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Institute: 083-DEV BHOOMI 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	31	SGPA	FINAL CGPA	RESULT
Tather s Hame, 200, Status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
18083020222		034 018	023 013	019 018	025 015	004		023 017	019 014			019	0500		
RAHULJOSHI		052	036	037	040	004-BK		040	033		0242	D (0)	0529	#	X
GOPAL DUTT JOSHI						014	068 019			129 020		B (8)	4.29	#	
DOB:15/08/2000-(REGULAR)						•	'				0250	018			
						014	087			149		010	4.40	"	#
Subject Grades (Grade Points):		B+(7)	C (5)	C (5)	F (0)	F (0)	B+(7)	B (6)	C (5)	A (8)		B (8)	4.10	#	

(025002) (MAX:080, MIN:020)-006/013 (B) (GEOTECHNICAL ENGINEERING)
(025003) (MAX:100, MIN:025)-035/013 (REINFORCED CONCRETE DESIGN)
(025006) (MAX:080, MIN:020)-031/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
(991002) (MAX:100, MIN:025)-ABS/041 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-ABS/040 (B) (ENGINEERING GRAPHICS-I)
(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

19083020203	018 020	014 015	020 019	036 014	015		013 019	015 017	1		018	0536	4	
AKHILESH KUMAR MOURYA	038	029	039	050	015-BK		032	032		0235	D (0)	0550	#	X
SUKHDEV KUMAR					013	073 020			140 018		B (8)	4.94	#	
DOB:13/08/2003-(REGULAR)					013	093			158	0264	019			#
Subject Grades (Grade Points):	B (6)	P (4)	B (6)	C (5)	F (0)	A (8)	C (5)	C (5)	A (8)		B (8)	4.25	#	

(991002) (MAX:100, MIN:025)-009/041 (B) (APPLIED MATHEMATICS-I)
(023001) (MAX:075, MIN:019)-003/017 (B) (ENGINEERING MECHANICS)
(023005) (MAX:075, MIN:019)-019/017 (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)
(023006) (MAX:075, MIN:019)-011/022 (B) (FLUID MECHANICS)
(024003) (MAX:100, MIN:025)-004/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)
(025002) (MAX:080, MIN:020)-000/013 (B) (GEOTECHNICAL ENGINEERING)
(025006) (MAX:080, MIN:020)-024/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
(025003) (MAX:100, MIN:025)-ABS/013 (B) (REINFORCED CONCRETE DESIGN)
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

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Institute: 083-DEV BHOOMI 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			FINAL CGPA	RESULT
Tudior S Tiamo, 2 05, Status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19083020204		045 024	040 024	041 024	074 024	054		032 024	030 024			024	0015	70.05	
ANCHALGIRI		069	064	065	098	054		056	054		0460	0 (10)	0815	78.05	PASS
NARENDRA GIRI						024	085 024			150 024	-	0 (10)	8.43	8	
DOB:10/03/2002-(REGULAR)	•					024	109			174	0307	024			VERY GOOD
Subject Grades (Grade Points):		0 (10)	A+(9)	A+(9)	A (8)	B+(7)	A+(9)	A (8)	A (8)	A+(9)		0 (10)	8.05	A	
19083020205		028 020	023 015	026 018	048 019	049		026 019	019 016			019	0640	E 0.06	
ANIL SINGH NAKOTI	ľ	048	038	044	067	049		045	035		0326	D (0)	0640	58.96	PASS
UTTAM SINGH NAKOTI	-					018	077 019			142 020	-	B (8)	6.51	6	
DOB:16/11/2000-(REGULAR)	-					018	096			162	0276	019			ABOVE
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	B (6)	B (6)	A (8)	B+(7)	C (5)	A+(9)		B (8)	5.75	В	AVERAGE
(991006) (MAX:100, MIN:025)-029/0				()	(-)	(-)			- (-)	()	l			I	l
19083020206		029 019	028 014	026 018	048 014	053		028 018	018 016			018	0.600		
ANKIT BISHT		048	042	044	062	053		046	034		0329	D (0)	0632	#	X
VIKRAM SINGH BISHT	-					014	075 019			140 019	-	B (8)	6.29	#	
DOB:09/06/2009-(REGULAR)	-					014	094			159	0267	018			#
Subject Grades (Grade Points) :		B+(7)	B (6)	B (6)	C (5)	B (6)	A (8)	B+(7)	C (5)	A (8)		B (8)	5.20	#	π

(991002) (MAX:100, MIN:025)-011/036 (B) (APPLIED MATHEMATICS-I)
(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
(025002) (MAX:080, MIN:020)-ABS/013 (B) (GEOTECHNICAL ENGINEERING)
(025003) (MAX:100, MIN:025)-ABS/013 (B) (REINFORCED CONCRETE DESIGN)
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)
(025006) (MAX:080, MIN:020)-ABS/013 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

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Institute: 083-DEV BHOOMI 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	G.	SGPA	FINAL CGPA	RESULT
Tutilet s Hume, Bob, Status	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19083020207		033 021	034 017	030 018	046 017	036		029 020	027 016			020	0660		
ANKIT GAUR		054	051	048	063	036		049	043		0344	1 (0)	0660	#	X
SATISH CHANDRA GAUR						017	074 019			145 021		A (9)	6.83	#	
DOB:30/06/2002-(REGULAR)						•	•			•	0276	020	0.05	Ι "Γ	
						017	093			166	-	020			#
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	B (6)	C (5)	A (8)	B+(7)	B (6)	A+(9)		A (9)	5.45	#	

