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

Branch: 14-MECHANICAL 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	144001	144002	144003	144004	144005	144006		Theory			Total	Year	(Current	Promotion
Tutiler s Hume, Bos, status	P/PS	144001	144002	144003	144004	144005	144006		Practical	014054	144052	SGPA	CGPA	Year/Sem)	
20088140201		020 027	026 026	024 028	023 027	023 028	020 027		2222	000	000				
AMOGH DHIMAN		047	052	052	050	051	047		0299	023	023	0589			
SANJEEV KUMAR DHIMAN	•	021 017	022 018	023 018	018 018	036 017	018 018						6.37	PBP	YES
DOB:01/08/2000-(REGULAR)		038	040	041	036	053	036		0244			6.43			
Subject Grades (Grade Points):		B ( 6)	B ( 6)	B+( 7)	B ( 6)	B ( 6)	B ( 6)			0 (10)	0 (10)	0.13			

(991006) (MAX:100, MIN:025)-038/039 (ENGINEERING GRAPHICS-I) (143002) (MAX:080, MIN:020)-030/025 (MATERIAL SCIENCE & METALLURGY) (143004) (MAX:080, MIN:020)-010/028 (B) (THERMODYNAMICS)

20088140202	020 025	014 026	009 025	038 024	037 026	006 026		0276	010	010	0520				
DEEPAK THAPA	045	040-BK	034-BK	062	063	032-BK		0276	018	019	0539				
SANT BAHADUR THAPA DOB:01/07/1998-(REGULAR)	019 016	019 017	018 016	019 015	035 016	019 017		0006				5.87	FAIL	NO	
DOB:01/07/1998-(REGULAR)	035	036	034	034	051	036		0226			6.03				
Subject Grades (Grade Points):	B ( 6)	C ( 5)	C ( 5)	B+( 7)	B+( 7)	C ( 5)			B (8)	B (8)					

(991006) (MAX:100, MIN:025)-025/036 (ENGINEERING GRAPHICS-I)
(143002) (MAX:080, MIN:020)-ABS/026 (B) (MATERIAL SCIENCE & METALLURGY)
(143004) (MAX:080, MIN:020)-014/029 (B) (THERMODYNAMICS)
(143005) (MAX:080, MIN:020)-ABS/016 (B) (WORKSHOP TECHNOLOGY)
(143006) (MAX:080, MIN:020)-007/027 (B) (APPLIED MECHANICS)

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

Branch: 14-MECHANICAL ENGINEERING(Shift-II)

