

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

**LIST OF UNSATISFACTORY PERFORMANCES**

**RUN DATE 19-Jun-2023**

**PAGE 1**

ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ARCHITECTURE  
ASSISTANTSHIP

BRANCH-NONE

SPECIALIZATION-NONE

SEMESTER-4

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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	2104434	ARPITA DUBEY	FAILED - FIRST ATTEMPT	DAA401	DAA402	DAA404	DAA405
				DAA406	DAS405	DCE404	
2	2104444	KHUSHI UPADHYAY	REMEDIAL	DAA404	DAA405		
3	2104463	SONIKA PANDEY	REMEDIAL	DAA404	DAA405		

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ENTITY-ICT ADANBAGH AGRA

CLASS-DIPLOMA IN ENGINEERING

BRANCH-ELECTRONICS

SPECIALIZATION-NONE

SEMESTER-4

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS
1	2005458	ANKIT KUMAR	REMEDIAL	DAS401

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ENTITY-TECHNICAL COLLEGE      CLASS-DIPLOMA IN ENGINEERING      BRANCH-AUTOMOBILE      SPECIALIZATION-NONE      SEMESTER-4

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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	2105448	RISHABH	REMEDIAL	DAE402

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-CIVIL

SPECIALIZATION-NONE

SEMESTER-4

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS		
1	2104535	ANIKET GAUTAM	REMEDIAL	DME405		
2	2104538	ANKIT SINGH	REMEDIAL	DME401		
3	2104555	HITESH VARUN	FAILED - FIRST ATTEMPT	DCE401	DCE404	DME405

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-ELECTRICAL

SPECIALIZATION-NONE

SEMESTER-4

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2001252	ABHISHEK SISODIYA	REMEDIAL	DEE401	DEE403		
2	2001273	DURGESH KUMAR GAUTAM	REMEDIAL	DEE401			
3	2001317	SHURYANSH SHARMA	FAILED - SECOND ATTEMPT	DAS401	DAS402	DAS405	DEE401
				DEE402	DEE403	DEE404	DEE405
				DEE406	DME410	CEC441	
4	2006222	SUNNY KUMAR	FAILED - SECOND ATTEMPT	DAS401	DEE403	DEE405	DEE406
				CEC441			
5	2104608	AKASH KUMAR	REMEDIAL	DEE401			
6	2104617	AMOL GUPTA	FAILED - FIRST ATTEMPT	DEE401	DEE402	DEE405	DEE406
7	2104638	DAYASHANKAR PARIHAR	REMEDIAL	DEE401	DEE403		
8	2104640	DHAIRYA GAUTAM	REMEDIAL	DEE403			
9	2104647	HARSH DEEP SINGH	REMEDIAL	DEE403			
10	2104648	HARSH DWIVEDI	REMEDIAL	DEE403			
11	2104649	HARSH SHARMA	REMEDIAL	DEE402	DEE406		
12	2104656	KUNAL CHANDRA	REMEDIAL	DEE403			
13	2104662	MONU PATEL	REMEDIAL	DEE401			
14	2104663	NAMAN KUMAR SINGH	REMEDIAL	DEE403			
15	2104685	SATENDRA RAJPUT	REMEDIAL	DEE403			
16	2104693	SUMIT VERMA	REMEDIAL	DEE403	DEE406		
17	2104696	TUSHAR BHATI	REMEDIAL	DEE403			
18	2105176	MUKUL KUMAR	REMEDIAL	DEE406			

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-ELECTRONICS

SPECIALIZATION-NONE

SEMESTER-4

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS
1	2104734	KRISHNA GUPTA	REMEDIAL	DEE401
2	2104747	PRASHANT SIKARWAR	REMEDIAL	DEE401
3	2104748	RAJ VERMA	REMEDIAL	DEE401
4	2104753	SANDEEP	REMEDIAL	DEE401

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LIST OF UNSATISFACTORY PERFORMANCES

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN LEATHER  
TECHNOLOGY FOOTWEAR (CASD)

BRANCH-NONE

SPECIALIZATION-NONE

SEMESTER-4

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS				
1	2001455	CHANDRA PAL	FAILED - FIRST ATTEMPT	DAS402	DAS405	DLT401	DLT402	
				DLT403	DLT404	DLT405	DLT406	
				DLT407	DLT408	DLT409	DME410	
				CEC441				

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ENTITY-TECHNICAL COLLEGE      CLASS-VOCATIONAL DIPLOMA      BRANCH-INFORMATION TECHNOLOGY      SPECIALIZATION-SOFTWARE DEVELOPMENT      SEMESTER-4

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2001522	KARAN YADAV	FAILED - SECOND ATTEMPT	DAS401	DAS402	DAS405	DEE401
				DEE402	DEE409	DEE410	DEE430
				DEE431	VIT451	DME410	CEC441
2	2001535	SHIVAM MISHRA	FAILED - SECOND ATTEMPT	DAS401	DAS402	DAS405	DEE401
				DEE402	DEE409	DEE410	DEE430
				DEE431	VIT451	DME410	CEC441
3	2104921	ANURAG SINGH	REMEDIAL	DAS402			
4	2104941	BANTY KUMAR	REMEDIAL	DEE431			
5	2104942	BHUSHAN SHARMA	REMEDIAL	DEE431			
6	2104946	GAURAV TOMAR	REMEDIAL	DEE401	DEE431		
7	2104947	HARSH KAPOOR	REMEDIAL	DEE401			
8	2104948	MANNAT SHARMA	REMEDIAL	DAS402	DEE431		
9	2104954	PRAVEEN YADAV	REMEDIAL	DEE401	DEE431		
10	2104960	SATYAM YADAV	REMEDIAL	DAS401	DEE401		
11	2104962	SUNIL SIKARWAR	REMEDIAL	DEE431			
12	2104963	VINAY PRATAP SINGH	REMEDIAL	DEE401			
13	2104964	VINEET SINGH	REMEDIAL	DEE431			
14	2104965	VIVEK PRATAP SINGH	REMEDIAL	DEE401			



ENTITY: TECHNICAL COLLEGE

SESSION: 2022-2023

CLASS: DIPLOMA IN ARCHITECTURE ASSISTANTSHIP

SEM: 4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
AKANSHA SINGH 2104432	SC F 1 215896	7.250	6.770	6.279	P	DAA401	B	C-	7.250	DAA402	C	C	6.000	DAA403	B-	E-	5.500	DAA404	B-	B	7.250	
						DAA405	B	B-	7.750	DAA406	C	D-	5.250	DAS401	D	E-	3.250	DAS402	C	E-	4.750	
						DAS405	B-	B-	7.000	DCE404	B-	D	6.250	DCE405	A-	B	8.750	CAC441			C	6.000
						CEC441		A	10.000													
ANUSHKA GAUTAM 2104433	SC F 1 215897	7.590	6.530	7.064	P	DAA401	A-	B	8.750	DAA402	A-	C	8.250	DAA403	B-	D	6.250	DAA404	C	B	6.500	
						DAA405	A-	B-	8.500	DAA406	C-	C-	5.000	DAS401	C	F	4.500	DAS402	B	E	6.500	
						DAS405	C	B-	6.250	DCE404	B	C	7.500	DCE405	A-	A-	9.000	CAC441			C	6.000
						CEC441		A	10.000													
ARPITA DUBEY 2104434	GN F 1 215898	6.270	5.250	5.250	F	DAA401*	E-	ABS	0.750	DAA402*	E-	ABS	0.750	DAA403	D	ABS	3.000	DAA404*	F	ABS	0.000	
						DAA405*	F	ABS	0.000	DAA406*	F	ABS	0.000	DAS401	D	ABS	3.000	DAS402	C-	ABS	3.750	
						DAS405*	F	ABS	0.000	DCE404*	F	ABS	0.000	DCE405	B-	C	6.750	CAC441			B-	7.000
						CEC441		B-	7.000													
DIVYA RATI 2104436	BC F 1 215901	6.240	5.850	5.620	P	DAA401	B-	C	6.750	DAA402	C-	E	4.250	DAA403	C-	E-	4.000	DAA404	C	B	6.500	
						DAA405	C	C-	5.750	DAA406	C-	D-	4.500	DAS401	D	F	3.000	DAS402	B-	E	5.750	
						DAS405	B-	C-	6.500	DCE404	C	D	5.500	DCE405	B	B	8.000	CAC441			B-	7.000
						CEC441		A	10.000													
KARISHMA SHRIVASTAV 2104439	GN F 1 215905	7.590	6.820	8.479	P	DAA401	A	A	10.000	DAA402	A	C	9.000	DAA403	A-	C-	8.000	DAA404	A-	A	9.250	
						DAA405	A	A-	9.750	DAA406	B-	B-	7.000	DAS401	B-	F	5.250	DAS402	A	B	9.500	
						DAS405	C	C	6.000	DCE404	A-	A-	9.000	DCE405	A	A	10.000	CAC441			B-	7.000
						CEC441		A	10.000													
KHUSHI UPADHYAY 2104444	GN F 1 215909	5.480	4.910	5.775	R	DAA401	C-	C	5.250	DAA402	D-	C	3.750	DAA403	D	F	3.000	DAA404*	E	C-	2.750	
						DAA405*	E-	E	1.250	DAA406	D	D	4.000	DAS401	D	F	3.000	DAS402	C	E-	4.750	
						DAS405	C-	C	5.250	DCE404	B-	D-	6.000	DCE405	B	B	8.000	CAC441			B-	7.000
						CEC441		A	10.000													
MAUNIKA 2104449	GN F 1 215914	6.530	5.780	5.705	P	DAA401	C	E	5.000	DAA402	B-	D	6.250	DAA403	C	E	5.000	DAA404	D	B	5.000	
						DAA405	C-	C	5.250	DAA406	C-	D	4.750	DAS401	D	F	3.000	DAS402	B-	D-	6.000	
						DAS405	C-	C	5.250	DCE404	B-	C-	6.500	DCE405	A-	A-	9.000	CAC441			B-	7.000
						CEC441		A	10.000													
PREETI 2104452	SC F 1 215917	6.590	7.380	6.268	P	DAA401	B-	B-	7.000	DAA402	B-	C	6.750	DAA403	B-	E	5.750	DAA404	D	B-	4.750	
						DAA405	C	B-	6.250	DAA406	C	D	5.500	DAS401	C	E-	4.750	DAS402	B	E-	6.250	
						DAS405	B	C-	7.250	DCE404	B-	C-	6.500	DCE405	B	C	7.500	CAC441			C	6.000
						CEC441		A	10.000													
PRERNA SHARMA 2104453	GN F 1 215918	6.120	5.440	5.747	P	DAA401	B	D	7.000	DAA402	B	C-	7.250	DAA403	D	E	3.500	DAA404	C-	C-	5.000	
						DAA405	C-	C	5.250	DAA406	C-	D	4.750	DAS401	D	F	3.000	DAS402	C	D-	5.250	
						DAS405	C	C-	5.750	DCE404	B	D	7.000	DCE405	B	C	7.500	CAC441			C	6.000
						CEC441		A	10.000													
RIKTIKA 2104456	GN F 1 215921	6.140	6.340	5.606	P	DAA401	C	E-	4.750	DAA402	B-	D	6.250	DAA403	C-	D-	4.500	DAA404	D	C	4.500	
						DAA405	C-	C-	5.000	DAA406	C-	D	4.750	DAS401	C	E-	4.750	DAS402	B	D-	6.750	
						DAS405	B-	C-	6.500	DCE404	C	D-	5.250	DCE405	B	C	7.500	CAC441			C	6.000
						CEC441		A	10.000													



ENTITY: ICT ADANBAGH AGRA  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2022-2023  
SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ABHAY PRATAP SINGH 2005452	GN M 2 203257	6.030 6.820 6.073 5.670	P	DAS401	D	F	3.000	DAS402	B-	F	5.250	DAS405	B	B-	7.750	DEE401	C	F	4.500
				DEE402	B-	D-	6.000	DEE407	C-	E-	4.000	DEE408	A-	D-	7.500	DEE409	C	F	4.500
				DEE410	A-	D	7.750	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
ADARSH PANDEY 2005454	GN M 2 203259	6.780 6.820 6.313 6.190	P	DAS401	C-	F	3.750	DAS402	B	ABS	6.000	DAS405	A-	B-	8.500	DEE401	B	F	6.000
				DEE402	C-	D-	4.500	DEE407	C-	E-	4.000	DEE408	A-	D	7.750	DEE409	B-	E	5.750
				DEE410	A-	B-	8.500	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
ANKIT KUMAR 2005458	BC M 2 203263	6.690 6.770 4.969	R	DAS401*	F	ABS	0.000	DAS402	D	ABS	3.000	DAS405	C-	ABS	3.750	DEE401	C-	ABS	3.750
				DEE402	D	E	3.500	DEE407	D	ABS	3.000	DEE408	B	ABS	6.000	DEE409	D	ABS	3.000
				DEE410	B	ABS	6.000	DME410		C	6.000	CAC441		C-	5.000	CEC441		B	8.000
ROHIT SHARMA 2005463	GN M 2 203268	6.410 7.000 6.448 5.850	P	DAS401	C-	E-	4.000	DAS402	B	D-	6.750	DAS405	B	C	7.500	DEE401	C	F	4.500
				DEE402	C-	D-	4.500	DEE407	C-	E-	4.000	DEE408	A-	C-	8.000	DEE409	C	D-	5.250
				DEE410	A-	D	7.750	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
UJJAWAL CHAUHAN 2005465	GN M 2 203270	5.260 6.590 4.844 4.910	P	DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	B-	C	6.750	DEE401	C-	F	3.750
				DEE402	C-	E	4.250	DEE407	C-	E-	4.000	DEE408	B	D	7.000	DEE409	C	E-	4.750
				DEE410	B	D	7.000	DME410		B-	7.000	CAC441		C-	5.000	CEC441		A-	9.000
AGAM SATSANGI 2104971	SC M 1 216290	5.840 6.040 6.146 5.430	P	DAS401	D	F	3.000	DAS402	C	F	4.500	DAS405	B-	C-	6.500	DEE401	C-	E-	4.000
				DEE402	C	D	5.500	DEE407	C-	E-	4.000	DEE408	A-	D-	7.500	DEE409	C-	E	4.250
				DEE410	B	B	8.000	DME410		C-	5.000	CAC441		B	8.000	CEC441		A	10.000
AMAN SATSANGI 2104972	GN M 1 216291	8.350 7.770 6.125 6.340	P	DAS401	C-	F	3.750	DAS402	B	C	7.500	DAS405	A-	B-	8.500	DEE401	C	E	5.000
				DEE402	C	D	5.500	DEE407	C	E	5.000	DEE408	A-	D-	7.500	DEE409	C	E	5.000
				DEE410	A-	A	9.250	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
AMAN SINGH RATHOUR 2104973	GN M 1 216292	5.650 5.810 4.959 5.700	P	DAS401	C-	F	3.750	DAS402	C-	B-	5.500	DAS405	B-	C-	6.500	DEE401	C	E	5.000
				DEE402	C-	C-	5.000	DEE407	C-	E-	4.000	DEE408	B	D-	6.750	DEE409	C	ABS	4.500
				DEE410	A-	C-	8.000	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
ANUBHAV VERMA 2104974	BC M 1 216293	6.080 5.580 5.605 5.630	P	DAS401	C-	F	3.750	DAS402	B-	E-	5.500	DAS405	B	C	7.500	DEE401	C	F	4.500
				DEE402	C-	D-	4.500	DEE407	C-	E-	4.000	DEE408	B-	D	6.250	DEE409	C-	E	4.250
				DEE410	B	A	8.500	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
ARUN RAJPUT 2104976	BC M 1 216295	8.040 6.340 7.844 7.320	P	DAS401	C	E	5.000	DAS402	B	B-	7.750	DAS405	A-	B-	8.500	DEE401	B-	C	6.750
				DEE402	C	C-	5.750	DEE407	C	A-	6.750	DEE408	A-	D	7.750	DEE409	A-	C-	8.000
				DEE410	A-	A	9.250	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
BHUPENDRA SINGH 2104978	SC M 1 216297	6.640 6.210 6.271 5.760	P	DAS401	C-	F	3.750	DAS402	B-	F	5.250	DAS405	B	B-	7.750	DEE401	C	E-	4.750
				DEE402	C	D-	5.250	DEE407	C-	E-	4.000	DEE408	A-	D-	7.500	DEE409	B-	E-	5.500
				DEE410	A-	B	8.750	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
GAGAN SINGH 2104979	GN M 1 216298	7.320 6.370 7.053 6.570	P	DAS401	B-	E-	5.500	DAS402	C	E	5.000	DAS405	B	B-	7.750	DEE401	C	E	5.000
				DEE402	C-	D-	4.500	DEE407	C	C-	5.750	DEE408	A-	C-	8.000	DEE409	B	C	7.500
				DEE410	A-	B	8.750	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000

ENTITY: ICT ADANBAGH AGRA  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2022-2023  
SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.														
GAURAV KUMAR 2104980	BC M 1 216299	5.570 6.590 5.157 5.960	P	DAS401	C- F	3.750	DAS402	B- F	5.250	DAS405	B C	7.500	DEE401	C E-	4.750		
				DEE402	C D-	5.250	DEE407	C E-	4.750	DEE408	B D-	6.750	DEE409	B- E	5.750		
				DEE410	A- D	7.750	DME410	B	8.000	CAC441	B-	7.000	CEC441	A	10.000		
GAURAV RAGHUVANSHI 2104981	GN M 1 216300	6.520 6.190 7.053 6.250	P	DAS401	C F	4.500	DAS402	B- E-	5.500	DAS405	B B-	7.750	DEE401	C E	5.000		
				DEE402	B- C	6.750	DEE407	C E	5.000	DEE408	A- D-	7.500	DEE409	C D	5.500		
				DEE410	B B-	7.750	DME410	C	6.000	CAC441	B	8.000	CEC441	A	10.000		
HIMANSHU GAUTAM 2104983	GN M 1 216302	5.370 5.600 5.615 5.970	P	DAS401	C- F	3.750	DAS402	B F	6.000	DAS405	B C	7.500	DEE401	C F	4.500		
				DEE402	C E	5.000	DEE407	C F	4.500	DEE408	A- D-	7.500	DEE409	B- E	5.750		
				DEE410	A- D	7.750	DME410	B-	7.000	CAC441	B-	7.000	CEC441	A	10.000		
KANHIYA LAL 2104985	SC M 1 216304	5.980 6.430 5.990 6.130	P	DAS401	C- F	3.750	DAS402	B F	6.000	DAS405	A- C	8.250	DEE401	C F	4.500		
				DEE402	C E	5.000	DEE407	C E-	4.750	DEE408	A- D-	7.500	DEE409	B- F	5.250		
				DEE410	A- D	7.750	DME410	B	8.000	CAC441	B	8.000	CEC441	A	10.000		
NISHANT KUMAR 2104986	SC M 1 216305	6.300 7.070 6.584 6.710	P	DAS401	C E-	4.750	DAS402	B F	6.000	DAS405	A- B-	8.500	DEE401	B- E-	5.500		
				DEE402	B C	7.500	DEE407	C C	6.000	DEE408	A- D-	7.500	DEE409	B- E	5.750		
				DEE410	A- C	8.250	DME410	B	8.000	CAC441	B	8.000	CEC441	A	10.000		
NITIN VERMA 2104987	BC M 1 216306	5.680 5.380 4.719 5.210	P	DAS401	D F	3.000	DAS402	C- F	3.750	DAS405	B- C	6.750	DEE401	C- F	3.750		
				DEE402	C- E	4.250	DEE407	C- F	3.750	DEE408	B D-	6.750	DEE409	C F	4.500		
				DEE410	B C-	7.250	DME410	C-	5.000	CAC441	B	8.000	CEC441	A	10.000		
PRASHANT KUMAR 2104988	BC M 1 216307	5.180 5.310 5.771 5.440	P	DAS401	C- F	3.750	DAS402	C F	4.500	DAS405	B C-	7.250	DEE401	C- E-	4.000		
				DEE402	C- ABS	3.750	DEE407	C E-	4.750	DEE408	A- D-	7.500	DEE409	C F	4.500		
				DEE410	B ABS	6.000	DME410	C	6.000	CAC441	B-	7.000	CEC441	A	10.000		
SAURABH SARASWAT 2104989	GN M 1 216308	7.400 6.580 6.261 6.070	P	DAS401	B- F	5.250	DAS402	B E-	6.250	DAS405	B C	7.500	DEE401	C E-	4.750		
				DEE402	C D-	5.250	DEE407	C- E-	4.000	DEE408	A- D-	7.500	DEE409	C E	5.000		
				DEE410	A- D	7.750	DME410	B-	7.000	CAC441	B-	7.000	CEC441	A	10.000		
SHARAD JADAUN 2104990	GN M 1 216309	6.090 6.620 6.844 6.310	P	DAS401	C- F	3.750	DAS402	B E	6.500	DAS405	A- B-	8.500	DEE401	C E-	4.750		
				DEE402	B- D	6.250	DEE407	C E-	4.750	DEE408	A- D-	7.500	DEE409	B- E	5.750		
				DEE410	B D	7.000	DME410	B	8.000	CAC441	B	8.000	CEC441	A	10.000		
SHIVAM KUMAR 2104991	GN M 1 216310	6.520 6.590 6.886 6.160	P	DAS401	C- F	3.750	DAS402	B E	6.500	DAS405	B C	7.500	DEE401	B- E	5.750		
				DEE402	C- C-	5.000	DEE407	C- E	4.250	DEE408	A- C	8.250	DEE409	B- E	5.750		
				DEE410	B- B	7.250	DME410	B-	7.000	CAC441	B-	7.000	CEC441	A	10.000		
VIPIN KUMAR 2104992	BC M 1 216311	5.410 5.500 5.834 6.070	P	DAS401	C- F	3.750	DAS402	B ABS	6.000	DAS405	B C-	7.250	DEE401	C F	4.500		
				DEE402	B- D-	6.000	DEE407	C E-	4.750	DEE408	A- ABS	6.750	DEE409	C E	5.000		
				DEE410	A- D	7.750	DME410	B	8.000	CAC441	B	8.000	CEC441	A	10.000		
VISHAL SHARMA 2104993	GN M 1 216312	5.690 6.320 6.094 5.600	P	DAS401	C- F	3.750	DAS402	B- F	5.250	DAS405	B C	7.500	DEE401	C F	4.500		
				DEE402	C D-	5.250	DEE407	C- E-	4.000	DEE408	A- D-	7.500	DEE409	C E-	4.750		
				DEE410	A- C-	8.000	DME410	B-	7.000	CAC441	C	6.000	CEC441	A	10.000		

ENTITY: ICT ADANBAGH AGRA  
 CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2022-2023  
 SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.															
HARSH SINGH 2105133	GN M 1 161630	5.320 5.532	6.140 5.730	P	DAS401	C- F	3.750	DAS402	B- F	5.250	DAS405	B D	7.000	DEE401	C- F	3.750		
					DEE402	C- D-	4.500	DEE407	C- E-	4.000	DEE408	A- D	7.750	DEE409	C C-	5.750		
					DEE410	B A	8.500	DME410	B-	7.000	CAC441	B-	7.000	CEC441	A	10.000		



ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2022-2023  
SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AVANEESH SAINI 2104492	BC M 1 215943	7.110 6.380 6.055 7.589	P	DAE401	A-	B	8.750	DAE402	A-	A-	9.000	DAE403	B	B	8.000	DAE404	A-	C-	8.000
				DAS401	D	E-	3.250	DAS402	B	E-	6.250	DAS405	B	C-	7.250	DME401	B	C	7.500
				DME402	A-	C	8.250	DME409	A-	A	9.250	DME410		A	10.000	CAC441		B-	7.000
				CEC441		A	10.000												
AYUSH UPADHYAY 2104494	GN M 1 215945	6.240 5.530 5.000 5.568	P	DAE401	C	E	5.000	DAE402	D	E-	3.250	DAE403	C	B	6.500	DAE404	B-	E-	5.500
				DAS401	D	F	3.000	DAS402	B-	F	5.250	DAS405	C-	C-	5.000	DME401	C-	D-	4.500
				DME402	B	C	7.500	DME409	B	A	8.500	DME410		A	10.000	CAC441		C	6.000
				CEC441		A	10.000												
CHHAVIRAM 2104496	BC M 1 215947	6.380 5.870 6.600 7.356	P	DAE401	B-	C-	6.500	DAE402	B	B	8.000	DAE403	B	A-	8.250	DAE404	B	D-	6.750
				DAS401	C	D	5.500	DAS402	A-	D-	7.500	DAS405	C	ABS	4.500	DME401	A-	C	8.250
				DME402	B	ABS	6.000	DME409	B	A-	8.250	DME410		B	8.000	CAC441		B-	7.000
				CEC441		A	10.000												
DEEPAK 2104497	GN M 1 215948	6.010 6.060 5.837 6.191	P	DAE401	B	D	7.000	DAE402	B-	C-	6.500	DAE403	B	D-	6.750	DAE404	B-	F	5.250
				DAS401	C-	E	4.250	DAS402	C-	E-	4.000	DAS405	C	C-	5.750	DME401	C	D	5.500
				DME402	B	C-	7.250	DME409	B	A	8.500	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
DEEPAK KUMAR 2104498	SC M 1 215949	6.710 5.870 6.919 7.234	P	DAE401	B-	C	6.750	DAE402	B	C-	7.250	DAE403	A-	C-	8.000	DAE404	A	D-	8.250
				DAS401	C-	E-	4.000	DAS402	C	E-	4.750	DAS405	B-	C-	6.500	DME401	B	D	7.000
				DME402	B	C-	7.250	DME409	A-	A	9.250	DME410		A-	9.000	CAC441		A-	9.000
				CEC441		A	10.000												
DEEPAK SINGH 2104499	BC M 1 215950	6.430 6.630 6.696 7.246	P	DAE401	B	C-	7.250	DAE402	B	D	7.000	DAE403	B	D	7.000	DAE404	A-	E-	7.000
				DAS401	C-	E-	4.000	DAS402	A-	F	6.750	DAS405	B	C-	7.250	DME401	A-	D-	7.500
				DME402	B	B	8.000	DME409	A	A	10.000	DME410		A-	9.000	CAC441		B	8.000
				CEC441		A	10.000												
DEVANSH RATHORE 2104500	BC M 1 215951	8.470 7.720 8.378 8.200	P	DAE401	A-	A-	9.000	DAE402	A	A	10.000	DAE403	A-	A	9.250	DAE404	A-	E-	7.000
				DAS401	C	D	5.500	DAS402	B	E-	6.250	DAS405	A-	A-	9.000	DME401	A-	A-	9.000
				DME402	A-	B	8.750	DME409	B	A	8.500	DME410		B	8.000	CAC441		B	8.000
				CEC441		A	10.000												
DUSHYANT CHAUHAN 2104501	GN M 1 215952	7.620 8.130 8.146 8.162	P	DAE401	A-	C-	8.000	DAE402	A-	C	8.250	DAE403	A	A-	9.750	DAE404	A-	D	7.750
				DAS401	B-	D	6.250	DAS402	B	E-	6.250	DAS405	B	C	7.500	DME401	A	D	8.500
				DME402	A	C	9.000	DME409	B	A	8.500	DME410		A-	9.000	CAC441		A-	9.000
				CEC441		A	10.000												
HARSHIT AGARWAL 2104502	GN M 1 215953	7.590 6.300 6.473 6.878	P	DAE401	B	D-	6.750	DAE402	B	C	7.500	DAE403	B	B-	7.750	DAE404	B-	D-	6.000
				DAS401	D	E	3.500	DAS402	B-	E-	5.500	DAS405	B-	C-	6.500	DME401	A-	C-	8.000
				DME402	B	C-	7.250	DME409	B-	A	7.750	DME410		A-	9.000	CAC441		B-	7.000
				CEC441		A	10.000												
KABIR ANAND 2104504	SC M 1 215955	5.170 4.530 4.650 4.916	P	DAE401	D	E-	3.250	DAE402	D-	D-	3.000	DAE403	B-	B	7.250	DAE404	D	E-	3.250
				DAS401	D	F	3.000	DAS402	C-	ABS	3.750	DAS405	C	C-	5.750	DME401	D	F	3.000
				DME402	B	B	8.000	DME409	B-	A	7.750	DME410		A	10.000	CAC441		C	6.000
				CEC441		A	10.000												

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2022-2023  
SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
KULDEEP KUMAR 2104506	SC M 1 215957	6.880 6.520 6.305 6.645	P	DAE401	B-	E	5.750	DAE402	B	B-	7.750	DAE403	B	B	8.000	DAE404	B	E	6.500
				DAS401	C-	F	3.750	DAS402	C	E	5.000	DAS405	B-	C-	6.500	DME401	C	C-	5.750
				DME402	B	C	7.500	DME409	A-	A	9.250	DME410		B	8.000	CAC441		B-	7.000
				CEC441		A	10.000												
MOHIT KUMAR 2104508	SC M 1 215959	6.310 6.150 6.750 6.827	P	DAE401	B	D-	6.750	DAE402	B-	C-	6.500	DAE403	B	B	8.000	DAE404	B	E	6.500
				DAS401	C-	E-	4.000	DAS402	B-	F	5.250	DAS405	B	D	7.000	DME401	B-	D	6.250
				DME402	B	B-	7.750	DME409	A-	B	8.750	DME410		B	8.000	CAC441		B	8.000
				CEC441		A	10.000												
NISHANT 2104509	GN M 1 215960	7.100 5.900	U																
PRIYANSHU SHARMA 2104510	GN M 1 215961	5.950 4.860 4.955 5.941	P	DAE401	B-	F	5.250	DAE402	C-	E	4.250	DAE403	B-	B	7.250	DAE404	B-	F	5.250
				DAS401	D	E-	3.250	DAS402	C	E-	4.750	DAS405	B-	C	6.750	DME401	B-	E-	5.500
				DME402	B	B	8.000	DME409	A-	A-	9.000	DME410		B	8.000	CAC441		B-	7.000
				CEC441		A	10.000												
RAHUL LAWANIYA 2104511	GN M 1 215962	6.880 4.420 4.773 7.462	P	DAE401	A-	E	7.250	DAE402	B	C	7.500	DAE403	B	A	8.500	DAE404	B	C	7.500
				DAS401	C-	F	3.750	DAS402	A-	D	7.750	DAS405	A-	B	8.750	DME401	A-	C-	8.000
				DME402	A-	B	8.750	DME409	A-	A	9.250	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
RAHUL RAJAURIYA 2104512	GN M 1 215963	6.860 5.550 5.569 6.962	P	DAE401	B	F	6.000	DAE402	C	E	5.000	DAE403	B	C	7.500	DAE404	B	D-	6.750
				DAS401	C-	F	3.750	DAS402	B	F	6.000	DAS405	B-	C	6.750	DME401	A-	D	7.750
				DME402	A-	C	8.250	DME409	A-	A	9.250	DME410		A	10.000	CAC441		A-	9.000
				CEC441		A	10.000												
ROHIT KUMAR 2104515	GN M 1 215966	7.730 6.630 6.860 8.102	P	DAE401	A-	B	8.750	DAE402	A	C	9.000	DAE403	A-	A	9.250	DAE404	B	D	7.000
				DAS401	C-	E-	4.000	DAS402	A-	D-	7.500	DAS405	A-	B-	8.500	DME401	A	C	9.000
				DME402	B	C	7.500	DME409	A-	A	9.250	DME410		A	10.000	CAC441		B	8.000
				CEC441		A	10.000												
SACHIN 2104516	BC M 1 215967	5.720 5.570 5.882 6.056	P	DAE401	C-	E-	4.000	DAE402	B	D-	6.750	DAE403	B-	A-	7.500	DAE404	C-	E-	4.000
				DAS401	C-	E-	4.000	DAS402	B-	F	5.250	DAS405	C	C-	5.750	DME401	B	E-	6.250
				DME402	B	C-	7.250	DME409	B	B	8.000	DME410		A	10.000	CAC441		C	6.000
				CEC441		A	10.000												
SACHIN CHAUHAN 2104517	GN M 1 215968	5.480 5.110 4.869 5.153	P	DAE401	C-	F	3.750	DAE402	D	F	3.000	DAE403	C	B	6.500	DAE404	D	E	3.500
				DAS401	D	E-	3.250	DAS402	D	F	3.000	DAS405	B-	C-	6.500	DME401	C	F	4.500
				DME402	A-	C-	8.000	DME409	A-	A-	9.000	DME410		A-	9.000	CAC441		B-	7.000
				CEC441		A	10.000												
SHIV SHANKAR GARG 2104519	GN M 1 215970	6.470 5.340 5.400 6.255	P	DAE401	C	D-	5.250	DAE402	B	D	7.000	DAE403	B	B	8.000	DAE404	C-	E-	4.000
				DAS401	D	D	4.000	DAS402	B-	E-	5.500	DAS405	B-	C-	6.500	DME401	B	F	6.000
				DME402	B	C	7.500	DME409	A-	A-	9.000	DME410		B	8.000	CAC441		C	6.000
				CEC441		A	10.000												



ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

SESSION: 2022-2023  
SEM: 4

BRANCH: AUTOMOBILE

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SHIVAM GAUTAM 2104520	SC M 1 215971	5.720 4.500 5.041 5.623	P	DAE401	C	D-	5.250	DAE402	C	E-	4.750	DAE403	B	C	7.500	DAE404	D	F	3.000
				DAS401	D	E-	3.250	DAS402	C	E-	4.750	DAS405	B-	ABS	5.250	DME401	C	E-	4.750
				DME402	A-	B	8.750	DME409	A	B	9.500	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
SHUBHANG OJHA 2104521	GN M 1 215972	5.840 4.920 5.305 5.653	P	DAE401	C-	E	4.250	DAE402	D	E	3.500	DAE403	B	C	7.500	DAE404	C-	E-	4.000
				DAS401	D	F	3.000	DAS402	C	E-	4.750	DAS405	B-	D-	6.000	DME401	B	E	6.500
				DME402	B	C	7.500	DME409	A	B	9.500	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
VARDAN VASHISHTHA 2104523	GN M 1 215974	6.290 4.320 4.082 5.382	P	DAE401	D	E	3.500	DAE402	C	D	5.500	DAE403	B	C	7.500	DAE404	D	E-	3.250
				DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	C	C-	5.750	DME401	B	C	7.500
				DME402	B	B	8.000	DME409	D	A-	5.250	DME410		C-	5.000	CAC441		C	6.000
				CEC441		A-	9.000												
VIMAL KUMAR 2104524	BC M 1 215975	6.820 5.030 4.828 4.793	P	DAE401	C	ABS	4.500	DAE402	D	F	3.000	DAE403	C	D	5.500	DAE404	D	ABS	3.000
				DAS401	D	F	3.000	DAS402	C-	ABS	3.750	DAS405	C	C	6.000	DME401	D	E-	3.250
				DME402	B	C-	7.250	DME409	C	A-	6.750	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
CHANDRA MOHAN 2104527	GN M 1 216450	5.460 5.880 6.464 6.306	P	DAE401	C-	E	4.250	DAE402	A-	C	8.250	DAE403	B-	C	6.750	DAE404	B	D	7.000
				DAS401	D	E	3.500	DAS402	B-	F	5.250	DAS405	B	C-	7.250	DME401	C-	D-	4.500
				DME402	A-	C-	8.000	DME409	B	A-	8.250	DME410		A	10.000	CAC441		C	6.000
				CEC441		A	10.000												
RAHUL KUMAR 2104893	BC M 1 170646	6.520 6.260 6.060 7.034	P	DAE401	B-	C	6.750	DAE402	B	B-	7.750	DAE403	A	A-	9.750	DAE404	B-	E	5.750
				DAS401	C-	F	3.750	DAS402	B-	F	5.250	DAS405	B-	C-	6.500	DME401	A	E	8.000
				DME402	B	C	7.500	DME409	A-	A	9.250	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
SANDEEP KUMAR SAH 2105172	BC M 1 216454	5.730 6.310 6.069 6.530	P	DAE401	C	E	5.000	DAE402	B-	E	5.750	DAE403	A-	B	8.750	DAE404	B	F	6.000
				DAS401	D	E-	3.250	DAS402	C	E-	4.750	DAS405	B-	C-	6.500	DME401	A	D-	8.250
				DME402	A-	C	8.250	DME409	A	A-	9.750	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
SHIVENDRA SINGH 2105173	BC M 1 216455	4.840 5.280 5.146 5.106	P	DAE401	D	F	3.000	DAE402	C-	D-	4.500	DAE403	C	C-	5.750	DAE404	C-	F	3.750
				DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	C-	C-	5.000	DME401	C	E	5.000
				DME402	B	C-	7.250	DME409	A-	B	8.750	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
NITIN MISHRA 2105443	GN M 1 216645	6.250 5.420 6.796 6.649	P	DAE401	C	D-	5.250	DAE402	B	B	8.000	DAE403	B	C-	7.250	DAE404	C	E	5.000
				DAS401	D	F	3.000	DAS402	B-	E-	5.500	DAS405	B-	C	6.750	DME401	B	B-	7.750
				DME402	A-	B	8.750	DME409	A-	B	8.750	DME410		A	10.000	CAC441		B-	7.000
				CEC441		A	10.000												
KANHAIYA PARMAR 2105446	GN M 1 216698	5.810 4.610 4.487 5.174	P	DAE401	C	D	5.500	DAE402	D	D	4.000	DAE403	C	D	5.500	DAE404	D	E-	3.250
				DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	B-	C	6.750	DME401	D	D-	3.750
				DME402	B	C-	7.250	DME409	B	B	8.000	DME410		B-	7.000	CAC441		B-	7.000
				CEC441		A	10.000												



ENTITY: ICT AGRA CITY

SESSION: 2022-2023

CLASS: DIPLOMA IN ENGINEERING

SEM: 4

BRANCH: ELECTRICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.												
ABHISHEK KUMAR 2105001	BC M 1 216313	6.430 6.110 5.080 5.438	P	DAS401	C- F	3.750	DAS402	C F	4.500	DAS405	C B	6.500	DEE401	C F	4.500
				DEE402	C- D-	4.500	DEE403	C- E-	4.000	DEE404	B- B	7.250	DEE405	D D	4.000
				DEE406	C- E	4.250	DME410	B	8.000	CAC441	A-	9.000	CEC441	A	10.000
ANKUSH KAUSHIK 2105003	GN M 1 216315	5.770 6.300 4.960 5.259	P	DAS401	C- F	3.750	DAS402	C- F	3.750	DAS405	B- B	7.250	DEE401	C F	4.500
				DEE402	C- E	4.250	DEE403	C- F	3.750	DEE404	B- B	7.250	DEE405	D D-	3.750
				DEE406	C- F	3.750	DME410	B	8.000	CAC441	A-	9.000	CEC441	A	10.000
ATUL KUMAR 2105005	GN M 1 216317	6.350 6.410 6.320 6.384	P	DAS401	C F	4.500	DAS402	B E-	6.250	DAS405	A- B	8.750	DEE401	B F	6.000
				DEE402	B- D	6.250	DEE403	B- F	5.250	DEE404	A- B	8.750	DEE405	D D-	3.750
				DEE406	C E	5.000	DME410	A-	9.000	CAC441	A	10.000	CEC441	A	10.000
GAUTAM 2105006	BC M 1 216318	4.720 5.310 4.490 5.456	P	DAS401	C- F	3.750	DAS402	C- F	3.750	DAS405	B- B	7.250	DEE401	B- F	5.250
				DEE402	C- D	4.750	DEE403	C- F	3.750	DEE404	B B	8.000	DEE405	D E	3.500
				DEE406	C- F	3.750	DME410	B	8.000	CAC441	A	10.000	CEC441	A	10.000
HIMANSHU SATSANGI 2105007	SC M 1 216319	5.510 5.030 4.640 5.697	P	DAS401	C- F	3.750	DAS402	C F	4.500	DAS405	B A-	8.250	DEE401	B- F	5.250
				DEE402	C E	5.000	DEE403	C F	4.500	DEE404	C B	6.500	DEE405	D D-	3.750
				DEE406	C- E	4.250	DME410	B	8.000	CAC441	A	10.000	CEC441	A	10.000
KARAN 2105008	SC M 1 216320	5.960 6.370 5.510 6.134	P	DAS401	D F	3.000	DAS402	B D-	6.750	DAS405	B B	8.000	DEE401	B- E	5.750
				DEE402	B C	7.500	DEE403	C F	4.500	DEE404	B B	8.000	DEE405	D D	4.000
				DEE406	C E-	4.750	DME410	B	8.000	CAC441	A	10.000	CEC441	A	10.000
NISHANT SINGH 2105012	BC M 1 216324	6.030 6.500 6.830 6.670	P	DAS401	C F	4.500	DAS402	A- D-	7.500	DAS405	A- B	8.750	DEE401	B D-	6.750
				DEE402	B- D-	6.000	DEE403	B- F	5.250	DEE404	B B	8.000	DEE405	C D	5.500
				DEE406	C- E-	4.000	DME410	B	8.000	CAC441	A	10.000	CEC441	A	10.000
OM SHARMA 2105013	GN M 1 216325	6.940 6.520 6.040 5.902	P	DAS401	C F	4.500	DAS402	B- F	5.250	DAS405	A- B	8.750	DEE401	B- F	5.250
				DEE402	C D	5.500	DEE403	B- F	5.250	DEE404	B- B	7.250	DEE405	D E-	3.250
				DEE406	C- E-	4.000	DME410	B	8.000	CAC441	A	10.000	CEC441	A	10.000
PANKAJ RATHORE 2105014	BC M 1 216326	5.910 6.270 4.900 5.152	P	DAS401	D F	3.000	DAS402	C- E-	4.000	DAS405	C B	6.500	DEE401	C- E-	4.000
				DEE402	C- D-	4.500	DEE403	C- F	3.750	DEE404	A- B	8.750	DEE405	D E	3.500
				DEE406	C- F	3.750	DME410	B	8.000	CAC441	A-	9.000	CEC441	A	10.000
SACHIN KUMAR 2105017	SC M 1 216329	6.880 6.300 6.220 6.447	P	DAS401	C F	4.500	DAS402	B E	6.500	DAS405	B B-	7.750	DEE401	B E-	6.250
				DEE402	B- D-	6.000	DEE403	B- F	5.250	DEE404	B B	8.000	DEE405	C- D	4.750
				DEE406	C E-	4.750	DME410	B	8.000	CAC441	A	10.000	CEC441	A	10.000
VAIBHAV SHARMA 2105019	GN M 1 216331	5.930 6.230 6.350 6.322	P	DAS401	C F	4.500	DAS402	B E-	6.250	DAS405	A- A-	9.000	DEE401	B- F	5.250
				DEE402	B- E	5.750	DEE403	B- F	5.250	DEE404	B- B	7.250	DEE405	C- C	5.250
				DEE406	C- F	3.750	DME410	A-	9.000	CAC441	A	10.000	CEC441	A	10.000
VISHAL YADAV 2105020	GN M 1 180398	5.700 5.800 5.250 5.974	P	DAS401	C- F	3.750	DAS402	B- F	5.250	DAS405	B- B	7.250	DEE401	B- E-	5.500
				DEE402	C E	5.000	DEE403	B- F	5.250	DEE404	B B	8.000	DEE405	D D	4.000
				DEE406	C- E	4.250	DME410	A-	9.000	CAC441	A	10.000	CEC441	A	10.000

ENTITY: ICT AGRA CITY  
 CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2022-2023  
 SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.															
BOBY MATHUR 2105021	SC M 1 216744	5.360 4.560	5.030 6.072	P	DAS401	C- F	3.750	DAS402	C F	4.500	DAS405	B B	8.000	DEE401	B- F	5.250		
					DEE402	B- D-	6.000	DEE403	B- ABS	5.250	DEE404	A- B	8.750	DEE405	C- D-	4.500		
					DEE406	C E	5.000	DME410	B	8.000	CAC441	A	10.000	CEC441	A	10.000		

ENTITY: ICT AMRITSAR

SESSION: 2022-2023

CLASS: DIPLOMA IN ENGINEERING

SEM:4

BRANCH: ELECTRICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
AYUSH RAJ 2105031	BC M 1 216332	6.000 7.170 6.410	7.170 7.277	P	DAS401	D	F	3.000	DAS402	A	C-	8.750	DAS405	A-	B-	8.500	DEE401	B	B-	7.750
					DEE402	C	B-	6.250	DEE403	C	B-	6.250	DEE404	A-	B	8.750	DEE405	A-	A-	9.000
					DEE406	C	C	6.000	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
DIVYANSHU SHARMA 2105032	GN M 1 216333	5.900 6.220 4.770	6.220 5.536	P	DAS401	B-	F	5.250	DAS402	C	E-	4.750	DAS405	B	E	6.500	DEE401	C	F	4.500
					DEE402	C	C	6.000	DEE403	C-	F	3.750	DEE404	A-	B	8.750	DEE405	D	D-	3.750
					DEE406	C-	E-	4.000	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
DUSHYANT PRATAP SINGH 2105033	GN M 1 216334	5.500 6.930 5.640	6.930 6.081	P	DAS401	B-	E	5.750	DAS402	B-	D-	6.000	DAS405	B	D-	6.750	DEE401	B-	D-	6.000
					DEE402	C	B-	6.250	DEE403	C-	E	4.250	DEE404	A-	B	8.750	DEE405	C-	C-	5.000
					DEE406	C-	D-	4.500	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
KUNVER SINGH 2105035	BC M 1 216336	5.820 7.410 6.260	7.410 6.509	P	DAS401	B-	F	5.250	DAS402	A-	D	7.750	DAS405	A-	D-	7.500	DEE401	C-	D-	4.500
					DEE402	C-	C	5.250	DEE403	C-	E-	4.000	DEE404	A-	B	8.750	DEE405	A-	C	8.250
					DEE406	C	E-	4.750	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
PANKAJ KUMAR 2105037	BC M 1 216338	6.490 7.830 5.560	7.830 6.456	P	DAS401	C	E-	4.750	DAS402	B	D-	6.750	DAS405	A-	C-	8.000	DEE401	B	D	7.000
					DEE402	C	C	6.000	DEE403	C	E-	4.750	DEE404	B	B	8.000	DEE405	C	B-	6.250
					DEE406	C-	C-	5.000	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
RAGHAV KALSOTRA 2105038	BC M 1 216339	5.370 6.010 4.230	6.010 4.929	P	DAS401	D	F	3.000	DAS402	D	E-	3.250	DAS405	A-	E	7.250	DEE401	C	E-	4.750
					DEE402	C	C	6.000	DEE403	C-	F	3.750	DEE404	A-	B	8.750	DEE405	D	E	3.500
					DEE406	D	E-	3.250	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
RAMU KUMAR 2105039	BC M 1 216340	5.650 6.860 5.720	6.860 6.295	P	DAS401	D	F	3.000	DAS402	B	E-	6.250	DAS405	B	C-	7.250	DEE401	B-	E-	5.500
					DEE402	C	B-	6.250	DEE403	B-	F	5.250	DEE404	A	B	9.500	DEE405	B-	D-	6.000
					DEE406	B-	E	5.750	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
SUDHEER 2105042	GN M 1 216343	5.070 5.840 4.700	5.840 5.250	P	DAS401	D	F	3.000	DAS402	C	E	5.000	DAS405	A-	E	7.250	DEE401	C	E-	4.750
					DEE402	C-	C-	5.000	DEE403	C-	F	3.750	DEE404	B	B	8.000	DEE405	D	E	3.500
					DEE406	C-	F	3.750	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: CIVIL