(025002) (MAX:080, MIN:020)-021/013 (GEOTECHNICAL ENGINEERING) (025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING) (025003) (MAX:100, MIN:025)-ABS/013 (B) (REINFORCED CONCRETE DESIGN) (025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING) (025006) (MAX:080, MIN:020)-ABS/013 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING) P-(023005) (MAX:025, MIN:000)-ABS/007 (B) (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS) P-(025002) (MAX:075, MIN:000)-ABS/013 (B) (GEOTECHNICAL ENGINEERING) P-(025004) (MAX:075, MIN:000)-ABS/013 (B) (COMPUTER APPLICATIONS IN CIVIL ENGINEERING)

19083020208	026 021	023 015	027 019	037 016	044		024 020	021 015	I		020	0.000	64 7 4	
ANKIT KUMAR	047	038	046	053	044		044	036		0308	4(0)	0620	61.74	PASS
RAJENDRA LAL ARYA DOB:08/09/2001-(REGULAR)					014	073 020			143 021		A (9)	6.31	7	
DOB.00/09/2001-(REGULAR)					014	093			164	0271	021			GOOD
Subject Grades (Grade Points):	B+(7)	B (6)	B+(7)	C (5)	C (5)	A (8)	B (6)	C (5)	A+(9)		A (9)	5.45	B+	

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Institute: 083-DEV BHOOMI 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		SGPA	FINAL CGPA	RESULT
Tuener s Hume, Bos, status	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19083020209		040 022	029 016	032 024	032 018	047		031 021	029 017			023	0600	,,	
ASHISH JOSHI		062	045	056	050	047		052	046		0358	0 (10)	0688	#	X
BHUVNESHWAR JOSHI						018	077 024			146 022		0 (10)	7.20	#	
DOB:15/12/2001-(REGULAR)						•	•			•	0287	020	/0	l " [
						018	101			168		020			#
Subject Grades (Grade Points):		A+(9)	B+(7)	A (8)	C (5)	B (6)	A+(9)	B+(7)	B+(7)	A+(9)		A (9)	6.10	#	

(991002) (MAX:100, MIN:025)-005/042 (B) (APPLIED MATHEMATICS-I)
(025002) (MAX:080, MIN:020)-020/013 (GEOTECHNICAL ENGINEERING)
(025006) (MAX:080, MIN:020)-053/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

19083020211	037 013	033 013	025 013	025 013	033		027 013	022 013			014	0517		
BIVEK PRASAD SAH	050	046	038	038	033		040	035		0280		0517	#	. X
RAJKUMAR SAH					013	060 013			110 013		D (6)	4.97	# #	
DOB:24/10/2001-(REGULAR)					<u>'</u>	<u>'</u>			•	0209	014	1.57	"	
					013	073			123		014			#
Subject Grades (Grade Points):	B+(7)	B+(7)	B (6)	F (0)	P (4)	B (6)	B (6)	C (5)	B+(7)		D (6)	4.45	#	

<u>ر</u>	
	(991002) (MAX:100, MIN:025)-010/028 (B) (APPLIED MATHEMATICS-I)
	(991003) (MAX:050, MIN:013)-014/015 (APPLIED PHYSICS-I)
	(991004) (MAX:050, MIN:013)-016/014 (APPLIED CHEMISTRY-I)
	(025002) (MAX:080, MIN:020)-002/013 (B) (GEOTECHNICAL ENGINEERING)
	(025003) (MAX:100, MIN:025)-051/013 (REINFORCED CONCRETE DESIGN)
	(025006) (MAX:080, MIN:020)-039/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
	(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
	(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

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083-DEV BHOOMI 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			FINAL CGPA	RESULT
	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19083020212		030 013	005 013	ABS 013	028 013	ABS		023 013	022 013			014	0422		
BOMKAR NGOMDIR		043	018-BK	013-BK	041	000-BK		036	035		0186	D (6)	0422	#	X
KARBOM NGOMDIR						013	060 013			110 013		D (6)	2.60	#	
DOB:26/02/2001-(REGULAR)	1					013	073			123	0209	013			#
Subject Grades (Grade Points):		B (6)	F (0)	F (0)	F (0)	F (0)	B (6)	C (5)	C (5)	B+(7)		D (6)	3.05	#	"
							Б(О)								
19083020213		033 020	028 020	030 016	072 020	049		028 019	024 019		0378	018	0710	72.10	
DEEPAK KUMAR PANDIT RAMVAJAN PANDIT		053	048	046	092	049		047	043		0376	B (8)	0.20		PASS
						023	085 017			150 020	-	D (0)	7.26	8	
DOB:23/11/2001-(REGULAR)	•					023	102			170	0295	019			VERY GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	A (8)	B (6)	A+(9)	B+(7)	B (6)	A+(9)		B (8)	6.85	A	
19083020214		038 020	020 015	029 023	058 021	044		023 019	026 019			023	0.40.4	4.50	
DILIP KUMAR MAHATO	•	058	035	052	079	044		042	045		0355	0 (40)	0684	64.59	PASS
BIJAY MAHATO	ŀ					022	073 024			146 020		0 (10)	6.91	7	
DOB:01/07/2000-(REGULAR)											0285	021	0.71	<i>'</i>	
						022	097			166			6.10	р.	GOOD
Subject Grades (Grade Points):		A (8)	C (5)	B+(7)	B+(7)	B (6)	A (8)	B (6)	B+(7)	A+(9)		A (9)	6.10	B+	