			Marks (Th	eory & Ses	ssional )			Total	CD	IE	Sem.	2nd	Result	
T/TS	144001	144002	144003	144004	144005	144006		Theory			Total	Year	(Garrene	Promotion
P/PS	144001	144002	144003	144004	144005	144006		Practical	014054	144052	SGPA	CGPA	Year/Sem)	
	023 027	026 027	032 028	025 027	037 027	021 028		0000	000	024	0606			
	050	053	060	052	064	049		0328	023	024	0626			
	023 018	023 018	022 019	020 017	035 018	020 018						6.45	PBP	YES
ľ	041	041	041	037	053	038		0251			6.77			
	B ( 6)	B+( 7)	B+( 7)	B ( 6)	B+( 7)	B ( 6)			0 (10)	0 (10)	0177			
. , ,		·							•				•	
)28 (B) (	THERMODYN	AMICS)												
	020 027	022 026	020 027	022 027	034 027	015 027		0204	022	022	0504			
	047	048	047	049	061	042-BK		0294	023	022	0584			
	022 018	022 017	021 018	020 017	034 018	020 018						6.40	PBP	YES
	040	039	039	037	052	038		0245			6.43			
	B ( 6)	B ( 6)	B ( 6)	B ( 6)	B+( 7)	B ( 6)			0 (10)	A ( 9)	0110			
28 (TH	ERMODYNAM	ICS)	•						•				•	
)28 (B) ( <i>i</i>	APPLIED MEC	HANICS)												
	020 027	020 026	017 028	022 026	030 027	020 027		0200	000	000	0565			
	047	046	045-BK	048	057	047		0290	023	023	0565			
	018 017	017 018	017 017	018 018	036 017	018 018						6.15	PBP	YES
	035	035	034	036	053	036		0229			6.47			
	B ( 6)	B ( 6)	B ( 6)	B ( 6)	B+(7)	B ( 6)			0 (10)	0 (10)	0.17			
	P/PS 27 (B) ( 28 (B) (	P/PS 144001 023 027 050 023 018 041 B ( 6) 27 (B) (MACHINE DR/ 28 (B) (THERMODYN/ 022 018 040 B ( 6) 28 (THERMODYNAM 28 (B) (APPLIED MECO 047 047 018 017 035	P/PS 144001 144002 023 027 026 027 050 053 023 018 023 018 041 041  B (6) B+(7) 27 (B) (MACHINE DRAWING) 28 (B) (THERMODYNAMICS) 020 027 022 026 047 048 022 018 022 017 040 039 B (6) B (6) 28 (THERMODYNAMICS) 28 (B) (APPLIED MECHANICS) 020 027 020 026 047 046 018 017 017 018 035 035	T/TS 144001 144002 144003 P/PS 144001 144002 144003 023 027 026 027 032 028 050 053 060 023 018 023 018 022 019 041 041 041  B (6) B+(7) B+(7) 27 (B) (MACHINE DRAWING) 28 (B) (THERMODYNAMICS)  020 027 022 026 020 027 047 048 047 022 018 022 017 021 018 040 039 039 B (6) B (6) B (6) 28 (THERMODYNAMICS) 28 (B) (APPLIED MECHANICS) 020 027 020 026 017 028 047 046 045-BK 018 017 017 018 017 017	T/TS 144001 144002 144003 144004  P/PS 144001 144002 144003 144004  023 027 026 027 032 028 025 027  050 053 060 052  023 018 023 018 022 019 020 017  041 041 041 041 037  B (6) B+(7) B+(7) B (6)  27 (B) (MACHINE DRAWING)  28 (B) (THERMODYNAMICS)  020 027 022 026 020 027 022 027  047 048 047 049  022 018 022 017 021 018 020 017  040 039 039 037  B (6) B (6) B (6) B (6)  28 (THERMODYNAMICS)  28 (B) (APPLIED MECHANICS)  28 (B) (APPLIED MECHANICS)  020 027 020 026 017 028 022 026  047 046 045-BK 048  018 017 017 018 017 017 018 018  035 035 035 034 036	P/PS 144001 144002 144003 144004 144005  023 027 026 027 032 028 025 027 037 027  050 053 060 052 064  023 018 023 018 022 019 020 017 035 018  041 041 041 041 037 053  B (6) B+(7) B+(7) B (6) B+(7)  27 (B) (MACHINE DRAWING)  28 (B) (THERMODYNAMICS)  020 027 022 026 020 027 022 027 034 027  047 048 047 049 061  022 018 022 017 021 018 020 017 034 018  040 039 039 037 052  B (6) B (6) B (6) B (6) B (7)  28 (THERMODYNAMICS)  28 (B) (APPLIED MECHANICS)  020 027 020 026 017 028 022 026 030 027  047 046 045-BK 048 057  018 017 017 018 017 017 018 018 036 017  035 035 034 036 053	T/TS 144001 144002 144003 144004 144005 144006  P/PS 144001 144002 144003 144004 144005 144006  023 027 026 027 032 028 025 027 037 027 021 028  050 053 060 052 064 049  023 018 023 018 022 019 020 017 035 018 020 018  041 041 041 041 037 053 038  B (6) B+(7) B+(7) B (6) B+(7) B (6)  27 (B) (MACHINE DRAWING)  28 (B) (THERMODYNAMICS)  020 027 022 026 020 027 022 027 034 027 015 027  047 048 047 049 061 042-BK  022 018 022 017 021 018 020 017 034 018 020 018  040 039 039 037 052 038  B (6) B (6) B (6) B (6) B+(7) B (6)  28 (THERMODYNAMICS)  28 (B) (APPLIED MECHANICS)  020 027 020 026 017 028 022 026 030 027 020 027  047 046 045-BK 048 057 047  018 017 017 018 017 017 018 018 036 017 018 018  035 035 034 036 053 036	T/TS 144001 144002 144003 144004 144005 144006  P/PS 144001 144002 144003 144004 144005 144006  023 027 026 027 032 028 025 027 037 027 021 028  050 053 060 052 064 049  023 018 023 018 022 019 020 017 035 018 020 018  041 041 041 041 037 053 038  B (6) B+(7) B+(7) B (6) B+(7) B (6)  27 (B) (MACHINE DRAWING)  28 (B) (THERMODYNAMICS)  022 018 022 017 021 018 020 017 034 018 020 018  040 039 039 037 052 038  B (6) B (6) B (6) B (6) B (7) B (6)  28 (THERMODYNAMICS)  28 (B) (APPLIED MECHANICS)  28 (B) (APPLIED MECHANICS)  020 027 020 026 017 028 022 026 030 027 020 027 020 027 047 046 045-BK 048 057 047  018 017 017 018 017 017 018 018 036 017 018 018 036 017 018 018 035 035 035 034 036 053 036	T/TS 144001 144002 144003 144004 144005 144006	T/TS       144001       144002       144003       144004       144005       144006       Theory Practical Pract	T/TS 144001 144002 144003 144004 144005 144006	T/TS	T/TS	Т/ТS         144001         144002         144003         144004         144005         144006         Theory Processor         GP DIAGON         IR THORNOY MINICS SERIES         TOTAL SERIES         Year (Current Year/Sem)         (Current Year/Sem)         TOTAL SERIES         Year (Current Year/Sem)         (Current Year/Sem)