SESSION: 2022-2023  
SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
VISHAL SINGH 2104531	GN F 1 216446	5.960 6.120 8.595 7.850	P	DAS401	D	E	3.500	DAS402	B	E	6.500	DAS405	A-	B	8.750	DCE401	A	B-	9.250
				DCE402	A-	A	9.250	DCE403	A	A	10.000	DCE404	B	C	7.500	DCE405	A-	A-	9.000
				DME401	A	B-	9.250	DME402	B	B	8.000	DME405	A-	C-	8.000	DME406	A-	A	9.250
				CAC441		B-	7.000	CEC441		A	10.000								
ADITYA KUMAR 2104532	GN M 1 216396	6.970 6.850 7.450 8.069	P	DAS401	B-	D	6.250	DAS402	B	B	8.000	DAS405	A-	A-	9.000	DCE401	A	B-	9.250
				DCE402	A-	A-	9.000	DCE403	A-	A-	9.000	DCE404	B	D	7.000	DCE405	A-	B	8.750
				DME401	B	C-	7.250	DME402	A-	C	8.250	DME405	A-	F	6.750	DME406	A-	A-	9.000
				CAC441		A-	9.000	CEC441		A	10.000								
AKHIL KUMAR UPADHYAY 2104533	GN M 1 216397	8.560 9.160 9.795 9.613	P	DAS401	A	A-	9.750	DAS402	A	B	9.500	DAS405	A	A	10.000	DCE401	A	C	9.000
				DCE402	A	A-	9.750	DCE403	A-	A	9.250	DCE404	A	A	10.000	DCE405	A	B	9.500
				DME401	A	A	10.000	DME402	A	B-	9.250	DME405	A	A-	9.750	DME406	A-	A-	9.000
				CAC441		A-	9.000	CEC441		A	10.000								
AMAN KUMAR 2104534	GN M 1 216398	6.660 5.810 8.400 8.113	P	DAS401	B	E	6.500	DAS402	B	D-	6.750	DAS405	A	B	9.500	DCE401	A	C-	8.750
				DCE402	A-	A-	9.000	DCE403	A-	A-	9.000	DCE404	B	B	8.000	DCE405	A-	B	8.750
				DME401	A	C-	8.750	DME402	A-	C	8.250	DME405	A-	C-	8.000	DME406	A-	A-	9.000
				CAC441		B-	7.000	CEC441		A	10.000								
ANIKET GAUTAM 2104535	SC M 1 216399	6.290 4.090 4.473	R	DAS401	D	F	3.000	DAS402	D	E-	3.250	DAS405	D	B	5.000	DCE401	C	E-	4.750
				DCE402	C	E-	4.750	DCE403	B	B-	7.750	DCE404	D	F	3.000	DCE405	A-	C	8.250
				DME401	C-	E-	4.000	DME402	B	B-	7.750	DME405*	E-	F	0.750	DME406	C-	B	5.750
				CAC441		C	6.000	CEC441		A-	9.000								
ANKIT KUMAR 2104536	SC M 1 216400	6.840 5.970 6.556 5.975	P	DAS401	C-	E	4.250	DAS402	B-	E-	5.500	DAS405	C-	B	5.750	DCE401	B	D	7.000
				DCE402	B-	C-	6.500	DCE403	B	D	7.000	DCE404	B-	D	6.250	DCE405	B	C	7.500
				DME401	C	E-	4.750	DME402	A-	C	8.250	DME405	C-	E-	4.000	DME406	C	A-	6.750
				CAC441		C	6.000	CEC441		A	10.000								
ANKIT NAGAICH 2104537	GN M 1 216401	6.480 5.310 7.506 6.863	P	DAS401	C-	E-	4.000	DAS402	B-	E-	5.500	DAS405	A	A-	9.750	DCE401	A-	D	7.750
				DCE402	B	C-	7.250	DCE403	A-	A	9.250	DCE404	B	C	7.500	DCE405	A-	B	8.750
				DME401	B	E-	6.250	DME402	A-	B-	8.500	DME405	B	E	6.500	DME406	B-	A-	7.500
				CAC441		C	6.000	CEC441		A	10.000								
ANKIT SINGH 2104538	SC M 1 216402	6.190 4.760 4.612	R	DAS401	D	E-	3.250	DAS402	D	E	3.500	DAS405	D	C-	4.250	DCE401	D	F	3.000
				DCE402	C	D-	5.250	DCE403	B	B	8.000	DCE404	D	E-	3.250	DCE405	B	C	7.500
				DME401*	E-	E-	1.000	DME402	B	C	7.500	DME405	D	E-	3.250	DME406	C-	B	5.750
				CAC441		C	6.000	CEC441		A	10.000								
ANSHUMAN SINGH 2104539	SC M 1 216403	5.360 4.500 5.517 5.246	P	DAS401	D	F	3.000	DAS402	B-	E	5.750	DAS405	C-	C-	5.000	DCE401	C	F	4.500
				DCE402	C	D-	5.250	DCE403	B	C-	7.250	DCE404	D	D-	3.750	DCE405	A-	B-	8.500
				DME401	C-	F	3.750	DME402	C	B	6.500	DME405	D	E-	3.250	DME406	B	A	8.500
				CAC441		B	8.000	CEC441		A	10.000								
ANUJ SAINI 2104540	BC M 1 216404	6.060 5.820 6.262 6.345	P	DAS401	C-	F	3.750	DAS402	B-	E-	5.500	DAS405	C-	B-	5.500	DCE401	A-	C	8.250
				DCE402	B	D	7.000	DCE403	A-	A-	9.000	DCE404	B-	C	6.750	DCE405	B	B-	7.750
				DME401	B-	F	5.250	DME402	A-	B	8.750	DME405	C	E	5.000	DME406	C	B	6.500
				CAC441		C	6.000	CEC441		A	10.000								









ENTITY: TECHNICAL COLLEGE  
 CLASS: DIPLOMA IN ENGINEERING

BRANCH: CIVIL

SESSION: 2022-2023  
 SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.														
ADITYA PARASHAR 2104863	GN M 1 216199	6.000 4.930 4.178 4.845	P	DAS401 C E- 4.750	DAS402 C- E- 4.000	DAS405 D D 4.000	DCE401 B- D- 6.000	DCE402 C- D 4.750	DCE403 B D 7.000	DCE404 D E- 3.250	DCE405 B B 8.000	DME401 D E- 3.250	DME402 B C 7.500	DME405 D F 3.000	DME406 C B 6.500	CAC441 C- 5.000	CEC441 A 10.000

ENTITY: ICT DEDHGAON

SESSION: 2022-2023

CLASS: DIPLOMA IN ENGINEERING

SEM:4

BRANCH: AUTOMOBILE

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AGAM YADAV 2105051	BC M 1 216346	5.900 7.250 4.991 5.183	P	DAE401	C	E	5.000	DAE402	C-	E-	4.000	DAE403	C	D	5.500	DAE404	B-	F	5.250
				DAS401	C-	F	3.750	DAS402	C-	E-	4.000	DAS405	C-	B-	5.500	DME401	C-	E-	4.000
				DME402	C	B-	6.250	DME409	C	A-	6.750	DME410		B	8.000	CAC441		B-	7.000
				CEC441		B-	7.000												
RACHENDRA SINGH 2105052	BC M 1 216347	6.350 7.380 5.214 4.479	P	DAE401	C-	E	4.250	DAE402	D-	D-	3.000	DAE403	C-	D	4.750	DAE404	C-	E-	4.000
				DAS401	D	F	3.000	DAS402	D	F	3.000	DAS405	D	B-	4.750	DME401	C-	E	4.250
				DME402	C-	B	5.750	DME409	C-	B	5.750	DME410		B-	7.000	CAC441		B-	7.000
				CEC441		C	6.000												
RAJNISH YADAV 2105053	BC M 1 216348	6.330 7.550 5.214 4.916	P	DAE401	C-	E-	4.000	DAE402	D	E-	3.250	DAE403	C	D	5.500	DAE404	B-	E	5.750
				DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	C-	B-	5.500	DME401	C-	E-	4.000
				DME402	C	B	6.500	DME409	C	B	6.500	DME410		B-	7.000	CAC441		B-	7.000
				CEC441		B-	7.000												
SHUBHAM YADAV 2105055	BC M 1 216349	6.550 7.340 5.128 4.903	P	DAE401	C-	D-	4.500	DAE402	D	E	3.500	DAE403	C	D	5.500	DAE404	C	E-	4.750
				DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	C-	C	5.250	DME401	C-	E-	4.000
				DME402	C	B-	6.250	DME409	C	B	6.500	DME410		B-	7.000	CAC441		B-	7.000
				CEC441		B-	7.000												
TEJASH YADAV 2105056	BC M 1 216350	6.830 7.890 5.705 5.395	P	DAE401	C	E-	4.750	DAE402	C-	E-	4.000	DAE403	B-	D	6.250	DAE404	B	F	6.000
				DAS401	C-	F	3.750	DAS402	C-	E-	4.000	DAS405	C	B	6.500	DME401	C-	E-	4.000
				DME402	B-	B	7.250	DME409	B-	A	7.750	DME410		B	8.000	CAC441		B-	7.000
				CEC441		B-	7.000												

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2022-2023  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
ABHISHEK SISODIYA 2001252	GN M 2 200471	5.140 4.500	6.000	R	DAS401	D	F	3.000	DAS402	D	E	3.500	DAS405	C	C	6.000	DEE401*	E	F	1.500
					DEE402	B-	D-	6.000	DEE403*	E	F	1.500	DEE404	C	B	6.500	DEE405	D	E-	3.250
					DEE406	D	D-	3.750	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
DURGESH KUMAR GAUTAM 2001273	GN M 2 200493	6.730 6.150	7.060	R	DAS401	D	F	3.000	DAS402	D	ABS	3.000	DAS405	C	C	6.000	DEE401*	E	E-	1.750
					DEE402	D	D	4.000	DEE403	D	F	3.000	DEE404	B-	B	7.250	DEE405	D	E-	3.250
					DEE406	C-	ABS	3.750	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
KRISHAV CHAUDHARY 2001284	BC M 2 200506	6.200 6.160	6.230 4.358	P	DAS401	D	ABS	3.000	DAS402	C-	ABS	3.750	DAS405	C-	B-	5.500	DEE401	D-	D-	3.000
					DEE402	D	D-	3.750	DEE403	D	F	3.000	DEE404	C	B	6.500	DEE405	D	F	3.000
					DEE406	D	ABS	3.000	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
SHURYANSH SHARMA 2001317	GN M 2 200547	6.490 4.970	6.880	F	DAS401*	F	ABS	0.000	DAS402*	F	ABS	0.000	DAS405*	F	ABS	0.000	DEE401*	F	ABS	0.000
					DEE402*	F	ABS	0.000	DEE403*	F	ABS	0.000	DEE404*	F	ABS	0.000	DEE405*	F	ABS	0.000
					DEE406*	F	ABS	0.000	DME410*		F	0.000	CAC441		C-	5.000	CEC441*		F	0.000
SUNNY KUMAR 2006222	BC M 2 203664	5.050 4.540	5.530	F	DAS401*	F	F	0.000	DAS402	D	F	3.000	DAS405	C-	ABS	3.750	DEE401	D	F	3.000
					DEE402	D	D	4.000	DEE403*	E	F	1.500	DEE404	C	B	6.500	DEE405*	E-	F	0.750
					DEE406*	D-	F	2.250	DME410		C	6.000	CAC441		C-	5.000	CEC441*		F	0.000
DURGESH 2104437	BC F 1 215903	7.220 6.140	7.860 7.438	P	DAS401	C	ABS	4.500	DAS402	B	B	8.000	DAS405	B-	A-	7.500	DEE401	B-	B	7.250
					DEE402	A-	C	8.250	DEE403	B-	E-	5.500	DEE404	A-	B	8.750	DEE405	A-	B	8.750
					DEE406	B-	B-	7.000	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
KHUSHBOO 2104442	BC F 1 215907	6.670 5.480	7.270 6.661	P	DAS401	C	F	4.500	DAS402	A-	C-	8.000	DAS405	B-	A-	7.500	DEE401	C	D	5.500
					DEE402	A-	C	8.250	DEE403	B-	E-	5.500	DEE404	A-	B	8.750	DEE405	B-	C-	6.500
					DEE406	C-	D-	4.500	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
KHUSHI RAWAT 2104443	GN F 1 215908	8.800 8.140	9.420 8.759	P	DAS401	A	A	10.000	DAS402	A	B	9.500	DAS405	B	B	8.000	DEE401	A	A	10.000
					DEE402	A-	A	9.250	DEE403	A-	E	7.250	DEE404	A	A-	9.750	DEE405	B-	A-	7.500
					DEE406	B	B	8.000	DME410		B-	7.000	CAC441		A-	9.000	CEC441		A	10.000
LAXMI SINGH CHAUHAN 2104447	GN F 1 215912	7.470 7.530	8.650 7.322	P	DAS401	B-	D-	6.000	DAS402	A	B-	9.250	DAS405	B-	A-	7.500	DEE401	B	B-	7.750
					DEE402	B-	B-	7.000	DEE403	B-	E	5.750	DEE404	B	B	8.000	DEE405	B-	B	7.250
					DEE406	C	C-	5.750	DME410		C	6.000	CAC441		B	8.000	CEC441		A	10.000
MANEESHA 2104448	BC F 1 215913	8.120 7.340	8.160 7.608	P	DAS401	B	C	7.500	DAS402	A-	C	8.250	DAS405	B-	A-	7.500	DEE401	B-	C-	6.500
					DEE402	C	B-	6.250	DEE403	A-	E-	7.000	DEE404	A-	B	8.750	DEE405	B-	A-	7.500
					DEE406	B	C-	7.250	DME410		B-	7.000	CAC441		B	8.000	CEC441		A	10.000
NISHA KUMARI 2104450	BC F 1 215915	7.120 7.280	7.460 7.197	P	DAS401	B-	E	5.750	DAS402	A-	B-	8.500	DAS405	B-	A-	7.500	DEE401	B-	D	6.250
					DEE402	B	B-	7.750	DEE403	B-	F	5.250	DEE404	A-	B	8.750	DEE405	B-	B	7.250
					DEE406	B-	C	6.750	DME410		B-	7.000	CAC441		B	8.000	CEC441		A	10.000
RAKHI JAIN 2104455	GN F 1 215920	8.250 6.730	7.620 7.483	P	DAS401	B	C	7.500	DAS402	A-	B-	8.500	DAS405	B-	A	7.750	DEE401	B-	D	6.250
					DEE402	A-	B-	8.500	DEE403	B	E	6.500	DEE404	B	B	8.000	DEE405	B-	B	7.250
					DEE406	B-	D-	6.000	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000

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SANDHYA JADON 2104459	GN F 1 215924	7.500 8.120 7.020 7.143	P	DAS401	B-	F	5.250	DAS402	B	D	7.000	DAS405	C-	A-	6.000	DEE401	C	C	6.000
				DEE402	B	C	7.500	DEE403	B	E-	6.250	DEE404	B	B	8.000	DEE405	B	A-	8.250
				DEE406	B-	B-	7.000	DME410		B-	7.000	CAC441		B	8.000	CEC441		A	10.000
SHIVANI PIPPAL 2104461	SC F 1 215926	8.510 8.130 7.220 7.206	P	DAS401	B-	E	5.750	DAS402	A-	A-	9.000	DAS405	B-	A-	7.500	DEE401	C	C-	5.750
				DEE402	B	B-	7.750	DEE403	B-	E	5.750	DEE404	A-	B	8.750	DEE405	B-	B	7.250
				DEE406	C	C	6.000	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
VAISHNAVI GAUTAM 2104465	GN F 1 215930	6.890 5.950 6.060 6.777	P	DAS401	C	F	4.500	DAS402	A-	C-	8.000	DAS405	B-	A-	7.500	DEE401	C-	D	4.750
				DEE402	A-	C	8.250	DEE403	C	E	5.000	DEE404	B-	B	7.250	DEE405	B-	A-	7.500
				DEE406	B-	D-	6.000	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
VIJENDRA SINGH 2104582	BC M 1 216444	6.520 6.000 5.810	U																
AYUSHI UPADHYAY 2104591	GN F 1 216006	5.710 6.910 6.450 6.893	P	DAS401	C	F	4.500	DAS402	B	B	8.000	DAS405	B-	A-	7.500	DEE401	C	D	5.500
				DEE402	A-	B-	8.500	DEE403	B-	E-	5.500	DEE404	A-	B	8.750	DEE405	B-	B	7.250
				DEE406	C	D-	5.250	DME410		A-	9.000	CAC441		B	8.000	CEC441		A	10.000
BANI SRIVASTAVA 2104592	GN F 1 216008	7.920 8.250 8.030 8.009	P	DAS401	B	B	8.000	DAS402	B	A-	8.250	DAS405	B-	B	7.250	DEE401	B	B	8.000
				DEE402	B	B	8.000	DEE403	A-	D-	7.500	DEE404	A-	B	8.750	DEE405	B	B	8.000
				DEE406	B-	B-	7.000	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
BHAWNA 2104593	SC F 1 216009	7.820 7.920 8.180 8.545	P	DAS401	A-	A-	9.000	DAS402	B	A-	8.250	DAS405	B-	A-	7.500	DEE401	A-	A	9.250
				DEE402	A-	B	8.750	DEE403	A	B-	9.250	DEE404	A-	B	8.750	DEE405	B	B	8.000
				DEE406	B	B	8.000	DME410		B-	7.000	CAC441		B	8.000	CEC441		A	10.000
DEEPIKA YADAV 2104594	BC F 1 216014	5.440 6.910 6.090 6.858	P	DAS401	D	E-	3.250	DAS402	A-	C	8.250	DAS405	C	A-	6.750	DEE401	C	B	6.500
				DEE402	B	C	7.500	DEE403	B-	E	5.750	DEE404	B	B	8.000	DEE405	B	C	7.500
				DEE406	C	D	5.500	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
KAMNA KUMARI 2104595	GN F 1 216029	8.610 9.240 9.600 9.652	P	DAS401	A	A	10.000	DAS402	A	A-	9.750	DAS405	A-	A-	9.000	DEE401	A	A	10.000
				DEE402	A	A	10.000	DEE403	A	C-	8.750	DEE404	A	A-	9.750	DEE405	A	A-	9.750
				DEE406	A	A	10.000	DME410		A	10.000	CAC441		A-	9.000	CEC441		A	10.000
PRIYA UPADHYAY 2104597	GN F 1 216049	8.740 8.240 8.340 8.259	P	DAS401	B	A	8.500	DAS402	A	A-	9.750	DAS405	B	A-	8.250	DEE401	B	B	8.000
				DEE402	B	B	8.000	DEE403	B	D-	6.750	DEE404	B	B	8.000	DEE405	B	B	8.000
				DEE406	B	B	8.000	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
PRIYANSHI PACHAURI 2104598	GN F 1 216050	6.870 6.870 5.910 6.161	P	DAS401	D	C-	4.250	DAS402	C	B	6.500	DAS405	A-	B	8.750	DEE401	C-	E-	4.000
				DEE402	C	C	6.000	DEE403	B	E-	6.250	DEE404	B	B	8.000	DEE405	B-	D-	6.000
				DEE406	C-	E	4.250	DME410		C	6.000	CAC441		B	8.000	CEC441		A	10.000
RIYA KUMARI 2104599	SC F 1 216059	7.560 7.910 7.760 7.777	P	DAS401	B-	C-	6.500	DAS402	B	B	8.000	DAS405	B-	A-	7.500	DEE401	B-	B-	7.000
				DEE402	A-	B-	8.500	DEE403	B	E	6.500	DEE404	A-	B	8.750	DEE405	B	B	8.000
				DEE406	B	B	8.000	DME410		A-	9.000	CAC441		B	8.000	CEC441		A	10.000

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SWARNIMA GUPTA 2104601	GN F 1 216076	7.840 7.440 6.250 7.670	P	DAS401	B	A-	8.250	DAS402	B	A-	8.250	DAS405	B-	A-	7.500	DEE401	B-	C-	6.500
				DEE402	B-	B	7.250	DEE403	B	E-	6.250	DEE404	A-	A-	9.000	DEE405	A-	B-	8.500
				DEE406	C	C-	5.750	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
SWATI 2104602	BC F 1 216077	7.510 7.130 6.330 7.197	P	DAS401	C	C	6.000	DAS402	B	A-	8.250	DAS405	B-	A-	7.500	DEE401	C	C	6.000
				DEE402	A-	C	8.250	DEE403	B	D	7.000	DEE404	A-	B	8.750	DEE405	B-	B-	7.000
				DEE406	C	C-	5.750	DME410		C	6.000	CAC441		B	8.000	CEC441		A	10.000
UJALA 2104603	BC F 1 216079	6.280 6.710 5.750	U																
UNNATI GUPTA 2104604	GN F 1 216080	8.350 8.380 7.670 8.036	P	DAS401	B-	C-	6.500	DAS402	A-	B-	8.500	DAS405	B	A-	8.250	DEE401	B-	C-	6.500
				DEE402	A-	B	8.750	DEE403	A	D-	8.250	DEE404	A	A-	9.750	DEE405	B	B	8.000
				DEE406	A-	C-	8.000	DME410		A-	9.000	CAC441		B	8.000	CEC441		A	10.000
ABHISHEK KUMAR GUPTA 2104605	BC M 1 215977	5.580 5.710 4.460 5.554	P	DAS401	D	E-	3.250	DAS402	C	E-	4.750	DAS405	B	C	7.500	DEE401	C	E-	4.750
				DEE402	B	C	7.500	DEE403	C-	F	3.750	DEE404	A-	B	8.750	DEE405	D	C	4.500
				DEE406	C	E-	4.750	DME410		C	6.000	CAC441		B	8.000	CEC441		A	10.000
ADITYA SARASWAT 2104606	GN M 1 215978	7.750 7.890 8.830 8.733	P	DAS401	B	A-	8.250	DAS402	A-	B-	8.500	DAS405	A	B	9.500	DEE401	A	A-	9.750
				DEE402	A-	A	9.250	DEE403	A	C	9.000	DEE404	A-	A-	9.000	DEE405	A-	A-	9.000
				DEE406	A-	B	8.750	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
AKASH KUMAR 2104608	SC M 1 215980	5.890 5.900 4.640	R	DAS401	D	F	3.000	DAS402	B-	E	5.750	DAS405	B-	B	7.250	DEE401*	D-	E-	2.500
				DEE402	A-	D	7.750	DEE403	C-	F	3.750	DEE404	B	B	8.000	DEE405	D	E-	3.250
				DEE406	C	E	5.000	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
AKASH SINGH 2104609	GN M 1 215981	7.020 6.670 7.440 7.643	P	DAS401	C-	F	3.750	DAS402	A	D	8.500	DAS405	A-	B-	8.500	DEE401	B	B-	7.750
				DEE402	A	C	9.000	DEE403	B-	D-	6.000	DEE404	B	B	8.000	DEE405	A	B-	9.250
				DEE406	B	C	7.500	DME410		A	10.000	CAC441		B-	7.000	CEC441		A	10.000
ALOUKIK SINGH 2104610	SC M 1 215982	6.700 6.560 6.680 7.081	P	DAS401	C-	F	3.750	DAS402	A-	E-	7.000	DAS405	B	C	7.500	DEE401	B	C	7.500
				DEE402	A-	B-	8.500	DEE403	B	E-	6.250	DEE404	B	B	8.000	DEE405	A	B	9.500
				DEE406	C	D-	5.250	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
AMIT RATHOR 2104615	BC M 1 215987	6.100 5.560 5.470 5.509	P	DAS401	C-	F	3.750	DAS402	B-	E	5.750	DAS405	B	C-	7.250	DEE401	C-	D-	4.500
				DEE402	B	C	7.500	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	C-	D	4.750
				DEE406	C	D	5.500	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
AMIT TYAGI 2104616	GN M 1 215988	5.880 5.640 5.040 5.858	P	DAS401	D	F	3.000	DAS402	B-	E	5.750	DAS405	B	B	8.000	DEE401	C	C-	5.750
				DEE402	B-	B-	7.000	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	B-	C	6.750
				DEE406	C-	D-	4.500	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
AMOL GUPTA 2104617	GN M 1 215989	5.410 4.420 4.130	F	DAS401	D	F	3.000	DAS402	D	ABS	3.000	DAS405	D	D	4.000	DEE401*	E	F	1.500
				DEE402*	F	C	1.500	DEE403	D	F	3.000	DEE404	B-	B	7.250	DEE405*	E	D	2.500
				DEE406*	F	F	0.000	DME410		A	10.000	CAC441		C	6.000	CEC441		B	8.000

