

**EXAMINATION DEPARTMENT  
DAYALBAGH EDUCATIONAL INSTITUTE  
DAYALBAGH,AGRA-282005**

**LIST OF UNSATISFACTORY PERFORMANCES**

**RUN DATE 23-Mar-2023**

**PAGE 1**

ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ARCHITECTURE  
ASSISTANTSHIP

BRANCH-NONE

SPECIALIZATION-NONE

SEMESTER-5

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<b>SRL. NO.</b>	<b>ROLL NUMBER</b>	<b>N A M E</b>	<b>RESULT</b>	<b>SUBJECTS</b>			
1	1905099	KM RICHA	FAILED - SECOND ATTEMPT	DAA501	DAA502	DAA503	DAA504
				DAA505	DAA506	DAA507	DAA508
				DME511	GKC541		
2	2001130	MANISHA	REMEDIAL	DAA501			

**EXAMINATION DEPARTMENT  
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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-AUTOMOBILE

SPECIALIZATION-NONE

SEMESTER-5

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	1905173	VISHNU PRATAP	FAILED - SECOND ATTEMPT	DAE501	DAE502	DAE503	DAE504
				DAE505	DAE506	DAE507	DME501
				DME504	DME511	GKC541	
2	2001132	ABHINAY SINGH	REMEDIAL	DAE503			
3	2001157	PARAS RAJPUT	REMEDIAL	DAE504			
4	2006253	MANISH KUMAR	REMEDIAL	DAE502			
5	2006259	SUNIL KUMAR	FAILED - FIRST ATTEMPT	DAE501	DAE502	DAE503	DAE504

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ENTITY-ICT AGRA CITY                      CLASS-DIPLOMA IN ENGINEERING      BRANCH-ELECTRICAL                      SPECIALIZATION-NONE                      SEMESTER-5

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<b>SRL. NO.</b>	<b>ROLL NUMBER</b>	<b>N A M E</b>	<b>RESULT</b>	<b>SUBJECTS</b>			
1	2005435	PRIYANSHUL SAXENA	FAILED - FIRST ATTEMPT	DEE501	DEE502	DEE503	DEE504
				DEE505	DEE506	DEE507	DEE514
				DEE515	DME501	DME511	GKC541

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-CIVIL

SPECIALIZATION-NONE

SEMESTER-5

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS	
1	2006248	CHANDRAJEET	REMEDIAL	DCE505	DME501

**EXAMINATION DEPARTMENT  
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**PAGE 1**

ENTITY-ICT DEDHGAON                      CLASS-DIPLOMA IN ENGINEERING      BRANCH-AUTOMOBILE                      SPECIALIZATION-NONE                      SEMESTER-5

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<b>SRL. NO.</b>	<b>ROLL NUMBER</b>	<b>N A M E</b>	<b>RESULT</b>	<b>SUBJECTS</b>
1	2006235	MANISH YADAV	REMEDIAL	DAE502

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

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<b>SRL. NO.</b>	<b>ROLL NUMBER</b>	<b>N A M E</b>	<b>RESULT</b>	<b>SUBJECTS</b>	
1	2001267	CHETAN AGNIHOTRY	REMEDIAL	DEE503	DEE507

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-ELECTRONICS

SPECIALIZATION-NONE

SEMESTER-5

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2001357	KARTIKEY UPADHYAY	REMEDIAL	DEE512			
2	2001366	PAWAN SHARMA	REMEDIAL	DEE512			
3	2001375	SUSHIL KUMAR	REMEDIAL	DEE512			
4	2001451	SAURAV KUMAR SHARMA	FAILED - FIRST ATTEMPT	DEE501	DEE502	DEE509	DEE510
				DEE511	DEE512	DEE514	DEE515
				DME501	DME511	GKC541	

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN LEATHER  
TECHNOLOGY FOOTWEAR (CASD)

BRANCH-NONE

SPECIALIZATION-NONE

SEMESTER-5

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<b>SRL. NO.</b>	<b>ROLL NUMBER</b>	<b>N A M E</b>	<b>RESULT</b>	<b>SUBJECTS</b>				
1	2001453	SUNEEL KUMAR	REMEDIAL	DLT505	GKC541			
2	2001454	ANKIT KUMAR	FAILED - FIRST ATTEMPT	DLT501	DLT502	DLT503	DLT504	
				DLT505	DLT508	DLT509	DME501	
				DME511	GKC541			



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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-MECHANICAL

SPECIALIZATION-NONE

SEMESTER-5

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<b>SRL. NO.</b>	<b>ROLL NUMBER</b>	<b>N A M E</b>	<b>RESULT</b>	<b>SUBJECTS</b>				
1	1905562	PRADHUNYA KUMAR VERMA	REMEDIAL	DME509				
2	2001405	HARSH RAJORIA	REMEDIAL	DME509				
3	2001424	SHIVAM SHARMA	REMEDIAL	DME509				
4	2005392	SHIVAM KUMAR	FAILED - FIRST ATTEMPT	DME501	DME502	DME505	DME506	
				DME507	DME508	DME509	DME510	
				DME511	GKC541			
5	2005397	KRITESH SHARMA	REMEDIAL	DME509				
6	2005400	PRIYA PRAKASH PANDEY	FAILED - FIRST ATTEMPT	DME501	DME506	DME509		

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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	2001462	AMAN SIKARWAR	REMEDIAL	DAE502	DAE503		
2	2001474	HARIOM SINGH	REMEDIAL	DAE502			
3	2001475	JATIN SOHAL	FAILED - FIRST ATTEMPT	DAE501	DAE502	DAE503	DAE504
				DAE505	DAE506	DME504	DME511
				VAU501	GKC541		
4	2001490	SAMYANK SHARMA	FAILED - FIRST ATTEMPT	DAE502	DAE503	DAE504	
5	2001495	MANAV GUPTA	FAILED - FIRST ATTEMPT	DAE501	DAE502	DAE503	DAE504
				DAE505	DAE506	DAE507	DME501
				DME504	DME511	VAU501	GKC541
6	2001498	VISHNU GAUTAM	REMEDIAL	DAE502			

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ENTITY-TECHNICAL COLLEGE

CLASS-VOCATIONAL DIPLOMA

BRANCH-INFORMATION  
TECHNOLOGY

SPECIALIZATION-SOFTWARE  
DEVELOPMENT

SEMESTER-5

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2001513	ASHISH NIGAM	FAILED - FIRST ATTEMPT	DEE502 GKC541	DEE514	DEE530	DEE533
2	2001515	ATUL SINGH LODHI	REMEDIAL	DEE514	DEE530		
3	2001519	DEVESH SHARMA	FAILED - FIRST ATTEMPT	DEE501 DEE534	DEE514 DME501	DEE530 GKC541	DEE533
4	2001531	PRIYANSHU INDRAWAR	REMEDIAL	DEE530			

ENTITY: TECHNICAL COLLEGE

SESSION: 2022-2023

CLASS: DIPLOMA IN ARCHITECTURE ASSISTANTSHIP

SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
KM RICHA 1905099	GN F 2 194077	3.930	6.370	F	DAA501*	F	ABS	0.000	DAA502*	F	ABS	0.000	DAA503*	F	ABS	0.000	DAA504*	F	ABS	0.000
		6.370	5.060	F	DAA505*	F	ABS	0.000	DAA506*	F	ABS	0.000	DAA507*	F	ABS	0.000	DAA508*	F	ABS	0.000
		4.520	5.060	F	DME511*	F	ABS	0.000	GKC541*		F	0.000								
TANSHI JAIN 1905106	GN F 1 194084	4.430	6.920	P	DAA501	C-	E-	4.000	DAA502	C-	D-	4.500	DAA503	C	B-	6.250	DAA504	C-	D	4.750
		5.830	5.200	P	DAA505	D	B	5.000	DAA506	C-	E	4.250	DAA507	C-	B	5.750	DAA508	C-	C-	5.000
		4.911			DME511	C-	E	4.250	GKC541		C	6.000								
NIRAT PYARI 1906142	BC F 1 193981	7.080	7.740	P	DAA501	C-	E-	4.000	DAA502	C	D	5.500	DAA503	B-	B	7.250	DAA504	C-	D	4.750
		5.800	6.500	P	DAA505	D	C-	4.250	DAA506	C-	D-	4.500	DAA507	B	C	7.500	DAA508	B-	D	6.250
		5.358			DME511	C	E-	4.750	GKC541		C-	5.000								
CHANDNI 2001099	GN F 1 200369	8.350	8.310	P	DAA501	B	D	7.000	DAA502	A-	D	7.750	DAA503	B	C-	7.250	DAA504	B	C-	7.250
		7.890	7.970	P	DAA505	A-	A	9.250	DAA506	A-	A-	9.000	DAA507	A	C-	8.750	DAA508	B-	B	7.250
		7.884			DME511	C	D-	5.250	GKC541		A	10.000								
JANVI TALREJA 2001101	GN F 1 200371	8.430	8.280	P	DAA501	B-	D-	6.000	DAA502	A	C	9.000	DAA503	B-	B-	7.000	DAA504	A	C	9.000
		8.050	8.360	P	DAA505	B-	A	7.750	DAA506	A-	A-	9.000	DAA507	A-	D	7.750	DAA508	A	B	9.500
		7.974			DME511	C	D	5.500	GKC541		A	10.000								
JAYA SHARMA 2001102	GN F 1 200372	7.250	7.320	P	DAA501	C-	E-	4.000	DAA502	C	C	6.000	DAA503	C	D	5.500	DAA504	D	D	4.000
		5.250	5.530	P	DAA505	C	E-	4.750	DAA506	C-	E-	4.000	DAA507	C-	C	5.250	DAA508	C	D	5.500
		4.813			DME511	C-	E	4.250	GKC541		D	4.000								
MANJALI VERMA 2001106	BC F 1 200376	6.960	7.250	P	DAA501	D	E-	3.250	DAA502	C	D	5.500	DAA503	C	D	5.500	DAA504	D	E	3.500
		6.150	5.940	P	DAA505	C-	E	4.250	DAA506	D	E	3.500	DAA507	C-	C	5.250	DAA508	C	D	5.500
		4.465			DME511	C-	E-	4.000	GKC541		D	4.000								
MANU KUMARI 2001107	BC F 1 200377	6.470	7.290	P	DAA501	C	E	5.000	DAA502	B	C	7.500	DAA503	C	C	6.000	DAA504	D	C-	4.250
		6.150	6.100	P	DAA505	C	D	5.500	DAA506	C	C-	5.750	DAA507	C	C-	5.750	DAA508	C	C	6.000
		5.724			DME511	C	E	5.000	GKC541		C	6.000								
PINKI SHARMA 2001111	BC F 1 200381	7.400	7.800	P	DAA501	C	E	5.000	DAA502	B	B	8.000	DAA503	B-	D	6.250	DAA504	C-	D	4.750
		7.330	6.990	P	DAA505	C	A-	6.750	DAA506	B	C	7.500	DAA507	A-	C-	8.000	DAA508	B-	B	7.250
		6.661			DME511	B-	E	5.750	GKC541		B-	7.000								
PUNYA JAIN 2001113	GN F 1 200383	7.970	7.550	P	DAA501	C-	E	4.250	DAA502	B	C-	7.250	DAA503	B-	C-	6.500	DAA504	D	D	4.000
		7.850	7.500	P	DAA505	C-	B	5.750	DAA506	B-	C	6.750	DAA507	A-	D	7.750	DAA508	B	C	7.500
		6.188			DME511	B-	E	5.750	GKC541		B-	7.000								
RACHANA 2001114	BC F 1 200384	7.810	7.620	P	DAA501	C	E-	4.750	DAA502	B-	B-	7.000	DAA503	C	C-	5.750	DAA504	C-	D	4.750
		6.930	6.770	P	DAA505	B-	B-	7.000	DAA506	B	B-	7.750	DAA507	A-	ABS	6.750	DAA508	B-	C-	6.500
		6.242			DME511	C	E-	4.750	GKC541		B-	7.000								
SHALINI CHAUHAN 2001116	GN F 1 171729	8.190	8.340	P	DAA501	C-	E-	4.000	DAA502	A	B-	9.250	DAA503	B	B	8.000	DAA504	C-	D-	4.500
		8.500	7.920	P	DAA505	A-	B-	8.500	DAA506	B-	A	7.750	DAA507	A	C-	8.750	DAA508	A	B	9.500
		7.411			DME511	B-	E	5.750	GKC541		B-	7.000								

ENTITY: TECHNICAL COLLEGE

SESSION: 2022-2023

CLASS: DIPLOMA IN ARCHITECTURE ASSISTANTSHIP

SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																		
SOMYA AGARWAL 2001120	GN F 1 200389	8.350 7.840 8.420 7.550 8.009	P	DAA501	B	D-	6.750	DAA502	A	B-	9.250	DAA503	B-	C	6.750	DAA504	A-	A-	9.000		
				DAA505	A-	B	8.750	DAA506	A-	B-	8.500	DAA507	A	B-	9.250	DAA508	B-	C	6.750		
				DME511	C	E	5.000	GKC541		B	8.000										
VARSHA KUMARI 2001121	SC F 1 200390	7.390 7.430 6.350 6.910 5.965	P	DAA501	C-	E	4.250	DAA502	B	C	7.500	DAA503	B-	D	6.250	DAA504	C	D	5.500		
				DAA505	C	C	6.000	DAA506	B	B	8.000	DAA507	C-	C-	5.000	DAA508	C-	D	4.750		
				DME511	C	D-	5.250	GKC541		C	6.000										
AARTI VERMAN 2001123	SC F 1 203153	7.500 8.080 6.320 6.150 5.634	P	DAA501	C-	E-	4.000	DAA502	B	D	7.000	DAA503	B-	C-	6.500	DAA504	D	D-	3.750		
				DAA505	C	C	6.000	DAA506	B-	C-	6.500	DAA507	C	D	5.500	DAA508	C-	C	5.250		
				DME511	C	E-	4.750	GKC541		B-	7.000										
SHAGUN 2001125	SC F 1 203155	6.780 7.070 7.020 6.560 6.000	P	DAA501	C-	E	4.250	DAA502	B	C-	7.250	DAA503	C	D	5.500	DAA504	D	E-	3.250		
				DAA505	B-	B-	7.000	DAA506	B	A-	8.250	DAA507	C-	D	4.750	DAA508	B-	C	6.750		
				DME511	B-	E	5.750	GKC541		B	8.000										
CHANCHAL GAUTAM 2001128	GN F 1 203632	6.800 7.340 6.970 6.230 5.742	P	DAA501	C	E	5.000	DAA502	B	D	7.000	DAA503	C	D	5.500	DAA504	D	E	3.500		
				DAA505	C-	B-	5.500	DAA506	B	D	7.000	DAA507	C	C-	5.750	DAA508	B-	C	6.750		
				DME511	B-	E-	5.500	GKC541		C	6.000										
MANISHA 2001130	SC F 1 203634	6.230 6.780 6.170 6.210	R	DAA501*	D-	E-	2.500	DAA502	C	D	5.500	DAA503	C	C-	5.750	DAA504	D	E-	3.250		
				DAA505	C-	D	4.750	DAA506	C-	D	4.750	DAA507	C	C-	5.750	DAA508	B-	C	6.750		
				DME511	C-	E	4.250	GKC541		D	4.000										

ENTITY: ICT ADANBAGH AGRA  
CLASS: DIPLOMA IN ENGINEERING

SESSION: 2022-2023  
SEM:5

BRANCH: ELECTRONICS

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	DEE501	C	E	5.000	DEE502	B	B	8.000	DEE509	C-	F	3.750	DEE510	B	C-	7.250
AARUSH SHARMA 2005451	GN M 1 203256	5.670 7.060 4.830 5.780 5.148	P	DEE501	C	E	5.000	DEE502	B	B	8.000	DEE509	C-	F	3.750	DEE510	B	C-	7.250
				DEE511	C	D	5.500	DEE512	C	E-	4.750	DEE513	D	C	4.500	DEE514	C-	F	3.750
				DEE515	B-	C	6.750	DME501	C	E	5.000	DME511	B-	E	5.750	GKC541		B	8.000
ABHISHEK VERMA 2005453	SC M 1 203258	7.590 7.490 7.700 7.140 7.674	P	DEE501	A-	E-	7.000	DEE502	A-	C-	8.000	DEE509	A-	E	7.250	DEE510	A-	C-	8.000
				DEE511	A-	B-	8.500	DEE512	B	C-	7.250	DEE513	B-	B-	7.000	DEE514	A-	E-	7.000
				DEE515	A	C	9.000	DME501	A-	C-	8.000	DME511	A-	E	7.250	GKC541		A-	9.000
ALOK SINGH 2005455	GN M 1 203260	6.370 7.270 6.890 5.900 7.041	P	DEE501	B	E	6.500	DEE502	B	C-	7.250	DEE509	B	E	6.500	DEE510	A-	C	8.250
				DEE511	B	C	7.500	DEE512	B-	E	5.750	DEE513	B-	B-	7.000	DEE514	B	E-	6.250
				DEE515	B	B-	7.750	DME501	A	D-	8.250	DME511	A-	E	7.250	GKC541		A-	9.000
ANIL KUMAR 2005456	GN M 1 203261	7.200 7.380 6.710 5.920 5.322	P	DEE501	C	E	5.000	DEE502	B	C-	7.250	DEE509	C-	E	4.250	DEE510	B	C-	7.250
				DEE511	C	C	6.000	DEE512	C	E	5.000	DEE513	B-	B	7.250	DEE514	C-	E-	4.000
				DEE515	C-	C	5.250	DME501	B-	E	5.750	DME511	B-	E-	5.500	GKC541		B	8.000
ANKIT KUMAR 2005457	GN M 1 203262	6.280 6.900 5.880 5.310 5.480	P	DEE501	C	E-	4.750	DEE502	B	C-	7.250	DEE509	C	E-	4.750	DEE510	B	C-	7.250
				DEE511	B-	D	6.250	DEE512	C-	E-	4.000	DEE513	D	C	4.500	DEE514	B-	F	5.250
				DEE515	B-	B-	7.000	DME501	B	E-	6.250	DME511	B-	E-	5.500	GKC541		C	6.000
DHAWAN KARDAM 2005459	SC M 1 203264	8.880 7.930 7.280 7.610 8.603	P	DEE501	A-	B	8.750	DEE502	A-	C	8.250	DEE509	A	C-	8.750	DEE510	A	C	9.000
				DEE511	A-	B	8.750	DEE512	A-	C	8.250	DEE513	B	B-	7.750	DEE514	A	D-	8.250
				DEE515	A	C	9.000	DME501	A	D	8.500	DME511	A	D-	8.250	GKC541		A	10.000
HRITIK SHARMA 2005460	GN M 1 203265	6.780 7.440 7.460 6.730 7.766	P	DEE501	B	C-	7.250	DEE502	B	C-	7.250	DEE509	B	C	7.500	DEE510	A-	C-	8.000
				DEE511	B	B-	7.750	DEE512	B	B-	7.750	DEE513	B-	B	7.250	DEE514	B	C	7.500
				DEE515	A	B-	9.250	DME501	A	C-	8.750	DME511	B	E	6.500	GKC541		B	8.000
MANAV KUSHWAH 2005461	BC M 1 203266	5.900 7.140 6.320 6.340 7.480	P	DEE501	B	D	7.000	DEE502	B	C-	7.250	DEE509	B	C-	7.250	DEE510	A-	C-	8.000
				DEE511	B	B-	7.750	DEE512	B	C	7.500	DEE513	B-	B	7.250	DEE514	B	E	6.500
				DEE515	A-	C	8.250	DME501	A	E	8.000	DME511	A-	E	7.250	GKC541		A-	9.000
PRABAL AGARWAL 2005462	GN M 1 203267	5.980 6.900 5.210 5.430 4.465	P	DEE501	C-	E	4.250	DEE502	B	ABS	6.000	DEE509	C-	E-	4.000	DEE510	B	C	7.500
				DEE511	C	D	5.500	DEE512	D	F	3.000	DEE513	C-	C	5.250	DEE514	D	F	3.000
				DEE515	C-	C	5.250	DME501	C	E-	4.750	DME511	C	ABS	4.500	GKC541		B-	7.000
SUNNY GAUTAM 2005464	GN M 1 203269	7.870 7.380 6.950 6.020 5.674	P	DEE501	C-	D-	4.500	DEE502	B	C-	7.250	DEE509	C	D-	5.250	DEE510	B	C-	7.250
				DEE511	C	D	5.500	DEE512	C	C-	5.750	DEE513	B-	B-	7.000	DEE514	C-	E-	4.000
				DEE515	C-	C	5.250	DME501	A-	E	7.250	DME511	B	E	6.500	GKC541		B	8.000
VIKAS SAMADHIYA 2005466	GN M 1 203271	7.060 7.470 6.770 6.960 7.546	P	DEE501	A-	E	7.250	DEE502	A-	C	8.250	DEE509	A-	D-	7.500	DEE510	A-	C-	8.000
				DEE511	B	C	7.500	DEE512	B-	C-	6.500	DEE513	C	B	6.500	DEE514	A-	E-	7.000
				DEE515	A	C	9.000	DME501	A	D-	8.250	DME511	A-	E	7.250	GKC541		A-	9.000
VIVEK SHARMA 2005467	GN M 1 203272	6.660 7.490 6.480 6.370 7.164	P	DEE501	B-	D-	6.000	DEE502	B	C-	7.250	DEE509	B	D	7.000	DEE510	A-	C-	8.000
				DEE511	B	C-	7.250	DEE512	B-	C	6.750	DEE513	A-	B	8.750	DEE514	B-	E-	5.500
				DEE515	A-	B-	8.500	DME501	A	C	9.000	DME511	B	E	6.500	GKC541		A-	9.000

ENTITY: ICT ADANBAGH AGRA  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2022-2023  
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
GEESALA PRANEETH 2005469	BC M 1 203669	6.100 6.950 7.210 7.516	7.200	P	DEE501	B	E	6.500	DEE502	B	C-	7.250	DEE509	A-	D-	7.500	DEE510	A- C	8.250	
					DEE511	B	C	7.500	DEE512	B-	B-	7.000	DEE513	B-	B	7.250	DEE514	A-	E	7.250
					DEE515	A-	C	8.250	DME501	A	D	8.500	DME511	A-	E	7.250	GKC541		A-	9.000
SHAILENDRA PRATAP SINGH 2005470	GN M 1 203670	6.120 6.280 6.090 5.995	6.830	P	DEE501	C	E-	4.750	DEE502	B	C-	7.250	DEE509	B-	E	5.750	DEE510	A- C-	8.000	
					DEE511	B-	C	6.750	DEE512	C	D-	5.250	DEE513	C	C	6.000	DEE514	B-	F	5.250
					DEE515	B-	B-	7.000	DME501	B	E	6.500	DME511	B-	E	5.750	GKC541		B	8.000
ABHISHEK KUMAR 2005471	SC M 1 203756	6.970 7.060 6.910 7.286	7.420	P	DEE501	B	D-	6.750	DEE502	A-	C-	8.000	DEE509	A-	D-	7.500	DEE510	A- C-	8.000	
					DEE511	B	B-	7.750	DEE512	B-	D	6.250	DEE513	C	C	6.000	DEE514	A-	E-	7.000
					DEE515	A	C	9.000	DME501	A-	E	7.250	DME511	A-	E-	7.000	GKC541		B	8.000





ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2022-2023  
SEM: 5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AVINASH KUMAR 2001142	GN M 1 200402	7.760 7.880 7.650 7.500 6.750	P	DAE501	B-	D-	6.000	DAE502	A-	C	8.250	DAE503	B-	D	6.250	DAE504	B-	B-	7.000
				DAE505	B-	B-	7.000	DAE506	A-	C	8.250	DAE507	B	B	8.000	DME501	B-	E-	5.500
				DME504	B	D-	6.750	DME511	B-	D	6.250	GKC541			C	6.000			
BHANU KUMAR 2001143	BC M 1 200403	6.770 7.280 6.850 6.090 5.600	P	DAE501	C	F	4.500	DAE502	C-	D-	4.500	DAE503	C-	E-	4.000	DAE504	C	E-	4.750
				DAE505	B	C	7.500	DAE506	B	C-	7.250	DAE507	C	B	6.500	DME501	B-	F	5.250
				DME504	A-	D	7.750	DME511	C	E	5.000	GKC541			B-	7.000			
DEVESH 2001144	BC M 1 200404	5.900 7.360 6.370 6.100 5.133	P	DAE501	C-	F	3.750	DAE502	D	F	3.000	DAE503	C-	E-	4.000	DAE504	C-	E-	4.000
				DAE505	B	C	7.500	DAE506	A-	C-	8.000	DAE507	C	B-	6.250	DME501	B	E-	6.250
				DME504	B-	E-	5.500	DME511	B-	E	5.750	GKC541			C	6.000			
EKAGRA LAKSHYA 2001145	GN M 1 200405	7.980 8.150 8.260 8.730 9.335	P	DAE501	A	A	10.000	DAE502	A	B	9.500	DAE503	A	A	10.000	DAE504	A	C	9.000
				DAE505	A	A-	9.750	DAE506	A	B-	9.250	DAE507	B	A-	8.250	DME501	A	A-	9.750
				DME504	A	A-	9.750	DME511	A-	B-	8.500	GKC541			C	6.000			
GEETAM SHARMA 2001146	BC M 1 200406	7.300 7.710 7.380 6.370 6.505	P	DAE501	B-	D	6.250	DAE502	B	C-	7.250	DAE503	C	C-	5.750	DAE504	B-	E	5.750
				DAE505	B-	B-	7.000	DAE506	A-	D	7.750	DAE507	C	B	6.500	DME501	B	E	6.500
				DME504	B	C	7.500	DME511	B-	E	5.750	GKC541			C	6.000			
GOVIND KUMAR 2001147	SC M 1 200407	4.990 6.290 5.350 6.180 4.694	P	DAE501	C-	F	3.750	DAE502	D	F	3.000	DAE503	C-	E-	4.000	DAE504	D	E-	3.250
				DAE505	B	C-	7.250	DAE506	B-	D	6.250	DAE507	C	B	6.500	DME501	B-	E	5.750
				DME504	C-	E	4.250	DME511	C	E-	4.750	GKC541			C-	5.000			
KASIF HUSSAIN 2001150	BC M 1 161634	7.300 7.880 6.160 6.630 7.491	P	DAE501	B	C-	7.250	DAE502	A-	C	8.250	DAE503	C	B-	6.250	DAE504	C	C	6.000
				DAE505	B	B	8.000	DAE506	A	C	9.000	DAE507	B-	A-	7.500	DME501	A-	B-	8.500
				DME504	A-	B	8.750	DME511	B	C	7.500	GKC541			C-	5.000			
MADHAV SHARMA 2001151	GN M 1 200410	5.710 6.780 6.150 5.250 5.321	P	DAE501	C	F	4.500	DAE502	C-	E-	4.000	DAE503	C-	E-	4.000	DAE504	C-	E-	4.000
				DAE505	A-	C	8.250	DAE506	B	D	7.000	DAE507	B-	B	7.250	DME501	B-	E-	5.500
				DME504	B-	E	5.750	DME511	C	F	4.500	GKC541			C	6.000			
MITHLESH KUMAR 2001152	BC M 1 200411	7.890 7.750 7.240 7.560 7.552	P	DAE501	B-	B	7.250	DAE502	B	C-	7.250	DAE503	B-	C	6.750	DAE504	B	C	7.500
				DAE505	B	A-	8.250	DAE506	A	B-	9.250	DAE507	B	A-	8.250	DME501	A-	C-	8.000
				DME504	A	C	9.000	DME511	B	E	6.500	GKC541			D	4.000			
MOHAN PATHAK 2001153	GN M 1 200412	6.490 7.270 6.160 6.270 5.576	P	DAE501	C	F	4.500	DAE502	C	D	5.500	DAE503	C-	D-	4.500	DAE504	C	E-	4.750
				DAE505	B	D	7.000	DAE506	B	D	7.000	DAE507	C	B	6.500	DME501	B-	F	5.250
				DME504	B	C-	7.250	DME511	B-	E-	5.500	GKC541			D	4.000			
NEERAJ VERMA 2001155	BC M 1 200414	6.000 6.550 5.660 5.920 5.128	P	DAE501	C-	E-	4.000	DAE502	D	E-	3.250	DAE503	C-	E-	4.000	DAE504	D	E	3.500
				DAE505	B-	C	6.750	DAE506	B-	C	6.750	DAE507	C	B	6.500	DME501	B-	D-	6.000
				DME504	A-	E-	7.000	DME511	B-	E-	5.500	GKC541			C-	5.000			
PARAS RAJPUT 2001157	BC M 1 200416	6.680 7.190 5.910 5.340	R	DAE501	C	F	4.500	DAE502	D	E-	3.250	DAE503	D	F	3.000	DAE504*	D-	E	2.750
				DAE505	C	C-	5.750	DAE506	C	C-	5.750	DAE507	C	B	6.500	DME501	C-	E	4.250
				DME504	C	E-	4.750	DME511	B-	E	5.750	GKC541			C-	5.000			



ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2022-2023  
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.													
SURYANSH SHARMA 2001175	GN M 1 203163	6.910 8.330 7.460 7.210 6.557	P	DAE501 B- E- 5.500 DAE502 C D- 5.250 DAE503 B- D- 6.000 DAE504 B- D 6.250	DAE505 A- B 8.750 DAE506 B- C- 6.500 DAE507 B- B 7.250 DME501 B D 7.000	DME504 B D- 6.750 DME511 B E- 6.250 GKC541 B- 7.000										
				DAE501 B C- 7.250 DAE502 A C- 8.750 DAE503 B- B- 7.000 DAE504 B- D- 6.000	DAE505 B- B 7.250 DAE506 A- C 8.250 DAE507 B A- 8.250 DME501 C C 6.000	DME504 B D 7.000 DME511 B- E 5.750 GKC541 C 6.000										
				DAE501 B E 6.500 DAE502 B- D 6.250 DAE503 B- B- 7.000 DAE504 B- C 6.750	DAE505 A- B 8.750 DAE506 A- B- 8.500 DAE507 B- A- 7.500 DME501 A D- 8.250	DME504 A- B 8.750 DME511 A- E- 7.000 GKC541 C- 5.000										
YASH PRATAP MATHURIA 2001176	GN M 1 203164	7.990 7.820 8.080 7.900 7.015	P	DAE501 D F 3.000 DAE502 C- E 4.250 DAE503 D E- 3.250 DAE504 D E 3.500	DAE505 B- C 6.750 DAE506 B C- 7.250 DAE507 B- B 7.250 DME501 B- D- 6.000	DME504 B E- 6.250 DME511 B- F 5.250 GKC541 D- 3.000										
				DAE501 B- C- 6.500 DAE502 B- D 6.250 DAE503 C C 6.000 DAE504 B- D- 6.000	DAE505 B A- 8.250 DAE506 A- B 8.750 DAE507 B B 8.000 DME501 C C- 5.750	DME504 B- D- 6.000 DME511 B- E 5.750 GKC541 B- 7.000										
				DAE501 B A- 8.250 DAE502 A- B- 8.500 DAE503 B- A- 7.500 DAE504 B B- 7.750	DAE505 B B 8.000 DAE506 A B 9.500 DAE507 B B 8.000 DME501 B- B 7.250	DME504 B- D 6.250 DME511 B C- 7.250 GKC541 C- 5.000										
PRASANN VERMA 2001179	BC M 1 203671	6.210 5.820 4.320 4.720 4.930	P	DAE501 B- E 5.750 DAE502 B- D- 6.000 DAE503 B C- 7.250 DAE504 C D 5.500	DAE505 B B 8.000 DAE506 B C 7.500 DAE507 D B 5.000 DME501 A- C 8.250	DME504 A- E 7.250 DME511 B- E 5.750 GKC541 B- 7.000										
				DAE501 B C 7.500 DAE502 B D 7.000 DAE503 B B- 7.750 DAE504 B C 7.500	DAE505 B B 8.000 DAE506 A C 9.000 DAE507 B A- 8.250 DME501 B D 7.000	DME504 A D 8.500 DME511 A- D 7.750 GKC541 B 8.000										
				DAE501 B C- 7.250 DAE502 B- D- 6.000 DAE503 C D 5.500 DAE504 B- E 5.750	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										
RAJAT KULSHRESTHA 2001206	GN M 1 200452	7.550 7.910 7.250 8.330 6.534	P	DAE501 D F 3.000 DAE502* E E- 1.750 DAE503 D E- 3.250 DAE504 D E- 3.250	DAE505 B- B 7.250 DAE506 B- D 6.250 DAE507 D B- 4.750 DME501 D E- 3.250	DME504 C- E- 4.000 DME511 C- F 3.750 GKC541 D 4.000										
				DAE501 A- B 8.750 DAE502 A C 9.000 DAE503 B C- 7.250 DAE504 B- B- 7.000	DAE505 A A- 9.750 DAE506 A B- 9.250 DAE507 A- A- 9.000 DME501 A- C 8.250	DME504 A C- 8.750 DME511 B D- 6.750 GKC541 B 8.000										
				DAE501 B- F 5.250 DAE502 C- D 4.750 DAE503 C C- 5.750 DAE504 B- D- 6.000	DAE505 B- B- 7.000 DAE506 A- D 7.750 DAE507 B- B 7.250 DME501 B D- 6.750	DME504 A- A- 9.000 DME511 B D- 6.750 GKC541 C- 5.000										
ARSHAD ANSARI 2001347	BC M 1 200560	7.740 7.910 7.470 8.730 7.576	P	DAE501 B- E 5.750 DAE502 B- D- 6.000 DAE503 B C- 7.250 DAE504 C D 5.500	DAE505 B B 8.000 DAE506 B C 7.500 DAE507 D B 5.000 DME501 A- C 8.250	DME504 A- E 7.250 DME511 B- E 5.750 GKC541 B- 7.000										
				DAE501 B C 7.500 DAE502 B D 7.000 DAE503 B B- 7.750 DAE504 B C 7.500	DAE505 B B 8.000 DAE506 A C 9.000 DAE507 B A- 8.250 DME501 B D 7.000	DME504 A D 8.500 DME511 A- D 7.750 GKC541 B 8.000										
				DAE501 B A- 8.250 DAE502 A- B- 8.500 DAE503 B- A- 7.500 DAE504 B B- 7.750	DAE505 B B 8.000 DAE506 A B 9.500 DAE507 B B 8.000 DME501 B- B 7.250	DME504 B- D 6.250 DME511 B C- 7.250 GKC541 C- 5.000										
KULDEEP KUMAR 2001359	SC M 1 200573	7.530 7.860 5.800 7.120 6.651	P	DAE501 B- E 5.750 DAE502 B- D- 6.000 DAE503 B C- 7.250 DAE504 C D 5.500	DAE505 B B 8.000 DAE506 B C 7.500 DAE507 D B 5.000 DME501 A- C 8.250	DME504 A- E 7.250 DME511 B- E 5.750 GKC541 B- 7.000										
				DAE501 B C 7.500 DAE502 B D 7.000 DAE503 B B- 7.750 DAE504 B C 7.500	DAE505 B B 8.000 DAE506 A C 9.000 DAE507 B A- 8.250 DME501 B D 7.000	DME504 A D 8.500 DME511 A- D 7.750 GKC541 B 8.000										
				DAE501 B C- 7.250 DAE502 B- D- 6.000 DAE503 C D 5.500 DAE504 B- E 5.750	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										
DINKAR PATEL 2001472	BC M 1 200653	7.120 8.040 7.060 7.660 7.708	P	DAE501 D F 3.000 DAE502* E E- 1.750 DAE503 D E- 3.250 DAE504 D E- 3.250	DAE505 B- B 7.250 DAE506 B- D 6.250 DAE507 D B- 4.750 DME501 D E- 3.250	DME504 C- E- 4.000 DME511 C- F 3.750 GKC541 D 4.000										
				DAE501 A- B 8.750 DAE502 A C 9.000 DAE503 B C- 7.250 DAE504 B- B- 7.000	DAE505 A A- 9.750 DAE506 A B- 9.250 DAE507 A- A- 9.000 DME501 A- C 8.250	DME504 A C- 8.750 DME511 B D- 6.750 GKC541 B 8.000										
				DAE501 B- F 5.250 DAE502 C- D 4.750 DAE503 C C- 5.750 DAE504 B- D- 6.000	DAE505 B- B- 7.000 DAE506 A- D 7.750 DAE507 B- B 7.250 DME501 B D- 6.750	DME504 A- A- 9.000 DME511 B D- 6.750 GKC541 C- 5.000										
VIVEK SHARMA 2001488	GN M 1 200667	6.900 7.980 7.350 7.490 6.548	P	DAE501 B- E 5.750 DAE502 B- D- 6.000 DAE503 B C- 7.250 DAE504 C D 5.500	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										
				DAE501 A- B 8.750 DAE502 A C 9.000 DAE503 B C- 7.250 DAE504 B- B- 7.000	DAE505 A A- 9.750 DAE506 A B- 9.250 DAE507 A- A- 9.000 DME501 A- C 8.250	DME504 A C- 8.750 DME511 B D- 6.750 GKC541 B 8.000										
				DAE501 B C- 7.250 DAE502 B- D- 6.000 DAE503 C D 5.500 DAE504 B- E 5.750	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										
MANISH KUMAR 2006253	SC M 1 203689	5.810 6.200 5.540 5.630	R	DAE501 B- E 5.750 DAE502 B- D- 6.000 DAE503 B C- 7.250 DAE504 C D 5.500	DAE505 B- B 7.250 DAE506 B- D 6.250 DAE507 D B- 4.750 DME501 D E- 3.250	DME504 C- E- 4.000 DME511 C- F 3.750 GKC541 D 4.000										
				DAE501 A- B 8.750 DAE502 A C 9.000 DAE503 B C- 7.250 DAE504 B- B- 7.000	DAE505 A A- 9.750 DAE506 A B- 9.250 DAE507 A- A- 9.000 DME501 A- C 8.250	DME504 A C- 8.750 DME511 B D- 6.750 GKC541 B 8.000										
				DAE501 B C- 7.250 DAE502 B- D- 6.000 DAE503 C D 5.500 DAE504 B- E 5.750	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										
RUGVED SURVE 2006255	BC M 1 203692	6.640 7.000 6.760 7.480 8.317	P	DAE501 B- E 5.750 DAE502 B- D- 6.000 DAE503 B C- 7.250 DAE504 C D 5.500	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										
				DAE501 A- B 8.750 DAE502 A C 9.000 DAE503 B C- 7.250 DAE504 B- B- 7.000	DAE505 A A- 9.750 DAE506 A B- 9.250 DAE507 A- A- 9.000 DME501 A- C 8.250	DME504 A C- 8.750 DME511 B D- 6.750 GKC541 B 8.000										
				DAE501 B C- 7.250 DAE502 B- D- 6.000 DAE503 C D 5.500 DAE504 B- E 5.750	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										
SHIVAM KUMAR 2006256	BC M 1 203693	7.350 7.490 5.510 6.390 6.430	P	DAE501 B- E 5.750 DAE502 B- D- 6.000 DAE503 B C- 7.250 DAE504 C D 5.500	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										
				DAE501 A- B 8.750 DAE502 A C 9.000 DAE503 B C- 7.250 DAE504 B- B- 7.000	DAE505 A A- 9.750 DAE506 A B- 9.250 DAE507 A- A- 9.000 DME501 A- C 8.250	DME504 A C- 8.750 DME511 B D- 6.750 GKC541 B 8.000										
				DAE501 B C- 7.250 DAE502 B- D- 6.000 DAE503 C D 5.500 DAE504 B- E 5.750	DAE505 A- B- 8.500 DAE506 A- C- 8.000 DAE507 B- B 7.250 DME501 A E 8.000	DME504 C E 5.000 DME511 B- D- 6.000 GKC541 C- 5.000										



ENTITY: ICT AGRA CITY  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2022-2023  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AMIT SAVITA 2005423	BC M 1 203235	6.230 7.820 5.680 5.420 5.718	P	DEE501	C	E	5.000	DEE502	B	C-	7.250	DEE503	C	E-	4.750	DEE504	C-	C-	5.000
				DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	C-	E-	4.000	DEE514	B-	F	5.250
				DEE515	A-	C-	8.000	DME501	C	F	4.500	DME511	B-	E-	5.500	GKC541		B	8.000
ANIRUDDH YADAV 2005424	GN M 1 203236	7.840 9.350 8.080 8.340 8.227	P	DEE501	A	D	8.500	DEE502	A	C-	8.750	DEE503	A-	C	8.250	DEE504	A-	B	8.750
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	A-	E	7.250	DEE514	A-	E-	7.000
				DEE515	A	D-	8.250	DME501	A	C-	8.750	DME511	A	D	8.500	GKC541		B	8.000
ANKIT 2005425	SC M 1 203237	6.310 7.590 5.520 6.260 5.399	P	DEE501	D	E-	3.250	DEE502	A-	C-	8.000	DEE503	B-	C-	6.500	DEE504	C	E	5.000
				DEE505	B	B	8.000	DEE506	B-	B	7.250	DEE507	D	E-	3.250	DEE514	B-	E-	5.500
				DEE515	B	C-	7.250	DME501	C-	E-	4.000	DME511	B-	E-	5.500	GKC541		B	8.000
AZAD SINGH 2005426	BC M 1 203238	6.050 7.790 5.730 6.250 6.084	P	DEE501	C	E-	4.750	DEE502	A-	C-	8.000	DEE503	B	D-	6.750	DEE504	C	E	5.000
				DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	C-	F	3.750	DEE514	B-	F	5.250
				DEE515	A-	C	8.250	DME501	B	F	6.000	DME511	B-	E-	5.500	GKC541		B	8.000
CHANDRA PRAKASH SHARMA 2005427	GN M 1 193704	8.460 8.900 6.900 7.620 7.320	P	DEE501	B	F	6.000	DEE502	A	C-	8.750	DEE503	A-	C	8.250	DEE504	B-	D	6.250
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	B-	E	5.750	DEE514	B	E	6.500
				DEE515	A	B-	9.250	DME501	A	D-	8.250	DME511	B	E	6.500	GKC541		B	8.000
DEEPAK DIXIT 2005428	GN M 1 203239	6.470 7.770 5.470 6.320 5.491	P	DEE501	C	E-	4.750	DEE502	B	C-	7.250	DEE503	C	E-	4.750	DEE504	C-	F	3.750
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	D	F	3.000	DEE514	C	E-	4.750
				DEE515	A-	D	7.750	DME501	B-	E-	5.500	DME511	B-	E-	5.500	GKC541		B	8.000
DHARMENDRA SIKARWAR 2005429	GN M 1 203240	5.820 7.310 5.970 6.350 6.139	P	DEE501	B-	E-	5.500	DEE502	A-	C-	8.000	DEE503	B-	D-	6.000	DEE504	C	E	5.000
				DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	C-	F	3.750	DEE514	B-	E-	5.500
				DEE515	B	B-	7.750	DME501	B	E-	6.250	DME511	B	F	6.000	GKC541		B	8.000
LAXMAN NISHAD 2005430	BC M 1 203241	7.700 8.720 6.150 6.890 6.838	P	DEE501	B-	D	6.250	DEE502	A-	C-	8.000	DEE503	A-	C-	8.000	DEE504	C	E-	4.750
				DEE505	A-	B	8.750	DEE506	A	B	9.500	DEE507	B-	F	5.250	DEE514	B	E-	6.250
				DEE515	A-	D	7.750	DME501	B	D-	6.750	DME511	B	E-	6.250	GKC541		B	8.000
LUCKY BHARTIYA 2005431	SC M 1 203242	6.820 8.500 6.860 6.970 6.774	P	DEE501	B-	D-	6.000	DEE502	A-	C-	8.000	DEE503	B	D	7.000	DEE504	C	D-	5.250
				DEE505	A-	B	8.750	DEE506	A	B	9.500	DEE507	C	E	5.000	DEE514	B	E-	6.250
				DEE515	A-	C-	8.000	DME501	B	D	7.000	DME511	B	E-	6.250	GKC541		B	8.000
MANOJ KUMAR 2005432	BC M 1 203243	8.670 8.940 7.290 7.760 8.038	P	DEE501	A	C-	8.750	DEE502	A-	C-	8.000	DEE503	A-	C	8.250	DEE504	B	A-	8.250
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B-	D-	6.000	DEE514	A-	D	7.750
				DEE515	A	C	9.000	DME501	A	D	8.500	DME511	B	E	6.500	GKC541		B	8.000
MRIGANG TYAGI 2005433	GN M 1 203244	5.490 7.320 5.590 6.370 5.343	P	DEE501	C	F	4.500	DEE502	B	C-	7.250	DEE503	C-	E-	4.000	DEE504	C-	F	3.750
				DEE505	B	A-	8.250	DEE506	A-	B	8.750	DEE507	D	F	3.000	DEE514	B-	F	5.250
				DEE515	B	B-	7.750	DME501	C	E-	4.750	DME511	B-	E-	5.500	GKC541		B	8.000
PRADEEP KUMAR 2005434	BC M 1 203245	7.100 8.320 6.300 6.700 6.153	P	DEE501	B	E	6.500	DEE502	A-	C-	8.000	DEE503	B-	E	5.750	DEE504	C-	E	4.250
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C	F	4.500	DEE514	B-	E-	5.500
				DEE515	A-	C	8.250	DME501	B-	D-	6.000	DME511	C	E-	4.750	GKC541		B	8.000

ENTITY: ICT AGRA CITY  
CLASS: DIPLOMA IN ENGINEERING

SESSION: 2022-2023  
SEM:5

BRANCH: ELECTRICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.												
PRIYANSHUL SAXENA 2005435	GN M 1 203247	7.060 7.650 5.460 6.960	F	DEE501* F ABS 0.000	DEE502* F ABS 0.000	DEE503* F ABS 0.000	DEE504* F ABS 0.000	DEE505* F ABS 0.000	DEE506* F ABS 0.000	DEE507* F ABS 0.000	DEE514* F ABS 0.000	DEE515* F ABS 0.000	DME501* F ABS 0.000	DME511* F ABS 0.000	GKC541* F 0.000
				DEE501 C- E- 4.000	DEE502 A- C- 8.000	DEE503 C F 4.500	DEE504 C- F 3.750	DEE505 B B 8.000	DEE506 A- B 8.750	DEE507 C- F 3.750	DEE514 C F 4.500	DEE515 A- C 8.250	DME501 C F 4.500	DME511 C F 4.500	GKC541 B 8.000
				DEE501 C D 5.500	DEE502 A- C- 8.000	DEE503 B D 7.000	DEE504 B C 7.500	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C- F 3.750	DEE514 B E 6.500	DEE515 A- D 7.750	DME501 A D- 8.250	DME511 B D- 6.750	GKC541 B 8.000
ROHIT JUREL 2005436	BC M 1 203248	6.130 7.850 5.170 6.150 5.288	P	DEE501 C ABS 4.500	DEE502 A- C- 8.000	DEE503 B- E- 5.500	DEE504 C E- 4.750	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C- F 3.750	DEE514 B- ABS 5.250	DEE515 A- D- 7.500	DME501 B- E- 5.500	DME511 B- F 5.250	GKC541 B 8.000
				DEE501 A- D 7.750	DEE502 A- C- 8.000	DEE503 A- C 8.250	DEE504 C D 5.500	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 B- D- 6.000	DEE514 B E 6.500	DEE515 A- C- 8.000	DME501 A- D- 7.500	DME511 B E 6.500	GKC541 B 8.000
				DEE501 B E- 6.250	DEE502 A- C- 8.000	DEE503 B D 7.000	DEE504 C E 5.000	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C E- 4.750	DEE514 B- E- 5.500	DEE515 A- C 8.250	DME501 B C- 7.250	DME511 B E 6.500	GKC541 B 8.000
SACHIN KUMAR 2005437	BC M 1 203249	6.550 7.550 5.970 6.750 7.014	P	DEE501 C ABS 4.500	DEE502 A- C- 8.000	DEE503 B- E- 5.500	DEE504 C E- 4.750	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C- F 3.750	DEE514 B- ABS 5.250	DEE515 A- D- 7.500	DME501 B- E- 5.500	DME511 B- F 5.250	GKC541 B 8.000
				DEE501 A- D 7.750	DEE502 A- C- 8.000	DEE503 A- C 8.250	DEE504 C D 5.500	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 B- D- 6.000	DEE514 B E 6.500	DEE515 A- C- 8.000	DME501 A- D- 7.500	DME511 B E 6.500	GKC541 B 8.000
				DEE501 B E- 6.250	DEE502 A- C- 8.000	DEE503 B D 7.000	DEE504 C E 5.000	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C E- 4.750	DEE514 B- E- 5.500	DEE515 A- C 8.250	DME501 B C- 7.250	DME511 B E 6.500	GKC541 B 8.000
SIDDHARTH SHARMA 2005439	GN M 1 203251	6.240 6.830 5.940 6.480 5.857	P	DEE501 A- D 7.750	DEE502 A- C- 8.000	DEE503 A- C 8.250	DEE504 C D 5.500	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 B- D- 6.000	DEE514 B E 6.500	DEE515 A- C- 8.000	DME501 A- D- 7.500	DME511 B E 6.500	GKC541 B 8.000
				DEE501 B E- 6.250	DEE502 A- C- 8.000	DEE503 B D 7.000	DEE504 C E 5.000	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C E- 4.750	DEE514 B- E- 5.500	DEE515 A- C 8.250	DME501 B C- 7.250	DME511 B E 6.500	GKC541 B 8.000
				DEE501 A- D 7.750	DEE502 A- C- 8.000	DEE503 A- C 8.250	DEE504 C D 5.500	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 B- D- 6.000	DEE514 B E 6.500	DEE515 A- C- 8.000	DME501 A- D- 7.500	DME511 B E 6.500	GKC541 B 8.000
SUMIT PRATAP SINGH 2005440	SC M 1 203252	7.650 8.550 7.040 7.420 7.348	P	DEE501 A- D 7.750	DEE502 A- C- 8.000	DEE503 A- C 8.250	DEE504 C D 5.500	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 B- D- 6.000	DEE514 B E 6.500	DEE515 A- C- 8.000	DME501 A- D- 7.500	DME511 B E 6.500	GKC541 B 8.000
				DEE501 B E- 6.250	DEE502 A- C- 8.000	DEE503 B D 7.000	DEE504 C E 5.000	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C E- 4.750	DEE514 B- E- 5.500	DEE515 A- C 8.250	DME501 B C- 7.250	DME511 B E 6.500	GKC541 B 8.000
				DEE501 A- D 7.750	DEE502 A- C- 8.000	DEE503 A- C 8.250	DEE504 C D 5.500	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 B- D- 6.000	DEE514 B E 6.500	DEE515 A- C- 8.000	DME501 A- D- 7.500	DME511 B E 6.500	GKC541 B 8.000
VIKASH UPADHYAY 2005442	GN M 1 203254	7.190 8.260 6.720 6.970 6.727	P	DEE501 B E- 6.250	DEE502 A- C- 8.000	DEE503 B D 7.000	DEE504 C E 5.000	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C E- 4.750	DEE514 B- E- 5.500	DEE515 A- C 8.250	DME501 B C- 7.250	DME511 B E 6.500	GKC541 B 8.000
				DEE501 A- D 7.750	DEE502 A- C- 8.000	DEE503 A- C 8.250	DEE504 C D 5.500	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 B- D- 6.000	DEE514 B E 6.500	DEE515 A- C- 8.000	DME501 A- D- 7.500	DME511 B E 6.500	GKC541 B 8.000
				DEE501 B E- 6.250	DEE502 A- C- 8.000	DEE503 B D 7.000	DEE504 C E 5.000	DEE505 A- B 8.750	DEE506 A B 9.500	DEE507 C E- 4.750	DEE514 B- E- 5.500	DEE515 A- C 8.250	DME501 B C- 7.250	DME511 B E 6.500	GKC541 B 8.000







