

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

**LIST OF UNSATISFACTORY PERFORMANCES**

**RUN DATE 20-Feb-2024**

**PAGE 1**

ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ARCHITECTURE  
ASSISTANTSHIP

BRANCH-NONE

SPECIALIZATION-NONE

SEMESTER-3

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2104454	RACHNA TOMAR	REMEDIAL	DAA306			
2	2104468	DRASHTI SINGH	FAILED - SECOND ATTEMPT	DAA302	DAA304	DAA306	DAA307
3	2204908	AYUSHI SHAKYA	REMEDIAL	DAA307			
4	2204915	KASHISH CHAUHAN	FAILED - FIRST ATTEMPT	DAA304	DAA306	DAA307	
5	2204919	KRISHNA TIWARI	FAILED - FIRST ATTEMPT	DAA302	DAA304	DAA306	DAA307
				DAS301	DEE307		
6	2204930	PRIYA	REMEDIAL	DAA302	DAA306		
7	2204933	RASHI SHARMA	REMEDIAL	DAA302			
8	2204937	SAKSHI SHARMA	REMEDIAL	DAA306			
9	2204938	SALONI SONI	FAILED - FIRST ATTEMPT	DAA304	DAA306	DAA307	
10	2204946	TINA JADOUN	FAILED - FIRST ATTEMPT	DAA301	DAA302	DAA304	DAA306
				DAA307	DAS301	DCE301	DEE306
				DEE307	CRC341		
11	2204950	PRIYALI SINGH	FAILED - FIRST ATTEMPT	DAA306	DAA307	DAS301	

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ENTITY-ICT ADANBAGH AGRA

CLASS-VOCATIONAL DIPLOMA

BRANCH-INFORMATION  
TECHNOLOGY

SPECIALIZATION-SOFTWARE  
DEVELOPMENT

SEMESTER-3

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2205672	ABHISHEK KUMAR	REMEDIAL	DEE330			
2	2205673	ARSLAN	REMEDIAL	DEE330			
3	2205678	NITISH KUMAR	FAILED - FIRST ATTEMPT	DAS301	DEE301	DEE302	DEE303
				DEE304	DEE310	DEE311	DEE330
				DEE331	DEE332	VIT401	CRC341
4	2205680	SARVENDRA SINGH	REMEDIAL	DEE330	VIT401		

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ENTITY-TECHNICAL COLLEGE

CLASS-DIPLOMA IN ENGINEERING

BRANCH-AUTOMOBILE

SPECIALIZATION-NONE

SEMESTER-3

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2001158	PAWAN CHAUHAN	FAILED - SECOND ATTEMPT	DAE301 DME301 DME305	DAS301 DME302 DME313	DEE306 DME303 CRC341	DEE307 DME304
2	2104525	YASH PACHAURI	FAILED - SECOND ATTEMPT	DAE301 DME301 DME305	DAS301 DME302 DME313	DEE306 DME303 CRC341	DEE307 DME304
3	2104862	ADARSH KUMAR YADAV	FAILED - SECOND ATTEMPT	DAE301 DME301 DME305	DAS301 DME302 DME313	DEE306 DME303 CRC341	DEE307 DME304
4	2205031	POOJA KUMARI	REMEDIAL				DEE307
5	2205032	SHIVANI UPADHYAY	REMEDIAL				DEE307
6	2205043	ASHISH	REMEDIAL	DAE301	DME313		
7	2205080	RAMAKANT SHARMA	FAILED - FIRST ATTEMPT	DAE301 DME301 DME305	DAS301 DME302 DME313	DEE306 DME303 CRC341	DEE307 DME304
8	2205097	VISHNU SINGH	FAILED - FIRST ATTEMPT	DAE301 DME303	DEE307 DME305	DME301 DME313	DME302 CRC341

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ENTITY-ICT AGRA CITY

CLASS-DIPLOMA IN ENGINEERING

BRANCH-ELECTRICAL

SPECIALIZATION-NONE

SEMESTER-3

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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	2105002	ADITYA ARELA	FAILED - FIRST ATTEMPT	DAS301	DEE301	DEE302	DEE303
				DEE304	DEE305	DEE310	DME306
				DME313	CRC341		
2	2205182	ARUN MITTAL	REMEDIAL	DEE302			
3	2205183	DEEPAK PARASHAR	REMEDIAL	DEE302			
4	2205186	GAURAV KUMAR	REMEDIAL	DEE302			
5	2205199	SHIVAM	REMEDIAL	DEE302			

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BRANCH-ELECTRICAL

SPECIALIZATION-NONE

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS				
1	2005388	SOURAV BARNWAL	FAILED - SECOND ATTEMPT	DAS301	DEE301	DEE302	DEE303	
				DEE304	DEE305	DEE310	DME306	
				DME313	CRC341			
2	2005389	SUNNY YADAV	FAILED - SECOND ATTEMPT	DEE301	DEE303	DEE305		
3	2104607	AJAY SHARMA	REMEDIAL	DEE301	DEE303			
4	2104642	DHRUV UPADHYAY	FAILED - SECOND ATTEMPT	DEE301	DEE303	DEE304		
5	2104645	GOVIND SINGH	REMEDIAL	DEE301	DEE303			
6	2104697	VAIBHAV JHA	FAILED - SECOND ATTEMPT	DAS301	DEE301	DEE302	DEE303	
				DEE304	DEE305	DEE310	DME306	
				DME313	CRC341			
7	2104698	VIJAY SHARMA	REMEDIAL	DEE301	DEE303			
8	2104703	YASH UPADHYAY	FAILED - SECOND ATTEMPT	DEE301	DEE303	DEE305	CRC341	
9	2205258	PRASHANT KARDAM	REMEDIAL	DEE301				
10	2205268	AKSHANSH	REMEDIAL	DEE301	DEE303			
11	2205271	AMAN KUSHWAH	FAILED - FIRST ATTEMPT	DEE301	DEE303	DEE305		
12	2205274	ANKUSH BAGHEL	REMEDIAL	DEE301	DEE303			
13	2205275	ANUJ SHROTI	FAILED - FIRST ATTEMPT	DAS301	DEE301	DEE302	DEE303	
				DEE304	DEE305	DEE310	DME306	
				DME313	CRC341			
14	2205290	DIVYAM TYAGI	REMEDIAL	DEE301				
15	2205305	KARAN PATHAK	REMEDIAL	DEE301	DEE303			
16	2205360	SUMIT SINGH	REMEDIAL	DEE303				

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CLASS-DIPLOMA IN ENGINEERING

BRANCH-ELECTRONICS

SPECIALIZATION-NONE

SEMESTER-3

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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	2104730	HARSH	REMEDIAL	DEE301
2	2104732	HIMANSHU GAUTAM	REMEDIAL	DEE301
3	2104736	KULDEEP	REMEDIAL	DEE301
4	2104740	MOHMMAD ANAS SAIFI	REMEDIAL	DEE311      CRC341
5	2104758	SURYANSH BOHARE	REMEDIAL	DEE301
6	2205449	DEEPANSHU UPRETI	REMEDIAL	DEE301
7	2205460	GURU PRASAD	REMEDIAL	DEE301
8	2205470	PRASHANT GAUTAM	REMEDIAL	DEE301
9	2205474	PRIYANSHU KUSHWAH	REMEDIAL	DEE301
10	2205484	SHIVAM GAUTAM	REMEDIAL	DEE301
11	2205489	UDIT KUMAR SINGH	REMEDIAL	DEE301      DEE303



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CLASS-DIPLOMA IN ENGINEERING

BRANCH-MECHANICAL

SPECIALIZATION-NONE

SEMESTER-3

<b>SRL. NO.</b>	<b>ROLL NUMBER</b>	<b>N A M E</b>	<b>RESULT</b>	<b>SUBJECTS</b>			
1	2104836	SAURAV KUMAR	REMEDIAL	DME305			
2	2104838	SUMIR PRAKASH SINGH	FAILED - SECOND ATTEMPT	DAS301	DEE307	DME301	DME302
				DME303	DME304	DME305	DME313
				CRC341			
3	2205512	ABHINASH KUMAR	REMEDIAL	DME301			
4	2205532	DEEPAK SHARMA	REMEDIAL	DME305			
5	2205540	GREESH KUMAR	FAILED - FIRST ATTEMPT	DAS301	DME301	DME303	DME305
				DME313			
6	2205555	NIRBHAY SINGH	REMEDIAL	DME301	DME313		
7	2205567	SACHIN KUMAR SHARMA	REMEDIAL	DME301			