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ANANT UPADHYAY 2104618	GN M 1 215990	5.790 5.480 6.215	P	DAS401	D	F	3.000	DAS402	B	E-	6.250	DAS405	B	B	8.000	DEE401	B-	C	6.750
				DEE402	B	B-	7.750	DEE403	C-	E	4.250	DEE404	B	B	8.000	DEE405	B-	B	7.250
				DEE406	C-	D-	4.500	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
ANGAD ABHILASH 2104619	GN M 1 215991	8.250 6.760 6.527	P	DAS401	D	E-	3.250	DAS402	B	E	6.500	DAS405	A-	B-	8.500	DEE401	C	C-	5.750
				DEE402	B	B	8.000	DEE403	C	F	4.500	DEE404	A-	B	8.750	DEE405	B-	C	6.750
				DEE406	C	D	5.500	DME410		A	10.000	CAC441		B	8.000	CEC441		A	10.000
ANKIT DHRUV 2104620	SC M 1 215992	7.680 7.490 8.072	P	DAS401	B-	D	6.250	DAS402	A	D	8.500	DAS405	A-	B	8.750	DEE401	B	C-	7.250
				DEE402	A	B	9.500	DEE403	B	E	6.500	DEE404	A-	B	8.750	DEE405	A-	B-	8.500
				DEE406	A	B	9.500	DME410		A	10.000	CAC441		B-	7.000	CEC441		A	10.000
ANKUSH KUMAR 2104621	SC M 1 215993	7.020 6.120 7.134	P	DAS401	C	E-	4.750	DAS402	B	D-	6.750	DAS405	A-	B	8.750	DEE401	C-	D	4.750
				DEE402	A-	B-	8.500	DEE403	B-	E	5.750	DEE404	A-	B	8.750	DEE405	A-	B	8.750
				DEE406	A-	C	8.250	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
ANMOL GUPTA 2104622	GN M 1 215994	8.730 8.120 9.060	P	DAS401	A-	C	8.250	DAS402	A-	D	7.750	DAS405	A-	B	8.750	DEE401	A	A	10.000
				DEE402	A	A	10.000	DEE403	A	C	9.000	DEE404	A	A-	9.750	DEE405	A	B	9.500
				DEE406	A-	B-	8.500	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
ANSHUL SHARMA 2104623	BC M 1 215995	7.030 5.320 5.643	P	DAS401	D	F	3.000	DAS402	C	E-	4.750	DAS405	C	B-	6.250	DEE401	C	E	5.000
				DEE402	A-	C	8.250	DEE403	D	E-	3.250	DEE404	B	B	8.000	DEE405	A-	C-	8.000
				DEE406	C-	D-	4.500	DME410		B-	7.000	CAC441		C-	5.000	CEC441		A	10.000
ANUJ PRATAP SINGH 2104624	GN M 1 215996	6.250 5.290 4.860	P	DAS401	D	F	3.000	DAS402	B	E-	6.250	DAS405	B-	B-	7.000	DEE401	D	E	3.500
				DEE402	C	D	5.500	DEE403	D	F	3.000	DEE404	B	A-	8.250	DEE405	C-	B-	5.500
				DEE406	C-	E	4.250	DME410		A	10.000	CAC441		B	8.000	CEC441		A	10.000
ANUJ SHARMA 2104625	GN M 1 215997	6.870 5.240 5.580	P	DAS401	C	F	4.500	DAS402	B	D-	6.750	DAS405	B	B	8.000	DEE401	C-	D-	4.500
				DEE402	A-	B-	8.500	DEE403	C-	F	3.750	DEE404	A-	B	8.750	DEE405	A	B	9.500
				DEE406	B-	C-	6.500	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
ANUPAM PATHAK 2104626	GN M 1 215998	7.500 6.850 6.820	P	DAS401	C	F	4.500	DAS402	B	D-	6.750	DAS405	B	B-	7.750	DEE401	C-	D	4.750
				DEE402	B	B-	7.750	DEE403	C-	F	3.750	DEE404	A-	A-	9.000	DEE405	A	B	9.500
				DEE406	A-	C-	8.000	DME410		A-	9.000	CAC441		B-	7.000	CEC441		A	10.000
ARPIT GARG 2104627	GN M 1 215999	5.130 4.570 4.650	P	DAS401	D	F	3.000	DAS402	C	E-	4.750	DAS405	B-	C-	6.500	DEE401	C-	E-	4.000
				DEE402	A-	C-	8.000	DEE403	D	F	3.000	DEE404	A-	B	8.750	DEE405	C	B-	6.250
				DEE406	C-	E	4.250	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
ARYAN SONI 2104628	SC M 1 216000	7.460 7.090 8.060	P	DAS401	C	E-	4.750	DAS402	A-	D	7.750	DAS405	B	B-	7.750	DEE401	B	A-	8.250
				DEE402	A	B	9.500	DEE403	A-	B-	8.500	DEE404	A	B	9.500	DEE405	A	B	9.500
				DEE406	A-	C-	8.000	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
ASHUTOSH KUMAR 2104629	GN M 1 216001	7.070 5.560 5.010	P	DAS401	C-	F	3.750	DAS402	C-	E	4.250	DAS405	B	ABS	6.000	DEE401	C-	E	4.250
				DEE402	B-	C-	6.500	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	C	C	6.000
				DEE406	C-	F	3.750	DME410		C	6.000	CAC441		C	6.000	CEC441		A	10.000

ENTITY: TECHNICAL COLLEGE  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.														
ASHUTOSH VARSHNEY 2104630	GN M 1 216002	6.880 6.320 6.350	6.320 7.545	P	DAS401	B- E	5.750	DAS402	A- D	7.750	DAS405	A- B	8.750	DEE401	C C-	5.750	
					DEE402	A- B	8.750	DEE403	B- F	5.250	DEE404	A- A-	9.000	DEE405	A- B	8.750	
					DEE406	A- B	8.750	DME410	A-	9.000	CAC441	B-	7.000	CEC441	A	10.000	
ATHARV BHARDWAJ 2104631	GN M 1 216003	7.010 5.060	5.390 4.715	P	DAS401	D F	3.000	DAS402	C- E-	4.000	DAS405	C- B-	5.500	DEE401	D F	3.000	
					DEE402	C- C-	5.000	DEE403	D F	3.000	DEE404	B- B	7.250	DEE405	C- E	4.250	
					DEE406	D D-	3.750	DME410	A-	9.000	CAC441	C	6.000	CEC441	A	10.000	
ATUL KUMAR JUREL 2104632	BC M 1 216004	7.470 6.060	6.250 6.742	P	DAS401	C F	4.500	DAS402	A- D	7.750	DAS405	A- A-	9.000	DEE401	D E	3.500	
					DEE402	B C	7.500	DEE403	C- E	4.250	DEE404	A- B	8.750	DEE405	A- B-	8.500	
					DEE406	B- C-	6.500	DME410	A-	9.000	CAC441	B-	7.000	CEC441	A	10.000	
AYUSH BAGHEL 2104633	BC M 1 170671	6.750 5.020	5.850 5.447	P	DAS401	C- ABS	3.750	DAS402	C F	4.500	DAS405	B- B-	7.000	DEE401	D F	3.000	
					DEE402	B- C-	6.500	DEE403	D F	3.000	DEE404	A- B	8.750	DEE405	C D-	5.250	
					DEE406	C- D-	4.500	DME410	A-	9.000	CAC441	B	8.000	CEC441	A	10.000	
AYUSH RAJPUT 2104634	BC M 1 216005	7.320 7.960	7.470 8.108	P	DAS401	B B-	7.750	DAS402	B E	6.500	DAS405	A- B	8.750	DEE401	A- A-	9.000	
					DEE402	A B	9.500	DEE403	B- E	5.750	DEE404	A A-	9.750	DEE405	A B-	9.250	
					DEE406	A- A-	9.000	DME410	A	10.000	CAC441	C	6.000	CEC441	A	10.000	
BAL KRISHNA 2104635	BC M 1 216007	6.230 5.200	6.120 5.563	P	DAS401	C- F	3.750	DAS402	B D-	6.750	DAS405	A- B	8.750	DEE401	D E-	3.250	
					DEE402	B C	7.500	DEE403	D F	3.000	DEE404	A- B	8.750	DEE405	C- D	4.750	
					DEE406	D E	3.500	DME410	A	10.000	CAC441	B-	7.000	CEC441	A	10.000	
CHITRANSH KUMAR 2104636	BC M 1 216010	6.900 5.410	5.090 5.902	P	DAS401	C F	4.500	DAS402	B- F	5.250	DAS405	B- C-	6.500	DEE401	C- E-	4.000	
					DEE402	A- A-	9.000	DEE403	C F	4.500	DEE404	A- B	8.750	DEE405	B- D-	6.000	
					DEE406	C- F	3.750	DME410	A	10.000	CAC441	B-	7.000	CEC441	A	10.000	
DASHRATH UPRETI 2104637	GN M 1 216011	7.260 5.090	4.960 6.188	P	DAS401	D F	3.000	DAS402	B- E-	5.500	DAS405	B B-	7.750	DEE401	C D	5.500	
					DEE402	A- B	8.750	DEE403	C- F	3.750	DEE404	A B	9.500	DEE405	A- B	8.750	
					DEE406	C- E-	4.000	DME410	A-	9.000	CAC441	C	6.000	CEC441	A	10.000	
DAYASHANKAR PARIHAR 2104638	GN M 1 216012	6.940 4.910	4.780	R	DAS401	C- F	3.750	DAS402	C- F	3.750	DAS405	B- C	6.750	DEE401*	D- E-	2.500	
					DEE402	C- D	4.750	DEE403*	E F	1.500	DEE404	B- B	7.250	DEE405	D F	3.000	
					DEE406	D E-	3.250	DME410	B-	7.000	CAC441	B-	7.000	CEC441	A	10.000	
DHAIRYA GAUTAM 2104640	GN M 1 216015	6.040 5.440	4.940	R	DAS401	D F	3.000	DAS402	C- E-	4.000	DAS405	B C	7.500	DEE401	D D-	3.750	
					DEE402	C D-	5.250	DEE403*	D- F	2.250	DEE404	B B	8.000	DEE405	A B-	9.250	
					DEE406	C- E	4.250	DME410	C	6.000	CAC441	B-	7.000	CEC441	A	10.000	
DHARMENDRA PARASHAR 2104641	GN M 1 216016	7.560 5.260	5.930 6.367	P	DAS401	D F	3.000	DAS402	B- F	5.250	DAS405	B C	7.500	DEE401	C D-	5.250	
					DEE402	B C-	7.250	DEE403	C F	4.500	DEE404	B A-	8.250	DEE405	A- A-	9.000	
					DEE406	B- E	5.750	DME410	A	10.000	CAC441	C	6.000	CEC441	A	10.000	
DIVYANSH SINGH 2104643	SC M 1 216017	6.890 5.560	5.820 5.822	P	DAS401	D F	3.000	DAS402	C E-	4.750	DAS405	B- C	6.750	DEE401	C- C-	5.000	
					DEE402	C- C	5.250	DEE403	C- F	3.750	DEE404	A- B	8.750	DEE405	B B	8.000	
					DEE406	C- E	4.250	DME410	A	10.000	CAC441	C	6.000	CEC441	A	10.000	



ENTITY: TECHNICAL COLLEGE  
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NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																		
	ENROLMENT#																						
HARSH CHANCHAL 2104646	SC	M	1	6.680	6.190	P	DAS401	D	F	3.000	DAS402	A-	E	7.250	DAS405	A-	B	8.750	DEE401	D	D-	3.750	
				216020	5.160		5.795	DEE402	B-	D	6.250	DEE403	C-	F	3.750	DEE404	B	B	8.000	DEE405	B-	C-	6.500
								DEE406	C-	E-	4.000	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
HARSH DEEP SINGH 2104647	SC	M	1	5.340	4.620	R	DAS401	D	F	3.000	DAS402	C-	D-	4.500	DAS405	B	B-	7.750	DEE401	C-	D-	4.500	
				216021	4.740			DEE402	C-	C-	5.000	DEE403*	D-	F	2.250	DEE404	B	B	8.000	DEE405	B	B-	7.750
								DEE406	D	E	3.500	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
HARSH DWIVEDI 2104648	GN	M	1	7.060	5.450	R	DAS401	D	F	3.000	DAS402	B-	D-	6.000	DAS405	A-	B-	8.500	DEE401	C	B	6.500	
				216022	5.650			DEE402	B	C	7.500	DEE403*	D-	F	2.250	DEE404	A-	B	8.750	DEE405	B-	A-	7.500
								DEE406	B-	D	6.250	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
HARSH SHARMA 2104649	GN	M	1	7.610	5.390	R	DAS401	D	F	3.000	DAS402	C	C-	5.750	DAS405	A-	B	8.750	DEE401	D	F	3.000	
				216023	4.840			DEE402*	F	C	1.500	DEE403	D	E-	3.250	DEE404	B	B	8.000	DEE405	C-	B-	5.500
								DEE406*	F	E-	0.250	DME410		A-	9.000	CAC441		C	6.000	CEC441		A-	9.000
HEMANT KUMAR 2104651	GN	M	1	6.500	6.260	P	DAS401	D	E-	3.250	DAS402	B-	E	5.750	DAS405	B-	C-	6.500	DEE401	C-	E	4.250	
				216025	5.020		5.474	DEE402	B	B-	7.750	DEE403	D	F	3.000	DEE404	A-	B	8.750	DEE405	B	E	6.500
								DEE406	D	E	3.500	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
HIMESH SONI 2104652	BC	M	1	8.420	6.810	P	DAS401	C-	F	3.750	DAS402	A-	C-	8.000	DAS405	B	B-	7.750	DEE401	C-	E-	4.000	
				216026	6.690		7.188	DEE402	A-	A	9.250	DEE403	C	E	5.000	DEE404	A-	A-	9.000	DEE405	A-	B	8.750
								DEE406	A-	A-	9.000	DME410		A	10.000	CAC441		B-	7.000	CEC441		A	10.000
JATIN PRATAP SINGH 2104653	SC	M	1	6.840	5.370	P	DAS401	C-	F	3.750	DAS402	C-	E-	4.000	DAS405	C	B-	6.250	DEE401	D	F	3.000	
				216027	4.780		4.625	DEE402	C-	D-	4.500	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	D	E	3.500
								DEE406	D	E	3.500	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
JITENDRA KUMAR SHARMA 2104654	GN	M	1	6.360	5.090	P	DAS401	D	F	3.000	DAS402	B-	E-	5.500	DAS405	B-	A-	7.500	DEE401	C-	D-	4.500	
				216028	4.570		5.840	DEE402	C	D	5.500	DEE403	D	F	3.000	DEE404	B-	B	7.250	DEE405	A	E-	7.750
								DEE406	D	D-	3.750	DME410		A-	9.000	CAC441		B	8.000	CEC441		A	10.000
KRIPANSHU CHATURVEDI 2104655	GN	M	1	8.530	8.620	P	DAS401	A	A-	9.750	DAS402	A-	B-	8.500	DAS405	A	A-	9.750	DEE401	A	A-	9.750	
				216030	9.260		9.117	DEE402	A	B	9.500	DEE403	A	D	8.500	DEE404	A	B	9.500	DEE405	A	A-	9.750
								DEE406	A	A	10.000	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
KUNAL CHANDRA 2104656	SC	M	1	6.360	5.510	R	DAS401	C-	F	3.750	DAS402	B-	D-	6.000	DAS405	B	B	8.000	DEE401	C-	E	4.250	
				216031	4.950			DEE402	C-	B	5.750	DEE403*	D-	F	2.250	DEE404	B	B	8.000	DEE405	A-	B-	8.500
								DEE406	D	D	4.000	DME410		C	6.000	CAC441		B-	7.000	CEC441		A	10.000
KUNAL RATHORE 2104657	BC	M	1	7.570	6.540	P	DAS401	A-	B-	8.500	DAS402	B	B-	7.750	DAS405	A-	B	8.750	DEE401	B	B-	7.750	
				216032	7.040		8.581	DEE402	A	A-	9.750	DEE403	B	F	6.000	DEE404	A	A-	9.750	DEE405	A	B	9.500
								DEE406	A-	A-	9.000	DME410		A	10.000	CAC441		A-	9.000	CEC441		A	10.000
LAKHAN AGARWAL 2104658	GN	M	1	6.570	5.900	P	DAS401	C-	F	3.750	DAS402	C	E	5.000	DAS405	A-	B	8.750	DEE401	D	F	3.000	
				216033	4.560		5.018	DEE402	B-	D-	6.000	DEE403	D	F	3.000	DEE404	A-	B	8.750	DEE405	D	F	3.000
								DEE406	C-	E	4.250	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000

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MADHAV GAUTAM 2104659	GN M 1 216034	5.750 5.000 4.410 4.929	P	DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	C	C	6.000	DEE401	D	E	3.500
				DEE402	B-	D-	6.000	DEE403	D	F	3.000	DEE404	A-	B	8.750	DEE405	C-	E-	4.000
				DEE406	C-	E	4.250	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
MONU PATEL 2104662	BC M 1 216037	6.060 5.120 4.910	R	DAS401	D	F	3.000	DAS402	B	E-	6.250	DAS405	B	B-	7.750	DEE401*	D-	F	2.250
				DEE402	B-	D	6.250	DEE403	D	F	3.000	DEE404	A-	B	8.750	DEE405	C-	D	4.750
				DEE406	D	E	3.500	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
NAMAN KUMAR SINGH 2104663	BC M 1 216038	6.720 6.300 5.950	R	DAS401	D	F	3.000	DAS402	C	E	5.000	DAS405	B	B	8.000	DEE401	C-	E	4.250
				DEE402	A-	C-	8.000	DEE403*	D-	F	2.250	DEE404	B	B	8.000	DEE405	B	B-	7.750
				DEE406	C-	E	4.250	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
NARENDRA INDOLIYA 2104665	BC M 1 216040	6.440 6.790 7.300 7.974	P	DAS401	C-	F	3.750	DAS402	A	B	9.500	DAS405	A	A-	9.750	DEE401	C	D	5.500
				DEE402	A	A-	9.750	DEE403	B-	E-	5.500	DEE404	A	A-	9.750	DEE405	A	B	9.500
				DEE406	A-	B	8.750	DME410		A	10.000	CAC441		A-	9.000	CEC441		A	10.000
NIKHIL SINGH 2104667	BC M 1 216042	6.770 5.380 4.370 4.920	P	DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	B-	C	6.750	DEE401	D	E-	3.250
				DEE402	B	C	7.500	DEE403	C-	F	3.750	DEE404	B	B	8.000	DEE405	D	D	4.000
				DEE406	D	E	3.500	DME410		C	6.000	CAC441		B-	7.000	CEC441		A	10.000
PARAS GARG 2104669	GN M 1 216044	5.600 5.280 5.380 5.750	P	DAS401	C-	F	3.750	DAS402	B-	E	5.750	DAS405	B	C-	7.250	DEE401	C-	D-	4.500
				DEE402	B	C	7.500	DEE403	C-	E-	4.000	DEE404	A-	B	8.750	DEE405	B-	D	6.250
				DEE406	C-	D-	4.500	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
PIYUSH PANDIT 2104670	GN M 1 216045	8.460 8.350 8.640 8.536	P	DAS401	A	C	9.000	DAS402	A-	C	8.250	DAS405	A	A-	9.750	DEE401	A	B	9.500
				DEE402	A	B	9.500	DEE403	A-	E	7.250	DEE404	A	A-	9.750	DEE405	A	C	9.000
				DEE406	A-	A-	9.000	DME410		A	10.000	CAC441		C-	5.000	CEC441		A	10.000
PRANSHU 2104671	BC M 1 216046	6.040 5.360 5.320 5.099	P	DAS401	D	F	3.000	DAS402	B-	E-	5.500	DAS405	B	C	7.500	DEE401	D	F	3.000
				DEE402	B-	C-	6.500	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	C-	D	4.750
				DEE406	D	D-	3.750	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
PULKIT GAUTAM 2104673	SC M 1 216051	6.710 5.520 5.200 5.081	P	DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	B	B	8.000	DEE401	D	E	3.500
				DEE402	B-	D-	6.000	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	C	E	5.000
				DEE406	C-	E	4.250	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
RAHUL KUMAR 2104674	BC M 1 216052	6.690 5.580 5.020 4.983	P	DAS401	D	F	3.000	DAS402	C	F	4.500	DAS405	B	B	8.000	DEE401	D	F	3.000
				DEE402	B-	D-	6.000	DEE403	C-	F	3.750	DEE404	A-	B	8.750	DEE405	D	E	3.500
				DEE406	C	E	5.000	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
RAJ KUMAR 2104675	GN M 1 216053	6.350 5.070 4.650 4.974	P	DAS401	D	F	3.000	DAS402	B-	E	5.750	DAS405	C	B-	6.250	DEE401	D	E-	3.250
				DEE402	C-	D	4.750	DEE403	D	F	3.000	DEE404	B	A-	8.250	DEE405	D	D	4.000
				DEE406	C-	E-	4.000	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
RAJAT UPADHYAY 2104676	GN M 1 216054	6.010 4.800 4.470 4.992	P	DAS401	C-	F	3.750	DAS402	C-	F	3.750	DAS405	B-	C-	6.500	DEE401	D	E-	3.250
				DEE402	C-	D	4.750	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	C-	D-	4.500
				DEE406	C-	F	3.750	DME410		A-	9.000	CAC441		B-	7.000	CEC441		A	10.000

