

EXAMINATION DEPARTMENT
DAYALBAGH EDUCATIONAL INSTITUTE
DAYALBAGH,AGRA-282005

LIST OF UNSATISFACTORY PERFORMANCES

RUN DATE 15-Feb-2024

PAGE 1

ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ARCHITECTURE
ASSISTANTSHIP

BRANCH-NONE

SPECIALIZATION-NONE

SEMESTER-5

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2104444	KHUSHI UPADHYAY	FAILED - FIRST ATTEMPT	DAA502 DAA506	DAA503 DAA507	DAA504	DAA505

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ENTITY-ICT ADANBAGH AGRA CLASS-DIPLOMA IN ENGINEERING BRANCH-ELECTRONICS SPECIALIZATION-NONE SEMESTER-5

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2005458	ANKIT KUMAR	FAILED - FIRST ATTEMPT	DEE501 DEE513 DME511	DEE502 DEE514 GKC541	DEE510 DEE515	DEE512 DME501

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-AUTOMOBILE

SPECIALIZATION-NONE

SEMESTER-5

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2104494	AYUSH UPADHYAY	FAILED - FIRST ATTEMPT	DAE502	DAE503	GKC541	
2	2104517	SACHIN CHAUHAN	REMEDIAL	DME501			
3	2104523	VARDAN VASHISHTHA	FAILED - FIRST ATTEMPT	DAE501	DAE504	DAE506	DME501
				DME504	GKC541		

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-ELECTRICAL

SPECIALIZATION-NONE

SEMESTER-5

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2001267	CHETAN AGNIHOTRY	REMEDIAL	DDEE502			
2	2001273	DURGESH KUMAR GAUTAM	FAILED - FIRST ATTEMPT	DDEE501	DDEE502	DDEE504	DDEE514
				DDEE501	DDEE511		
3	2001284	KRISHAV CHAUDHARY	FAILED - FIRST ATTEMPT	DDEE501	DDEE502	DDEE504	DDEE514
				DDEE501	DDEE511		
4	2104705	ABHINAY RAJPUT	FAILED - FIRST ATTEMPT	DDEE501	DDEE502	DDEE503	DDEE504
				DDEE505	DDEE506	DDEE514	DDEE501
				DDEE511			

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LIST OF UNSATISFACTORY PERFORMANCES

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ENTITY-TECHNICAL COLLEGE CLASS-DIPLOMA IN ENGINEERING BRANCH-MECHANICAL SPECIALIZATION-NONE SEMESTER-5

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS	
1	2104820	JAI SINGH	REMEDIAL	DME504	DME509

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DAYALBAGH,AGRA-282005**

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ENTITY-TECHNICAL COLLEGE CLASS-VOCATIONAL DIPLOMA BRANCH-AUTOMOBILE SPECIALIZATION-ENGINE TESTING SEMESTER-5

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS	
1	2104904	TISHANT GAHLOT	REMEDIAL	DAE502	DAE504

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ENTITY-TECHNICAL COLLEGE	CLASS-VOCATIONAL DIPLOMA	BRANCH-INFORMATION TECHNOLOGY	SPECIALIZATION-SOFTWARE DEVELOPMENT	SEMESTER-5
SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS
1	2001515	ATUL SINGH LODHI	FAILED - SECOND ATTEMPT	DEE530 DME511 DEE533 DEE534 DME501
2	2104435	BABITA URIYAL	REMEDIAL	DEE530
3	2104921	ANURAG SINGH	FAILED - FIRST ATTEMPT	DEE530 DEE531 DEE533 DME511
4	2104938	ARYAN GAUTAM	REMEDIAL	DEE530
5	2104940	ATUL GAUTAM	REMEDIAL	DEE530
6	2104941	BANTY KUMAR	FAILED - FIRST ATTEMPT	DEE501 DEE530 DEE534 GKC541 DEE502 DEE531 DME501 DEE514 DEE532 DME511 DEE515 DEE533 VIT501
7	2104942	BHUSHAN SHARMA	REMEDIAL	DEE530 DEE533
8	2104946	GAURAV TOMAR	FAILED - FIRST ATTEMPT	DEE501 DME501 DEE530 DEE531 DEE533 VIT501 GKC541
9	2104947	HARSH KAPOOR	REMEDIAL	DEE530
10	2104948	MANNAT SHARMA	FAILED - FIRST ATTEMPT	DEE530 DME511 DEE531 VIT501 DEE533 DME501
11	2104955	RAJESH KUMAR	REMEDIAL	DEE530
12	2104960	SATYAM YADAV	REMEDIAL	VIT501
13	2104962	SUNIL SIKARWAR	REMEDIAL	DEE530 VIT501

ENTITY: TECHNICAL COLLEGE

SESSION: 2023-2024

CLASS: DIPLOMA IN ARCHITECTURE ASSISTANTSHIP

SEM:5

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.															
	ENROLMENT#																			
AKANSHA SINGH 2104432	SC F 1 215896	7.250 6.000 6.858	6.770 6.279	P	DAA501	B	D-	6.750	DAA502	B	D	7.000	DAA503	B-	D	6.250	DAA504	B-	D	6.250
					DAA505	B	D	7.000	DAA506	A-	D	7.750	DAA507	B	C	7.500	DAA508	B-	C	6.750
					DME511	B-	D-	6.000	GKC541			B-	7.000							
ANUSHKA GAUTAM 2104433	SC F 1 215897	7.590 6.525 7.072	6.530 7.064	P	DAA501	A-	E	7.250	DAA502	B-	C	6.750	DAA503	B	C	7.500	DAA504	B-	B-	7.000
					DAA505	B	C-	7.250	DAA506	C-	B-	5.500	DAA507	A	B-	9.250	DAA508	C	B-	6.250
					DME511	B	D	7.000	GKC541			C	6.000							
DIVYA RATI 2104436	BC F 1 215901	6.240 6.284 6.215	5.850 5.620	P	DAA501	B	D-	6.750	DAA502	C	D-	5.250	DAA503	C	D	5.500	DAA504	B-	D	6.250
					DAA505	B	D	7.000	DAA506	B-	C-	6.500	DAA507	B	D	7.000	DAA508	C	D	5.500
					DME511	B-	D-	6.000	GKC541			C	6.000							
KARISHMA SHRIVASTAV 2104439	GN F 1 215905	7.590 8.525 8.420	6.820 8.479	P	DAA501	A	B-	9.250	DAA502	A-	A-	9.000	DAA503	B	B	8.000	DAA504	B	B	8.000
					DAA505	A-	D	7.750	DAA506	A-	B-	8.500	DAA507	A	B	9.500	DAA508	A	A-	9.750
					DME511	C	B-	6.250	GKC541			B-	7.000							
KHUSHI UPADHYAY 2104444	GN F 1 215909	5.480 5.775 4.627	4.910 4.627	F	DAA501	B	E	6.500	DAA502*	E	D	2.500	DAA503*	E-	C	2.250	DAA504*	F	B-	1.750
					DAA505*	F	D-	0.750	DAA506*	E	D-	2.250	DAA507*	E	D	2.500	DAA508	C-	B-	5.500
					DME511	D	D	4.000	GKC541			D	4.000							
MAUNIKA 2104449	GN F 1 215914	6.530 6.392 6.322	5.780 5.705	P	DAA501	A	D	8.500	DAA502	C	C-	5.750	DAA503	C	C-	5.750	DAA504	B-	B-	7.000
					DAA505	B	D-	6.750	DAA506	D	C-	4.250	DAA507	B	D	7.000	DAA508	C	B-	6.250
					DME511	C	E	5.000	GKC541			B-	7.000							
PREETI 2104452	SC F 1 215917	6.590 6.792 6.858	7.380 6.268	P	DAA501	A-	C-	8.000	DAA502	B-	C	6.750	DAA503	C	C-	5.750	DAA504	B-	B	7.250
					DAA505	B	D	7.000	DAA506	C	D	5.500	DAA507	B	D	7.000	DAA508	B	B-	7.750
					DME511	B	D	7.000	GKC541			B-	7.000							
PRERNA SHARMA 2104453	GN F 1 215918	6.120 6.017 5.518	5.440 5.747	P	DAA501	A-	E	7.250	DAA502	C-	D	4.750	DAA503	C	C	6.000	DAA504	D	C	4.500
					DAA505	C	D	5.500	DAA506	D	C	4.500	DAA507	A-	D	7.750	DAA508	C-	D	4.750
					DME511	D	C	4.500	GKC541			C-	5.000							
RIKTIKA 2104456	GN F 1 215921	6.140 6.250 5.081	6.340 5.606	P	DAA501	A-	C-	8.000	DAA502	C-	D-	4.500	DAA503	C-	C-	5.000	DAA504	C	E	5.000
					DAA505	C	D-	5.250	DAA506	D	D-	3.750	DAA507	C	E	5.000	DAA508	C-	D-	4.500
					DME511	C-	D-	4.500	GKC541			C-	5.000							
RIYA 2104458	SC F 1 215923	5.480 5.184 5.099	5.050 4.951	P	DAA501	B	E	6.500	DAA502	C-	D	4.750	DAA503	D	B-	4.750	DAA504	C	D-	5.250
					DAA505	C	D-	5.250	DAA506	C-	E-	4.000	DAA507	C	D-	5.250	DAA508	C-	D-	4.500
					DME511	C	D-	5.250	GKC541			C	6.000							
SONIKA PANDEY 2104463	GN F 1 215928	6.560 5.325 5.170	5.230 4.574	P	DAA501	B	D	7.000	DAA502	D	C-	4.250	DAA503	D-	C-	3.500	DAA504	B-	C	6.750
					DAA505	C	D-	5.250	DAA506	D	D-	3.750	DAA507	B-	D	6.250	DAA508	C-	D-	4.500
					DME511	C	D	5.500	GKC541			C-	5.000							
UMA KUMARI 2104464	BC F 1 215929	6.560 7.242 6.911	6.940 6.536	P	DAA501	B	D	7.000	DAA502	B	C	7.500	DAA503	C	C	6.000	DAA504	B	C-	7.250
					DAA505	B	D	7.000	DAA506	B	D	7.000	DAA507	C	C-	5.750	DAA508	A-	B-	8.500
					DME511	B	D-	6.750	GKC541			C	6.000							

ENTITY: ICT ADANBAGH AGRA
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2023-2024
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
GAURAV KUMAR 2104980	BC M 1 216299	5.570 6.590 5.157 5.194	P	DEE501	C-	E	4.250	DEE502	B	D	7.000	DEE509	C-	E-	4.000	DEE510	B	D	7.000
				DEE511	C	D-	5.250	DEE512	C	F	4.500	DEE513	A-	D-	7.500	DEE514	C	F	4.500
				DEE515	B	B-	7.750	DME501	B-	E-	5.500	DME511	B-	E-	5.500	GKC541		C	6.000
GAURAV RAGHUVANSHI 2104981	GN M 1 216300	6.520 6.190 7.053 6.250 6.531	P	DEE501	C	E-	4.750	DEE502	B	D	7.000	DEE509	B-	D-	6.000	DEE510	B	D	7.000
				DEE511	B-	C	6.750	DEE512	B	D	7.000	DEE513	A-	C-	8.000	DEE514	B	D-	6.750
				DEE515	C	B	6.500	DME501	B	D-	6.750	DME511	B	C	7.500	GKC541		B-	7.000
HIMANSHU GAUTAM 2104983	GN M 1 216302	5.370 5.600 5.615 5.970 4.388	P	DEE501	D	E-	3.250	DEE502	B	D	7.000	DEE509	C-	E-	4.000	DEE510	B	C-	7.250
				DEE511	C-	E	4.250	DEE512	C-	F	3.750	DEE513	B	D-	6.750	DEE514	D	F	3.000
				DEE515	B	B-	7.750	DME501	C-	F	3.750	DME511	C	E-	4.750	GKC541		C	6.000
KANHIYA LAL 2104985	SC M 1 216304	5.980 6.430 5.990 6.130 4.771	P	DEE501	C-	F	3.750	DEE502	A-	D	7.750	DEE509	C	E-	4.750	DEE510	B	D	7.000
				DEE511	C	E-	4.750	DEE512	C	F	4.500	DEE513	A-	D-	7.500	DEE514	C	F	4.500
				DEE515	B-	ABS	5.250	DME501	C	F	4.500	DME511	C	F	4.500	GKC541		C	6.000
NISHANT KUMAR 2104986	SC M 1 216305	6.300 7.070 6.584 6.710 6.587	P	DEE501	B-	E	5.750	DEE502	A-	D	7.750	DEE509	B-	D-	6.000	DEE510	A-	D	7.750
				DEE511	B-	B	7.250	DEE512	B	D-	6.750	DEE513	A	D-	8.250	DEE514	B-	F	5.250
				DEE515	A-	B	8.750	DME501	B	F	6.000	DME511	B	F	6.000	GKC541		A-	9.000
NITIN VERMA 2104987	BC M 1 216306	5.680 5.380 4.719 5.210 4.159	P	DEE501	D	E-	3.250	DEE502	B	D	7.000	DEE509	D	E-	3.250	DEE510	B	D	7.000
				DEE511	C-	F	3.750	DEE512	C-	F	3.750	DEE513	B	D-	6.750	DEE514	C-	F	3.750
				DEE515	C	B	6.500	DME501	C-	F	3.750	DME511	C-	E-	4.000	GKC541		C	6.000
PRASHANT KUMAR 2104988	BC M 1 216307	5.180 5.310 5.771 5.440 3.863	P	DEE501	D	F	3.000	DEE502	B	D	7.000	DEE509	C-	E-	4.000	DEE510	B	C-	7.250
				DEE511	C-	E-	4.000	DEE512	C-	ABS	3.750	DEE513	B	ABS	6.000	DEE514	D	F	3.000
				DEE515	D	ABS	3.000	DME501	C-	F	3.750	DME511	C-	E-	4.000	GKC541		C	6.000
SAURABH SARASWAT 2104989	GN M 1 216308	7.400 6.580 6.261 6.070 5.597	P	DEE501	C	E	5.000	DEE502	B	D	7.000	DEE509	C	E-	4.750	DEE510	B	B-	7.750
				DEE511	C	E-	4.750	DEE512	B-	F	5.250	DEE513	A-	D-	7.500	DEE514	C	ABS	4.500
				DEE515	B-	A-	7.500	DME501	B	E-	6.250	DME511	B-	E	5.750	GKC541		B	8.000
SHARAD JADAUN 2104990	GN M 1 216309	6.090 6.620 6.844 6.310 6.327	P	DEE501	B-	E-	5.500	DEE502	B	D	7.000	DEE509	B-	E-	5.500	DEE510	B	D	7.000
				DEE511	B-	E	5.750	DEE512	B	E-	6.250	DEE513	A-	D-	7.500	DEE514	B-	ABS	5.250
				DEE515	A-	B	8.750	DME501	A-	E-	7.000	DME511	B	ABS	6.000	GKC541		A-	9.000
SHIVAM KUMAR 2104991	GN M 1 216310	6.520 6.590 6.886 6.160 6.429	P	DEE501	B-	ABS	5.250	DEE502	B	D	7.000	DEE509	B	ABS	6.000	DEE510	B	B-	7.750
				DEE511	B-	ABS	5.250	DEE512	B	ABS	6.000	DEE513	B	C-	7.250	DEE514	B	E-	6.250
				DEE515	A-	B	8.750	DME501	A-	ABS	6.750	DME511	A-	ABS	6.750	GKC541		A-	9.000
VIPIN KUMAR 2104992	BC M 1 216311	5.410 5.500 5.834 6.070 5.128	P	DEE501	C-	E-	4.000	DEE502	B	D	7.000	DEE509	C	ABS	4.500	DEE510	B	B-	7.750
				DEE511	C	E-	4.750	DEE512	C	F	4.500	DEE513	B	ABS	6.000	DEE514	C	F	4.500
				DEE515	B	B	8.000	DME501	C	F	4.500	DME511	B-	E-	5.500	GKC541		B	8.000
VISHAL SHARMA 2104993	GN M 1 216312	5.690 6.320 6.094 5.600 4.654	P	DEE501	C-	ABS	3.750	DEE502	B	D	7.000	DEE509	C-	ABS	3.750	DEE510	B	C	7.500
				DEE511	C	ABS	4.500	DEE512	C	ABS	4.500	DEE513	A-	D-	7.500	DEE514	C-	ABS	3.750
				DEE515	B-	B-	7.000	DME501	C-	ABS	3.750	DME511	C	ABS	4.500	GKC541		B	8.000

ENTITY: ICT ADANBAGH AGRA
 CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2023-2024
 SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.														
HARSH SINGH 2105133	GN M 1 161630	5.320 5.532 4.842	6.140 5.730	P	DEE501	C- F	3.750	DEE502	B D	7.000	DEE509	C- F	3.750	DEE510	B C-	7.250	
					DEE511	C- F	3.750	DEE512	C F	4.500	DEE513	A- D-	7.500	DEE514	C F	4.500	
					DEE515	B- A	7.750	DME501	C F	4.500	DME511	B- E-	5.500	GKC541	B-	7.000	