(143004) (MAX:080, MIN:020)-011/026 (B) (THERMODYNAMICS)

(143006) (MAX:080, MIN:020)-009/029 (B) (APPLIED MECHANICS)

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

Branch: 14-MECHANICAL 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	144001	144002	144003	144004	144005	144006		Theory		IE	Total	Year	Courrence	Promotion
Tutilet s Hame, Bob, Status	P/PS	144001	144002	144003	144004	144005	144006		Practical	014054	144052	SGPA	CGPA	Year/Sem)	
20088140206		014 027	009 027	006 027	020 027	023 027	005 027		0000	000	000	0=00			
MANISH BHATT		041-BK	036-BK	033-BK	047	050	032-BK		0239	022	023	0508			
GANESH PRASAD BHATT		017 016	018 017	017 018	017 017	035 017	017 018						4.42	FAIL	NO
DOB:18/01/2004-(REGULAR)		033	035	035	034	052	035		0224			5.63			
Subject Grades (Grade Points):		C ( 5)	C ( 5)	C ( 5)	B ( 6)	B ( 6)	C ( 5)			A ( 9)	0 (10)	0.00			

(143001) (MAX:080, MIN:020)-007/027 (B) (BASIC ELECTRICAL & ELECTRONICS TECHNOLOGY) (143002) (MAX:080, MIN:020)-021/025 (MATERIAL SCIENCE & METALLURGY) (143003) (MAX:080, MIN:020)-003/028 (B) (MACHINE DRAWING) (143004) (MAX:080, MIN:020)-009/027 (B) (THERMODYNAMICS) (143005) (MAX:080, MIN:020)-010/019 (B) (WORKSHOP TECHNOLOGY) (143006) (MAX:080, MIN:020)-000/027 (B) (APPLIED MECHANICS) (991006) (MAX:100, MIN:025)-ABS/037 (B) (ENGINEERING GRAPHICS-I)

P-(143004) (MAX:030, MIN:000)-ABS/017 (B) (THERMODYNAMICS) P-(143005) (MAX:050, MIN:000)-ABS/022 (B) (WORKSHOP TECHNOLOGY) P-(143006) (MAX:030, MIN:000)-ABS/017 (B) (APPLIED MECHANICS)