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BRANCH-AUTOMOBILE

SPECIALIZATION-ENGINE TESTING

SEMESTER-3

SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2104864	ADITYA RAJ SHARMA	REMEDIAL	DAE301	DME313		
2	2104878	DEEPAK SHARMA	FAILED - SECOND ATTEMPT	DAE301	DAS301	DEE306	DEE307
				DME301	DME302	DME303	DME304
				DME305	DME313	VAU401	CRC341
3	2104885	KARTIKEY SHARMA	FAILED - SECOND ATTEMPT	DAE301	DAS301	DEE306	DEE307
				DME301	DME302	DME303	DME304
				DME305	DME313	VAU401	CRC341
4	2104890	NIKHIL SONI	REMEDIAL	DME301			
5	2104892	PRAVEEN PARASHAR	FAILED - SECOND ATTEMPT	DAE301	DME301	DME302	DME303
				DME305	DME313	VAU401	
6	2205645	MEHER VERMA	REMEDIAL	DAE301			
7	2205651	PIYUSH SAXENA	FAILED - FIRST ATTEMPT	DAE301	DME301	DME313	
8	2205653	PRIYANSHU	FAILED - FIRST ATTEMPT	DAE301	DME301	DME303	DME304
				DME305	DME313		

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SEMESTER-3

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SRL. NO.	ROLL NUMBER	N A M E	RESULT	SUBJECTS			
1	2104956	RITIK KUMAR	FAILED - SECOND ATTEMPT	DAS301	DEE301	DEE302	DEE303
				DEE304	DEE310	DEE311	DEE330
				DEE331	DEE332	VIT401	CRC341
2	2205702	ANIKET KUMAR	REMEDIAL	DEE301			
3	2205703	ANKIT KUMAR	REMEDIAL	DEE301	DEE330		
4	2205706	ARUN KUMAR	FAILED - FIRST ATTEMPT	DEE301	DEE330	DEE331	
5	2205707	ARUN PATHAK	FAILED - FIRST ATTEMPT	DAS301	DEE301	DEE302	DEE303
				DEE304	DEE330	DEE331	VIT401
6	2205714	DEEPAK SHARMA	REMEDIAL	DEE303			
7	2205737	PRAVISHTHA SAGAR	REMEDIAL	DEE330			

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ARCHITECTURE ASSISTANTSHIP

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
RACHNA TOMAR 2104454	BC	F	1	5.190	4.813	R	DAA301	C	D	5.500	DAA302	D	D	4.000	DAA304	D	D-	3.750	DAA306*	D-	E	2.750
							DAA307	C-	E	4.250	DAS301	D	F	3.000	DCE301	B-	E-	5.500	DCE303	B-	D-	6.000
							DEE306	B-	E	5.750	DEE307	B-	B	7.250	CRC341		B	8.000				
DRASHTI SINGH 2104468	GN	F	2	4.900	4.600	F	DAA301	D	D-	3.750	DAA302*	E	F	1.500	DAA304*	F	E	0.500	DAA306*	F	D	1.000
							DAA307*	E	D-	2.250	DAS301	D	F	3.000	DCE301	C-	F	3.750	DCE303	D	F	3.000
							DEE306	C	E-	4.750	DEE307	B-	B	7.250	CRC341		C	6.000				
ANJALI DIXIT 2204902	GN	F	1	5.701	6.143	P	DAA301	C-	C-	5.000	DAA302	C	E	5.000	DAA304	C	B-	6.250	DAA306	D	D	4.000
							DAA307	B-	C-	6.500	DAS301	C-	F	3.750	DCE301	B	D-	6.750	DCE303	A-	C-	8.000
							DEE306	B-	E-	5.500	DEE307	B	B	8.000	CRC341		B-	7.000				
ANSHU 2204904	SC	F	1	5.412	5.893	P	DAA301	C	C-	5.750	DAA302	C-	D	4.750	DAA304	B	B-	7.750	DAA306	B-	B	7.250
							DAA307	B	B	8.000	DAS301	C	F	4.500	DCE301	A-	D	7.750	DCE303	A-	C	8.250
							DEE306	B-	E-	5.500	DEE307	A-	B	8.750	CRC341		B	8.000				
AYUSHI SHAKYA 2204908	BC	F	1	5.790	4.697	R	DAA301	D	D	4.000	DAA302	C	D-	5.250	DAA304	C	D	5.500	DAA306	C	C	6.000
							DAA307*	D-	E	2.750	DAS301	D	F	3.000	DCE301	B-	E-	5.500	DCE303	B-	E-	5.500
							DEE306	C	F	4.500	DEE307	B	B	8.000	CRC341		B-	7.000				
BOBY KUMARI 2204910	BC	F	1	6.456	6.317	P	DAA301	B-	C	6.750	DAA302	A-	C-	8.000	DAA304	B	B	8.000	DAA306	C	C-	5.750
							DAA307	A	A-	9.750	DAS301	B-	F	5.250	DCE301	A	D	8.500	DCE303	B	D	7.000
							DEE306	B	D-	6.750	DEE307	B	B	8.000	CRC341		B	8.000				
KASHISH AGARWAL 2204914	GN	F	1	7.839	6.384	P	DAA301	C	D	5.500	DAA302	C	C	6.000	DAA304	C	B-	6.250	DAA306	C	B	6.500
							DAA307	C-	D	4.750	DAS301	C-	F	3.750	DCE301	B-	E	5.750	DCE303	B-	D	6.250
							DEE306	B-	D-	6.000	DEE307	B	B	8.000	CRC341		C	6.000				
KASHISH CHAUHAN 2204915	GN	F	1	6.559	4.992	F	DAA301	D	D	4.000	DAA302	D-	D	3.250	DAA304*	E	D	2.500	DAA306*	F	E	0.500
							DAA307*	E	E-	1.750	DAS301	D	F	3.000	DCE301	B-	E	5.750	DCE303	C	E	5.000
							DEE306	B-	E	5.750	DEE307	B	B	8.000	CRC341		C	6.000				
KAUSHKI VERMA 2204916	BC	F	1	6.442	6.567	P	DAA301	B-	D	6.250	DAA302	D	E-	3.250	DAA304	B	B	8.000	DAA306	C	C	6.000
							DAA307	A-	B	8.750	DAS301	C	F	4.500	DCE301	B-	E-	5.500	DCE303	B-	D	6.250
							DEE306	B-	F	5.250	DEE307	A-	B	8.750	CRC341		C-	5.000				
KM PRACHI 2204918	GN	F	1	7.447	6.925	P	DAA301	B	C-	7.250	DAA302	D	D-	3.750	DAA304	B	B	8.000	DAA306	B-	A-	7.500
							DAA307	A	B	9.500	DAS301	B-	F	5.250	DCE301	A-	B	8.750	DCE303	B	B-	7.750
							DEE306	B-	C-	6.500	DEE307	B	A-	8.250	CRC341		B	8.000				
KRISHNA TIWARI 2204919	GN	F	1	5.000	4.666	F	DAA301	D	D-	3.750	DAA302*	E	E-	1.750	DAA304*	E-	E	1.250	DAA306*	F	D	1.000
							DAA307*	F	E-	0.250	DAS301*	F	F	0.000	DCE301	B-	D-	6.000	DCE303	B-	D-	6.000
							DEE306	C	E	5.000	DEE307*	F	B	2.000	CRC341		C	6.000				
LAXMI 2204920	GN	F	1	6.221	5.335	P	DAA301	C	C-	5.750	DAA302	D-	D-	3.000	DAA304	B-	C-	6.500	DAA306	C	D	5.500
							DAA307	B	B-	7.750	DAS301	C-	F	3.750	DCE301	B	E	6.500	DCE303	B-	E	5.750
							DEE306	C	F	4.500	DEE307	B	B	8.000	CRC341		B-	7.000				