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
ARUN 2006245	GN M 1 203678	5.710 4.037 4.095	4.100 4.916	P	DAE501	C-	E-	4.000	DAE502	D	F	3.000	DAE503	C-	F	3.750	DAE504	D	E-	3.250
					DAE505	B-	C	6.750	DAE506	C	C	6.000	DAE507	C-	C	5.250	DME501	D	E-	3.250
					DME504	C-	E-	4.000	DME511	D	E	3.500	GKC541		D	4.000				
SANJAY KUMAR TYAGI 2006246	GN M 1 203679	5.510 4.300 4.085	4.320 5.225	P	DAE501	B-	E	5.750	DAE502	D	F	3.000	DAE503	D	F	3.000	DAE504	D	F	3.000
					DAE505	B-	C	6.750	DAE506	C-	C-	5.000	DAE507	C-	C	5.250	DME501	D	F	3.000
					DME504	C-	F	3.750	DME511	D	E-	3.250	GKC541		D	4.000				
ABHISHEK 2104481	SC M 1 215932	7.560 8.078 7.236	5.460 7.721	P	DAE501	A	E	8.000	DAE502	A-	E	7.250	DAE503	B	E	6.500	DAE504	B	E-	6.250
					DAE505	A-	B	8.750	DAE506	C	C	6.000	DAE507	A-	A-	9.000	DME501	B	F	6.000
					DME504	A-	D-	7.500	DME511	B	E	6.500	GKC541		B-	7.000				
ABHISHEK 2104482	BC M 1 215933	6.400 5.310 5.057	5.590 5.564	P	DAE501	C-	E-	4.000	DAE502	D	E	3.500	DAE503	C	F	4.500	DAE504	C-	E-	4.000
					DAE505	B-	C-	6.500	DAE506	C	B	6.500	DAE507	C	C	6.000	DME501	B-	E	5.750
					DME504	B-	C-	6.500	DME511	C-	E	4.250	GKC541		C	6.000				
ABHISHEK SONI 2104484	SC M 1 215935	6.060 5.050 5.213	5.010 4.967	P	DAE501	C	F	4.500	DAE502	C	F	4.500	DAE503	C	F	4.500	DAE504	C	F	4.500
					DAE505	B-	C-	6.500	DAE506	B-	B	7.250	DAE507	B-	B-	7.000	DME501	B	E-	6.250
					DME504	B-	E	5.750	DME511	D	F	3.000	GKC541		C-	5.000				
ADITYA LODHE 2104485	SC M 1 215936	7.110 7.573 7.850	7.150 8.306	P	DAE501	A	B	9.500	DAE502	B	D-	6.750	DAE503	A-	D	7.750	DAE504	B	D-	6.750
					DAE505	A-	B	8.750	DAE506	A-	A-	9.000	DAE507	B	B	8.000	DME501	A	E	8.000
					DME504	B	A	8.500	DME511	B-	E	5.750	GKC541		B	8.000				
AMAN KUMAR 2104487	BC M 1 215938	6.330 6.310 7.699	5.360 7.174	P	DAE501	B	C-	7.250	DAE502	B	D-	6.750	DAE503	A-	C	8.250	DAE504	B-	F	5.250
					DAE505	A-	C	8.250	DAE506	A-	B-	8.500	DAE507	B	B	8.000	DME501	A	C-	8.750
					DME504	A	A-	9.750	DME511	B-	C-	6.500	GKC541		B	8.000				
ANKIT KUMAR SHARMA 2104489	GN M 1 215940	7.800 8.460 7.378	8.500 8.039	P	DAE501	B	B-	7.750	DAE502	A	E-	7.750	DAE503	B	E	6.500	DAE504	B	E	6.500
					DAE505	A-	B-	8.500	DAE506	B	C	7.500	DAE507	B	B	8.000	DME501	B	E-	6.250
					DME504	A	B	9.500	DME511	C	C-	5.750	GKC541		C	6.000				
ANUJ CHAUHAN 2104490	GN M 1 215941	6.700 5.410 6.010	5.460 6.399	P	DAE501	B-	C-	6.500	DAE502	B-	D-	6.000	DAE503	C	D-	5.250	DAE504	C-	E-	4.000
					DAE505	A-	B-	8.500	DAE506	A-	B-	8.500	DAE507	C-	B	5.750	DME501	C	E	5.000
					DME504	B	E-	6.250	DME511	B-	C-	6.500	GKC541		C	6.000				
ANURAG CHAUHAN 2104491	GN M 1 215942	6.140 4.723 4.217	4.990 5.827	P	DAE501	C	E-	4.750	DAE502	D	F	3.000	DAE503	C-	ABS	3.750	DAE504	D	E-	3.250
					DAE505	B-	C	6.750	DAE506	C	C	6.000	DAE507	C-	C	5.250	DME501	D	E	3.500
					DME504	C-	F	3.750	DME511	D	F	3.000	GKC541		C	6.000				
AVANEESH SAINI 2104492	BC M 1 215943	7.110 6.055 7.590	6.380 7.589	P	DAE501	A-	B-	8.500	DAE502	A-	C	8.250	DAE503	B	C-	7.250	DAE504	B-	E	5.750
					DAE505	A-	B	8.750	DAE506	A	A-	9.750	DAE507	B	B	8.000	DME501	A-	E	7.250
					DME504	A	D	8.500	DME511	C	E-	4.750	GKC541		B	8.000				
AYUSH UPADHYAY 2104494	GN M 1 215945	6.240 5.000 5.568	5.530 5.568	F	DAE501	C-	D-	4.500	DAE502*	E-	E-	1.000	DAE503*	D-	E-	2.500	DAE504	D	E-	3.250
					DAE505	B-	C	6.750	DAE506	C-	C	5.250	DAE507	D	C	4.500	DME501	C-	E	4.250
					DME504	D	ABS	3.000	DME511	D	E	3.500	GKC541*		F	0.000				

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024
SEM: 5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
CHHAVIRAM 2104496	BC M 1 215947	6.380 5.870 6.600 7.356 7.850	P	DAE501	A-	B	8.750	DAE502	A-	B	8.750	DAE503	B	B	8.000	DAE504	C	E	5.000
				DAE505	A-	A-	9.000	DAE506	A-	A-	9.000	DAE507	B	A-	8.250	DME501	A	C-	8.750
				DME504	A-	C	8.250	DME511	B	D-	6.750	GKC541		D	4.000				
DEEPAK 2104497	GN M 1 215948	6.010 6.060 5.837 6.191 7.595	P	DAE501	A-	B-	8.500	DAE502	B	D	7.000	DAE503	B	C	7.500	DAE504	C	E-	4.750
				DAE505	A	B	9.500	DAE506	A-	A-	9.000	DAE507	A-	B	8.750	DME501	A	E	8.000
				DME504	A-	D-	7.500	DME511	B-	C-	6.500	GKC541		B	8.000				
DEEPAK KUMAR 2104498	SC M 1 215949	6.710 5.870 6.919 7.234 6.883	P	DAE501	B	C	7.500	DAE502	B-	D	6.250	DAE503	B	D	7.000	DAE504	B-	E	5.750
				DAE505	A-	B	8.750	DAE506	A	A-	9.750	DAE507	A-	A-	9.000	DME501	D	D-	3.750
				DME504	B	C	7.500	DME511	B-	C-	6.500	GKC541		B-	7.000				
DEEPAK SINGH 2104499	BC M 1 215950	6.430 6.630 6.696 7.246 7.104	P	DAE501	B	D-	6.750	DAE502	A-	E-	7.000	DAE503	B-	F	5.250	DAE504	B	F	6.000
				DAE505	A-	B	8.750	DAE506	A-	A-	9.000	DAE507	A-	A-	9.000	DME501	A-	E	7.250
				DME504	A-	E	7.250	DME511	B	E	6.500	GKC541		B	8.000				
DEVANSH RATHORE 2104500	BC M 1 215951	8.470 7.720 8.378 8.200 7.694	P	DAE501	A	C	9.000	DAE502	A	F	7.500	DAE503	A	E	8.000	DAE504	A-	E	7.250
				DAE505	A	A-	9.750	DAE506	B	A-	8.250	DAE507	A	A-	9.750	DME501	C-	E-	4.000
				DME504	A-	C	8.250	DME511	B	D	7.000	GKC541		C-	5.000				
DUSHYANT CHAUHAN 2104501	GN M 1 215952	7.620 8.130 8.146 8.162 7.184	P	DAE501	B-	E	5.750	DAE502	A	E-	7.750	DAE503	B	E	6.500	DAE504	B-	E	5.750
				DAE505	A	A-	9.750	DAE506	B	A-	8.250	DAE507	A	A-	9.750	DME501	B	E-	6.250
				DME504	B	C	7.500	DME511	B-	D-	6.000	GKC541		B-	7.000				
HARSHIT AGARWAL 2104502	GN M 1 215953	7.590 6.300 6.473 6.878 5.307	P	DAE501	C-	C	5.250	DAE502	B-	E-	5.500	DAE503	B-	E-	5.500	DAE504	C-	E	4.250
				DAE505	A-	B	8.750	DAE506	C-	B	5.750	DAE507	B	B	8.000	DME501	D	E-	3.250
				DME504	C-	E	4.250	DME511	D	D-	3.750	GKC541		D	4.000				
KABIR ANAND 2104504	SC M 1 215955	5.170 4.530 4.650 4.916 5.076	P	DAE501	C	ABS	4.500	DAE502	C	E-	4.750	DAE503	C-	E-	4.000	DAE504	C-	E-	4.000
				DAE505	B	B	8.000	DAE506	C-	B-	5.500	DAE507	B-	B-	7.000	DME501	C-	E	4.250
				DME504	B-	ABS	5.250	DME511	C-	D	4.750	GKC541		D	4.000				
KULDEEP KUMAR 2104506	SC M 1 215957	6.880 6.520 6.305 6.645 6.717	P	DAE501	B	C	7.500	DAE502	B-	D-	6.000	DAE503	C	C-	5.750	DAE504	C	E-	4.750
				DAE505	B	A-	8.250	DAE506	B	B	8.000	DAE507	A-	B	8.750	DME501	B	E	6.500
				DME504	A-	D	7.750	DME511	C	D	5.500	GKC541		C	6.000				
MOHIT KUMAR 2104508	SC M 1 215959	6.310 6.150 6.750 6.827 5.934	P	DAE501	B-	E-	5.500	DAE502	B-	F	5.250	DAE503	B-	F	5.250	DAE504	B	F	6.000
				DAE505	B	C	7.500	DAE506	C	B	6.500	DAE507	B	B	8.000	DME501	C	E-	4.750
				DME504	B	E-	6.250	DME511	C	E-	4.750	GKC541		B-	7.000				
NISHANT 2104509	GN M 1 215960	7.100 5.880 5.900 6.102 5.524	P	DAE501	B-	F	5.250	DAE502	C-	F	3.750	DAE503	C	F	4.500	DAE504	C	E-	4.750
				DAE505	A-	B-	8.500	DAE506	C-	C	5.250	DAE507	B-	B-	7.000	DME501	B	F	6.000
				DME504	A-	E-	7.000	DME511	D	E-	3.250	GKC541		D	4.000				
PRIYANSHU SHARMA 2104510	GN M 1 215961	5.950 4.860 4.955 5.941 6.265	P	DAE501	B	D-	6.750	DAE502	B-	F	5.250	DAE503	B	E	6.500	DAE504	C	F	4.500
				DAE505	A-	B	8.750	DAE506	B-	B-	7.000	DAE507	B	B	8.000	DME501	B-	E	5.750
				DME504	B-	E-	5.500	DME511	B-	E	5.750	GKC541		C	6.000				

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
RAHUL LAWANIYA 2104511	GN M 1 215962	6.880	4.420	P	DAE501	B	B-	7.750	DAE502	B	C-	7.250	DAE503	B	C-	7.250	DAE504	B-	E-	5.500
		4.773	7.462		DAE505	A-	A-	9.000	DAE506	B	B	8.000	DAE507	B	B	8.000	DME501	C	D-	5.250
		6.878			DME504	B-	D	6.250	DME511	C	B-	6.250	GKC541		C-	5.000				
RAHUL RAJAURIYA 2104512	GN M 1 215963	6.860	5.550	P	DAE501	C	F	4.500	DAE502	C-	E-	4.000	DAE503	B-	F	5.250	DAE504	C	F	4.500
		5.569	6.962		DAE505	B	C	7.500	DAE506	C	C	6.000	DAE507	C	B-	6.250	DME501	B	E-	6.250
		5.321			DME504	B-	E-	5.500	DME511	C-	D-	4.500	GKC541		D	4.000				
ROHIT KUMAR 2104515	GN M 1 215966	7.730	6.630	P	DAE501	A-	B	8.750	DAE502	A	B	9.500	DAE503	B	B	8.000	DAE504	B-	E	5.750
		6.860	8.102		DAE505	A-	A	9.250	DAE506	B	B	8.000	DAE507	B	B	8.000	DME501	A	C	9.000
		8.199			DME504	A-	B-	8.500	DME511	B-	B-	7.000	GKC541		B-	7.000				
SACHIN 2104516	BC M 1 215967	5.720	5.570	P	DAE501	B-	D-	6.000	DAE502	C	D	5.500	DAE503	C	D-	5.250	DAE504	C	E	5.000
		5.882	6.056		DAE505	B	B	8.000	DAE506	B	B-	7.750	DAE507	A-	B	8.750	DME501	B-	E	5.750
		6.241			DME504	B	E	6.500	DME511	C	D	5.500	GKC541		B-	7.000				
SACHIN CHAUHAN 2104517	GN M 1 215968	5.480	5.110	R	DAE501	C-	F	3.750	DAE502	D	F	3.000	DAE503	C-	F	3.750	DAE504	D	E-	3.250
		4.869	5.153		DAE505	B-	C-	6.500	DAE506	C-	C	5.250	DAE507	C-	C	5.250	DME501*	D-	F	2.250
					DME504	C	E-	4.750	DME511	D	E-	3.250	GKC541		C-	5.000				
SHIV SHANKAR GARG 2104519	GN M 1 215970	6.470	5.340	P	DAE501	B	D	7.000	DAE502	B	D-	6.750	DAE503	B	D	7.000	DAE504	C	E-	4.750
		5.400	6.255		DAE505	B	B-	7.750	DAE506	B-	A-	7.500	DAE507	B	B-	7.750	DME501	B	E	6.500
		6.680			DME504	B	D	7.000	DME511	C	C-	5.750	GKC541		C	6.000				
SHIVAM GAUTAM 2104520	SC M 1 215971	5.720	4.500	P	DAE501	C	ABS	4.500	DAE502	C	E	5.000	DAE503	C-	ABS	3.750	DAE504	D	ABS	3.000
		5.041	5.623		DAE505	B	B	8.000	DAE506	C	B	6.500	DAE507	B-	B	7.250	DME501	A-	ABS	6.750
		5.255			DME504	B-	E-	5.500	DME511	D	F	3.000	GKC541		C	6.000				
SHUBHANG OJHA 2104521	GN M 1 215972	5.840	4.920	P	DAE501	B-	D	6.250	DAE502	C	D-	5.250	DAE503	C	E-	4.750	DAE504	C	E	5.000
		5.305	5.653		DAE505	A	B	9.500	DAE506	B	B	8.000	DAE507	B-	B	7.250	DME501	C	E-	4.750
		5.916			DME504	C	D-	5.250	DME511	C	E	5.000	GKC541		C	6.000				
VARDAN VASHISHTHA 2104523	GN M 1 215974	6.290	4.320	F	DAE501*	E-	E-	1.000	DAE502	D	D-	3.750	DAE503	D-	D	3.250	DAE504*	F	ABS	0.000
		4.082	5.382		DAE505	B-	B-	7.000	DAE506*	F	ABS	0.000	DAE507	D	ABS	3.000	DME501*	F	D-	0.750
					DME504*	E	D-	2.250	DME511	D-	D-	3.000	GKC541*		F	0.000				
VIMAL KUMAR 2104524	BC M 1 215975	6.820	5.030	P	DAE501	C	F	4.500	DAE502	D	E-	3.250	DAE503	C	E-	4.750	DAE504	C-	ABS	3.750
		4.828	4.793		DAE505	B-	C-	6.500	DAE506	C	C	6.000	DAE507	B-	B-	7.000	DME501	D	ABS	3.000
		4.500			DME504	C	E	5.000	DME511	D	ABS	3.000	GKC541		D	4.000				
CHANDRA MOHAN 2104527	GN M 1 216450	5.460	5.880	P	DAE501	C	D-	5.250	DAE502	C	D	5.500	DAE503	C-	D	4.750	DAE504	B-	E	5.750
		6.464	6.306		DAE505	A-	A-	9.000	DAE506	B-	B	7.250	DAE507	B	B	8.000	DME501	B	F	6.000
		6.213			DME504	B	D-	6.750	DME511	B-	D-	6.000	GKC541		D	4.000				
RAHUL KUMAR 2104893	BC M 1 170646	6.520	6.260	P	DAE501	C	D	5.500	DAE502	B	D	7.000	DAE503	B-	D	6.250	DAE504	C	E-	4.750
		6.060	7.034		DAE505	B	B-	7.750	DAE506	B	B-	7.750	DAE507	B	B	8.000	DME501	B-	D	6.250
		6.005			DME504	C-	E	4.250	DME511	D	E	3.500	GKC541		B-	7.000				

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SANDEEP KUMAR SAH 2105172	BC M 1 216454	5.730 6.310 6.069 6.530 6.005	P	DAE501	C	D-	5.250	DAE502	C	D-	5.250	DAE503	C	E-	4.750	DAE504	C-	E-	4.000
				DAE505	A-	B	8.750	DAE506	A-	C	8.250	DAE507	A-	A-	9.000	DME501	B-	E	5.750
				DME504	B-	D	6.250	DME511	C	D	5.500	GKC541		C	6.000				
SHIVENDRA SINGH 2105173	BC M 1 216455	4.840 5.280 5.146 5.106 4.260	P	DAE501	C-	E-	4.000	DAE502	D	E	3.500	DAE503	C-	F	3.750	DAE504	C-	E-	4.000
				DAE505	B-	C-	6.500	DAE506	C	B-	6.250	DAE507	C	B-	6.250	DME501	D	F	3.000
				DME504	C-	E-	4.000	DME511	D	E	3.500	GKC541		D	4.000				
NITIN MISHRA 2105443	GN M 1 216645	6.250 5.420 6.796 6.649 6.755	P	DAE501	B-	C	6.750	DAE502	B	D	7.000	DAE503	B-	C	6.750	DAE504	C	E-	4.750
				DAE505	B-	A-	7.500	DAE506	B	B	8.000	DAE507	B-	B-	7.000	DME501	B	D-	6.750
				DME504	A-	D-	7.500	DME511	C	C	6.000	GKC541		B	8.000				
KANHAIYA PARMAR 2105446	GN M 1 216698	5.810 4.610 4.487 5.174 4.666	P	DAE501	C-	C-	5.000	DAE502	D	D	4.000	DAE503	C-	E-	4.000	DAE504	C-	E-	4.000
				DAE505	B-	C	6.750	DAE506	C-	C	5.250	DAE507	C	B-	6.250	DME501	C	E-	4.750
				DME504	C-	E-	4.000	DME511	D	E	3.500	GKC541		D	4.000				

ENTITY: ICT AGRA CITY
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2023-2024