ENTITY: TECHNICAL COLLEGE  
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NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
RAMAN YADAV 2104677						DAS401	C-	F	3.750	DAS402	A-	C-	8.000	DAS405	A-	C-	8.000	DEE401	B-	E	5.750	
	BC	M	1	7.210	5.840	P	DEE402	A-	C-	8.000	DEE403	C-	F	3.750	DEE404	B	B	8.000	DEE405	B	C	7.500
	216055			5.230	6.420		DEE406	C	E	5.000	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
RANJEET SINGH 2104678						DAS401	C-	F	3.750	DAS402	B	C	7.500	DAS405	B	C-	7.250	DEE401	C	C-	5.750	
	SC	M	1	7.870	7.200	P	DEE402	A-	A-	9.000	DEE403	A-	E-	7.000	DEE404	B	B	8.000	DEE405	A-	B-	8.500
	216056			7.110	7.170		DEE406	B	C	7.500	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
RAVI CHAUDHARY 2104679						DAS401	D	F	3.000	DAS402	B	C-	7.250	DAS405	B	C	7.500	DEE401	B	A-	8.250	
	SC	M	1	7.250	7.000	P	DEE402	A	A	10.000	DEE403	A-	F	6.750	DEE404	B	B	8.000	DEE405	A	B	9.500
	216057			7.610	7.545		DEE406	B	D	7.000	DME410		A	10.000	CAC441		B-	7.000	CEC441		A	10.000
RISHI KUMAR 2104680						DAS401	D	F	3.000	DAS402	C	E-	4.750	DAS405	D	D	4.000	DEE401	D	F	3.000	
	SC	M	1	6.290	4.700	P	DEE402	C-	C	5.250	DEE403	D	F	3.000	DEE404	B-	B	7.250	DEE405	D	E-	3.250
	216058			4.550	4.483		DEE406	D	E-	3.250	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
SACHIN TYAGI 2104682						DAS401	D	F	3.000	DAS402	B	E	6.500	DAS405	A-	C-	8.000	DEE401	D	E-	3.250	
	GN	M	1	6.300	5.800	P	DEE402	B	D-	6.750	DEE403	C-	F	3.750	DEE404	B	B	8.000	DEE405	C	D-	5.250
	216061			4.950	5.617		DEE406	C-	E-	4.000	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
SAGAR 2104683						DAS401	C-	ABS	3.750	DAS402	C	E-	4.750	DAS405	B	B-	7.750	DEE401	C	E-	4.750	
	SC	M	1	6.420	5.860	P	DEE402	B	B-	7.750	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	C-	E-	4.000
	216062			5.220	5.215		DEE406	C-	E	4.250	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
SANDEEP 2104684						DAS401	B-	E-	5.500	DAS402	A	C-	8.750	DAS405	A-	C	8.250	DEE401	B	B	8.000	
	SC	M	1	7.680	7.050	P	DEE402	A	A-	9.750	DEE403	B	E-	6.250	DEE404	A-	B	8.750	DEE405	A-	B-	8.500
	216064			7.420	7.849		DEE406	B-	A-	7.500	DME410		A	10.000	CAC441		B-	7.000	CEC441		A	10.000
SATENDRA RAJPUT 2104685						DAS401	D	ABS	3.000	DAS402	C	E-	4.750	DAS405	B-	ABS	5.250	DEE401	D	ABS	3.000	
	BC	M	1	6.380	4.980	R	DEE402	C	D-	5.250	DEE403*	E	F	1.500	DEE404	B	B	8.000	DEE405	D-	D	3.250
	216065			4.470			DEE406	C-	D-	4.500	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
SAURABH KUMAR 2104686						DAS401	D	F	3.000	DAS402	D	E-	3.250	DAS405	D	B-	4.750	DEE401	D	F	3.000	
	SC	M	1	6.000	4.760	P	DEE402	D	D-	3.750	DEE403	D	F	3.000	DEE404	B-	B	7.250	DEE405	D	E-	3.250
	216066			4.260	4.295		DEE406	D	E-	3.250	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
SHAIKENDRA GAUTAM 2104688						DAS401	C	F	4.500	DAS402	B-	E	5.750	DAS405	B	C-	7.250	DEE401	C	E	5.000	
	SC	M	1	6.150	6.000	P	DEE402	B	D	7.000	DEE403	C	F	4.500	DEE404	B	B	8.000	DEE405	B-	D	6.250
	216068			5.440	6.045		DEE406	C-	E	4.250	DME410		A-	9.000	CAC441		B-	7.000	CEC441		A	10.000
SHUBH UPADHYAY 2104689						DAS401	D	ABS	3.000	DAS402	C-	E-	4.000	DAS405	B-	C-	6.500	DEE401	D	F	3.000	
	GN	M	1	5.870	4.960	P	DEE402	C	ABS	4.500	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	D	E-	3.250
	216069			4.210	4.572		DEE406	D	ABS	3.000	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
SHUBHAM MAHOR 2104690						DAS401	C-	E-	4.000	DAS402	B	C-	7.250	DAS405	B	B	8.000	DEE401	B	A-	8.250	
	SC	M	1	6.770	7.050	P	DEE402	A	A	10.000	DEE403	A	E-	7.750	DEE404	A-	B	8.750	DEE405	A-	B	8.750
	216070			8.090	7.911		DEE406	A-	A-	9.000	DME410		A	10.000	CAC441		B-	7.000	CEC441		A	10.000

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SUDHANSHU KUMAR 2104692	GN M 1 216072	6.130 5.160 4.890 4.438	P	DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	B-	C-	6.500	DEE401	D	E-	3.250
				DEE402	D	D-	3.750	DEE403	D	F	3.000	DEE404	B-	B	7.250	DEE405	D	E-	3.250
				DEE406	D	E-	3.250	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
SUMIT VERMA 2104693	BC M 1 216073	7.050 5.420 4.540	R	DAS401	D	F	3.000	DAS402	B-	E-	5.500	DAS405	B-	C-	6.500	DEE401	D	E	3.500
				DEE402	C-	D	4.750	DEE403*	E	F	1.500	DEE404	C	B	6.500	DEE405	D	E-	3.250
				DEE406*	D-	E-	2.500	DME410		A-	9.000	CAC441		B-	7.000	CEC441		A	10.000
SUNNY RANA 2104694	ST M 1 216074	6.820 5.600 6.620 6.134	P	DAS401	D	F	3.000	DAS402	B	D	7.000	DAS405	B-	C-	6.500	DEE401	C	D	5.500
				DEE402	B	D	7.000	DEE403	C-	F	3.750	DEE404	B-	B	7.250	DEE405	B	B-	7.750
				DEE406	C-	D	4.750	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
SURYANSH GUPTA 2104695	GN M 1 216075	6.700 6.630 7.770 7.599	P	DAS401	C-	F	3.750	DAS402	B-	C	6.750	DAS405	B	B-	7.750	DEE401	B	A-	8.250
				DEE402	A-	A-	9.000	DEE403	A	B-	9.250	DEE404	A	A	10.000	DEE405	A	A-	9.750
				DEE406	C	E	5.000	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
TUSHAR BHATI 2104696	GN M 1 216078	6.390 6.280 6.610	R	DAS401	D	F	3.000	DAS402	C	E	5.000	DAS405	B-	C	6.750	DEE401	C-	C	5.250
				DEE402	C-	C	5.250	DEE403*	D-	F	2.250	DEE404	C	B	6.500	DEE405	A-	B-	8.500
				DEE406	D	D-	3.750	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
VINAY PRATAP SINGH 2104700	BC M 1 216084	8.240 7.650 8.010 8.447	P	DAS401	A	D	8.500	DAS402	A	B-	9.250	DAS405	A	C	9.000	DEE401	B	B	8.000
				DEE402	A	A	10.000	DEE403	B-	F	5.250	DEE404	B	A-	8.250	DEE405	A	A-	9.750
				DEE406	B	B-	7.750	DME410		A	10.000	CAC441		B	8.000	CEC441		A	10.000
VIVEK 2104701	SC M 1 191561	6.300 5.690 5.280 5.581	P	DAS401	D	F	3.000	DAS402	A-	D	7.750	DAS405	A-	B-	8.500	DEE401	D	E-	3.250
				DEE402	B	D	7.000	DEE403	D	F	3.000	DEE404	B	B	8.000	DEE405	C-	C	5.250
				DEE406	D	E-	3.250	DME410		B-	7.000	CAC441		B	8.000	CEC441		A	10.000
KOMAL SHAKYA 2104704	BC F 1 216468	7.370 9.310 8.120 8.072	P	DAS401	B	A	8.500	DAS402	A	B	9.500	DAS405	B-	B	7.250	DEE401	A-	A-	9.000
				DEE402	A	B	9.500	DEE403	A-	E	7.250	DEE404	A	A-	9.750	DEE405	B	A-	8.250
				DEE406	B	C-	7.250	DME410		B-	7.000	CAC441		C-	5.000	CEC441		A	10.000
ABHINAY RAJPUT 2104705	BC M 1 216463	6.420 5.290 5.450 4.634	P	DAS401	C-	ABS	3.750	DAS402	C-	ABS	3.750	DAS405	C	C-	5.750	DEE401	D	ABS	3.000
				DEE402	B-	ABS	5.250	DEE403	C-	F	3.750	DEE404	B	B	8.000	DEE405	D	E	3.500
				DEE406	D	ABS	3.000	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
ABHISHEK TIWARI 2104707	GN M 1 216465	5.330 5.950	U																
DEENU KUMAR SHARMA 2104709	GN M 1 216467	5.650 4.930 4.590 4.759	P	DAS401	D	F	3.000	DAS402	B-	E	5.750	DAS405	B-	C	6.750	DEE401	D	E	3.500
				DEE402	C-	D-	4.500	DEE403	D	F	3.000	DEE404	C	B	6.500	DEE405	D	D-	3.750
				DEE406	D	E-	3.250	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
KRISHNA KUMAR 2104710	BC M 1 216469	5.060 5.010 5.420 4.572	P	DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	B-	B-	7.000	DEE401	D	E-	3.250
				DEE402	C	D-	5.250	DEE403	D	F	3.000	DEE404	B-	B	7.250	DEE405	D	E	3.500
				DEE406	D	E-	3.250	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000

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NEHA SHARMA 2104712	GN F 1 216115	7.480 7.960 6.670 7.117	P	DAS401	B-	C	6.750	DAS402	A-	C-	8.000	DAS405	B-	A-	7.500	DEE401	C	E	5.000
				DEE402	A	C	9.000	DEE403	C	E	5.000	DEE404	B	B	8.000	DEE405	B-	B	7.250
				DEE406	B-	C-	6.500	DME410		B	8.000	CAC441		B	8.000	CEC441		A	10.000
PRAMOD KUMAR SINGH 2104746	SC M 1 216119	7.240 6.290 4.950 4.447	P	DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	B-	C	6.750	DEE401	C-	F	3.750
				DEE402	C-	C	5.250	DEE403	D	F	3.000	DEE404	B	ABS	6.000	DEE405	D	E-	3.250
				DEE406	D	F	3.000	DME410		C	6.000	CAC441		C	6.000	CEC441		A	10.000
HIMANSHU SINGH 2104782	SC M 1 216191	6.670 7.170 5.020 5.215	P	DAS401	D	ABS	3.000	DAS402	C	E-	4.750	DAS405	A-	B	8.750	DEE401	C	D-	5.250
				DEE402	D	C	4.500	DEE403	D	F	3.000	DEE404	C	B	6.500	DEE405	B-	D	6.250
				DEE406	C-	F	3.750	DME410		B-	7.000	CAC441		C-	5.000	CEC441		A	10.000
MUKUL KUMAR 2105176	SC M 1 216470	5.490 5.360 5.090	R	DAS401	D	F	3.000	DAS402	C	C-	5.750	DAS405	B-	B-	7.000	DEE401	D	D	4.000
				DEE402	C-	D	4.750	DEE403	B-	E-	5.500	DEE404	C	A-	6.750	DEE405	D	D	4.000
				DEE406*	E	E-	1.750	DME410		A	10.000	CAC441		C	6.000	CEC441		A	10.000
ABHISHEK PRATAP SINGH 2105444	GN M 1 216696	6.860 6.230 6.050 5.840	P	DAS401	D	F	3.000	DAS402	C-	D-	4.500	DAS405	B-	B-	7.000	DEE401	C-	C-	5.000
				DEE402	A-	C	8.250	DEE403	C-	F	3.750	DEE404	A-	ABS	6.750	DEE405	A-	B	8.750
				DEE406	C-	E	4.250	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000

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	ENROLMENT#																						
KHUSBU KUMARI 2104441	BC	F	1	6.480	7.380	P	DAS401	C-	F	3.750	DAS402	B	D-	6.750	DAS405	B	B-	7.750	DEE401	C	C-	5.750	
				215906	6.428		7.040	DEE402	A	C-	8.750	DEE407	B-	D-	6.000	DEE408	A-	D	7.750	DEE409	A-	B-	8.500
								DEE410	A-	B-	8.500	DME410		B-	7.000	CAC441		B	8.000	CEC441		A	10.000
SMRIDHI OJHA 2104462	GN	F	1	6.870	6.390	P	DAS401	C-	F	3.750	DAS402	A-	B-	8.500	DAS405	B	B-	7.750	DEE401	A-	C-	8.000	
				215927	5.969		7.550	DEE402	A	C	9.000	DEE407	B	E-	6.250	DEE408	A-	C-	8.000	DEE409	B	C-	7.250
								DEE410	A	A-	9.750	DME410		A-	9.000	CAC441		B	8.000	CEC441		A	10.000
AYUSHI SINGH 2104711	SC	F	1	5.870	6.570	P	DAS401	D	F	3.000	DAS402	C	E-	4.750	DAS405	B-	B-	7.000	DEE401	C-	E-	4.000	
				216095	5.386		6.140	DEE402	B-	C-	6.500	DEE407	B-	E-	5.500	DEE408	A-	C-	8.000	DEE409	B	D-	6.750
								DEE410	A-	A-	9.000	DME410		B-	7.000	CAC441		B	8.000	CEC441		A	10.000
RITU 2104713	SC	F	1	5.990	4.860	P	DAS401	D	F	3.000	DAS402	B-	E	5.750	DAS405	B-	B	7.250	DEE401	C-	E-	4.000	
				216125	5.032		6.020	DEE402	C	C-	5.750	DEE407	B-	E-	5.500	DEE408	A-	C-	8.000	DEE409	B	D	7.000
								DEE410	B	B-	7.750	DME410		C	6.000	CAC441		B	8.000	CEC441		B	8.000
ABHISHEK KAIN 2104714	SC	M	1	6.740	5.690	P	DAS401	C-	F	3.750	DAS402	B	D-	6.750	DAS405	C-	B-	5.500	DEE401	C-	C	5.250	
				216087	5.709		6.390	DEE402	B	C-	7.250	DEE407	B-	F	5.250	DEE408	B-	D	6.250	DEE409	B	B	8.000
								DEE410	B	B-	7.750	DME410		B	8.000	CAC441		C	6.000	CEC441		A	10.000
ABHISHEK KUMAR 2104715	SC	M	1	7.940	6.890	P	DAS401	D	F	3.000	DAS402	C-	E	4.250	DAS405	B	B-	7.750	DEE401	D	E	3.500	
				216088	4.761		5.920	DEE402	B-	D	6.250	DEE407	B-	E-	5.500	DEE408	B	D-	6.750	DEE409	B	C	7.500
								DEE410	B	D	7.000	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
ADITYA GUPTA 2104716	GN	M	1	6.970	5.820	P	DAS401	D	F	3.000	DAS402	A-	E-	7.000	DAS405	A	B-	9.250	DEE401	D	E	3.500	
				192526	5.292		6.160	DEE402	B-	C	6.750	DEE407	C	E-	4.750	DEE408	B	C-	7.250	DEE409	A-	D-	7.500
								DEE410	A-	B-	8.500	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
AGAM KUMAR 2104717	BC	M	1	7.030	6.160	P	DAS401	B-	F	5.250	DAS402	B	E-	6.250	DAS405	A	A-	9.750	DEE401	C-	E	4.250	
				170659	5.386		6.900	DEE402	A-	C-	8.000	DEE407	B	E-	6.250	DEE408	A-	B-	8.500	DEE409	A-	D-	7.500
								DEE410	A	A-	9.750	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
ANIRUDDHA SINGH KUSHWAH 2104719	BC	M	1	6.550	5.820	P	DAS401	D	F	3.000	DAS402	B	D-	6.750	DAS405	C	B	6.500	DEE401	C	C-	5.750	
				216090	6.417		6.390	DEE402	B	A-	8.250	DEE407	B-	F	5.250	DEE408	A	B-	9.250	DEE409	B	E	6.500
								DEE410	C	A	7.000	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
ANMOL AGARWAL 2104720	GN	M	1	7.450	6.100	P	DAS401	C-	F	3.750	DAS402	B-	E	5.750	DAS405	A-	B	8.750	DEE401	D	D	4.000	
				216091	5.042		6.480	DEE402	A-	C-	8.000	DEE407	B	E-	6.250	DEE408	B-	D-	6.000	DEE409	A-	D-	7.500
								DEE410	A-	B-	8.500	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
ANSHUL DUBEY 2104721	GN	M	1	7.460	6.630	P	DAS401	D	F	3.000	DAS402	A	D-	8.250	DAS405	A	B	9.500	DEE401	B	D-	6.750	
				216092	7.990		7.560	DEE402	B	B	8.000	DEE407	A-	B	8.750	DEE408	A-	B	8.750	DEE409	A-	B-	8.500
								DEE410	A-	A-	9.000	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
ANUJ KUMAR SHARMA 2104722	GN	M	1	6.660	5.210	P	DAS401	C-	F	3.750	DAS402	B-	E-	5.500	DAS405	A	B	9.500	DEE401	B-	E	5.750	
				216093	6.469		6.890	DEE402	A-	A-	9.000	DEE407	B	C	7.500	DEE408	A-	C	8.250	DEE409	B-	B-	7.000
								DEE410	A-	A-	9.000	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000

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ASTITVA SATSANGI 2104723	SC M 1 216094	7.300 6.400 6.792 7.330	P	DAS401	C-	F	3.750	DAS402	A	D-	8.250	DAS405	A-	A-	9.000	DEE401	B	D-	6.750
				DEE402	A-	B-	8.500	DEE407	B	F	6.000	DEE408	A-	C-	8.000	DEE409	A-	B-	8.500
				DEE410	A	A	10.000	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
BAL KISHAN MITTAL 2104724	GN M 1 216096	8.270 7.800 8.865 8.850	P	DAS401	B	A	8.500	DAS402	A	C-	8.750	DAS405	A	B	9.500	DEE401	B	A-	8.250
				DEE402	A	A-	9.750	DEE407	A	B	9.500	DEE408	A-	B-	8.500	DEE409	A	A-	9.750
				DEE410	A-	A	9.250	DME410		A-	9.000	CAC441		B-	7.000	CEC441		A	10.000
BOBY 2104725	BC M 1 216097	4.860 4.150 4.417 4.740	P	DAS401	D	F	3.000	DAS402	C	F	4.500	DAS405	B-	B-	7.000	DEE401	D	F	3.000
				DEE402	D	D-	3.750	DEE407	C-	F	3.750	DEE408	B-	D-	6.000	DEE409	C-	F	3.750
				DEE410	C-	D	4.750	DME410		C-	5.000	CAC441		C	6.000	CEC441		A	10.000
DEV MOHAN SHARMA 2104726	GN M 1 216098	6.300 5.710 5.209 5.720	P	DAS401	D	F	3.000	DAS402	B-	E	5.750	DAS405	C	B-	6.250	DEE401	D	D-	3.750
				DEE402	C-	D-	4.500	DEE407	B-	E-	5.500	DEE408	B-	E	5.750	DEE409	B	D-	6.750
				DEE410	B	A-	8.250	DME410		C	6.000	CAC441		C	6.000	CEC441		A	10.000
DIVYANSHU PARMAR 2104728	GN M 1 216100	9.210 8.920 9.553 8.780	P	DAS401	B-	A-	7.500	DAS402	A	C-	8.750	DAS405	A	B	9.500	DEE401	A	B	9.500
				DEE402	A	A-	9.750	DEE407	A	A	10.000	DEE408	A	A-	9.750	DEE409	A-	A-	9.000
				DEE410	A-	A	9.250	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
HARSH CHAUHAN 2104731	GN M 1 216103	8.650 8.680 9.178 8.890	P	DAS401	B-	B-	7.000	DAS402	A	C	9.000	DAS405	A	B	9.500	DEE401	A-	B	8.750
				DEE402	A	B	9.500	DEE407	A	A	10.000	DEE408	A	A-	9.750	DEE409	A	A	10.000
				DEE410	A-	A	9.250	DME410		A-	9.000	CAC441		B-	7.000	CEC441		A	10.000
KRISHNA GUPTA 2104734	GN M 1 216106	5.400 5.520 4.365	R	DAS401	C-	F	3.750	DAS402	C-	F	3.750	DAS405	B-	B-	7.000	DEE401*	D-	F	2.250
				DEE402	B-	C	6.750	DEE407	C	F	4.500	DEE408	B-	D-	6.000	DEE409	C	F	4.500
				DEE410	B-	B-	7.000	DME410		C	6.000	CAC441		B-	7.000	CEC441		A	10.000
KSHITIJS PRATAP SINGH 2104735	GN M 1 216107	6.350 5.800 5.396 6.210	P	DAS401	D	F	3.000	DAS402	B	E-	6.250	DAS405	B	B-	7.750	DEE401	C	F	4.500
				DEE402	B	C	7.500	DEE407	B-	F	5.250	DEE408	B	D	7.000	DEE409	B-	E	5.750
				DEE410	A-	B	8.750	DME410		A-	9.000	CAC441		B-	7.000	CEC441		A	10.000
MOHIT GAUTAM 2104737	GN M 1 216109	6.600 5.430 4.605 5.340	P	DAS401	D	F	3.000	DAS402	C	F	4.500	DAS405	B-	B-	7.000	DEE401	C-	E	4.250
				DEE402	C	C	6.000	DEE407	C	F	4.500	DEE408	A-	B-	8.500	DEE409	C	ABS	4.500
				DEE410	C-	B	5.750	DME410		C	6.000	CAC441		C	6.000	CEC441		A	10.000
MOHIT KUMAR 2104738	SC M 1 216110	7.520 8.040 9.355 9.290	P	DAS401	A-	A-	9.000	DAS402	A	B-	9.250	DAS405	A	B	9.500	DEE401	A	A	10.000
				DEE402	A	A-	9.750	DEE407	A	A	10.000	DEE408	A	A	10.000	DEE409	A	A	10.000
				DEE410	A-	A	9.250	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
MOHIT KUMAR 2104739	BC M 1 216111	8.010 7.660 9.594 8.860	P	DAS401	B-	A-	7.500	DAS402	A	A-	9.750	DAS405	A	B	9.500	DEE401	A	A-	9.750
				DEE402	A	A-	9.750	DEE407	A	A	10.000	DEE408	A	A	10.000	DEE409	A	A	10.000
				DEE410	A-	A	9.250	DME410		B-	7.000	CAC441		C-	5.000	CEC441		A	10.000
NEERAJ KUMAR 2104742	BC M 1 216114	5.970 5.680 5.230 5.870	P	DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	A-	B-	8.500	DEE401	D	E	3.500
				DEE402	B	B	8.000	DEE407	A-	E-	7.000	DEE408	B-	D-	6.000	DEE409	B-	D-	6.000
				DEE410	C	A-	6.750	DME410		C	6.000	CAC441		B-	7.000	CEC441		A	10.000