ENTITY: ICT BOLARAM

CLASS: VOCATIONAL DIPLOMA

BRANCH: INFORMATION TECHNOLOGY

SPCL: SOFTWARE DEVELOPMENT

SESSION: 2022-2023

SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
B KANNAIAH 2005541	SC M 1 203296	6.310 6.640 6.307	6.870 6.170	P	DEE501	C-	D	4.750	DEE502	B	C-	7.250	DEE514	C-	D	4.750	DEE515	B	B-	7.750
					DEE530	B-	C	6.750	DEE531	B-	D-	6.000	DEE532	B	C-	7.250	DEE533	B-	C-	6.500
					DEE534	B-	C	6.750	DME501	C	D	5.500	DME511	B-	E	5.750	VIT501	B-	B	7.250
					GKC541		B	8.000												
M CHANDU 2005542	BC M 1 203297	7.830 8.270 8.162	8.000 8.430	P	DEE501	B	C	7.500	DEE502	A-	B	8.750	DEE514	B	C-	7.250	DEE515	A	A-	9.750
					DEE530	A-	C	8.250	DEE531	A-	C-	8.000	DEE532	A-	B	8.750	DEE533	A-	A-	9.000
					DEE534	A-	A	9.250	DME501	B	C-	7.250	DME511	A-	D	7.750	VIT501	B	A-	8.250
					GKC541		A-	9.000												
S SREENU 2005543	SC M 1 203298	6.610 6.500 6.517	7.880 6.460	P	DEE501	C-	C-	5.000	DEE502	B	B	8.000	DEE514	C-	C	5.250	DEE515	B	B	8.000
					DEE530	B-	B-	7.000	DEE531	B-	D-	6.000	DEE532	B	C-	7.250	DEE533	B	B-	7.750
					DEE534	B	C	7.500	DME501	C	C	6.000	DME511	B-	E	5.750	VIT501	B-	C	6.750
					GKC541		B	8.000												
Y CHINNA 2005544	SC M 1 203299	7.210 7.270 6.851	7.730 7.730	P	DEE501	C	D	5.500	DEE502	B	B-	7.750	DEE514	C	D-	5.250	DEE515	A-	B	8.750
					DEE530	B-	C	6.750	DEE531	B	D	7.000	DEE532	B	C	7.500	DEE533	B	C	7.500
					DEE534	B	B	8.000	DME501	C	C	6.000	DME511	B-	D	6.250	VIT501	B	C	7.500
					GKC541		B	8.000												





ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: CIVIL

SESSION: 2022-2023  
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ROHIT SINGH 2001208	SC M 1 200454	6.450 6.460 5.250 5.240 5.113	P	DCE501	D	E	3.500	DCE502	C-	E	4.250	DCE503	C-	E-	4.000	DCE504	B-	B	7.250
				DCE505	C-	C-	5.000	DCE506	B-	B-	7.000	DCE507	C	E	5.000	DCE508	B-	C	6.750
				DCE509	A	B	9.500	DME501	C	D	5.500	DME511	C	E	5.000	GKC541		D	4.000
ROHIT SINGH MEENA 2001209	ST M 1 200455	7.670 7.630 6.950 6.820 6.383	P	DCE501	A-	F	6.750	DCE502	B-	F	5.250	DCE503	B	F	6.000	DCE504	A-	A	9.250
				DCE505	C	D-	5.250	DCE506	A-	A-	9.000	DCE507	B	ABS	6.000	DCE508	A-	B-	8.500
				DCE509	B	C	7.500	DME501	B-	E	5.750	DME511	A-	D-	7.500	GKC541		B	8.000
SACHIN RAGHUVANSHI 2001210	GN M 1 200456	7.540 7.560 6.870 6.220 5.929	P	DCE501	A-	E-	7.000	DCE502	C	D-	5.250	DCE503	D	E	3.500	DCE504	B-	B-	7.000
				DCE505	C	D	5.500	DCE506	B-	C	6.750	DCE507	B-	D-	6.000	DCE508	B-	C	6.750
				DCE509	B	B-	7.750	DME501	B-	D	6.250	DME511	C	E	5.000	GKC541		A-	9.000
SAJJAN SINGH PIPPAL 2001211	SC M 1 200457	6.890 7.050 6.350 5.940 6.674	P	DCE501	B	E-	6.250	DCE502	B	D	7.000	DCE503	B-	E-	5.500	DCE504	C	B	6.500
				DCE505	B	A-	8.250	DCE506	B-	B-	7.000	DCE507	B	D	7.000	DCE508	B-	B-	7.000
				DCE509	B	B-	7.750	DME501	B-	E	5.750	DME511	C	D-	5.250	GKC541		B	8.000
SOMESH ARELA 2001212	GN M 1 200458	5.510 5.690 5.140 4.680 5.245	P	DCE501	C	E	5.000	DCE502	C	F	4.500	DCE503	C	D-	5.250	DCE504	B	B	8.000
				DCE505	C	F	4.500	DCE506	B	B	8.000	DCE507	C-	F	3.750	DCE508	B-	B-	7.000
				DCE509	B	C	7.500	DME501	C	E	5.000	DME511	C	E	5.000	GKC541		B	8.000
TARUN BHARDWAJ 2001214	GN M 1 200460	6.890 7.430 6.950 6.390	U																
UDAYVEER RAGHUVANSHI 2001215	GN M 1 200461	5.920 7.020 5.960 5.380 4.720	P	DCE501	C	E	5.000	DCE502	C-	E-	4.000	DCE503	C-	F	3.750	DCE504	C-	C	5.250
				DCE505	C-	E	4.250	DCE506	C	C-	5.750	DCE507	C	F	4.500	DCE508	A	B-	9.250
				DCE509	B	C	7.500	DME501	C-	E-	4.000	DME511	C	F	4.500	GKC541		C-	5.000
VARUN GUDHENIYAN 2001216	GN M 1 200462	7.000 7.420 6.190 7.100 6.587	P	DCE501	B-	E-	5.500	DCE502	B-	D	6.250	DCE503	A-	D-	7.500	DCE504	B	B-	7.750
				DCE505	C	C	6.000	DCE506	A-	C	8.250	DCE507	B-	E-	5.500	DCE508	B-	C	6.750
				DCE509	A-	B	8.750	DME501	B	D-	6.750	DME511	B-	D-	6.000	GKC541		B	8.000
VIVEK GAUTAM 2001217	GN M 1 200463	6.270 7.270 5.700 5.190	U																
YASH YADAV 2001218	BC M 1 200464	5.900 6.530 5.450 5.240 5.041	P	DCE501	B-	E	5.750	DCE502	B-	F	5.250	DCE503	C	E-	4.750	DCE504	B-	B-	7.000
				DCE505	D	F	3.000	DCE506	B	C	7.500	DCE507	C-	F	3.750	DCE508	B-	B-	7.000
				DCE509	B	B-	7.750	DME501	B-	F	5.250	DME511	C	F	4.500	GKC541		C-	5.000
AMAN KUMAR 2001220	BC M 1 203165	7.360 6.260 5.220 5.850 6.608	P	DCE501	A-	B	8.750	DCE502	C	D	5.500	DCE503	B-	D-	6.000	DCE504	B	B-	7.750
				DCE505	C	D	5.500	DCE506	B	C	7.500	DCE507	B-	D-	6.000	DCE508	B	C	7.500
				DCE509	A-	B-	8.500	DME501	B-	D	6.250	DME511	B-	E	5.750	GKC541		B	8.000
KUNVER RAJ SINGH 2001226	GN M 1 203171	6.770 7.290 7.090 5.520 5.398	P	DCE501	B-	D-	6.000	DCE502	C-	E	4.250	DCE503	D	E	3.500	DCE504	B-	C	6.750
				DCE505	C-	ABS	3.750	DCE506	B	C-	7.250	DCE507	B-	E	5.750	DCE508	B-	B-	7.000
				DCE509	B	C	7.500	DME501	A-	D-	7.500	DME511	C-	E	4.250	GKC541		C	6.000

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: CIVIL

SESSION: 2022-2023  
SEM: 5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
NISHANT SHARMA 2001227	GN M 1 203172	5.950 7.250 6.340 6.160 6.424	P	DCE501	C	E-	4.750	DCE502	C	E-	4.750	DCE503	B	D-	6.750	DCE504	B	B	8.000
				DCE505	A-	C	8.250	DCE506	B	B-	7.750	DCE507	B	E	6.500	DCE508	B-	B-	7.000
				DCE509	B	B-	7.750	DME501	B	E	6.500	DME511	C	D	5.500	GKC541		B-	7.000
SUSHIL KUMAR 2001229	SC M 1 203174	6.500 7.180 7.120 7.520 7.194	P	DCE501	A	D	8.500	DCE502	B-	D	6.250	DCE503	A-	D	7.750	DCE504	B	B	8.000
				DCE505	B-	ABS	5.250	DCE506	A-	B-	8.500	DCE507	B	C	7.500	DCE508	A-	B-	8.500
				DCE509	A	A-	9.750	DME501	B	E	6.500	DME511	B-	D-	6.000	GKC541		B-	7.000
TUSHAR KUMAR 2001230	SC M 1 203175	6.940 7.260 8.230 7.850 9.057	P	DCE501	A	A-	9.750	DCE502	A-	A	9.250	DCE503	A	B	9.500	DCE504	B	B	8.000
				DCE505	A-	A-	9.000	DCE506	B	B-	7.750	DCE507	A	B	9.500	DCE508	A	B	9.500
				DCE509	A	A-	9.750	DME501	A	B-	9.250	DME511	B-	C-	6.500	GKC541		B	8.000
DEVANG SARASWAT 2001353	GN M 1 200566	6.930 7.450 6.320 6.640 7.669	P	DCE501	A-	B	8.750	DCE502	B	E	6.500	DCE503	B	C-	7.250	DCE504	A-	B	8.750
				DCE505	C	B	6.500	DCE506	A-	B	8.750	DCE507	B	C	7.500	DCE508	A-	C	8.250
				DCE509	A	B	9.500	DME501	A	D	8.500	DME511	B	E	6.500	GKC541		B	8.000
VISHAL CHAUDHARY 2001380	BC M 1 200595	6.240 7.380 5.550 5.520 6.164	P	DCE501	C	B	6.500	DCE502	B-	F	5.250	DCE503	B-	E	5.750	DCE504	B	C	7.500
				DCE505	C	C-	5.750	DCE506	B	C-	7.250	DCE507	B-	D	6.250	DCE508	B	B-	7.750
				DCE509	B	C	7.500	DME501	B-	E	5.750	DME511	B-	D-	6.000	GKC541		B-	7.000
HARSH SWAROOP 2001407	GN M 1 194174	7.790 7.320 7.290 8.290 8.623	P	DCE501	A	C	9.000	DCE502	A-	C-	8.000	DCE503	A-	B-	8.500	DCE504	A	A	10.000
				DCE505	B	A	8.500	DCE506	A	A-	9.750	DCE507	A	C	9.000	DCE508	A-	B	8.750
				DCE509	A	A-	9.750	DME501	A	D	8.500	DME511	A-	D-	7.500	GKC541		B	8.000
TUSHAR JADAUN 2001485	GN M 1 200665	7.390 7.740 7.230 6.840 6.133	P	DCE501	B	C	7.500	DCE502	C	E-	4.750	DCE503	B-	E	5.750	DCE504	B	C	7.500
				DCE505	C	C	6.000	DCE506	B	C-	7.250	DCE507	C-	D-	4.500	DCE508	A	B-	9.250
				DCE509	B	C	7.500	DME501	B	E-	6.250	DME511	B	E	6.500	GKC541		C	6.000
VIKASH KUMAR GAUTAM 2001492	GN M 1 203219	6.980 7.350 7.320 5.610 5.500	P	DCE501	B	E	6.500	DCE502	C-	F	3.750	DCE503	C	E-	4.750	DCE504	B	C	7.500
				DCE505	C-	E	4.250	DCE506	B	C-	7.250	DCE507	C	D-	5.250	DCE508	B	B-	7.750
				DCE509	B	C	7.500	DME501	B	E	6.500	DME511	C	D-	5.250	GKC541		C-	5.000
SUMIT KUMAR 2001536	GN M 1 200702	7.850 8.270 7.600 7.990 8.261	P	DCE501	A	B	9.500	DCE502	A-	B	8.750	DCE503	A-	B-	8.500	DCE504	B	B	8.000
				DCE505	B-	A-	7.500	DCE506	B	B-	7.750	DCE507	A-	B-	8.500	DCE508	B-	B-	7.000
				DCE509	A-	B	8.750	DME501	A-	D	7.750	DME511	A-	C-	8.000	GKC541		C	6.000
VINEET KUMAR 2005383	SC M 1 203176	5.630 6.680 6.970 6.820 7.424	P	DCE501	A	A-	9.750	DCE502	B-	E	5.750	DCE503	A-	B	8.750	DCE504	B	B-	7.750
				DCE505	B-	B-	7.000	DCE506	B	C	7.500	DCE507	B	C-	7.250	DCE508	A-	B-	8.500
				DCE509	B	C	7.500	DME501	B	D	7.000	DME511	B-	D	6.250	GKC541		C	6.000
VISHNU TYAGI 2005385	GN M 1 203178	6.210 6.300 6.100 5.500 6.720	P	DCE501	A-	D-	7.500	DCE502	C-	E-	4.000	DCE503	B	D	7.000	DCE504	B	B-	7.750
				DCE505	C	D	5.500	DCE506	B	B-	7.750	DCE507	B	D-	6.750	DCE508	A-	B	8.750
				DCE509	A-	B	8.750	DME501	B	D-	6.750	DME511	A-	E	7.250	GKC541		B	8.000
HIMANSHU CHAUHAN 2006221	GN M 1 203663	6.420 6.950 6.480 6.510 8.072	P	DCE501	A	A-	9.750	DCE502	A-	D-	7.500	DCE503	B	A-	8.250	DCE504	A-	B	8.750
				DCE505	B-	A	7.750	DCE506	A-	B	8.750	DCE507	A-	C	8.250	DCE508	A-	B-	8.500
				DCE509	A-	B	8.750	DME501	A-	E	7.250	DME511	B-	C-	6.500	GKC541		B	8.000

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
CHANDRAJEET 2006248	SC M 1 203681	5.700 6.750 5.570 4.240	R	DCE501	D	E-	3.250	DCE502	C-	F	3.750	DCE503	D	ABS	3.000	DCE504	D	B	5.000
				DCE505*	E-	E-	1.000	DCE506	D	B-	4.750	DCE507	D	E-	3.250	DCE508	B-	C	6.750
				DCE509	B	C	7.500	DME501*	E-	E-	1.000	DME511	D	F	3.000	GKC541		D	4.000
SHIVAM KUMAR 2006249	GN M 1 203682	4.880 6.530 5.430 4.710 4.608	P	DCE501	B-	E-	5.500	DCE502	C-	F	3.750	DCE503	C	E-	4.750	DCE504	B-	C	6.750
				DCE505	D	E-	3.250	DCE506	B	C-	7.250	DCE507	C-	E	4.250	DCE508	B-	C	6.750
				DCE509	B	C	7.500	DME501	D	F	3.000	DME511	D	F	3.000	GKC541		B	8.000
ROHIT 2006286	SC M 1 203708	6.250 7.390 6.370 5.850 5.455	P	DCE501	B-	ABS	5.250	DCE502	C	ABS	4.500	DCE503	B	ABS	6.000	DCE504	B	C	7.500
				DCE505	C-	ABS	3.750	DCE506	B	C-	7.250	DCE507	B-	ABS	5.250	DCE508	B	B	8.000
				DCE509	B	C	7.500	DME501	B	ABS	6.000	DME511	C	ABS	4.500	GKC541		C	6.000

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BRANCH: AUTOMOBILE

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AMIT KUMAR MISHRA 2006231	GN M 1 203667	8.160 7.380 7.120 7.570 6.774	P	DAE501 B D 7.000 DAE502 C- D- 4.500 DAE503 C C- 5.750 DAE504 B- C 6.750	DAE505 A- B 8.750 DAE506 B C 7.500 DAE507 B B 8.000 DME501 B- C 6.750	DME504 B- D 6.250 DME511 B C- 7.250 GKC541 B 8.000										
				DAE501 C- E 4.250 DAE502 D E- 3.250 DAE503 C- D- 4.500 DAE504 C- E- 4.000	DAE505 B C 7.500 DAE506 B- C- 6.500 DAE507 B- B- 7.000 DME501 C D- 5.250	DME504 C- E 4.250 DME511 B- E 5.750 GKC541 B- 7.000										
				DAE501 C E- 4.750 DAE502 D E- 3.250 DAE503 C- E 4.250 DAE504 C F 4.500	DAE505 B- B- 7.000 DAE506 B- C 6.750 DAE507 B- B 7.250 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 B- 7.000										
ABHISHEK YADAV 2006232	BC M 1 203782	7.200 6.500 5.630 7.070 5.085	P	DAE501 C D- 5.250 DAE502 D E- 3.250 DAE503 C- E- 4.000 DAE504 C- E 4.250	DAE505 B B- 7.750 DAE506 B- B- 7.000 DAE507 B- B- 7.000 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 C 6.000										
				DAE501 C- E 4.250 DAE502 D E- 3.250 DAE503 C- E- 4.000 DAE504 C- E 4.250	DAE505 B B- 7.750 DAE506 B- B- 7.000 DAE507 B- B- 7.000 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 C 6.000										
				DAE501 C E- 4.750 DAE502 D E- 3.250 DAE503 C- E 4.250 DAE504 C F 4.500	DAE505 B- B- 7.000 DAE506 B- C 6.750 DAE507 B- B 7.250 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 B- 7.000										
ATUL VISHWAKARMA 2006233	BC M 1 203783	7.330 6.790 5.230 6.950 5.081	P	DAE501 C D- 5.250 DAE502 D E- 3.250 DAE503 C- E- 4.000 DAE504 C- E 4.250	DAE505 B B- 7.750 DAE506 B- B- 7.000 DAE507 B- B- 7.000 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 C 6.000										
				DAE501 C- E 4.250 DAE502 D E- 3.250 DAE503 C- E- 4.000 DAE504 C- E 4.250	DAE505 B B- 7.750 DAE506 B- B- 7.000 DAE507 B- B- 7.000 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 C 6.000										
				DAE501 C E- 4.750 DAE502 D E- 3.250 DAE503 C- E 4.250 DAE504 C F 4.500	DAE505 B- B- 7.000 DAE506 B- C 6.750 DAE507 B- B 7.250 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 B- 7.000										
BALBEER SINGH 2006234	BC M 1 203784	7.340 6.730 6.100 6.990 5.114	P	DAE501 C D- 5.250 DAE502 D E- 3.250 DAE503 C- E- 4.000 DAE504 C- E 4.250	DAE505 B B- 7.750 DAE506 B- B- 7.000 DAE507 B- B- 7.000 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 C 6.000										
				DAE501 C- E 4.250 DAE502 D E- 3.250 DAE503 C- E- 4.000 DAE504 C- E 4.250	DAE505 B B- 7.750 DAE506 B- B- 7.000 DAE507 B- B- 7.000 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 C 6.000										
				DAE501 C E- 4.750 DAE502 D E- 3.250 DAE503 C- E 4.250 DAE504 C F 4.500	DAE505 B- B- 7.000 DAE506 B- C 6.750 DAE507 B- B 7.250 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 B- 7.000										
MANISH YADAV 2006235	BC M 1 203785	7.580 7.090 5.810 7.110	R	DAE501 C- E 4.250 DAE502* D- E- 2.500 DAE503 D E 3.500 DAE504 C- E 4.250	DAE505 B- B- 7.000 DAE506 B- C- 6.500 DAE507 B- B 7.250 DME501 C D 5.500	DME504 D E- 3.250 DME511 B- E- 5.500 GKC541 C 6.000										
				DAE501 C- E 4.250 DAE502 D E- 3.250 DAE503 C- E- 4.000 DAE504 C- E 4.250	DAE505 B B- 7.750 DAE506 B- B- 7.000 DAE507 B- B- 7.000 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 C 6.000										
				DAE501 C E- 4.750 DAE502 D E- 3.250 DAE503 C- E 4.250 DAE504 C F 4.500	DAE505 B- B- 7.000 DAE506 B- C 6.750 DAE507 B- B 7.250 DME501 C E 5.000	DME504 C- E- 4.000 DME511 B- E 5.750 GKC541 B- 7.000										

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AKSHYA RAJORA 1905419	SC M 1 194307	7.770 7.050 6.170 5.890 4.190	P	DEE501	D	E-	3.250	DEE502	B-	ABS	5.250	DEE503	D	E-	3.250	DEE504	C-	E-	4.000
				DEE505	D	ABS	3.000	DEE506	D	ABS	3.000	DEE507	D	F	3.000	DEE514	D	E	3.500
				DEE515	B	C	7.500	DME501	C	E	5.000	DME511	B	E	6.500	GKC541		C	6.000
BHOOMIKA AGRAWAL 2001098	GN F 1 200368	8.830 8.580 7.400 7.820 8.695	P	DEE501	A	A	10.000	DEE502	A	B	9.500	DEE503	A-	A-	9.000	DEE504	B	A	8.500
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B	B	8.000	DEE514	A-	B	8.750
				DEE515	A-	B	8.750	DME501	B-	B	7.250	DME511	A-	B	8.750	GKC541		A-	9.000
SONY KUMARI PANDEY 2001126	GN F 1 203156	9.180 8.690 7.420 7.160 7.917	P	DEE501	A-	D	7.750	DEE502	B-	C-	6.500	DEE503	A-	B	8.750	DEE504	A-	A	9.250
				DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	B	C-	7.250	DEE514	C	D	5.500
				DEE515	A	B	9.500	DME501	B	B-	7.750	DME511	B	C-	7.250	GKC541		B	8.000
ANUSHKA RAWAT 2001231	GN F 1 200481	8.440 8.560 8.460 8.170 8.514	P	DEE501	A-	B-	8.500	DEE502	A	C-	8.750	DEE503	A-	B	8.750	DEE504	A	A	10.000
				DEE505	B	B	8.000	DEE506	A-	A-	9.000	DEE507	B	B-	7.750	DEE514	B	C	7.500
				DEE515	A	B	9.500	DME501	B	B	8.000	DME511	B	C	7.500	GKC541		A-	9.000
AYUSHI SATSANGI 2001232	BC F 1 160225	8.620 9.070 8.930 8.090 9.144	P	DEE501	A	A	10.000	DEE502	B	C-	7.250	DEE503	A	B-	9.250	DEE504	A	A	10.000
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	A	B-	9.250	DEE514	B	A-	8.250
				DEE515	A-	B-	8.500	DME501	A	B	9.500	DME511	A-	B-	8.500	GKC541		A-	9.000
KM ANJALI 2001234	SC F 1 200505	6.070 7.460 5.770 6.920 6.010	P	DEE501	C	E-	4.750	DEE502	B-	C-	6.500	DEE503	B-	C	6.750	DEE504	C	C	6.000
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C-	D-	4.500	DEE514	D	D-	3.750
				DEE515	B	B-	7.750	DME501	B-	C	6.750	DME511	C	E	5.000	GKC541		B	8.000
NIKKI SIROMANI 2001235	SC F 1 200517	5.820 7.460 5.600 5.830 6.061	P	DEE501	B-	E-	5.500	DEE502	B-	C-	6.500	DEE503	B-	C-	6.500	DEE504	C	D-	5.250
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C-	E	4.250	DEE514	D	E-	3.250
				DEE515	A	B-	9.250	DME501	B-	C-	6.500	DME511	C	E-	4.750	GKC541		B	8.000
NISHA SHAKYA 2001236	BC F 1 200518	7.250 7.980 7.320 7.630 8.394	P	DEE501	A-	E	7.250	DEE502	B	A-	8.250	DEE503	A-	B	8.750	DEE504	A-	C	8.250
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	A	C	9.000	DEE514	B-	D	6.250
				DEE515	A	B	9.500	DME501	A	B	9.500	DME511	A	D	8.500	GKC541		B	8.000
NISHU SINGHAL 2001237	GN F 1 200520	9.040 8.840 8.850 8.270 9.047	P	DEE501	A-	A	9.250	DEE502	A	B	9.500	DEE503	A-	A-	9.000	DEE504	A	A	10.000
				DEE505	B	B	8.000	DEE506	A-	A-	9.000	DEE507	A-	B-	8.500	DEE514	A-	A	9.250
				DEE515	A	B	9.500	DME501	B	B	8.000	DME511	A-	A	9.250	GKC541		A-	9.000
NUPUR ASIWAL 2001238	SC F 1 200521	8.210 7.190 6.220 7.020 6.764	P	DEE501	B	E	6.500	DEE502	B-	C-	6.500	DEE503	C	C-	5.750	DEE504	B-	C-	6.500
				DEE505	A-	B	8.750	DEE506	A-	A-	9.000	DEE507	B	C-	7.250	DEE514	D	E-	3.250
				DEE515	A-	B	8.750	DME501	B-	C	6.750	DME511	B	D-	6.750	GKC541		A-	9.000
POONAM YADAV 2001239	BC F 1 160236	8.510 8.500 7.750 7.410 7.820	P	DEE501	B	D	7.000	DEE502	B-	C-	6.500	DEE503	A-	B-	8.500	DEE504	B	A	8.500
				DEE505	A-	B	8.750	DEE506	A-	A-	9.000	DEE507	B	C	7.500	DEE514	C	C	6.000
				DEE515	A-	B	8.750	DME501	B-	B-	7.000	DME511	A-	B	8.750	GKC541		B	8.000
PRIYANSHI UPADHYAY 2001240	GN F 1 200526	8.530 8.490 8.270 8.190 8.806	P	DEE501	A-	A	9.250	DEE502	B	B-	7.750	DEE503	A-	B	8.750	DEE504	A	A	10.000
				DEE505	B	A-	8.250	DEE506	A-	A-	9.000	DEE507	A-	B	8.750	DEE514	A	A-	9.750
				DEE515	A-	B	8.750	DME501	B-	B	7.250	DME511	A-	C-	8.000	GKC541		B	8.000



