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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 02-CIVIL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAI	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory	5	SGPA	FINAL CGPA	RESULT
Tuerier s rume, 200, status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19087020203		025 018	015 016	019 017	025 018	800		030 019	018 016			020	0500		
ABHIRANJAN KUMAR YADAV		043	031	036	043	008-BK		049	034		0244	4.600	0508	#	X
YOGENDRA PRASAD YADAV						017	061 016			111 019		A (9)	4.91	# L	
DOB:23/04/2002-(REGULAR)						•					0224	020	1.71	" [
						017	077			130		020	205		#
Subject Grades (Grade Points):		B (6)	C (5)	C (5)	P (4)	F (0)	B+(7)	B+(7)	C (5)	B+(7)		A (9)	2.95	#	

Γ	(991002) (MAX:100, MIN:025)-ABS/038 (B) (APPLIED MATHEMATICS-I)
Γ	(991006) (MAX:100, MIN:025)-031/039 (ENGINEERING GRAPHICS-I)
Γ	(023001) (MAX:075, MIN:019)-015/019 (B) (ENGINEERING MECHANICS)
Γ	(023003) (MAX:100, MIN:025)-065/ (BUILDING DRAWING)
Γ	(023004) (MAX:075, MIN:019)-020/018 (BUILDING MATERIAL AND CONSTRUCTION)
Γ	(023006) (MAX:075, MIN:019)-019/017 (FLUID MECHANICS)
Γ	(024003) (MAX:100, MIN:025)-018/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)
Γ	(025002) (MAX:080, MIN:020)-020/015 (GEOTECHNICAL ENGINEERING)
Γ	(025003) (MAX:100, MIN:025)-028/016 (REINFORCED CONCRETE DESIGN)
Γ	(025005) (MAX:080, MIN:020)-029/016 (HIGHWAY & AIRPORT ENGINEERING)
Γ	(025006) (MAX:080, MIN:020)-041/015 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
Γ	(023002) (MAX:075, MIN:019)-ABS/018 (B) (BASIC SURVEYING)
Γ	(023005) (MAX:075, MIN:019)-ABS/018 (B) (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)
Γ	(025001) (MAX:080, MIN:020)-ABS/016 (B) (ESTIMATING AND COSTING)
Γ	
Γ	

•	
	P-(025002) (MAX:075, MIN:000)-ABS/015 (B) (GEOTECHNICAL ENGINEERING)
	P-(025004) (MAX:075, MIN:000)-ABS/017 (B) (COMPUTER APPLICATIONS IN CIVIL ENGINEERING)
	P-(025005) (MAX:075, MIN:000)-ABS/015 (B) (HIGHWAY & AIRPORT ENGINEERING)
	P-(025053) (MAX:080, MIN:000)-ABS/015 (B) (INDUSTRIAL TRAINING)

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 02-CIVIL 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	026001	026002	026003	026004		026006	026007	026008	Theory	G1	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS					026004	026005				Practical Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19087020204		027 020	027 021	019 019	037 019	035		028 019	019 018			022	0.600	,,	
ABHISHEK RANA		047	048	038	056	035		047	037		0308		0603	#	x
PURAN SINGH RANA						018	070 020			122 020		A (9)	6.34	#	
DOB:19/05/2003-(REGULAR)						•	· ·			•	0250	023	0.51	l " [
						018	090			142		023			#
Subject Grades (Grade Points):		B+(7)	B+(7)	B (6)	C (5)	C (5)	A (8)	B+(7)	C (5)	A (8)		0 (10)	5.65	#	

(991006) (MAX:100, MIN:025)-005/042 (B) (ENGINEERING GRAPHICS-I) (023006) (MAX:075, MIN:019)-019/022 (FLUID MECHANICS) (025002) (MAX:080, MIN:020)-026/020 (GEOTECHNICAL ENGINEERING) (025003) (MAX:100, MIN:025)-031/022 (REINFORCED CONCRETE DESIGN)

19087020205	026 019	019 018	014 018	027 018	008		023 017	020 019			021	0526	4	
ADITYA SHRIYAL	045	037	032	045	008-BK		040	039		0246	4(0)	0320	#	. X
JAGDAMBA PRASAD DOB:15/06/2001-(REGULAR)					019	066 018			114 020		A (9)	4.94	# .	
DOB.13/00/2001-(REGULAR)					019	084			134	0237	022			#
Subject Grades (Grade Points):	B+(7)	C (5)	C (5)	P (4)	F (0)	B+(7)	B (6)	B (6)	B+(7)		A (9)	4.85	#	

	(991002) (MAX:100, MIN:025)-003/038 (B) (APPLIED MATHEMATICS-I)
	(023001) (MAX:075, MIN:019)-010/019 (B) (ENGINEERING MECHANICS)
	(023006) (MAX:075, MIN:019)-009/018 (B) (FLUID MECHANICS)
	(024003) (MAX:100, MIN:025)-ABS/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)
1	(025002) (MAX:080, MIN:020)-008/018 (B) (GEOTECHNICAL ENGINEERING)
	(025003) (MAX:100, MIN:025)-010/016 (B) (REINFORCED CONCRETE DESIGN)
1	(025005) (MAX:080, MIN:020)-021/018 (HIGHWAY & AIRPORT ENGINEERING)

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 02-CIVIL ENGINEERING(Shift-II)

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	026001	Marks (Th 026002	eory & Ses 026003	sional) 026004		026006	026007	026008	Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Tather's Name, Bob, Status	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19087020206		029 017	018 019	017 016	030 018	014		025 017	ABS 018			020	0505		
AHAMAD HUSAIN RAIEN		046	037	033	048	014-BK		042	018-BK		0238	. (0)	0505	#	x
MOSTAKIM KABARI						019	063 018			110 017		A (9)	4.26	#	
DOB:19/12/2002-(REGULAR)						019	081			127	0227	020			
Subject Crades (Crade Doints)		D. (7)	C (E)	C (E)	D(4)			P (6)	E(O)			A (9)	3.30	#	#
Subject Grades (Grade Points) :		B+(7)	C (5)	C (5)	P (4)	F (0)	B+(7)	B (6)	F (0)	B+(7)		A (9)	3.30	#	π