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2022-2023  
SEM: 4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																		
	ENROLMENT#																						
NISHCHAL SINGH 2104743	GN	M	1	5.880	5.750	P	DAS401	D	F	3.000	DAS402	B	D	7.000	DAS405	A-	B-	8.500	DEE401	B-	D	6.250	
				216116	7.032		6.940	DEE402	A	B	9.500	DEE407	B-	E-	5.500	DEE408	A-	B	8.750	DEE409	A-	B	8.750
								DEE410	A-	A	9.250	DME410		B	8.000	CAC441		C	6.000	CEC441		A	10.000
OM KANT MISHRA 2104744	GN	M	1	7.400	6.540	P	DAS401	C-	F	3.750	DAS402	A-	D	7.750	DAS405	A-	B-	8.500	DEE401	B-	B-	7.000	
				216117	6.625		7.400	DEE402	A-	A-	9.000	DEE407	B	C	7.500	DEE408	B	D-	6.750	DEE409	A-	A	9.250
								DEE410	B	B	8.000	DME410		A-	9.000	CAC441		C	6.000	CEC441		A	10.000
PIYUSH SINGH 2104745	SC	M	1	7.100	7.390	P	DAS401	C	A-	6.750	DAS402	A	D-	8.250	DAS405	A	B	9.500	DEE401	B-	D	6.250	
				216118	8.303		8.050	DEE402	A	A	10.000	DEE407	A	A-	9.750	DEE408	B	D	7.000	DEE409	B	B	8.000
								DEE410	A	A-	9.750	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
PRASHANT SIKARWAR 2104747	GN	M	1	7.000	5.130	R	DAS401	D	F	3.000	DAS402	B	F	6.000	DAS405	B	B-	7.750	DEE401*	D-	E-	2.500	
				216120	4.855			DEE402	C	C	6.000	DEE407	B-	F	5.250	DEE408	B-	E	5.750	DEE409	C-	E-	4.000
								DEE410	B-	D	6.250	DME410		C	6.000	CAC441		C	6.000	CEC441		A	10.000
RAJ VERMA 2104748	BC	M	1	6.300	4.960	R	DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	C-	B-	5.500	DEE401*	E	F	1.500	
				216121	4.657			DEE402	C-	D-	4.500	DEE407	C	F	4.500	DEE408	B-	D	6.250	DEE409	D	D-	3.750
								DEE410	B-	B-	7.000	DME410		D	4.000	CAC441		C	6.000	CEC441		A	10.000
RAVINDRA SINGH 2104751	GN	M	1	6.120	5.110	P	DAS401	D	F	3.000	DAS402	B-	F	5.250	DAS405	B	B-	7.750	DEE401	D	F	3.000	
				216124	5.000		5.550	DEE402	B-	C-	6.500	DEE407	C	E-	4.750	DEE408	B	D-	6.750	DEE409	C	E	5.000
								DEE410	A-	D	7.750	DME410		C	6.000	CAC441		B-	7.000	CEC441		A	10.000
SADANAND KUMAR 2104752	BC	M	1	7.130	6.260	P	DAS401	B-	E	5.750	DAS402	A	E	8.000	DAS405	A-	B-	8.500	DEE401	B	C	7.500	
				216126	7.719		7.630	DEE402	A-	A	9.250	DEE407	A-	E-	7.000	DEE408	B	D	7.000	DEE409	A-	A	9.250
								DEE410	A-	B-	8.500	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
SANDEEP 2104753	BC	M	1	5.900	4.650	R	DAS401	D	F	3.000	DAS402	D	ABS	3.000	DAS405	B-	B-	7.000	DEE401*	D-	F	2.250	
				216127	4.021			DEE402	C	D-	5.250	DEE407	C	F	4.500	DEE408	B	D-	6.750	DEE409	C	F	4.500
								DEE410	B-	D	6.250	DME410		C	6.000	CAC441		C	6.000	CEC441		A	10.000
SANDEEP SHARMA 2104754	GN	M	1	8.000	5.920	P	DAS401	D	F	3.000	DAS402	B	E-	6.250	DAS405	B-	B-	7.000	DEE401	C	F	4.500	
				216128	4.917		5.470	DEE402	B-	A	7.750	DEE407	B-	F	5.250	DEE408	B-	D-	6.000	DEE409	D	E	3.500
								DEE410	C-	B-	5.500	DME410		C-	5.000	CAC441		C	6.000	CEC441		A	10.000
SHIVAM KUMAR 2104755	GN	M	1	5.570	5.860	P	DAS401	C-	F	3.750	DAS402	A-	E-	7.000	DAS405	B	A-	8.250	DEE401	D	F	3.000	
				216129	5.323		6.080	DEE402	B	C	7.500	DEE407	C	F	4.500	DEE408	B	D-	6.750	DEE409	B-	E	5.750
								DEE410	A-	B-	8.500	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
SHIVAM RAJPUT 2104756	GN	M	1	6.290	4.900	P	DAS401	D	F	3.000	DAS402	B-	F	5.250	DAS405	A	B	9.500	DEE401	D	F	3.000	
				216130	4.521		5.320	DEE402	C-	D	4.750	DEE407	C	F	4.500	DEE408	B	D	7.000	DEE409	C	E-	4.750
								DEE410	B-	D	6.250	DME410		C	6.000	CAC441		C	6.000	CEC441		A	10.000
TARUN YADAV 2104759	BC	M	1	6.320	5.340	P	DAS401	C-	F	3.750	DAS402	B	F	6.000	DAS405	B	B-	7.750	DEE401	D	F	3.000	
				216133	5.053		5.900	DEE402	C	D	5.500	DEE407	B-	F	5.250	DEE408	A-	D	7.750	DEE409	C	E	5.000
								DEE410	A-	B-	8.500	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000



ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2022-2023  
SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
TUSHANT DEV 2104760	SC M 1 216134	7.340 5.428	6.110 5.980	P	DAS401	C-	F	3.750	DAS402	B-	E-	5.500	DAS405	B-	B-	7.000	DEE401	C-	E-	4.000
					DEE402	B-	D	6.250	DEE407	B-	F	5.250	DEE408	B	C	7.500	DEE409	B-	D-	6.000
					DEE410	B-	D	6.250	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000
UDAY PARMAR 2104761	GN M 1 216135	5.850 6.688	5.510 6.470	P	DAS401	C-	E-	4.000	DAS402	B	E-	6.250	DAS405	A-	B-	8.500	DEE401	C	D	5.500
					DEE402	A-	B-	8.500	DEE407	B-	E-	5.500	DEE408	B	C-	7.250	DEE409	B-	D	6.250
					DEE410	A	A	10.000	DME410		B-	7.000	CAC441		C	6.000	CEC441		A	10.000
ADITYA CHAUHAN 2104772	GN M 1 216181	7.270 5.011	5.770 5.250	P	DAS401	D	F	3.000	DAS402	B-	E-	5.500	DAS405	B	B-	7.750	DEE401	C	D-	5.250
					DEE402	D	A-	5.250	DEE407	C-	F	3.750	DEE408	B-	D-	6.000	DEE409	C-	E	4.250
					DEE410	C-	A-	6.000	DME410		C	6.000	CAC441		C-	5.000	CEC441		A	10.000

ENTITY: ICT JAMSHEDPUR  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2022-2023  
SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AJAY KUMAR 2005402	BC M 1 203223	4.880 6.750 6.873 6.831	P	DAE401	B-	E	5.750	DAE402	B-	D	6.250	DAE403	B	D	7.000	DAE404	A-	D-	7.500
				DAS401	C-	F	3.750	DAS402	C	E-	4.750	DAS405	A-	A-	9.000	DME401	B	D	7.000
				DME402	A	B	9.500	DME409	A-	B	8.750	DME410		A-	9.000	CAC441		B	8.000
				CEC441		A	10.000												
PRACHI GORAI 2105081	BC F 1 216361	7.140 7.000 6.400 6.602	P	DAE401	B-	E	5.750	DAE402	C	D-	5.250	DAE403	C	D	5.500	DAE404	B	E	6.500
				DAS401	C	F	4.500	DAS402	C	E	5.000	DAS405	A-	B	8.750	DME401	A-	D-	7.500
				DME402	A	B	9.500	DME409	B	A-	8.250	DME410		A-	9.000	CAC441		B	8.000
				CEC441		A	10.000												
AGAM SHARAN 2105082	GN M 1 216354	6.600 6.710 6.378 6.534	P	DAE401	B-	E	5.750	DAE402	C	E	5.000	DAE403	A-	D	7.750	DAE404	B	E-	6.250
				DAS401	C-	F	3.750	DAS402	C	E-	4.750	DAS405	B-	B	7.250	DME401	B-	E	5.750
				DME402	A-	B-	8.500	DME409	B-	B	7.250	DME410		A	10.000	CAC441		A-	9.000
				CEC441		A	10.000												
AMAN KUMAR MISHRA 2105083	GN M 1 216355	5.360 5.880 5.569 5.827	P	DAE401	C	E-	4.750	DAE402	D	E-	3.250	DAE403	B	D	7.000	DAE404	C-	E	4.250
				DAS401	C-	ABS	3.750	DAS402	C-	E-	4.000	DAS405	A-	B-	8.500	DME401	B	E-	6.250
				DME402	A-	C	8.250	DME409	A	B	9.500	DME410		A-	9.000	CAC441		B-	7.000
				CEC441		A	10.000												
AMRIT DARSHAN 2105084	BC M 1 216356	7.320 7.350 7.155 6.534	P	DAE401	B-	C-	6.500	DAE402	C	E	5.000	DAE403	C	D	5.500	DAE404	B-	D	6.250
				DAS401	C-	F	3.750	DAS402	C	C-	5.750	DAS405	A	B-	9.250	DME401	B	D-	6.750
				DME402	A	C	9.000	DME409	A-	B-	8.500	DME410		B	8.000	CAC441		B	8.000
				CEC441		A	10.000												
RAJU KUMAR 2105089	SC M 1 216362	6.380 7.080 6.096 5.793	P	DAE401	C	E-	4.750	DAE402	C-	E-	4.000	DAE403	C	D	5.500	DAE404	B	E	6.500
				DAS401	C-	F	3.750	DAS402	C-	F	3.750	DAS405	A-	C	8.250	DME401	B-	E	5.750
				DME402	B	C-	7.250	DME409	B	B	8.000	DME410		B	8.000	CAC441		B-	7.000
				CEC441		A	10.000												
RANJIT KUMAR 2105090	BC M 1 216363	6.720 7.480 6.687 6.589	P	DAE401	B	D-	6.750	DAE402	C	E	5.000	DAE403	B	C-	7.250	DAE404	B-	E-	5.500
				DAS401	C-	F	3.750	DAS402	C	E-	4.750	DAS405	A-	B-	8.500	DME401	B	D-	6.750
				DME402	A-	C	8.250	DME409	A	B	9.500	DME410		A-	9.000	CAC441		B	8.000
				CEC441		A	10.000												

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

SESSION: 2022-2023  
SEM: 4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.														
	ENROLMENT#																		
CHANDRA PAL 2001455	BC	M	1	5.140 5.370 5.780	F	DAS402* DLT403* DLT407* CAC441	F F F C-	ABS ABS ABS 5.000	DAS405* DLT404* DLT408* CEC441*	F F F F	ABS ABS ABS 0.000	DLT401* DLT405* DLT409* DME410*	F F F F	ABS ABS ABS 0.000	DLT402* DLT406* DME410* F	F F F F	ABS ABS 0.000 0.000		
ADITYA KUMAR GOYAL 2104773	GN	M	1	7.900 7.160 8.720 8.900	P	DAS402 DLT403 DLT407 CAC441	A A A B-	D- A B 7.000	DAS405 DLT404 DLT408 CEC441	A- A- A- A	A C A- 10.000	9.250 8.250 9.750 10.000	DLT401 DLT405 DLT409 DME410	A B B A-	A- B A- B	9.750 8.750 8.250 8.000	DLT402 DLT406 DME410 B	A- B B 8.000	9.750 8.750 8.000 8.000
AMIT KUMAR ANAND 2104775	SC	M	1	6.160 5.440 6.650 7.300	P	DAS402 DLT403 DLT407 CAC441	B- A- B B-	E- B- D 7.000	DAS405 DLT404 DLT408 CEC441	A- B B A	C- C E 10.000	8.000 7.500 6.500 10.000	DLT401 DLT405 DLT409 DME410	B C B B	D- C- B B	6.750 5.750 8.000 8.000	DLT402 DLT406 DME410 B	A- A- B B	7.750 8.750 8.000 8.000
ARUN KUMAR SHARMA 2104776	GN	M	1	6.220 5.100 5.970 6.036	P	DAS402 DLT403 DLT407 CAC441	C- B C C	E- D E- 6.000	DAS405 DLT404 DLT408 CEC441	A- B- C A	C C E- 10.000	8.250 6.750 4.750 10.000	DLT401 DLT405 DLT409 DME410	C D- C B	E D- B B	5.000 4.500 6.500 6.500	DLT402 DLT406 DME410 B-	B- B B B-	6.750 8.000 7.000 7.000
AVADESH CHAUHAN 2104777	GN	M	1	6.180 4.870 6.430 6.979	P	DAS402 DLT403 DLT407 CAC441	B- A- B- C	F E E- 6.000	DAS405 DLT404 DLT408 CEC441	A- B B- A	C C E- 10.000	8.250 7.500 5.500 10.000	DLT401 DLT405 DLT409 DME410	B- B B A-	E D A- 8.250	5.750 7.000 8.250 8.250	DLT402 DLT406 DME410 B-	A- A- B B-	8.750 8.750 7.000 7.000
BHUPENDRA SINGH 2104778	BC	M	1	6.980 4.600 6.040 6.865	P	DAS402 DLT403 DLT407 CAC441	B- A B C	F C C- 6.000	DAS405 DLT404 DLT408 CEC441	B B- B- A	C- B- E- 10.000	7.250 7.750 5.500 10.000	DLT401 DLT405 DLT409 DME410	B B- C C	E D C C	6.500 6.250 6.000 6.000	DLT402 DLT406 DME410 B-	B- A- B B-	6.250 8.750 7.000 7.000
CHIRAG SAXENA 2104779	GN	M	1	6.610 5.600 7.210 8.458	P	DAS402 DLT403 DLT407 CAC441	A- A A C	E A A- 6.000	DAS405 DLT404 DLT408 CEC441	A- A- A- A	C B B- 10.000	8.250 8.750 8.500 10.000	DLT401 DLT405 DLT409 DME410	A- B B C	B- A- C 7.500	8.500 8.250 7.500 7.500	DLT402 DLT406 DME410 B-	A B B B-	9.750 8.000 7.000 7.000
HARSH GAUTAM 2104780	GN	M	1	5.610 4.840 4.780 5.886	P	DAS402 DLT403 DLT407 CAC441	B- C C C	E- C E 6.000	DAS405 DLT404 DLT408 CEC441	D C- C E- A	C C E- 10.000	4.500 5.250 4.750 10.000	DLT401 DLT405 DLT409 DME410	C- C C B	E D- B B	4.250 5.250 6.500 6.500	DLT402 DLT406 DME410 B-	B- A- B B-	6.750 8.750 7.000 7.000
RIYANSH BHATNAGAR 2104785	GN	M	1	4.610 5.380 6.020 7.172	P	DAS402 DLT403 DLT407 CAC441	B- A- B C	D B- C- 6.000	DAS405 DLT404 DLT408 CEC441	A- B- B- A	C C C- 10.000	8.250 6.750 6.500 10.000	DLT401 DLT405 DLT409 DME410	B- C B B-	D C B B-	6.250 6.000 7.750 7.750	DLT402 DLT406 DME410 B-	A- A- B B-	7.750 8.750 7.000 7.000
ROHIT CHAUHAN 2104787	GN	M	1	8.460 7.340 8.600 9.029	P	DAS402 DLT403 DLT407 CAC441	A- A A C	C- A A 6.000	DAS405 DLT404 DLT408 CEC441	A- A A A	A- A- B A	A- A- 9.500 10.000	DLT401 DLT405 DLT409 DME410	A B- A A	B B A A	9.500 7.250 10.000 10.000	DLT402 DLT406 DME410 B	A A- A B	9.750 9.750 8.000 8.000





ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: MECHANICAL

SESSION: 2022-2023  
SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AKASH NAGAR 2104803	BC M 1 216139	6.920 5.610 5.373 6.530	P	DAS401	C	F	4.500	DAS402	C	E-	4.750	DAS405	A-	C	8.250	DME401	B-	F	5.250
				DME402	A	C	9.000	DME403	C	E-	4.750	DME404	A-	C	8.250	DME405	B-	F	5.250
				DME406	B-	A-	7.500	DME407	B	E-	6.250	DME408	A-	A	9.250	DME410		B	8.000
				CAC441		B	8.000	CEC441		A	10.000								
AMIT SIKARWAR 2104805	GN M 1 216141	6.090 5.100 5.562 5.848	P	DAS401	D	F	3.000	DAS402	C	E-	4.750	DAS405	B-	C-	6.500	DME401	C-	D	4.750
				DME402	B	C	7.500	DME403	C	D-	5.250	DME404	B-	C	6.750	DME405	C	E-	4.750
				DME406	C-	B	5.750	DME407	B-	D	6.250	DME408	B	A-	8.250	DME410		D	4.000
				CAC441		B-	7.000	CEC441		A	10.000								
ANIL YADAV 2104806	BC M 1 216142	5.930 5.150 5.006 5.882	P	DAS401	C-	F	3.750	DAS402	C	F	4.500	DAS405	B	C-	7.250	DME401	C-	F	3.750
				DME402	B-	C	6.750	DME403	D	D-	3.750	DME404	B-	C-	6.500	DME405	C	F	4.500
				DME406	B	A-	8.250	DME407	B-	F	5.250	DME408	A	A	10.000	DME410		C-	5.000
				CAC441		B	8.000	CEC441		A	10.000								
ANKIT KUMAR 2104807	BC M 1 216143	7.080 7.280 7.802 8.259	P	DAS401	B-	E-	5.500	DAS402	A-	D-	7.500	DAS405	A-	B-	8.500	DME401	A-	B-	8.500
				DME402	A-	B	8.750	DME403	A-	B-	8.500	DME404	A-	B	8.750	DME405	B	D-	6.750
				DME406	A	A-	9.750	DME407	A	C-	8.750	DME408	A	A	10.000	DME410		B	8.000
				CAC441		A-	9.000	CEC441		A	10.000								
ANKIT MISHRA 2104808	GN M 1 216144	5.940 5.640 5.337 6.314	P	DAS401	C	F	4.500	DAS402	B-	E-	5.500	DAS405	B	C-	7.250	DME401	B-	E-	5.500
				DME402	B-	C	6.750	DME403	C-	E	4.250	DME404	B-	C-	6.500	DME405	C-	F	3.750
				DME406	B	A-	8.250	DME407	A-	F	6.750	DME408	B	A	8.500	DME410		B	8.000
				CAC441		B	8.000	CEC441		A	10.000								
ANKIT TIWARI 2104809	GN M 1 216145	6.970 6.310 5.853 6.602	P	DAS401	C-	E-	4.000	DAS402	B-	D	6.250	DAS405	A-	B-	8.500	DME401	C	F	4.500
				DME402	A-	B	8.750	DME403	C-	E	4.250	DME404	A-	D	7.750	DME405	C	E	5.000
				DME406	B	B	8.000	DME407	C-	C-	5.000	DME408	A	A	10.000	DME410		B-	7.000
				CAC441		A	10.000	CEC441		A	10.000								
ANKUL PRATAP SINGH 2104810	GN M 1 216146	5.320 4.630 4.368 5.416	P	DAS401	C-	F	3.750	DAS402	B-	E-	5.500	DAS405	B-	C-	6.500	DME401	D	F	3.000
				DME402	B	C	7.500	DME403	C-	E	4.250	DME404	D	C-	4.250	DME405	C-	F	3.750
				DME406	B	A-	8.250	DME407	C	E-	4.750	DME408	C	A-	6.750	DME410		B-	7.000
				CAC441		B-	7.000	CEC441		A	10.000								
ANUJ SHARMA 2104811	GN M 1 216147	7.180 6.690 7.735 7.301	P	DAS401	C	E	5.000	DAS402	B-	C	6.750	DAS405	B-	B	7.250	DME401	A	E-	7.750
				DME402	A-	C	8.250	DME403	B-	D	6.250	DME404	A-	C-	8.000	DME405	B	C-	7.250
				DME406	B	B	8.000	DME407	B	D-	6.750	DME408	A-	A	9.250	DME410		B	8.000
				CAC441		B-	7.000	CEC441		A	10.000								
ARYAN DUBEY 2104812	GN M 1 216148	6.130 6.520 6.404 7.670	P	DAS401	B-	F	5.250	DAS402	A-	D	7.750	DAS405	A-	A-	9.000	DME401	A-	D-	7.500
				DME402	B-	C	6.750	DME403	A-	B	8.750	DME404	B	C-	7.250	DME405	A-	C	8.250
				DME406	A-	A-	9.000	DME407	B-	E-	5.500	DME408	A-	A	9.250	DME410		B	8.000
				CAC441		B-	7.000	CEC441		A	10.000								
AVADHESH JADON 2104813	GN M 1 216149	5.910 4.770 5.302 6.297	P	DAS401	B-	F	5.250	DAS402	B-	F	5.250	DAS405	A-	C-	8.000	DME401	C-	F	3.750
				DME402	B-	C	6.750	DME403	C-	E	4.250	DME404	B-	C-	6.500	DME405	B-	F	5.250
				DME406	B	A-	8.250	DME407	B	D-	6.750	DME408	B	A	8.500	DME410		A-	9.000
				CAC441		B-	7.000	CEC441		A	10.000								