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ABHISHEK KUMAR 2105001	BC M 1 216313	6.430 6.110 5.080 5.438 6.019	P	DEE501	C	E-	4.750	DEE502	B	D	7.000	DEE503	B-	D	6.250	DEE504	B-	F	5.250
				DEE505	C	B	6.500	DEE506	C	B	6.500	DEE507	C-	E-	4.000	DEE514	B-	D-	6.000
				DEE515	A-	C	8.250	DME501	B	E	6.500	DME511	B	C-	7.250	GKC541		B-	7.000
ANKUSH KAUSHIK 2105003	GN M 1 216315	5.770 6.300 4.960 5.259 5.278	P	DEE501	C-	F	3.750	DEE502	B	D	7.000	DEE503	B-	D-	6.000	DEE504	C	ABS	4.500
				DEE505	C	B	6.500	DEE506	C	B	6.500	DEE507	C-	E-	4.000	DEE514	B-	E-	5.500
				DEE515	B	C	7.500	DME501	C-	E-	4.000	DME511	B-	D-	6.000	GKC541		C	6.000
ATUL KUMAR 2105005	GN M 1 216317	6.350 6.410 6.320 6.384 6.075	P	DEE501	B	E-	6.250	DEE502	A-	D	7.750	DEE503	B	D-	6.750	DEE504	B-	F	5.250
				DEE505	B-	B	7.250	DEE506	C	B	6.500	DEE507	C-	E-	4.000	DEE514	B-	E-	5.500
				DEE515	A-	C	8.250	DME501	B-	E	5.750	DME511	B	E	6.500	GKC541		B-	7.000
GAUTAM 2105006	BC M 1 216318	4.720 5.310 4.490 5.456 5.274	P	DEE501	C	ABS	4.500	DEE502	B-	D	6.250	DEE503	C	E	5.000	DEE504	C	F	4.500
				DEE505	C	B	6.500	DEE506	C	B	6.500	DEE507	C-	E-	4.000	DEE514	C	E	5.000
				DEE515	B	D	7.000	DME501	B-	E-	5.500	DME511	B-	E-	5.500	GKC541		C	6.000
HIMANSHU SATSANGI 2105007	SC M 1 216319	5.510 5.030 4.640 5.697 4.639	P	DEE501	C	F	4.500	DEE502	B-	D	6.250	DEE503	C	E	5.000	DEE504	C-	F	3.750
				DEE505	C-	ABS	3.750	DEE506	C-	ABS	3.750	DEE507	D	E-	3.250	DEE514	C	E-	4.750
				DEE515	A-	ABS	6.750	DME501	B-	F	5.250	DME511	B-	E-	5.500	GKC541		C-	5.000
KARAN 2105008	SC M 1 216320	5.960 6.370 5.510 6.134 5.852	P	DEE501	C	E-	4.750	DEE502	B	D	7.000	DEE503	B-	E-	5.500	DEE504	B-	F	5.250
				DEE505	C	B	6.500	DEE506	C	B	6.500	DEE507	C-	F	3.750	DEE514	B-	D-	6.000
				DEE515	A-	C	8.250	DME501	B	E	6.500	DME511	B	D	7.000	GKC541		C	6.000
NISHANT SINGH 2105012	BC M 1 216324	6.030 6.500 6.830 6.670 6.459	P	DEE501	B-	E-	5.500	DEE502	A-	D	7.750	DEE503	B	C-	7.250	DEE504	B-	F	5.250
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C-	F	3.750	DEE514	B-	E	5.750
				DEE515	A-	C	8.250	DME501	A-	D-	7.500	DME511	B	D	7.000	GKC541		B-	7.000
OM SHARMA 2105013	GN M 1 216325	6.940 6.520 6.040 5.902 5.801	P	DEE501	C	F	4.500	DEE502	B	D	7.000	DEE503	B-	E	5.750	DEE504	B-	F	5.250
				DEE505	B-	B	7.250	DEE506	C	B	6.500	DEE507	C	F	4.500	DEE514	B-	F	5.250
				DEE515	A-	C	8.250	DME501	B-	E	5.750	DME511	B	C-	7.250	GKC541		C	6.000
PANKAJ RATHORE 2105014	BC M 1 216326	5.910 6.270 4.900 5.152 5.297	P	DEE501	C-	E	4.250	DEE502	B-	D	6.250	DEE503	C	D-	5.250	DEE504	C	F	4.500
				DEE505	B-	B	7.250	DEE506	B-	B	7.250	DEE507	C-	F	3.750	DEE514	C	E-	4.750
				DEE515	B	C	7.500	DME501	C	E	5.000	DME511	C	D	5.500	GKC541		C	6.000
SACHIN KUMAR 2105017	SC M 1 216329	6.880 6.300 6.220 6.447 6.125	P	DEE501	B-	E	5.750	DEE502	B	D	7.000	DEE503	B	E	6.500	DEE504	B-	F	5.250
				DEE505	B-	B	7.250	DEE506	B-	B	7.250	DEE507	C-	F	3.750	DEE514	B-	E-	5.500
				DEE515	A-	C	8.250	DME501	B	E-	6.250	DME511	B	D	7.000	GKC541		B-	7.000
VAIBHAV SHARMA 2105019	GN M 1 216331	5.930 6.230 6.350 6.322 5.843	P	DEE501	B-	E	5.750	DEE502	B	D	7.000	DEE503	B-	D-	6.000	DEE504	B-	F	5.250
				DEE505	C	B	6.500	DEE506	C	B	6.500	DEE507	C-	F	3.750	DEE514	B-	F	5.250
				DEE515	A-	ABS	6.750	DME501	B	E	6.500	DME511	B	D-	6.750	GKC541		B-	7.000
VISHAL YADAV 2105020	GN M 1 180398	5.700 5.800 5.250 5.974 5.301	P	DEE501	C-	F	3.750	DEE502	B-	D	6.250	DEE503	C	D-	5.250	DEE504	C	F	4.500
				DEE505	C	B	6.500	DEE506	C	B	6.500	DEE507	C-	F	3.750	DEE514	C	E-	4.750
				DEE515	A-	C	8.250	DME501	B-	E	5.750	DME511	B-	E	5.750	GKC541		C	6.000

ENTITY: ICT AMRITSAR
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2023-2024
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AYUSH RAJ 2105031	BC M 1 216332	6.000 7.170 6.410 7.277 7.936	P	DEE501	A-	C	8.250	DEE502	A-	D	7.750	DEE503	A-	B-	8.500	DEE504	B-	E	5.750
				DEE505	A-	B	8.750	DEE506	A-	B-	8.500	DEE507	A-	B-	8.500	DEE514	B	D-	6.750
				DEE515	B	B	8.000	DME501	A-	D	7.750	DME511	A	B	9.500	GKC541		A-	9.000
DIVYANSHU SHARMA 2105032	GN M 1 216333	5.900 6.220 4.770 5.536 5.621	P	DEE501	C	E	5.000	DEE502	B	D	7.000	DEE503	C	D-	5.250	DEE504	C-	F	3.750
				DEE505	B-	B-	7.000	DEE506	B	B-	7.750	DEE507	C-	E	4.250	DEE514	C	F	4.500
				DEE515	B	C	7.500	DME501	B	E-	6.250	DME511	B	D-	6.750	GKC541		C	6.000
DUSHYANT PRATAP SINGH 2105033	GN M 1 216334	5.500 6.930 5.640 6.081 6.769	P	DEE501	C	D	5.500	DEE502	B	D	7.000	DEE503	B-	B-	7.000	DEE504	C-	D-	4.500
				DEE505	A-	A-	9.000	DEE506	A-	C	8.250	DEE507	C	C-	5.750	DEE514	B-	C-	6.500
				DEE515	B	B-	7.750	DME501	A-	C	8.250	DME511	B	C	7.500	GKC541		B-	7.000
KUNVER SINGH 2105035	BC M 1 216336	5.820 7.410 6.260 6.509 5.862	P	DEE501	B-	D-	6.000	DEE502	B-	D	6.250	DEE503	C	D-	5.250	DEE504	C-	E	4.250
				DEE505	C	A-	6.750	DEE506	B-	B-	7.000	DEE507	C-	D	4.750	DEE514	C	C-	5.750
				DEE515	C	C	6.000	DME501	B-	D	6.250	DME511	B	C	7.500	GKC541		B-	7.000
PANKAJ KUMAR 2105037	BC M 1 216338	6.490 7.830 5.560 6.456 6.431	P	DEE501	C	E	5.000	DEE502	B-	C	6.750	DEE503	B-	B	7.250	DEE504	C-	D-	4.500
				DEE505	B-	A-	7.500	DEE506	B	B-	7.750	DEE507	C	C	6.000	DEE514	C	D	5.500
				DEE515	B-	C-	6.500	DME501	B	D	7.000	DME511	A-	B	8.750	GKC541		B-	7.000
RAGHAV KALSOTRA 2105038	BC M 1 216339	5.370 6.010 4.230 4.929 5.764	P	DEE501	C	D	5.500	DEE502	B-	D	6.250	DEE503	C	D	5.500	DEE504	C-	E-	4.000
				DEE505	B-	B-	7.000	DEE506	B	B	8.000	DEE507	C-	C-	5.000	DEE514	C	D-	5.250
				DEE515	B-	C	6.750	DME501	B-	E	5.750	DME511	B-	E	5.750	GKC541		B-	7.000
RAMU KUMAR 2105039	BC M 1 216340	5.650 6.860 5.720 6.295 6.811	P	DEE501	C	D	5.500	DEE502	B	D	7.000	DEE503	B	C-	7.250	DEE504	B-	F	5.250
				DEE505	A-	B	8.750	DEE506	A-	B-	8.500	DEE507	B	D	7.000	DEE514	C	D-	5.250
				DEE515	B	C-	7.250	DME501	B	D-	6.750	DME511	A-	B-	8.500	GKC541		B	8.000
SUDHEER 2105042	GN M 1 216343	5.070 5.840 4.700 5.250 4.223	P	DEE501	D	E	3.500	DEE502	C	C	6.000	DEE503	C	D-	5.250	DEE504	C-	F	3.750
				DEE505	C-	B-	5.500	DEE506	C-	C	5.250	DEE507	D	F	3.000	DEE514	C-	E-	4.000
				DEE515	D	C	4.500	DME501	D	F	3.000	DME511	C	E	5.000	GKC541		C	6.000

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: CIVIL

SESSION: 2023-2024
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
VISHAL SINGH 2104531	GN F 1 216446	5.960 6.120 8.595 7.850 7.878	P	DCE501	A-	B-	8.500	DCE502	A-	A-	9.000	DCE503	A-	B	8.750	DCE504	B	B	8.000
				DCE505	A-	D	7.750	DCE506	B	C	7.500	DCE507	B-	D	6.250	DCE508	A	A	10.000
				DCE509	A	A-	9.750	DME501	B	D	7.000	DME511	B-	D-	6.000	GKC541		B-	7.000
ADITYA KUMAR 2104532	GN M 1 216396	6.970 6.850 7.450 8.069 7.684	P	DCE501	A-	D-	7.500	DCE502	B-	E-	5.500	DCE503	A-	C	8.250	DCE504	B	C-	7.250
				DCE505	B	C-	7.250	DCE506	A-	C	8.250	DCE507	B	C-	7.250	DCE508	A-	B-	8.500
				DCE509	A	A	10.000	DME501	A	D	8.500	DME511	A-	D	7.750	GKC541		B	8.000
AKHIL KUMAR UPADHYAY 2104533	GN M 1 216397	8.560 9.160 9.795 9.613 9.577	P	DCE501	A	B-	9.250	DCE502	A	A	10.000	DCE503	A	C	9.000	DCE504	A-	A-	9.000
				DCE505	A	A-	9.750	DCE506	A	B	9.500	DCE507	A	A-	9.750	DCE508	A	A-	9.750
				DCE509	A	A	10.000	DME501	A	A-	9.750	DME511	A	B	9.500	GKC541		A-	9.000
AMAN KUMAR 2104534	GN M 1 216398	6.660 5.810 8.400 8.113 8.317	P	DCE501	A	C	9.000	DCE502	B-	B-	7.000	DCE503	B	B	8.000	DCE504	B	B-	7.750
				DCE505	A-	C	8.250	DCE506	A-	B-	8.500	DCE507	B	C	7.500	DCE508	A	A-	9.750
				DCE509	A	A-	9.750	DME501	A	C	9.000	DME511	A	D	8.500	GKC541		B	8.000
ANKIT KUMAR 2104536	SC M 1 216400	6.840 5.970 6.556 5.975 6.210	P	DCE501	B-	D	6.250	DCE502	B-	D-	6.000	DCE503	B-	D-	6.000	DCE504	B-	C	6.750
				DCE505	B	D	7.000	DCE506	B-	C	6.750	DCE507	B	D-	6.750	DCE508	A-	B	8.750
				DCE509	B-	D	6.250	DME501	B	E	6.500	DME511	D	E	3.500	GKC541		C	6.000
ANKIT NAGAICH 2104537	GN M 1 216401	6.480 5.310 7.506 6.863 5.944	P	DCE501	B	E-	6.250	DCE502	C	E	5.000	DCE503	B	C-	7.250	DCE504	B-	C	6.750
				DCE505	C-	E-	4.000	DCE506	B	B-	7.750	DCE507	B-	D-	6.000	DCE508	A	A-	9.750
				DCE509	B-	D	6.250	DME501	B	E	6.500	DME511	C	F	4.500	GKC541		B-	7.000
ANSHUMAN SINGH 2104539	SC M 1 216403	5.360 4.500 5.517 5.246 4.383	P	DCE501	C	ABS	4.500	DCE502	D	F	3.000	DCE503	C	E-	4.750	DCE504	C	C-	5.750
				DCE505	C-	F	3.750	DCE506	B	C-	7.250	DCE507	D	F	3.000	DCE508	A-	B	8.750
				DCE509	B	C	7.500	DME501	D	ABS	3.000	DME511	C	E-	4.750	GKC541		C	6.000
ANUJ SAINI 2104540	BC M 1 216404	6.060 5.820 6.262 6.345 5.225	P	DCE501	B	D-	6.750	DCE502	D	F	3.000	DCE503	B-	D-	6.000	DCE504	B-	C-	6.500
				DCE505	C-	E	4.250	DCE506	C	D	5.500	DCE507	D	E	3.500	DCE508	A-	A-	9.000
				DCE509	B-	C-	6.500	DME501	B	E	6.500	DME511	C-	E	4.250	GKC541		C	6.000
ANUJ SHARMA 2104541	GN M 1 216405	8.450 8.290 9.228 9.000 9.261	P	DCE501	A	A	10.000	DCE502	A-	A	9.250	DCE503	A	A-	9.750	DCE504	A-	B	8.750
				DCE505	A	C	9.000	DCE506	A	B	9.500	DCE507	A-	B	8.750	DCE508	A	A	10.000
				DCE509	A	B	9.500	DME501	A	C	9.000	DME511	A	B-	9.250	GKC541		B	8.000
ARPIT SOLANKI 2104542	GN M 1 216406	7.170 7.310 8.595 7.707 8.475	P	DCE501	A	B-	9.250	DCE502	B	C-	7.250	DCE503	A-	B-	8.500	DCE504	A-	B	8.750
				DCE505	A-	B	8.750	DCE506	A	B-	9.250	DCE507	B	B	8.000	DCE508	A-	B	8.750
				DCE509	A	A-	9.750	DME501	A	D	8.500	DME511	A-	C-	8.000	GKC541		B	8.000
ASHU DIWAKAR 2104544	SC M 1 216408	8.430 7.970 9.445 9.013 9.092	P	DCE501	A	C	9.000	DCE502	B	B-	7.750	DCE503	A	B	9.500	DCE504	A-	B-	8.500
				DCE505	A	A-	9.750	DCE506	A	B	9.500	DCE507	A-	A-	9.000	DCE508	A-	B-	8.500
				DCE509	A	A-	9.750	DME501	A	B	9.500	DME511	A	B-	9.250	GKC541		B	8.000
DEVBRAT SINGH 2104550	GN M 1 216413	6.610 5.610 7.489 6.819 6.613	P	DCE501	A-	C-	8.000	DCE502	C	E	5.000	DCE503	B-	B-	7.000	DCE504	B	B-	7.750
				DCE505	B-	D	6.250	DCE506	B	C	7.500	DCE507	C	D-	5.250	DCE508	B	B-	7.750
				DCE509	B-	B	7.250	DME501	B	C	7.500	DME511	C	C	6.000	GKC541		B-	7.000

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: CIVIL

SESSION: 2023-2024
SEM: 5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
DINDAYAL VERMA 2104551	BC M 1 216414	7.820 8.770 9.328 9.397 9.480	P	DCE501	A	A	10.000	DCE502	A-	B	8.750	DCE503	A	B-	9.250	DCE504	A	A-	9.750
				DCE505	A	B	9.500	DCE506	A	A-	9.750	DCE507	A	A-	9.750	DCE508	A	A	10.000
				DCE509	A	A	10.000	DME501	A	B-	9.250	DME511	A	B	9.500	GKC541		A-	9.000
GOPAL UPADHYAY 2104553	GN M 1 216416	7.480 6.760 7.862 7.742 7.771	P	DCE501	A-	D	7.750	DCE502	B-	E	5.750	DCE503	A-	B-	8.500	DCE504	A-	A-	9.000
				DCE505	B	C	7.500	DCE506	A	B	9.500	DCE507	A-	D	7.750	DCE508	A-	B	8.750
				DCE509	B	C	7.500	DME501	A	B	9.500	DME511	B	C-	7.250	GKC541		B-	7.000
HARSH SHARMA 2104554	GN M 1 216417	6.890 6.470 7.056 7.138 7.256	P	DCE501	B	D-	6.750	DCE502	B-	E	5.750	DCE503	B	D	7.000	DCE504	B	C	7.500
				DCE505	B-	C-	6.500	DCE506	B	C	7.500	DCE507	B-	D	6.250	DCE508	A-	B-	8.500
				DCE509	A	A-	9.750	DME501	A	C-	8.750	DME511	B	B-	7.750	GKC541		B	8.000
JEETESH CHANDRAVANSHI 2104557	SC M 1 216420	6.310 4.960 5.512 4.742 4.949	P	DCE501	B-	E	5.750	DCE502	D	E-	3.250	DCE503	C-	F	3.750	DCE504	B	C	7.500
				DCE505	C	E	5.000	DCE506	B	C-	7.250	DCE507	C-	E	4.250	DCE508	A-	B	8.750
				DCE509	B-	D	6.250	DME501	B-	D-	6.000	DME511	D	E	3.500	GKC541		C	6.000
KANHIYA 2104558	BC M 1 216421	6.420 5.820 5.778 6.893 7.250	P	DCE501	A-	E	7.250	DCE502	B-	E-	5.500	DCE503	A-	D	7.750	DCE504	B	C	7.500
				DCE505	B	C	7.500	DCE506	A-	C	8.250	DCE507	B	C	7.500	DCE508	A-	B-	8.500
				DCE509	B-	D-	6.000	DME501	A	C	9.000	DME511	B	E	6.500	GKC541		B-	7.000
NISHANT GUPTA 2104561	GN M 1 216424	7.330 6.510 8.167 8.069 8.291	P	DCE501	A	B-	9.250	DCE502	B-	B	7.250	DCE503	A-	A-	9.000	DCE504	A-	A-	9.000
				DCE505	B	C-	7.250	DCE506	B	B-	7.750	DCE507	B	B	8.000	DCE508	B	B	8.000
				DCE509	A-	B-	8.500	DME501	A-	A-	9.000	DME511	B	A-	8.250	GKC541		B	8.000
OM KUMAR 2104562	BC M 1 216425	5.600 4.950 5.200 5.117 4.041	P	DCE501	B-	E-	5.500	DCE502	D	F	3.000	DCE503	D	F	3.000	DCE504	B-	C-	6.500
				DCE505	C-	E	4.250	DCE506	B	C-	7.250	DCE507	D	F	3.000	DCE508	B	B-	7.750
				DCE509	C	D	5.500	DME501	D	F	3.000	DME511	D	F	3.000	GKC541		C	6.000
PANKAJ KUMAR 2104563	BC M 1 216426	5.170 5.920 5.456 6.276 5.781	P	DCE501	A	C-	8.750	DCE502	D	E	3.500	DCE503	B-	E	5.750	DCE504	B-	C-	6.500
				DCE505	C	E-	4.750	DCE506	B	C	7.500	DCE507	C	E	5.000	DCE508	A-	B	8.750
				DCE509	C	B-	6.250	DME501	B	E	6.500	DME511	C-	E-	4.000	GKC541		B-	7.000
PRINCE GAUTAM 2104564	GN M 1 216427	6.120 5.960 5.156 5.363 4.500	P	DCE501	B-	E-	5.500	DCE502	D	F	3.000	DCE503	B-	F	5.250	DCE504	B-	C-	6.500
				DCE505	C-	E-	4.000	DCE506	B	C-	7.250	DCE507	D	F	3.000	DCE508	B	B-	7.750
				DCE509	B	B-	7.750	DME501	D	E-	3.250	DME511	D	F	3.000	GKC541		C	6.000
PUNEET YADAV 2104565	BC M 1 216428	5.740 5.420 5.550 5.363 4.975	P	DCE501	B	D-	6.750	DCE502	D	F	3.000	DCE503	C	F	4.500	DCE504	B-	C	6.750
				DCE505	C	F	4.500	DCE506	B	C	7.500	DCE507	D	E-	3.250	DCE508	C	ABS	4.500
				DCE509	B-	D	6.250	DME501	B	ABS	6.000	DME511	C-	D-	4.500	GKC541		B-	7.000
RAHUL SINGH 2104566	GN M 1 216429	7.920 8.130 8.678 8.117 7.873	P	DCE501	B	D	7.000	DCE502	A-	B	8.750	DCE503	A-	C	8.250	DCE504	A-	B	8.750
				DCE505	B	C	7.500	DCE506	A-	B	8.750	DCE507	B	C	7.500	DCE508	B	B-	7.750
				DCE509	B	C	7.500	DME501	A	B-	9.250	DME511	C	B-	6.250	GKC541		B	8.000
RISHAV VASHISTH 2104567	GN M 1 216430	5.630 5.020 4.712 5.151 5.322	P	DCE501	A-	E-	7.000	DCE502	D	F	3.000	DCE503	C	E-	4.750	DCE504	B	B-	7.750
				DCE505	C-	E-	4.000	DCE506	A-	C	8.250	DCE507	C	E-	4.750	DCE508	B	B-	7.750
				DCE509	B	B-	7.750	DME501	B	F	6.000	DME511	C-	F	3.750	GKC541		B-	7.000