(991006) (MAX:100, MIN:025)-001/042 (B) (ENGINEERING GRAPHICS-I) (025002) (MAX:080, MIN:020)-003/018 (B) (GEOTECHNICAL ENGINEERING) (025001) (MAX:080, MIN:020)-ABS/018 (B) (ESTIMATING AND COSTING) (025003) (MAX:100, MIN:025)-ABS/017 (B) (REINFORCED CONCRETE DESIGN) (025005) (MAX:080, MIN:020)-ABS/017 (B) (HIGHWAY & AIRPORT ENGINEERING) (025006) (MAX:080, MIN:020)-ABS/020 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

P-(025002) (MAX:075, MIN:000)-ABS/016 (B) (GEOTECHNICAL ENGINEERING) P-(025004) (MAX:075, MIN:000)-ABS/020 (B) (COMPUTER APPLICATIONS IN CIVIL ENGINEERING) P-(025005) (MAX:075, MIN:000)-ABS/019 (B) (HIGHWAY & AIRPORT ENGINEERING) P-(025053) (MAX:080, MIN:000)-ABS/018 (B) (INDUSTRIAL TRAINING)

19087020207	023 018	020 017	015 018	040 020	029		023 017	017 018			020	0552	52.74	
AJAY	041	037	033	060	029		040	035		0275	4 (0)	0552	32./4	PASS
KHAJAN SINGH					018	065 018			120 017		A (9)	5.49	6	
DOB:28/04/2000-(REGULAR)					018	083			137	0238	019			ABOVE
Subject Grades (Grade Points):	B (6)	C (5)	C (5)	C (5)	P (4)	B+(7)	B (6)	C(5)	B+(7)		B (8)	5.00	В	AVERAGE

(023002) (MAX:075, MIN:019)-025/016 (BASIC SURVEYING) (023006) (MAX:075, MIN:019)-023/018 (FLUID MECHANICS) (025002) (MAX:080, MIN:020)-020/017 (GEOTECHNICAL ENGINEERING) (025003) (MAX:100, MIN:025)-038/016 (REINFORCED CONCRETE DESIGN)

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

02-CIVIL 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	026001	026002	026003	026004		026006	026007	026008	Theory	5	SGPA	FINAL CGPA	RESULT
Tuester s Hume, 200, status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGP	FINAL GP	Desc.
19087020208		037 019	025 020	021 019	041 020	036		030 021	ABS 021			020	0.44		
AKANSHA PAL		056	045	040	061	036		051	021-BK		0310		0614	#	x
RAJ KUMAR PAL						021	075 020			128 019		A (9)	5.77	#	
DOB:17/09/2001-(REGULAR)						•	'			<u> </u>	0263	021	3.77	l " [
						021	095			147		021			#
Subject Grades (Grade Points) :		A (8)	B+(7)	B (6)	C (5)	C (5)	A (8)	B+(7)	F (0)	A (8)		A (9)	6.00	#	

(991002) (MAX:100, MIN:025)-008/042 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-030/042 (ENGINEERING GRAPHICS-I)

(55 1000) (MIPDE 100; MINTED 000/042 (EI		, a a i i i i i i i i												
19087020209	027 021	023 022	018 021	035 023	030		029 022	026 023			023	0645	67.74	
AMIT CHAUHAN	048	045	039	058	030		051	049		0320	0 (10)	0045	07.74	PASS
NAHAR SINGH CHAUHAN					023	078 024			130 024		0 (10)	6.66	7	
DOB:04/07/2001-(REGULAR)					023	102			154	0279	023			GOOD
Subject Grades (Grade Points):	B+(7)	B+(7)	B (6)	C (5)	C (5)	A+(9)	B+(7)	B+(7)	A (8)		0 (10)	6.75	B+	
19087020211	027 023	028 024	021 023	051 022	038		030 022	033 023			024	0606	ц	
ANIL YADAV	050	052	044	073	038		052	056		0365	0 (10)	0686	#	x
UPENDRA YADAV					023	077 024			125 024		0 (10)	6.91	#	
DOB:06/10/2003-(REGULAR)					023	101			149	0273	024			#
Subject Grades (Grade Points):	B+(7)	B+(7)	B (6)	B (6)	C (5)	A+(9)	B+(7)	A (8)	A (8)		0 (10)	5.40	#	

ı	(991006) (MAX:100, MIN:025)-043/042 (ENGINEERING GRAPHICS-I)
l	(025001) (MAX:080, MIN:020)-ABS/023 (B) (ESTIMATING AND COSTING)
	(025002) (MAX:080, MIN:020)-ABS/022 (B) (GEOTECHNICAL ENGINEERING)
	(025003) (MAX:100, MIN:025)-ABS/024 (B) (REINFORCED CONCRETE DESIGN)
	(025005) (MAX:080, MIN:020)-ABS/020 (B) (HIGHWAY & AIRPORT ENGINEERING)
	(025006) (MAX:080, MIN:020)-ABS/023 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

P-(025002) (MAX:075, MIN:000)-ABS/022 (B) (GEOTECHNICAL ENGINEERING) P-(025004) (MAX:075, MIN:000)-ABS/023 (B) (COMPUTER APPLICATIONS IN CIVIL ENGINEERING) P-(025005) (MAX:075, MIN:000)-ABS/023 (B) (HIGHWAY & AIRPORT ENGINEERING) P-(025053) (MAX:080, MIN:000)-ABS/021 (B) (INDUSTRIAL TRAINING)

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 02-CIVIL 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	026001	026002	026003	026004		026006	026007	026008	Theory	5	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19087020212		028 018	019 017	027 017	046 018	009		027 018	029 018			020	0550	ш	
ASHISH CHAUHAN		046	036	044	064	009-BK		045	047		0291	A (O)	0559	#	X
AJAB SINGH CHAUHAN						018	060 017			115 019		A (9)	5.57	#	
DOB:15/05/2000-(REGULAR)						•	<u> </u>			•	0229	019			
						018	077			134		0.27	- 0-		#
Subject Grades (Grade Points):		B+(7)	C (5)	B (6)	B (6)	F (0)	B+(7)	B+(7)	B+(7)	B+(7)		B (8)	5.95	#	