(025006) (MAX:080, MIN:020)-034/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

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Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

02-CIVIL ENGINEERING(Shift-II) Branch :

D 11 1/2 1 1 1 1				Marks (Th	eory & Ses	sional)					Total	GP	SEM TOTAL	AVG %	FINAL
Roll No./Student Name Father's Name/Dob/Status		016055	026001	026002	026003	026004		026006	026007	026008		GP	SGPA	FINAL CGPA	RESULT
						026004	026005				Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19083020215		038 023	029 015	028 024	079 024	054		022 022	023 016			024	0506	60.67	
DIP NARAYAN MAHATO		061	044	052	103	054		044	039		0397	0 (10)	0736	69.67	PASS
DHAIRYA MAHATO						022	076 024			147 023		0 (10)	7.46	7	
DOB:11/02/2003-(REGULAR)						022	100			170		023	-		GOOD
Subject Grades (Grade Points):		A+(9)	B (6)	B+(7)	A+(9)	B+(7)	A+(9)	B (6)	B (6)	A+(9)		0 (10)	6.50	B+	
19083020216		029 016	016 013	020 015	027 013	045		024 015	020 016			018	0574	щ	
DIVYA KUMAR DIPANSHU		045	029	035	040	045		039	036		0269	D (0)	0574	#	X
DILIP KUMAR CHAUDHARY						013	075 016			148 016		B (8)	5.03	#	
DOB:05/12/1998-(REGULAR)						013	091			164	0268 o	019			#
Subject Grades (Grade Points):		B+(7)	P (4)	C (5)	F (0)	C (5)	A (8)	B (6)	C (5)	A+(9)		B (8)	4.50	#	

	(991002) (MAX:100, MIN:025)-006/037 (B) (APPLIED MATHEMATICS-I)
	(025002) (MAX:080, MIN:020)-009/013 (B) (GEOTECHNICAL ENGINEERING)
Ī	(025006) (MAX:080, MIN:020)-024/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
Ī	(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
I	(025003) (MAX:100, MIN:025)-ABS/013 (B) (REINFORCED CONCRETE DESIGN)
Ì	(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

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Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch : 02-CIVIL ENGINEERING(Shift-II)

Roll No./Student Name		Marks (Theory & Sessional)									Total	GP	SEM TOTAL	AVG %	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory	G.	SGPA	FINAL CGPA	RESULT
Tuester s Humey Boby Status	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19083020217		028 017	013 013	026 013	032 019	025		021 016	019 016			017	0=00		
KAPIL SHUKLA		045	026	039	051	025		037	035		0258	0 (=)	0530	#	X
SHARWAN KUMAR SHUKLA						013	073 014			120 017		C (7)	4.80	#	
DOB:05/10/2002-(REGULAR)							<u> </u>			· ·	0237	018	1.00	l " [
						013	087			137		010			#
Subject Grades (Grade Points) :	·	B+(7)	P (4)	B (6)	C (5)	F (0)	B+(7)	C (5)	C (5)	B+(7)		B (8)	4.35	#	

(023006) (MAX:075, MIN:019)-031/023 (FLUID MECHANICS)
(025002) (MAX:080, MIN:020)-024/013 (GEOTECHNICAL ENGINEERING)
(025003) (MAX:100, MIN:025)-030/013 (REINFORCED CONCRETE DESIGN)
(025006) (MAX:080, MIN:020)-028/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
(025001) (MAX:080, MIN:020)-ABS/014 (B) (ESTIMATING AND COSTING)
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

19083020218	035 013	026 013	024 013	032 013	033		023 013	014 013	1		014	0512	п	
KHUSHI PAINULY	048	039	037	045	033		036	027		0265	D (()	0512	#	. x
RAKESH PAINULY					013	060 014			120 013		D (6)	5.06	# .	
DOB:03/03/2000-(REGULAR)					<u> </u>				- ' -	0220	013			. "
					013	074			133					#
Subject Grades (Grade Points):	B+(7)	B (6)	C (5)	P (4)	P (4)	B (6)	C (5)	P (4)	B+(7)		D (6)	2.70	#	

(991002) (MAX:100, MIN:025)-025/036 (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-ABS/036 (B) (ENGINEERING GRAPHICS-I)
(023003) (MAX:100, MIN:025)-017/ (B) (BUILDING DRAWING)
(025001) (MAX:080, MIN:020)-020/013 (ESTIMATING AND COSTING)
(025002) (MAX:080, MIN:020)-004/013 (B) (GEOTECHNICAL ENGINEERING)
(025003) (MAX:100, MIN:025)-033/013 (REINFORCED CONCRETE DESIGN)
(025005) (MAX:080, MIN:020)-021/013 (HIGHWAY & AIRPORT ENGINEERING)
(025006) (MAX:080, MIN:020)-029/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

P-(025002) (MAX:075, MIN:000)-ABS/013 (B) (GEOTECHNICAL ENGINEERING)
P-(025004) (MAX:075, MIN:000)-ABS/013 (B) (COMPUTER APPLICATIONS IN CIVIL ENGINEERING)
P-(025005) (MAX:075, MIN:000)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)
P-(025053) (MAX:080, MIN:000)-ABS/016 (B) (INDUSTRIAL TRAINING)