20088140207 NIKHIL BISHT SUKHDEV BISHT	017 025 042-BK	021 026 047	013 026 039-BK	031 024 055	052 026 078	009 026 035-BK		0296	021	022	0574			
	022 017	021 016	020 016	019 016	034 017	019 018		000=				6.14	FAIL	NO
DOB:17/09/2002-(REGULAR)	039	037	036	035	051	037		0235			6.30			
Subject Grades (Grade Points) :	B ( 6)	B ( 6)	C ( 5)	B ( 6)	A (8)	C ( 5)			A ( 9)	A ( 9)	1			

Ī	(991002) (MAX:100, MIN:025)-002/036 (B) (AP	PLIED MAT	HEMATICS-I)		•								
Ī	(991006) (MAX:100, MIN:025)-018/036 (B) (EN	GINEERING	GRAPHICS-I)										
Ī	(143003) (MAX:080, MIN:020)-002/027 (B) (MACHINE DRAWING)												
Ī	(143004) (MAX:080, MIN:020)-020/027 (THERMODYNAMICS)												
Ī	(143005) (MAX:080, MIN:020)-024/016 (WORKSHOP TECHNOLOGY)												
I	(143006) (MAX:080, MIN:020)-010/026 (B) (AP	PLIED MEC	CHANICS)										

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

Branch: 14-MECHANICAL 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	144001	144002	144003	144004	144005	144006			Theory			Total	Year	(	Promotion
Tutilet s Hume, Bob, Status	P/PS	144001	144002	144003	144004	144005	144006			Practical	014054	144052	SGPA	CGPA	Year/Sem)	
20088140208		017 028	020 028	017 028	021 028	044 028	020 028			0207	024	024	06.06			
RISHAB KASHYAP VIKRAM SINGH KASHYAP		045-BK	048	045-BK	049	072	048			0307	024	024	0606			
DOB:15/09/2001-(REGULAR)		023 019	023 019	023 018	018 018	035 018	018 019			0054				6.40	PBP	YES
DOD.13/07/2001 (REGORIK)		042	042	041	036	053	037			0251			6.67			
Subject Grades (Grade Points):		B ( 6)	B (6)	B ( 6)	B ( 6)	A (8)	B ( 6)				0 (10)	0 (10)				
(143004) (MAX:080, MIN:020)-012/02	26 (B) (	THERMODYN	AMICS)					•	•	•	·	•			•	
20088140209		026 027	021 028	006 027	028 027	046 027	010 027			0300	022	023	0584			
SHUBHAM NEGI		053	049	033-BK	055	073	037-BK			0300	022	023	U30 <del>4</del>			
KAMAL SINGH NEGI DOB:25/02/2004-(REGULAR)		021 017	022 017	021 017	018 017	036 017	018 018			0000				6.23	PBP	YES
DOD.23/02/2004 (REGOERR)		038	039	038	035	053	036			0239			6.33			
Subject Grades (Grade Points) :		B ( 6)	B ( 6)	C ( 5)	B ( 6)	A (8)	C ( 5)				A ( 9)	0 (10)				
(143002) (MAX:080, MIN:020)-038/02	•			LURGY)												
(143004) (MAX:080, MIN:020)-015/02	. , ,		<u> </u>													
(143005) (MAX:080, MIN:020)-008/0	. , ,			)												
(143006) (MAX:080, MIN:020)-002/02	27 (B) (A	APPLIED MEC	HANICS)												ı	
20088140210		021 027	022 027	005 028	022 028	035 027	020 028			0290	024	024	0583			
SIDDHANT GAUTAM		048	049	033-BK	050	062	048			0270	024	024	0303			
LAV KUMAR GAUTAM DOB:21/07/2000-(REGULAR)		023 018	023 017	022 018	017 017	037 018	017 018			0245				6.29	PBP	YES
		041	040	040	034	055	035			0245			6.30			
Subject Grades (Grade Points):		B ( 6)	B ( 6)	C ( 5)	B ( 6)	B+( 7)	B ( 6)				0 (10)	0 (10)				