(991002) (MAX:100, MIN:025)-004/045 (B) (APPLIED MATHEMATICS-I)

(023006) (MAX:075, MIN:019)-019/017 (FLUID MECHANICS)

(025002) (MAX:080, MIN:020)-011/017 (B) (GEOTECHNICAL ENGINEERING)

19087020213	022 022	025 021	029 022	042 022	040		023 021	032 022	l		023	0620	(F F0	
BHUSHRA PARVEEN	044	046	051	064	040		044	054		0343	0 (10)	0639	65.59	PASS
ASLAM ALI DOB:08/12/2002-(REGULAR)					021	066 023			118 021		0 (10)	6.77	7	
DOB.00/12/2002-(REGULAR)					021	089			139	0249	024			GOOD
Subject Grades (Grade Points):	B (6)	B+(7)	B+(7)	B (6)	C (5)	A (8)	B (6)	A (8)	B+(7)		0 (10)	6.65	B+	

(991006) (MAX:100, MIN:025)-025/043 (ENGINEERING GRAPHICS-I)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

Roll No./Student Name Father's Name/Dob/Status	T/TS	016055	026001	Marks (Th 026002	eory & Ses 026003	sional) 026004		026006	026007	026008	Total Theory	GP	SEM TOTAL SGPA	AVG % FINAL CGPA	FINAL RESULT
Tather's Name/Bob/Status	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19087020215		018 020	014 021	018 020	029 018	000		025 020	020 020			020	0540		
DHARMEDAR MANDAL		038	035	038	047	000-BK		045	040		0243	. (0)	0518	#	x
RAM PUKAR MANDAL						017	062 018			120 017		A (9)	5.17	#	
DOB:14/11/2004-(REGULAR)						017	080				0234	021			и
												4.600	3.05	#	#
Subject Grades (Grade Points):		B (6)	C (5)	B (6)	P (4)	F (0)	B+(7)	B+(7)	B (6)	B+(7)		A (9)	5.05	<i>π</i>	

(991002) (MAX:100, MIN:025)-ABS/039 (B) (APPLIED MATHEMATICS	S-I)		
(991006) (MAX:100, MIN:025)-012/038 (B)	(ENGINEERING GRAPHIC	S-I)		
(023005) (MAX:075, MIN:019)-023/018 (EI	LECTRICAL & MECHANICA	L ENGINEERING	SYSTEMS)	
(023006) (MAX:075, MIN:019)-010/017 (B)	(FLUID MECHANICS)			
(025002) (MAX:080, MIN:020)-002/015 (B)	(GEOTECHNICAL ENGINE	ERING)		
(025003) (MAX:100, MIN:025)-025/017 (RI	EINFORCED CONCRETE D	ESIGN)		
(025005) (MAX:080, MIN:020)-ABS/014 (B) (HIGHWAY & AIRPORT E	NGINEERING)		
(025001) (MAX:080, MIN:020)-ABS/014 (B) (ESTIMATING AND COST	ING)		
(025006) (MAX:080, MIN:020)-ABS/017 (B) (RAILWAYS BRIDGES AN	D TUNNEL ENGI	NEERING)	

	,	(-)		,						
	P-(025004) (MAX	X:075,	MIN:	000)	-ABS/015	(B) (COMPL	JTER APPLICATION	ONS IN CIVIL EN	GINEERING)
	P-(025053) (MAX	X:080,	MIN:	000)	-ABS/016	(B) (INDUS	TRIAL TRAINING)	•	
	P-(025002) (MA)	X:075,	MIN:	000)	-ABS/014	(B) (GEOTE	CHNICAL ENGIN	EERING)	
ı	P-(025005) (MAX	X:075,	MIN:	000)	-ABS/015	(B) (HIGHW	AY & AIRPORT E	NGINEERING)	

19087020216	013 019	013 020	013 021	030 020	000		016 019	016 020			019	0502	#	
GAMBHEER SINGH	032	033	034	050	000-BK		035	036		0220	D (0)	0302	#	. X
JAY PAL SINGH					018	068 017			125 016		B (8)	4.83	# .	
DOB:28/01/2004-(REGULAR)					018	085			141	0244	019			. #
Subject Grades (Grade Points):	C (5)	C (5)	C (5)	C (5)	F (0)	B+(7)	C (5)	C (5)	A (8)		B (8)	4.20	#	

(991002) (MAX:100, MIN:025)-008/038 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-015/039 (B) (ENGINEERING GRAPHICS-I)
(023001) (MAX:075, MIN:019)-001/019 (B) (ENGINEERING MECHANICS)
(023003) (MAX:100, MIN:025)-002/ (B) (BUILDING DRAWING)
(023005) (MAX:075, MIN:019)-009/018 (B) (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)
(023006) (MAX:075, MIN:019)-019/019 (FLUID MECHANICS)
(024003) (MAX:100, MIN:025)-ABS/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)
(025001) (MAX:080, MIN:020)-003/018 (B) (ESTIMATING AND COSTING)
(025002) (MAX:080, MIN:020)-000/019 (B) (GEOTECHNICAL ENGINEERING)
(025003) (MAX:100, MIN:025)-025/020 (REINFORCED CONCRETE DESIGN)
(025006) (MAX:080, MIN:020)-000/021 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
(023002) (MAX:075, MIN:019)-ABS/019 (B) (BASIC SURVEYING)
(023004) (MAX:075, MIN:019)-ABS/019 (B) (BUILDING MATERIAL AND CONSTRUCTION)
(025005) (MAX:080, MIN:020)-ABS/018 (B) (HIGHWAY & AIRPORT ENGINEERING)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

02-CIVIL ENGINEERING(Shift-II) Branch :