ENTITY: TECHNICAL COLLEGE

SESSION: 2023-2024

CLASS: DIPLOMA IN ARCHITECTURE ASSISTANTSHIP

SEM: 3

NAME / ROLL NO.	CT	SX	AT	ENROLMENT#	SGPA	RES.										
LAXMI CHAUHAN 2204921	GN F 1 229114	7.432 7.709	6.612	P	DAA301	C C-	5.750	DAA302	B A-	8.250	DAA304	B- A	7.750	DAA306	C- B	5.750
					DAA307	C B-	6.250	DAS301	B- E	5.750	DCE301	A A	10.000	DCE303	A B	9.500
					DEE306	A C-	8.750	DEE307	B B	8.000	CRC341		A	10.000		
MAHAK 2204922	BC F 1 229115	5.932 5.292	6.335	P	DAA301	C- D	4.750	DAA302	D- D-	3.000	DAA304	C C-	5.750	DAA306	D D	4.000
					DAA307	C- C-	5.000	DAS301	C F	4.500	DCE301	B D-	6.750	DCE303	B- E	5.750
					DEE306	B- E	5.750	DEE307	A- A-	9.000	CRC341		B-	7.000		
MANISHA MAHOR 2204924	SC F 1 229117	6.456 5.950	6.340	P	DAA301	C D	5.500	DAA302	C D	5.500	DAA304	C C	6.000	DAA306	D A-	5.250
					DAA307	C- C-	5.000	DAS301	C F	4.500	DCE301	B E	6.500	DCE303	B- B	7.250
					DEE306	B- E	5.750	DEE307	A- B	8.750	CRC341		B	8.000		
MONIKA 2204925	GN F 1 229118	6.295 5.417	6.795	P	DAA301	C- D-	4.500	DAA302	D E	3.500	DAA304	D B-	4.750	DAA306	D D	4.000
					DAA307	C C	6.000	DAS301	C- F	3.750	DCE301	B E	6.500	DCE303	B B-	7.750
					DEE306	B- D-	6.000	DEE307	B A-	8.250	CRC341		B-	7.000		
MONIKA SHARMA 2204926	GN F 1 229119	7.349 6.450	7.219	P	DAA301	C C-	5.750	DAA302	D C	4.500	DAA304	B- C	6.750	DAA306	C C-	5.750
					DAA307	B- C-	6.500	DAS301	B- F	5.250	DCE301	B C	7.500	DCE303	A- C	8.250
					DEE306	B- D	6.250	DEE307	B B	8.000	CRC341		B	8.000		
MONIKA SINGH 2204927	SC F 1 229120	5.496 5.759	5.492	P	DAA301	C- D	4.750	DAA302	D D-	3.750	DAA304	B- C	6.750	DAA306	C- D	4.750
					DAA307	B C	7.500	DAS301	C- F	3.750	DCE301	B- E	5.750	DCE303	B C	7.500
					DEE306	B- E-	5.500	DEE307	A- B	8.750	CRC341		B-	7.000		
PRIYA 2204930	BC F 1 229123	6.260	4.496	R	DAA301	C- C-	5.000	DAA302*	D- E-	2.500	DAA304	C D-	5.250	DAA306*	D- E	2.750
					DAA307	C- C	5.250	DAS301	D F	3.000	DCE301	B- E-	5.500	DCE303	B- D-	6.000
					DEE306	B- E	5.750	DEE307	B- B	7.250	CRC341		B-	7.000		
RASHI SHARMA 2204933	GN F 1 229126	6.741	6.157	R	DAA301	B- C	6.750	DAA302*	D- E-	2.500	DAA304	B- C	6.750	DAA306	B C	7.500
					DAA307	A- C-	8.000	DAS301	C F	4.500	DCE301	A- E-	7.000	DCE303	B- E	5.750
					DEE306	B- E-	5.500	DEE307	A- B	8.750	CRC341		B-	7.000		
RIYA YADAV 2204935	BC F 1 229128	6.471 5.775	5.884	P	DAA301	C- C-	5.000	DAA302	C E-	4.750	DAA304	C C-	5.750	DAA306	C- B	5.750
					DAA307	B- C-	6.500	DAS301	C- F	3.750	DCE301	A- E	7.250	DCE303	B D	7.000
					DEE306	B- E-	5.500	DEE307	B- A-	7.500	CRC341		C	6.000		
RIYANSHI 2204936	SC F 1 229129	5.834 5.942	6.005	P	DAA301	C D	5.500	DAA302	D E-	3.250	DAA304	B- D-	6.000	DAA306	B C	7.500
					DAA307	A- C-	8.000	DAS301	C F	4.500	DCE301	A- F	6.750	DCE303	B- E-	5.500
					DEE306	B- E-	5.500	DEE307	A- B	8.750	CRC341		C	6.000		
SAKSHI SHARMA 2204937	BC F 1 229130	6.005	5.983	R	DAA301	D C-	4.250	DAA302	B- D	6.250	DAA304	C- D	4.750	DAA306*	D- E	2.750
					DAA307	C- C-	5.000	DAS301	D F	3.000	DCE301	B- E	5.750	DCE303	B D	7.000
					DEE306	B- E	5.750	DEE307	B B	8.000	CRC341		B-	7.000		
SALONI SONI 2204938	BC F 1 229131	6.349	5.541	F	DAA301	D D	4.000	DAA302	C- E	4.250	DAA304*	E D-	2.250	DAA306*	F E	0.500
					DAA307*	E E-	1.750	DAS301	D F	3.000	DCE301	B D-	6.750	DCE303	B C	7.500
					DEE306	C E	5.000	DEE307	B- B	7.250	CRC341		A-	9.000		

ENTITY: TECHNICAL COLLEGE

SESSION: 2023-2024

CLASS: DIPLOMA IN ARCHITECTURE ASSISTANTSHIP

SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SHIVANI GUPTA 2204941	GN F 1 229134	6.373 5.898 6.184	P	DAA301	C	C	6.000	DAA302	D	D-	3.750	DAA304	B-	B	7.250	DAA306	B-	B	7.250
				DAA307	B	B	8.000	DAS301	D	F	3.000	DCE301	B	E	6.500	DCE303	B	E	6.500
				DEE306	B	E-	6.250	DEE307	B	B	8.000	CRC341		B-	7.000				
SHREYASHI VASHISHTH 2204942	GN F 1 229135	6.206 6.125 5.775	P	DAA301	C-	C	5.250	DAA302	D	D	4.000	DAA304	C	B-	6.250	DAA306	D	C	4.500
				DAA307	B	A-	8.250	DAS301	D	F	3.000	DCE301	B-	D	6.250	DCE303	B	B-	7.750
				DEE306	C	E-	4.750	DEE307	B-	B	7.250	CRC341		B	8.000				
SRISHTI PATHAK 2204943	GN F 1 229136	7.265 6.581 6.125	P	DAA301	C	D	5.500	DAA302	C	D-	5.250	DAA304	C	C	6.000	DAA306	C	B	6.500
				DAA307	B-	D-	6.000	DAS301	C	F	4.500	DCE301	B	E-	6.250	DCE303	B	D-	6.750
				DEE306	B	E	6.500	DEE307	B	B	8.000	CRC341		B	8.000				
SWAMIKA BHARTI 2204944	BC F 1 229137	5.893 6.416 6.650	P	DAA301	B-	C	6.750	DAA302	C	C-	5.750	DAA304	A-	B	8.750	DAA306	C	B	6.500
				DAA307	A	B	9.500	DAS301	D	F	3.000	DCE301	A-	E	7.250	DCE303	B	E-	6.250
				DEE306	C	E-	4.750	DEE307	B	B	8.000	CRC341		B	8.000				
TINA JADOUN 2204946	GN F 1 229139	6.530 5.701	F	DAA301*	F	ABS	0.000	DAA302*	F	ABS	0.000	DAA304*	F	ABS	0.000	DAA306*	F	ABS	0.000
				DAA307*	F	ABS	0.000	DAS301*	F	ABS	0.000	DCE301*	F	ABS	0.000	DCE303	C-	ABS	3.750
				DEE306*	F	ABS	0.000	DEE307*	F	ABS	0.000	CRC341*		F	0.000				
PRIYALI SINGH 2204950	SC F 1 2210422	5.937 5.108	F	DAA301	D	D-	3.750	DAA302	D	E-	3.250	DAA304	D	D-	3.750	DAA306*	D-	E	2.750
				DAA307*	E	E-	1.750	DAS301*	D-	F	2.250	DCE301	B-	E	5.750	DCE303	C	E-	4.750
				DEE306	C-	E	4.250	DEE307	B-	B	7.250	CRC341		D	4.000				