(991006) (MAX:100, MIN:025)-025/036 (ENGINEERING GRAPHICS-I)
(143002) (MAX:080, MIN:020)-038/028 (MATERIAL SCIENCE & METALLURGY)
(143004) (MAX:080, MIN:020)-014/027 (B) (THERMODYNAMICS)
(143006) (MAX:080, MIN:020)-004/028 (B) (APPLIED MECHANICS)

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

Branch : 14-MECHANICAL 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	144001	144002	144003	144004	144005	144006	Theory			Total	Year	Carrent	Promotion
Tuesses strainer 2 027 cuadas	P/PS	144001	144002	144003	144004	144005	144006	Practical	014054	144052	SGPA	CGPA	Year/Sem)	
20088140211		039 029	047 028	043 027	064 028	059 029	047 029	0460	024	024	0705			
VIJAY PRAKASH CHAMOLI CHANDRESHWAR PRASAD		068	075	070	092	088	076	0469	024	024	0785			
		024 018	024 019	024 019	022 019	039 019	022 019	22.60				7.92	PASS	YES
DOB:26/02/2003-(REGULAR)		042	043	043	041	058	041	0268			8.47			
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	A+( 9)	A+( 9)	A (8)		0 (10)	0 (10)				
21088142201		022 029	029 028	021 027	026 028	043 028	022 029	0222	024	024	0646			
MAYANK PAYAL MANOHAR PAYAL		051	057	048	054	071	051	0332	024	024	0646			
		024 019	024 018	024 019	021 019	039 019	021 019	0044				6.75	PBP	YES
DOB:17/12/1997-(REGULAR)		043	042	043	040	058	040	0266			7.10			
Subject Grades (Grade Points):		B+( 7)	B+( 7)	B ( 6)	B+( 7)	A (8)	B ( 6)		0 (10)	0 (10)				

	-					
(991002) (MAX:100, MIN:02	5)-034/028 (AP	PLIED MATHE	MATICS-I)			,
(991006) (MAX:100, MIN:02	5)-025/028 (EN	GINEERING G	RAPHICS-I)			
(143005) (MAX:080, MIN:02	0)-011/019 (B) (	WORKSHOP 1	TECHNOLOGY;	)		

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

Branch : 14-MECHANICAL ENGINEERING(Shift-II)

Roll No./Student Name		Marks (T	heory & Ses	ssional )		Total	GP	IE	Sem.	2nd	Result	
Father's Name/Dob/Status	T/TS					Theory			Total	Year	(Garrene	Promotion
	P/PS					Practical	014054	144052	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	
144052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	
144001	APPLIED THERMAL ENGINEERING	080	020	030	025	020		5
144002	AUTOMOBILE ENGINEERING	080	020	030	025	020		4
144003	HYDRAULICS & HYDRAULIC MACHINES	080	020	030	025	020		5
144004	METROLOGY, INSTRUMENTATION & CONTROL	080	020	030	025	020		4
144005	PRODUCTION TECHNOLOGY	080	020	030	045	020		6
144006	STRENGTH OF MATERIALS	080	020	030	025	020		4

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= $(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + / (\Sigma CP_1 + \Sigma CP_2)$ Average Percent (P)= $(A+B+C)/(X+Y+Z) \times 10$ A=Total credit got in 1 <sup>st</sup> year $\times CGPA_1 \times .50$ B= Total credit got in 2 <sup>nd</sup> year $\times CGPA_2 \times 1.00$ C= Total credit got in 3 <sup>rd</sup> year $\times CGPA_3 \times 1.00$					
> 80 to 90	9	A+	Excellent						
> 70 to 80	8	A	Very Good						
> 60 to 70	7	B+	Good						
> 50 to 60	6	В	Above Average						
> 40 to 50	5	С	Average	X=Total of credits in 1 <sup>st</sup> year X .50 Y=Total of credits in 2 <sup>nd</sup> year X 1.0					
= 33 to 40	4	P	Pass						
< 33	0	F	Fail	Z=Total of credits in 3 <sup>rd</sup> year X 1.0					

PREPARED BY.....

CHECKED BY.....