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: CIVIL

SESSION: 2023-2024
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
ROHIT MEENA 2104568	ST M 1 216431	5.000 4.762 4.113	5.350 4.621	P	DCE501	C	E-	4.750	DCE502	D	F	3.000	DCE503	C	F	4.500	DCE504	C	D	5.500
					DCE505	D	F	3.000	DCE506	C	D-	5.250	DCE507	D	F	3.000	DCE508	B-	C	6.750
					DCE509	B-	D	6.250	DME501	C-	F	3.750	DME511	C-	F	3.750	GKC541		C	6.000
SANDEEP 2104570	GN M 1 216433	5.010 4.462 4.404	4.880 4.363	P	DCE501	B	E-	6.250	DCE502	D	F	3.000	DCE503	C	F	4.500	DCE504	C	D	5.500
					DCE505	C	E-	4.750	DCE506	B-	C-	6.500	DCE507	D	F	3.000	DCE508	B-	C	6.750
					DCE509	C	D-	5.250	DME501	D	F	3.000	DME511	C-	F	3.750	GKC541		B-	7.000
SAURABH KUMAR 2104572	BC M 1 216435	6.670 6.812 6.802	6.320 6.363	P	DCE501	A-	D-	7.500	DCE502	B-	E	5.750	DCE503	B	C-	7.250	DCE504	A-	B	8.750
					DCE505	B	D	7.000	DCE506	A-	B-	8.500	DCE507	B	C	7.500	DCE508	B	B	8.000
					DCE509	A-	B-	8.500	DME501	C	E	5.000	DME511	C-	C-	5.000	GKC541		B-	7.000
SHANI YADAV 2104574	BC M 1 216437	5.450 6.189 6.026	5.190 5.522	P	DCE501	B	D-	6.750	DCE502	D	E-	3.250	DCE503	B	D	7.000	DCE504	B-	C-	6.500
					DCE505	B-	E	5.750	DCE506	B	C-	7.250	DCE507	C	E-	4.750	DCE508	B	C	7.500
					DCE509	B-	D	6.250	DME501	B	C	7.500	DME511	C	B-	6.250	GKC541		B-	7.000
SHANTANU DIWAKAR 2104575	SC M 1 216438	6.920 8.156 8.796	7.020 8.548	P	DCE501	A	D	8.500	DCE502	A-	C	8.250	DCE503	A	B-	9.250	DCE504	A	A-	9.750
					DCE505	A-	D	7.750	DCE506	A-	B-	8.500	DCE507	A	B-	9.250	DCE508	A	A-	9.750
					DCE509	A	A-	9.750	DME501	A	C	9.000	DME511	A-	B-	8.500	GKC541		A-	9.000
SHUBHAM SHARMA 2104576	GN M 1 216439	6.830 4.778 4.169	5.770 5.104	P	DCE501	D	E-	3.250	DCE502	D	E-	3.250	DCE503	B-	E	5.750	DCE504	B-	D	6.250
					DCE505	D	E	3.500	DCE506	A-	C	8.250	DCE507	D	E-	3.250	DCE508	B-	C	6.750
					DCE509	B-	D	6.250	DME501	D	E	3.500	DME511	D	D-	3.750	GKC541		D	4.000
SUYASH SHARMA 2104577	GN M 1 216440	7.350 7.656 7.944	7.320 7.746	P	DCE501	A	B	9.500	DCE502	B-	C	6.750	DCE503	A-	B	8.750	DCE504	A	A-	9.750
					DCE505	B	C-	7.250	DCE506	A	B	9.500	DCE507	B	C-	7.250	DCE508	A-	B-	8.500
					DCE509	A-	B-	8.500	DME501	B	C-	7.250	DME511	B	C-	7.250	GKC541		A-	9.000
TRIVANSH KUMAR VANSH 2104578	SC M 1 191555	6.130 5.467 5.036	5.450 5.923	P	DCE501	A-	E	7.250	DCE502	D	F	3.000	DCE503	B-	E-	5.500	DCE504	B	C	7.500
					DCE505	C-	E-	4.000	DCE506	B	C-	7.250	DCE507	D	E-	3.250	DCE508	A-	B-	8.500
					DCE509	B-	D	6.250	DME501	C-	E	4.250	DME511	C	E-	4.750	GKC541		B	8.000
UTKARSH RAWAT 2104580	GN M 1 216442	5.900 5.000 4.883	4.210 5.100	P	DCE501	C-	E	4.250	DCE502	D	E-	3.250	DCE503	B	D	7.000	DCE504	B-	C-	6.500
					DCE505	D	E	3.500	DCE506	B	B-	7.750	DCE507	D	D-	3.750	DCE508	B	B	8.000
					DCE509	B-	C	6.750	DME501	B-	E	5.750	DME511	C-	ABS	3.750	GKC541		C-	5.000
VIKASH KUMAR RAWAT 2104583	GN M 1 216445	5.720 5.373 5.184	4.630 4.643	P	DCE501	A	ABS	7.500	DCE502	D	E-	3.250	DCE503	C	F	4.500	DCE504	B-	C-	6.500
					DCE505	C	E-	4.750	DCE506	B	C	7.500	DCE507	D	E-	3.250	DCE508	B	B	8.000
					DCE509	B-	D	6.250	DME501	B	E-	6.250	DME511	C-	E-	4.000	GKC541		B-	7.000
VISHWASH BHARDWAJ 2104584	GN M 1 216447	8.020 8.289 7.955	7.690 8.444	P	DCE501	A	D-	8.250	DCE502	B	C	7.500	DCE503	A-	C	8.250	DCE504	B	B	8.000
					DCE505	A-	D	7.750	DCE506	A-	B	8.750	DCE507	A-	B-	8.500	DCE508	A-	B-	8.500
					DCE509	B-	C	6.750	DME501	A	D	8.500	DME511	B	C-	7.250	GKC541		B	8.000
YASHOVARDHAN SONI 2104585	SC M 1 216448	5.230 4.817 5.434	4.980 5.031	P	DCE501	A-	E-	7.000	DCE502	D	F	3.000	DCE503	B	F	6.000	DCE504	B-	C-	6.500
					DCE505	C	E	5.000	DCE506	B	C	7.500	DCE507	C-	E-	4.000	DCE508	B-	C	6.750
					DCE509	B-	D	6.250	DME501	B	E-	6.250	DME511	B-	F	5.250	GKC541		C	6.000

ENTITY: TECHNICAL COLLEGE
 CLASS: DIPLOMA IN ENGINEERING

SESSION: 2023-2024
 SEM:5

BRANCH: CIVIL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
ISHU KUSHWAHA 2104588	BC M 1 216459	6.540 6.989 6.613	6.710 6.957 6.613	P	DCE501	A-	E	7.250	DCE502	C-	E-	4.000	DCE503	B	C-	7.250	DCE504	B	B	8.000
					DCE505	B	D-	6.750	DCE506	A-	B	8.750	DCE507	B	E	6.500	DCE508	B	B-	7.750
					DCE509	A-	B	8.750	DME501	A-	E-	7.000	DME511	C-	D-	4.500	GKC541		B-	7.000
ADITYA PARASHAR 2104863	GN M 1 216199	6.000 4.178 4.342	4.930 4.845 4.342	P	DCE501	C	E-	4.750	DCE502	D	F	3.000	DCE503	C-	F	3.750	DCE504	C	D-	5.250
					DCE505	C-	E	4.250	DCE506	C	D-	5.250	DCE507	D	F	3.000	DCE508	B-	C	6.750
					DCE509	C	D-	5.250	DME501	B	F	6.000	DME511	C-	E-	4.000	GKC541		C-	5.000

ENTITY: ICT DEDHGAON

SESSION: 2023-2024

CLASS: DIPLOMA IN ENGINEERING

SEM:5

BRANCH: AUTOMOBILE

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AGAM YADAV 2105051	BC M 1 216346	5.900 7.250 4.991 5.183 5.274	P	DAE501	C	F	4.500	DAE502	D	F	3.000	DAE503	C	E-	4.750	DAE504	C	F	4.500
				DAE505	B	A-	8.250	DAE506	B	C	7.500	DAE507	B	B-	7.750	DME501	B-	E-	5.500
				DME504	C-	E-	4.000	DME511	C	F	4.500	GKC541		B	8.000				
RACHENDRA SINGH 2105052	BC M 1 216347	6.350 7.380 5.214 4.479 5.934	P	DAE501	B-	E	5.750	DAE502	C	D-	5.250	DAE503	C	E-	4.750	DAE504	C	E-	4.750
				DAE505	B-	B	7.250	DAE506	B	C	7.500	DAE507	B	B-	7.750	DME501	B-	E-	5.500
				DME504	B-	D	6.250	DME511	B-	E	5.750	GKC541		B	8.000				
RAJNISH YADAV 2105053	BC M 1 216348	6.330 7.550 5.214 4.916 5.246	P	DAE501	B-	F	5.250	DAE502	D	F	3.000	DAE503	C	F	4.500	DAE504	C	F	4.500
				DAE505	B-	B-	7.000	DAE506	B	C	7.500	DAE507	B	C	7.500	DME501	B	E	6.500
				DME504	D	E	3.500	DME511	C	E-	4.750	GKC541		B	8.000				
SHUBHAM YADAV 2105055	BC M 1 216349	6.550 7.340 5.128 4.903 5.930	P	DAE501	B-	D-	6.000	DAE502	D	E	3.500	DAE503	B-	E-	5.500	DAE504	C	E-	4.750
				DAE505	B	B-	7.750	DAE506	B	B-	7.750	DAE507	B	C	7.500	DME501	B	D-	6.750
				DME504	B-	D-	6.000	DME511	C	E-	4.750	GKC541		B	8.000				
TEJASH YADAV 2105056	BC M 1 216350	6.830 7.890 5.705 5.395 6.175	P	DAE501	B-	E-	5.500	DAE502	B-	E	5.750	DAE503	B-	F	5.250	DAE504	C	F	4.500
				DAE505	B	A-	8.250	DAE506	B	B-	7.750	DAE507	A-	B-	8.500	DME501	B	E-	6.250
				DME504	B-	E	5.750	DME511	B-	E-	5.500	GKC541		B	8.000				

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2023-2024
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.												
CHETAN AGNIHOTRY 2001267	GN M 2 200487	6.850 6.580 4.950 6.430	R	DEE501 D F 3.000 DEE502* F D- 0.750 DEE503 C- E 4.250 DEE504 D E- 3.250	DEE505 C B 6.500 DEE506 C B 6.500 DEE507 D F 3.000 DEE514 D F 3.000	DEE515 B C- 7.250 DME501 D E- 3.250 DME511 D- D 3.250 GKC541 B- 7.000									
				DEE501* F ABS 0.000 DEE502* F ABS 0.000 DEE503 C- ABS 3.750 DEE504* F ABS 0.000	DEE505 C B 6.500 DEE506 D B 5.000 DEE507 D ABS 3.000 DEE514* D- ABS 2.250	DEE515 B C- 7.250 DME501* E E- 1.750 DME511* F ABS 0.000 GKC541 B 8.000									
				DEE501* F ABS 0.000 DEE502* F ABS 0.000 DEE503 C ABS 4.500 DEE504* F ABS 0.000	DEE505 C B 6.500 DEE506 C- B 5.750 DEE507 D ABS 3.000 DEE514* D- ABS 2.250	DEE515 B C- 7.250 DME501* E ABS 1.500 DME511* F ABS 0.000 GKC541 B- 7.000									
DURGESH KUMAR GAUTAM 2001273	GN M 1 200493	6.730 7.060 6.150 4.447	F	DEE501 A- C 8.250 DEE502 B- B 7.250 DEE503 A- B- 8.500 DEE504 C E 5.000	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B C 7.500 DEE514 C B- 6.250	DEE515 B- B- 7.000 DME501 A- A- 9.000 DME511 A- A- 9.000 GKC541 A- 9.000									
				DEE501 A- D- 7.500 DEE502 B- C- 6.500 DEE503 A- C 8.250 DEE504 C- E- 4.000	DEE505 A- A- 9.000 DEE506 A- B 8.750 DEE507 B- D 6.250 DEE514 C C 6.000	DEE515 A- A- 9.000 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A D- 8.250 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C D 5.500	DEE505 A- A- 9.000 DEE506 B A- 8.250 DEE507 B B- 7.750 DEE514 B- A- 7.500	DEE515 A- A- 9.000 DME501 A- A- 9.000 DME511 A A- 9.750 GKC541 A- 9.000									
DURGESH 2104437	BC F 1 215903	7.220 7.860 6.140 7.438 7.732	P	DEE501 A- A- 9.000 DEE502 B- C- 6.500 DEE503 A- B- 8.500 DEE504 C E- 4.750	DEE505 A- A- 9.000 DEE506 A- B 8.750 DEE507 A- D 7.750 DEE514 C B 6.500	DEE515 A- A- 9.000 DME501 B B 8.000 DME511 B C- 7.250 GKC541 A- 9.000									
				DEE501 A- A- 9.000 DEE502 B- C- 6.500 DEE503 A- B- 8.500 DEE504 C E- 4.750	DEE505 A- A- 9.000 DEE506 A- B 8.750 DEE507 A- D 7.750 DEE514 C B 6.500	DEE515 A- A- 9.000 DME501 B B 8.000 DME511 B C- 7.250 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
KHUSHBOO 2104442	BC F 1 215907	6.670 7.270 5.480 6.661 7.232	P	DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
LAXMI SINGH CHAUHAN 2104447	GN F 1 215912	7.470 8.650 7.530 7.322 8.079	P	DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
MANEESHA 2104448	BC F 1 215913	8.120 8.160 7.340 7.608 7.741	P	DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
NISHA KUMARI 2104450	BC F 1 215915	7.120 7.460 7.280 7.197 7.593	P	DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
RAKHI JAIN 2104455	GN F 1 215920	8.250 7.620 6.730 7.483 7.686	P	DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
SANDHYA JADON 2104459	GN F 1 215924	7.500 8.120 7.020 7.143 7.625	P	DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
SHIVANI PIPPAL 2104461	SC F 1 215926	8.510 8.130 7.220 7.206 7.838	P	DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A A- 9.750 DEE502 B C- 7.250 DEE503 A- C 8.250 DEE504 C E- 4.750	DEE505 A- B 8.750 DEE506 A- B 8.750 DEE507 B D 7.000 DEE514 C- B 5.750	DEE515 A- B- 8.500 DME501 B B- 7.750 DME511 B C 7.500 GKC541 A- 9.000									
VAISHNAVI GAUTAM 2104465	GN F 1 215930	6.890 5.950 6.060 6.777 7.139	P	DEE501 A D 7.750 DEE502 B D 7.000 DEE503 A- C- 8.000 DEE504 C- E 4.250	DEE505 B B 8.000 DEE506 A- A- 9.000 DEE507 C E 5.000 DEE514 C- C 5.250	DEE515 A A- 9.750 DME501 B B 8.000 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A D 7.750 DEE502 B D 7.000 DEE503 A- C- 8.000 DEE504 C- E 4.250	DEE505 B B 8.000 DEE506 A- A- 9.000 DEE507 C E 5.000 DEE514 C- C 5.250	DEE515 A A- 9.750 DME501 B B 8.000 DME511 B C 7.500 GKC541 A- 9.000									
				DEE501 A D 7.750 DEE502 B D 7.000 DEE503 A- C- 8.000 DEE504 C- E 4.250	DEE505 B B 8.000 DEE506 A- A- 9.000 DEE507 C E 5.000 DEE514 C- C 5.250	DEE515 A A- 9.750 DME501 B B 8.000 DME511 B C 7.500 GKC541 A- 9.000									