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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
NASARUDDIN KHAN 2104826	BC M 1 216161	6.440 6.390 7.648	U																
OM SHARMA 2104827	GN M 1 216162	6.360 6.280 6.337 6.403	P	DAS401	C	E-	4.750	DAS402	B-	E-	5.500	DAS405	B	C-	7.250	DME401	D	F	3.000
				DME402	A-	C	8.250	DME403	B-	E-	5.500	DME404	A-	C-	8.000	DME405	B	E-	6.250
				DME406	C	B	6.500	DME407	C	F	4.500	DME408	B	A-	8.250	DME410		A	10.000
				CAC441		A-	9.000	CEC441		A	10.000								
PIYUSH TARKAR 2104828	GN M 1 216163	6.950 7.040 7.199 7.717	P	DAS401	B-	F	5.250	DAS402	B-	E	5.750	DAS405	A-	C-	8.000	DME401	A-	E	7.250
				DME402	A-	C	8.250	DME403	B	C-	7.250	DME404	A-	C-	8.000	DME405	A-	E-	7.000
				DME406	A-	A-	9.000	DME407	A	D	8.500	DME408	A	A	10.000	DME410		A	10.000
				CAC441		B	8.000	CEC441		A	10.000								
PRADEEP 2104829	SC M 1 216164	5.410 4.650 4.368 4.912	P	DAS401	C-	F	3.750	DAS402	D	E-	3.250	DAS405	D	C	4.500	DME401	D	F	3.000
				DME402	B-	C	6.750	DME403	D	E	3.500	DME404	B-	C-	6.500	DME405	B-	F	5.250
				DME406	C	B	6.500	DME407	D	F	3.000	DME408	C	A-	6.750	DME410		D	4.000
				CAC441		B-	7.000	CEC441		A	10.000								
PRAYAG SINGH 2104830	SC M 1 216165	6.520 6.580 7.541 7.060	P	DAS401	C	E-	4.750	DAS402	B	E-	6.250	DAS405	A-	B-	8.500	DME401	B-	D-	6.000
				DME402	B-	B-	7.000	DME403	B-	B	7.250	DME404	B	C	7.500	DME405	B-	E-	5.500
				DME406	B-	A-	7.500	DME407	B	C	7.500	DME408	A	A	10.000	DME410		C	6.000
				CAC441		B-	7.000	CEC441		A	10.000								
PRINCE SHARMA 2104831	GN M 1 216166	7.130 5.590 6.138 5.988	P	DAS401	C-	E-	4.000	DAS402	C	E	5.000	DAS405	B-	B-	7.000	DME401	D	D-	3.750
				DME402	A-	C	8.250	DME403	C	D-	5.250	DME404	B	C-	7.250	DME405	B-	E-	5.500
				DME406	B	A-	8.250	DME407	C	E	5.000	DME408	A-	B	8.750	DME410		C-	5.000
				CAC441		B-	7.000	CEC441		A	10.000								
RAJ KUMAR 2104832	BC M 1 161661	6.930 6.480 6.613 7.284	P	DAS401	C	F	4.500	DAS402	B	D-	6.750	DAS405	B-	C-	6.500	DME401	B	E	6.500
				DME402	B-	B-	7.000	DME403	B	B	8.000	DME404	A-	C	8.250	DME405	B	E-	6.250
				DME406	A-	A-	9.000	DME407	A-	D	7.750	DME408	A-	A-	9.000	DME410		C	6.000
				CAC441		B	8.000	CEC441		A	10.000								
ROHIT 2104833	BC M 1 216167	7.140 7.000 7.771 7.687	P	DAS401	B-	E-	5.500	DAS402	B	D-	6.750	DAS405	A-	B-	8.500	DME401	B-	C-	6.500
				DME402	A-	B-	8.500	DME403	A-	C	8.250	DME404	A-	C	8.250	DME405	A-	C-	8.000
				DME406	B	A-	8.250	DME407	A-	C	8.250	DME408	A-	A-	9.000	DME410		B	8.000
				CAC441		B-	7.000	CEC441		A	10.000								
ROHIT SHARMA 2104834	BC M 1 216168	6.850 7.510 7.909 8.301	P	DAS401	B-	E-	5.500	DAS402	A-	B-	8.500	DAS405	A-	B-	8.500	DME401	A	B	9.500
				DME402	A-	B	8.750	DME403	B	C	7.500	DME404	A	C-	8.750	DME405	B	D	7.000
				DME406	A-	A	9.250	DME407	A	D-	8.250	DME408	A	A-	9.750	DME410		B	8.000
				CAC441		A-	9.000	CEC441		A	10.000								
SANDESH SINGH RAJAWAT 2104835	GN M 1 216169	7.310 6.020 6.240 7.081	P	DAS401	C	E-	4.750	DAS402	B	B-	7.750	DAS405	B-	C	6.750	DME401	C	B	6.500
				DME402	B	B	8.000	DME403	C	C-	5.750	DME404	A	C-	8.750	DME405	B	E	6.500
				DME406	A-	A-	9.000	DME407	A-	E	7.250	DME408	B	A-	8.250	DME410		C-	5.000
				CAC441		B	8.000	CEC441		A	10.000								



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SHIVAM RAWAT 2104837	GN M 1 216171	6.280 5.460 5.526 6.077	P	DAS401	C	E-	4.750	DAS402	C	F	4.500	DAS405	B	C-	7.250	DME401	C-	E-	4.000
				DME402	A-	C	8.250	DME403	D	D-	3.750	DME404	A-	C	8.250	DME405	C	F	4.500
				DME406	B-	A-	7.500	DME407	B	F	6.000	DME408	A	B	9.500	DME410		B	8.000
				CAC441		B-	7.000	CEC441		A	10.000								
SUMIT CHAUDHARY 2104839	BC M 1 216172	5.730 5.650 7.317 7.200	P	DAS401	C	E-	4.750	DAS402	B-	D	6.250	DAS405	B	C-	7.250	DME401	C	F	4.500
				DME402	A	B	9.500	DME403	A-	C	8.250	DME404	A-	C-	8.000	DME405	B	D-	6.750
				DME406	A-	A	9.250	DME407	B	D-	6.750	DME408	A	A	10.000	DME410		A-	9.000
				CAC441		B-	7.000	CEC441		A	10.000								
SUMIT JADAUN 2104840	GN M 1 216173	6.430 5.590 5.455 6.577	P	DAS401	B-	E-	5.500	DAS402	C	F	4.500	DAS405	B	D-	6.750	DME401	B-	E-	5.500
				DME402	A	B	9.500	DME403	C-	C-	5.000	DME404	B	C-	7.250	DME405	B-	F	5.250
				DME406	B	A-	8.250	DME407	C	F	4.500	DME408	A-	A-	9.000	DME410		A	10.000
				CAC441		A-	9.000	CEC441		A	10.000								
SUSHANT GUPTA 2104841	GN M 1 216174	7.970 8.550 8.368 9.089	P	DAS401	A-	A-	9.000	DAS402	A-	B	8.750	DAS405	A	C	9.000	DME401	A	A	10.000
				DME402	A-	B	8.750	DME403	A	A	10.000	DME404	A	C	9.000	DME405	A	B-	9.250
				DME406	A-	A-	9.000	DME407	A	D	8.500	DME408	A	A-	9.750	DME410		A-	9.000
				CAC441		B-	7.000	CEC441		A	10.000								
VISHAL KUMAR 2104843	SC M 1 216176	8.160 8.800 9.036 9.187	P	DAS401	A	A	10.000	DAS402	A-	B	8.750	DAS405	A	B-	9.250	DME401	A	B	9.500
				DME402	A-	B	8.750	DME403	A	A	10.000	DME404	A	B	9.500	DME405	A	B	9.500
				DME406	B	A-	8.250	DME407	A	C	9.000	DME408	A	A-	9.750	DME410		B	8.000
				CAC441		B-	7.000	CEC441		A	10.000								
VISHAL KUMAR 2104844	BC M 1 216177	7.370 7.880 6.934 7.712	P	DAS401	B	B	8.000	DAS402	B	E-	6.250	DAS405	A-	C-	8.000	DME401	B	E-	6.250
				DME402	A-	B	8.750	DME403	A-	A-	9.000	DME404	A	C	9.000	DME405	B	C	7.500
				DME406	B-	B	7.250	DME407	B	D-	6.750	DME408	A-	A	9.250	DME410		B-	7.000
				CAC441		B-	7.000	CEC441		A	10.000								
VIVEK NIGAM 2104845	SC M 1 216178	6.800 6.240 7.368 7.712	P	DAS401	B-	E	5.750	DAS402	B	E-	6.250	DAS405	A-	C-	8.000	DME401	A-	D	7.750
				DME402	A-	C	8.250	DME403	A-	B	8.750	DME404	B	C-	7.250	DME405	A-	D	7.750
				DME406	B-	A-	7.500	DME407	A-	D-	7.500	DME408	A-	A	9.250	DME410		B	8.000
				CAC441		B-	7.000	CEC441		A	10.000								
LOKENDRA KUSHAWAH 2104848	BC M 1 216476	4.960 6.260 6.174 6.649	P	DAS401	C	E-	4.750	DAS402	C	E-	4.750	DAS405	A-	C-	8.000	DME401	C	F	4.500
				DME402	B	C	7.500	DME403	B-	D-	6.000	DME404	B	C-	7.250	DME405	B-	F	5.250
				DME406	B-	A-	7.500	DME407	A-	E	7.250	DME408	B	A	8.500	DME410		A	10.000
				CAC441		B	8.000	CEC441		A	10.000								
SAYAM GAUTAM 2104849	GN M 1 216477	5.750 5.560 4.858 5.140	P	DAS401	D	F	3.000	DAS402	C	E-	4.750	DAS405	B	D	7.000	DME401	C-	E-	4.000
				DME402	C-	B	5.750	DME403	C-	D-	4.500	DME404	C	C-	5.750	DME405	D	F	3.000
				DME406	B-	B	7.250	DME407	D	E	3.500	DME408	C	A	7.000	DME410		C-	5.000
				CAC441		B-	7.000	CEC441		A	10.000								
HIMESH NIRMAL 2104883	SC M 1 216218	8.270 8.030 8.143 8.267	P	DAS401	B-	D-	6.000	DAS402	B	C	7.500	DAS405	A-	D	7.750	DME401	A-	C	8.250
				DME402	A	B	9.500	DME403	A	B	9.500	DME404	A-	C	8.250	DME405	A-	B-	8.500
				DME406	B-	A-	7.500	DME407	A	B	9.500	DME408	A-	A	9.250	DME410		A	10.000
				CAC441		C	6.000	CEC441		A	10.000								

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BRANCH: MECHANICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
NIKHIL JADON 2104889	GN M 1 216224	7.100 5.350 4.990 5.691	P	DAS401	D	F	3.000	DAS402	C-	E	4.250	DAS405	A-	C-	8.000	DME401	C	E-	4.750
				DME402	B-	C	6.750	DME403	C	D-	5.250	DME404	B-	C-	6.500	DME405	B-	E-	5.500
				DME406	C	B	6.500	DME407	C-	F	3.750	DME408	B	A	8.500	DME410		B-	7.000
				CAC441		C	6.000	CEC441		A	10.000								
SAMRATH SANDHU 2105449	BC M 1 190338	7.110 5.450 6.154 6.861	P	DAS401	B-	E-	5.500	DAS402	C-	E-	4.000	DAS405	B	C-	7.250	DME401	B	D	7.000
				DME402	B	C	7.500	DME403	D	D-	3.750	DME404	B-	C	6.750	DME405	B	E-	6.250
				DME406	A-	A-	9.000	DME407	B	D	7.000	DME408	A	A	10.000	DME410		A-	9.000
				CAC441		B	8.000	CEC441		A	10.000								

ENTITY: ICT MURAR

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BRANCH: ELECTRICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ANKIT KUMAR 2105111	BC M 1 216368	5.570 6.120 4.630 5.179	P	DAS401	C-	F	3.750	DAS402	C-	E	4.250	DAS405	B-	C	6.750	DEE401	C-	F	3.750
				DEE402	C	B-	6.250	DEE403	C-	F	3.750	DEE404	B-	B	7.250	DEE405	D	C-	4.250
				DEE406	C-	F	3.750	DME410		B	8.000	CAC441		B	8.000	CEC441		A-	9.000
SHIVAM KUMAR 2105113	GN M 1 216370	6.230 6.870 5.430 5.625	P	DAS401	C-	F	3.750	DAS402	C	E	5.000	DAS405	B-	C	6.750	DEE401	C	F	4.500
				DEE402	C	C	6.000	DEE403	C	F	4.500	DEE404	B-	B	7.250	DEE405	D	C-	4.250
				DEE406	C-	F	3.750	DME410		B	8.000	CAC441		A	10.000	CEC441		A-	9.000
SONU KUMAR 2105114	BC M 1 216371	7.280 8.090 7.060 7.536	P	DAS401	C	F	4.500	DAS402	A-	D-	7.500	DAS405	A-	B	8.750	DEE401	B	C-	7.250
				DEE402	B	B-	7.750	DEE403	B	D-	6.750	DEE404	A-	B	8.750	DEE405	B	C	7.500
				DEE406	B-	D	6.250	DME410		A-	9.000	CAC441		A	10.000	CEC441		A	10.000
SUMIT KUMAR 2105115	BC M 1 216372	6.030 6.810 5.320 5.233	P	DAS401	C-	F	3.750	DAS402	C-	E	4.250	DAS405	B-	C	6.750	DEE401	C-	E-	4.000
				DEE402	C	C	6.000	DEE403	C-	F	3.750	DEE404	B-	B	7.250	DEE405	D	D-	3.750
				DEE406	C-	F	3.750	DME410		B	8.000	CAC441		A-	9.000	CEC441		A-	9.000
ASHUTOSH KUMAR MANDAL 2105116	BC M 1 216745	5.040 6.230 4.530 4.965	P	DAS401	C-	F	3.750	DAS402	C-	E-	4.000	DAS405	C	C	6.000	DEE401	C-	F	3.750
				DEE402	C	C	6.000	DEE403	C-	F	3.750	DEE404	B-	B	7.250	DEE405	D	F	3.000
				DEE406	D	F	3.000	DME410		B	8.000	CAC441		A-	9.000	CEC441		A-	9.000
AVANISH GOSWAMI 2105121	BC M 1 216373	6.310 7.570 5.190 5.527	P	DAS401	C-	F	3.750	DAS402	C	E	5.000	DAS405	B-	B-	7.000	DEE401	C-	E	4.250
				DEE402	C	C	6.000	DEE403	C-	F	3.750	DEE404	B-	B	7.250	DEE405	D	D-	3.750
				DEE406	C-	F	3.750	DME410		B	8.000	CAC441		A	10.000	CEC441		A	10.000

ENTITY: ICT MURAR

SESSION: 2022-2023

CLASS: DIPLOMA IN ENGINEERING

SEM:4

BRANCH: MECHANICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
MEHAR DUBEY 2105122	GN M 1 216374	6.880 7.750 6.378 7.166	P	DAS401	C-	F	3.750	DAS402	B-	D-	6.000	DAS405	B	B-	7.750	DME401	B-	D-	6.000
				DME402	A-	D	7.750	DME403	B	C	7.500	DME404	B	C	7.500	DME405	B-	E-	5.500
				DME406	A-	B-	8.500	DME407	B	C-	7.250	DME408	B	A-	8.250	DME410		A-	9.000
				CAC441		A	10.000	CEC441		A	10.000								
ALAKH KUMAR 2105123	BC M 1 216886	5.040 6.720 5.046 6.200	P	DAS401	D	F	3.000	DAS402	C	F	4.500	DAS405	B-	C	6.750	DME401	C	E	5.000
				DME402	B-	D-	6.000	DME403	B-	C-	6.500	DME404	B-	C-	6.500	DME405	C-	E-	4.000
				DME406	B	B-	7.750	DME407	B-	E	5.750	DME408	B-	B	7.250	DME410		B	8.000
				CAC441		A	10.000	CEC441		A	10.000								

ENTITY: ICT NEW DELHI SN  
CLASS: VOCATIONAL DIPLOMA

BRANCH: INFORMATION TECHNOLOGY

SPCL: SOFTWARE DEVELOPMENT

SESSION: 2022-2023  
SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
DEEPAK PANDEY 2105071	GN M 1 216353	5.540 4.990 6.600	U																
ADITYA KUMAR SHRIVASTAVA 2105072	GN M 1 216742	5.910 5.478 6.592 6.855	P	DAS401	C-	F	3.750	DAS402	B-	D	6.250	DAS405	B	C	7.500	DEE401	B-	E-	5.500
				DEE402	B-	B	7.250	DEE409	B-	C	6.750	DEE410	B	A	8.500	DEE430	B-	E-	5.500
				DEE431	B	B	8.000	VIT451	A-	A-	9.000	DME410		A-	9.000	CAC441		C-	5.000
				CEC441		A	10.000												
HARSH KUAMR 2105073	GN M 1 216908	7.250 7.870 8.175 7.984	P	DAS401	B	C-	7.250	DAS402	B	D-	6.750	DAS405	A-	B-	8.500	DEE401	B	C	7.500
				DEE402	B-	A-	7.500	DEE409	B-	C-	6.500	DEE410	B	A-	8.250	DEE430	B	D-	6.750
				DEE431	A-	A-	9.000	VIT451	A	A	10.000	DME410		A-	9.000	CAC441		B-	7.000
				CEC441		A	10.000												

ENTITY: ICT NOIDA

SESSION: 2022-2023

CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AYUSH DUBEY 2105102	GN M 1 216365	7.100 7.900 7.310	P	DAS401	C-	F	3.750	DAS402	B-	E-	5.500	DAS405	B-	A	7.750	DEE401	B-	D	6.250
				DEE402	B-	B-	7.000	DEE407	B-	D-	6.000	DEE408	A	B	9.500	DEE409	A-	B-	8.500
				DEE410	A	B	9.500	DME410		A-	9.000	CAC441		A	10.000	CEC441		A	10.000
ABHISHEK BAGHEL 2105131	BC M 1 216375	7.110 7.490 7.470	P	DAS401	C	E	5.000	DAS402	B	E-	6.250	DAS405	B	D	7.000	DEE401	B-	D	6.250
				DEE402	C	B-	6.250	DEE407	B-	D-	6.000	DEE408	A	B	9.500	DEE409	A-	C	8.250
				DEE410	A	A-	9.750	DME410		A-	9.000	CAC441		A	10.000	CEC441		A	10.000
JITENDRA SINGH 2105135	BC M 1 216378	5.590 7.630 6.830	P	DAS401	C	E-	4.750	DAS402	B-	E	5.750	DAS405	B-	E	5.750	DEE401	C	D-	5.250
				DEE402	C-	B-	5.500	DEE407	C	E	5.000	DEE408	B	C	7.500	DEE409	B	C	7.500
				DEE410	B	A-	8.250	DME410		A-	9.000	CAC441		A	10.000	CEC441		A	10.000

ENTITY: ICT TIMARNI  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2022-2023  
SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
KASAK GIRI 2105151	BC F 1 216385	7.340 7.120 6.160 5.331	P	DAS401	C-	F	3.750	DAS402	C-	D-	4.500	DAS405	B	B-	7.750	DEE401	C	E-	4.750
				DEE402	C	C	6.000	DEE403	C-	F	3.750	DEE404	B-	B	7.250	DEE405	C-	D-	4.500
				DEE406	C-	E-	4.000	DME410		B-	7.000	CAC441		B-	7.000	CEC441		A	10.000
ABHISHEK SHARMA 2105152	GN M 1 216381	5.890 6.000 5.100 4.875	P	DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	A-	D	7.750	DEE401	C	E-	4.750
				DEE402	B-	C	6.750	DEE403	C-	F	3.750	DEE404	B-	B	7.250	DEE405	D	E	3.500
				DEE406	D	ABS	3.000	DME410		B	8.000	CAC441		C	6.000	CEC441		A	10.000
ASHVANI KUMAR 2105154	BC M 1 216383	6.250 5.650 5.100 4.742	P	DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	B	D	7.000	DEE401	C	E	5.000
				DEE402	C-	C	5.250	DEE403	C-	F	3.750	DEE404	C-	B	5.750	DEE405	D	D	4.000
				DEE406	D	E	3.500	DME410		C	6.000	CAC441		C-	5.000	CEC441		A	10.000
HIMANSHU RAWAT 2105155	BC M 1 216384	5.900 4.860 5.070 5.617	P	DAS401	D	F	3.000	DAS402	C	E-	4.750	DAS405	A-	D	7.750	DEE401	C	F	4.500
				DEE402	A-	B-	8.500	DEE403	C	F	4.500	DEE404	B	B	8.000	DEE405	C	D-	5.250
				DEE406	C-	E	4.250	DME410		B	8.000	CAC441		B-	7.000	CEC441		A	10.000