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RAVEENA RAJPUT 2001241	BC F 1 200529	6.340 7.370 5.660 6.740 6.496	P	DEE501	C	C-	5.750	DEE502	B	C-	6.500	DEE503	B	B-	7.750	DEE504	B-	B-	7.000
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C-	E	4.250	DEE514	D	D	4.000
				DEE515	B	C	7.500	DME501	B-	C	6.750	DME511	B-	D-	6.000	GKC541		B	8.000
SAKSHI GUPTA 2001242	GN F 1 200539	8.730 8.910 8.470 8.430	U																
SAKSHI SIKARWAR 2001243	GN F 1 170153	6.520 7.510 6.450 6.720 7.334	P	DEE501	A-	B	8.750	DEE502	B	C-	7.250	DEE503	B	C-	7.250	DEE504	B	B-	7.750
				DEE505	A-	B	8.750	DEE506	A-	A-	9.000	DEE507	B-	C-	6.500	DEE514	C-	C-	5.000
				DEE515	A-	B	8.750	DME501	B-	C	6.750	DME511	B-	E	5.750	GKC541		B	8.000
SANDHYA 2001244	GN F 1 200540	6.740 7.900 6.600 6.920 7.348	P	DEE501	A-	D	7.750	DEE502	B	C-	7.250	DEE503	A-	C	8.250	DEE504	A-	B-	8.500
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B-	E-	5.500	DEE514	C-	D	4.750
				DEE515	A-	B	8.750	DME501	B	C	7.500	DME511	C	D	5.500	GKC541		B	8.000
SANJANA RATHORE 2001245	BC F 1 200542	7.980 8.060 8.140 8.030 8.709	P	DEE501	A-	A	9.250	DEE502	B	A-	8.250	DEE503	A-	A-	9.000	DEE504	A-	A	9.250
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B	B-	7.750	DEE514	A-	A	9.250
				DEE515	A	B	9.500	DME501	B	B	8.000	DME511	B	C	7.500	GKC541		B	8.000
SAPNA PARASHAR 2001246	GN F 1 200543	5.660 6.720 5.230 5.990 5.450	P	DEE501	C-	E-	4.000	DEE502	B-	C-	6.500	DEE503	C	D	5.500	DEE504	C-	E-	4.000
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C-	E-	4.000	DEE514	D	E	3.500
				DEE515	A-	B	8.750	DME501	C	C-	5.750	DME511	D	E-	3.250	GKC541		A-	9.000
ABHAY GUPTA 2001247	GN M 1 200466	8.190 7.950 7.880 8.420 8.311	P	DEE501	A-	C-	8.000	DEE502	A-	B	8.750	DEE503	A-	A-	9.000	DEE504	A-	C	8.250
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B-	C	6.750	DEE514	B	B	8.000
				DEE515	A	A-	9.750	DME501	B	C	7.500	DME511	A	B-	9.250	GKC541		B	8.000
ABHAY PRATAP SINGH 2001248	GN M 1 200467	7.880 8.050 7.460 7.680 7.704	P	DEE501	A-	D	7.750	DEE502	A-	C	8.250	DEE503	A-	B	8.750	DEE504	A-	D	7.750
				DEE505	A-	B	8.750	DEE506	A-	A-	9.000	DEE507	B	C	7.500	DEE514	C-	B-	5.500
				DEE515	B	B-	7.750	DME501	A-	D	7.750	DME511	A-	E-	7.000	GKC541		B	8.000
ABHISHEK KUMAR 2001249	BC M 1 200468	7.930 8.400 7.680 7.650 8.380	P	DEE501	A-	B	8.750	DEE502	A-	B-	8.500	DEE503	A-	B-	8.500	DEE504	A	C-	8.750
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B	C	7.500	DEE514	C	B	6.500
				DEE515	A-	B-	8.500	DME501	A	C	9.000	DME511	A	B-	9.250	GKC541		B	8.000
ABHISHEK KUMAR 2001250	BC M 1 200469	6.730 6.740 6.750 6.840 6.797	P	DEE501	A-	D	7.750	DEE502	A-	C	8.250	DEE503	B	B-	7.750	DEE504	B	C-	7.250
				DEE505	B	A-	8.250	DEE506	A-	A-	9.000	DEE507	C	D-	5.250	DEE514	D	E	3.500
				DEE515	C	D	5.500	DME501	B-	D	6.250	DME511	A-	C-	8.000	GKC541		B	8.000
ABHISHEK RAGHUVANSHI 2001251	GN M 1 200470	6.080 7.390 6.890 6.530 5.760	P	DEE501	B-	E-	5.500	DEE502	B-	C-	6.500	DEE503	B-	F	5.250	DEE504	C	D-	5.250
				DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	C	ABS	4.500	DEE514	D	E-	3.250
				DEE515	B	C	7.500	DME501	B-	F	5.250	DME511	B	F	6.000	GKC541		B	8.000
ADITYA GAUR 2001254	GN M 1 200473	6.290 6.410 5.020 6.470 5.635	P	DEE501	C	E	5.000	DEE502	B-	C-	6.500	DEE503	C	E-	4.750	DEE504	B-	D	6.250
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C-	ABS	3.750	DEE514	D	E-	3.250
				DEE515	B-	C	6.750	DME501	B-	ABS	5.250	DME511	B	ABS	6.000	GKC541		B	8.000





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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
KRISHNA SHARMA 2001285	BC M 1 200507	7.960	8.940	P	DEE501	A-	A	9.250	DEE502	B-	B-	7.000	DEE503	A-	B	8.750	DEE504	A-	A	9.250
		8.940	7.400		DEE505	B	A-	8.250	DEE506	A-	A-	9.000	DEE507	B	B-	7.750	DEE514	B-	C	6.750
		8.135			DEE515	A-	B	8.750	DME501	B	C-	7.250	DME511	B-	D	6.250	GKC541		B	8.000
KUNAL KUMAR 2001286	SC M 1 200508	7.980	7.010	P	DEE501	A	B	9.500	DEE502	A-	B	8.750	DEE503	A-	B	8.750	DEE504	B	B	8.000
		7.010	7.860		DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	B	C	7.500	DEE514	C	C	6.000
		8.024			DEE515	B	C	7.500	DME501	A-	D	7.750	DME511	A-	C-	8.000	GKC541		B	8.000
KUNAL PACHAURI 2001287	GN M 1 200509	7.070	7.990	P	DEE501	C	C-	5.750	DEE502	B-	C-	6.500	DEE503	B-	E	5.750	DEE504	A	E	8.000
		7.990	6.230		DEE505	B	B	8.000	DEE506	A-	A-	9.000	DEE507	C-	E-	4.000	DEE514	D	E	3.500
		6.482			DEE515	A	A-	9.750	DME501	B	D-	6.750	DME511	B-	D-	6.000	GKC541		B	8.000
LOKESH SINGH 2001289	SC M 1 193717	7.260	7.340	P	DEE501	A-	B-	8.500	DEE502	A-	C-	8.000	DEE503	A-	B	8.750	DEE504	A-	A-	9.000
		7.340	7.590		DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B-	D	6.250	DEE514	B-	D	6.250
		8.149			DEE515	A	C	9.000	DME501	A	C-	8.750	DME511	A-	C-	8.000	GKC541		B	8.000
MANISH KUMAR SINGH 2001290	GN M 1 200511	7.400	7.710	P	DEE501	B-	E	5.750	DEE502	B-	C-	6.500	DEE503	A-	B-	8.500	DEE504	B-	C	6.750
		7.710	6.740		DEE505	B	A-	8.250	DEE506	A-	A-	9.000	DEE507	B-	B-	7.000	DEE514	D	E	3.500
		7.014			DEE515	B	C	7.500	DME501	A-	D-	7.500	DME511	A-	D-	7.500	GKC541		B	8.000
MANISH MAHESHWARI 2001291	GN M 1 200512	8.230	8.120	P	DEE501	C	D	5.500	DEE502	B-	C-	6.500	DEE503	B-	E	5.750	DEE504	B	C-	7.250
		8.120	6.870		DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	C-	E	4.250	DEE514	D	E	3.500
		6.260			DEE515	B-	C-	6.500	DME501	B	C-	7.250	DME511	B	D	7.000	GKC541		B	8.000
MILAN KUMAR 2001293	BC M 1 200514	5.860	6.890	P	DEE501	C	F	4.500	DEE502	B-	C-	6.500	DEE503	B-	D-	6.000	DEE504	B-	F	5.250
		6.890	6.320		DEE505	A-	B	8.750	DEE506	A-	ABS	6.750	DEE507	C-	E-	4.000	DEE514	D	F	3.000
		5.607			DEE515	B-	C-	6.500	DME501	A-	E	7.250	DME511	B	E-	6.250	GKC541		B	8.000
MOHD. NAJMI KHAN 2001294	GN M 1 200515	7.450	7.720	P	DEE501	B-	C-	6.500	DEE502	B	B-	7.750	DEE503	B-	D-	6.000	DEE504	B	C	7.500
		7.720	7.260		DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	C	C-	5.750	DEE514	D	E	3.500
		6.440			DEE515	B-	C-	6.500	DME501	B-	D	6.250	DME511	C	D	5.500	GKC541		B	8.000
MOHIT CHAUDHARY 2001295	BC M 1 200516	5.920	6.500	P	DEE501	C	F	4.500	DEE502	B-	C-	6.500	DEE503	C	D-	5.250	DEE504	C	F	4.500
		6.500	5.920		DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C-	E	4.250	DEE514	D-	D-	3.000
		5.255			DEE515	C	C-	5.750	DME501	C	F	4.500	DME511	B-	E	5.750	GKC541		B-	7.000
NISHANT KASHYAP 2001296	BC M 1 200519	6.630	7.150	P	DEE501	C-	E	4.250	DEE502	B-	C-	6.500	DEE503	C	D	5.500	DEE504	C-	D	4.750
		7.150	6.150		DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	D	D-	3.750	DEE514	D	E-	3.250
		5.260			DEE515	B-	C-	6.500	DME501	B-	E	5.750	DME511	C-	E-	4.000	GKC541		B	8.000
MOHD PARVEZ KHAN 2001297	BC M 1 200522	5.850	7.470	P	DEE501	B-	E-	5.500	DEE502	B-	C-	6.500	DEE503	B-	C-	6.500	DEE504	C	E	5.000
		7.470	6.640		DEE505	B	B	8.000	DEE506	A-	A-	9.000	DEE507	C-	E	4.250	DEE514	D	E	3.500
		5.908			DEE515	B-	C	6.750	DME501	B	E	6.500	DME511	C	E	5.000	GKC541		B	8.000
PIYUSH KUMAR 2001298	BC M 1 200523	6.990	8.210	P	DEE501	D	D-	3.750	DEE502	B-	C-	6.500	DEE503	C	D	5.500	DEE504	C-	E	4.250
		8.210	6.080		DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	D	D-	3.750	DEE514	D	D-	3.750
		5.487			DEE515	B	C	7.500	DME501	C	D-	5.250	DME511	B-	D	6.250	GKC541		B	8.000

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PRASHANT GAUTAM 2001299	GN M 1 200524	6.980 7.530 6.520 5.940 5.093	P	DEE501 D E-	3.250	DEE502 B- C-	6.500	DEE503 C F	4.500	DEE504 C E-	4.750					
				DEE505 B B	8.000	DEE506 B B	8.000	DEE507 D E-	3.250	DEE514 D E-	3.250					
				DEE515 B C	7.500	DME501 B- F	5.250	DME511 B- E	5.750	GKC541 B-	7.000					
PRATHVIRAJ 2001300	SC M 1 200525	6.740 7.300 6.200 6.000 5.431	P	DEE501 C- F	3.750	DEE502 B- C-	6.500	DEE503 C E	5.000	DEE504 B- F	5.250					
				DEE505 B A-	8.250	DEE506 A- B	8.750	DEE507 C- E	4.250	DEE514 D E-	3.250					
				DEE515 C D	5.500	DME501 B E	6.500	DME511 B- E-	5.500	GKC541 B-	7.000					
RAVINDRA SOLANKI 2001303	BC M 1 200530	6.070 7.040 5.910 6.470 6.575	P	DEE501 B D-	6.750	DEE502 B C-	7.250	DEE503 B C	7.500	DEE504 B- D	6.250					
				DEE505 A- B	8.750	DEE506 A- B	8.750	DEE507 C E	5.000	DEE514 D E	3.500					
				DEE515 B C	7.500	DME501 B D-	6.750	DME511 B E	6.500	GKC541 B	8.000					
RINKU VERMA 2001304	BC M 1 200531	7.110 7.900 6.860 6.690 6.639	P	DEE501 B E	6.500	DEE502 B- C	6.750	DEE503 A- D	7.750	DEE504 B- E-	5.500					
				DEE505 A- B	8.750	DEE506 A- B	8.750	DEE507 B- E	5.750	DEE514 D C-	4.250					
				DEE515 B C	7.500	DME501 B E	6.500	DME511 B D-	6.750	GKC541 B	8.000					
RISHAB SINGH 2001305	SC M 1 200532	7.300 8.050 7.050 7.250 7.630	P	DEE501 A D	8.500	DEE502 B C	7.500	DEE503 A- C-	8.000	DEE504 A- C	8.250					
				DEE505 B B	8.000	DEE506 A- B	8.750	DEE507 B D	7.000	DEE514 C- C-	5.000					
				DEE515 C D	5.500	DME501 A C-	8.750	DME511 A D-	8.250	GKC541 B	8.000					
RISHABH SHRIVASTAVA 2001306	GN M 1 200533	7.240 7.050 6.710 7.470 7.936	P	DEE501 A D-	8.250	DEE502 B B	8.000	DEE503 A- C	8.250	DEE504 A- B-	8.500					
				DEE505 A- A-	9.000	DEE506 A- B	8.750	DEE507 B- D-	6.000	DEE514 C- C-	5.000					
				DEE515 A A-	9.750	DME501 A C	9.000	DME511 A E	8.000	GKC541 A-	9.000					
ROHIT KUMAR YADAV 2001308	BC M 1 161664	6.570 6.990 6.090 6.420 5.524	P	DEE501 B- E-	5.500	DEE502 B- C-	6.500	DEE503 C D-	5.250	DEE504 C F	4.500					
				DEE505 A- B	8.750	DEE506 A- A-	9.000	DEE507 D E	3.500	DEE514 D D-	3.750					
				DEE515 C D	5.500	DME501 B- E-	5.500	DME511 B- E	5.750	GKC541 B	8.000					
RUPENDRA SINGH 2001309	BC M 1 200535	6.340 7.930 7.320 7.090 6.996	P	DEE501 B F	6.000	DEE502 A- C-	8.000	DEE503 A- D	7.750	DEE504 B E	6.500					
				DEE505 A- B	8.750	DEE506 A- B	8.750	DEE507 B D	7.000	DEE514 D D	4.000					
				DEE515 B C	7.500	DME501 B D	7.000	DME511 A D-	8.250	GKC541 B	8.000					
SACHIN SHARMA 2001311	GN M 1 200537	6.660 7.830 7.010 6.350 5.996	P	DEE501 C F	4.500	DEE502 B- C-	6.500	DEE503 C D	5.500	DEE504 B E-	6.250					
				DEE505 A- B	8.750	DEE506 A- B	8.750	DEE507 B- D-	6.000	DEE514 D E	3.500					
				DEE515 C D	5.500	DME501 B D-	6.750	DME511 B- E	5.750	GKC541 B	8.000					
SAKET KUMAR BHARDWAJ 2001312	GN M 1 200538	8.810 8.910 8.350 8.420 8.968	P	DEE501 A C-	8.750	DEE502 B A-	8.250	DEE503 A B	9.500	DEE504 A A	10.000					
				DEE505 A- A-	9.000	DEE506 A- A-	9.000	DEE507 A C	9.000	DEE514 B- C	6.750					
				DEE515 A B	9.500	DME501 A C	9.000	DME511 A A-	9.750	GKC541 A-	9.000					
SANI KUMAR 2001313	BC M 1 200541	6.530 7.310 5.930 6.300 5.403	P	DEE501 C F	4.500	DEE502 B- C-	6.500	DEE503 C E-	4.750	DEE504 C F	4.500					
				DEE505 A- B	8.750	DEE506 A- B	8.750	DEE507 C- E	4.250	DEE514 D E-	3.250					
				DEE515 B- C-	6.500	DME501 B- F	5.250	DME511 B- E	5.750	GKC541 B	8.000					
SAURABH RAJOUR 2001314	SC M 1 200544	6.830 7.730 6.330 7.080 6.801	P	DEE501 B E	6.500	DEE502 B- B-	7.000	DEE503 B C-	7.250	DEE504 B- B-	7.000					
				DEE505 A- B	8.750	DEE506 A- B	8.750	DEE507 B- D-	6.000	DEE514 C- C-	5.000					
				DEE515 B- C-	6.500	DME501 B D-	6.750	DME511 B E	6.500	GKC541 B	8.000					

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SHABD SHARAN 2001315	GN M 1 200545	8.220 8.190 7.870 7.650 7.945	P	DEE501	A	D	8.500	DEE502	B	B	8.000	DEE503	A-	B-	8.500	DEE504	B	B	8.000
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	B	E	6.500	DEE514	B	B-	7.750
				DEE515	B	B-	7.750	DME501	A-	C-	8.000	DME511	A-	E	7.250	GKC541		B	8.000
SHIVANG SAXENA 2001316	GN M 1 200546	6.630 7.050 6.350 6.640 6.945	P	DEE501	C	D-	5.250	DEE502	B-	B	7.250	DEE503	A-	C	8.250	DEE504	B	D	7.000
				DEE505	B	A-	8.250	DEE506	B	B	8.000	DEE507	B-	D	6.250	DEE514	C-	C	5.250
				DEE515	B-	C-	6.500	DME501	A-	D	7.750	DME511	A	E-	7.750	GKC541		B	8.000
SIDDHARTH RAJ SHUKLA 2001318	GN M 1 200548	8.140 8.410 7.820 7.560 8.764	P	DEE501	A-	B	8.750	DEE502	B	B-	7.750	DEE503	A-	B	8.750	DEE504	A	C	9.000
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	A	B	9.500	DEE514	B-	A	7.750
				DEE515	A	B	9.500	DME501	A-	C	8.250	DME511	A	B	9.500	GKC541		B	8.000
SPARSH MITTAL 2001319	GN M 1 200549	7.000 7.080 6.550 6.790 7.320	P	DEE501	A	D-	8.250	DEE502	B	A-	8.250	DEE503	B-	B-	7.000	DEE504	B	D-	6.750
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B-	C	6.750	DEE514	C-	C	5.250
				DEE515	B	C	7.500	DME501	B	C	7.500	DME511	A-	E	7.250	GKC541		B	8.000
SUDHIR 2001320	SC M 1 200550	6.290 7.950 6.710 7.430 6.982	P	DEE501	B	E	6.500	DEE502	B-	C-	6.500	DEE503	B-	C	6.750	DEE504	A-	B	8.750
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	B-	C	6.750	DEE514	D	D	4.000
				DEE515	C	D	5.500	DME501	A-	D	7.750	DME511	B	D	7.000	GKC541		B	8.000
TUSHAR UPADHYAY 2001321	GN M 1 200551	7.530 8.790 7.520 7.880 6.431	P	DEE501	B	E	6.500	DEE502	B	B-	7.750	DEE503	B-	C	6.750	DEE504	B	B	8.000
				DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	C-	D-	4.500	DEE514	D	E-	3.250
				DEE515	B	C	7.500	DME501	C	C	6.000	DME511	B-	D	6.250	GKC541		B-	7.000
VIJAY KUMAR 2001322	SC M 1 200552	6.650 7.720 6.590 6.890 6.417	P	DEE501	B-	F	5.250	DEE502	B	C-	7.250	DEE503	B-	D	6.250	DEE504	C	C-	5.750
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C	E	5.000	DEE514	D	E	3.500
				DEE515	A-	B-	8.500	DME501	A-	D	7.750	DME511	B	D-	6.750	GKC541		B	8.000
VISHAL KUMAR 2001323	BC M 1 200553	7.310 8.040 7.370 7.400 7.538	P	DEE501	A	D	8.500	DEE502	B	B	8.000	DEE503	B	B	8.000	DEE504	B	B	8.000
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C	D-	5.250	DEE514	B-	E	5.750
				DEE515	A	B	9.500	DME501	A-	C-	8.000	DME511	B	D	7.000	GKC541		B	8.000
VISHAL SINGH 2001324	GN M 1 161680	6.890 7.460 5.990 6.440 5.445	P	DEE501	C-	E-	4.000	DEE502	B-	C-	6.500	DEE503	C	D	5.500	DEE504	B-	ABS	5.250
				DEE505	B-	A-	7.500	DEE506	B-	A-	7.500	DEE507	D	E-	3.250	DEE514	D	E-	3.250
				DEE515	A-	B	8.750	DME501	B-	D	6.250	DME511	C	D-	5.250	GKC541		B-	7.000
VISHESH MUDDGAL 2001325	GN M 1 200554	5.780 6.830 6.320 6.870 6.107	P	DEE501	C	E-	4.750	DEE502	B-	C-	6.500	DEE503	B	C-	7.250	DEE504	C	E	5.000
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C-	D-	4.500	DEE514	D	C-	4.250
				DEE515	B-	C-	6.500	DME501	A-	D	7.750	DME511	C	E-	4.750	GKC541		B	8.000
YASH VARDHAN 2001326	GN M 1 161682	6.930 7.540 6.370 6.710 5.815	P	DEE501	C-	E-	4.000	DEE502	B-	C-	6.500	DEE503	B-	C-	6.500	DEE504	B-	ABS	5.250
				DEE505	B-	A-	7.500	DEE506	B-	A-	7.500	DEE507	C-	E-	4.000	DEE514	C-	E-	4.000
				DEE515	B-	C-	6.500	DME501	A-	D	7.750	DME511	B-	D-	6.000	GKC541		B	8.000
YASHWANT 2001327	BC M 1 200555	6.730 6.830 6.330 6.870 6.579	P	DEE501	B-	E-	5.500	DEE502	B	C-	7.250	DEE503	B-	C	6.750	DEE504	B-	C	6.750
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C-	D	4.750	DEE514	C	C-	5.750
				DEE515	C	D	5.500	DME501	A	D	8.500	DME511	B-	C-	6.500	GKC541		B	8.000

ENTITY: TECHNICAL COLLEGE  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
ABHAY PARASHAR 2001328	GN M 1 200705	5.510	6.100	P	DEE501	C	E-	4.750	DEE502	B-	C	6.750	DEE503	C-	D	4.750	DEE504	C-	F	3.750
		5.160	6.190		DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C-	D	4.750	DEE514	D	E	3.500
		5.394			DEE515	B	C	7.500	DME501	B-	E	5.750	DME511	C	E-	4.750	GKC541		B	8.000
KRISHNA 2001330	BC M 1 200707	6.870	6.500	P	DEE501	A	E-	7.750	DEE502	B-	A-	7.500	DEE503	B	C-	7.250	DEE504	B	C	7.500
		6.350	7.260		DEE505	B	A-	8.250	DEE506	A-	B	8.750	DEE507	B-	D	6.250	DEE514	C-	B-	5.500
		7.274			DEE515	B-	C-	6.500	DME501	A	E	8.000	DME511	A-	E	7.250	GKC541		B	8.000
ADITYA TIWARI 2001331	GN M 1 203179	6.610 6.700	8.010 7.150	U																
ANURAG SINGH 2001332	SC M 1 203180	8.360	9.000	P	DEE501	A-	C-	8.000	DEE502	A-	C	8.250	DEE503	A-	B-	8.500	DEE504	A	A	10.000
		8.490	8.000		DEE505	B	A-	8.250	DEE506	A-	A-	9.000	DEE507	A	B	9.500	DEE514	B	D	7.000
		8.630			DEE515	A	A-	9.750	DME501	A-	C	8.250	DME511	A-	C	8.250	GKC541		B	8.000
ARNAV GUPTA 2001333	GN M 1 180413	8.760	9.020	P	DEE501	C-	E	4.250	DEE502	B-	C-	6.500	DEE503	B-	B-	7.000	DEE504	A-	C	8.250
		8.020	7.810		DEE505	B	A-	8.250	DEE506	B	B	8.000	DEE507	B-	C-	6.500	DEE514	D	C-	4.250
		6.848			DEE515	A-	B	8.750	DME501	A	C-	8.750	DME511	B-	D-	6.000	GKC541		B-	7.000
ASHISH 2001334	BC M 1 203181	7.940	8.140	P	DEE501	B	A-	8.250	DEE502	A-	C-	8.000	DEE503	A-	B	8.750	DEE504	A-	B-	8.500
		7.770	7.800		DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C	C-	5.750	DEE514	B-	B	7.250
		8.121			DEE515	A-	B	8.750	DME501	A	B-	9.250	DME511	A	B-	9.250	GKC541		B	8.000
BHANU PRATAP SINGH 2001335	GN M 1 203182	7.960	7.710	P	DEE501	A-	E	7.250	DEE502	B	C-	7.250	DEE503	B	B-	7.750	DEE504	B	B-	7.750
		7.490	7.850		DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	B-	D-	6.000	DEE514	B-	D-	6.000
		7.311			DEE515	B	C	7.500	DME501	A-	D	7.750	DME511	B	E-	6.250	GKC541		B	8.000
JAGMOHAN SINGH 2001336	GN M 1 203183	7.260	7.580	P	DEE501	A	E-	7.750	DEE502	B-	C-	6.500	DEE503	B	C-	7.250	DEE504	C	B-	6.250
		7.240	7.380		DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	B-	D-	6.000	DEE514	B-	E	5.750
		7.093			DEE515	A-	B	8.750	DME501	B	D-	6.750	DME511	B-	D-	6.000	GKC541		B	8.000
JOGENDRA 2001337	BC M 1 203184	7.390	8.320	P	DEE501	B	E	6.500	DEE502	B-	C	6.750	DEE503	C	C-	5.750	DEE504	B-	D	6.250
		6.980	7.090		DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	B-	D	6.250	DEE514	D	D	4.000
		6.505			DEE515	B-	C-	6.500	DME501	B	D-	6.750	DME511	A-	E	7.250	GKC541		B	8.000
NIKHIL SINGH 2001338	SC M 1 203185	7.250	7.900	P	DEE501	B-	E-	5.500	DEE502	B-	C-	6.500	DEE503	C	D	5.500	DEE504	B	E-	6.250
		6.810	6.290		DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C-	E	4.250	DEE514	D	E-	3.250
		5.982			DEE515	B	B-	7.750	DME501	B	E	6.500	DME511	A-	E-	7.000	GKC541		B-	7.000
NISHANT KAIN 2001339	SC M 1 203186	8.730	8.680	P	DEE501	A	C-	8.750	DEE502	B	C-	7.250	DEE503	A-	B-	8.500	DEE504	A-	A	9.250
		8.750	8.920		DEE505	B	A-	8.250	DEE506	A-	B	8.750	DEE507	A	B	9.500	DEE514	A-	A-	9.000
		8.889			DEE515	B	C	7.500	DME501	A	B	9.500	DME511	A	A-	9.750	GKC541		B	8.000
DEVANSH MAHESHWARI 2001354	GN M 1 200567	8.010	8.230	P	DEE501	D	E-	3.250	DEE502	B-	C-	6.500	DEE503	B-	D	6.250	DEE504	B-	F	5.250
		7.590	7.000		DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	C-	E-	4.000	DEE514	D	E-	3.250
		5.639			DEE515	B-	C-	6.500	DME501	B-	D	6.250	DME511	B	E	6.500	GKC541		B	8.000