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2023-2024
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
VIJENDRA SINGH 2104582	BC M 1 216444	6.520 6.000 5.810 6.438 6.815	P	DEE501	A-	D-	7.500	DEE502	C-	D	4.750	DEE503	A-	E-	7.000	DEE504	C-	F	3.750
				DEE505	A-	B	8.750	DEE506	A-	A-	9.000	DEE507	B	E	6.500	DEE514	C-	D-	4.500
				DEE515	A-	B	8.750	DME501	B	D	7.000	DME511	B	C	7.500	GKC541		A-	9.000
AYUSHI UPADHYAY 2104591	GN F 1 216006	5.710 6.910 6.450 6.893 7.190	P	DEE501	A	C-	8.750	DEE502	B-	C	6.750	DEE503	A-	C	8.250	DEE504	C	E-	4.750
				DEE505	A-	A-	9.000	DEE506	B	B	8.000	DEE507	B-	E	5.750	DEE514	C-	D-	4.500
				DEE515	A-	B-	8.500	DME501	B	B-	7.750	DME511	A-	B-	8.500	GKC541		A-	9.000
BANI SRIVASTAVA 2104592	GN F 1 216008	7.920 8.250 8.030 8.009 8.880	P	DEE501	A	A	10.000	DEE502	A-	A-	9.000	DEE503	A-	A-	9.000	DEE504	B-	C-	6.500
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	A-	C	8.250	DEE514	A-	A-	9.000
				DEE515	A	B	9.500	DME501	A	A-	9.750	DME511	A-	A-	9.000	GKC541		A	10.000
BHAWNA 2104593	SC F 1 216009	7.820 7.920 8.180 8.545 8.533	P	DEE501	A	A-	9.750	DEE502	A	A	10.000	DEE503	A	A-	9.750	DEE504	B-	B-	7.000
				DEE505	B	A-	8.250	DEE506	B	B	8.000	DEE507	B-	B-	7.000	DEE514	B-	A	7.750
				DEE515	A	A-	9.750	DME501	A-	A-	9.000	DME511	A-	A-	9.000	GKC541		A-	9.000
DEEPIKA YADAV 2104594	BC F 1 216014	5.440 6.910 6.090 6.858 7.547	P	DEE501	A-	C	8.250	DEE502	B-	C	6.750	DEE503	A-	B	8.750	DEE504	C-	E	4.250
				DEE505	B	A-	8.250	DEE506	A-	A-	9.000	DEE507	B-	C	6.750	DEE514	C	C	6.000
				DEE515	A-	A	9.250	DME501	B	B-	7.750	DME511	B	A-	8.250	GKC541		A-	9.000
KAMNA KUMARI 2104595	GN F 1 216029	8.610 9.240 9.600 9.652 9.227	P	DEE501	A	A	10.000	DEE502	A	A	10.000	DEE503	A	A-	9.750	DEE504	B	B-	7.750
				DEE505	A	A-	9.750	DEE506	A-	A-	9.000	DEE507	A	C-	8.750	DEE514	A	A	10.000
				DEE515	A	A	10.000	DME501	A-	A-	9.000	DME511	B	A-	8.250	GKC541		A	10.000
PRIYA UPADHYAY 2104597	GN F 1 216049	8.740 8.240 8.340 8.259 8.987	P	DEE501	A	A	10.000	DEE502	A-	C	8.250	DEE503	A-	A-	9.000	DEE504	C	D-	5.250
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	A-	A-	9.000	DEE514	A	A	10.000
				DEE515	A	A	10.000	DME501	A	A-	9.750	DME511	A-	A-	9.000	GKC541		A	10.000
PRIYANSHI PACHAURI 2104598	GN F 1 216050	6.870 6.870 5.910 6.161 7.218	P	DEE501	B	D-	6.750	DEE502	B	C-	7.250	DEE503	B	B-	7.750	DEE504	C	E-	4.750
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B-	C-	6.500	DEE514	C	C-	5.750
				DEE515	A-	A-	9.000	DME501	B	B-	7.750	DME511	B-	B-	7.000	GKC541		A	10.000
RIYA KUMARI 2104599	SC F 1 216059	7.560 7.910 7.760 7.777 7.616	P	DEE501	A-	A	9.250	DEE502	B	A-	8.250	DEE503	A-	A-	9.000	DEE504	C	F	4.500
				DEE505	A-	A-	9.000	DEE506	B-	A-	7.500	DEE507	A-	B-	8.500	DEE514	C	B	6.500
				DEE515	A-	B	8.750	DME501	B	B-	7.750	DME511	C	C-	5.750	GKC541		A-	9.000
SWARNIMA GUPTA 2104601	GN F 1 216076	7.840 7.440 6.250 7.670 8.227	P	DEE501	A	B	9.500	DEE502	A	A	10.000	DEE503	A	B	9.500	DEE504	C	E-	4.750
				DEE505	B	A-	8.250	DEE506	A-	A-	9.000	DEE507	B	C	7.500	DEE514	C	B	6.500
				DEE515	A	A-	9.750	DME501	A-	B	8.750	DME511	A-	B-	8.500	GKC541		A	10.000
SWATI 2104602	BC F 1 216077	7.510 7.130 6.330 7.197 7.551	P	DEE501	A-	A	9.250	DEE502	B-	C-	6.500	DEE503	A-	B-	8.500	DEE504	C	E	5.000
				DEE505	B	A-	8.250	DEE506	B	A-	8.250	DEE507	C	D	5.500	DEE514	B-	A	7.750
				DEE515	A-	A-	9.000	DME501	B	B-	7.750	DME511	B-	C	6.750	GKC541		A-	9.000
UJALA 2104603	BC F 1 216079	6.280 6.710 5.750 6.063 6.644	P	DEE501	B	E	6.500	DEE502	C-	D	4.750	DEE503	B	D	7.000	DEE504	C-	F	3.750
				DEE505	B-	A-	7.500	DEE506	B	B	8.000	DEE507	B-	D	6.250	DEE514	C	C	6.000
				DEE515	A-	B-	8.500	DME501	B	B-	7.750	DME511	B-	E	5.750	GKC541		A-	9.000

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	DEE501	A	A-	9.750	DEE502	A-	C	8.250	DEE503	A	B-	9.250	DEE504	C	E-	4.750
UNNATI GUPTA 2104604	GN F 1 216080	8.350 8.380 7.670 8.036 8.399	P	DEE501	A	A-	9.750	DEE502	A-	C	8.250	DEE503	A	B-	9.250	DEE504	C	E-	4.750
				DEE505	A	A-	9.750	DEE506	A	A-	9.750	DEE507	A-	C-	8.000	DEE514	C	C	6.000
				DEE515	A	A	10.000	DME501	A-	B	8.750	DME511	A	B	9.500	GKC541		A	10.000
ABHISHEK KUMAR GUPTA 2104605	BC M 1 215977	5.580 5.710 4.460 5.554 4.977	P	DEE501	D	F	3.000	DEE502	C	D	5.500	DEE503	D	D-	3.750	DEE504	D	E-	3.250
				DEE505	B-	B	7.250	DEE506	B-	B	7.250	DEE507	D	C-	4.250	DEE514	D	E	3.500
				DEE515	A-	C	8.250	DME501	B-	D-	6.000	DME511	C-	C	5.250	GKC541		B	8.000
ADITYA SARASWAT 2104606	GN M 1 215978	7.750 7.890 8.830 8.733 9.255	P	DEE501	A	A-	9.750	DEE502	A	A	10.000	DEE503	A	A-	9.750	DEE504	A-	D	7.750
				DEE505	A	A-	9.750	DEE506	A-	A-	9.000	DEE507	A-	A-	9.000	DEE514	A	A	10.000
				DEE515	A	A-	9.750	DME501	A	B-	9.250	DME511	A-	A-	9.000	GKC541		A-	9.000
AKASH KUMAR 2104608	SC M 1 215980	5.890 5.900 4.640 5.090 5.769	P	DEE501	B	F	6.000	DEE502	C	D	5.500	DEE503	C	D-	5.250	DEE504	C-	E	4.250
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C	F	4.500	DEE514	D	D-	3.750
				DEE515	A-	C	8.250	DME501	B-	E	5.750	DME511	C	D	5.500	GKC541		A-	9.000
AKASH SINGH 2104609	GN M 1 215981	7.020 6.670 7.440 7.643 8.389	P	DEE501	A	A-	9.750	DEE502	B	A	8.500	DEE503	A-	C	8.250	DEE504	B	E-	6.250
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B	C-	7.250	DEE514	A-	B	8.750
				DEE515	A-	B-	8.500	DME501	A	C	9.000	DME511	A-	B-	8.500	GKC541		A-	9.000
ALOUKIK SINGH 2104610	SC M 1 215982	6.700 6.560 6.680 7.081 7.741	P	DEE501	B	A-	8.250	DEE502	B	A	8.500	DEE503	B	B-	7.750	DEE504	B	C-	7.250
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B	F	6.000	DEE514	C	C	6.000
				DEE515	A-	B-	8.500	DME501	A	D	8.500	DME511	B	B	8.000	GKC541		A-	9.000
AMIT RATHOR 2104615	BC M 1 215987	6.100 5.560 5.470 5.509 5.616	P	DEE501	B	E-	6.250	DEE502	C	D	5.500	DEE503	C	D-	5.250	DEE504	C-	E	4.250
				DEE505	A-	B	8.750	DEE506	B-	B	7.250	DEE507	C-	E-	4.000	DEE514	D	E	3.500
				DEE515	B	D	7.000	DME501	B	E	6.500	DME511	C	D-	5.250	GKC541		A-	9.000
AMIT TYAGI 2104616	GN M 1 215988	5.880 5.640 5.040 5.858 5.917	P	DEE501	C	F	4.500	DEE502	C	D	5.500	DEE503	B-	D	6.250	DEE504	C-	F	3.750
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C-	F	3.750	DEE514	C-	E	4.250
				DEE515	A-	B-	8.500	DME501	A-	D-	7.500	DME511	B-	C-	6.500	GKC541		A-	9.000
ANANT UPADHYAY 2104618	GN M 1 215990	5.790 5.480 6.080 6.215 5.713	P	DEE501	D	D-	3.750	DEE502	C	D	5.500	DEE503	B-	C	6.750	DEE504	C-	E	4.250
				DEE505	B-	A-	7.500	DEE506	B-	B	7.250	DEE507	D	F	3.000	DEE514	B-	C	6.750
				DEE515	A-	B-	8.500	DME501	C	ABS	4.500	DME511	C	B	6.500	GKC541		A-	9.000
ANGAD ABHILASH 2104619	GN M 1 215991	8.250 6.760 5.640 6.527 5.616	P	DEE501	D	E	3.500	DEE502	B	B	8.000	DEE503	C	D-	5.250	DEE504	C-	E	4.250
				DEE505	B	A-	8.250	DEE506	C	B	6.500	DEE507	C-	E	4.250	DEE514	C	D-	5.250
				DEE515	A-	C	8.250	DME501	B-	C-	6.500	DME511	C	B-	6.250	GKC541		B	8.000
ANKIT DHRUV 2104620	SC M 1 215992	7.680 7.490 8.000 8.072 8.713	P	DEE501	A-	C	8.250	DEE502	B-	A	7.750	DEE503	A-	C	8.250	DEE504	B	D-	6.750
				DEE505	A	A-	9.750	DEE506	A	A-	9.750	DEE507	A-	C-	8.000	DEE514	A	A	10.000
				DEE515	A	C	9.000	DME501	A	C	9.000	DME511	A	B-	9.250	GKC541		A	10.000
ANKUSH KUMAR 2104621	SC M 1 215993	7.020 6.120 6.650 7.134 7.288	P	DEE501	B	D-	6.750	DEE502	B-	D	6.250	DEE503	B	C-	7.250	DEE504	C-	E-	4.000
				DEE505	A-	B	8.750	DEE506	B	B	8.000	DEE507	A-	C	8.250	DEE514	C	C-	5.750
				DEE515	A	B	9.500	DME501	A	C-	8.750	DME511	B	C	7.500	GKC541		A-	9.000

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ANMOL GUPTA 2104622	GN M 1 215994	8.730 8.120 9.060 8.750 9.264	P	DEE501	A	A-	9.750	DEE502	A	A	10.000	DEE503	A-	B	8.750	DEE504	A	B-	9.250
				DEE505	A	A-	9.750	DEE506	A-	A-	9.000	DEE507	A-	C	8.250	DEE514	A	A	10.000
				DEE515	A	A-	9.750	DME501	A	B-	9.250	DME511	A	B	9.500	GKC541		A-	9.000
ANSHUL SHARMA 2104623	BC M 1 215995	7.030 5.320 5.250 5.643 7.000	P	DEE501	B-	D-	6.000	DEE502	C-	D	4.750	DEE503	B	C	7.500	DEE504	C-	E	4.250
				DEE505	A-	B	8.750	DEE506	A-	A-	9.000	DEE507	B-	E	5.750	DEE514	C	C-	5.750
				DEE515	A-	C	8.250	DME501	A	C	9.000	DME511	B	C	7.500	GKC541		A-	9.000
ANUJ PRATAP SINGH 2104624	GN M 1 215996	6.250 5.290 4.860 5.599 5.783	P	DEE501	C	E	5.000	DEE502	B-	D	6.250	DEE503	B-	D-	6.000	DEE504	C-	E-	4.000
				DEE505	A-	A-	9.000	DEE506	B	B	8.000	DEE507	C	F	4.500	DEE514	C	E	5.000
				DEE515	B	C-	7.250	DME501	B-	E-	5.500	DME511	C	D	5.500	GKC541		A-	9.000
ANUJ SHARMA 2104625	GN M 1 215997	6.870 5.240 5.580 6.724 6.491	P	DEE501	B	E-	6.250	DEE502	B-	D	6.250	DEE503	B	D	7.000	DEE504	C-	E	4.250
				DEE505	A-	B	8.750	DEE506	B	B	8.000	DEE507	B-	E	5.750	DEE514	C-	D-	4.500
				DEE515	A-	B	8.750	DME501	B	E	6.500	DME511	B	C-	7.250	GKC541		A-	9.000
ANUPAM PATHAK 2104626	GN M 1 215998	7.500 6.850 6.820 6.992 6.306	P	DEE501	C	E	5.000	DEE502	C	D	5.500	DEE503	B-	C	6.750	DEE504	C-	D	4.750
				DEE505	A-	A-	9.000	DEE506	B	B	8.000	DEE507	C	B-	6.250	DEE514	C-	C-	5.000
				DEE515	B	C	7.500	DME501	B	E-	6.250	DME511	B-	C-	6.500	GKC541		A-	9.000
ARPIT GARG 2104627	GN M 1 215999	5.130 4.570 4.650 5.438 6.200	P	DEE501	B	E-	6.250	DEE502	C	D	5.500	DEE503	B-	D-	6.000	DEE504	C-	F	3.750
				DEE505	A-	B	8.750	DEE506	B	A-	8.250	DEE507	C	F	4.500	DEE514	C	D-	5.250
				DEE515	A-	C	8.250	DME501	B	E-	6.250	DME511	B	D	7.000	GKC541		A-	9.000
ARYAN SONI 2104628	SC M 1 216000	7.460 7.090 8.060 7.983 8.213	P	DEE501	B	E-	6.250	DEE502	B-	D	6.250	DEE503	A-	B	8.750	DEE504	A-	B	8.750
				DEE505	A	A-	9.750	DEE506	A-	A-	9.000	DEE507	B	D	7.000	DEE514	B	B	8.000
				DEE515	A-	B	8.750	DME501	A	C	9.000	DME511	A-	B-	8.500	GKC541		A-	9.000
ASHUTOSH KUMAR 2104629	GN M 1 216001	7.070 5.560 5.010 5.197 4.718	P	DEE501	D	F	3.000	DEE502	D	D	4.000	DEE503	C	E	5.000	DEE504	D	F	3.000
				DEE505	B-	B	7.250	DEE506	C	B	6.500	DEE507	D	F	3.000	DEE514	D	D-	3.750
				DEE515	A-	B-	8.500	DME501	D	E	3.500	DME511	B-	D	6.250	GKC541		A-	9.000
ASHUTOSH VARSHNEY 2104630	GN M 1 216002	6.880 6.320 6.350 7.545 7.033	P	DEE501	B	E	6.500	DEE502	C	D	5.500	DEE503	B	D	7.000	DEE504	C-	E-	4.000
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	B	D-	6.750	DEE514	C	C-	5.750
				DEE515	B	B-	7.750	DME501	A	C	9.000	DME511	B	C	7.500	GKC541		A-	9.000
ATHARV BHARDWAJ 2104631	GN M 1 216003	7.010 5.390 5.060 4.715 4.838	P	DEE501	D	E-	3.250	DEE502	C	D	5.500	DEE503	C	E-	4.750	DEE504	D	F	3.000
				DEE505	B-	B	7.250	DEE506	B	A-	8.250	DEE507	D	F	3.000	DEE514	D	F	3.000
				DEE515	A-	B	8.750	DME501	C-	E-	4.000	DME511	C	E	5.000	GKC541		A-	9.000
ATUL KUMAR JUREL 2104632	BC M 1 216004	7.470 6.250 6.060 6.742 6.149	P	DEE501	C	E-	4.750	DEE502	C	D	5.500	DEE503	B-	D	6.250	DEE504	C-	E	4.250
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C	D-	5.250	DEE514	C-	D	4.750
				DEE515	A-	C	8.250	DME501	B	E	6.500	DME511	B	C-	7.250	GKC541		A-	9.000
AYUSH BAGHEL 2104633	BC M 1 170671	6.750 5.850 5.020 5.447 6.019	P	DEE501	B-	E-	5.500	DEE502	C	D	5.500	DEE503	B-	D-	6.000	DEE504	D	F	3.000
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	B-	F	5.250	DEE514	D	D-	3.750
				DEE515	B	C	7.500	DME501	A	D-	8.250	DME511	B-	D	6.250	GKC541		A-	9.000

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	DEE501	DEE502	DEE503	DEE504	DEE505	DEE506	DEE507	DEE514	DEE515	DME501	DME511	GKC541
PULKIT GAUTAM 2104673	SC M 1 216051	6.710 5.520 5.081 5.524	P	DEE501 D F 3.000	DEE502 B- D- 6.000	DEE503 C D- 5.250	DEE504 D E- 3.250	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C- F 3.750	DEE514 D F 3.000	DEE515 A- B 8.750	DME501 A E 8.000	DME511 B- D 6.250	GKC541 A- 9.000
				DEE501 D E 3.500	DEE502 C- D- 4.500	DEE503 C- F 3.750	DEE504 D F 3.000	DEE505 B B 8.000	DEE506 B- B 7.250	DEE507 C F 4.500	DEE514 D E 3.500	DEE515 A- C 8.250	DME501 B F 6.000	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 D F 3.000	DEE502 C D 5.500	DEE503 C- E 4.250	DEE504 D F 3.000	DEE505 B B 8.000	DEE506 B- A- 7.500	DEE507 D F 3.000	DEE514 D E 3.500	DEE515 A- B 8.750	DME501 C E 5.000	DME511 C E 5.000	GKC541 A- 9.000
RAHUL KUMAR 2104674	BC M 1 216052	6.690 5.020 4.983 4.954	P	DEE501 C E- 4.750	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 B- B 7.250	DEE507 C- F 3.750	DEE514 D E- 3.250	DEE515 A- C 8.250	DME501 C E 5.000	DME511 C- E 4.250	GKC541 A- 9.000
				DEE501 B F 6.000	DEE502 C- D 4.750	DEE503 B C 7.500	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 A- B 8.750	DEE507 B- E- 5.500	DEE514 C D- 5.250	DEE515 A- C 8.250	DME501 B D 7.000	DME511 B- B- 7.000	GKC541 B 8.000
				DEE501 A B 9.500	DEE502 A A- 9.750	DEE503 A- C- 8.000	DEE504 B- E 5.750	DEE505 A A- 9.750	DEE506 A- A- 9.000	DEE507 A- C 8.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B D 7.000	DME511 A- C 8.250	GKC541 A- 9.000
RAJ KUMAR 2104675	GN M 1 216053	6.350 4.650 4.974 4.852	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000
RAJAT UPADHYAY 2104676	GN M 1 216054	6.010 4.470 4.992 5.047	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 B F 6.000	DEE502 C- D 4.750	DEE503 B C 7.500	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 A- B 8.750	DEE507 B- E- 5.500	DEE514 C D- 5.250	DEE515 A- C 8.250	DME501 B D 7.000	DME511 B- B- 7.000	GKC541 B 8.000
				DEE501 A B 9.500	DEE502 A A- 9.750	DEE503 A- C- 8.000	DEE504 B- E 5.750	DEE505 A A- 9.750	DEE506 A- A- 9.000	DEE507 A- C 8.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B D 7.000	DME511 A- C 8.250	GKC541 A- 9.000
RAMAN YADAV 2104677	BC M 1 216055	7.210 5.230 6.420 6.454	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000
RANJEET SINGH 2104678	SC M 1 216056	7.870 7.110 7.170 8.204	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000
RAVI CHAUDHARY 2104679	SC M 1 216057	7.250 7.610 7.545 7.797	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000
RISHI KUMAR 2104680	SC M 1 216058	6.290 4.550 4.483 4.459	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000
SACHIN TYAGI 2104682	GN M 1 216061	6.300 4.950 5.617 5.389	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000
SAGAR 2104683	SC M 1 216062	6.420 5.220 5.215 5.190	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000
SANDEEP 2104684	SC M 1 216064	7.680 7.420 7.849 7.760	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000
SAURABH KUMAR 2104686	SC M 1 216066	6.000 4.260 4.295 4.426	P	DEE501 A- C 8.250	DEE502 A B 9.500	DEE503 B B 8.000	DEE504 B E- 6.250	DEE505 A- A- 9.000	DEE506 A- A- 9.000	DEE507 B- D 6.250	DEE514 A- C 8.250	DEE515 A B 9.500	DME501 B C- 7.250	DME511 B- C 6.750	GKC541 A- 9.000
				DEE501 C- F 3.750	DEE502 C- D- 4.500	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 B- B 7.250	DEE506 C- B 5.750	DEE507 C F 4.500	DEE514 D E- 3.250	DEE515 B- D 6.250	DME501 D E- 3.250	DME511 C- F 3.750	GKC541 A- 9.000
				DEE501 B- F 5.250	DEE502 C D- 5.250	DEE503 C E 5.000	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C F 4.500	DEE514 D D- 3.750	DEE515 A- C 8.250	DME501 C F 4.500	DME511 B- E- 5.500	GKC541 A- 9.000