ENTITY: ICT ADANBAGH AGRA  
CLASS: DIPLOMA IN ENGINEERING

SESSION: 2023-2024  
SEM: 3

BRANCH: ELECTRONICS

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AMISHA KUMARI 2205381	BC F 1 229458	6.275 5.402 5.053	P	DAS301	C	F	4.500	DEE301	C-	F	3.750	DEE302	B	D	7.000	DEE303	B-	D-	6.000
				DEE304	B-	B	7.250	DEE308	C	F	4.500	DEE309	B	B	8.000	DEE310	D	E	3.500
				DEE311	A-	D-	7.500	DME313	C-	E	4.250	CRC341		C	6.000				
DOLLY KUMARI KUSHWAH 2205382	BC F 1 229459	6.393 6.067 5.532	P	DAS301	C	E-	4.750	DEE301	C	E	5.000	DEE302	B	C-	7.250	DEE303	B-	D	6.250
				DEE304	B	B	8.000	DEE308	C	E-	4.750	DEE309	B-	B	7.250	DEE310	D	D-	3.750
				DEE311	B	D-	6.750	DME313	B-	D-	6.000	CRC341		C	6.000				
PRATIBHA SAXENA 2205383	BC F 1 229468	7.157 6.559 6.178	P	DAS301	C	E-	4.750	DEE301	B-	E	5.750	DEE302	B-	D	6.250	DEE303	B-	D	6.250
				DEE304	B-	B	7.250	DEE308	B-	C-	6.500	DEE309	B-	B	7.250	DEE310	C	D-	5.250
				DEE311	B	D	7.000	DME313	B	D	7.000	CRC341		B-	7.000				
SONIYA KUMARI 2205384	SC F 1 229470	7.143 6.309 5.209	P	DAS301	D	F	3.000	DEE301	C	E-	4.750	DEE302	B	C-	7.250	DEE303	B-	D	6.250
				DEE304	B-	B	7.250	DEE308	C	F	4.500	DEE309	B-	B	7.250	DEE310	C-	E	4.250
				DEE311	B	D-	6.750	DME313	C	E-	4.750	CRC341		B-	7.000				
SUDIPTI YADAV 2205385	BC F 1 180270	6.638 6.108 5.792	P	DAS301	C	F	4.500	DEE301	B-	F	5.250	DEE302	B-	D	6.250	DEE303	B-	D	6.250
				DEE304	B	B	8.000	DEE308	B-	F	5.250	DEE309	B-	B	7.250	DEE310	C-	D-	4.500
				DEE311	B	D-	6.750	DME313	B	E	6.500	CRC341		B-	7.000				
ADITYA SOLANKI 2205386	GN M 1 229456	7.863 6.371 5.740	P	DAS301	C-	F	3.750	DEE301	C	F	4.500	DEE302	B-	C	6.750	DEE303	B-	D	6.250
				DEE304	B	B	8.000	DEE308	C	E	5.000	DEE309	B	A-	8.250	DEE310	B-	E	5.750
				DEE311	A-	D	7.750	DME313	B-	E	5.750	CRC341		B-	7.000				
AKASH PRATAP SINGH 2205387	GN M 1 229457	6.755 5.755 5.730	P	DAS301	B-	F	5.250	DEE301	B-	E-	5.500	DEE302	B-	D-	6.000	DEE303	B-	D-	6.000
				DEE304	B-	B	7.250	DEE308	B-	F	5.250	DEE309	B-	B	7.250	DEE310	C-	E-	4.000
				DEE311	B-	C-	6.500	DME313	B-	E-	5.500	CRC341		B	8.000				
HIMANSHU BAGHEL 2205388	BC M 1 229460	6.942 5.719 5.136	P	DAS301	D	F	3.000	DEE301	C	E	5.000	DEE302	B-	C-	6.500	DEE303	B-	E	5.750
				DEE304	B-	B	7.250	DEE308	C-	D-	4.500	DEE309	B	A-	8.250	DEE310	D	E-	3.250
				DEE311	B	D	7.000	DME313	C	D-	5.250	CRC341		B-	7.000				
KUSHAGRA 2205389	BC M 1 229461	6.025 5.465 5.667	P	DAS301	D	F	3.000	DEE301	B-	E-	5.500	DEE302	B	D	7.000	DEE303	B	E	6.500
				DEE304	A-	B	8.750	DEE308	C	D	5.500	DEE309	B	B	8.000	DEE310	C-	E	4.250
				DEE311	A-	D-	7.500	DME313	B-	E-	5.500	CRC341		B-	7.000				
LAKHAN 2205390	BC M 1 229462	7.162 5.594 5.990	P	DAS301	B-	E	5.750	DEE301	B-	E-	5.500	DEE302	B-	C	6.750	DEE303	B-	D-	6.000
				DEE304	B	B	8.000	DEE308	C	F	4.500	DEE309	B	B	8.000	DEE310	C-	C-	5.000
				DEE311	A-	D-	7.500	DME313	B-	E	5.750	CRC341		B	8.000				
LALIT RATHORE 2205391	BC M 1 229463	6.383 5.228 5.261	P	DAS301	D	E-	3.250	DEE301	C	E-	4.750	DEE302	B-	C-	6.500	DEE303	B-	C-	6.500
				DEE304	B	B	8.000	DEE308	C	E-	4.750	DEE309	B	B	8.000	DEE310	C-	E-	4.000
				DEE311	B	D	7.000	DME313	C	E	5.000	CRC341		C	6.000				
LAXMI RATAN TYAGI 2205392	GN M 1 229464	6.780 5.773 5.740	P	DAS301	D	F	3.000	DEE301	B	F	6.000	DEE302	B-	D-	6.000	DEE303	B	D-	6.750
				DEE304	B	B	8.000	DEE308	C	D	5.500	DEE309	B	B	8.000	DEE310	C-	E-	4.000
				DEE311	A-	D-	7.500	DME313	B-	E-	5.500	CRC341		B	8.000				