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Institute: 083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch : 02-CIVIL ENGINEERING(Shift-II)

Roll No./Student Name		-	-	Marks (Th							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
						026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
19083020219		033 020	027 015	035 023	071 020	066		027 019	023 019			024	0747	72.06	
MANDIP KUMAR DAS		053	042	058	091	066		046	042		0398			72.00	PASS
JITU DAS TATMA						1022	0051034			1501020		0 (10)	7.69	,	
DOB:19/07/2002-(REGULAR)						023	085 024			150 020	0302	000	7.09	8	
						023	109			170		023			VERY GOOD
Subject Grades (Grade Points):		A (8)	B (6)	A (8)	A (8)	A (8)	A+(9)	B+(7)	B (6)	A+(9)		0 (10)	7.00	A	
19083020221		033 018	028 013	021 018	037 015	ABS		024 017	022 014			020	0541	#	
MOHIT NIRALA		051	041	039	052	000-BK		041	036		0260	A (O)	0541	#	X
ROSHAN NIRALA						013	068 019			121 018		A (9)	5.23	#	
DOB:21/01/2002-(REGULAR)						013	087			139	0239 022				#
													4.60	#	#
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	C (5)	F (0)	B+(7)	B (6)	C (5)	B+(7)		A (9)	1.00	т	

	(025002) (MAX:080, MIN:020)-001/013 (B) (GEOTECHNICAL ENGINEERING)
	(025003) (MAX:100, MIN:025)-038/013 (REINFORCED CONCRETE DESIGN)
ſ	(025006) (MAX:080, MIN:020)-033/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
ſ	(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
	(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

P-(023005) (MAX:025, MIN:000)-ABS/006 (B) (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)

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083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

02-CIVIL ENGINEERING(Shift-II) Branch :

Roll No./Student Name	Marks (Theory & Sessional)										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.
19083020222		034 024	032 019	036 024	085 024	045		026 024	028 022			024	0778	74.95	
MOKTAR NADAF		058	051	060	109	045		050	050		0423	0 (10)	0776	74.93	PASS
TAHIR MIYA NADAF						024	085 024			150 024		0 (10)	7.91	8	
DOB:17/01/2003-(REGULAR)						024	109			174	0307	024			VERY GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	A+(9)	A+(9)	B (6)	A+(9)	B+(7)	B+(7)	A+(9)		0 (10)	7.60	A	
19083020223		037 018	034 015	034 013	074 016	058		030 017	025 016			018	0606	64.04	
NIKHIL TANWAR		055	049	047	090	058		047	041		0387	D (0)	0696	64.34	PASS
S.S TANWAR						016	078 014			146 018		B (8)	7.20	7	
DOB:26/12/2000-(REGULAR)						016	092			164	0272	019	-		GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	A (8)	B (6)	A (8)	B+(7)	B (6)	A+(9)		B (8)	6.40	B+	
(991002) (MAX:100, MIN:025)-043/03	37 (AP	PLIED MATHE	MATICS-I)												•
19083020224		036 020	028 013	026 018	028 015	061		032 019	026 016			020	0645	,,	
NITIN KUMAR		056	041	044	043	061		051	042		0338	4 (0)	0647	#	X
MAHENDRA PRASAD						015	075 019			140 020		A (9)	6.57	#	
DOB:28/06/2000-(REGULAR)						015	094			160	0269	020			#
Subject Grades (Grade Points):		A (8)	B (6)	B (6)	P (4)	B+(7)	A (8)	B+(7)	B (6)	A+(9)		A (9)	5.30	#	

` `		` ,	` '	,	` '	 ` ′
(991002) (MAX:100	, MIN:025)-002/027 (B)	(APPLIED MAT	THEMATICS-I)			
(991004) (MAX:050	, MIN:013)-015/013 (AI	PPLIED CHEMI	STRY-I)			
(023001) (MAX:075	, MIN:019)-020/015 (EN	NGINEERING N	(IECHANICS)			
(023006) (MAX:075	, MIN:019)-022/020 (FL	UID MECHANI	ICS)			
(025002) (MAX:080	, MIN:020)-008/013 (B)	(GEOTECHNIC	AL ENGINEER	ING)		
(025003) (MAX:100	, MIN:025)-035/013 (RI	EINFORCED C	ONCRETE DES	IGN)		
(025006) (MAX:080	, MIN:020)-040/013 (R/	AILWAYS BRID	GES AND TUN	INEL ENGINE	ERING)	
(025001) (MAX:080	, MIN:020)-ABS/013 (B) (ESTIMATING	AND COSTING	G)		
(025005) (MAX:080	, MIN:020)-ABS/013 (B) (HIGHWAY &	AIRPORT ENG	INEERING)		

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083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN

Branch: 02-CIVIL ENGINEERING(Shift-II)