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SHAILENDRA GAUTAM 2104688	SC M 1 216068	6.150 6.000 5.440 6.045 6.403	P	A- E- 7.000	C D	5.500	B- D 6.250	A- B 8.750	A- A- 9.000	B E 6.500	D- 5.250	F 3.750	
				A- B 8.750	A- A- 9.000	C F 4.500	C F 4.500	C- C 5.250					
				A A- 9.750	B E 6.500	D- 5.250	A- 9.000						
SHUBH UPADHYAY 2104689	GN M 1 216069	5.870 4.960 4.210 4.572 5.070	P	C- F 3.750	B- D 6.250	DEE503 C- E- 4.000	DEE504 D F 3.000	DEE505 C B 6.500	DEE506 B- B 7.250	DEE507 C- ABS 3.750	DEE514 D F 3.000		
				C B 6.500	B- B 7.250	DEE507 C- ABS 3.750	DEE514 D F 3.000						
				A A- 9.750	A- F 6.750	F 3.750	A- 9.000						
SHUBHAM MAHOR 2104690	SC M 1 216070	6.770 7.050 8.090 7.911 9.116	P	A A 10.000	A A 10.000	DEE503 B- B 7.250	DEE504 A- C 8.250	DEE505 A A- 9.750	DEE506 A A- 9.750	DEE507 A B 9.500	DEE514 A A 10.000		
				A A- 9.750	A A- 9.750	A B 9.500	A A 10.000						
				A B 9.500	A C 9.000	B- 8.500	A- 9.000						
SUDHANSHU KUMAR 2104692	GN M 1 216072	6.130 5.160 4.890 4.438 5.033	P	C- ABS 3.750	B- D- 6.000	DEE503 C ABS 4.500	DEE504 D F 3.000	DEE505 A- B 8.750	DEE506 B- B 7.250	DEE507 B- F 5.250	DEE514 D ABS 3.000		
				A- B 8.750	B- B 7.250	DEE507 B- F 5.250	DEE514 D ABS 3.000						
				B C 7.500	B- F 5.250	E 4.250	A- 9.000						
SUNNY RANA 2104694	ST M 1 216074	6.820 5.600 6.620 6.134 6.315	P	C F 4.500	B C- 7.250	DEE503 B C- 7.250	DEE504 C- E- 4.000	DEE505 B- B 7.250	DEE506 B B 8.000	DEE507 C- E 4.250	DEE514 C C- 5.750		
				B- B 7.250	B B 8.000	DEE507 C- E 4.250	DEE514 C C- 5.750						
				A- B- 8.500	A- D- 7.500	B- C 6.750	A- 9.000						
SURYANSH GUPTA 2104695	GN M 1 216075	6.700 6.630 7.770 7.599 9.186	P	A A 10.000	A A 10.000	DEE503 A- C 8.250	DEE504 A C 9.000	DEE505 A A 10.000	DEE506 A A 10.000	DEE507 A- B- 8.500	DEE514 A A 10.000		
				A A 10.000	A A 10.000	A- B- 8.500	A A 10.000						
				A A- 9.750	B B- 7.750	A- A- 9.000	A 10.000						
TUSHAR BHATI 2104696	GN M 1 216078	6.390 6.280 6.610 5.625 6.061	P	D E- 3.250	C C- 5.750	DEE503 B- D- 6.000	DEE504 C- F 3.750	DEE505 B B 8.000	DEE506 A- B 8.750	DEE507 B- F 5.250	DEE514 C D- 5.250		
				B B 8.000	A- B 8.750	DEE507 B- F 5.250	DEE514 C D- 5.250						
				A- C- 8.000	A- D- 7.500	C B- 6.250	A- 9.000						
VINAY PRATAP SINGH 2104700	BC M 1 216084	8.240 7.650 8.010 8.447 6.875	P	D E- 3.250	B C- 7.250	DEE503 B B- 7.750	DEE504 C C 6.000	DEE505 A- A- 9.000	DEE506 A- B 8.750	DEE507 C D- 5.250	DEE514 C B 6.500		
				A- A- 9.000	A- B 8.750	DEE507 C D- 5.250	DEE514 C B 6.500						
				A B- 9.250	B D 7.000	B A- 8.250	A- 9.000						
VIVEK 2104701	SC M 1 191561	6.300 5.690 5.280 5.581 5.625	P	C F 4.500	B- D- 6.000	DEE503 B- C 6.750	DEE504 C- F 3.750	DEE505 A- B 8.750	DEE506 B B 8.000	DEE507 C- E- 4.000	DEE514 D E 3.500		
				A- B 8.750	B B 8.000	DEE507 C- E- 4.000	DEE514 D E 3.500						
				B C 7.500	C E 5.000	B D 7.000	A- 9.000						
KOMAL SHAKYA 2104704	BC F 1 216468	7.370 9.310 8.120 8.072 8.528	P	A A- 9.750	A- B 8.750	DEE503 A- B 8.750	DEE504 C D- 5.250	DEE505 A A- 9.750	DEE506 A A- 9.750	DEE507 A- C- 8.000	DEE514 A- ABS 6.750		
				A A- 9.750	A A- 9.750	A- C- 8.000	A- ABS 6.750						
				A A 10.000	A A- 9.750	A- A- 9.000	A- 9.000						
ABHINAY RAJPUT 2104705	BC M 1 216463	6.420 5.290 5.450 4.634	F	E- ABS 0.750	F ABS 0.000	DEE503* F ABS 0.000	DEE504* E ABS 1.500	DEE505* F ABS 0.000	DEE506* E- ABS 0.750	DEE507 D ABS 3.000	DEE514* D- ABS 2.250		
				F ABS 0.000	E- ABS 0.750	DEE507 D ABS 3.000	DEE514* D- ABS 2.250						
				B ABS 6.000	E ABS 1.500	F ABS 0.000	A- 9.000						
ABHISHEK TIWARI 2104707	GN M 1 216465	5.330 5.440 5.950 5.625 5.778	P	B- F 5.250	C- D- 4.500	DEE503 B- E 5.750	DEE504 C- E- 4.000	DEE505 B B 8.000	DEE506 B B 8.000	DEE507 B- D- 6.000	DEE514 C- E 4.250		
				B B 8.000	B B 8.000	B- D- 6.000	C- E 4.250						
				B C 7.500	B- E- 5.500	C E- 4.750	A- 9.000						

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DEENU KUMAR SHARMA 2104709	GN M 1 216467	5.650 4.930 4.590 4.759 5.815	P	DEE501 B- F	5.250 DEE502 B- D	6.250 DEE503 C D	5.500 DEE504 D E-	3.250							
				DEE505 A- B	8.750 DEE506 B B	8.000 DEE507 C F	4.500 DEE514 D D-	3.750							
				DEE515 A- C	8.250 DME501 B E-	6.250 DME511 B C-	7.250 GKC541 A-	9.000							
KRISHNA KUMAR 2104710	BC M 1 216469	5.060 5.010 5.420 4.572 5.260	P	DEE501 D F	3.000 DEE502 C- D-	4.500 DEE503 C D-	5.250 DEE504 D F	3.000							
				DEE505 B B	8.000 DEE506 B B	8.000 DEE507 C- E-	4.000 DEE514 D E	3.500							
				DEE515 B C	7.500 DME501 B E	6.500 DME511 B- D-	6.000 GKC541 A-	9.000							
NEHA SHARMA 2104712	GN F 1 216115	7.480 7.960 6.670 7.117	U												
PRAMOD KUMAR SINGH 2104746	SC M 1 216119	7.240 6.290 4.950 4.447 5.288	P	DEE501 C- D-	4.500 DEE502 C- D	4.750 DEE503 C E-	4.750 DEE504 D F	3.000							
				DEE505 A- B	8.750 DEE506 B- B	7.250 DEE507 C- E	4.250 DEE514 C- E-	4.000							
				DEE515 A- C	8.250 DME501 B D-	6.750 DME511 D E	3.500 GKC541 A-	9.000							
HIMANSHU SINGH 2104782	SC M 1 216191	6.670 7.170 5.020 5.215 5.885	P	DEE501 B- E	5.750 DEE502 C- D	4.750 DEE503 C E-	4.750 DEE504 D F	3.000							
				DEE505 B B	8.000 DEE506 C A-	6.750 DEE507 C E	5.000 DEE514 C D-	5.250							
				DEE515 A- C	8.250 DME501 A E	8.000 DME511 B- E	5.750 GKC541 A-	9.000							
MUKUL KUMAR 2105176	SC M 1 216470	5.490 5.360 5.090 5.224 6.195	P	DEE501 C- D-	4.500 DEE502 A B	9.500 DEE503 B C-	7.250 DEE504 C- E	4.250							
				DEE505 B B	8.000 DEE506 B- B	7.250 DEE507 C- E	4.250 DEE514 C- C	5.250							
				DEE515 A B	9.500 DME501 B D-	6.750 DME511 C C	6.000 GKC541 A-	9.000							
ABHISHEK PRATAP SINGH 2105444	GN M 1 216696	6.860 6.230 6.050 5.840 5.588	P	DEE501 C- D-	4.500 DEE502 C C-	5.750 DEE503 B- C-	6.500 DEE504 C- E-	4.000							
				DEE505 B- A-	7.500 DEE506 B- A-	7.500 DEE507 C D	5.500 DEE514 C- E	4.250							
				DEE515 A- C	8.250 DME501 C- D-	4.500 DME511 D C-	4.250 GKC541 A-	9.000							

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UDAY PARMAR 2104761	GN M 1 216135	5.850 6.688 6.154	5.510 6.470	P	DEE501	C	D-	5.250	DEE502	C	C-	5.750	DEE509	C	C-	5.750	DEE510	B	B	8.000
					DEE511	C-	E	4.250	DEE512	B-	E	5.750	DEE513	A-	C	8.250	DEE514	C	D	5.500
					DEE515	A-	A	9.250	DME501	A-	E	7.250	DME511	C	D	5.500	GKC541			A-
ADITYA CHAUHAN 2104772	GN M 1 216181	7.270 5.011 4.771	5.770 5.250	P	DEE501	D	E	3.500	DEE502	D	D	4.000	DEE509	D	E	3.500	DEE510	B-	C	6.750
					DEE511	C-	D-	4.500	DEE512	C	E-	4.750	DEE513	B-	C-	6.500	DEE514	D	D-	3.750
					DEE515	B	B	8.000	DME501	C-	E	4.250	DME511	C	C-	5.750	GKC541			B

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: MECHANICAL

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GAURAV YADAV 2104817	BC M 1 216153	6.980 4.750 6.322 6.666 6.477	P	DME501	B	D-	6.750	DME502	C-	F	3.750	DME504	B	D	7.000	DME505	B	E-	6.250
				DME506	B	E-	6.250	DME507	B-	A	7.750	DME508	A	A-	9.750	DME509	C	D-	5.250
				DME510	A-	C	8.250	DME511	B-	D-	6.000	GKC541		B-	7.000				
HARSH KUMAR JAIN 2104818	GN M 1 216154	6.400 4.860 4.858 5.369 4.340	P	DME501	D	E	3.500	DME502	C-	F	3.750	DME504	D	D-	3.750	DME505	D	F	3.000
				DME506	C-	F	3.750	DME507	D	A	5.500	DME508	A	A-	9.750	DME509	D	F	3.000
				DME510	B	C	7.500	DME511	D	E	3.500	GKC541		C	6.000				
INDRESH BABU 2104819	SC M 1 216155	7.770 6.660 8.026 8.026 7.835	P	DME501	A-	C-	8.000	DME502	B	E-	6.250	DME504	B-	A	7.750	DME505	B	E-	6.250
				DME506	A-	D-	7.500	DME507	A	A	10.000	DME508	A	A	10.000	DME509	B	D	7.000
				DME510	B	B-	7.750	DME511	B	B-	7.750	GKC541		A	10.000				
JAI SINGH 2104820	SC M 1 216156	6.110 5.820 5.148 5.496	R	DME501	C	E-	4.750	DME502	D	F	3.000	DME504*	D-	E	2.750	DME505	B	F	6.000
				DME506	B-	F	5.250	DME507	B-	A-	7.500	DME508	A	A	10.000	DME509*	D-	E-	2.500
				DME510	B	B-	7.750	DME511	D	E	3.500	GKC541		C-	5.000				
JATIN 2104821	SC M 1 216157	6.460 5.140 5.026 6.102 6.817	P	DME501	B-	D-	6.000	DME502	B	F	6.000	DME504	C	D	5.500	DME505	A-	F	6.750
				DME506	A-	D-	7.500	DME507	A-	A	9.250	DME508	A	A	10.000	DME509	C	E	5.000
				DME510	A-	C	8.250	DME511	B-	E	5.750	GKC541		B-	7.000				
MAYANK GUPTA 2104823	GN M 1 216158	8.240 7.300 8.077 7.750 6.916	P	DME501	B-	C-	6.500	DME502	B	E-	6.250	DME504	B-	D-	6.000	DME505	B	F	6.000
				DME506	A-	E-	7.000	DME507	B	A-	8.250	DME508	A	A-	9.750	DME509	B	E-	6.250
				DME510	B	B	8.000	DME511	B-	D-	6.000	GKC541		A-	9.000				
MAYANK MISHRA 2104825	GN M 1 216160	8.150 7.700 9.296 9.102 9.123	P	DME501	A	C	9.000	DME502	A	B-	9.250	DME504	A	A-	9.750	DME505	A	C	9.000
				DME506	A	C	9.000	DME507	A	A-	9.750	DME508	A	A	10.000	DME509	A	D-	8.250
				DME510	A	B	9.500	DME511	B	C	7.500	GKC541		A	10.000				
NASARUDDIN KHAN 2104826	BC M 1 216161	6.440 6.390 7.648 7.089 7.255	P	DME501	B	D-	6.750	DME502	C	F	4.500	DME504	A-	D	7.750	DME505	B	E	6.500
				DME506	A-	E-	7.000	DME507	A	A	10.000	DME508	A	A-	9.750	DME509	B	E	6.500
				DME510	A-	B-	8.500	DME511	B-	C	6.750	GKC541		B	8.000				
OM SHARMA 2104827	GN M 1 216162	6.360 6.280 6.337 6.403 5.656	P	DME501	C	F	4.500	DME502	C	F	4.500	DME504	D	E-	3.250	DME505	C	F	4.500
				DME506	C	F	4.500	DME507	B	A	8.500	DME508	A	A	10.000	DME509	B	F	6.000
				DME510	A-	C	8.250	DME511	C	E-	4.750	GKC541		A-	9.000				
PIYUSH TARKAR 2104828	GN M 1 216163	6.950 7.040 7.199 7.717 7.614	P	DME501	B	E-	6.250	DME502	A-	F	6.750	DME504	A-	E-	7.000	DME505	A-	E	7.250
				DME506	A-	E-	7.000	DME507	A	A	10.000	DME508	A	A	10.000	DME509	B	E-	6.250
				DME510	A	B	9.500	DME511	A-	D	7.750	GKC541		A	10.000				
PRADEEP 2104829	SC M 1 216164	5.410 4.650 4.368 4.912 4.387	P	DME501	C	E-	4.750	DME502	D	F	3.000	DME504	D	E	3.500	DME505	C-	F	3.750
				DME506	C-	F	3.750	DME507	D	A-	5.250	DME508	A	A-	9.750	DME509	D	E	3.500
				DME510	B	C	7.500	DME511	D	E-	3.250	GKC541		D	4.000				
PRAYAG SINGH 2104830	SC M 1 216165	6.520 6.580 7.541 7.060 6.236	P	DME501	A	E	8.000	DME502	D	F	3.000	DME504	C	D-	5.250	DME505	C	C	6.000
				DME506	B-	E	5.750	DME507	B	A-	8.250	DME508	A	A	10.000	DME509	C	E-	4.750
				DME510	B	C	7.500	DME511	B-	E	5.750	GKC541		B-	7.000				