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory		SGPA	FINAL CGPA	RESULT
Tuester & Humey Boby Status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19087020218		026 020	028 021	019 020	043 022	026		027 021	027 022			022	0616	.,	
JASMEET		046	049	039	065	026		048	049		0322	1 (0)	0616	#	x
SHAILESH KUMAR						021	065 022			121 021		A (9)	6.49	#	
DOB:11/12/2004-(REGULAR)						•	•			•	0250	022			
						021	087			142					#
Subject Grades (Grade Points):		B+(7)	B+(7)	B (6)	B (6)	P (4)	B+(7)	B+(7)	B+(7)	A (8)		A (9)	6.05	#	

(991002) (MAX:100, MIN:025)-015/042 (B) (APPLIED MATHEMATICS-I)

(023006) (MAX:075, MIN:019)-019/019 (FLUID MECHANICS)

19087020220	029 019	032 020	024 021	039 020	028		026 021	026 020			022			
KARTIK TOMAR	048	052	045	059	028		047	046		0325		0626	#	X
SOHAN SINGH TOMAR DOB:01/05/2004-(REGULAR)					020	067 021	-		127 021	0256	A (9)	6.57	#	
					020	088			148	0256	023			#
Subject Grades (Grade Points) :	B+(7)	B+(7)	B+(7)	C (5)	P (4)	A (8)	B+(7)	B+(7)	A (8)		0 (10)	6.30	#	

_		
	(023001) (MAX:075, MIN:019)-006/020 (B) (ENGINEERING M	MECHANICS)
	(023003) (MAX:100, MIN:025)-052/ (BUILDING DRAWING	G)
	(023006) (MAX:075, MIN:019)-020/022 (FLUID MECHANICS	: S)
	(024003) (MAX:100, MIN:025)-ABS/ (B) (ENVIRONMENTA	AL & IRRIGATION ENGINEERING DRAWING)

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory	<u> </u>	SGPA	FINAL CGPA	RESULT
	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19087020221		032 023	031 024	036 024	065 023	044		031 023	032 024	l		024	0720	72.61	
KM ANJALI		055	055	060	088	044		054	056		0412	0 (10)	0729	73.61	PASS
LAL BAHADUR						024	070 024			130 021		0 (10)	7.97	8	
DOB:15/06/2001-(REGULAR)						024	094			151	0269	024			VERY GOOD
		1.60	1.(0)	1 (0)	1.60			1.60	1.60			0 (10)	7.55	A	VEKI GOOD
Subject Grades (Grade Points):		A (8)	A (8)	A+(9)	A (8)	B (6)	A (8)	A (8)	A (8)	A (8)		0 (10)			
19087020223		030 022	025 023	027 021	035 022	009		030 021	026 023			023	0627	#	
KM SHILPA KHANNA		052	048	048	057	009-BK		051	049		0314	0 (10)	0027	#	X
RAJENDRA SINGH KHANNA						023	068 022			132 021		0 (10)	6.03	#	
DOB:01/04/1994-(REGULAR)						023	090			153	0266	024	-		#
		D (F)	D (E)	D (E)	0 (=)			D (E)	D (5)			0 (10)	6.25	#	#
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	C (5)	F (0)	A (8)	B+(7)	B+(7)	A (8)		0 (10)			
19087020224		020 020	016 021	018 021	028 023	026		024 020	027 021			022	0590	#	
MINKASHI CHAUHAN		040	037	039	051	026		044	048		0285	4 (0)	0390	#	X
DASSU CHAUHAN						022	067 021			128 022		A (9)	6.06	#	
DOB:05/04/2003-(REGULAR)											0260	023			,,
						022	088			150			4.80	#	#
Subject Grades (Grade Points):		B (6)	C (5)	B (6)	C (5)	P (4)	A (8)	B (6)	B+(7)	A (8)		0 (10)	4.00	#	

J٠	
	(991002) (MAX:100, MIN:025)-014/040 (B) (APPLIED MATHEMATICS-I)
	(991006) (MAX:100, MIN:025)-026/042 (ENGINEERING GRAPHICS-I)
	(023006) (MAX:075, MIN:019)-019/018 (FLUID MECHANICS)
	(024003) (MAX:100, MIN:025)-025/ (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)
	(025001) (MAX:080, MIN:020)-007/022 (B) (ESTIMATING AND COSTING)
	(025002) (MAX:080, MIN:020)-004/021 (B) (GEOTECHNICAL ENGINEERING)
	(025003) (MAX:100, MIN:025)-030/020 (REINFORCED CONCRETE DESIGN)
	(025005) (MAX:080, MIN:020)-021/019 (HIGHWAY & AIRPORT ENGINEERING)
	(025006) (MAX:080, MIN:020)-037/021 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

Branch: 02-CIVIL 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	026001	026002	026003	026004		026006	026007	026008	Theory		SGPA	FINAL CGPA	RESULT
Tutiler s Numer Boby Status	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19087020225		017 021	014 022	018 021	031 023	014		021 020	016 021			023	05.0		
NITIN TOMAR		038	036	039	054	014-BK		041	037		0259	0 (40)	0560	#	X
RAVINDRA TOMAR						022	066 021			125 022		0 (10)	5.20	#	
DOB:02/12/2001-(REGULAR)						<u> </u>	<u>'</u>			<u> </u>	0256	022	5.25	"	
						022	087			147		022			#
Subject Grades (Grade Points):		B (6)	C (5)	B (6)	C (5)	F (0)	B+(7)	B (6)	C (5)	A (8)		A (9)	5.05	#	

(991006) (MAX:100, MIN:025)-032/042 (ENGINEERING GRAPHICS-I) (023006) (MAX:075, MIN:019)-019/022 (FLUID MECHANICS) (025002) (MAX:080, MIN:020)-003/020 (B) (GEOTECHNICAL ENGINEERING) (025006) (MAX:080, MIN:020)-024/019 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