Roll No./Student Name				1	eory & Ses		1		1		Total	GP	SEM TOTAL	121 0 70	FINAL
Father's Name/Dob/Status	T/TS	016055	026001	026002	026003	026004		026006	026007	026008	Theory		SGPA	FINAL CGPA	RESULT
, ,						026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19083020225		ABS 017	ABS 013	ABS 013	ABS 013	ABS		ABS 016	ABS 013	1		017	0163	#	
PANKAJ SINGH GOVIND SINGH RAWAT		017-BK	013-BK	013-BK	013-BK	000-BK		016-BK	013-BK		0085	C (7)	0103	#	x
						013	ABS 013			ABS 017		C(7)	0.43	#	
DOB:18/08/2000-(REGULAR)						013	013-BK			017-BK	0043	018			#
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	F (0)		B (8)	1.00	#	
19083020227		029 020	023 014	026 018	035 018	040		020 019	019 020			020	0617	#	
PREM NATH MAHATO		049	037	044	053	040		039	039		0301	A (9)	0017	#	X
LALU MAHATO						019	072 019			146 020		A (9)	6.17	#	
DOB:06/09/2003-(REGULAR)						019	091			166	0276	020			#
Subject Grades (Grade Points):		B+(7)	C (5)	B (6)	C (5)	C (5)	A (8)	B (6)	B (6)	A+(9)		A (9)	5.10	#	

	(025002) (MAX:080, MIN:020)-003/013 (B) (GEOTECHNICAL ENGINEERING)
I	(025006) (MAX:080, MIN:020)-026/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
I	(025001) (MAX:080, MIN:020)-ABS/020 (B) (ESTIMATING AND COSTING)
I	(025003) (MAX:100, MIN:025)-ABS/013 (B) (REINFORCED CONCRETE DESIGN)
I	(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

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083-DEV BHOOMI 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	į		FINAL CGPA	RESULT
	P/PS					026004	026005				Practical	IE	3rd Yr CGPA FINAL GP 0693 67.90 7.03 7	Desc.	
19083020229		034 020	029 018	028 024	059 022	042		023 019	028 019	l		023	0.000	(7.00	
RAJESH RAY YADAV		054	047	052	081	042		042	047		0365	0 (10)	0093	67.90	PASS
RAMPUKAR RAY YADAV						018	075 024			145 020		0 (10)	7.03	7	
DOB:29/09/1999-(REGULAR)						018	099			165	0282	023			GOOD
Subject Grades (Grade Points):		A (8)	B+(7)	B+(7)	B+(7)	C (5)	A (8)	B (6)	B+(7)	A+(9)		0 (10)	6.60	B+	4002
(991006) (MAX:100, MIN:025)-025/0	033 (EN		RAPHICS-I)	3 2											
19083020230		039 024	033 024	034 024	069 021	041		034 024	026 021			023	0=40		
RAMAN YADAV		063	057	058	090	041		058	047		0414	0 (40)	0768	70.37	PASS
VIJAY KUMAR YADAV						024	085 024			150 024		0 (10)	7.89	8	
DOB:03/10/2003-(REGULAR)						024	109			174	0307	024	-		VERY GOOD
Subject Grades (Grade Points):		A+(9)	A (8)	A (8)	A (8)	B (6)	A+(9)	A (8)	B+(7)	A+(9)		0 (10)	7.30	A	VERT GOOD
19083020231		028 020	029 017	030 021	044 020	027		028 019				021			
RAVI KUMAR YADAV		048	046	051	064	027		047	043		0326		0641	#	x
NAGENDRA KUMAR YADAV			3 10			014	076 022		- 10	142 020		A (9)	6.09	#	
DOB:15/06/2000-(REGULAR)						•	·				0274	020			,,
						014	098			162		4	5.05	#	#
Subject Grades (Grade Points) :		B+(7)	B+(7)	B+(7)	B (6)	F (0)	A (8)	B+(7)	B (6)	A+(9)		A (9)	3.03	#	

	(991004) (MAX:050, MIN:013)-027/016 (APPLIED CHEMISTRY-I)
	(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
	(025002) (MAX:080, MIN:020)-ABS/013 (B) (GEOTECHNICAL ENGINEERING)
I	(025003) (MAX:100, MIN:025)-ABS/013 (B) (REINFORCED CONCRETE DESIGN)
I	(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)
I	(025006) (MAX:080, MIN:020)-ABS/013 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

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Institute: 083-DEV BHOOMI 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	u.	SGPA	FINAL CGPA	RESULT
Tuester s riame, 200, Status	P/PS					026004	026005				Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19083020233		032 019	030 014	026 013	047 015	043		025 018	024 015			019	0624		
ROBIN CHAUHAN		051	044	039	062	043		043	039		0321	D (0)	0624	57.77	PASS
ROSHAN SINGH CHAUHAN						016	072 014			145 019		B (8)	6.17	6	
DOB:11/06/2000-(REGULAR)						016	086			164	0266	018			ABOVE
Subject Grades (Grade Points)		D . (7)	D (()	D(C)	C (F)			D (()	D (()			B (8)	5.25	В	AVERAGE
		B+(7)	B (6)	B (6)	C (5)	C (5)	B+(7)	B (6)	B (6)	A+(9)		Б(б)			117 ETUTOE
(025002) (MAX:080, MIN:020)-021/0)13 (GE	OTECHNICAL	ENGINEERING	G)											
19083020234		040 021	039 014	030 020	061 018	036		027 020	027 017			023	0709	69.11	
RONIT DHAPOLA DEEPAK SINGH		061	053	050	079	036		047	044		0370	0 (10)	0709	09.11	PASS
						017	084 021			150 021		0 (10)	7.23	7	
DOB:28/10/2000-(REGULAR)						017	105			171	0293	023			GOOD
Subject Grades (Grade Points):		A+(9)	A (8)	B+(7)	B+(7)	C (5)	A+(9)	B+(7)	B (6)	A+(9)		0 (10)	6.10	B+	0.002
(025006) (MAX:080, MIN:020)-056/0	13 (RA	ILWAYS BRID	GES AND TUN	NEL ENGINEE	RING)				•	•					
19083020235		037 016	034 013	033 013	025 013	033	į	024 015	028 014			016	0.555	.,	
SANT KUMAR MAHATO		053	047	046	038	033		039	042		0298	C (=)	0555	#	x
ARUN KUMAR MAHATO						013	060 014			121 016	0224 017	ι(7)	5.31	#	
DOB:26/05/2001-(REGULAR)	ŀ					013	074			137		017			#
Subject Grades (Grade Points) :		A (8)	B+(7)	B+(7)	F (0)	P (4)	B (6)	B (6)	B (6)	B+(7)		C (7)	4.25	#	"