ENTITY: ICT ADANBAGH AGRA  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
NISHANT 2205393	BC M 1 229465	6.231 5.300 4.511	P	DAS301	D	E-	3.250	DEE301	C-	E-	4.000	DEE302	B-	D-	6.000	DEE303	C	E	5.000
				DEE304	B	B	8.000	DEE308	D	F	3.000	DEE309	B-	B	7.250	DEE310	D	E-	3.250
				DEE311	B	D-	6.750	DME313	C-	E	4.250	CRC341		C	6.000				
PANKAJ KUMAR 2205394	BC M 1 229466	6.927 5.884 5.490	P	DAS301	C-	E-	4.000	DEE301	C	E	5.000	DEE302	B-	D	6.250	DEE303	B-	D-	6.000
				DEE304	B	B	8.000	DEE308	C	C-	5.750	DEE309	B	B	8.000	DEE310	D	E	3.500
				DEE311	B	D	7.000	DME313	C	D-	5.250	CRC341		B-	7.000				
PARTH JAIN 2205395	GN M 1 229467	6.643 5.929 5.323	P	DAS301	C-	F	3.750	DEE301	C	E-	4.750	DEE302	B	D-	6.750	DEE303	B-	C-	6.500
				DEE304	B-	B	7.250	DEE308	C	C-	5.750	DEE309	B-	B	7.250	DEE310	D	E-	3.250
				DEE311	B	D-	6.750	DME313	C	D-	5.250	CRC341		C	6.000				
SHIVAM SHRIVASTAV 2205396	BC M 1 229469	7.275 6.407 6.448	P	DAS301	C	F	4.500	DEE301	B	E-	6.250	DEE302	B	D	7.000	DEE303	B	D	7.000
				DEE304	B	B	8.000	DEE308	B-	D	6.250	DEE309	B	B	8.000	DEE310	C	E	5.000
				DEE311	A-	D	7.750	DME313	B	D	7.000	CRC341		B	8.000				
KAUSHAL KUMAR 2205397	BC M 1 229471	6.000 5.648 5.500	P	DAS301	C-	F	3.750	DEE301	C	E-	4.750	DEE302	B-	D-	6.000	DEE303	B-	D-	6.000
				DEE304	B	B	8.000	DEE308	C	E-	4.750	DEE309	B-	B	7.250	DEE310	C-	E	4.250
				DEE311	B	D	7.000	DME313	B-	E	5.750	CRC341		B	8.000				
TUSHAR SHARMA 2205398	GN M 1 229472	7.491 6.541 5.605	P	DAS301	C-	E-	4.000	DEE301	B-	E-	5.500	DEE302	B-	C	6.750	DEE303	B-	E	5.750
				DEE304	B	B	8.000	DEE308	C	E-	4.750	DEE309	B-	B	7.250	DEE310	D	D-	3.750
				DEE311	B	C-	7.250	DME313	B-	D-	6.000	CRC341		B	8.000				
GAURAV GAUTAM 2205676	GN M 1 229682	7.544 5.982 6.459	P	DAS301	D	F	3.000	DEE301	A-	E	7.250	DEE302	B	C	7.500	DEE303	B	E	6.500
				DEE304	A-	B	8.750	DEE308	A	F	7.500	DEE309	B	A-	8.250	DEE310	C	E-	4.750
				DEE311	A-	C-	8.000	DME313	B	E	6.500	CRC341		B	8.000				
GAURAV KUMAR 2205677	GN M 1 229683	7.866 6.603 6.261	P	DAS301	D	E-	3.250	DEE301	B	E-	6.250	DEE302	B	D-	6.750	DEE303	B	D	7.000
				DEE304	A-	B	8.750	DEE308	B-	B	7.250	DEE309	A-	A-	9.000	DEE310	D	D	4.000
				DEE311	A-	D	7.750	DME313	B-	D	6.250	CRC341		B	8.000				
PAWAN KUMAR 2205679	BC M 1 229685	7.028 5.302 4.584	P	DAS301	D	E-	3.250	DEE301	C-	E-	4.000	DEE302	B-	D-	6.000	DEE303	C	E	5.000
				DEE304	B-	B	7.250	DEE308	C-	F	3.750	DEE309	B	B	8.000	DEE310	D	E-	3.250
				DEE311	B	D	7.000	DME313	C-	E-	4.000	CRC341		C	6.000				
SAURABH KUMAR 2205681	SC M 1 229687	6.766 4.934 5.000	P	DAS301	D	F	3.000	DEE301	C	E-	4.750	DEE302	B-	D-	6.000	DEE303	B-	E	5.750
				DEE304	B-	B	7.250	DEE308	C	F	4.500	DEE309	B	B	8.000	DEE310	D	E-	3.250
				DEE311	B	D-	6.750	DME313	C	E-	4.750	CRC341		B-	7.000				

ENTITY: ICT ADANBAGH AGRA

SESSION: 2023-2024

CLASS: VOCATIONAL DIPLOMA

BRANCH: INFORMATION TECHNOLOGY

SPCL: SOFTWARE DEVELOPMENT

SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
AKANSHA YADAV 2205671	BC F 1 229678	6.747 5.542	5.563	P	DAS301	D	F	3.000	DEE301	C-	E-	4.000	DEE302	B-	D	6.250	DEE303	B-	D-	6.000
					DEE304	B	B	8.000	DEE310	D	E-	3.250	DEE311	B	D-	6.750	DEE330	C	D	5.500
					DEE331	C-	E-	4.000	DEE332	B	C	7.500	VIT401	B	B-	7.750	CRC341		B-	7.000
ABHISHEK KUMAR 2205672	BC M 1 229677	6.647	4.464	R	DAS301	D	F	3.000	DEE301	D	ABS	3.000	DEE302	B	ABS	6.000	DEE303	C-	ABS	3.750
					DEE304	B	ABS	6.000	DEE310	D	E-	3.250	DEE311	B	ABS	6.000	DEE330*	D-	F	2.250
					DEE331	D	F	3.000	DEE332	B	C	7.500	VIT401	C	B	6.500	CRC341		B-	7.000
ARSLAN 2205673	GN M 1 229679	7.314	5.798	R	DAS301	D	F	3.000	DEE301	C	E-	4.750	DEE302	B-	D-	6.000	DEE303	B-	E	5.750
					DEE304	B	B	8.000	DEE310	C-	E-	4.000	DEE311	B	ABS	6.000	DEE330*	D-	E-	2.500
					DEE331	B-	B	7.250	DEE332	B	B	8.000	VIT401	C	C	6.000	CRC341		C	6.000
DEVESH KUMAR 2205675	BC M 1 229681	6.580 4.984	4.986	P	DAS301	C-	F	3.750	DEE301	D	E-	3.250	DEE302	B-	C	6.750	DEE303	C	D-	5.250
					DEE304	B	B	8.000	DEE310	D	E-	3.250	DEE311	B	D-	6.750	DEE330	D	E-	3.250
					DEE331	D	E-	3.250	DEE332	B	C	7.500	VIT401	B-	C	6.750	CRC341		B-	7.000
NITISH KUMAR 2205678	BC M 1 229684	6.179	5.401	F	DAS301*	F	ABS	0.000	DEE301*	F	ABS	0.000	DEE302*	F	ABS	0.000	DEE303*	F	ABS	0.000
					DEE304*	F	ABS	0.000	DEE310*	F	ABS	0.000	DEE311*	F	ABS	0.000	DEE330*	F	ABS	0.000
					DEE331*	F	ABS	0.000	DEE332*	F	ABS	0.000	VIT401*	F	ABS	0.000	CRC341*		F	0.000
SARVENDRA SINGH 2205680	GN M 1 229686	6.818	5.773	R	DAS301	D	E-	3.250	DEE301	C-	F	3.750	DEE302	B	ABS	6.000	DEE303	B-	E	5.750
					DEE304	B	B	8.000	DEE310	D	E-	3.250	DEE311	B	ABS	6.000	DEE330*	E	E-	1.750
					DEE331	C-	E	4.250	DEE332	B	C	7.500	VIT401*	D-	ABS	2.250	CRC341		B-	7.000
SHIVAM DIXIT 2205682	GN M 1 229688	7.822 6.550	5.967	P	DAS301	C	F	4.500	DEE301	B-	E-	5.500	DEE302	B	ABS	6.000	DEE303	B	E	6.500
					DEE304	A-	B	8.750	DEE310	C-	E-	4.000	DEE311	A-	D-	7.500	DEE330	C	D	5.500
					DEE331	B	E-	6.250	DEE332	B	C	7.500	VIT401	A-	A-	9.000	CRC341		B	8.000
SHUBHAM PARASAR 2205683	GN M 1 229689	6.223 5.209	4.684	P	DAS301	D	ABS	3.000	DEE301	C	E-	4.750	DEE302	B-	D-	6.000	DEE303	B-	E	5.750
					DEE304	B	B	8.000	DEE310	C-	E-	4.000	DEE311	B	D-	6.750	DEE330	D	D-	3.750
					DEE331	C-	F	3.750	DEE332	B	C	7.500	VIT401	B-	C-	6.500	CRC341		B-	7.000
VIKAS BAGHEL 2205684	BC M 1 229690	7.298 4.592	6.074	P	DAS301	D	F	3.000	DEE301	C	F	4.500	DEE302	B	D-	6.750	DEE303	B-	E	5.750
					DEE304	B	ABS	6.000	DEE310	C-	E-	4.000	DEE311	B	ABS	6.000	DEE330	D	E-	3.250
					DEE331	B-	D-	6.000	DEE332	B	C	7.500	VIT401	D	ABS	3.000	CRC341		B-	7.000