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: MECHANICAL

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
PRINCE SHARMA 2104831	GN M 1 216166	7.130 5.590 6.138 5.988 6.996	P	DME501	A-	E-	7.000	DME502	C	F	4.500	DME504	B-	E-	5.500	DME505	A-	F	6.750
				DME506	A-	F	6.750	DME507	A-	A	9.250	DME508	A	A	10.000	DME509	B	D-	6.750
				DME510	A-	B	8.750	DME511	B	D-	6.750	GKC541		B	8.000				
RAJ KUMAR 2104832	BC M 1 161661	6.930 6.480 6.613 7.284 6.151	P	DME501	B-	D-	6.000	DME502	C-	F	3.750	DME504	C	C-	5.750	DME505	B	E	6.500
				DME506	B-	E	5.750	DME507	B	A-	8.250	DME508	A	A	10.000	DME509	C-	E-	4.000
				DME510	B	B	8.000	DME511	C	C	6.000	GKC541		B-	7.000				
ROHIT 2104833	BC M 1 216167	7.140 7.000 7.771 7.687 7.392	P	DME501	A	D-	8.250	DME502	B-	E-	5.500	DME504	B	A-	8.250	DME505	B	F	6.000
				DME506	B	E-	6.250	DME507	A-	A	9.250	DME508	A	A	10.000	DME509	B-	D-	6.000
				DME510	A-	B	8.750	DME511	B	C	7.500	GKC541		B	8.000				
ROHIT SHARMA 2104834	BC M 1 216168	6.850 7.510 7.909 8.301 8.156	P	DME501	A	B-	9.250	DME502	A-	E	7.250	DME504	B	B	8.000	DME505	A-	D	7.750
				DME506	B-	C-	6.500	DME507	A	A-	9.750	DME508	A	A	10.000	DME509	B	D	7.000
				DME510	A-	C	8.250	DME511	B	A-	8.250	GKC541		A-	9.000				
SANDESH SINGH RAJAWAT 2104835	GN M 1 216169	7.310 6.020 6.240 7.081 6.010	P	DME501	B-	C	6.750	DME502	B	E-	6.250	DME504	C	E-	4.750	DME505	C	F	4.500
				DME506	C	D-	5.250	DME507	C	A	7.000	DME508	A	A-	9.750	DME509	B-	E	5.750
				DME510	B	B	8.000	DME511	C-	B-	5.500	GKC541		D	4.000				
SHIVAM RAWAT 2104837	GN M 1 216171	6.280 5.460 5.526 6.077 4.689	P	DME501	C	F	4.500	DME502	C-	F	3.750	DME504	D	F	3.000	DME505	D	F	3.000
				DME506	C	F	4.500	DME507	C	A	7.000	DME508	A	A	10.000	DME509	D	E-	3.250
				DME510	B	C	7.500	DME511	D	E-	3.250	GKC541		B-	7.000				
SUMIT CHAUDHARY 2104839	BC M 1 216172	5.730 5.650 7.317 7.200 6.250	P	DME501	A-	E	7.250	DME502	C	F	4.500	DME504	B-	E	5.750	DME505	B	F	6.000
				DME506	B	E-	6.250	DME507	B-	A	7.750	DME508	A	A	10.000	DME509	C-	E	4.250
				DME510	A-	B	8.750	DME511	B-	D-	6.000	GKC541		D	4.000				
SUMIT JADAUN 2104840	GN M 1 216173	6.430 5.590 5.455 6.577 5.633	P	DME501	A	E	8.000	DME502	D	F	3.000	DME504	C-	F	3.750	DME505	C	F	4.500
				DME506	B	F	6.000	DME507	B-	A	7.750	DME508	A	A	10.000	DME509	D	E-	3.250
				DME510	A	C	9.000	DME511	C	F	4.500	GKC541		B-	7.000				
SUSHANT GUPTA 2104841	GN M 1 216174	7.970 8.550 8.368 9.089 8.364	P	DME501	B	C	7.500	DME502	B	B-	7.750	DME504	A	B	9.500	DME505	A-	D-	7.500
				DME506	A-	C-	8.000	DME507	B	A	8.500	DME508	A	A-	9.750	DME509	A	D	8.500
				DME510	A-	B	8.750	DME511	B	B	8.000	GKC541		A	10.000				
VISHAL KUMAR 2104843	SC M 1 216176	8.160 8.800 9.036 9.187 8.203	P	DME501	B	D	7.000	DME502	A-	D	7.750	DME504	A-	A	9.250	DME505	A	B-	9.250
				DME506	A-	C	8.250	DME507	B	A	8.500	DME508	A	A	10.000	DME509	B	C	7.500
				DME510	A-	B	8.750	DME511	B	D-	6.750	GKC541		B-	7.000				
VISHAL KUMAR 2104844	BC M 1 216177	7.370 7.880 6.934 7.712 7.208	P	DME501	B	E-	6.250	DME502	B	F	6.000	DME504	B	B-	7.750	DME505	A-	D-	7.500
				DME506	B	E-	6.250	DME507	A-	A	9.250	DME508	A	A	10.000	DME509	B	E	6.500
				DME510	A	C	9.000	DME511	B	E	6.500	GKC541		C-	5.000				
VIVEK NIGAM 2104845	SC M 1 216178	6.800 6.240 7.368 7.712 7.609	P	DME501	A	C-	8.750	DME502	B	F	6.000	DME504	A-	B	8.750	DME505	B	E	6.500
				DME506	B	E-	6.250	DME507	B	A	8.500	DME508	A	A	10.000	DME509	B-	D	6.250
				DME510	A-	C	8.250	DME511	A-	C	8.250	GKC541		B	8.000				

ENTITY: TECHNICAL COLLEGE
CLASS: DIPLOMA IN ENGINEERING

BRANCH: MECHANICAL

SESSION: 2023-2024
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
LOKENDRA KUSHAWAH 2104848	BC M 1 216476	4.960 6.260 6.174 6.649 6.340	P	DME501	B	F	6.000	DME502	C	F	4.500	DME504	B-	E-	5.500	DME505	B	E-	6.250
				DME506	B-	F	5.250	DME507	B	A	8.500	DME508	A	A	10.000	DME509	B-	F	5.250
				DME510	A-	B-	8.500	DME511	B-	E-	5.500	GKC541		A-	9.000				
SAYAM GAUTAM 2104849	GN M 1 216477	5.750 5.560 4.858 5.140 5.477	P	DME501	B	E	6.500	DME502	C-	E-	4.000	DME504	C-	F	3.750	DME505	B-	F	5.250
				DME506	C	F	4.500	DME507	C	A	7.000	DME508	A	A-	9.750	DME509	C-	F	3.750
				DME510	A-	B	8.750	DME511	C	E	5.000	GKC541		B-	7.000				
HIMESH NIRMAL 2104883	SC M 1 216218	8.270 8.030 8.143 8.267 8.633	P	DME501	A-	C	8.250	DME502	A	B-	9.250	DME504	A-	A	9.250	DME505	A	A-	9.750
				DME506	A-	E	7.250	DME507	B	A	8.500	DME508	A	A	10.000	DME509	A-	D	7.750
				DME510	A	B	9.500	DME511	B	D	7.000	GKC541		A	10.000				
NIKHIL JADON 2104889	GN M 1 216224	7.100 5.350 4.990 5.691 6.100	P	DME501	A-	D	7.750	DME502	C	F	4.500	DME504	C	E	5.000	DME505	C-	F	3.750
				DME506	B	E-	6.250	DME507	B	A	8.500	DME508	A	A	10.000	DME509	C	E-	4.750
				DME510	A-	C	8.250	DME511	C-	E-	4.000	GKC541		B	8.000				
SAMRATH SANDHU 2105449	BC M 1 190338	7.110 5.450 6.154 6.861 7.142	P	DME501	A	E-	7.750	DME502	B	E-	6.250	DME504	C	D	5.500	DME505	B-	E-	5.500
				DME506	B	E-	6.250	DME507	A	A	10.000	DME508	A	A	10.000	DME509	B-	D-	6.000
				DME510	A	C	9.000	DME511	B	D	7.000	GKC541		A-	9.000				

ENTITY: ICT MURAR

SESSION: 2023-2024

CLASS: DIPLOMA IN ENGINEERING

SEM:5

BRANCH: ELECTRICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ANKIT KUMAR 2105111	BC M 1 216368	5.570 6.120 4.630 5.179 5.051	P	DEE501	C-	E	4.250	DEE502	B-	D	6.250	DEE503	C	C-	5.750	DEE504	C-	E-	4.000
				DEE505	B-	B-	7.000	DEE506	B-	B	7.250	DEE507	C-	E-	4.000	DEE514	D	F	3.000
				DEE515	C	C-	5.750	DME501	C	E	5.000	DME511	C	C-	5.750	GKC541		B-	7.000
SHIVAM KUMAR 2105113	GN M 1 216370	6.230 6.870 5.430 5.625 5.445	P	DEE501	C	E	5.000	DEE502	B-	D	6.250	DEE503	C	D	5.500	DEE504	C-	E-	4.000
				DEE505	B-	B	7.250	DEE506	B-	B-	7.000	DEE507	C-	E-	4.000	DEE514	C	E-	4.750
				DEE515	C	C-	5.750	DME501	B-	D-	6.000	DME511	B-	C-	6.500	GKC541		B-	7.000
SONU KUMAR 2105114	BC M 1 216371	7.280 8.090 7.060 7.536 6.991	P	DEE501	B	C-	7.250	DEE502	B	C-	7.250	DEE503	B-	B-	7.000	DEE504	C-	E	4.250
				DEE505	B	B-	7.750	DEE506	B	B-	7.750	DEE507	B-	D-	6.000	DEE514	B	E-	6.250
				DEE515	B	B-	7.750	DME501	A-	C	8.250	DME511	A-	B	8.750	GKC541		B	8.000
SUMIT KUMAR 2105115	BC M 1 216372	6.030 6.810 5.320 5.233 5.288	P	DEE501	C	D	5.500	DEE502	B-	D	6.250	DEE503	C	C-	5.750	DEE504	C-	E-	4.000
				DEE505	B-	B	7.250	DEE506	C	C	6.000	DEE507	C-	E-	4.000	DEE514	C-	E-	4.000
				DEE515	C	D	5.500	DME501	B-	E	5.750	DME511	B-	C-	6.500	GKC541		B-	7.000
ASHUTOSH KUMAR MANDAL 2105116	BC M 1 216745	5.040 6.230 4.530 4.965 4.593	P	DEE501	C-	E	4.250	DEE502	B-	D	6.250	DEE503	C	D-	5.250	DEE504	D	E-	3.250
				DEE505	C	B-	6.250	DEE506	C	B-	6.250	DEE507	D	E-	3.250	DEE514	C-	E-	4.000
				DEE515	C	D	5.500	DME501	D	F	3.000	DME511	C	C	6.000	GKC541		B-	7.000
AVANISH GOSWAMI 2105121	BC M 1 216373	6.310 7.570 5.190 5.527 5.575	P	DEE501	C	E	5.000	DEE502	B-	D	6.250	DEE503	B-	D	6.250	DEE504	C-	E-	4.000
				DEE505	B-	B	7.250	DEE506	B-	B	7.250	DEE507	C-	E-	4.000	DEE514	C	E-	4.750
				DEE515	B-	C-	6.500	DME501	B-	E-	5.500	DME511	B-	D	6.250	GKC541		B	8.000

ENTITY: ICT MURAR
CLASS: DIPLOMA IN ENGINEERING

BRANCH: MECHANICAL

SESSION: 2023-2024
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
MEHAR DUBEY 2105122	GN M 1 216374	6.880 6.378 6.312	7.750 7.166	P	DME501	B-	E	5.750	DME502	B-	F	5.250	DME504	B-	D	6.250	DME505	C-	F	3.750
					DME506	C	E-	4.750	DME507	B	A-	8.250	DME508	A-	A-	9.000	DME509	B	D-	6.750
					DME510	B	B	8.000	DME511	B	C	7.500	GKC541		B	8.000				
ALAKH KUMAR 2105123	BC M 1 216886	5.040 5.046 5.326	6.720 6.200	P	DME501	C	F	4.500	DME502	C-	F	3.750	DME504	C	D-	5.250	DME505	C-	F	3.750
					DME506	C-	E-	4.000	DME507	B-	B-	7.000	DME508	A-	A-	9.000	DME509	B-	D-	6.000
					DME510	B-	C	6.750	DME511	C-	D-	4.500	GKC541		B	8.000				

ENTITY: ICT NEW DELHI SN
CLASS: VOCATIONAL DIPLOMA

BRANCH: INFORMATION TECHNOLOGY

SPCL: SOFTWARE DEVELOPMENT

SESSION: 2023-2024
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
ADITYA KUMAR SHRIVASTAVA				DEE501	C-	D	4.750	DEE502	B-	C-	6.500	DEE514	C	E	5.000	DEE515	A-	A-	9.000	
2105072	GN M 1	5.910	5.478	P	DEE530	C	C-	5.750	DEE531	A-	D	7.750	DEE532	B	C	7.500	DEE533	C	E	5.000
	216742	6.592	6.855		DEE534	B	B	8.000	DME501	D	D-	3.750	DME511	C-	C-	5.000	VIT501	D	B-	4.750
		5.654			GKC541		B	8.000												
HARSH KUAMR				DEE501	B-	D	6.250	DEE502	B	A-	8.250	DEE514	B	D-	6.750	DEE515	A	A-	9.750	
2105073	GN M 1	7.250	7.870	P	DEE530	B	B-	7.750	DEE531	A-	C	8.250	DEE532	A-	B	8.750	DEE533	B	C-	7.250
	216908	8.175	7.984		DEE534	A-	A-	9.000	DME501	C	C	6.000	DME511	B-	B	7.250	VIT501	C	B-	6.250
		7.214			GKC541		B	8.000												

ENTITY: ICT NOIDA

SESSION: 2023-2024

CLASS: DIPLOMA IN ENGINEERING

SEM:5

BRANCH: ELECTRONICS

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AYUSH DUBEY 2105102	GN M 1 216365	7.100 6.928 7.310 7.970	P	DEE501	A-	E	7.250	DEE502	B	B	8.000	DEE509	A	C-	8.750	DEE510	B-	B-	7.000
				DEE511	A-	C-	8.000	DEE512	A-	D	7.750	DEE513	B	C	7.500	DEE514	B	C	7.500
				DEE515	A-	C	8.250	DME501	A	C-	8.750	DME511	B	B-	7.750	GKC541		B	8.000
ABHISHEK BAGHEL 2105131	BC M 1 216375	7.110 7.219 7.470 7.735	P	DEE501	B	D	7.000	DEE502	B-	D	6.250	DEE509	B	C-	7.250	DEE510	C	D	5.500
				DEE511	A-	C	8.250	DEE512	A-	D	7.750	DEE513	B-	C	6.750	DEE514	B	C-	7.250
				DEE515	A	B-	9.250	DME501	A	D-	8.250	DME511	A-	C	8.250	GKC541		B	8.000
JITENDRA SINGH 2105135	BC M 1 216378	5.590 6.813 6.830 7.786	P	DEE501	B	D-	6.750	DEE502	C	D	5.500	DEE509	B	B-	7.750	DEE510	D	B-	4.750
				DEE511	A-	C-	8.000	DEE512	A-	C-	8.000	DEE513	C	C-	5.750	DEE514	B	D	7.000
				DEE515	A	B-	9.250	DME501	A	D-	8.250	DME511	A	C	9.000	GKC541		A-	9.000

ENTITY: TECHNICAL COLLEGE

SESSION: 2023-2024

CLASS: VOCATIONAL DIPLOMA

BRANCH: AUTOMOBILE

SPCL: ENGINE TESTING

SEM: 5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
VINEET GUPTA 1805033	GN M 1 182975	7.760 7.610 7.280 8.395 8.789	P	DAE501 B B 8.000 DAE505 A A- 9.750 DME504 A B 9.500	DAE502 A B- 9.250 DAE506 A- C 8.250 DME511 A- B- 8.500	DAE503 B B 8.000 DAE507 A A- 9.750 VAU501 A- B 8.750	DAE504 A- D 7.750 DME501 A B- 9.250 GKC541 B 8.000												
DARSH 2001470	BC M 1 180365	6.040 6.590 6.161 6.860 6.039	P	DAE501 C D- 5.250 DAE505 B A- 8.250 DME504 C- E 4.250	DAE502 A- C- 8.000 DAE506 A- A- 9.000 DME511 D D- 3.750	DAE503 D F 3.000 DAE507 A- A- 9.000 VAU501 B B- 7.750	DAE504 C- D- 4.500 DME501 C E 5.000 GKC541 C- 5.000												
JATIN SOHAL 2001475	BC M 2 180425	6.370 7.270 4.880 4.870 5.516	P	DAE501 C E- 4.750 DAE505 B C 7.500 DME504 C F 4.500	DAE502 D E 3.500 DAE506 B B 8.000 DME511 D F 3.000	DAE503 C- F 3.750 DAE507 B A- 8.250 VAU501 B C 7.500	DAE504 C- E- 4.000 DME501 B E- 6.250 GKC541 C- 5.000												
SAMYANK SHARMA 2001490	GN M 2 203217	5.610 6.420 6.440 5.640 5.062	P	DAE501 C E- 4.750 DAE505 B- C 6.750 DME504 B- ABS 5.250	DAE502 C F 4.500 DAE506 C B 6.500 DME511 D D- 3.750	DAE503 C F 4.500 DAE507 D C 4.500 VAU501 B- C- 6.500	DAE504 D ABS 3.000 DME501 C- D- 4.500 GKC541 C 6.000												
ARUN SHARMA 2001494	GN M 1 203657	7.350 5.820 4.362 4.986 4.774	P	DAE501 C- E 4.250 DAE505 B- C 6.750 DME504 D E- 3.250	DAE502 D E- 3.250 DAE506 C- C 5.250 DME511 D E- 3.250	DAE503 C- F 3.750 DAE507 C- B 5.750 VAU501 B- B- 7.000	DAE504 D E 3.500 DME501 C E- 4.750 GKC541 D 4.000												
MANAV GUPTA 2001495	GN M 2 203658	7.360 7.260 8.000 7.490 6.100	P	DAE501 B- C 6.750 DAE505 B- C 6.750 DME504 A- B 8.750	DAE502 B- D 6.250 DAE506 D C 4.500 DME511 C C- 5.750	DAE503 B- C 6.750 DAE507 C- B 5.750 VAU501 B- C 6.750	DAE504 D E- 3.250 DME501 D D 4.000 GKC541 C- 5.000												
KRISHNA KUMAR 2006290	GN M 1 203718	6.160 5.660 4.821 5.081 4.743	P	DAE501 C- E 4.250 DAE505 B- C 6.750 DME504 C- E- 4.000	DAE502 D E 3.500 DAE506 C- C 5.250 DME511 D ABS 3.000	DAE503 C F 4.500 DAE507 D B 5.000 VAU501 B- B- 7.000	DAE504 D E- 3.250 DME501 D E- 3.250 GKC541 C- 5.000												
ABHISHEK VERMA 2104861	BC M 1 216197	6.680 5.640 5.284 5.740 5.350	P	DAE501 C E 5.000 DAE505 B B- 7.750 DME504 C- F 3.750	DAE502 C F 4.500 DAE506 C- C 5.250 DME511 C- D 4.750	DAE503 B- F 5.250 DAE507 B- B- 7.000 VAU501 B- D 6.250	DAE504 D F 3.000 DME501 B- E- 5.500 GKC541 C 6.000												
AMIT DHAKREY 2104867	GN M 1 216203	5.650 5.260 4.971 5.356 5.847	P	DAE501 C E- 4.750 DAE505 B B- 7.750 DME504 B- C 6.750	DAE502 C- F 3.750 DAE506 C- B- 5.500 DME511 C- D- 4.500	DAE503 C F 4.500 DAE507 B B 8.000 VAU501 B B 8.000	DAE504 C- E 4.250 DME501 C E 5.000 GKC541 D 4.000												
AMIT KUMAR 2104869	GN M 1 216205	6.150 5.850 5.892 6.828 6.920	P	DAE501 B D 7.000 DAE505 B B 8.000 DME504 B- B- 7.000	DAE502 B C- 7.250 DAE506 B- B 7.250 DME511 C E 5.000	DAE503 B C 7.500 DAE507 B B 8.000 VAU501 B B 8.000	DAE504 C D- 5.250 DME501 B- E 5.750 GKC541 D 4.000												
AMIT PARMAR 2104870	GN M 1 170664	6.330 5.380 4.777 5.050 5.062	P	DAE501 C F 4.500 DAE505 B- B- 7.000 DME504 B- E- 5.500	DAE502 C- F 3.750 DAE506 D C 4.500 DME511 D E- 3.250	DAE503 C F 4.500 DAE507 B C 7.500 VAU501 B- D 6.250	DAE504 D F 3.000 DME501 C F 4.500 GKC541 C- 5.000												
ANIL KUMAR 2104871	BC M 1 216206	6.180 5.280 5.053 5.349 4.962	P	DAE501 C- F 3.750 DAE505 B- C 6.750 DME504 C- D 4.750	DAE502 C- E 4.250 DAE506 D C 4.500 DME511 D E 3.500	DAE503 C F 4.500 DAE507 B- C 6.750 VAU501 B- C- 6.500	DAE504 D E- 3.250 DME501 C- E 4.250 GKC541 C- 5.000												

