X .50							
= 33 to 40	4	P	Pass	Y=Total of credits in 2 nd year X 1.0 Z=Total of credits in 3 rd year X 1.0							
< 33	0	F	Fail								

PREPARED BY.....

CHECKED BY.....