(991002) (MAX:100, MIN:025)-004/027 (B) (APPLIED MATHEMATICS-I)
(991006) (MAX:100, MIN:025)-035/027 (ENGINEERING GRAPHICS-I)
(025002) (MAX:080, MIN:020)-004/013 (B) (GEOTECHNICAL ENGINEERING)
(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
(025003) (MAX:100, MIN:025)-ABS/013 (B) (REINFORCED CONCRETE DESIGN)
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)
(025006) (MAX:080, MIN:020)-ABS/013 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

P-(025005) (MAX:075, MIN:000)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING) P-(025053) (MAX:080, MIN:000)-ABS/020 (B) (INDUSTRIAL TRAINING)

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083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

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		SGPA	FINAL CGPA	RESULT
Tutilet s Nume, Bob, status	P/PS					026004	026005				Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19083020236		037 023	031 014	028 023	059 019	053		026 022	029 017			023	0720	68.17	
SUBODH		060	045	051	078	053		048	046		0381	0 (10)	0720	00.17	PASS
LAIBER SINGH						019	078 024			150 023		0 (10)	7.34	7	
DOB:10/07/2001-(REGULAR)						019	102			173	0294	022			GOOD
							102						6.55	B+	GOOD
Subject Grades (Grade Points):		A+(9)	B+(7)	B+(7)	B+(7)	B (6)	A+(9)	B+(7)	B+(7)	A+(9)		A (9)	0.55	D+	
19083020237		034 020	025 014	033 018	032 019	025		030 019	022 017			021	0632	#	
SUMIT KHULVE		054	039	051	051	025		049	039		0308	A (O)	0032	#	X
HARISH KHULVE						015	082 019			145 020		A (9)	5.91	#	
DOB:22/09/2004-(REGULAR)						015	101			165	0281	022			#
						013	101			103			4.95	#	#
Subject Grades (Grade Points):		A (8)	B (6)	B+(7)	C (5)	F (0)	A+(9)	B+(7)	B (6)	A+(9)		A (9)	4.93	"	

	(991002) (MAX:100, MIN:025)-003/039 (B) (APPLIED MATHEMATICS-I)
Ī	(023006) (MAX:075, MIN:019)-019/020 (FLUID MECHANICS)
Ī	(025002) (MAX:080, MIN:020)-005/013 (B) (GEOTECHNICAL ENGINEERING)
Ī	(025003) (MAX:100, MIN:025)-038/015 (REINFORCED CONCRETE DESIGN)
Ī	(025006) (MAX:080, MIN:020)-049/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)
Ī	(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
	(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)

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Institute: 083-DEV BHOOMI 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	41	SGPA	FINAL CGPA	RESULT
Tuther s Traine, 200, status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19083020238		025 019	020 013	023 020	031 013	ABS		013 018	008 015			020	0501	#	
SURAJ SINGH RAWAT		044	033	043	044	000-BK		031	023-BK		0218	A (O)	0501	#	X
JEEVAN SINGH						013	070 021			119 019		A (9)	4.31	#	
DOB:18/03/2003-(REGULAR)						013	091			138	0242	021			#
Subject Grades (Grade Points):		B (6)	C (5)	B (6)	P (4)	F (0)	A (8)	C (5)	F (0)	B+(7)		A (9)	3.80	#	

(991002) (MAX:100, MIN:025)-004/042 (B) (APPLIED MATHEMATICS-I)	
(991004) (MAX:050, MIN:013)-ABS/021 (B) (APPLIED CHEMISTRY-I)	
(991006) (MAX:100, MIN:025)-ABS/043 (B) (ENGINEERING GRAPHICS-I)	
(023001) (MAX:075, MIN:019)-010/021 (B) (ENGINEERING MECHANICS)	
(023002) (MAX:075, MIN:019)-ABS/021 (B) (BASIC SURVEYING)	
(023003) (MAX:100, MIN:025)-ABS/ (B) (BUILDING DRAWING)	
(023006) (MAX:075, MIN:019)-ABS/021 (B) (FLUID MECHANICS)	
(023004) (MAX:075, MIN:019)-ABS/023 (B) (BUILDING MATERIAL AND CONSTRUCTION)	
(024003) (MAX:100, MIN:025)-ABS/ (B) (ENVIRONMENTAL & IRRIGATION ENGINEERING DRAWING)	
(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)	
(025002) (MAX:080, MIN:020)-ABS/013 (B) (GEOTECHNICAL ENGINEERING)	
(025003) (MAX:100, MIN:025)-ABS/013 (B) (REINFORCED CONCRETE DESIGN)	
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)	
(025006) (MAX:080, MIN:020)-ABS/013 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)	