ENTITY: TECHNICAL COLLEGE  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
KETAN KUMAR 2001358	BC M 1 200572	8.750 8.670 8.750 8.340 8.700	P	DEE501	A-	A-	9.000	DEE502	A-	C	8.250	DEE503	A-	A-	9.000	DEE504	A	A	10.000
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	A-	B	8.750	DEE514	B-	A	7.750
				DEE515	A-	B	8.750	DME501	B	C	7.500	DME511	A	B-	9.250	GKC541		B	8.000
KUNAL JAISWAR 2001360	SC M 1 200574	8.710 9.100 8.940 8.620 8.778	P	DEE501	A	A-	9.750	DEE502	A	C	9.000	DEE503	A-	B-	8.500	DEE504	A	A	10.000
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	A	B	9.500	DEE514	A-	B-	8.500
				DEE515	B	C	7.500	DME501	B	C	7.500	DME511	A	C-	8.750	GKC541		B	8.000
VAISHNAV SHARMA 2001379	GN M 1 200594	7.580 8.050 7.620 7.600 8.121	P	DEE501	A	C	9.000	DEE502	B	C-	7.250	DEE503	B	D	7.000	DEE504	A	A-	9.750
				DEE505	B	A-	8.250	DEE506	A-	B	8.750	DEE507	A-	B	8.750	DEE514	D	C-	4.250
				DEE515	A-	B-	8.500	DME501	A	C	9.000	DME511	A	D	8.500	GKC541		B	8.000
VAIBHAV GAUTAM 2001537	GN M 1 200703	8.480 8.390 7.710 7.930 8.320	P	DEE501	A-	C	8.250	DEE502	A-	B	8.750	DEE503	A-	B	8.750	DEE504	A	A	10.000
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	B	C	7.500	DEE514	C	C-	5.750
				DEE515	A	C-	8.750	DME501	A-	B	8.750	DME511	A	D	8.500	GKC541		B	8.000
SACHIN SHARMA 2005386	GN M 1 203188	6.660 8.040 7.120 6.840 6.473	P	DEE501	A-	E-	7.000	DEE502	B-	C-	6.500	DEE503	B-	C	6.750	DEE504	B-	D	6.250
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	C	D-	5.250	DEE514	D	D-	3.750
				DEE515	B-	C-	6.500	DME501	B	D-	6.750	DME511	B	E-	6.250	GKC541		B	8.000
SAURABH 2005387	GN M 1 203189	5.070 6.360 5.390 6.050 5.274	P	DEE501	D	E-	3.250	DEE502	B-	C-	6.500	DEE503	C	D-	5.250	DEE504	C-	E-	4.000
				DEE505	A-	B	8.750	DEE506	A-	A-	9.000	DEE507	C-	F	3.750	DEE514	D	E-	3.250
				DEE515	B	B-	7.750	DME501	B-	F	5.250	DME511	C	E	5.000	GKC541		B	8.000
UJJVAL 2005390	GN M 1 203192	7.070 7.410 7.120 7.520 7.065	P	DEE501	B-	E-	5.500	DEE502	A-	C-	8.000	DEE503	A-	C	8.250	DEE504	A-	C-	8.000
				DEE505	A-	A-	9.000	DEE506	A-	B	8.750	DEE507	B-	D-	6.000	DEE514	B-	D-	6.000
				DEE515	B	B-	7.750	DME501	B-	D	6.250	DME511	B	E-	6.250	GKC541		B	8.000
PRITI KUMARI 2005421	BC F 1 203246	7.780 7.510 6.150 6.250 5.801	P	DEE501	B-	E-	5.500	DEE502	B-	C-	6.500	DEE503	C-	D	4.750	DEE504	B-	E-	5.500
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C	E	5.000	DEE514	D	E-	3.250
				DEE515	A-	B	8.750	DME501	C	C-	5.750	DME511	C-	E-	4.000	GKC541		B	8.000
DUSHYANT KUMAR 2006214	SC M 1 203640	5.880 7.700 6.890 7.100 7.621	P	DEE501	A-	B	8.750	DEE502	B-	C-	6.500	DEE503	B-	B-	7.000	DEE504	B	B	8.000
				DEE505	B	B	8.000	DEE506	A-	B	8.750	DEE507	B-	B-	7.000	DEE514	B-	D	6.250
				DEE515	B	C	7.500	DME501	A-	D	7.750	DME511	A-	D-	7.500	GKC541		B	8.000
AMIT KUMAR BANSAL 2006223	GN M 1 203672	6.400 7.150 6.070 5.850 5.764	P	DEE501	C	E-	4.750	DEE502	B-	C-	6.500	DEE503	B-	E-	5.500	DEE504	B	D-	6.750
				DEE505	A-	B	8.750	DEE506	A-	B	8.750	DEE507	C-	D	4.750	DEE514	C-	D-	4.500
				DEE515	B	C	7.500	DME501	D	E	3.500	DME511	C	D-	5.250	GKC541		B-	7.000
JYOTI SIKARWAR 2006224	GN F 1 203697	7.670 8.170 8.220 8.000 8.533	P	DEE501	A-	A	9.250	DEE502	A	A-	9.750	DEE503	A-	B-	8.500	DEE504	A	A-	9.750
				DEE505	A-	A-	9.000	DEE506	A-	A-	9.000	DEE507	A-	B	8.750	DEE514	C	A-	6.750
				DEE515	A-	B	8.750	DME501	B	B	8.000	DME511	B	B-	7.750	GKC541		B	8.000
SHIVAM TOMAR 2006225	GN M 1 203707	4.840 6.210 6.260 6.510 5.454	P	DEE501	D	E-	3.250	DEE502	B-	C-	6.500	DEE503	C	E	5.000	DEE504	B	E-	6.250
				DEE505	B	B	8.000	DEE506	B	B	8.000	DEE507	C-	E	4.250	DEE514	C-	E	4.250
				DEE515	B-	C-	6.500	DME501	C	F	4.500	DME511	B	E-	6.250	GKC541		B	8.000



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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																			
PRASHANT SRIVASTAVA 1905462	GN M 1 193509	6.000	6.840	P	DEE501	A	A-	9.750	DEE502	B	A	8.500	DEE509	A	A-	9.750	DEE510	A	A-	9.750		
		6.840	7.560		8.420	8.965	DEE511	B	D	7.000	DEE512	A	A-	9.750	DEE513	A	A	10.000	DEE514	A-	B-	8.500
							DEE515	A	A	10.000	DME501	A-	C	8.250	DME511	A-	C	8.250	GKC541		A	10.000
VINITA SAHU 1905490	BC F 1 194318	6.450	6.730	P	DEE501	C-	E-	4.000	DEE502	B-	C-	6.500	DEE509	D	E	3.500	DEE510	B-	C-	6.500		
		6.730	7.450		6.400	5.082	DEE511	C	E	5.000	DEE512	C	C	6.000	DEE513	B	B	8.000	DEE514	D	E-	3.250
							DEE515	B	C	7.500	DME501	C	C-	5.750	DME511	C-	E	4.250	GKC541		B	8.000
AKANKSHA UPADHYAY 2001093	GN F 1 200363	7.390	8.120	P	DEE501	A-	D	7.750	DEE502	B-	C-	6.500	DEE509	D	C	4.500	DEE510	A-	C	8.250		
		8.120	6.980		6.730	6.955	DEE511	B-	C-	6.500	DEE512	B	B-	7.750	DEE513	B	A	8.500	DEE514	B-	C-	6.500
							DEE515	B	B-	7.750	DME501	B-	C	6.750	DME511	B	C	7.500	GKC541		A-	9.000
AKANSHA UPADHYAY 2001094	GN F 1 200364	7.640	7.700	P	DEE501	B	D	7.000	DEE502	B	C-	7.250	DEE509	C-	C-	5.000	DEE510	B	C	7.500		
		7.700	7.580		7.230	6.796	DEE511	B-	D	6.250	DEE512	B	B	8.000	DEE513	A-	A	9.250	DEE514	C-	C-	5.000
							DEE515	A	B-	9.250	DME501	B-	C	6.750	DME511	B	D	7.000	GKC541		B	8.000
KM NIKETA 2001105	GN F 1 200375	8.300	8.430	P	DEE501	A-	A-	9.000	DEE502	A-	A	9.250	DEE509	C	A	7.000	DEE510	B	B-	7.750		
		8.430	7.820		8.240	8.077	DEE511	B	B	8.000	DEE512	A	A	10.000	DEE513	A-	A	9.250	DEE514	B-	B	7.250
							DEE515	A-	C	8.250	DME501	B-	B-	7.000	DME511	B	C-	7.250	GKC541		A-	9.000
NEELAM SHARMA 2001109	GN F 1 200379	7.300	7.540	P	DEE501	D	E	3.500	DEE502	B-	C-	6.500	DEE509	D	E	3.500	DEE510	B	D	7.000		
		7.540	6.840		6.160	5.225	DEE511	C	E	5.000	DEE512	B-	D-	6.000	DEE513	B	A	8.500	DEE514	C-	E	4.250
							DEE515	B-	B	7.250	DME501	C	C-	5.750	DME511	C	D-	5.250	GKC541		B	8.000
PRATIMA 2001112	GN F 1 200382	7.260	7.420	P	DEE501	A-	D	7.750	DEE502	B-	C-	6.500	DEE509	C-	C	5.250	DEE510	A-	B-	8.500		
		7.420	7.570		6.980	6.592	DEE511	C	D	5.500	DEE512	B	B	8.000	DEE513	B	A	8.500	DEE514	C-	D-	4.500
							DEE515	B	B-	7.750	DME501	B-	C	6.750	DME511	B-	D-	6.000	GKC541		A-	9.000
VIKRANT CHATURVEDI 2001178	GN M 1 203637	7.280	6.790	P	DEE501	A-	A-	9.000	DEE502	B	A-	8.250	DEE509	B	C	7.500	DEE510	A	B	9.500		
		6.790	8.150		9.020	8.154	DEE511	A-	E	7.250	DEE512	A	B	9.500	DEE513	A-	A	9.250	DEE514	B	C-	7.250
							DEE515	A	A-	9.750	DME501	B-	C	6.750	DME511	A-	C-	8.000	GKC541		A-	9.000
GOLDI 2001342	GN F 1 200569	8.000	8.460	P	DEE501	A	B-	9.250	DEE502	A-	C-	8.000	DEE509	C-	B-	5.500	DEE510	B	C	7.500		
		8.460	8.320		8.270	7.449	DEE511	B-	B-	7.000	DEE512	A-	B	8.750	DEE513	B	A	8.500	DEE514	B-	B-	7.000
							DEE515	B	C	7.500	DME501	B-	B-	7.000	DME511	B	D	7.000	GKC541		B	8.000
PAYAL MITTAL 2001343	GN F 1 200581	5.860	6.680	P	DEE501	C	E-	4.750	DEE502	B-	C-	6.500	DEE509	D	E-	3.250	DEE510	B	C	7.500		
		6.680	6.950		5.570	5.169	DEE511	C-	D-	4.500	DEE512	B-	D-	6.000	DEE513	B-	B	7.250	DEE514	D	E-	3.250
							DEE515	B	B-	7.750	DME501	C	C-	5.750	DME511	C	E	5.000	GKC541		B	8.000
RUKENDRA KUMAR 2001344	BC M 1 200556	5.670	6.670	P	DEE501	C	E-	4.750	DEE502	B-	C-	6.500	DEE509	D	E-	3.250	DEE510	B	C-	7.250		
		6.670	5.490		5.760	4.526	DEE511	D	E-	3.250	DEE512	C-	D	4.750	DEE513	B	B	8.000	DEE514	D	E-	3.250
							DEE515	B-	C	6.750	DME501	C-	F	3.750	DME511	C	E-	4.750	GKC541		B	8.000
AJAY KUSHWAH 2001345	BC M 1 200557	6.160	6.770	P	DEE501	C	E-	4.750	DEE502	B-	C-	6.500	DEE509	C-	E-	4.000	DEE510	B-	D	6.250		
		6.770	6.790		6.470	5.353	DEE511	B-	E	5.750	DEE512	C	B-	6.250	DEE513	B-	A-	7.500	DEE514	D	E-	3.250
							DEE515	C	C	6.000	DME501	B-	D-	6.000	DME511	B-	E-	5.500	GKC541		B	8.000

ENTITY: TECHNICAL COLLEGE  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ANKIT KUSHWAH 2001346	BC M 1 200559	5.360 6.530 6.320 5.290 4.516	P	DEE501	D	E-	3.250	DEE502	B-	C	6.750	DEE509	D	E	3.500	DEE510	A-	B	8.750
				DEE511	C-	F	3.750	DEE512	C	E	5.000	DEE513	C	A-	6.750	DEE514	D	F	3.000
				DEE515	B	C	7.500	DME501	C	F	4.500	DME511	C-	F	3.750	GKC541		B	8.000
ARUN CHAUDHARY 2001348	BC M 1 200561	8.180 8.260 7.560 7.900 7.133	P	DEE501	A-	D	7.750	DEE502	B-	A-	7.500	DEE509	C-	D-	4.500	DEE510	A-	A-	9.000
				DEE511	A-	E	7.250	DEE512	A-	B	8.750	DEE513	A	A	10.000	DEE514	C	D-	5.250
				DEE515	A	A-	9.750	DME501	B-	D-	6.000	DME511	B	D-	6.750	GKC541		A	10.000
ARYAN SINGH 2001350	SC M 1 200563	7.120 7.400 7.670 7.380 7.092	P	DEE501	A	E-	7.750	DEE502	B-	B-	7.000	DEE509	B-	E-	5.500	DEE510	B	C-	7.250
				DEE511	B	D	7.000	DEE512	A	B	9.500	DEE513	A-	A	9.250	DEE514	C-	D	4.750
				DEE515	B	C	7.500	DME501	B-	C-	6.500	DME511	A	E	8.000	GKC541		B	8.000
ATUL YADAV 2001351	BC M 1 200564	6.380 7.300 6.890 6.390 6.041	P	DEE501	B	E-	6.250	DEE502	B-	C-	6.500	DEE509	D	E-	3.250	DEE510	B	D	7.000
				DEE511	B-	E-	5.500	DEE512	A-	C	8.250	DEE513	B	A	8.500	DEE514	C	E	5.000
				DEE515	C	C	6.000	DME501	B-	D	6.250	DME511	B	D-	6.750	GKC541		B	8.000
AYUSH MUDGAL 2001352	GN M 1 200565	7.100 7.950 7.210 5.970 4.694	P	DEE501	C-	E-	4.000	DEE502	B-	C-	6.500	DEE509	D	F	3.000	DEE510	B	C-	7.250
				DEE511	C-	F	3.750	DEE512	C-	D-	4.500	DEE513	B-	B	7.250	DEE514	D	E-	3.250
				DEE515	B-	B-	7.000	DME501	B-	E-	5.500	DME511	B-	F	5.250	GKC541		B	8.000
KARTIKEY UPADHYAY 2001357	GN M 1 200571	6.640 7.130 5.790 5.160	R	DEE501	D	F	3.000	DEE502	B-	C-	6.500	DEE509	D	F	3.000	DEE510	B-	D	6.250
				DEE511	D	F	3.000	DEE512*	E	ABS	1.500	DEE513	C	B	6.500	DEE514	D	E-	3.250
				DEE515	C	C	6.000	DME501	D	E-	3.250	DME511	C-	F	3.750	GKC541		B	8.000
LALIT SHARMA 2001361	GN M 1 200575	8.410 8.400 8.730 8.780 8.914	P	DEE501	A	A-	9.750	DEE502	A-	A-	9.000	DEE509	B	B	8.000	DEE510	A	A-	9.750
				DEE511	A-	B-	8.500	DEE512	A	A-	9.750	DEE513	A	A	10.000	DEE514	A	C	9.000
				DEE515	A	A	10.000	DME501	B-	B-	7.000	DME511	A	C	9.000	GKC541		A	10.000
MOHIT PAL 2001362	BC M 1 200576	7.850 7.360 8.960 9.060 9.128	P	DEE501	A	B	9.500	DEE502	A	B	9.500	DEE509	A	C	9.000	DEE510	A	A-	9.750
				DEE511	A	A-	9.750	DEE512	A	C	9.000	DEE513	A	A	10.000	DEE514	A	D	8.500
				DEE515	A	A-	9.750	DME501	A	C-	8.750	DME511	A	E	8.000	GKC541		A	10.000
MOISH ASLAM 2001364	BC M 1 200578	7.070 7.290 7.630 6.840 5.526	P	DEE501	D	E-	3.250	DEE502	B	C-	7.250	DEE509	C-	D	4.750	DEE510	A-	B	8.750
				DEE511	C	E	5.000	DEE512	B-	D	6.250	DEE513	B-	B	7.250	DEE514	C-	E-	4.000
				DEE515	B	B-	7.750	DME501	B-	C-	6.500	DME511	C	D	5.500	GKC541		B	8.000
NARENDRA KUMAR 2001365	SC M 1 200579	5.000 5.260 5.690 5.990 4.148	P	DEE501	D	F	3.000	DEE502	B-	C-	6.500	DEE509	D	E-	3.250	DEE510	B	D	7.000
				DEE511	D	F	3.000	DEE512	D	D	4.000	DEE513	B-	B	7.250	DEE514	D	E-	3.250
				DEE515	B-	C	6.750	DME501	C	E-	4.750	DME511	D	F	3.000	GKC541		B	8.000
PAWAN SHARMA 2001366	GN M 1 200580	5.610 6.990 7.040 5.820	R	DEE501	D	F	3.000	DEE502	B-	C-	6.500	DEE509	D	E-	3.250	DEE510	B	D	7.000
				DEE511	C-	E-	4.000	DEE512*	D-	E	2.750	DEE513	C-	B	5.750	DEE514	D	F	3.000
				DEE515	B-	ABS	5.250	DME501	B-	E-	5.500	DME511	C-	E	4.250	GKC541		B	8.000
PRADEEP SINGH 2001367	GN M 1 200582	6.270 7.380 7.560 7.130 6.944	P	DEE501	A-	E	7.250	DEE502	B-	C-	6.500	DEE509	C-	D	4.750	DEE510	B	C-	7.250
				DEE511	B	D	7.000	DEE512	A-	C	8.250	DEE513	B	A	8.500	DEE514	B-	E-	5.500
				DEE515	B-	B-	7.000	DME501	B	C-	7.250	DME511	A	D	8.500	GKC541		B	8.000

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SAGAR DIXIT 2001368	GN M 1 200583	8.610 8.610 8.920 8.190 9.205	P	DEE501	A	A	10.000	DEE502	B-	B	7.250	DEE509	A-	A-	9.000	DEE510	A	A-	9.750
				DEE511	A-	B-	8.500	DEE512	A	A	10.000	DEE513	A	A	10.000	DEE514	A	D	8.500
				DEE515	A-	B	8.750	DME501	A	B	9.500	DME511	A	B	9.500	GKC541		A-	9.000
SATENDRA 2001369	SC M 1 200584	5.920 6.490 6.130 5.510 5.883	P	DEE501	B-	D-	6.000	DEE502	B-	C-	6.500	DEE509	C-	D-	4.500	DEE510	A-	B	8.750
				DEE511	C	D-	5.250	DEE512	B	B	8.000	DEE513	B	A	8.500	DEE514	D	E-	3.250
				DEE515	B	C	7.500	DME501	C	D-	5.250	DME511	B	E-	6.250	GKC541		B	8.000
SHASHI KANT SHUKLA 2001371	GN M 1 200586	7.210 7.250 7.140 6.970 6.235	P	DEE501	B	D	7.000	DEE502	B-	C-	6.500	DEE509	C-	C	5.250	DEE510	B	C	7.500
				DEE511	C	E	5.000	DEE512	A-	C	8.250	DEE513	B	B	8.000	DEE514	C	E-	4.750
				DEE515	B-	B-	7.000	DME501	B-	E-	5.500	DME511	B	E-	6.250	GKC541		B	8.000
SUMIT BAUHRE 2001373	GN M 1 200588	6.000 7.760 7.630 6.400 5.873	P	DEE501	A-	F	6.750	DEE502	B-	C-	6.500	DEE509	D	E-	3.250	DEE510	B	C	7.500
				DEE511	B	E-	6.250	DEE512	B	D	7.000	DEE513	B	A-	8.250	DEE514	D	F	3.000
				DEE515	B	B-	7.750	DME501	B-	E-	5.500	DME511	A-	E-	7.000	GKC541		B	8.000
SUNNY JATAV 2001374	SC M 1 200589	6.530 7.040 7.320 6.220 7.516	P	DEE501	A-	C-	8.000	DEE502	B-	C-	6.500	DEE509	B	C	7.500	DEE510	B	ABS	6.000
				DEE511	A-	D-	7.500	DEE512	A-	A-	9.000	DEE513	A-	A	9.250	DEE514	B-	D	6.250
				DEE515	B-	B-	7.000	DME501	B	C	7.500	DME511	B	D	7.000	GKC541		B	8.000
SUSHIL KUMAR 2001375	SC M 1 200590	6.250 6.860 5.240 5.860	R	DEE501	D	F	3.000	DEE502	B-	C-	6.500	DEE509	D	F	3.000	DEE510	B	D	7.000
				DEE511	D	F	3.000	DEE512*	D-	E-	2.500	DEE513	C-	B	5.750	DEE514	D	F	3.000
				DEE515	C	B-	6.250	DME501	D	E-	3.250	DME511	D	ABS	3.000	GKC541		B	8.000
TRISHAL GAUTAM 2001376	GN M 1 200591	7.520 7.540 8.200 6.680 6.725	P	DEE501	B-	D-	6.000	DEE502	B-	B-	7.000	DEE509	C-	D-	4.500	DEE510	B	C	7.500
				DEE511	B	B-	7.750	DEE512	B	B	8.000	DEE513	B-	A-	7.500	DEE514	C-	E-	4.000
				DEE515	B	B-	7.750	DME501	A-	B-	8.500	DME511	B	D	7.000	GKC541		B	8.000
UMA SHANKAR GAUTAM 2001377	GN M 1 200592	6.830 7.160 7.620 6.690 6.077	P	DEE501	B	E-	6.250	DEE502	A-	B	8.750	DEE509	C-	F	3.750	DEE510	B	B-	7.750
				DEE511	B-	E	5.750	DEE512	A-	C-	8.000	DEE513	A-	A	9.250	DEE514	C-	E-	4.000
				DEE515	B	C	7.500	DME501	B-	E	5.750	DME511	B	E-	6.250	GKC541		B	8.000
VAIBHAV SRIVASTAVA 2001378	GN M 1 200593	7.880 7.370 8.130 7.930 7.980	P	DEE501	B	B	8.000	DEE502	A	A	10.000	DEE509	A-	B-	8.500	DEE510	A	B	9.500
				DEE511	B-	E	5.750	DEE512	A	C	9.000	DEE513	A	A	10.000	DEE514	A-	D-	7.500
				DEE515	A	A-	9.750	DME501	B-	B-	7.000	DME511	B	C	7.500	GKC541		A-	9.000
VISHNU PANDEY 2001381	GN M 1 200596	7.370 7.980 7.860 7.720 7.725	P	DEE501	A-	B	8.750	DEE502	A-	B-	8.500	DEE509	B-	C-	6.500	DEE510	A-	B-	8.500
				DEE511	A-	D-	7.500	DEE512	A	A-	9.750	DEE513	A	A	10.000	DEE514	B-	E-	5.500
				DEE515	B	B	8.000	DME501	A-	E	7.250	DME511	A-	D-	7.500	GKC541		A-	9.000
AJAY YADAV 2001382	GN M 1 203193	7.030 7.100 7.390 6.770 5.740	P	DEE501	A-	C	8.250	DEE502	B-	C-	6.500	DEE509	D	E	3.500	DEE510	B	C	7.500
				DEE511	B-	E-	5.500	DEE512	C	D	5.500	DEE513	B-	B	7.250	DEE514	D	E-	3.250
				DEE515	B-	B	7.250	DME501	B-	D-	6.000	DME511	B-	E	5.750	GKC541		B	8.000
DEEPAK KUSHAWAH 2001384	BC M 1 203195	5.580 7.320 6.330 6.480 5.388	P	DEE501	B	D-	6.750	DEE502	B	C-	7.250	DEE509	D	F	3.000	DEE510	B	C	7.500
				DEE511	B-	F	5.250	DEE512	B	E	6.500	DEE513	A-	A	9.250	DEE514	D	F	3.000
				DEE515	B-	B-	7.000	DME501	C	E	5.000	DME511	C	E-	4.750	GKC541		B	8.000