ENTITY: TECHNICAL COLLEGE

CLASS: VOCATIONAL DIPLOMA

BRANCH: AUTOMOBILE

SPCL: ENGINE TESTING

SESSION: 2022-2023

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.														
VINEET GUPTA 1805033	GN M 1 182975	7.760 7.610 7.280 8.395	P	D AE401 A- C- 8.000 DAE402 A A- 9.750 DAE403 A B- 9.250 DAE404 A C 9.000	D AS401 B- C 6.750 DAS402 A- D- 7.500 DAS405 A A- 9.750 DME401 A B 9.500	D ME402 A B 9.500 DME409 B A- 8.250 VAU451 B C 7.500 DME410 A 10.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 B- C- 6.500 DAE402 A- B- 8.500 DAE403 A- A 9.250 DAE404 A- D- 7.500	D AS401 D E- 3.250 DAS402 C E- 4.750 DAS405 C C- 5.750 DME401 C E 5.000	D ME402 A C 9.000 DME409 B A 8.500 VAU451 C- B 5.750 DME410 A- 9.000	D CAC441 A- 9.000 CEC441 A 10.000										
				D AE401 D E 3.500 DAE402 D D- 3.750 DAE403 A- C 8.250 DAE404 C F 4.500	D AS401 D F 3.000 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- D- 4.500	D ME402 B B 8.000 DME409 D A 5.500 VAU451 D D 4.000 DME410 D 4.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C- D- 4.500 DAE402 D D 4.000 DAE403 B D 7.000 DAE404 B- F 5.250	D AS401 D E- 3.250 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- E 4.250	D ME402 B C- 7.250 DME409 C- A- 6.000 VAU451 D D 4.000 DME410 C- 5.000	D CAC441 B- 7.000 CEC441 A 10.000										
DARSH 2001470	BC M 2 180365	6.040 6.590 6.161 6.860	P	D AE401 B E- 6.250 DAE402 B- E 5.750 DAE403 B- D- 6.000 DAE404 D F 3.000	D AS401 D F 3.000 DAS402 B E- 6.250 DAS405 B- D 6.250 DME401 C- E 4.250	D ME402 C- C- 5.000 DME409 A A 10.000 VAU451 C C- 5.750 DME410 C 6.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C- E- 4.000 DAE402 D E 3.500 DAE403 B- C 6.750 DAE404 C- E- 4.000	D AS401 D E- 3.250 DAS402 C- F 3.750 DAS405 B- D 6.250 DME401 B- F 5.250	D ME402 A- C 8.250 DME409 A- A 9.250 VAU451 C D 5.500 DME410 B 8.000	D CAC441 C 6.000 CEC441 A 10.000										
				D AE401 C D 5.500 DAE402 B B- 7.750 DAE403 B A 8.500 DAE404 B E 6.500	D AS401 D C- 4.250 DAS402 B E- 6.250 DAS405 B C- 7.250 DME401 C C- 5.750	D ME402 B C- 7.250 DME409 A- A- 9.000 VAU451 B- C- 6.500 DME410 A- 9.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C F 4.500 DAE402 D F 3.000 DAE403 C D 5.500 DAE404 C- F 3.750	D AS401 C- ABS 3.750 DAS402 C- F 3.750 DAS405 C D 5.500 DME401 C F 4.500	D ME402 B- B- 7.000 DME409 B A 8.500 VAU451 C- D 4.750 DME410 A- 9.000	D CAC441 C 6.000 CEC441 A 10.000										
ARUN SHARMA 2001494	GN M 1 203657	7.350 5.820 4.362 4.986	P	D AE401 C- F 3.750 DAE402 C- E- 4.000 DAE403 B C- 7.250 DAE404 C E 5.000	D AS401 D F 3.000 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- D- 4.500	D ME402 B B 8.000 DME409 D A 5.500 VAU451 D D 4.000 DME410 D 4.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 B E- 6.250 DAE402 B- E 5.750 DAE403 B- D- 6.000 DAE404 D F 3.000	D AS401 D F 3.000 DAS402 B E- 6.250 DAS405 B- D 6.250 DME401 C- E 4.250	D ME402 C- C- 5.000 DME409 A A 10.000 VAU451 C C- 5.750 DME410 C 6.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C D 5.500 DAE402 B B- 7.750 DAE403 B A 8.500 DAE404 B E 6.500	D AS401 D C- 4.250 DAS402 B E- 6.250 DAS405 B C- 7.250 DME401 C C- 5.750	D ME402 B C- 7.250 DME409 A- A- 9.000 VAU451 B- C- 6.500 DME410 A- 9.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C F 4.500 DAE402 D F 3.000 DAE403 C D 5.500 DAE404 C- F 3.750	D AS401 C- ABS 3.750 DAS402 C- F 3.750 DAS405 C D 5.500 DME401 C F 4.500	D ME402 B- B- 7.000 DME409 B A 8.500 VAU451 C- D 4.750 DME410 A- 9.000	D CAC441 C 6.000 CEC441 A 10.000										
KRISHNA KUMAR 2006290	GN M 1 203718	6.160 5.660 4.821 5.081	P	D AE401 C- F 3.750 DAE402 C- E- 4.000 DAE403 B C- 7.250 DAE404 C E 5.000	D AS401 D F 3.000 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- D- 4.500	D ME402 B B 8.000 DME409 D A 5.500 VAU451 D D 4.000 DME410 D 4.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 B E- 6.250 DAE402 B- E 5.750 DAE403 B- D- 6.000 DAE404 D F 3.000	D AS401 D F 3.000 DAS402 B E- 6.250 DAS405 B- D 6.250 DME401 C- E 4.250	D ME402 C- C- 5.000 DME409 A A 10.000 VAU451 C C- 5.750 DME410 C 6.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C D 5.500 DAE402 B B- 7.750 DAE403 B A 8.500 DAE404 B E 6.500	D AS401 D C- 4.250 DAS402 B E- 6.250 DAS405 B C- 7.250 DME401 C C- 5.750	D ME402 B C- 7.250 DME409 A- A- 9.000 VAU451 B- C- 6.500 DME410 A- 9.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C F 4.500 DAE402 D F 3.000 DAE403 C D 5.500 DAE404 C- F 3.750	D AS401 C- ABS 3.750 DAS402 C- F 3.750 DAS405 C D 5.500 DME401 C F 4.500	D ME402 B- B- 7.000 DME409 B A 8.500 VAU451 C- D 4.750 DME410 A- 9.000	D CAC441 C 6.000 CEC441 A 10.000										
ABHISHEK VERMA 2104861	BC M 1 216197	6.680 5.640 5.284 5.740	P	D AE401 C- F 3.750 DAE402 C- E- 4.000 DAE403 B C- 7.250 DAE404 C E 5.000	D AS401 D F 3.000 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- D- 4.500	D ME402 B B 8.000 DME409 D A 5.500 VAU451 D D 4.000 DME410 D 4.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 B E- 6.250 DAE402 B- E 5.750 DAE403 B- D- 6.000 DAE404 D F 3.000	D AS401 D F 3.000 DAS402 B E- 6.250 DAS405 B- D 6.250 DME401 C- E 4.250	D ME402 C- C- 5.000 DME409 A A 10.000 VAU451 C C- 5.750 DME410 C 6.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C D 5.500 DAE402 B B- 7.750 DAE403 B A 8.500 DAE404 B E 6.500	D AS401 D C- 4.250 DAS402 B E- 6.250 DAS405 B C- 7.250 DME401 C C- 5.750	D ME402 B C- 7.250 DME409 A- A- 9.000 VAU451 B- C- 6.500 DME410 A- 9.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C F 4.500 DAE402 D F 3.000 DAE403 C D 5.500 DAE404 C- F 3.750	D AS401 C- ABS 3.750 DAS402 C- F 3.750 DAS405 C D 5.500 DME401 C F 4.500	D ME402 B- B- 7.000 DME409 B A 8.500 VAU451 C- D 4.750 DME410 A- 9.000	D CAC441 C 6.000 CEC441 A 10.000										
AMIT DHAKREY 2104867	GN M 1 216203	5.650 5.260 4.971 5.356	P	D AE401 C- F 3.750 DAE402 C- E- 4.000 DAE403 B C- 7.250 DAE404 C E 5.000	D AS401 D F 3.000 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- D- 4.500	D ME402 B B 8.000 DME409 D A 5.500 VAU451 D D 4.000 DME410 D 4.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 B E- 6.250 DAE402 B- E 5.750 DAE403 B- D- 6.000 DAE404 D F 3.000	D AS401 D F 3.000 DAS402 B E- 6.250 DAS405 B- D 6.250 DME401 C- E 4.250	D ME402 C- C- 5.000 DME409 A A 10.000 VAU451 C C- 5.750 DME410 C 6.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C D 5.500 DAE402 B B- 7.750 DAE403 B A 8.500 DAE404 B E 6.500	D AS401 D C- 4.250 DAS402 B E- 6.250 DAS405 B C- 7.250 DME401 C C- 5.750	D ME402 B C- 7.250 DME409 A- A- 9.000 VAU451 B- C- 6.500 DME410 A- 9.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C F 4.500 DAE402 D F 3.000 DAE403 C D 5.500 DAE404 C- F 3.750	D AS401 C- ABS 3.750 DAS402 C- F 3.750 DAS405 C D 5.500 DME401 C F 4.500	D ME402 B- B- 7.000 DME409 B A 8.500 VAU451 C- D 4.750 DME410 A- 9.000	D CAC441 C 6.000 CEC441 A 10.000										
AMIT KUMAR 2104869	GN M 1 216205	6.150 5.850 5.892 6.828	P	D AE401 C- F 3.750 DAE402 C- E- 4.000 DAE403 B C- 7.250 DAE404 C E 5.000	D AS401 D F 3.000 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- D- 4.500	D ME402 B B 8.000 DME409 D A 5.500 VAU451 D D 4.000 DME410 D 4.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 B E- 6.250 DAE402 B- E 5.750 DAE403 B- D- 6.000 DAE404 D F 3.000	D AS401 D F 3.000 DAS402 B E- 6.250 DAS405 B- D 6.250 DME401 C- E 4.250	D ME402 C- C- 5.000 DME409 A A 10.000 VAU451 C C- 5.750 DME410 C 6.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C D 5.500 DAE402 B B- 7.750 DAE403 B A 8.500 DAE404 B E 6.500	D AS401 D C- 4.250 DAS402 B E- 6.250 DAS405 B C- 7.250 DME401 C C- 5.750	D ME402 B C- 7.250 DME409 A- A- 9.000 VAU451 B- C- 6.500 DME410 A- 9.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C F 4.500 DAE402 D F 3.000 DAE403 C D 5.500 DAE404 C- F 3.750	D AS401 C- ABS 3.750 DAS402 C- F 3.750 DAS405 C D 5.500 DME401 C F 4.500	D ME402 B- B- 7.000 DME409 B A 8.500 VAU451 C- D 4.750 DME410 A- 9.000	D CAC441 C 6.000 CEC441 A 10.000										
AMIT PARMAR 2104870	GN M 1 170664	6.330 5.380 4.777 5.050	P	D AE401 C- F 3.750 DAE402 C- E- 4.000 DAE403 B C- 7.250 DAE404 C E 5.000	D AS401 D F 3.000 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- D- 4.500	D ME402 B B 8.000 DME409 D A 5.500 VAU451 D D 4.000 DME410 D 4.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 B E- 6.250 DAE402 B- E 5.750 DAE403 B- D- 6.000 DAE404 D F 3.000	D AS401 D F 3.000 DAS402 B E- 6.250 DAS405 B- D 6.250 DME401 C- E 4.250	D ME402 C- C- 5.000 DME409 A A 10.000 VAU451 C C- 5.750 DME410 C 6.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C D 5.500 DAE402 B B- 7.750 DAE403 B A 8.500 DAE404 B E 6.500	D AS401 D C- 4.250 DAS402 B E- 6.250 DAS405 B C- 7.250 DME401 C C- 5.750	D ME402 B C- 7.250 DME409 A- A- 9.000 VAU451 B- C- 6.500 DME410 A- 9.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C F 4.500 DAE402 D F 3.000 DAE403 C D 5.500 DAE404 C- F 3.750	D AS401 C- ABS 3.750 DAS402 C- F 3.750 DAS405 C D 5.500 DME401 C F 4.500	D ME402 B- B- 7.000 DME409 B A 8.500 VAU451 C- D 4.750 DME410 A- 9.000	D CAC441 C 6.000 CEC441 A 10.000										
ANIL KUMAR 2104871	BC M 1 216206	6.180 5.280 5.053 5.349	P	D AE401 C- F 3.750 DAE402 C- E- 4.000 DAE403 B C- 7.250 DAE404 C E 5.000	D AS401 D F 3.000 DAS402 C- F 3.750 DAS405 C- D 4.750 DME401 C- D- 4.500	D ME402 B B 8.000 DME409 D A 5.500 VAU451 D D 4.000 DME410 D 4.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 B E- 6.250 DAE402 B- E 5.750 DAE403 B- D- 6.000 DAE404 D F 3.000	D AS401 D F 3.000 DAS402 B E- 6.250 DAS405 B- D 6.250 DME401 C- E 4.250	D ME402 C- C- 5.000 DME409 A A 10.000 VAU451 C C- 5.750 DME410 C 6.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C D 5.500 DAE402 B B- 7.750 DAE403 B A 8.500 DAE404 B E 6.500	D AS401 D C- 4.250 DAS402 B E- 6.250 DAS405 B C- 7.250 DME401 C C- 5.750	D ME402 B C- 7.250 DME409 A- A- 9.000 VAU451 B- C- 6.500 DME410 A- 9.000	D CAC441 B- 7.000 CEC441 A 10.000										
				D AE401 C F 4.500 DAE402 D F 3.000 DAE403 C D 5.500 DAE404 C- F 3.750	D AS401 C- ABS 3.750 DAS402 C- F 3.750 DAS405 C D 5.500 DME401 C F 4.500	D ME402 B- B- 7.000 DME409 B A 8.500 VAU451 C- D 4.750 DME410 A- 9.000	D CAC441 C 6.000 CEC441 A 10.000										
ANURAG LODHI 2104873	BC M 1 216208	6.100 5.680 4.982	U														



ENTITY: TECHNICAL COLLEGE

CLASS: VOCATIONAL DIPLOMA

BRANCH: AUTOMOBILE

SPCL: ENGINE TESTING

SESSION: 2022-2023

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SOHIL KHAN 2104902	BC M 1 216236	6.620 4.530 4.381 4.993	P	DAE401	C-	F	3.750	DAE402	D	E-	3.250	DAE403	B	D	7.000	DAE404	C	F	4.500
				DAS401	D	F	3.000	DAS402	C-	F	3.750	DAS405	B-	C-	6.500	DME401	C-	E-	4.000
				DME402	A-	C-	8.000	DME409	B	B	8.000	VAU451	D	D	4.000	DME410		A-	9.000
				CAC441		C	6.000	CEC441		A	10.000								
SURAJ SHARMA 2104903	GN M 1 216237	6.120 7.360 8.568 7.574	P	DAE401	B	D-	6.750	DAE402	B	B	8.000	DAE403	A-	A-	9.000	DAE404	C	B	6.500
				DAS401	A-	E	7.250	DAS402	B	E-	6.250	DAS405	B	A-	8.250	DME401	B	E-	6.250
				DME402	A-	C	8.250	DME409	B	A	8.500	VAU451	B	C	7.500	DME410		A-	9.000
				CAC441		B	8.000	CEC441		A	10.000								
TISHANT GAHLOT 2104904	GN M 1 216238	6.270 4.780 4.243 4.877	P	DAE401	D	E-	3.250	DAE402	D	D-	3.750	DAE403	C-	C	5.250	DAE404	D	E-	3.250
				DAS401	D	E-	3.250	DAS402	B-	D	6.250	DAS405	B-	B	7.250	DME401	C	D	5.500
				DME402	B-	B	7.250	DME409	D-	A	4.750	VAU451	D	D	4.000	DME410		D	4.000
				CAC441		C	6.000	CEC441		A	10.000								
TRIVENI KUMAR 2104905	SC M 1 216239	6.520 5.910 6.780 7.581	P	DAE401	B	D	7.000	DAE402	B	B-	7.750	DAE403	A-	B-	8.500	DAE404	B	D-	6.750
				DAS401	B	E	6.500	DAS402	C	E	5.000	DAS405	A-	A-	9.000	DME401	A-	D-	7.500
				DME402	A	A-	9.750	DME409	A	A-	9.750	VAU451	B	B-	7.750	DME410		B	8.000
				CAC441		B	8.000	CEC441		A	10.000								
VIVEK RATHOR 2104908	BC M 1 216242	6.410 6.380 6.288 6.934	P	DAE401	B	E-	6.250	DAE402	B-	D-	6.000	DAE403	A-	D	7.750	DAE404	B-	F	5.250
				DAS401	C	E-	4.750	DAS402	A-	F	6.750	DAS405	A-	C	8.250	DME401	B	F	6.000
				DME402	A	B-	9.250	DME409	A	A	10.000	VAU451	B	C	7.500	DME410		A-	9.000
				CAC441		B-	7.000	CEC441		A	10.000								
YASHPAL SINGH CHARAG 2104909	GN M 1 216243	5.840 5.130 5.038 4.863	P	DAE401	C	F	4.500	DAE402	D	E-	3.250	DAE403	D	B-	4.750	DAE404	C-	F	3.750
				DAS401	C-	E-	4.000	DAS402	C-	F	3.750	DAS405	B-	C	6.750	DME401	C-	E	4.250
				DME402	B-	C	6.750	DME409	B-	B	7.250	VAU451	D	C-	4.250	DME410		D	4.000
				CAC441		B-	7.000	CEC441		A	10.000								

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ANURAG 2001511	BC M 1 200675	8.140 8.170 6.417 7.065	P	DAS401	C-	F	3.750	DAS402	B	ABS	6.000	DAS405	A-	A-	9.000	DEE401	C-	C-	5.000
				DEE402	B-	C	6.750	DEE409	B-	C-	6.500	DEE410	A-	B	8.750	DEE430	B	C-	7.250
				DEE431	B	B	8.000	VIT451	A-	A-	9.000	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
KARAN YADAV 2001522	BC M 2 200687	5.680 5.480 5.750	F	DAS401*	F	ABS	0.000	DAS402*	F	ABS	0.000	DAS405*	F	ABS	0.000	DEE401*	F	ABS	0.000
				DEE402*	F	ABS	0.000	DEE409*	F	B	2.000	DEE410*	F	ABS	0.000	DEE430*	F	ABS	0.000
				DEE431*	F	ABS	0.000	VIT451*	F	ABS	0.000	DME410*		F	0.000	CAC441		C-	5.000
				CEC441*		F	0.000												
SHIVAM MISHRA 2001535	GN M 2 200701	6.040 6.540 5.450	F	DAS401*	F	ABS	0.000	DAS402*	F	ABS	0.000	DAS405*	F	ABS	0.000	DEE401*	F	ABS	0.000
				DEE402*	F	ABS	0.000	DEE409*	F	ABS	0.000	DEE410*	F	ABS	0.000	DEE430*	F	ABS	0.000
				DEE431*	F	ABS	0.000	VIT451*	F	ABS	0.000	DME410*		F	0.000	CAC441		C	6.000
				CEC441*		F	0.000												
BABITA URIYAL 2104435	GN F 1 215899	7.050 5.959	U																
KM VIBHA KUSHWAH 2104445	BC F 1 215910	6.980 7.500 6.409 7.194	P	DAS401	C-	F	3.750	DAS402	B-	D-	6.000	DAS405	A-	C	8.250	DEE401	C	C-	5.750
				DEE402	A-	C	8.250	DEE409	A-	A-	9.000	DEE410	B	A-	8.250	DEE430	B-	D-	6.000
				DEE431	B-	C	6.750	VIT451	B	B	8.000	DME410		B	8.000	CAC441		B	8.000
				CEC441		A	10.000												
YOGITA SHARMA 2104466	GN F 1 215931	6.250 6.630 6.467 6.686	P	DAS401	C	F	4.500	DAS402	C	E	5.000	DAS405	C-	C	5.250	DEE401	C-	E-	4.000
				DEE402	B	D	7.000	DEE409	A-	D-	7.500	DEE410	A-	A-	9.000	DEE430	C	E-	4.750
				DEE431	C	B-	6.250	VIT451	B	A-	8.250	DME410		A-	9.000	CAC441		B	8.000
				CEC441		A	10.000												
VARUN SHARMA 2104906	GN M 1 216240	7.160 5.670 6.417 7.734	P	DAS401	B-	C	6.750	DAS402	B-	C-	6.500	DAS405	A-	A-	9.000	DEE401	D	D	4.000
				DEE402	B	C-	7.250	DEE409	A-	B	8.750	DEE410	B-	A	7.750	DEE430	B	C	7.500
				DEE431	B	A-	8.250	VIT451	A	A	10.000	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
ANURAG SINGH 2104921	SC M 1 216255	5.850 4.500 4.150	R	DAS401	D	F	3.000	DAS402*	E	F	1.500	DAS405	C-	B	5.750	DEE401	C-	F	3.750
				DEE402	D	C-	4.250	DEE409	B-	F	5.250	DEE410	D	B-	4.750	DEE430	C-	F	3.750
				DEE431	D	C-	4.250	VIT451	B-	B	7.250	DME410		C-	5.000	CAC441		C	6.000
				CEC441		A	10.000												
ARSHITA PARASHAR 2104922	GN F 1 216256	6.480 6.620 7.434 7.533	P	DAS401	C	F	4.500	DAS402	B	C-	7.250	DAS405	C-	C	5.250	DEE401	B-	C-	6.500
				DEE402	A-	C-	8.000	DEE409	A-	ABS	6.750	DEE410	B	A-	8.250	DEE430	A-	D-	7.500
				DEE431	B-	A-	7.500	VIT451	A	A	10.000	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
GAURAVI KULSHRESTHA 2104923	GN F 1 216266	7.010 7.130 6.875 7.420	P	DAS401	D	F	3.000	DAS402	A-	B-	8.500	DAS405	B-	C-	6.500	DEE401	C-	D-	4.500
				DEE402	A-	A-	9.000	DEE409	A-	D	7.750	DEE410	B	A	8.500	DEE430	B	E	6.500
				DEE431	C	A-	6.750	VIT451	A-	A	9.250	DME410		A-	9.000	CAC441		B	8.000
				CEC441		A	10.000												

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KM. RIYA 2104924	GN F 1 216268	7.290 7.480 6.742 7.339	P	DAS401	C-	F	3.750	DAS402	A-	B	8.750	DAS405	C-	C-	5.000	DEE401	C	D-	5.250
				DEE402	B	C-	7.250	DEE409	A-	A-	9.000	DEE410	B	A-	8.250	DEE430	B-	C	6.750
				DEE431	C	B	6.500	VIT451	B	B	8.000	DME410		B	8.000	CAC441		B	8.000
				CEC441		A	10.000												
RAGINI JANGID 2104926	BC F 1 216277	7.000 7.240 6.109 7.194	P	DAS401	D	F	3.000	DAS402	B	D-	6.750	DAS405	B-	C-	6.500	DEE401	C-	E-	4.000
				DEE402	A-	C	8.250	DEE409	A-	A-	9.000	DEE410	B	A	8.500	DEE430	B	E-	6.250
				DEE431	B-	B	7.250	VIT451	A-	B	8.750	DME410		A-	9.000	CAC441		B	8.000
				CEC441		A	10.000												
SHIVANSHI UPDHYAY 2104927	GN F 1 216285	6.940 5.830 7.367 7.259	P	DAS401	C-	F	3.750	DAS402	B-	B	7.250	DAS405	C	C	6.000	DEE401	C-	E	4.250
				DEE402	B	D	7.000	DEE409	A-	A	9.250	DEE410	B-	A-	7.500	DEE430	B	E	6.500
				DEE431	B-	A-	7.500	VIT451	A-	A-	9.000	DME410		A-	9.000	CAC441		B-	7.000
				CEC441		A	10.000												
ABHISHEK BAGHEL 2104928	BC M 1 216245	6.420 5.460 4.309 5.839	P	DAS401	C-	F	3.750	DAS402	B	E-	6.250	DAS405	A	B	9.500	DEE401	D	E-	3.250
				DEE402	C-	C-	5.000	DEE409	C	D	5.500	DEE410	B-	B-	7.000	DEE430	B	E-	6.250
				DEE431	D	D	4.000	VIT451	C	C-	5.750	DME410		C-	5.000	CAC441		B-	7.000
				CEC441		A	10.000												
ABHISHEK SHROTRIYA 2104929	GN M 1 216246	6.100 5.390 4.700 5.815	P	DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	B	B	8.000	DEE401	D	F	3.000
				DEE402	C	D-	5.250	DEE409	B-	E	5.750	DEE410	D	A-	5.250	DEE430	C-	F	3.750
				DEE431	C	B-	6.250	VIT451	A-	B-	8.500	DME410		B	8.000	CAC441		C	6.000
				CEC441		A	10.000												
AGAM SATSANGI 2104930	GN M 1 216247	7.080 6.700 7.459 7.613	P	DAS401	C	F	4.500	DAS402	A-	B-	8.500	DAS405	A	A	10.000	DEE401	C-	D-	4.500
				DEE402	A-	D-	7.500	DEE409	B	D-	6.750	DEE410	A-	A	9.250	DEE430	A-	F	6.750
				DEE431	B	B-	7.750	VIT451	A	A-	9.750	DME410		A-	9.000	CAC441		B-	7.000
				CEC441		A	10.000												
AKASH MISHRA 2104931	GN M 1 216248	7.050 5.600 5.525 7.033	P	DAS401	D	F	3.000	DAS402	B-	C-	6.500	DAS405	A	A-	9.750	DEE401	D	E	3.500
				DEE402	C-	C-	5.000	DEE409	B-	B-	7.000	DEE410	A-	A	9.250	DEE430	B	E	6.500
				DEE431	A-	B-	8.500	VIT451	A	B	9.500	DME410		B	8.000	CAC441		B-	7.000
				CEC441		A	10.000												
AKASH SINGH 2104932	GN M 1 216249	7.500 7.120 6.192 7.017	P	DAS401	C-	F	3.750	DAS402	A-	E-	7.000	DAS405	B-	B-	7.000	DEE401	D	D	4.000
				DEE402	D	B-	4.750	DEE409	B	B	8.000	DEE410	A-	A	9.250	DEE430	B	E	6.500
				DEE431	B	B-	7.750	VIT451	A-	A-	9.000	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												
ANKIT KUMAR 2104935	BC M 1 216252	7.440 7.790 6.734 6.710	P	DAS401	C-	E-	4.000	DAS402	B	E	6.500	DAS405	A	B-	9.250	DEE401	C-	C-	5.000
				DEE402	B	B-	7.750	DEE409	B-	B-	7.000	DEE410	B-	B-	7.000	DEE430	A-	E	7.250
				DEE431	C	B-	6.250	VIT451	B-	B	7.250	DME410		B-	7.000	CAC441		C	6.000
				CEC441		A	10.000												
ANKUSH RAJ 2104936	SC M 1 216253	8.140 7.560 6.850 6.863	P	DAS401	C-	F	3.750	DAS402	B	E	6.500	DAS405	B	B-	7.750	DEE401	C	D	5.500
				DEE402	B-	B	7.250	DEE409	B	C	7.500	DEE410	A-	C-	8.000	DEE430	A-	E-	7.000
				DEE431	B-	B-	7.000	VIT451	B-	A-	7.500	DME410		A-	9.000	CAC441		C	6.000
				CEC441		A	10.000												





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VINEET SINGH 2104964	SC	M	1	6.990	4.910	R	DAS401	D	F	3.000	DAS402	B	E-	6.250	DAS405	C-	B-	5.500	DEE401	D	E	3.500
				216288	4.350		DEE402	C	B-	6.250	DEE409	D	D	4.000	DEE410	D	B	5.000	DEE430	B-	ABS	5.250
							DEE431*	E-	D	1.750	VIT451	D	C-	4.250	DME410		C-	5.000	CAC441		C	6.000
							CEC441		A	10.000												
VIVEK PRATAP SINGH 2104965	GN	M	1	6.720	5.420	R	DAS401	D	F	3.000	DAS402	C-	E-	4.000	DAS405	A-	B	8.750	DEE401*	D-	F	2.250
				216289	4.600		DEE402	D	C-	4.250	DEE409	C	E-	4.750	DEE410	C	B-	6.250	DEE430	C-	F	3.750
							DEE431	D	D-	3.750	VIT451	D	C	4.500	DME410		B	8.000	CAC441		C	6.000
							CEC441		A	10.000												