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.												
PAWAN CHAUHAN 2001158	GN M 2 200417	5.760 3.880	F	DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
				DAE301 D F 3.000	DAS301 D F 3.000	DEE306 D ABS 3.000	DEE307 C B 6.500	DME301 D ABS 3.000	DME302 D D 4.000	DME303 C- F 3.750	DME304 D A 5.500	DME305 D E- 3.250	DME313 D E- 3.250	CRC341 C 6.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
ROHIT 2104514	SC M 2 215965	6.000 4.170 3.773	P	DAE301 D F 3.000	DAS301 D F 3.000	DEE306 D ABS 3.000	DEE307 C B 6.500	DME301 D ABS 3.000	DME302 D D 4.000	DME303 C- F 3.750	DME304 D A 5.500	DME305 D E- 3.250	DME313 D E- 3.250	CRC341 C 6.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
YASH PACHAURI 2104525	GN M 2 215976	6.740 3.910	F	DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
				DAE301 D F 3.000	DAS301 D F 3.000	DEE306 D ABS 3.000	DEE307 C B 6.500	DME301 D ABS 3.000	DME302 D D 4.000	DME303 C- F 3.750	DME304 D A 5.500	DME305 D E- 3.250	DME313 D E- 3.250	CRC341 C 6.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
ADARSH KUMAR YADAV 2104862	BC M 2 216198	6.790 6.650	F	DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
				DAE301 C- F 3.750	DAS301 D F 3.000	DEE306 C F 4.500	DEE307 C B 6.500	DME301 D F 3.000	DME302 C- D 4.750	DME303 C- F 3.750	DME304 D A 5.500	DME305 D ABS 3.000	DME313 D F 3.000	CRC341 C 6.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
GAURAV KUMAR 2105445	SC M 2 216697	5.130 4.340 3.978	P	DAE301 C- F 3.750	DAS301 D F 3.000	DEE306 C F 4.500	DEE307 C B 6.500	DME301 D F 3.000	DME302 C- D 4.750	DME303 C- F 3.750	DME304 D A 5.500	DME305 D ABS 3.000	DME313 D F 3.000	CRC341 C 6.000	
				DAE301 C- F 3.750	DAS301 C- ABS 3.750	DEE306 A- D- 7.500	DEE307* F A- 2.250	DME301 B B 8.000	DME302 B B 8.000	DME303 B D- 6.750	DME304 A- A- 9.000	DME305 B D 7.000	DME313 C D 5.500	CRC341 B- 7.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
POOJA KUMARI 2205031	BC F 1 180152	8.030 6.371	R	DAE301 C- F 3.750	DAS301 C- ABS 3.750	DEE306 A- D- 7.500	DEE307* F A- 2.250	DME301 B B 8.000	DME302 B B 8.000	DME303 B D- 6.750	DME304 A- A- 9.000	DME305 B D 7.000	DME313 C D 5.500	CRC341 B- 7.000	
				DAE301 D E- 3.250	DAS301 C ABS 4.500	DEE306 C D 5.500	DEE307* F B 2.000	DME301 C- E 4.250	DME302 B- C- 6.500	DME303 D E- 3.250	DME304 C A- 6.750	DME305 D E 3.500	DME313 D D- 3.750	CRC341 B- 7.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
SHIVANI UPADHYAY 2205032	GN F 1 229220	6.917 5.661	R	DAE301 D E- 3.250	DAS301 C ABS 4.500	DEE306 C D 5.500	DEE307* F B 2.000	DME301 C- E 4.250	DME302 B- C- 6.500	DME303 D E- 3.250	DME304 C A- 6.750	DME305 D E 3.500	DME313 D D- 3.750	CRC341 B- 7.000	
				DAE301 C D- 5.250	DAS301 C- E- 4.000	DEE306 B- E- 5.500	DEE307 B A- 8.250	DME301 B D- 6.750	DME302 B A 8.500	DME303 B- E- 5.500	DME304 A- A 9.250	DME305 B- E- 5.500	DME313 C- C- 5.000	CRC341 B- 7.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
ABHISHEK SHARMA 2205033	GN M 1 229171	6.300 6.286 6.064	P	DAE301 C D- 5.250	DAS301 C- E- 4.000	DEE306 B- E- 5.500	DEE307 B A- 8.250	DME301 B D- 6.750	DME302 B A 8.500	DME303 B- E- 5.500	DME304 A- A 9.250	DME305 B- E- 5.500	DME313 C- C- 5.000	CRC341 B- 7.000	
				DAE301 B C- 7.250	DAS301 C- F 3.750	DEE306 B D- 6.750	DEE307 A B 9.500	DME301 B- D- 6.000	DME302 A- B 8.750	DME303 B F 6.000	DME304 A A 10.000	DME305 B- D- 6.000	DME313 B- D 6.250	CRC341 A- 9.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
ADITYA MATHUR 2205035	SC M 1 229173	7.893 6.746 6.832	P	DAE301 B C- 7.250	DAS301 C- F 3.750	DEE306 B D- 6.750	DEE307 A B 9.500	DME301 B- D- 6.000	DME302 A- B 8.750	DME303 B F 6.000	DME304 A A 10.000	DME305 B- D- 6.000	DME313 B- D 6.250	CRC341 A- 9.000	
				DAE301 B B 8.000	DAS301 B E 6.500	DEE306 A- E 7.250	DEE307 A- A- 9.000	DME301 A A- 9.750	DME302 A- A- 9.000	DME303 B D 7.000	DME304 A A 10.000	DME305 A B 9.500	DME313 B- C 6.750	CRC341 B 8.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
AKASH KUSHWAH 2205036	BC M 1 229174	7.074 8.416 8.137	P	DAE301 B B 8.000	DAS301 B E 6.500	DEE306 A- E 7.250	DEE307 A- A- 9.000	DME301 A A- 9.750	DME302 A- A- 9.000	DME303 B D 7.000	DME304 A A 10.000	DME305 A B 9.500	DME313 B- C 6.750	CRC341 B 8.000	
				DAE301 B- D 6.250	DAS301 B- F 5.250	DEE306 B- E 5.750	DEE307 B- B 7.250	DME301 B C- 7.250	DME302 B A- 8.250	DME303 A- D- 7.500	DME304 A- A 9.250	DME305 B ABS 6.000	DME313 C D 5.500	CRC341 B- 7.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
AMAN KUMAR 2205038	BC M 1 229176	6.285 7.014 6.678	P	DAE301 B- D 6.250	DAS301 B- F 5.250	DEE306 B- E 5.750	DEE307 B- B 7.250	DME301 B C- 7.250	DME302 B A- 8.250	DME303 A- D- 7.500	DME304 A- A 9.250	DME305 B ABS 6.000	DME313 C D 5.500	CRC341 B- 7.000	
				DAE301 C- C- 5.000	DAS301 C- F 3.750	DEE306 B D- 6.750	DEE307 B B 8.000	DME301 B- D- 6.000	DME302 B- A- 7.500	DME303 B F 6.000	DME304 A A 10.000	DME305 B D- 6.750	DME313 B- E 5.750	CRC341 B 8.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
ANIKET 2205039	SC M 1 193794	4.858 6.902 6.464	P	DAE301 C- C- 5.000	DAS301 C- F 3.750	DEE306 B D- 6.750	DEE307 B B 8.000	DME301 B- D- 6.000	DME302 B- A- 7.500	DME303 B F 6.000	DME304 A A 10.000	DME305 B D- 6.750	DME313 B- E 5.750	CRC341 B 8.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	
				DAE301* F ABS 0.000	DAS301* F ABS 0.000	DEE306* F ABS 0.000	DEE307* F ABS 0.000	DME301* F ABS 0.000	DME302* F ABS 0.000	DME303* F ABS 0.000	DME304* F ABS 0.000	DME305* F ABS 0.000	DME313* F ABS 0.000	CRC341* F 0.000	