P-(023005) (MAX:025, MIN:000)-ABS/006 (B) (ELECTRICAL & MECHANICAL ENGINEERING SYSTEMS)

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Institute: 083-DEV BHOOMI 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 Name, 200, Status	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
19083020239		031 018	030 013	029 014	042 017	031		028 017	019 015			018	0500	,,	
UJJWAL KUMAR		049	043	043	059	031		045	034		0304	D (0)	0599	#	X
SANJAY SINGH						013	072 015			140 018		B (8)	5.94	#	
DOB:17/11/2004-(REGULAR)						•	· ·			•	0258	019			
						013	087			158		017	4.00		#
Subject Grades (Grade Points):		B+(7)	B (6)	B (6)	C (5)	P (4)	B+(7)	B+(7)	C (5)	A (8)		B (8)	4.80	#	

(991002) (MAX:100, MIN:025)-006/034 (B) (APPLIED MATHEMATICS-I)	
(991004) (MAX:050, MIN:013)-016/018 (APPLIED CHEMISTRY-I)	
(991006) (MAX:100, MIN:025)-025/034 (ENGINEERING GRAPHICS-I)	
(023006) (MAX:075, MIN:019)-019/019 (FLUID MECHANICS)	
(025003) (MAX:100, MIN:025)-047/013 (REINFORCED CONCRETE DESIGN)	
(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)	
(025002) (MAX:080, MIN:020)-ABS/013 (B) (GEOTECHNICAL ENGINEERING)	
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)	
(025006) (MAX:080, MIN:020)-ABS/013 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)	

19083020240	038 017	028 014	026 019	028 017	037		032 016	032 014	1		018	0639	щ	
VIKAS RAWAT	055	042	045	045	037		048	046		0318	- (0)	0039	#	X
PUSHKAR SINGH RAWAT					018	082 020			146 017		B (8)	6.57	#	
DOB:09/02/2002-(REGULAR)					1010	002 020				0283	020	0.57	п	
					018	102			163		020			#
Subject Grades (Grade Points):	A (8)	B (6)	B+(7)	P (4)	C (5)	A+(9)	B+(7)	B+(7)	A+(9)		A (9)	6.15	#	

(025002) (MAX:080, MIN:020)-007/013 (B) (GEOTECHNICAL ENGINEERING)

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083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

Branch : 02-CIVIL ENGINEERING(Shift-II)

Roll No./Student Name				Marks (Th	neory & 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
Tutilet s Numer Boby Status	P/PS					026004	026005				Practical	IE	3rd Yr CGPA	FINAL GP	Desc.
19083020241		ABS 013	ABS 013	ABS 013	ABS 013	ABS		ABS 013	ABS 013			014	0145	#	
YARDA KAI		013-BK	013-BK	013-BK	013-BK	000-BK		013-BK	013-BK		0078	D (6)	0145	#	X
YARDA NIKI						013	ABS 013			ABS 013		D (6)	0.34	#	
DOB:08/05/2002-(REGULAR)						· ·	· ·			· ·	0039	014			.,
						013	013-BK			013-BK			0.95		#
Subject Grades (Grade Points):		F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	F (0)	F(0)	F (0)		D (6)	0.93	#	
20083022201		034 013	032 013	021 013	034 014	016		030 013	025 013			018	0518	#	
ABHISHEK SAJWAN		047	045	034	048	016-BK		043	038		0271	B (8)	0310	#	X
SHEESH PAL SAJWAN						013	060 013			110 013	-	Б (0)	5.09	#	
DOB:04/01/2003-(REGULAR)						013	073			123	0209	020			<u>"</u>
												4 (0)	6.95	#	#
Subject Grades (Grade Points):		B+(7)	B+(7)	C (5)	P (4)	F (0)	B (6)	B (6)	B (6)	B+(7)		A (9)	0.75	"	
(024003) (MAX:100, MIN:025)-004/	` , `				RING DRAWING	G)									
(025002) (MAX:080, MIN:020)-010/0)13 (B) (GEOTECHNIC	AL ENGINEER	ING)											
20083022202		032 018	028 015	022 015	038 013	050		030 017	021 016	1		017	0600	60.02	
BRII MOHAN SINGH								_			10315		0600	60.03	

20083022202	032 018	028 015	022 015	038 013	050		030 017	021 016	l		017	0600	60.03	
BRIJ MOHAN SINGH	050	043	037	051	050		047	037		0315	0 (=)	0000	00.03	PASS
RANEET SINGH					014	072 016			129 018		C (7)	6.11	7	
DOB:30/08/2003-(REGULAR)					•	· ·				0249	019		·	6005
					014	088			147				_	GOOD
Subject Grades (Grade Points):	B+(7)	B (6)	C (5)	C (5)	B (6)	A (8)	B+(7)	C (5)	A (8)		B (8)	6.45	B+	

(025002) (MAX:080, MIN:020)-020/013 (GEOTECHNICAL ENGINEERING)