19087020227	024 019	018 020	021 021	027 020	013		026 022	028 020			022	0568	44	
RITIK KUMAR CHAUDHARY	043	038	042	047	013-BK		048	048		0279	4 (0)	0500	#	X
RAKESH CHAUDHARY DOB:14/08/2001-(REGULAR)					022	062 021			120 021	00.46	A (9)	5.49	#	
DOB.1470072001-(REGUEAR)					022	083			141	0246	021			#
Subject Grades (Grade Points):	B (6)	B (6)	B (6)	P (4)	F (0)	B+(7)	B+(7)	B+(7)	A (8)		A (9)	3.55	#	

(991002) (MAX:100, MIN:025)-026/040 (APPLIED MATHEMATICS-I)
(023003) (MAX:100, MIN:025)-054/ (BUILDING DRAWING)
(023006) (MAX:075, MIN:019)-011/017 (B) (FLUID MECHANICS)
(025002) (MAX:080, MIN:020)-001/016 (B) (GEOTECHNICAL ENGINEERING)
(025006) (MAX:080, MIN:020)-032/018 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
(991003) (MAX:050, MIN:013)-ABS/020 (B) (APPLIED PHYSICS-I)
(991005) (MAX:050, MIN:013)-ABS/008 (B) (COMPUTER FUNDAMENTALS)
(025001) (MAX:080, MIN:020)-ABS/015 (B) (ESTIMATING AND COSTING)
(025003) (MAX:100, MIN:025)-ABS/018 (B) (REINFORCED CONCRETE DESIGN)
(025005) (MAX:080, MIN:020)-ABS/014 (B) (HIGHWAY & AIRPORT ENGINEERING)

			_			_	_						l
	P-	(02500)2)	(MA	X:075	5, N	IIN:00	0)-AE	3S/017	(B) (GEOTE	CHNICAL ENGIN	EERING)	
	P-	(02500)4)	(MA	X:075	5, N	IIN:00	0)-AE	3S/019	(B) (COMPL	JTER APPLICATION	ONS IN CIVIL EN	GINEERING)
Γ	P-	(02500)5)	(MA	X:075	5, N	IIN:00	0)-AI	3S/018	(B) (HIGHW	AY & AIRPORT E	NGINEERING)	
Γ	P-	(02505	53)	(MA	X:080). N	IIN:00	0)-AE	3S/016	(B) (INDUS	TRIAL TRAINING)		

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

02-CIVIL ENGINEERING(Shift-II) Branch :

Institute:

Roll No./Student Name		· ·	-	Marks (Th	eory & Ses	sional)				Total	GP	SEM TOTAL	AVG %	FINAL		
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory		SGPA	FINAL CGPA	RESULT	
	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.	
19087020228		026 022	022 023	020 023	035 023	028		023 023	029 023			023	0641	(5.62		
SACHIN CHAUHAN		048	045	043	058	028		046	052		0320	0 (10)	0641	65.63	PASS	
SARDAR SINGH						022	070 023			138 023		0 (10)	6.66	7		
DOB:02/02/2002-(REGULAR)						022	093			161	0276 022				GOOD	
Subject Grades (Grade Points):		B+(7)	B+(7)	B (6)	C (5)	C (5)	A (8)	B+(7)	B+(7)	A+(9)		A (9)	6.45	B+		
19087020229		025 024	026 023	023 024	052 023	030		028 024	026 023			024	0600	75.05		
SACHIN RANA		049	049	047	075	030		052	049		0351	0 (10)	0698 75.35		PASS	
ANAND SINGH						023	079 024			149 024		0 (10)	7.17	8		
DOB:27/09/2001-(REGULAR)						023	103			173	0299	024			VERY GOOD	
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	B+(7)	C (5)	A+(9)	B+(7)	B+(7)	A+(9)		0 (10)	7.10	A		
19087020230		015 018	013 017	014 016	027 017	001		027 019	019 017			020	0.400	,,		
SAJID		033	030	030	044	001-BK		046	036		0220	A (O)	0493	# X		
MOHD AKBAR						019	063 017			115 018		A (9)	4.89	#		
DOB:21/11/2003-(REGULAR)						019	080			133	0232	021			#	
Subject Grades (Grade Points) :		C (5)	C (5)	C (5)	P (4)	F (0)	B+(7)	B+(7)	C (5)	B+(7)		A (9)	3.95	#	π	

	- (-)	- (-)	- (-)	()	(-)	, ,
(991001) (MAX:050, MIN:013)-ABS/017 (B)	(ENGLISH AN	ID COMMUNICA	ATION SKILLS	·I)		
(991002) (MAX:100, MIN:025)-ABS/038 (B)	(APPLIED MA	THEMATICS-I)				
(991003) (MAX:050, MIN:013)-ABS/021 (B)	(APPLIED PH	YSICS-I)				
(991004) (MAX:050, MIN:013)-ABS/021 (B)	(APPLIED CH	IEMISTRY-I)				
(991005) (MAX:050, MIN:013)-ABS/008 (B)	(COMPUTER	FUNDAMENTA	LS)			
(991006) (MAX:100, MIN:025)-ABS/041 (B)	(ENGINEERIN	IG GRAPHICS-)			
(023001) (MAX:075, MIN:019)-ABS/019 (B)	(ENGINEERIN	IG MECHANICS	6)			
(023003) (MAX:100, MIN:025)-ABS/ (B) (BUILDING DRA	AWING)				
(023004) (MAX:075, MIN:019)-ABS/018 (B)	(BUILDING M	ATERIAL AND	CONSTRUCTION	ON)		
(023006) (MAX:075, MIN:019)-ABS/017 (B)	(FLUID MECH	IANICS)				
(025002) (MAX:080, MIN:020)-ABS/018 (B)	(GEOTECHNI	CAL ENGINEEI	RING)			
(025006) (MAX:080, MIN:020)-ABS/016 (B	(RAILWAYS E	BRIDGES AND	TUNNEL ENGI	NEERING)		
(023002) (MAX:075, MIN:019)-ABS/018 (B)	(BASIC SURV	/EYING)				
(023005) (MAX:075, MIN:019)-ABS/018 (B)	(ELECTRICAI	L & MECHANIC	AL ENGINEER	ING SYSTEMS	S)	
(024003) (MAX:100, MIN:025)-ABS/ (B) (ENVIRONMEN	TAL & IRRIGAT	TON ENGINEE	RING DRAWII	NG)	
(025001) (MAX:080, MIN:020)-ABS/018 (B)	(ESTIMATING	AND COSTING	G)			
(025003) (MAX:100, MIN:025)-ABS/016 (B	(REINFORCE	D CONCRETE I	DESIGN)			