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ANURAG LODHI 2104873	BC M 1 216208	6.100 4.982 5.550	5.680 6.353	P	DAE501	D	E	3.500	DAE502	B-	E-	5.500	DAE503	C	F	4.500	DAE504	D	E	3.500
					DAE505	B	B	8.000	DAE506	C-	B	5.750	DAE507	C	B	6.500	DME501	B	E	6.500
					DME504	C	F	4.500	DME511	D	ABS	3.000	VAU501	B	C-	7.250	GKC541		B-	7.000
ARAJ SWAROOP 2104874	GN M 1 216209	6.520 4.840 5.324	5.520 5.740	P	DAE501	C-	E	4.250	DAE502	C-	E	4.250	DAE503	D	E	3.500	DAE504	D	E-	3.250
					DAE505	B	B	8.000	DAE506	B-	A-	7.500	DAE507	A-	A-	9.000	DME501	C	E-	4.750
					DME504	C-	F	3.750	DME511	D	D	4.000	VAU501	B-	B-	7.000	GKC541		C	6.000
HARSHIT SHARMA 2104881	GN M 1 216216	7.700 7.333 7.770	7.320 7.427	P	DAE501	B	E	6.500	DAE502	A-	D	7.750	DAE503	B	E	6.500	DAE504	B	D	7.000
					DAE505	A	A-	9.750	DAE506	A-	A-	9.000	DAE507	B	B	8.000	DME501	B	D-	6.750
					DME504	B	D-	6.750	DME511	B	D	7.000	VAU501	A	A	10.000	GKC541		C-	5.000
KANHAIYA 2104884	GN M 1 216219	7.070 6.079 6.047	6.630 6.113	P	DAE501	B-	E	5.750	DAE502	C	E-	4.750	DAE503	B-	E-	5.500	DAE504	C-	E-	4.000
					DAE505	B-	C	6.750	DAE506	C	C	6.000	DAE507	B-	C	6.750	DME501	B	E	6.500
					DME504	B	D-	6.750	DME511	C-	E-	4.000	VAU501	B	C	7.500	GKC541		B-	7.000
MONU 2104888	SC M 1 216223	6.360 4.605 4.966	5.630 5.120	P	DAE501	C-	F	3.750	DAE502	C-	E-	4.000	DAE503	D	F	3.000	DAE504	C-	E-	4.000
					DAE505	B-	C	6.750	DAE506	D	B-	4.750	DAE507	B-	B	7.250	DME501	D	F	3.000
					DME504	B-	E-	5.500	DME511	D	F	3.000	VAU501	B	C-	7.250	GKC541		C-	5.000
PARAS DURWAR 2104891	GN M 1 216226	7.040 6.049 7.235	6.600 6.768	P	DAE501	B	C-	7.250	DAE502	B-	D	6.250	DAE503	B	C-	7.250	DAE504	C-	E-	4.000
					DAE505	A-	B-	8.500	DAE506	B-	B	7.250	DAE507	A-	B	8.750	DME501	A	D	8.500
					DME504	A-	C	8.250	DME511	C-	E-	4.000	VAU501	B	B	8.000	GKC541		B	8.000
RAJA PATHAK 2104894	GN M 1 216228	7.050 5.355 5.024	6.360 5.462	P	DAE501	C-	E-	4.000	DAE502	C	F	4.500	DAE503	C-	E-	4.000	DAE504	D	E-	3.250
					DAE505	B-	B-	7.000	DAE506	D	B	5.000	DAE507	B-	B-	7.000	DME501	C-	E	4.250
					DME504	C-	F	3.750	DME511	C-	F	3.750	VAU501	B-	B-	7.000	GKC541		C-	5.000
RAM NARAYAN 2104896	BC M 1 216230	6.750 4.471 4.239	5.320 4.874	P	DAE501	D	F	3.000	DAE502	D	F	3.000	DAE503	D	F	3.000	DAE504	D	F	3.000
					DAE505	B-	C	6.750	DAE506	D	C	4.500	DAE507	D	C	4.500	DME501	C-	F	3.750
					DME504	D	F	3.000	DME511	D	F	3.000	VAU501	B-	C-	6.500	GKC541		C-	5.000
RISHABH SINGH 2104897	GN M 1 216231	7.500 5.721 6.031	6.960 6.958	P	DAE501	B-	C-	6.500	DAE502	C	C	6.000	DAE503	B-	E	5.750	DAE504	D	E	3.500
					DAE505	B-	B	7.250	DAE506	C-	A-	6.000	DAE507	B-	B-	7.000	DME501	B-	D-	6.000
					DME504	B	F	6.000	DME511	D	C	4.500	VAU501	B-	B-	7.000	GKC541		C-	5.000
SHADAB AHMED 2104899	BC M 1 216233	7.580 5.542 5.985	5.850 5.677	P	DAE501	C	D	5.500	DAE502	C-	D-	4.500	DAE503	B-	E	5.750	DAE504	C-	E-	4.000
					DAE505	B-	B-	7.000	DAE506	B-	A-	7.500	DAE507	B	B	8.000	DME501	B	C	7.500
					DME504	B-	D-	6.000	DME511	D	E	3.500	VAU501	B-	C-	6.500	GKC541		B	8.000
SHIVAM 2104900	GN M 1 216234	6.200 5.206 6.512	5.670 4.927	P	DAE501	B	D-	6.750	DAE502	C-	E	4.250	DAE503	C-	E-	4.000	DAE504	C-	E-	4.000
					DAE505	A	A	10.000	DAE506	B-	B	7.250	DAE507	B	B-	7.750	DME501	B	D	7.000
					DME504	B	C	7.500	DME511	C-	E-	4.000	VAU501	B	B	8.000	GKC541		C	6.000
SOHIL KHAN 2104902	BC M 1 216236	6.620 4.381 5.089	4.530 4.993	P	DAE501	C	F	4.500	DAE502	D	F	3.000	DAE503	C	E-	4.750	DAE504	D	E-	3.250
					DAE505	B-	B	7.250	DAE506	C	B-	6.250	DAE507	B-	C	6.750	DME501	D	E	3.500
					DME504	C-	E-	4.000	DME511	C	E	5.000	VAU501	B-	B-	7.000	GKC541		C	6.000

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SURAJ SHARMA 2104903	GN M 1 216237	6.120 7.360 8.568 7.574 8.127	P	DAE501	A-	C	8.250	DAE502	A	C	9.000	DAE503	B	C	7.500	DAE504	B	D	7.000
				DAE505	A	A	10.000	DAE506	B-	B	7.250	DAE507	A-	A-	9.000	DME501	C	D-	5.250
				DME504	A	B	9.500	DME511	B	C	7.500	VAU501	A-	B-	8.500	GKC541		B-	7.000
TISHANT GAHLOT 2104904	GN M 1 216238	6.270 4.780 4.243 4.877	R	DAE501	C-	D	4.750	DAE502*	E	E-	1.750	DAE503	C-	E-	4.000	DAE504*	E	E-	1.750
				DAE505	B-	A-	7.500	DAE506	C-	C	5.250	DAE507	C-	B-	5.500	DME501	D	D	4.000
				DME504	D	C	4.500	DME511	D	C	4.500	VAU501	B-	C	6.750	GKC541		C	6.000
TRIVENI KUMAR 2104905	SC M 1 216239	6.520 5.910 6.780 7.581 6.993	P	DAE501	B-	D-	6.000	DAE502	B	D	7.000	DAE503	B-	D	6.250	DAE504	B-	D	6.250
				DAE505	B	C	7.500	DAE506	B-	B-	7.000	DAE507	B	B	8.000	DME501	B-	D	6.250
				DME504	B	B	8.000	DME511	B	E	6.500	VAU501	B	B	8.000	GKC541		C-	5.000
VIVEK RATHOR 2104908	BC M 1 216242	6.410 6.380 6.288 6.934 7.047	P	DAE501	B-	E-	5.500	DAE502	B-	E	5.750	DAE503	B	E	6.500	DAE504	B-	E-	5.500
				DAE505	A-	A-	9.000	DAE506	B	B	8.000	DAE507	A	B	9.500	DME501	A-	D	7.750
				DME504	B-	D-	6.000	DME511	B	D-	6.750	VAU501	A-	C	8.250	GKC541		C-	5.000
YASHPAL SINGH CHARAG 2104909	GN M 1 216243	5.840 5.130 5.038 4.863 4.431	P	DAE501	D	F	3.000	DAE502	D	F	3.000	DAE503	D	F	3.000	DAE504	D	E-	3.250
				DAE505	B-	C	6.750	DAE506	D	C	4.500	DAE507	D	C	4.500	DME501	B-	F	5.250
				DME504	D	F	3.000	DME511	D	E-	3.250	VAU501	B-	C	6.750	GKC541		D	4.000

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RAGINI JANGID 2104926	BC F 1 216277	7.000 7.240 6.109 7.194 6.456	P	DEE501	B	F	6.000	DEE502	B-	D	6.250	DEE514	C-	E-	4.000	DEE515	B	B-	7.750
				DEE530	B	B	8.000	DEE531	A-	E	7.250	DEE532	A-	A-	9.000	DEE533	B	C	7.500
				DEE534	A-	A-	9.000	DME501	B	B-	7.750	DME511	B-	D	6.250	VIT501	D	C	4.500
				GKC541		B-	7.000												
SHIVANSHI UPDHYAY 2104927	GN F 1 216285	6.940 5.830 7.367 7.259 7.666	P	DEE501	A-	E	7.250	DEE502	B	A-	8.250	DEE514	C-	E	4.250	DEE515	A	A-	9.750
				DEE530	B	B	8.000	DEE531	A-	D-	7.500	DEE532	A-	A-	9.000	DEE533	B	B	8.000
				DEE534	A-	A-	9.000	DME501	B	B	8.000	DME511	B	C-	7.250	VIT501	B	B	8.000
				GKC541		A-	9.000												
ABHISHEK BAGHEL 2104928	BC M 1 216245	6.420 5.460 4.309 5.839 4.960	P	DEE501	D	E-	3.250	DEE502	C-	D	4.750	DEE514	D	E	3.500	DEE515	B-	C	6.750
				DEE530	D	D	4.000	DEE531	B	E-	6.250	DEE532	B-	D	6.250	DEE533	C-	D-	4.500
				DEE534	B-	C	6.750	DME501	C	D-	5.250	DME511	C	C	6.000	VIT501	D	C	4.500
				GKC541		A-	9.000												
ABHISHEK SHROTRIYA 2104929	GN M 1 216246	6.100 5.390 4.700 5.815 4.428	P	DEE501	D	E-	3.250	DEE502	C-	D	4.750	DEE514	D	F	3.000	DEE515	B-	C	6.750
				DEE530	D	E	3.500	DEE531	B-	F	5.250	DEE532	C	D	5.500	DEE533	D	F	3.000
				DEE534	A-	C	8.250	DME501	C-	E	4.250	DME511	C	E-	4.750	VIT501	D	B-	4.750
				GKC541		B-	7.000												
AGAM SATSANGI 2104930	GN M 1 216247	7.080 6.700 7.459 7.613 7.125	P	DEE501	A	F	7.500	DEE502	C-	D	4.750	DEE514	C-	E-	4.000	DEE515	A-	B	8.750
				DEE530	C-	D	4.750	DEE531	A-	E	7.250	DEE532	B	C-	7.250	DEE533	C	E	5.000
				DEE534	A-	B-	8.500	DME501	A-	C-	8.000	DME511	B-	C	6.750	VIT501	A	A-	9.750
				GKC541		B	8.000												
AKASH MISHRA 2104931	GN M 1 216248	7.050 5.600 5.525 7.033 6.815	P	DEE501	B	F	6.000	DEE502	B-	D	6.250	DEE514	D	D-	3.750	DEE515	A-	B-	8.500
				DEE530	D	C	4.500	DEE531	B	D-	6.750	DEE532	B-	C	6.750	DEE533	C	C-	5.750
				DEE534	A-	B	8.750	DME501	A	B-	9.250	DME511	B	B	8.000	VIT501	B	B	8.000
				GKC541		B	8.000												
AKASH SINGH 2104932	GN M 1 216249	7.500 7.120 6.192 7.017 6.057	P	DEE501	D	E	3.500	DEE502	C-	D	4.750	DEE514	C-	E-	4.000	DEE515	A-	A-	9.000
				DEE530	C	D	5.500	DEE531	B-	D-	6.000	DEE532	B	B-	7.750	DEE533	C	C-	5.750
				DEE534	A-	B	8.750	DME501	A-	C-	8.000	DME511	C-	E	4.250	VIT501	B-	C	6.750
				GKC541		B	8.000												
ANKIT KUMAR 2104935	BC M 1 216252	7.440 7.790 6.734 6.710 6.367	P	DEE501	B-	E-	5.500	DEE502	C-	D	4.750	DEE514	C-	E-	4.000	DEE515	A-	C	8.250
				DEE530	D	E-	3.250	DEE531	A-	D-	7.500	DEE532	A-	C-	8.000	DEE533	B-	E	5.750
				DEE534	A-	B-	8.500	DME501	A-	D	7.750	DME511	C	C-	5.750	VIT501	B	B-	7.750
				GKC541		B-	7.000												
ANKUSH RAJ 2104936	SC M 1 216253	8.140 7.560 6.850 6.863 7.089	P	DEE501	B-	D-	6.000	DEE502	A-	A-	9.000	DEE514	C-	C	5.250	DEE515	A-	A-	9.000
				DEE530	C	C	6.000	DEE531	B	C	7.500	DEE532	B	B-	7.750	DEE533	B	C	7.500
				DEE534	A-	A-	9.000	DME501	A	C-	8.750	DME511	B-	D-	6.000	VIT501	B-	B-	7.000
				GKC541		B	8.000												
ARYAN GAUTAM 2104938	GN M 1 216257	6.870 4.810 4.142 5.339	R	DEE501	C	D-	5.250	DEE502	C-	D	4.750	DEE514	D	D-	3.750	DEE515	B-	C-	6.500
				DEE530*	E	D	2.500	DEE531	B-	E-	5.500	DEE532	D	D	4.000	DEE533	C-	E	4.250
				DEE534	B-	C	6.750	DME501	C	C-	5.750	DME511	C	E-	4.750	VIT501	C-	B-	5.500
				GKC541		C	6.000												

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ASHWANI KANT 2104939	GN M 1 216258	7.670 6.330 7.017 6.702 6.097	P	DEE501	D	F	3.000	DEE502	A-	C	8.250	DEE514	D	F	3.000	DEE515	A	A	10.000
				DEE530	C	C-	5.750	DEE531	B	D-	6.750	DEE532	A-	B-	8.500	DEE533	C	D-	5.250
				DEE534	A-	A	9.250	DME501	B	C	7.500	DME511	C-	D-	4.500	VIT501	B-	B-	7.000
				GKC541		B-	7.000												
ATUL GAUTAM 2104940	SC M 1 216259	6.650 4.940 4.609 5.509	R	DEE501	D	E	3.500	DEE502	C-	D	4.750	DEE514	D	E	3.500	DEE515	B-	C-	6.500
				DEE530*	E-	E	1.250	DEE531	C	E-	4.750	DEE532	C-	D	4.750	DEE533	D	E-	3.250
				DEE534	D	C-	4.250	DME501	B-	C-	6.500	DME511	C	C-	5.750	VIT501	D	B-	4.750
				GKC541		B-	7.000												
BANTY KUMAR 2104941	SC M 1 216260	5.970 4.471 4.484 4.371	F	DEE501*	F	ABS	0.000	DEE502*	F	ABS	0.000	DEE514*	F	ABS	0.000	DEE515*	F	ABS	0.000
				DEE530*	F	ABS	0.000	DEE531*	F	ABS	0.000	DEE532*	F	ABS	0.000	DEE533*	F	ABS	0.000
				DEE534*	F	ABS	0.000	DME501*	F	ABS	0.000	DME511*	F	ABS	0.000	VIT501*	F	ABS	0.000
				GKC541*		F	0.000												
BHUSHAN SHARMA 2104942	GN M 1 216261	6.120 4.870 3.984 4.218	R	DEE501	D	F	3.000	DEE502	B-	D	6.250	DEE514	D	F	3.000	DEE515	C	C-	5.750
				DEE530*	E-	F	0.750	DEE531	C-	F	3.750	DEE532	D	ABS	3.000	DEE533*	D-	F	2.250
				DEE534	D	D	4.000	DME501	B-	E-	5.500	DME511	D	E-	3.250	VIT501	D	B-	4.750
				GKC541		B-	7.000												
CHIRAG AGRAWAL 2104943	GN M 1 216262	6.120 6.400 7.192 8.113 9.065	P	DEE501	A	C	9.000	DEE502	A	A	10.000	DEE514	B-	D	6.250	DEE515	A	A	10.000
				DEE530	A	A	10.000	DEE531	A-	C	8.250	DEE532	A	A	10.000	DEE533	A	A-	9.750
				DEE534	A	A	10.000	DME501	A-	C	8.250	DME511	A	B-	9.250	VIT501	A	A	10.000
				GKC541		B	8.000												
GAGAN YADAV 2104944	BC M 1 216263	6.300 5.320 4.875 5.928 4.835	P	DEE501	D	F	3.000	DEE502	C-	D	4.750	DEE514	D	E-	3.250	DEE515	B	B-	7.750
				DEE530	D	F	3.000	DEE531	B-	F	5.250	DEE532	B-	D	6.250	DEE533	C-	F	3.750
				DEE534	B	C	7.500	DME501	D	E-	3.250	DME511	C-	F	3.750	VIT501	B-	B-	7.000
				GKC541		B	8.000												
GAURAV TOMAR 2104946	GN M 1 216265	5.700 5.510 4.525 4.339	F	DEE501*	F	ABS	0.000	DEE502*	E-	ABS	0.750	DEE514	D	ABS	3.000	DEE515	D	ABS	3.000
				DEE530*	F	ABS	0.000	DEE531	D	ABS	3.000	DEE532	D	D	4.000	DEE533*	F	ABS	0.000
				DEE534	D	ABS	3.000	DME501*	E-	ABS	0.750	DME511*	E	ABS	1.500	VIT501*	F	ABS	0.000
				GKC541*		F	0.000												
HARSH KAPOOR 2104947	SC M 1 216267	5.430 4.520 4.267 4.912	R	DEE501	D	E-	3.250	DEE502	C-	D	4.750	DEE514	D	E	3.500	DEE515	D	C-	4.250
				DEE530*	E-	E-	1.000	DEE531	C	E-	4.750	DEE532	D	D	4.000	DEE533	D	E-	3.250
				DEE534	B-	C-	6.500	DME501	C-	E	4.250	DME511	C-	E-	4.000	VIT501	D	C	4.500
				GKC541		B-	7.000												
MANNAT SHARMA 2104948	GN M 1 216269	5.790 4.260 3.767 4.315	F	DEE501	D	ABS	3.000	DEE502	D	D	4.000	DEE514	D	E-	3.250	DEE515	D	D	4.000
				DEE530*	F	F	0.000	DEE531*	E	ABS	1.500	DEE532	D	D-	3.750	DEE533*	F	F	0.000
				DEE534	D	D	4.000	DME501*	F	E	0.500	DME511*	E	E	2.000	VIT501*	F	C	1.500
				GKC541		C	6.000												
NAMAN SISODIYA 2104951	GN M 1 216272	7.140 6.140 5.059 6.202 5.755	P	DEE501	D	E	3.500	DEE502	C-	D	4.750	DEE514	C-	E	4.250	DEE515	B	C	7.500
				DEE530	D	D	4.000	DEE531	B	D-	6.750	DEE532	B	D	7.000	DEE533	C	E-	4.750
				DEE534	B	C	7.500	DME501	B	E	6.500	DME511	B-	D	6.250	VIT501	B-	C	6.750
				GKC541		B	8.000												