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ARVIND UPADHYAY 2205041	GN M 1 229178	7.050 6.916 7.673	P	DAE301	B	C	7.500	DAS301	C	E	5.000	DEE306	A-	C-	8.000	DEE307	B	B	8.000
				DME301	A	A	10.000	DME302	B	A	8.500	DME303	B	D	7.000	DME304	A-	A	9.250
				DME305	B-	D-	6.000	DME313	B	C	7.500	CRC341			A-		9.000		
ASHEESH KUSHWAH 2205042	BC M 1 229179	5.412 5.724 5.905	P	DAE301	C	E-	4.750	DAS301	C	F	4.500	DEE306	B-	F	5.250	DEE307	B-	B	7.250
				DME301	B	B-	7.750	DME302	B	A-	8.250	DME303	C-	D	4.750	DME304	B	A	8.500
				DME305	C-	E-	4.000	DME313	C	D	5.500	CRC341			B		8.000		
ASHISH 2205043	BC M 1 229180	5.143 5.420	R	DAE301*	E	F	1.500	DAS301	D	F	3.000	DEE306	C	F	4.500	DEE307	C	B	6.500
				DME301	D	F	3.000	DME302	C-	D	4.750	DME303	D	E-	3.250	DME304	D	B	5.000
				DME305	D	E-	3.250	DME313*	E-	E-	1.000	CRC341			C		6.000		
AVDHESH SINGH 2205044	GN M 1 229181	6.476 7.313 6.005	P	DAE301	C	F	4.500	DAS301	C	F	4.500	DEE306	B	E-	6.250	DEE307	A-	B	8.750
				DME301	B-	E-	5.500	DME302	B	B-	7.750	DME303	B-	F	5.250	DME304	A-	A	9.250
				DME305	B	E-	6.250	DME313	C-	E-	4.000	CRC341			B		8.000		
AYUSH KUMAR DAKSH 2205045	BC M 1 229182	8.692 8.809 8.791	P	DAE301	B-	C	6.750	DAS301	B	E	6.500	DEE306	A-	B	8.750	DEE307	B	B	8.000
				DME301	A	A	10.000	DME302	B	A	8.500	DME303	A	A-	9.750	DME304	A	A	10.000
				DME305	A	B-	9.250	DME313	A	B	9.500	CRC341			A-		9.000		
CHANDRA SHEKHAR 2205046	BC M 1 229183	8.863 8.067 8.360	P	DAE301	A-	A-	9.000	DAS301	B	E	6.500	DEE306	A-	C-	8.000	DEE307	B-	B	7.250
				DME301	A-	B-	8.500	DME302	A-	B	8.750	DME303	A	C	9.000	DME304	A-	A	9.250
				DME305	A-	B	8.750	DME313	A-	D	7.750	CRC341			A-		9.000		
DEEPAK SHARMA 2205048	GN M 1 229185	5.285 6.027 4.028	P	DAE301	C-	F	3.750	DAS301	D	F	3.000	DEE306	C	F	4.500	DEE307	C	B	6.500
				DME301	D	F	3.000	DME302	C-	D-	4.500	DME303	D	F	3.000	DME304	D	A	5.500
				DME305	C-	E-	4.000	DME313	D	E-	3.250	CRC341			C		6.000		
DEVESH BANSAL 2205049	SC M 1 229186	5.800 7.429 5.432	P	DAE301	C	C-	5.750	DAS301	C	D-	5.250	DEE306	B-	E	5.750	DEE307	B-	B	7.250
				DME301	B-	D	6.250	DME302	C	A-	6.750	DME303	D	E	3.500	DME304	B-	A-	7.500
				DME305	C-	D-	4.500	DME313	D	D-	3.750	CRC341			C		6.000		
DHRUV 2205050	SC M 1 229187	4.883 5.849 4.391	P	DAE301	D	F	3.000	DAS301	D	F	3.000	DEE306	C	F	4.500	DEE307	B-	B	7.250
				DME301	B-	E-	5.500	DME302	C	B	6.500	DME303	D	E-	3.250	DME304	C	A	7.000
				DME305	D	E-	3.250	DME313	D	E-	3.250	CRC341			C		6.000		
GAURAV SINGH 2205051	BC M 1 229188	7.545 7.706 7.060	P	DAE301	A-	C	8.250	DAS301	C	E-	4.750	DEE306	B	D-	6.750	DEE307	A-	A-	9.000
				DME301	A-	D	7.750	DME302	A-	B	8.750	DME303	A-	E	7.250	DME304	A-	B	8.750
				DME305	B-	E-	5.500	DME313	C	D-	5.250	CRC341			A-		9.000		
GULSHAN DIWAKAR 2205052	SC M 1 180420	7.265 7.121 6.700	P	DAE301	B	C-	7.250	DAS301	B-	F	5.250	DEE306	A-	E-	7.000	DEE307	A-	A-	9.000
				DME301	B	B	8.000	DME302	A	A	10.000	DME303	B-	E-	5.500	DME304	A-	A-	9.000
				DME305	B-	D-	6.000	DME313	C-	D	4.750	CRC341			C		6.000		
GYAN PRAKASH 2205053	SC M 1 229189	6.520 6.036 6.991	P	DAE301	C-	D	4.750	DAS301	C	E-	4.750	DEE306	B	D	7.000	DEE307	A-	A-	9.000
				DME301	B	C	7.500	DME302	A-	A-	9.000	DME303	B	D-	6.750	DME304	A	A-	9.750
				DME305	A	D	8.500	DME313	C-	C	5.250	CRC341			B		8.000		

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JATIN GAUTAM 2205056	GN M 1 229192	8.319 8.340 8.428	P	DAE301	A-	C-	8.000	DAS301	B-	C-	6.500	DEE306	A-	D-	7.500	DEE307	A B 9.500
				DME301	A-	A	9.250	DME302	A-	A-	9.000	DME303	A	C	9.000	DME304	A A 10.000
				DME305	A	B-	9.250	DME313	B	B-	7.750	CRC341		B	8.000		
JITENDRA ANURAGI 2205057	SC M 1 180374	5.731 5.777 5.400	P	DAE301	B-	D	6.250	DAS301	C	F	4.500	DEE306	C	F	4.500	DEE307	B- B 7.250
				DME301	B-	E	5.750	DME302	B-	B-	7.000	DME303	B-	E-	5.500	DME304	C A- 6.750
				DME305	C-	E-	4.000	DME313	C-	E-	4.000	CRC341		B-	7.000		
KRISH 2205058	BC M 1 191530	5.893 5.916 5.928	P	DAE301	C	E-	4.750	DAS301	C	F	4.500	DEE306	C	F	4.500	DEE307	B B 8.000
				DME301	B-	D-	6.000	DME302	A-	A-	9.000	DME303	B-	F	5.250	DME304	A- A 9.250
				DME305	B	F	6.000	DME313	C	D-	5.250	CRC341		B-	7.000		
KUNDAN KUMAR 2205059	GN M 1 229193	6.961 7.661 6.755	P	DAE301	C	D-	5.250	DAS301	C	F	4.500	DEE306	B-	E-	5.500	DEE307	A- B 8.750
				DME301	B-	B-	7.000	DME302	B	B	8.000	DME303	B	E-	6.250	DME304	A A 10.000
				DME305	A	A-	9.750	DME313	C	E-	4.750	CRC341		B-	7.000		
LOVE GAUTAM 2205061	GN M 1 229195	7.451 7.956 7.614	P	DAE301	B	D-	6.750	DAS301	B-	E-	5.500	DEE306	A-	D	7.750	DEE307	A- B 8.750
				DME301	B-	D	6.250	DME302	A	A-	9.750	DME303	A-	C	8.250	DME304	A A 10.000
				DME305	A-	B-	8.500	DME313	B-	D	6.250	CRC341		A-	9.000		
LOVEKUSH SIKARWAR 2205062	GN M 1 229196	5.540 5.817 4.755	P	DAE301	D	E	3.500	DAS301	C-	F	3.750	DEE306	B-	E-	5.500	DEE307	B B 8.000
				DME301	C	F	4.500	DME302	B-	B-	7.000	DME303	D	F	3.000	DME304	C A 7.000
				DME305	C-	E	4.250	DME313	C-	E	4.250	CRC341		C	6.000		
MADHAV BACHARWAR 2205063	GN M 1 229197	6.309 5.036 5.182	P	DAE301	C-	D-	4.500	DAS301	C-	F	3.750	DEE306	B-	F	5.250	DEE307	B B 8.000
				DME301	C	E-	4.750	DME302	B	B	8.000	DME303	B-	E-	5.500	DME304	B- A 7.750
				DME305	C-	E-	4.000	DME313	C-	E-	4.000	CRC341		C	6.000		
MANOJ KUMAR 2205065	SC M 1 229199	6.466 7.041 7.819	P	DAE301	B-	C	6.750	DAS301	C	F	4.500	DEE306	A-	C	8.250	DEE307	A- B 8.750
				DME301	A-	A-	9.000	DME302	A-	A-	9.000	DME303	A	D	8.500	DME304	A A- 9.750
				DME305	A-	C-	8.000	DME313	B	E	6.500	CRC341		A-	9.000		
MOHIT SINGH 2205067	SC M 1 229201	5.873 5.608 4.878	P	DAE301	C-	E-	4.000	DAS301	D	F	3.000	DEE306	C	F	4.500	DEE307	A- B 8.750
				DME301	C-	F	3.750	DME302	D	B-	4.750	DME303	C-	F	3.750	DME304	B A 8.500
				DME305	B-	E	5.750	DME313	C-	F	3.750	CRC341		C	6.000		
NIKHIL 2205068	SC M 1 229202	7.221 7.451 6.841	P	DAE301	B-	C	6.750	DAS301	B-	F	5.250	DEE306	B	E	6.500	DEE307	A- B 8.750
				DME301	B-	E-	5.500	DME302	B	B-	7.750	DME303	B	F	6.000	DME304	A A 10.000
				DME305	A	B-	9.250	DME313	C	D-	5.250	CRC341		C	6.000		
PAWAN SHARMA 2205071	BC M 1 229205	6.701 7.849 7.914	P	DAE301	B	C	7.500	DAS301	B-	E	5.750	DEE306	B	E	6.500	DEE307	A B 9.500
				DME301	A-	B-	8.500	DME302	B	A-	8.250	DME303	A-	C-	8.000	DME304	A A 10.000
				DME305	A-	B	8.750	DME313	B-	B-	7.000	CRC341		A-	9.000		
PRAYANSHU SHARMA 2205074	GN M 1 229208	7.481 8.000 7.819	P	DAE301	A-	C	8.250	DAS301	B	C-	7.250	DEE306	A-	D-	7.500	DEE307	A- B 8.750
				DME301	A-	B-	8.500	DME302	B	A	8.500	DME303	A-	E	7.250	DME304	A- A 9.250
				DME305	B	D	7.000	DME313	B	D	7.000	CRC341		B	8.000		