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083-DEV BHOOMI 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		026001	026002	026003	026004		026006	026007	026008	Theory			FINAL CGPA	RESULT
	P/PS					026004	026005				Practical	IE	3rd Yr CGP	FINAL GP	Desc.
20083022203		038 020	032 017	030 021	043 014	025		033 019	032 015			021	0642	(4.40	
DIGVIJAY SINGH BHANDARI		058	049	051	057	025		052	047		0339	A (O)	0643	64.48	PASS
MOHAN SINGH BHANDARI	•					016	073 022			130 020		A (9)	6.00	7	
DOB:20/09/2003-(REGULAR)	-					016	095			150	0261	022			GOOD
Subject Grades (Grade Points) :		A (8)	B+(7)	B+(7)	C (5)	F (0)	A (8)	B+(7)	B+(7)	A (8)		A (9)	7.10	B+	
(991006) (MAX:100, MIN:025)-031/0	25 (EN	GINEERING G	RAPHICS-I)					•							<u>.</u>
20083022204		040 022	027 013	028 018	041 015	033		032 021	032 015			023	0660		
KSHITIJ KANDARI		062	040	046	056	033		053	047		0337	0 (40)	0668	65.65	PASS
BALVEER SINGH						015	081 019			149 022		0 (10)	6.77	7	
DOB:15/10/2002-(REGULAR)	-					015	100			171	0286	022			GOOD
Subject Grades (Grade Points) :		A+(9)	B (6)	B+(7)	C (5)	P (4)	A+(9)	A (8)	B+(7)	A+(9)		A (9)	6.65	B+	0002
20083022205		023 017	026 013	020 014	025 013	016		024 016	017 013			017	0.407	,,	
NAMAN JOSHI	•	040	039	034	038	016-BK		040	030		0237	C (=)	0487	#	X
MANOJ JOSHI	ľ					013	060 015			110 017		C (7)	4.26	#	
DOB:25/07/2001-(REGULAR)						013	075			127	0215	018			#
Subject Grades (Grade Points) :		B (6)	B (6)	C (5)	F (0)	F (0)	B+(7)	B (6)	C (5)	B+(7)		B (8)	7.15	#	π

(025002) (MAX:080, MIN:020)-000/013 (B) (GEOTECHNICAL ENGINEERING)	
(025003) (MAX:100, MIN:025)-036/013 (REINFORCED CONCRETE DESIGN)	
(025006) (MAX:080, MIN:020)-028/013 (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)	
(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)	
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)	

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083-DEV BHOOMI 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
Tuesses s statistics pobletical	P/PS					026004	026005				Practical	ΙE	3rd Yr CGPA	FINAL GP	Desc.
20083022206		021 017	036 013	037 013	042 013	019		036 016	029 013			017	0553	#	
PRIYANSHU RAWAT BABU SINGH		038	049	050	055	019-BK		052	042		0305	C (7)	0555	#	x
DOB:29/12/2002-(REGULAR)						013	060 013			110 017			5.54	#	
DOD.27/12/2002-(REGOLAR)						013	073			127	0213	018			#
Subject Grades (Grade Points):		B (6)	B+(7)	B+(7)	C (5)	F (0)	B (6)	B+(7)	B (6)	B+(7)		B (8)	5.25	#	
20083022207		035 019	ABS 013	026 018	034 013	012		026 018	021 015			019	0528	#	
SUMIT BHATT		054	013-BK	044	047	012-BK		044	036		0250	B (8)	0526	#	x
PRAKASH CHANDRA BHATT DOB:10/09/2001-(REGULAR)						013	070 019			120 019		D (0)	4.43	#	
DOB:10/09/2001-(REGULAR)						013	089			139	0241	018			#
Subject Grades (Grade Points) :		A (8)	F (0)	B (6)	P (4)	F (0)	A (8)	B (6)	C (5)	B+(7)		B (8)	8.10	#	

(991002) (MAX:100, MIN:025)-025/018 (APPLIED MATHEMATICS-I)
(991003) (MAX:050, MIN:013)-ABS/018 (B) (APPLIED PHYSICS-I)
(991006) (MAX:100, MIN:025)-028/018 (ENGINEERING GRAPHICS-I)
(023001) (MAX:075, MIN:019)-011/015 (B) (ENGINEERING MECHANICS)
(023003) (MAX:100, MIN:025)-025/ (BUILDING DRAWING)
(025002) (MAX:080, MIN:020)-006/013 (B) (GEOTECHNICAL ENGINEERING)
(025003) (MAX:100, MIN:025)-039/013 (REINFORCED CONCRETE DESIGN)
(025001) (MAX:080, MIN:020)-ABS/013 (B) (ESTIMATING AND COSTING)
(025005) (MAX:080, MIN:020)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING)
(025006) (MAX:080, MIN:020)-ABS/013 (B) (RAILWAYS BRIDGES AND TUNNEL ENGINEERING)

P-(025005) (MAX:075, MIN:000)-ABS/013 (B) (HIGHWAY & AIRPORT ENGINEERING) P-(025053) (MAX:080, MIN:000)-ABS/020 (B) (INDUSTRIAL TRAINING)

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083-DEV BHOOMI INSTITUTE OF TECHNOLOGY, DEHRADUN Institute:

Branch : 02-CIVIL ENGINEERING(Shift-II)

Roll No./Student Name		Mark	s (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	Practical	IE	3rd Yr 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= $\Sigma(C.P. \times G.P.)/\Sigma(C.P.$							
> 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 1 st 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.....