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	P-(991001) (MAX:050, MIN:000)-ABS/023 (B) (ENGLISH AND COMMUNICATION SKILLS-I)
Г	P-(991003) (MAX:050, MIN:000)-ABS/020 (B) (APPLIED PHYSICS-I)
Г	P-(023001) (MAX:050, MIN:000)-ABS/007 (B) (ENGINEERING MECHANICS)
Г	P-(023002) (MAX:075, MIN:000)-ABS/019 (B) (BASIC SURVEYING)
Г	P-(023005) (MAX:025, MIN:000)-ABS/006 (B) (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)
Г	P-(025002) (MAX:075, MIN:000)-ABS/021 (B) (GEOTECHNICAL ENGINEERING)
Г	P-(025004) (MAX:075, MIN:000)-ABS/018 (B) (COMPUTER APPLICATIONS IN CIVIL ENGINEERING)

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Roll No./Student Name				Marks (Th	eory & Ses	sional)		Total	GP	SEM TOTAL	AVG %	FINAL			
Father's Name/Dob/Status		016055	026001	026002	026003	026004		026006	026007	026008	Theory	5	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19087020231		028 017	024 019	015 018	029 019	015		026 017	018 018			021	0542	ш	
SANCHIT DHYANI		045	043	033	048	015-BK		043	036		0263	A (O)	0543	#	X
SANJAY DHYANI						017	060 016			125 021		A (9)	5.03	#	
DOB:28/02/1999-(REGULAR)						017	· '			•	0239	020			,,
						017	076			146			4.45	"	#
Subject Grades (Grade Points):		B+(7)	B (6)	C (5)	P (4)	F (0)	B+(7)	B (6)	C (5)	A (8)		A (9)	4.15	#	

(023005) (MAX:075, MIN:019)-022/017 (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)
(023006) (MAX:075, MIN:019)-021/016 (FLUID MECHANICS)
(025001) (MAX:080, MIN:020)-023/014 (ESTIMATING AND COSTING)
(025002) (MAX:080, MIN:020)-022/015 (GEOTECHNICAL ENGINEERING)
(025006) (MAX:080, MIN:020)-034/015 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
(991006) (MAX:100, MIN:025)-ABS/045 (B) (ENGINEERING GRAPHICS-I)
(023001) (MAX:075, MIN:019)-ABS/018 (B) (ENGINEERING MECHANICS)
(023003) (MAX:100, MIN:025)-ABS/ (B) (BUILDING DRAWING)
(024003) (MAX:100, MIN:025)-ABS/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)
(025003) (MAX:100, MIN:025)-ABS/014 (B) (REINFORCED CONCRETE DESIGN)
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 02-CIVIL ENGINEERING(Shift-II)

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL AVG %		FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory	42	SGPA	FINAL CGPA	RESULT
Tuester s Hume, 200, status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGP	A FINAL GP	Desc.
19087020232		019 017	014 019	018 016	032 019	004		028 017	028 019			018	0522	щ	
SANJAY SINGH DHAMI		036	033	034	051	004-BK		045	047		0250	D (0)	0522	#	X
CHANDRA SINGH						017	061 019			121 019		B (8)	5.26	#	
DOB:07/04/1998-(REGULAR)						•				· ·	0237	017	5.20	" 1	
						017	080			140		017			#
Subject Grades (Grade Points):		C (5)	C (5)	C (5)	C (5)	F (0)	B+(7)	B+(7)	B+(7)	A (8)		C (7)	4.80	#	
(991001) (MAX:050, MIN:013)-007/0		P-(991001) (MAX:050, MIN:000)-ABS/023 (B) (ENGLISH AND COMMUNICATION SKILLS-I)													

ſ	(991001) (MAX:050, MIN:013)-007/017 (B) (ENGLISH AND COMMUNICATION SKILLS-I)
Ī	(991002) (MAX:100, MIN:025)-000/038 (B) (APPLIED MATHEMATICS-I)
Ī	(991003) (MAX:050, MIN:013)-015/020 (APPLIED PHYSICS-I)
Ī	(991004) (MAX:050, MIN:013)-ABS/020 (B) (APPLIED CHEMISTRY-I)
Ī	(991005) (MAX:050, MIN:013)-023/008 (COMPUTER FUNDAMENTALS)
Ī	(991006) (MAX:100, MIN:025)-ABS/039 (B) (ENGINEERING GRAPHICS-I)
Ī	(023003) (MAX:100, MIN:025)-020/ (B) (BUILDING DRAWING)
Ī	(023004) (MAX:075, MIN:019)-021/016 (BUILDING MATERIAL AND CONSTRUCTION)
Ī	(023005) (MAX:075, MIN:019)-019/016 (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)
Ī	(023006) (MAX:075, MIN:019)-010/015 (B) (FLUID MECHANICS)
Ī	(025002) (MAX:080, MIN:020)-008/016 (B) (GEOTECHNICAL ENGINEERING)
Ī	(025003) (MAX:100, MIN:025)-018/013 (B) (REINFORCED CONCRETE DESIGN)
Ī	(025005) (MAX:080, MIN:020)-020/014 (HIGHWAY & AIRPORT ENGINEERING)
Ī	(023001) (MAX:075, MIN:019)-ABS/017 (B) (ENGINEERING MECHANICS)
Ī	(023002) (MAX:075, MIN:019)-ABS/016 (B) (BASIC SURVEYING)
I	(024003) (MAX:100, MIN:025)-ABS/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)
ĺ	

DATE: 29-07-2022 PAGE:

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Roll No./Student Name			-	Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status		016055	026001	026002	026003	026004		026006	026007	026008		<u> </u>		FINAL CGPA	RESULT
	P/PS					026004	026005				Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19087020233		030 023	032 023	031 022	045 023	026		029 022	027 023			024	0676	71.59	
SIDDHARTHA SINGH GAHLOT		053	055	053	068	026		051	050		0356	0 (10)	0070	/1.39	PASS
MAHENDRA SINGH GAHLOT						023	072 023			131 024		0 (10)	7.03	8	
DOB:10/06/2001-(REGULAR)	Ī					023	095			155	0273	023			VERY GOOD
Subject Grades (Grade Points):		A (8)	A (8)	A (8)	B (6)	P (4)	A (8)	B+(7)	B+(7)	A (8)		0 (10)	7.10	A	
19087020234		031 024	042 024	029 024	053 024	032		033 024	035 024	1		024	0720	74.11	
SNEHA DHAANIA		055	066	053	077	032		057	059		0399	0 (10)	0730	74.11	PASS
GOPAL SINGH	Ī					024	075 024			136 024		0 (10)	7.74	8	
DOB:28/03/2004-(REGULAR)						024	099			160	0283	024	-		VERY GOOD
Subject Grades (Grade Points):		A (8)	A+(9)	A (8)	B+(7)	C (5)	A (8)	A (8)	A (8)	A+(9)		0 (10)	7.55	A	
19087020235		017 020	014 021	020 022	032 021	010		029 020	021 019			022	0=60	.,	
SWARN KIRTI	Ī	037	035	042	053	010-BK		049	040		0266	A (O)	0562	#	X
NATHUNI RAM BOSE	Ī					022	063 020			128 018		A (9)	5.40	#	
DOB:07/06/2002-(REGULAR)	ļ					022	083			146	0251	023			#
Subject Grades (Grade Points) :		C (5)	C (5)	B (6)	C (5)	F (0)	B+(7)	B+(7)	B (6)	A (8)		0 (10)	5.60	#	π

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(991006) (MAX:100, MIN:025)-017/040 (B) (ENGINEERING GRAPHICS-I)
(023005) (MAX:075, MIN:019)-019/019 (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)
(023006) (MAX:075, MIN:019)-010/018 (B) (FLUID MECHANICS)
(025002) (MAX:080, MIN:020)-000/019 (B) (GEOTECHNICAL ENGINEERING)
(025005) (MAX:080, MIN:020)-011/018 (B) (HIGHWAY & AIRPORT ENGINEERING)

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory	<u> </u>	SGPA	FINAL CGPA	RESULT
1 40101 5 1 4110 7 2 5 2 7 5 6 4 4 4 4	P/PS					026004	026005				Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19087020236		027 023	031 023	029 024	054 023	042		033 023	030 024			024	0711	72.11	
VIJAY SINGH		050	054	053	077	042		056	054		0386	0 (10)	0/11	72.11	PASS
SANSAR SINGH PANWAR						024	074 023			132 024	-	0 (10)	7.66	8	
DOB:27/05/2002-(REGULAR)						024	097			156	0277	024	-		VERY GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	A (8)	B+(7)	B (6)	A (8)	A (8)	A (8)	A (8)		0 (10)	7.20	A	
19087020237		026 023	035 023	026 023	043 022	030		029 023	030 023			023	0655	(F.2F	
VISHESH TOMAR		049	058	049	065	030		052	053		0356	0 (10)	0675	65.25	PASS
RAJPAL SINGH	-					023	072 024			129 024	-	0 (10)	7.11	7	
DOB:20/08/2002-(REGULAR)	ŀ					023	096			153	0272	024			GOOD
Subject Grades (Grade Points):		B+(7)	A (8)	B+(7)	B (6)	C (5)	A (8)	B+(7)	A (8)	A (8)		0 (10)	7.00	B+	4002
(991002) (MAX:100, MIN:025)-032/04	40 (AP	` ,		()	(-)	- (-)		()	(-)	(-)				1	
(991006) (MAX:100, MIN:025)-049/04															
19087020238		024 018	020 017	007 019	025 017	014	·	020 017	017 017			020	0.40=		
VIVEK SINGH		042	037	026-BK	042	014-BK		037	034		0232	4.600	0497	#	X
GOPAL SINGH						017	060 018			110 019	-	A (9)	4.54	#	
DOB:17/10/2003-(REGULAR)	ŀ					017	078			129	0224	021	-		#
Subject Grades (Grade Points) :		B (6)	C (5)	P (4)	P (4)	F (0)	B+(7)	C (5)	C (5)	B+(7)		A (9)	4.65	#	π

eet drades (drade romits) i	2 (0)	0 (0)	- (-)	(-)	1 (0)	2.(,,
(991002) (MAX:100, MIN:025)-005/039 (B)	APPLIED MAT	HEMATICS-I)				
(991006) (MAX:100, MIN:025)-025/038 (EN	GINEERING G	RAPHICS-I)				
(023001) (MAX:075, MIN:019)-004/017 (B)	ENGINEERING	MECHANICS)			
(023003) (MAX:100, MIN:025)-004/ (B) (B	UILDING DRAV	NING)				
(023004) (MAX:075, MIN:019)-000/016 (B)	BUILDING MA	TERIAL AND (CONSTRUCTIO	ON)		
(023005) (MAX:075, MIN:019)-024/015 (EL	ECTRICAL & N	MECHANICAL I	ENGINEERING	SYSTEMS)		
(023006) (MAX:075, MIN:019)-019/016 (FL	UID MECHANIO	CS)				
(024003) (MAX:100, MIN:025)-015/ (B) (E	NVIRONMENT	AL & IRRIGAT	ION ENGINEE	RING DRAWIN	G)	
(025002) (MAX:080, MIN:020)-001/018 (B)	GEOTECHNIC	AL ENGINEER	ING)			
(025005) (MAX:080, MIN:020)-014/015 (B)	HIGHWAY & A	IRPORT ENGI	NEERING)			
(023002) (MAX:075, MIN:019)-ABS/016 (B)	(BASIC SURV	EYING)				