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PRASHANT PARASHAR 2001385	GN M 1 203196	6.780 7.460 7.170 6.700 5.720	P	DEE501 B E 6.500 DEE502 B- C- 6.500 DEE509 D E 3.500 DEE510 B C- 7.250	DEE511 B- E- 5.500 DEE512 B- C 6.750 DEE513 A- A- 9.000 DEE514 D E- 3.250	DEE515 B- C 6.750 DME501 B- D 6.250 DME511 B- D- 6.000 GKC541 B 8.000									
				DEE501 D D 4.000 DEE502 B- C- 6.500 DEE509 D E- 3.250 DEE510 A- B- 8.500	DEE511 B- E- 5.500 DEE512 A- A- 9.000 DEE513 A- B 8.750 DEE514 D E- 3.250	DEE515 B- B- 7.000 DME501 B- D- 6.000 DME511 C E- 4.750 GKC541 B 8.000									
				DEE501 C- E 4.250 DEE502 B- C- 6.500 DEE509 D E 3.500 DEE510 B C 7.500	DEE511 C- E 4.250 DEE512 A- C- 8.000 DEE513 A- A 9.250 DEE514 D E- 3.250	DEE515 B- B- 7.000 DME501 B- D 6.250 DME511 B E 6.500 GKC541 B 8.000									
				DEE501 C- F 3.750 DEE502 B- C- 6.500 DEE509 D F 3.000 DEE510 B C 7.500	DEE511 D E- 3.250 DEE512 C D- 5.250 DEE513 C- B 5.750 DEE514 D E- 3.250	DEE515 B B- 7.750 DME501 C- E 4.250 DME511 D E- 3.250 GKC541 B 8.000									
SANDEEP KUMAR 2001386	BC M 1 203197	6.140 5.540 7.320 7.070 5.567	P	DEE501 C E 5.000 DEE502 A B 9.500 DEE509 C- D 4.750 DEE510 A- B 8.750	DEE511 B F 6.000 DEE512 A- A- 9.000 DEE513 A A 10.000 DEE514 C F 4.500	DEE515 A- B 8.750 DME501 B D 7.000 DME511 B D- 6.750 GKC541 A- 9.000									
				DEE501 C E 4.750 DEE502 B- C- 6.500 DEE509 D E- 3.250 DEE510 B C- 7.250	DEE511 C E- 4.750 DEE512 C- D 4.750 DEE513 B B 8.000 DEE514 D E- 3.250	DEE515 B B- 7.750 DME501 B E 6.500 DME511 C- E- 4.000 GKC541 B 8.000									
				DEE501* F ABS 0.000 DEE502* F ABS 0.000 DEE509* F ABS 0.000 DEE510* F ABS 0.000	DEE511* F E 0.500 DEE512* E ABS 1.500 DEE513 D ABS 3.000 DEE514* F ABS 0.000	DEE515* F ABS 0.000 DME501* F ABS 0.000 DME511* F ABS 0.000 GKC541* F 0.000									
				DEE501 D E 3.500 DEE502 B- C- 6.500 DEE509 D E- 3.250 DEE510 B B- 7.750	DEE511 B- E- 5.500 DEE512 B- C- 6.500 DEE513 A- A- 9.000 DEE514 D E- 3.250	DEE515 B- A- 7.500 DME501 A- E 7.250 DME511 B- E- 5.500 GKC541 A- 9.000									
ARCHIT KUMAR 2001442	GN M 1 200633	7.530 7.050 6.630 7.160 6.648	P	DEE501 A- E 7.250 DEE502 B- C- 6.500 DEE509 B E- 6.250 DEE510 B B 8.000	DEE511 A- E- 7.000 DEE512 A- C- 8.000 DEE513 B A 8.500 DEE514 C E- 4.750	DEE515 B- C 6.750 DME501 A- D- 7.500 DME511 A- E 7.250 GKC541 A- 9.000									
				DEE501 C C 6.000 DEE502 B- C- 6.500 DEE509 D E 3.500 DEE510 B C- 7.250	DEE511 C E 5.000 DEE512 A- A 9.250 DEE513 A- A- 9.000 DEE514 D E- 3.250	DEE515 B B- 7.750 DME501 B- C- 6.500 DME511 B- D 6.250 GKC541 B 8.000									
				DEE501 B C- 7.250 DEE502 B- B 7.250 DEE509 C- C- 5.000 DEE510 A- C- 8.000	DEE511 B- ABS 5.250 DEE512 C C 6.000 DEE513 A- A- 9.000 DEE514 D D- 3.750	DEE515 B- C 6.750 DME501 B B- 7.750 DME511 B- D 6.250 GKC541 B 8.000									
				DEE501 A A- 9.750 DEE502 A A 10.000 DEE509 A A 10.000 DEE510 A- B 8.750	DEE511 B A- 8.250 DEE512 A A 10.000 DEE513 A A 10.000 DEE514 A- A- 9.000	DEE515 B B 8.000 DME501 B B 8.000 DME511 A- B- 8.500 GKC541 A- 9.000									
ROHIT 2001450	SC M 1 200641	7.230 7.040 6.950 6.540 5.067	P	DEE501 A A- 9.750 DEE502 A A 10.000 DEE509 A A 10.000 DEE510 A- B 8.750	DEE511 B A- 8.250 DEE512 A A 10.000 DEE513 A A 10.000 DEE514 A- A- 9.000	DEE515 B B 8.000 DME501 B B 8.000 DME511 A- B- 8.500 GKC541 A- 9.000									
				DEE501 D E 3.500 DEE502 B- C- 6.500 DEE509 D E- 3.250 DEE510 B B- 7.750	DEE511 B- E- 5.500 DEE512 B- C- 6.500 DEE513 A- A- 9.000 DEE514 D E- 3.250	DEE515 B- A- 7.500 DME501 A- E 7.250 DME511 B- E- 5.500 GKC541 A- 9.000									
				DEE501* F ABS 0.000 DEE502* F ABS 0.000 DEE509* F ABS 0.000 DEE510* F ABS 0.000	DEE511* F E 0.500 DEE512* E ABS 1.500 DEE513 D ABS 3.000 DEE514* F ABS 0.000	DEE515* F ABS 0.000 DME501* F ABS 0.000 DME511* F ABS 0.000 GKC541* F 0.000									
				DEE501 A- E 7.250 DEE502 B- C- 6.500 DEE509 B E- 6.250 DEE510 B B 8.000	DEE511 A- E- 7.000 DEE512 A- C- 8.000 DEE513 B A 8.500 DEE514 C E- 4.750	DEE515 B- C 6.750 DME501 A- D- 7.500 DME511 A- E 7.250 GKC541 A- 9.000									
ROHIT RAGHUVANSHI 2001533	GN M 1 200698	6.690 7.450 7.520 7.300 6.970	P	DEE501 A A- 9.750 DEE502 A A 10.000 DEE509 A A 10.000 DEE510 A- B 8.750	DEE511 B A- 8.250 DEE512 A A 10.000 DEE513 A A 10.000 DEE514 A- A- 9.000	DEE515 B B 8.000 DME501 B B 8.000 DME511 A- B- 8.500 GKC541 A- 9.000									
				DEE501 D E 3.500 DEE502 B- C- 6.500 DEE509 D E- 3.250 DEE510 B B- 7.750	DEE511 B- E- 5.500 DEE512 B- C- 6.500 DEE513 A- A- 9.000 DEE514 D E- 3.250	DEE515 B- A- 7.500 DME501 A- E 7.250 DME511 B- E- 5.500 GKC541 A- 9.000									
				DEE501* F ABS 0.000 DEE502* F ABS 0.000 DEE509* F ABS 0.000 DEE510* F ABS 0.000	DEE511* F E 0.500 DEE512* E ABS 1.500 DEE513 D ABS 3.000 DEE514* F ABS 0.000	DEE515* F ABS 0.000 DME501* F ABS 0.000 DME511* F ABS 0.000 GKC541* F 0.000									
				DEE501 A- E 7.250 DEE502 B- C- 6.500 DEE509 B E- 6.250 DEE510 B B 8.000	DEE511 A- E- 7.000 DEE512 A- C- 8.000 DEE513 B A 8.500 DEE514 C E- 4.750	DEE515 B- C 6.750 DME501 A- D- 7.500 DME511 A- E 7.250 GKC541 A- 9.000									
MOHAMMAD KAIF 2006217	BC M 1 203644	5.230 6.090 5.280 5.500 6.036	P	DEE501 A A- 9.750 DEE502 A A 10.000 DEE509 A A 10.000 DEE510 A- B 8.750	DEE511 B A- 8.250 DEE512 A A 10.000 DEE513 A A 10.000 DEE514 A- A- 9.000	DEE515 B B 8.000 DME501 B B 8.000 DME511 A- B- 8.500 GKC541 A- 9.000									
				DEE501 D E 3.500 DEE502 B- C- 6.500 DEE509 D E- 3.250 DEE510 B B- 7.750	DEE511 B- E- 5.500 DEE512 B- C- 6.500 DEE513 A- A- 9.000 DEE514 D E- 3.250	DEE515 B- A- 7.500 DME501 A- E 7.250 DME511 B- E- 5.500 GKC541 A- 9.000									
				DEE501* F ABS 0.000 DEE502* F ABS 0.000 DEE509* F ABS 0.000 DEE510* F ABS 0.000	DEE511* F E 0.500 DEE512* E ABS 1.500 DEE513 D ABS 3.000 DEE514* F ABS 0.000	DEE515* F ABS 0.000 DME501* F ABS 0.000 DME511* F ABS 0.000 GKC541* F 0.000									
				DEE501 A- E 7.250 DEE502 B- B 7.250 DEE509 C- C- 5.000 DEE510 A- C- 8.000	DEE511 B- ABS 5.250 DEE512 C C 6.000 DEE513 A- A- 9.000 DEE514 D D- 3.750	DEE515 B- C 6.750 DME501 B B- 7.750 DME511 B- D 6.250 GKC541 B 8.000									
NISHA SINGH 2006251	GN F 1 203684	5.700 7.520 7.280 7.130 6.169	P	DEE501 A A- 9.750 DEE502 A A 10.000 DEE509 A A 10.000 DEE510 A- B 8.750	DEE511 B A- 8.250 DEE512 A A 10.000 DEE513 A A 10.000 DEE514 A- A- 9.000	DEE515 B B 8.000 DME501 B B 8.000 DME511 A- B- 8.500 GKC541 A- 9.000									
				DEE501 D E 3.500 DEE502 B- C- 6.500 DEE509 D E- 3.250 DEE510 B B- 7.750	DEE511 B- E- 5.500 DEE512 B- C- 6.500 DEE513 A- A- 9.000 DEE514 D E- 3.250	DEE515 B- A- 7.500 DME501 A- E 7.250 DME511 B- E- 5.500 GKC541 A- 9.000									
				DEE501* F ABS 0.000 DEE502* F ABS 0.000 DEE509* F ABS 0.000 DEE510* F ABS 0.000	DEE511* F E 0.500 DEE512* E ABS 1.500 DEE513 D ABS 3.000 DEE514* F ABS 0.000	DEE515* F ABS 0.000 DME501* F ABS 0.000 DME511* F ABS 0.000 GKC541* F 0.000									
				DEE501 A A- 9.750 DEE502 A A 10.000 DEE509 A A 10.000 DEE510 A- B 8.750	DEE511 B A- 8.250 DEE512 A A 10.000 DEE513 A A 10.000 DEE514 A- A- 9.000	DEE515 B B 8.000 DME501 B B 8.000 DME511 A- B- 8.500 GKC541 A- 9.000									
DIVYA KUMARI OJHA 2006283	GN F 1 203703	8.390 8.110 8.860 7.210 9.036	P	DEE501 A A- 9.750 DEE502 A A 10.000 DEE509 A A 10.000 DEE510 A- B 8.750	DEE511 B A- 8.250 DEE512 A A 10.000 DEE513 A A 10.000 DEE514 A- A- 9.000	DEE515 B B 8.000 DME501 B B 8.000 DME511 A- B- 8.500 GKC541 A- 9.000									

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2022-2023  
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
HARSH ASIWAL 2006284	SC M 1 203704	6.350 7.590 6.910 6.520 6.092	P	DEE501	C	E	5.000	DEE502	B-	C-	6.500	DEE509	C-	D-	4.500	DEE510	A-	C	8.250
				DEE511	C	C-	5.750	DEE512	B-	A-	7.500	DEE513	B	A-	8.250	DEE514	C-	E	4.250
				DEE515	B	C	7.500	DME501	A-	D	7.750	DME511	C	D-	5.250	GKC541		B	8.000
KULDEEP SINGH TOMAR 2006285	GN M 1 203705	6.510 7.750 6.730 6.960 6.592	P	DEE501	A-	E	7.250	DEE502	B-	C-	6.500	DEE509	C-	D-	4.500	DEE510	B	C	7.500
				DEE511	B-	E	5.750	DEE512	A-	C-	8.000	DEE513	B	A	8.500	DEE514	C	E-	4.750
				DEE515	B-	B-	7.000	DME501	A-	D-	7.500	DME511	A-	D-	7.500	GKC541		B	8.000
AADITYA SHARMA 2006350	GN M 1 203772	5.290 7.050 6.530 5.300 5.699	P	DEE501	C	E-	4.750	DEE502	B-	C-	6.500	DEE509	D	E-	3.250	DEE510	B	C	7.500
				DEE511	B-	F	5.250	DEE512	A-	C	8.250	DEE513	A-	B	8.750	DEE514	D	E-	3.250
				DEE515	B	C	7.500	DME501	B	E	6.500	DME511	B-	F	5.250	GKC541		A-	9.000
KARAN 2006351	SC M 1 203773	4.720 6.880 6.000 5.970 4.802	P	DEE501	C	F	4.500	DEE502	B-	C-	6.500	DEE509	D	F	3.000	DEE510	B	C	7.500
				DEE511	C-	E-	4.000	DEE512	B-	E	5.750	DEE513	A-	A	9.250	DEE514	D	F	3.000
				DEE515	B-	B-	7.000	DME501	B-	F	5.250	DME511	C-	F	3.750	GKC541		B	8.000

ENTITY: ICT JAMSHEDPUR  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2022-2023  
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																		
AARUSH PANDEY 2005401	GN M 1 203222	5.840 6.550 5.820 5.930 6.458	P	DAE501	B-	E	5.750	DAE502	B-	D-	6.000	DAE503	B	D-	6.750	DAE504	B-	E-	5.500		
				DAE505	B-	B	7.250	DAE506	A-	C	8.250	DAE507	A-	B	8.750	DME501	B	C-	7.250		
				DME504	D	E	3.500	DME511	A-	E	7.250	GKC541		A-	9.000						
AMAN SHARMA 2005403	BC M 1 203224	5.990 6.510 5.250 5.690 5.184	P	DAE501	C	E-	4.750	DAE502	C-	E-	4.000	DAE503	C-	E	4.250	DAE504	C	F	4.500		
				DAE505	B-	B-	7.000	DAE506	C-	D	4.750	DAE507	B-	B-	7.000	DME501	C	E-	4.750		
				DME504	C	E-	4.750	DME511	B-	E-	5.500	GKC541		B	8.000						
ARYAN GUPTA 2005405	BC M 1 203226	7.780 7.880 7.130 7.910 8.114	P	DAE501	A-	B-	8.500	DAE502	B	D	7.000	DAE503	A-	B-	8.500	DAE504	B-	D	6.250		
				DAE505	A	B-	9.250	DAE506	A	C	9.000	DAE507	A	B	9.500	DME501	A	B-	9.250		
				DME504	B-	C	6.750	DME511	A-	C-	8.000	GKC541		A-	9.000						
DEEPAK KUMAR SONI 2005406	BC M 1 203227	6.850 7.390 6.750 7.390 7.883	P	DAE501	A-	E	7.250	DAE502	B-	D	6.250	DAE503	A	E	8.000	DAE504	B-	D-	6.000		
				DAE505	A-	A-	9.000	DAE506	B-	C	6.750	DAE507	A-	A-	9.000	DME501	A	C-	8.750		
				DME504	A-	B	8.750	DME511	A	D-	8.250	GKC541		A-	9.000						
MANISH KUMAR 2005407	GN M 1 203228	7.730 7.200 5.800 7.170 7.114	P	DAE501	A	C-	8.750	DAE502	B-	D	6.250	DAE503	A-	D	7.750	DAE504	C	E	5.000		
				DAE505	B	B-	7.750	DAE506	C	D	5.500	DAE507	B	B	8.000	DME501	B	B-	7.750		
				DME504	B	D	7.000	DME511	B	E	6.500	GKC541		C	6.000						
PIYUSH KUMAR DAS 2005408	SC M 1 203229	6.730 7.630 6.070 7.580 7.368	P	DAE501	A	C-	8.750	DAE502	B	D	7.000	DAE503	A-	E	7.250	DAE504	C	E	5.000		
				DAE505	A-	B	8.750	DAE506	B-	C-	6.500	DAE507	B	A-	8.250	DME501	A	C-	8.750		
				DME504	B-	D-	6.000	DME511	A-	D-	7.500	GKC541		C	6.000						
SAHIL SUMAN 2005410	GN M 1 203231	6.360 7.170 5.800 6.360 7.477	P	DAE501	B	C	7.500	DAE502	B	D	7.000	DAE503	A-	C-	8.000	DAE504	B-	E	5.750		
				DAE505	B	A-	8.250	DAE506	A	B-	9.250	DAE507	A	A-	9.750	DME501	A	D	8.500		
				DME504	B-	D-	6.000	DME511	A-	D-	7.500	GKC541		C	6.000						
SANDIP KUMAR 2005411	BC M 1 203232	7.630 7.920 5.900 7.420 7.784	P	DAE501	A	E-	7.750	DAE502	B	C	7.500	DAE503	A	E	8.000	DAE504	B-	D-	6.000		
				DAE505	B	A-	8.250	DAE506	B	D	7.000	DAE507	A-	B-	8.500	DME501	A	C-	8.750		
				DME504	A-	A-	9.000	DME511	B	D	7.000	GKC541		C	6.000						
SUSHANT KUMAR TIWARI 2005412	BC M 1 203233	6.290 7.060 5.130 5.790 4.868	P	DAE501	C-	D-	4.500	DAE502	C-	F	3.750	DAE503	C-	E	4.250	DAE504	C-	E-	4.000		
				DAE505	C	B-	6.250	DAE506	D	C	4.500	DAE507	B-	B	7.250	DME501	C-	C	5.250		
				DME504	C-	E	4.250	DME511	C-	E	4.250	GKC541		B-	7.000						

ENTITY: TECHNICAL COLLEGE  
 CLASS: DIPLOMA IN LEATHER TECHNOLOGY  
 FOOTWEAR (CASD)

SESSION: 2022-2023  
 SEM:5

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
AKASH SINGH 2001441	GN M 1 200632	1		6.240	6.540	P	DLT501	B-	B	7.250	DLT502	B	C	7.500	DLT503	C	D-	5.250	DLT504	B	C	7.500
				6.100	6.590		DLT505	B	B	8.000	DLT508	B-	C-	6.500	DLT509	A-	A-	9.000	DME501	B-	D-	6.000
				6.827			DME511	C-	E	4.250	GKC541			B-	7.000							
DIKSHANT SINGH 2001443	SC M 1 200634	1		6.280	7.020	P	DLT501	B-	B-	7.000	DLT502	B	A-	8.250	DLT503	C-	D-	4.500	DLT504	A	A-	9.750
				7.250	7.080		DLT505	B-	C	6.750	DLT508	B	B	8.000	DLT509	A-	A-	9.000	DME501	B	D	7.000
				7.145			DME511	C-	E-	4.000	GKC541			C	6.000							
GAURAV TYAGI 2001444	GN M 1 200635	1		7.590	7.710	P	DLT501	B	B-	7.750	DLT502	A	A	10.000	DLT503	C	D-	5.250	DLT504	A	B-	9.250
				7.980	7.880		DLT505	B-	D-	6.000	DLT508	A-	A	9.250	DLT509	A-	A	9.250	DME501	B-	E	5.750
				7.472			DME511	C	E	5.000	GKC541			C	6.000							
LALIT MOHAN GAUTAM 2001445	GN M 1 200636	1		6.280	6.180	P	DLT501	C	E-	4.750	DLT502	A	B	9.500	DLT503	C-	F	3.750	DLT504	B-	B	7.250
				6.470	5.660		DLT505	B-	ABS	5.250	DLT508	C	C	6.000	DLT509	A-	A	9.250	DME501	C-	F	3.750
				5.818			DME511	D	F	3.000	GKC541			C	6.000							
MANOJ KUMAR 2001446	SC M 1 200637	1		5.860	6.760	P	DLT501	B-	B	7.250	DLT502	C	C	6.000	DLT503	C	D-	5.250	DLT504	B	C	7.500
				6.730	6.150		DLT505	B-	C-	6.500	DLT508	A-	B	8.750	DLT509	A-	A-	9.000	DME501	C	E	5.000
				6.645			DME511	C	E	5.000	GKC541			C	6.000							
MOHIT TYAGI 2001447	GN M 1 200638	1		6.260	6.740	P	DLT501	B-	A-	7.500	DLT502	B-	B	7.250	DLT503	B-	B	7.250	DLT504	B	A-	8.250
				7.370	6.650		DLT505	B	B-	7.750	DLT508	B-	B	7.250	DLT509	A-	B	8.750	DME501	B	D	7.000
				7.414			DME511	C	D-	5.250	GKC541			B	8.000							
PRADIP TOMAR 2001449	GN M 1 200640	1		6.350	5.930	P	DLT501	C	B	6.500	DLT502	C	C	6.000	DLT503	C-	E	4.250	DLT504	B-	B	7.250
				6.950	5.060		DLT505	C-	C	5.250	DLT508	C-	C	5.250	DLT509	B	A-	8.250	DME501	C	E-	4.750
				5.760			DME511	C-	E	4.250	GKC541			B-	7.000							
SIVAM TYAGI 2001452	GN M 1 200643	1		6.670	7.650	P	DLT501	B	B-	7.750	DLT502	B-	A-	7.500	DLT503	B	C	7.500	DLT504	A-	A-	9.000
				7.620	7.080		DLT505	A-	D	7.750	DLT508	A-	A-	9.000	DLT509	B	B	8.000	DME501	B-	D-	6.000
				7.481			DME511	C-	D-	4.500	GKC541			C	6.000							
SUNEEL KUMAR 2001453	BC M 1 200644	1		5.460	6.650	R	DLT501	D	C-	4.250	DLT502	D-	C-	3.500	DLT503	D	E-	3.250	DLT504	C	C-	5.750
				5.630	4.720		DLT505*	E-	D-	1.500	DLT508	C-	D	4.750	DLT509	B	B	8.000	DME501	D	E-	3.250
							DME511	D	E-	3.250	GKC541*			F	0.000							
ANKIT KUMAR 2001454	SC M 1 203214	1		5.640	6.700	F	DLT501*	F	ABS	0.000	DLT502*	F	ABS	0.000	DLT503*	F	ABS	0.000	DLT504*	F	ABS	0.000
				5.670	4.630		DLT505*	F	ABS	0.000	DLT508*	F	ABS	0.000	DLT509*	F	ABS	0.000	DME501*	F	ABS	0.000
							DME511*	F	ABS	0.000	GKC541*			F	0.000							
NITIN SHARMA 2006289	GN M 1 203717	1		4.490	5.900	P	DLT501	C	C	6.000	DLT502	B	C	7.500	DLT503	C	ABS	4.500	DLT504	B-	B	7.250
				7.230	5.760		DLT505	B-	ABS	5.250	DLT508	C-	C-	5.000	DLT509	B	B	8.000	DME501	B-	F	5.250
				5.779			DME511	D	ABS	3.000	GKC541			C	6.000							

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

SESSION: 2022-2023  
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BRANCH: MECHANICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
PRADHUNYA KUMAR VERMA 1905562	SC M 1 193605	5.410 5.090 4.470 4.430	R	DME501	D	F	3.000	DME502	D	F	3.000	DME504	D	D-	3.750	DME505	D	F	3.000
				DME506	D	F	3.000	DME507	D	B-	4.750	DME508	A	B-	9.250	DME509*	D-	F	2.250
				DME510	C-	D-	4.500	DME511	D	F	3.000	GKC541		C-	5.000				
AKSHAT SHARMA 1905599	GN M 1 194285	5.560 6.500 5.150 5.160 4.005	P	DME501	D	D-	3.750	DME502	D	F	3.000	DME504	D	D-	3.750	DME505	D	F	3.000
				DME506	D	E-	3.250	DME507	D	B-	4.750	DME508	A	B-	9.250	DME509	D	E-	3.250
				DME510	C-	D	4.750	DME511	D	F	3.000	GKC541		C-	5.000				
ROHIT 2001160	BC M 1 200419	7.920 7.850 7.780 8.310 8.793	P	DME501	B	C	7.500	DME502	A	A-	9.750	DME504	A	A	10.000	DME505	A-	A-	9.000
				DME506	A-	B	8.750	DME507	A	B	9.500	DME508	A-	C	8.250	DME509	A-	D	7.750
				DME510	B	C	7.500	DME511	A-	C-	8.000	GKC541		A	10.000				
HIMANSHU RANA 2001356	SC M 1 200570	7.230 8.030 7.260 7.410 7.802	P	DME501	A-	C	8.250	DME502	A-	D	7.750	DME504	A-	C	8.250	DME505	B	E-	6.250
				DME506	B	D	7.000	DME507	A	A-	9.750	DME508	A-	C	8.250	DME509	B	D-	6.750
				DME510	A	D	8.500	DME511	B	C	7.500	GKC541		A-	9.000				
ADITYA GAUTAM 2001391	GN M 1 200597	6.530 6.490 6.280 6.000 6.628	P	DME501	B	C-	7.250	DME502	B	F	6.000	DME504	A-	E-	7.000	DME505	B-	F	5.250
				DME506	B	F	6.000	DME507	A-	B	8.750	DME508	A	B-	9.250	DME509	C	E-	4.750
				DME510	B	C-	7.250	DME511	C	E-	4.750	GKC541		A-	9.000				
ADITYA SHARMA 2001392	GN M 1 180349	8.080 8.270 8.040 7.520 8.425	P	DME501	A-	C-	8.000	DME502	A	C	9.000	DME504	A-	B	8.750	DME505	A-	C-	8.000
				DME506	A-	C-	8.000	DME507	A	A-	9.750	DME508	A	B	9.500	DME509	A-	D-	7.500
				DME510	B	C	7.500	DME511	B-	C	6.750	GKC541		A	10.000				
AKASH BALYAN 2001393	BC M 1 200598	7.530 7.130 6.650 6.250 6.232	P	DME501	B	D-	6.750	DME502	B	E-	6.250	DME504	B	E	6.500	DME505	B-	E-	5.500
				DME506	C	E-	4.750	DME507	A-	A	9.250	DME508	B	ABS	6.000	DME509	C	E-	4.750
				DME510	A-	D	7.750	DME511	B-	D-	6.000	GKC541		C	6.000				
AMAN KUMAR 2001394	SC M 1 200599	5.900 6.450 5.670 5.690 4.906	P	DME501	C	E-	4.750	DME502	C-	E	4.250	DME504	C-	E-	4.000	DME505	D	F	3.000
				DME506	C	F	4.500	DME507	B-	A-	7.500	DME508	A	B-	9.250	DME509	D	E-	3.250
				DME510	C-	D-	4.500	DME511	C-	F	3.750	GKC541		B	8.000				
ARUN KUMAR 2001396	SC M 1 200601	6.670 6.850 6.800 6.570 6.576	P	DME501	B-	F	5.250	DME502	B	E	6.500	DME504	C	E	5.000	DME505	B	F	6.000
				DME506	B	E-	6.250	DME507	A	A-	9.750	DME508	A	C	9.000	DME509	B-	E-	5.500
				DME510	B	D	7.000	DME511	B-	E-	5.500	GKC541		A-	9.000				
ASHWANI 2001397	BC M 1 170625	5.790 6.630 5.310 5.480 5.034	P	DME501	C	E	5.000	DME502	C-	F	3.750	DME504	C-	E	4.250	DME505	C	F	4.500
				DME506	C	E-	4.750	DME507	C	A-	6.750	DME508	A	B-	9.250	DME509	D	E-	3.250
				DME510	B-	D	6.250	DME511	C-	E-	4.000	GKC541		B-	7.000				
AVAKASH KAUSHIK 2001398	GN M 1 200602	7.560 8.070 7.610 7.250 7.953	P	DME501	A	C-	8.750	DME502	B	E	6.500	DME504	A	C	9.000	DME505	B	E-	6.250
				DME506	A-	D	7.750	DME507	A	A-	9.750	DME508	A	B-	9.250	DME509	A-	E	7.250
				DME510	A	C	9.000	DME511	B	D	7.000	GKC541		B	8.000				
AYUSH TIWARI 2001399	GN M 1 200603	7.110 7.840 7.150 6.390 5.769	P	DME501	B-	D	6.250	DME502	C-	F	3.750	DME504	B-	F	5.250	DME505	B-	F	5.250
				DME506	B-	E-	5.500	DME507	B	A-	8.250	DME508	A	A-	9.750	DME509	C-	E-	4.000
				DME510	B-	D	6.250	DME511	C-	F	3.750	GKC541		B	8.000				





ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: MECHANICAL

SESSION: 2022-2023  
SEM:5

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	DME501	DME502	DME503	DME504	DME505	DME506	DME507	DME508	DME509	DME510	DME511	DME512	DME513	DME514	DME515	
PAWAN CHAUHAN 2001414	GN M 1 200615	5.970 7.050 6.250 7.010 5.321	P	DME501	B-	F	5.250	DME502	B-	F	5.250	DME504	C-	E-	4.000	DME505	C-	F	3.750
				DME506	B-	E-	5.500	DME507	B-	A-	7.500	DME508	A-	C	8.250	DME509	D	E-	3.250
				DME510	B-	B-	7.000	DME511	B-	E	5.750	GKC541			C	6.000			
PRADEEP SARASWAT 2001415	GN M 1 200616	5.830 6.550 5.600 5.470 5.109	P	DME501	B-	E-	5.500	DME502	D	E	3.500	DME504	C	E-	4.750	DME505	C-	F	3.750
				DME506	C	E-	4.750	DME507	C-	A-	6.000	DME508	A	B	9.500	DME509	D	E-	3.250
				DME510	C	C-	5.750	DME511	B-	E-	5.500	GKC541			B	8.000			
RAJAN KUMAR 2001416	SC M 1 200617	7.340 7.370 6.960 7.410 7.217	P	DME501	B	E-	6.250	DME502	B	C	7.500	DME504	A	D	8.500	DME505	B-	F	5.250
				DME506	B	E-	6.250	DME507	B	A-	8.250	DME508	A	B-	9.250	DME509	B-	C	6.750
				DME510	C	C	6.000	DME511	B-	C	6.750	GKC541			A	10.000			
RAKESH KUMAR 2001417	GN M 1 200618	5.770 7.380 7.120 6.710 7.359	P	DME501	A-	C	8.250	DME502	B	E-	6.250	DME504	B-	C	6.750	DME505	B	F	6.000
				DME506	A-	D-	7.500	DME507	A-	A-	9.000	DME508	A	B	9.500	DME509	B-	E	5.750
				DME510	B	ABS	6.000	DME511	B	C-	7.250	GKC541			A	10.000			
ROHIT KUMAR 2001419	SC M 1 150369	6.790 6.260 5.190 4.870 5.255	P	DME501	C	E	5.000	DME502	C-	F	3.750	DME504	D	E-	3.250	DME505	B-	E	5.750
				DME506	B-	E-	5.500	DME507	B-	A-	7.500	DME508	A	B-	9.250	DME509	D	E-	3.250
				DME510	C	D	5.500	DME511	C-	E-	4.000	GKC541			B	8.000			
ROHITAS KUMAR 2001420	BC M 1 200620	6.220 7.420 5.490 5.440 4.628	P	DME501	C-	E	4.250	DME502	C-	E	4.250	DME504	C	E	5.000	DME505	D	F	3.000
				DME506	C-	F	3.750	DME507	C-	A-	6.000	DME508	A	B-	9.250	DME509	D	E-	3.250
				DME510	C-	C	5.250	DME511	D	E	3.500	GKC541			C	6.000			
SACHIN KUMAR 2001421	SC M 1 200621	7.020 7.930 6.770 7.090 7.359	P	DME501	B	C-	7.250	DME502	B	E	6.500	DME504	A	C-	8.750	DME505	B	E	6.500
				DME506	B	E-	6.250	DME507	A	A-	9.750	DME508	A	B	9.500	DME509	C	E-	4.750
				DME510	A-	B-	8.500	DME511	B	D-	6.750	GKC541			A-	9.000			
SAURABH BAGHEL 2001422	BC M 1 200622	8.080 7.580 7.330 7.220 6.227	P	DME501	C	D-	5.250	DME502	B-	D-	6.000	DME504	B-	E-	5.500	DME505	B-	F	5.250
				DME506	B	F	6.000	DME507	B-	A-	7.500	DME508	A	B	9.500	DME509	C	E-	4.750
				DME510	A	B	9.500	DME511	B-	E	5.750	GKC541			A-	9.000			
SHIVAM SHARMA 2001423	GN M 1 200623	7.600 7.160 7.100 7.530 7.519	P	DME501	A-	D-	7.500	DME502	B	D-	6.750	DME504	A-	E	7.250	DME505	A-	D-	7.500
				DME506	B	C-	7.250	DME507	A	A	10.000	DME508	A	B	9.500	DME509	C	E	5.000
				DME510	B	B	8.000	DME511	B	C-	7.250	GKC541			B	8.000			
SHIVAM SHARMA 2001424	GN M 1 200624	6.190 6.350 5.530 5.610	R	DME501	C-	E-	4.000	DME502	D	F	3.000	DME504	D	E-	3.250	DME505	D	F	3.000
				DME506	D	F	3.000	DME507	B-	A-	7.500	DME508	A-	C	8.250	DME509*	D-	E-	2.500
				DME510	C	B	6.500	DME511	C-	E-	4.000	GKC541			B	8.000			
SURJEET KUMAR 2001425	GN M 1 200625	7.710 7.500 8.290 7.770 8.769	P	DME501	A	C	9.000	DME502	A-	C	8.250	DME504	A-	B	8.750	DME505	A	D	8.500
				DME506	A-	C	8.250	DME507	A	A	10.000	DME508	A	B-	9.250	DME509	B	C-	7.250
				DME510	A	A-	9.750	DME511	A	B	9.500	GKC541			A	10.000			
VISHAL SIKARWAR 2001429	GN M 1 200629	5.450 6.460 5.940 5.401	P	DME501	B	D-	6.750	DME502	C-	F	3.750	DME504	C	E-	4.750	DME505	D	F	3.000
				DME506	B-	E-	5.500	DME507	C	A	7.000	DME508	A-	A-	9.000	DME509	C-	E	4.250
				DME510	B-	D	6.250	DME511	C	E	5.000	GKC541			B-	7.000			

ENTITY: TECHNICAL COLLEGE  
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VISHAL SINGH 2001430	SC M 1 200630	7.610 8.310 8.120 8.050 8.321	P	DME501	A	C-	8.750	DME502	A-	A-	9.000	DME504	A-	B-	8.500	DME505	A-	D-	7.500	
				DME506	A-	C-	8.000	DME507	A	A	10.000	DME508	A	C	9.000	DME509	B	D	7.000	
				DME510	A	B	9.500	DME511	B-	C	6.750	GKC541		B	8.000					
VISHWAS SAXENA 2001431	GN M 1 200631	7.310 7.620 7.230 7.890 5.944	P	DME501	C	B-	6.250	DME502	B-	F	5.250	DME504	B	E-	6.250	DME505	C-	E-	4.000	
				DME506	B-	E-	5.500	DME507	A-	A-	9.000	DME508	A-	B	8.750	DME509	D-	D-	3.000	
				DME510	A-	B-	8.500	DME511	C-	D-	4.500	GKC541		A-	9.000					
ABHISHEK SHRIVASTAVA 2001432	GN M 1 203201	6.740 8.120 7.420 7.840 8.000	P	DME501	A-	E-	7.000	DME502	A-	B-	8.500	DME504	A	A-	9.750	DME505	A-	C-	8.000	
				DME506	B	B-	7.750	DME507	A	A	10.000	DME508	A	B-	9.250	DME509	C	E	5.000	
				DME510	A-	A-	9.000	DME511	B	D	7.000	GKC541		B-	7.000					
ABHISHEK VASHISTH 2001433	GN M 1 203202	7.790 8.120 7.340 7.570 7.614	P	DME501	B	D-	6.750	DME502	B	E	6.500	DME504	A	A-	9.750	DME505	A-	E	7.250	
				DME506	B	E	6.500	DME507	A-	A	9.250	DME508	A	B-	9.250	DME509	B-	D	6.250	
				DME510	A-	C-	8.000	DME511	B	C-	7.250	GKC541		B	8.000					
ANSHU 2001434	GN M 1 203203	6.430 7.200 7.100 6.850 6.260	P	DME501	B	D-	6.750	DME502	B	E	6.500	DME504	B	E	6.500	DME505	B-	F	5.250	
				DME506	C	F	4.500	DME507	A-	A-	9.000	DME508	A-	B-	8.500	DME509	D	E-	3.250	
				DME510	B-	D	6.250	DME511	B-	E	5.750	GKC541		A-	9.000					
DEEPENDRA KUMAR GAUTAM 2001435	SC M 1 203204	7.430 7.910 7.640 8.000 8.279	P	DME501	A	C-	8.750	DME502	A-	C	8.250	DME504	A-	B	8.750	DME505	A	C-	8.750	
				DME506	B	E	6.500	DME507	A-	A-	9.000	DME508	A	B	9.500	DME509	B	D-	6.750	
				DME510	A	B-	9.250	DME511	B	B-	7.750	GKC541		A	10.000					
DEVANSHU KAUSHIK 2001436	GN M 1 203205	6.820 7.410 7.090 6.700 5.897	P	DME501	C	D-	5.250	DME502	A-	E-	7.000	DME504	B-	E	5.750	DME505	C	E-	4.750	
				DME506	B	F	6.000	DME507	C	A-	6.750	DME508	A-	B-	8.500	DME509	D	E-	3.250	
				DME510	B	B	8.000	DME511	C	F	4.500	GKC541		A	10.000					
DHARMENDRA SINGH 2001437	BC M 1 203206	7.200 7.310 6.960 7.200 6.736	P	DME501	A	D-	8.250	DME502	B-	C-	6.500	DME504	B	C	7.500	DME505	B	D-	6.750	
				DME506	B	E	6.500	DME507	C	A-	6.750	DME508	A-	C	8.250	DME509	C-	C-	5.000	
				DME510	B-	C-	6.500	DME511	C-	D-	4.500	GKC541		B	8.000					
HANSRAJ BABU 2001438	BC M 1 203207	6.810 7.420 6.730 7.250 6.425	P	DME501	B-	D-	6.000	DME502	C	F	4.500	DME504	B	C	7.500	DME505	C-	F	3.750	
				DME506	B	D	7.000	DME507	A	A-	9.750	DME508	A-	C	8.250	DME509	C-	E	4.250	
				DME510	A-	C-	8.000	DME511	B-	D	6.250	GKC541		A-	9.000					
KAPIL SINGH 2001439	BC M 1 203208	6.440 7.100 6.370 6.260 6.156	P	DME501	B-	F	5.250	DME502	B-	F	5.250	DME504	B-	D-	6.000	DME505	B	D	7.000	
				DME506	B	E-	6.250	DME507	B-	A-	7.500	DME508	A	B	9.500	DME509	D	E-	3.250	
				DME510	A-	C	8.250	DME511	C	E-	4.750	GKC541		A-	9.000					
LOVEKESH KUMAR 2001440	BC M 1 203209	5.300 6.150 6.950 5.390 4.274	P	DME501	D	E	3.500	DME502	D	E	3.500	DME504	D	E-	3.250	DME505	D	F	3.000	
				DME506	D	E	3.500	DME507	C-	A-	6.000	DME508	A-	C	8.250	DME509	D-	D	3.250	
				DME510	C-	D-	4.500	DME511	C-	E	4.250	GKC541		B	8.000					
RISHABH 2001481	SC M 1 200661	7.420 8.090 7.590 7.770 7.354	P	DME501	A-	C-	8.000	DME502	C	F	4.500	DME504	A	B-	9.250	DME505	A-	F	6.750	
				DME506	A-	C-	8.000	DME507	B	A-	8.250	DME508	A	B	9.500	DME509	C	D	5.500	
				DME510	B-	D	6.250	DME511	B-	B-	7.000	GKC541		B	8.000					

ENTITY: TECHNICAL COLLEGE  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
PAWAN PATHAK 2005391	GN M 1 203210	7.520 8.390 7.640 7.730 7.713	P	DME501	B	C	7.500	DME502	B	C	7.500	DME504	A	ABS	7.500	DME505	A-	C	8.250
				DME506	B	D	7.000	DME507	A-	A	9.250	DME508	A	B-	9.250	DME509	B-	C-	6.500
				DME510	B	B-	7.750	DME511	B-	C	6.750	GKC541		B	8.000				
SHIVAM KUMAR 2005392	BC M 1 203211	7.270 7.510 7.490 6.520	F	DME501*	F	ABS	0.000	DME502*	F	ABS	0.000	DME504	E	A-	3.750	DME505*	F	ABS	0.000
				DME506*	E-	ABS	0.750	DME507*	E-	ABS	0.750	DME508*	F	ABS	0.000	DME509*	E-	ABS	0.750
				DME510*	F	ABS	0.000	DME511*	E-	ABS	0.750	GKC541*		F	0.000				
SHIVAM KUMAR MISHRA 2005393	GN M 1 203212	7.050 7.740 6.950 6.930 6.878	P	DME501	B	E	6.500	DME502	B	D-	6.750	DME504	B	D-	6.750	DME505	B-	D-	6.000
				DME506	B	E	6.500	DME507	B-	A-	7.500	DME508	A	B-	9.250	DME509	C	E	5.000
				DME510	A	B	9.500	DME511	B	D	7.000	GKC541		A	10.000				
SHRIKRISHNA UPMANYU 2005394	GN M 1 203213	7.310 7.680 7.620 7.370 6.934	P	DME501	B-	E	5.750	DME502	B	D-	6.750	DME504	B	D	7.000	DME505	B	D-	6.750
				DME506	B	E-	6.250	DME507	A	A-	9.750	DME508	A-	C	8.250	DME509	C	E	5.000
				DME510	B	D	7.000	DME511	B-	D-	6.000	GKC541		A	10.000				
HARSHUL MADAN 2005396	GN M 1 203646	6.660 7.210 5.570 6.030 5.784	P	DME501	C-	E	4.250	DME502	C	D-	5.250	DME504	B-	E	5.750	DME505	C	E-	4.750
				DME506	B	E-	6.250	DME507	C	A-	6.750	DME508	A	B	9.500	DME509	D	E	3.500
				DME510	A	B	9.500	DME511	B-	D-	6.000	GKC541		B	8.000				
KRITESH SHARMA 2005397	GN M 1 203647	5.580 6.000 4.930 4.360	R	DME501	D	F	3.000	DME502	D	F	3.000	DME504	D	E-	3.250	DME505	D	F	3.000
				DME506	C-	F	3.750	DME507	D	B	5.000	DME508	B	D	7.000	DME509*	D-	F	2.250
				DME510	C	D-	5.250	DME511	D	E-	3.250	GKC541		C	6.000				
PRAVEEN KUMAR 2005398	GN M 1 203648	6.860 7.720 6.320 5.730 4.321	P	DME501	D	D-	3.750	DME502	D	E	3.500	DME504	D	D	4.000	DME505	D	E-	3.250
				DME506	D	E-	3.250	DME507	D	A-	5.250	DME508	A	B-	9.250	DME509	D	E-	3.250
				DME510	C	D	5.500	DME511	C-	E	4.250	GKC541		C	6.000				
PRAVEEN LAWANIYA 2005399	GN M 1 203649	4.880 5.810 5.040 4.670 4.142	P	DME501	D	F	3.000	DME502	D	F	3.000	DME504	C	E-	4.750	DME505	D	F	3.000
				DME506	C-	F	3.750	DME507	D	B	5.000	DME508	A	B	9.500	DME509	D	F	3.000
				DME510	C-	D-	4.500	DME511	D	F	3.000	GKC541		C	6.000				
PRIYA PRAKASH PANDEY 2005400	GN M 1 203650	6.940 6.670 5.580 5.150	F	DME501*	E-	C-	2.000	DME502	D	F	3.000	DME504	D	F	3.000	DME505	D	ABS	3.000
				DME506*	E-	E	1.250	DME507	D-	B-	4.000	DME508	A-	C	8.250	DME509*	D-	E	2.750
				DME510	B	C-	7.250	DME511	D	D-	3.750								
RITIK KULSHRESHTHA 2006218	GN M 1 203651	6.490 7.210 7.420 7.480 8.519	P	DME501	A	B-	9.250	DME502	A-	B	8.750	DME504	A-	B	8.750	DME505	A-	C-	8.000
				DME506	A-	B-	8.500	DME507	A	A-	9.750	DME508	A	B	9.500	DME509	B	E	6.500
				DME510	A	B	9.500	DME511	B-	C	6.750	GKC541		A	10.000				
ASHISH KUMAR 2006254	SC M 1 203691	5.470 6.450 5.210 6.130 4.590	P	DME501	D	E-	3.250	DME502	C-	F	3.750	DME504	C	E-	4.750	DME505	D	E-	3.250
				DME506	B-	F	5.250	DME507	D	B	5.000	DME508	A	B	9.500	DME509	D	E-	3.250
				DME510	C	D-	5.250	DME511	D	D-	3.750	GKC541		B-	7.000				



ENTITY: TECHNICAL COLLEGE

CLASS: VOCATIONAL DIPLOMA

BRANCH: AUTOMOBILE

SPCL: ENGINE TESTING

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ABHIJEET SINGH 2001461	GN M 1 200645	6.970 7.080 5.977	8.000 4.920	P	DAE501	C	E-	4.750	DAE502	D	E-	3.250	DAE503	C-	E-	4.000	DAE504	C-	E	4.250
					DAE505	B-	B	7.250	DAE506	B	B	8.000	DAE507	B-	B	7.250	DME501	B	C-	7.250
					DME504	B-	E-	5.500	DME511	B-	E	5.750	VAU501	B	A-	8.250	GKC541		C	6.000
AMAN SIKARWAR 2001462	GN M 1 200646	6.770 6.260	6.800 6.200	R	DAE501	D	F	3.000	DAE502*	E-	F	0.750	DAE503*	D-	E-	2.500	DAE504	D	F	3.000
					DAE505	C	C	6.000	DAE506	B-	C	6.750	DAE507	D	D	4.000	DME501	C	F	4.500
					DME504	D	F	3.000	DME511	D	E-	3.250	VAU501	B-	A-	7.500	GKC541		D	4.000
ANAND KUMAR 2001465	SC M 1 200648	6.250 6.730 7.466	6.990 7.060	P	DAE501	B	B-	7.750	DAE502	B	B-	7.750	DAE503	B-	C	6.750	DAE504	B-	E	5.750
					DAE505	B-	A-	7.500	DAE506	A	A-	9.750	DAE507	B	B	8.000	DME501	B-	D	6.250
					DME504	A-	C-	8.000	DME511	B-	E	5.750	VAU501	A-	A-	9.000	GKC541		B-	7.000
ARANG AHLUWALIA 2001468	GN M 1 180359	5.890 5.410 4.904	6.500 4.470	P	DAE501	C-	D-	4.500	DAE502	D	F	3.000	DAE503	D	F	3.000	DAE504	D	F	3.000
					DAE505	B-	C	6.750	DAE506	B	B-	7.750	DAE507	B-	B	7.250	DME501	C-	E	4.250
					DME504	D	F	3.000	DME511	C	E-	4.750	VAU501	B-	A-	7.500	GKC541		D	4.000
CHANDRAPAL SINGH 2001469	SC M 1 200651	6.120 6.870 5.739	7.260 6.550	P	DAE501	C-	E-	4.000	DAE502	D	F	3.000	DAE503	C-	F	3.750	DAE504	C	D-	5.250
					DAE505	C	B-	6.250	DAE506	B	C	7.500	DAE507	B	B	8.000	DME501	B-	E	5.750
					DME504	B-	E	5.750	DME511	B-	E-	5.500	VAU501	B	A-	8.250	GKC541		C-	5.000
DINESH BAGHEL 2001471	BC M 1 200652	6.730 7.060 7.289	7.140 6.670	P	DAE501	C	D-	5.250	DAE502	B	D	7.000	DAE503	B-	D-	6.000	DAE504	B-	E	5.750
					DAE505	B	A-	8.250	DAE506	A-	C	8.250	DAE507	B	B	8.000	DME501	B	C-	7.250
					DME504	A-	C	8.250	DME511	B	E-	6.250	VAU501	A-	A-	9.000	GKC541		B-	7.000
HARIOM SINGH 2001474	BC M 1 200655	5.310 6.150	6.790 5.120	R	DAE501	C-	E-	4.000	DAE502*	D-	F	2.250	DAE503	D	E-	3.250	DAE504	D	E	3.500
					DAE505	C	B-	6.250	DAE506	B-	C	6.750	DAE507	B-	B	7.250	DME501	B-	E	5.750
					DME504	C-	E-	4.000	DME511	C	E-	4.750	VAU501	B-	B	7.250	GKC541		D	4.000
JATIN SOHAL 2001475	BC M 1 180425	6.370 4.880	7.270 4.870	F	DAE501*	E-	ABS	0.750	DAE502*	F	ABS	0.000	DAE503*	F	ABS	0.000	DAE504*	E-	ABS	0.750
					DAE505*	F	ABS	0.000	DAE506*	F	ABS	0.000	DAE507	D	ABS	3.000	DME501	C-	ABS	3.750
					DME504*	F	ABS	0.000	DME511*	E	ABS	1.500	VAU501*	F	ABS	0.000	GKC541*		F	0.000
MANISH KUMAR 2001476	SC M 1 200656	6.600 5.770 5.889	7.340 6.030	P	DAE501	C	E-	4.750	DAE502	C-	F	3.750	DAE503	C	E-	4.750	DAE504	C	D-	5.250
					DAE505	B-	B	7.250	DAE506	B-	B	7.250	DAE507	B	B	8.000	DME501	A-	E	7.250
					DME504	C	E-	4.750	DME511	C	E-	4.750	VAU501	B-	A-	7.500	GKC541		D	4.000
MOHIT PAL 2001477	BC M 1 200657	6.470 7.800 8.635	7.950 7.910	P	DAE501	B	B-	7.750	DAE502	A	B-	9.250	DAE503	B	C-	7.250	DAE504	A-	B	8.750
					DAE505	A-	A-	9.000	DAE506	A	B-	9.250	DAE507	A-	A-	9.000	DME501	A-	D	7.750
					DME504	A	A-	9.750	DME511	B	E-	6.250	VAU501	A	A	10.000	GKC541		B-	7.000
PRASHANT DUBEY 2001478	GN M 1 200658	5.500 5.730 5.927	6.500 5.860	P	DAE501	C	C	6.000	DAE502	B-	D	6.250	DAE503	C	D-	5.250	DAE504	D	E	3.500
					DAE505	B-	A-	7.500	DAE506	B-	C	6.750	DAE507	B-	B	7.250	DME501	B-	E	5.750
					DME504	D	F	3.000	DME511	B-	E-	5.500	VAU501	B	B	8.000	GKC541		D	4.000
PRAVIN KUMAR TYAGI 2001479	GN M 1 200659	5.290 5.500 5.589	5.940 6.630	P	DAE501	C-	E-	4.000	DAE502	C-	E-	4.000	DAE503	C-	D-	4.500	DAE504	C-	E-	4.000
					DAE505	B-	B	7.250	DAE506	B-	D	6.250	DAE507	B	B	8.000	DME501	B-	E	5.750
					DME504	B-	E-	5.500	DME511	C-	F	3.750	VAU501	B-	A-	7.500	GKC541		C-	5.000

ENTITY: TECHNICAL COLLEGE

CLASS: VOCATIONAL DIPLOMA

BRANCH: AUTOMOBILE

SPCL: ENGINE TESTING

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
RATAN KUMAR 2001480	SC M 1 200660	6.470 6.270 6.339	7.910 6.060	P	DAE501	C	F	4.500	DAE502	C-	E-	4.000	DAE503	C	E-	4.750	DAE504	C	F	4.500
					DAE505	A-	B	8.750	DAE506	A-	A-	9.000	DAE507	B	B	8.000	DME501	C	E-	4.750
					DME504	B-	F	5.250	DME511	B-	E-	5.500	VAU501	A	A	10.000	GKC541		C-	5.000
SAGAR YADAV 2001483	BC M 1 200663	7.300 7.350 8.235	7.370 7.060	P	DAE501	A-	B	8.750	DAE502	A	C	9.000	DAE503	A-	B	8.750	DAE504	B-	C-	6.500
					DAE505	B-	A-	7.500	DAE506	A	A-	9.750	DAE507	A	A-	9.750	DME501	B	D-	6.750
					DME504	A	C	9.000	DME511	B	D	7.000	VAU501	A-	A	9.250	GKC541		C-	5.000
SUMIT CHAUHAN 2001484	GN M 1 200664	6.160 6.570 6.466	7.450 6.280	P	DAE501	C	E	5.000	DAE502	B-	E-	5.500	DAE503	C	E-	4.750	DAE504	B-	D-	6.000
					DAE505	B-	B	7.250	DAE506	A	B-	9.250	DAE507	B	B-	7.750	DME501	B	D-	6.750
					DME504	B-	D	6.250	DME511	B	D-	6.750	VAU501	B	B	8.000	GKC541		D	4.000
VIJAY YADAV 2001486	BC M 1 170655	6.120 5.280 5.085	6.100 6.160	P	DAE501	C-	E-	4.000	DAE502	D	E-	3.250	DAE503	C-	E-	4.000	DAE504	D	ABS	3.000
					DAE505	C	B	6.500	DAE506	B-	C-	6.500	DAE507	B-	B	7.250	DME501	C	E-	4.750
					DME504	C-	E-	4.000	DME511	C	E	5.000	VAU501	B-	A-	7.500	GKC541		D	4.000
VIKAS KUMAR 2001487	SC M 1 200666	6.930 7.060 6.735	7.470 6.730	P	DAE501	B	E	6.500	DAE502	B-	D	6.250	DAE503	B-	E-	5.500	DAE504	C	D-	5.250
					DAE505	B-	B-	7.000	DAE506	A-	C	8.250	DAE507	A-	B	8.750	DME501	B-	E	5.750
					DME504	A-	E-	7.000	DME511	B	E	6.500	VAU501	B	A-	8.250	GKC541		C-	5.000
SAMYANK SHARMA 2001490	GN M 1 203217	5.610 6.440	6.420 5.640	F	DAE501	D	E-	3.250	DAE502*	E	E-	1.750	DAE503*	D-	E-	2.500	DAE504*	E	F	1.500
					DAE505	C	C	6.000	DAE506	B-	B-	7.000	DAE507	D	D	4.000	DME501	B-	E	5.750
					DME504	D	F	3.000	DME511	C-	E-	4.000	VAU501	B-	B-	7.000	GKC541		D	4.000
SHIVAM KUMAR 2001491	SC M 1 203218	6.680 7.090 5.408	7.310 5.830	P	DAE501	C	E	5.000	DAE502	C-	F	3.750	DAE503	C-	E	4.250	DAE504	D	E	3.500
					DAE505	B-	A-	7.500	DAE506	B-	B-	7.000	DAE507	C	B	6.500	DME501	B-	D-	6.000
					DME504	C	E-	4.750	DME511	C	F	4.500	VAU501	B-	B-	7.000	GKC541		D	4.000
ADITYA RATHOR 2001493	BC M 1 203656	6.920 6.930 7.012	6.610 6.900	P	DAE501	C	C-	5.750	DAE502	B-	D-	6.000	DAE503	C	B-	6.250	DAE504	C	D	5.500
					DAE505	B	B	8.000	DAE506	B	C-	7.250	DAE507	B-	B	7.250	DME501	B-	C-	6.500
					DME504	A-	C	8.250	DME511	B	E	6.500	VAU501	A-	A-	9.000	GKC541		D	4.000
MANAV GUPTA 2001495	GN M 1 203658	7.360 8.000	7.260 7.490	F	DAE501*	F	ABS	0.000	DAE502*	F	ABS	0.000	DAE503*	F	ABS	0.000	DAE504*	F	ABS	0.000
					DAE505*	F	ABS	0.000	DAE506*	F	ABS	0.000	DAE507*	F	ABS	0.000	DME501*	E-	ABS	0.750
					DME504*	E	ABS	1.500	DME511*	E	ABS	1.500	VAU501*	F	ABS	0.000	GKC541*		F	0.000
PRASHANT SONI 2001496	SC M 1 203659	6.740 5.860 5.550	5.670 5.750	P	DAE501	C	D	5.500	DAE502	C-	F	3.750	DAE503	B-	E	5.750	DAE504	C-	E	4.250
					DAE505	B-	B	7.250	DAE506	B-	D	6.250	DAE507	C	B	6.500	DME501	C	E	5.000
					DME504	C-	E	4.250	DME511	C-	E-	4.000	VAU501	B-	A-	7.500	GKC541		D	4.000
RAVI SHARMA 2001497	GN M 1 203660	6.320 5.460 5.547	6.630 6.210	P	DAE501	C	E	5.000	DAE502	D	E-	3.250	DAE503	C-	D	4.750	DAE504	C-	D-	4.500
					DAE505	C	B	6.500	DAE506	A-	C-	8.000	DAE507	B-	B	7.250	DME501	B-	E	5.750
					DME504	B-	E-	5.500	DME511	C	E	5.000	VAU501	B-	B-	7.000	GKC541		D	4.000
VISHNU GAUTAM 2001498	GN M 1 203661	6.030 6.740	7.040 5.720	R	DAE501	D	F	3.000	DAE502*	D-	F	2.250	DAE503	D	E-	3.250	DAE504	D	E-	3.250
					DAE505	C	B	6.500	DAE506	C-	D	4.750	DAE507	D	C-	4.250	DME501	B-	E-	5.500
					DME504	C-	F	3.750	DME511	C	E	5.000	VAU501	C	C	6.000	GKC541		C-	5.000

ENTITY: TECHNICAL COLLEGE  
CLASS: VOCATIONAL DIPLOMA

BRANCH: AUTOMOBILE

SPCL: ENGINE TESTING

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
JAY PRAKASH TYAGI 2001499	GN M 1 203673	6.040 6.600 6.740 5.420 5.139	P	DAE501	C-	E-	4.000	DAE502	D	E-	3.250	DAE503	C-	E-	4.000	DAE504	D	E-	3.250
				DAE505	C	B	6.500	DAE506	C-	D-	4.500	DAE507	C	C-	5.750	DME501	B-	E-	5.500
				DME504	C	E-	4.750	DME511	B	F	6.000	VAU501	B-	B	7.250	GKC541		D	4.000
CHUNNULAL HANSDA 2001500	ST M 1 203685	6.420 6.760 7.690 7.900 8.112	P	DAE501	A-	B	8.750	DAE502	A-	B-	8.500	DAE503	B-	C	6.750	DAE504	B	B	8.000
				DAE505	B	B	8.000	DAE506	A	A-	9.750	DAE507	A	B	9.500	DME501	B-	D	6.250
				DME504	A-	B-	8.500	DME511	B	E	6.500	VAU501	A-	A	9.250	GKC541		B-	7.000
KARMVEER SINGH 2001523	GN M 1 200688	6.360 7.340 5.330 5.590 5.312	P	DAE501	C	E-	4.750	DAE502	D	F	3.000	DAE503	D	E-	3.250	DAE504	D	E-	3.250
				DAE505	B-	B	7.250	DAE506	B-	C	6.750	DAE507	B-	B	7.250	DME501	B	E-	6.250
				DME504	B-	E-	5.500	DME511	B-	F	5.250	VAU501	B-	C	6.750	GKC541		D	4.000
ABHAY VERMA 2006257	BC M 1 203694	5.200 7.140 6.990 6.780 6.127	P	DAE501	B-	D	6.250	DAE502	D	E-	3.250	DAE503	C-	E	4.250	DAE504	C	E	5.000
				DAE505	B	B	8.000	DAE506	A-	B	8.750	DAE507	B-	B	7.250	DME501	B-	D-	6.000
				DME504	B-	E-	5.500	DME511	B-	E	5.750	VAU501	B	B	8.000	GKC541		C	6.000
SHIVAM GAUTAM 2006288	GN M 1 203710	6.480 7.200 6.900 7.180 7.047	P	DAE501	B-	E	5.750	DAE502	B-	E-	5.500	DAE503	B	E	6.500	DAE504	B-	D-	6.000
				DAE505	A-	B	8.750	DAE506	A	C	9.000	DAE507	B-	A-	7.500	DME501	B	D-	6.750
				DME504	B	E-	6.250	DME511	B	E	6.500	VAU501	A-	A-	9.000	GKC541		C	6.000





ENTITY: TECHNICAL COLLEGE

SESSION: 2022-2023

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BRANCH: INFORMATION TECHNOLOGY

SPCL: SOFTWARE DEVELOPMENT

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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
JYOTI SHARMA 2001129	GN F 1 203633	7.230 7.770 6.770 7.500 8.246	P	DEE501 B D- 6.750 DEE502 A A 10.000 DEE514 A- B- 8.500 DEE515 A A- 9.750	DEE530 B A 8.500 DEE531 A C 9.000 DEE532 B B 8.000 DEE533 A- B- 8.500	DEE534 B A- 8.250 DME501 B- C 6.750 DME511 B D- 6.750 VIT501 A- B 8.750	GKC541 A- 9.000												
				DEE501 C E 5.000 DEE502 B B 8.000 DEE514 D F 3.000 DEE515 B- C 6.750	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B- E 5.750	DEE534 C- B- 5.500 DME501 B D- 6.750 DME511 B- E 5.750 VIT501 B C- 7.250	GKC541 A 10.000												
				DEE501 C- E- 4.000 DEE502 B B 8.000 DEE514 D E- 3.250 DEE515 A- A- 9.000	DEE530 B- B 7.250 DEE531 A- C 8.250 DEE532 B B- 7.750 DEE533 A C 9.000	DEE534 A- B 8.750 DME501 B- C 6.750 DME511 B E- 6.250 VIT501 B B- 7.750	GKC541 B 8.000												
				DEE501 A B- 9.250 DEE502 A- B 8.750 DEE514 B- B 7.250 DEE515 A A 10.000	DEE530 A A 10.000 DEE531 A A 10.000 DEE532 A A 10.000 DEE533 A A- 9.750	DEE534 A A 10.000 DME501 B A- 8.250 DME511 A- B 8.750 VIT501 A A 10.000	GKC541 A- 9.000												
AJAY BHARANGAR 2001390	BC M 1 203642	6.780 7.420 7.390 6.760 6.097	P	DEE501 B D 7.000 DEE502 B C 7.500 DEE514 D E 3.500 DEE515 A- A- 9.000	DEE530 C- B 5.750 DEE531 A- B- 8.500 DEE532 B B- 7.750 DEE533 A- A- 9.000	DEE534 B- A- 7.500 DME501 C C 6.000 DME511 B- D- 6.000 VIT501 A- B- 8.500	GKC541 B 8.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
				DEE501 D E- 3.250 DEE502 B C- 7.250 DEE514 D F 3.000 DEE515 B- C 6.750	DEE530 D E- 3.250 DEE531 B- E 5.750 DEE532 C- C 5.250 DEE533 C- E 4.250	DEE534 D C 4.500 DME501 B- D- 6.000 DME511 C- E- 4.000 VIT501 B- C 6.750	GKC541 C- 5.000												
ANUPAM KUSHWAHA 2001501	BC F 1 200674	6.590 7.640 6.930 7.650 6.988	P	DEE501 A B- 9.250 DEE502 A- B 8.750 DEE514 B- B 7.250 DEE515 A A 10.000	DEE530 A A 10.000 DEE531 A A 10.000 DEE532 A A 10.000 DEE533 A A- 9.750	DEE534 A A 10.000 DME501 B A- 8.250 DME511 A- B 8.750 VIT501 A A 10.000	GKC541 A- 9.000												
				DEE501 B E 6.500 DEE502 B B 8.000 DEE514 D D 4.000 DEE515 A- A- 9.000	DEE530 B B 8.000 DEE531 A- C- 8.000 DEE532 A- B 8.750 DEE533 A- C 8.250	DEE534 B A- 8.250 DME501 B- C 6.750 DME511 B D- 6.750 VIT501 A A- 9.750	GKC541 B 8.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
BHAWNA 2001502	SC F 1 200681	7.880 8.810 9.060 8.800 9.335	P	DEE501 B D 7.000 DEE502 B C 7.500 DEE514 D E 3.500 DEE515 A- A- 9.000	DEE530 C- B 5.750 DEE531 A- B- 8.500 DEE532 B B- 7.750 DEE533 A- A- 9.000	DEE534 B- A- 7.500 DME501 C C 6.000 DME511 B- D- 6.000 VIT501 A- B- 8.500	GKC541 B 8.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
				DEE501 D E- 3.250 DEE502 B C- 7.250 DEE514 D F 3.000 DEE515 B- C 6.750	DEE530 D E- 3.250 DEE531 B- E 5.750 DEE532 C- C 5.250 DEE533 C- E 4.250	DEE534 D C 4.500 DME501 B- D- 6.000 DME511 C- E- 4.000 VIT501 B- C 6.750	GKC541 C- 5.000												
MEGHA CHAUDHARY 2001503	BC F 1 200693	6.220 7.530 6.350 7.630 7.210	P	DEE501 B E 6.500 DEE502 B B 8.000 DEE514 D D 4.000 DEE515 A- A- 9.000	DEE530 B B 8.000 DEE531 A- C- 8.000 DEE532 A- B 8.750 DEE533 A- C 8.250	DEE534 B A- 8.250 DME501 B- C 6.750 DME511 B D- 6.750 VIT501 A A- 9.750	GKC541 B 8.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
				DEE501 D E- 3.250 DEE502 B C- 7.250 DEE514 D F 3.000 DEE515 B- C 6.750	DEE530 D E- 3.250 DEE531 B- E 5.750 DEE532 C- C 5.250 DEE533 C- E 4.250	DEE534 D C 4.500 DME501 B- D- 6.000 DME511 C- E- 4.000 VIT501 B- C 6.750	GKC541 C- 5.000												
SAKSHI 2001504	GN F 1 200699	6.860 7.530 7.490 7.680 7.722	P	DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
ADITYA KUMAR SINGH 2001506	SC M 1 200669	7.390 8.030 7.480 7.420 7.589	P	DEE501 B E 6.500 DEE502 B B 8.000 DEE514 D D 4.000 DEE515 A- A- 9.000	DEE530 B B 8.000 DEE531 A- C- 8.000 DEE532 A- B 8.750 DEE533 A- C 8.250	DEE534 B A- 8.250 DME501 B- C 6.750 DME511 B D- 6.750 VIT501 A A- 9.750	GKC541 B 8.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
				DEE501 D E- 3.250 DEE502 B C- 7.250 DEE514 D F 3.000 DEE515 B- C 6.750	DEE530 D E- 3.250 DEE531 B- E 5.750 DEE532 C- C 5.250 DEE533 C- E 4.250	DEE534 D C 4.500 DME501 B- D- 6.000 DME511 C- E- 4.000 VIT501 B- C 6.750	GKC541 C- 5.000												
ADITYA PRATAP SINGH 2001507	GN M 1 200670	6.470 7.830 7.300 6.700 6.037	P	DEE501 B E 6.500 DEE502 B B 8.000 DEE514 D D 4.000 DEE515 A- A- 9.000	DEE530 B B 8.000 DEE531 A- C- 8.000 DEE532 A- B 8.750 DEE533 A- C 8.250	DEE534 B A- 8.250 DME501 B- C 6.750 DME511 B D- 6.750 VIT501 A A- 9.750	GKC541 B 8.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
				DEE501 D E- 3.250 DEE502 B C- 7.250 DEE514 D F 3.000 DEE515 B- C 6.750	DEE530 D E- 3.250 DEE531 B- E 5.750 DEE532 C- C 5.250 DEE533 C- E 4.250	DEE534 D C 4.500 DME501 B- D- 6.000 DME511 C- E- 4.000 VIT501 B- C 6.750	GKC541 C- 5.000												
ANIL KUMAR 2001508	BC M 1 200671	5.810 6.880 4.830 6.670 4.988	P	DEE501 B E 6.500 DEE502 B B 8.000 DEE514 D D 4.000 DEE515 A- A- 9.000	DEE530 B B 8.000 DEE531 A- C- 8.000 DEE532 A- B 8.750 DEE533 A- C 8.250	DEE534 B A- 8.250 DME501 B- C 6.750 DME511 B D- 6.750 VIT501 A A- 9.750	GKC541 B 8.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
				DEE501 D E- 3.250 DEE502 B C- 7.250 DEE514 D F 3.000 DEE515 B- C 6.750	DEE530 D E- 3.250 DEE531 B- E 5.750 DEE532 C- C 5.250 DEE533 C- E 4.250	DEE534 D C 4.500 DME501 B- D- 6.000 DME511 C- E- 4.000 VIT501 B- C 6.750	GKC541 C- 5.000												
ANKIT YADAV 2001509	BC M 1 200672	6.800 6.390 5.520 6.340 5.464	P	DEE501 B E 6.500 DEE502 B B 8.000 DEE514 D D 4.000 DEE515 A- A- 9.000	DEE530 B B 8.000 DEE531 A- C- 8.000 DEE532 A- B 8.750 DEE533 A- C 8.250	DEE534 B A- 8.250 DME501 B- C 6.750 DME511 B D- 6.750 VIT501 A A- 9.750	GKC541 B 8.000												
				DEE501 A D- 8.250 DEE502 B B 8.000 DEE514 C E 5.000 DEE515 A- A 9.250	DEE530 C C 6.000 DEE531 A- D 7.750 DEE532 B- A- 7.500 DEE533 A- A- 9.000	DEE534 B A 8.500 DME501 B C 7.500 DME511 B C- 7.250 VIT501 B B 8.000	GKC541 B 8.000												
				DEE501 C E- 4.750 DEE502 B C- 7.250 DEE514 D E- 3.250 DEE515 B B 8.000	DEE530 C E 5.000 DEE531 B D- 6.750 DEE532 B- B- 7.000 DEE533 B E 6.500	DEE534 B- A- 7.500 DME501 B- D- 6.000 DME511 B D- 6.750 VIT501 B- C 6.750	GKC541 C 6.000												
				DEE501 D E- 3.250 DEE502 B C- 7.250 DEE514 D F 3.000 DEE515 B- C 6.750	DEE530 D E- 3.250 DEE531 B- E 5.750 DEE532 C- C 5.250 DEE533 C- E 4.250	DEE534 D C 4.500 DME501 B- D- 6.000 DME511 C- E- 4.000 VIT501 B- C 6.750	GKC541 C- 5.000												

ENTITY: TECHNICAL COLLEGE

SESSION: 2022-2023

CLASS: VOCATIONAL DIPLOMA

SEM: 5

BRANCH: INFORMATION TECHNOLOGY

SPCL: SOFTWARE DEVELOPMENT

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ANMOL GAUTAM 2001510	GN M 1 200673	7.020 7.700 6.660 7.060 6.722	P	DEE501	B	E-	6.250	DEE502	B	B	8.000	DEE514	D	E-	3.250	DEE515	A-	A-	9.000
				DEE530	C-	D-	4.500	DEE531	A-	D-	7.500	DEE532	B-	B-	7.000	DEE533	B	D-	6.750
				DEE534	B-	B	7.250	DME501	B	E	6.500	DME511	B-	E	5.750	VIT501	A-	B-	8.500
				GKC541		A-	9.000												
ARUN YADAV 2001512	BC M 1 200676	7.050 6.940 6.790 7.460 6.319	P	DEE501	D	E-	3.250	DEE502	B-	C-	6.500	DEE514	D	E	3.500	DEE515	A-	A-	9.000
				DEE530	C	D-	5.250	DEE531	A-	D	7.750	DEE532	C	B	6.500	DEE533	B	C	7.500
				DEE534	B	A-	8.250	DME501	B	D-	6.750	DME511	B-	D	6.250	VIT501	B-	B	7.250
				GKC541		C	6.000												
ASHISH NIGAM 2001513	SC M 1 200677	6.920 7.140 6.810 6.000	F	DEE501	C-	ABS	3.750	DEE502*	F	C-	1.250	DEE514*	F	ABS	0.000	DEE515	B-	C	6.750
				DEE530*	D-	ABS	2.250	DEE531	B-	ABS	5.250	DEE532	D	ABS	3.000	DEE533*	E	ABS	1.500
				DEE534	D	C-	4.250	DME501	D	ABS	3.000	DME511	D	ABS	3.000	VIT501	C-	D	4.750
				GKC541*		F	0.000												
ATUL 2001514	SC M 1 200678	5.670 6.370 6.030 6.870 6.246	P	DEE501	C	D-	5.250	DEE502	B	B	8.000	DEE514	C-	D-	4.500	DEE515	B	B	8.000
				DEE530	C-	E	4.250	DEE531	B	D-	6.750	DEE532	C	A-	6.750	DEE533	B	C	7.500
				DEE534	B	B-	7.750	DME501	B	D-	6.750	DME511	B-	E	5.750	VIT501	B-	C	6.750
				GKC541		C	6.000												
ATUL SINGH LODHI 2001515	BC M 1 200679	4.300 5.870 5.260 5.260	R	DEE501	D	F	3.000	DEE502	B-	C-	6.500	DEE514*	F	F	0.000	DEE515	B-	C	6.750
				DEE530*	D-	F	2.250	DEE531	C	E-	4.750	DEE532	C-	C-	5.000	DEE533	D	F	3.000
				DEE534	C-	C	5.250	DME501	C-	F	3.750	DME511	C-	F	3.750	VIT501	C	D	5.500
				GKC541		D	4.000												
CHANDRAPAL TOMAR 2001517	GN M 1 200682	6.630 6.540 5.790 5.690 5.089	P	DEE501	C	F	4.500	DEE502	B-	C-	6.500	DEE514	D	F	3.000	DEE515	B	C	7.500
				DEE530	D	D-	3.750	DEE531	B-	ABS	5.250	DEE532	C	C	6.000	DEE533	C-	E-	4.000
				DEE534	C-	B-	5.500	DME501	C	E-	4.750	DME511	D	E	3.500	VIT501	B	D	7.000
				GKC541		C	6.000												
DEEPAK KUMAR 2001518	BC M 1 200683	5.710 7.440 7.190 7.530 6.593	P	DEE501	C	E-	4.750	DEE502	B	C-	7.250	DEE514	D	F	3.000	DEE515	A-	A-	9.000
				DEE530	B-	D-	6.000	DEE531	B	E	6.500	DEE532	B	A-	8.250	DEE533	B	D	7.000
				DEE534	B	B	8.000	DME501	B	D-	6.750	DME511	C	D-	5.250	VIT501	A-	B-	8.500
				GKC541		B-	7.000												
DEVESH SHARMA 2001519	GN M 1 200684	5.640 5.990 5.950 4.890	F	DEE501*	F	F	0.000	DEE502	B-	C-	6.500	DEE514*	F	F	0.000	DEE515	C	D	5.500
				DEE530*	E-	F	0.750	DEE531	C	E-	4.750	DEE532	D	D-	3.750	DEE533*	E	F	1.500
				DEE534*	E	E	2.000	DME501*	E-	E-	1.000	DME511	D	E-	3.250	VIT501	C-	D-	4.500
				GKC541*		F	0.000												
ISHANSHU SARASWAT 2001520	GN M 1 200685	5.960 6.030 5.780 5.770 4.271	P	DEE501	D	F	3.000	DEE502	B-	C-	6.500	DEE514	D	F	3.000	DEE515	B	A-	8.250
				DEE530	D	E-	3.250	DEE531	C	E-	4.750	DEE532	C-	D	4.750	DEE533	D	E-	3.250
				DEE534	D	C-	4.250	DME501	C	F	4.500	DME511	D	F	3.000	VIT501	C-	D	4.750
				GKC541		C	6.000												
KARAN NEGI 2001521	GN M 1 200686	7.680 8.030 8.320 7.650 7.956	P	DEE501	A	D-	8.250	DEE502	B-	B	7.250	DEE514	C	E	5.000	DEE515	A	A-	9.750
				DEE530	A-	A-	9.000	DEE531	A-	C	8.250	DEE532	B	A	8.500	DEE533	A-	C	8.250
				DEE534	A	A	10.000	DME501	A	C-	8.750	DME511	B	E	6.500	VIT501	A-	D	7.750
				GKC541		B	8.000												



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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	BRANCH: INFORMATION TECHNOLOGY				SPCL: SOFTWARE DEVELOPMENT			
MUKESH KUMAR 2001540	BC M 1 203221	5.640 6.310 6.050 6.560 6.117	P	DEE501 D E 3.500	DEE502 B- C-	6.500	DEE514 C- F	3.750	DEE515 B B	8.000	
				DEE530 C E 5.000	DEE531 B E-	6.250	DEE532 B- B	7.250	DEE533 B D-	6.750	
				DEE534 B- B 7.250	DME501 B- E	5.750	DME511 B- E-	5.500	VIT501 B B-	7.750	
				GKC541 A-	9.000						
ARTI SINGH 2001541	SC F 1 203662	7.040 7.870 6.820 7.810 7.630	P	DEE501 B D- 6.750	DEE502 B B-	7.750	DEE514 C- C-	5.000	DEE515 A- A-	9.000	
				DEE530 B B 8.000	DEE531 A- B-	8.500	DEE532 B B-	7.750	DEE533 A- C	8.250	
				DEE534 B- B 7.250	DME501 B- C	6.750	DME511 B E	6.500	VIT501 A- B	8.750	
				GKC541 B	8.000						
AVINASH CHUHAN 2001543	GN M 1 203711	6.510 7.070 5.950 5.880 4.811	P	DEE501 C- F 3.750	DEE502 B- C-	6.500	DEE514 D F	3.000	DEE515 B B-	7.750	
				DEE530 D F 3.000	DEE531 B- E-	5.500	DEE532 C- C-	5.000	DEE533 C- F	3.750	
				DEE534 C B- 6.250	DME501 B- F	5.250	DME511 C F	4.500	VIT501 C C-	5.750	
				GKC541 C	6.000						
SATYAM KUMAR 2006287	GN M 1 203709	7.270 7.030 5.150 7.130 6.238	P	DEE501 B- F 5.250	DEE502 B- C-	6.500	DEE514 D F	3.000	DEE515 B B	8.000	
				DEE530 C E 5.000	DEE531 B E	6.500	DEE532 B- B	7.250	DEE533 B- E	5.750	
				DEE534 B B- 7.750	DME501 B- D-	6.000	DME511 B D-	6.750	VIT501 B B	8.000	
				GKC541 B-	7.000						