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Institute: 087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

02-CIVIL 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	026001	026002	026003	026004		026006	026007	026008	Theory	41	SGPA	FINAL CGPA	RESULT
radioi s ivame, Bos, status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19087020239		032 019	026 020	024 021	041 020	030		025 019	033 020			021	0620	50.54	
YASHIKA KASHYAP		051	046	045	061	030		044	053		0330	1 (0)	0620	58.54	PASS
RAJPAL SINGH						020	065 020			125 019		A (9)	6.63	6	
DOB:16/02/2003-(REGULAR)						•	· ·			•	0249	020			
						020	085			144		0_0	6.00	_	ABOVE
Subject Grades (Grade Points):		B+(7)	B+(7)	B+(7)	C (5)	C (5)	B+(7)	B (6)	A (8)	A (8)		A (9)	6.30	В	AVERAGE

(991006) (MAX:100, MIN:025)-047/040 (ENGINEERING GRAPHICS-I)

(023006) (MAX:075, MIN:019)-019/016 (FLUID MECHANICS)

		•												
20087022201	023 020	017 021	018 020	035 019	010		028 021	017 021	ı		022	0564	4	
ANKIT RATHORE	043	038	038	054	010-BK		049	038		0270	4(0)	0564	#	. X
NAKTA SINGH					021	068 020			121 020		A (9)	5.57	#	
DOB:11/01/2001-(REGULAR)					021	088			141	0250	022			. #
Subject Grades (Grade Points) :	B (6)	B (6)	B (6)	C (5)	F (0)	A (8)	B+(7)	B (6)	A (8)		A (9)	6.00	#	

_	
	(991002) (MAX:100, MIN:025)-025/019 (APPLIED MATHEMATICS-I)
	(991006) (MAX:100, MIN:025)-031/019 (ENGINEERING GRAPHICS-I)
	(023001) (MAX:075, MIN:019)-020/019 (ENGINEERING MECHANICS)
	(023006) (MAX:075, MIN:019)-028/020 (FLUID MECHANICS)
	(024003) (MAX:100, MIN:025)-ABS/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 02-CIVIL ENGINEERING(Shift-II)

Institute:

Roll No./Student Name				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory	,	SGPA	FINAL CGPA	RESULT
Tutilet s traine, Bob, status	P/PS					026004	026005				Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
20087022203		026 019	030 018	023 017	042 019	016		032 019	029 019			020	0600	,,	
KARTIK TOMAR		045	048	040	061	016-BK		051	048		0309	A (O)	0609	#	X
MUKESH KUMAR TOMAR						020	069 021			128 021	-	A (9)	5.83	#	
DOB:15/01/2003-(REGULAR)						•	'			· ·	0259	021	0.00	" [
						020	090			149		021	0.00		#
Subject Grades (Grade Points):		B+(7)	B+(7)	B (6)	C (5)	F (0)	A (8)	B+(7)	B+(7)	A (8)		A (9)	8.20	#	

(991002) (MAX:100, MIN:025)-008/018 (B) (APPLIED MATHEMATICS-I) (991006) (MAX:100, MIN:025)-034/018 (ENGINEERING GRAPHICS-I)

(023006) (MAX:075, MIN:019)-026/019 (FLUID MECHANICS)

20087022204	025 023	037 024	025 023	069 024	045		030 023	023 024			024	0545	5 4.66	
VIKAS CHAUHAN	048	061	048	093	045		053	047		0395	0 (10)	0745	74.66	PASS
GAJENDRA CHAUHAN					024	080 024			151 023		0 (10)	7.80	8	
DOB:05/04/2003-(REGULAR)					024	104				0302	024			VERY GOOD
Subject Grades (Grade Points) :	B+(7)	A+(9)	B+(7)	A (8)	B (6)	A+(9)	A (8)	B+(7)	A+(9)		0 (10)	6.75	Α	TERR GOOD
20087022205	028 020	035 021	018 022	045 022	026		024 023	022 022			023	0624	65.00	
YASH CHAUHAN	048	056	040	067	026		047	044		0328	0 (10)	0634	65.20	PASS
BALVEER SINGH CHAUHAN					023	070 022			125 021		0 (10)	6.57	7	
DOB:20/11/2002-(REGULAR)					023	092			146	0261	022			GOOD
Subject Grades (Grade Points):	B+(7)	A (8)	B (6)	B (6)	P (4)	A (8)	B+(7)	B (6)	A (8)		A (9)	6.75	B+	3332

(991006) (MAX:100, MIN:025)-026/034 (ENGINEERING GRAPHICS-I)

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087-J B INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 02-CIVIL ENGINEERING(Shift-II)

Institute:

Roll No./Student Name
Father's Name/Dob/Status

Marks (Theory & Sessional)

Total GP SEM TOTAL AVG % FINAL GPA FINAL CGPA FINAL CGPA FINAL CGPA FINAL GP Desc.

Code	Subject Name	Theory-Max	Theory-Min	Theory-Sess Max	Practical-Max	Practical-Sess Max	Sessional-Max	Credit Points
016054	GENERAL PROFICIENCY						25	1
026052	INDUSTRIAL EXPOSURE (ASSESSMENT AT INSTITUTE LEVEL						25	1
016055	EMPLOYABILITY SKILLS	050	013	025				1
026001	CONSTRUCTION MANAGEMENT ACCOUNTS &	050	013	025				4
026002	EARTHQUAKE RESISTAT BUILDING CONSTRUTION	050	013	025				5
026003	STEEL STRUCTURE DESING	100	025	025				5
026004	STRUCTURAL DRAWING	100	025	100		025		5
026005	SURVEY CAMP				100	025		2
026006	DISASTER MANAGEMENT	050	013	025				4
026007	REPAIR AND REHABILITATION OF BUILDINGS	050	013	025				4
026008	MAJOR PROJECT WORK		000		175	025		3

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= $(\Sigma CP_1 \times SGPA_1 + \Sigma CP_2 \times SGPA_2) + /(\Sigma CP_1 + \Sigma CP_2)$
> 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.....