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CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
RAHUL JADAUN 2205077	GN M 1 229211	4.677 4.934 4.310	P	DAE301	D	E-	3.250	DAS301	D	F	3.000	DEE306	C	E	5.000	DEE307	C	B	6.500
				DME301	C	F	4.500	DME302	B	D	7.000	DME303	D	F	3.000	DME304	C-	A	6.250
				DME305	D	E-	3.250	DME313	D	E-	3.250	CRC341			B-	7.000			
RAHUL KUMAR 2205078	BC M 1 229212	7.765 8.192 7.737	P	DAE301	B	C-	7.250	DAS301	C	E	5.000	DEE306	B	D-	6.750	DEE307	A-	B	8.750
				DME301	A	B	9.500	DME302	B	A	8.500	DME303	A-	D	7.750	DME304	A	A-	9.750
				DME305	B	D	7.000	DME313	A-	C	8.250	CRC341			B	8.000			
RAKSHIT DHANTRI 2205079	SC M 1 229213	6.138 6.442 5.241	P	DAE301	B-	D	6.250	DAS301	D	F	3.000	DEE306	B-	F	5.250	DEE307	B	B	8.000
				DME301	C-	E-	4.000	DME302	B	B-	7.750	DME303	D	E-	3.250	DME304	A	A	10.000
				DME305	C	E	5.000	DME313	D	D	4.000	CRC341			C-	5.000			
RAMAKANT SHARMA 2205080	GN M 1 229214	7.633 7.853	F	DAE301*	F	ABS	0.000	DAS301*	F	ABS	0.000	DEE306*	F	ABS	0.000	DEE307*	F	ABS	0.000
				DME301*	F	ABS	0.000	DME302*	F	ABS	0.000	DME303*	F	ABS	0.000	DME304*	E-	ABS	0.750
				DME305*	F	ABS	0.000	DME313*	F	ABS	0.000	CRC341*			F	0.000			
RAVI MATHUR 2205081	SC M 1 229215	5.378 5.326 5.646	P	DAE301	C	C-	5.750	DAS301	D	F	3.000	DEE306	B	E	6.500	DEE307	A-	B	8.750
				DME301	C	E-	4.750	DME302	B	B	8.000	DME303	B-	D-	6.000	DME304	A-	A	9.250
				DME305	C-	E-	4.000	DME313	C-	E	4.250	CRC341			C	6.000			
SACHIN KUSHWAHA 2205084	BC M 1 216592	5.349 5.362 5.032	P	DAE301	C-	F	3.750	DAS301	C-	F	3.750	DEE306	C	F	4.500	DEE307	B	B	8.000
				DME301	C	D-	5.250	DME302	B	C-	7.250	DME303	B-	F	5.250	DME304	B	A	8.500
				DME305	D	E-	3.250	DME313	C-	E-	4.000	CRC341			C	6.000			
SAMEER KUMAR KARDAM 2205085	SC M 1 229218	4.633 5.309 4.769	P	DAE301	C-	F	3.750	DAS301	C-	F	3.750	DEE306	C	F	4.500	DEE307	B	B	8.000
				DME301	D	F	3.000	DME302	C-	D	4.750	DME303	C	E-	4.750	DME304	B	A	8.500
				DME305	C-	E-	4.000	DME313	C-	E-	4.000	CRC341			C	6.000			
SHYAM SUNDAR 2205088	GN M 1 229222	6.839 7.804 7.269	P	DAE301	B-	C	6.750	DAS301	B	E	6.500	DEE306	A-	D-	7.500	DEE307	A-	A-	9.000
				DME301	B	C-	7.250	DME302	B	B-	7.750	DME303	B-	E-	5.500	DME304	A	A	10.000
				DME305	B	D-	6.750	DME313	B	D-	6.750	CRC341			B	8.000			
SONU 2205090	SC M 1 229224	8.025 7.442 8.473	P	DAE301	A-	B	8.750	DAS301	C	E	5.000	DEE306	A-	C-	8.000	DEE307	A-	A-	9.000
				DME301	A-	A-	9.000	DME302	B	A	8.500	DME303	A	C-	8.750	DME304	A	A	10.000
				DME305	A	B-	9.250	DME313	A-	B-	8.500	CRC341			A-	9.000			
VISHAL 2205095	GN M 1 229229	8.285 9.000 8.991	P	DAE301	A-	B-	8.500	DAS301	A-	C-	8.000	DEE306	A	C-	8.750	DEE307	A	A-	9.750
				DME301	A	B	9.500	DME302	B	A	8.500	DME303	A	C	9.000	DME304	A	A	10.000
				DME305	A-	B-	8.500	DME313	A	B	9.500	CRC341			A-	9.000			
VISHNU SHARMA 2205096	GN M 1 229230	5.182 4.773 4.860	P	DAE301	D-	D	3.250	DAS301	C-	F	3.750	DEE306	B-	E-	5.500	DEE307	B	B	8.000
				DME301	C	E-	4.750	DME302	A-	D	7.750	DME303	C	F	4.500	DME304	B-	A	7.750
				DME305	D	F	3.000	DME313	C-	D	4.750	CRC341			C-	5.000			
VISHNU SINGH 2205097	GN M 1 229231	4.804 5.326	F	DAE301*	E-	ABS	0.750	DAS301	D	ABS	3.000	DEE306	C-	ABS	3.750	DEE307*	F	ABS	0.000
				DME301*	D-	ABS	2.250	DME302*	F	ABS	0.000	DME303*	E-	ABS	0.750	DME304	D	ABS	3.000
				DME305*	E-	ABS	0.750	DME313*	D-	ABS	2.250	CRC341*			F	0.000			

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
VISHWAS KUMAR 2205098	BC M 1 170704	7.309 8.139 6.882	P	DAE301	C	F	4.500	DAS301	C	F	4.500	DEE306	B	D-	6.750	DEE307	A-	A-	9.000
				DME301	B	E	6.500	DME302	B	B	8.000	DME303	B	D	7.000	DME304	A-	A	9.250
				DME305	B	C-	7.250	DME313	B	D	7.000	CRC341		A-	9.000				
VIVEK 2205099	GN M 1 229232	7.594 7.701 8.087	P	DAE301	B-	C-	6.500	DAS301	B	E	6.500	DEE306	A-	D	7.750	DEE307	A-	B	8.750
				DME301	A-	C	8.250	DME302	B	A-	8.250	DME303	A-	D-	7.500	DME304	A	A	10.000
				DME305	A	B-	9.250	DME313	A-	B	8.750	CRC341		B	8.000				
HARIOM 2205603	BC M 1 229625	8.358 8.309 8.705	P	DAE301	B	B-	7.750	DAS301	A-	D	7.750	DEE306	A-	B	8.750	DEE307	A-	B	8.750
				DME301	A	B	9.500	DME302	B	A-	8.250	DME303	A-	C-	8.000	DME304	A	A	10.000
				DME305	A	C	9.000	DME313	A-	B	8.750	CRC341		A-	9.000				

ENTITY: ICT AGRA CITY  
CLASS: DIPLOMA IN ENGINEERING

SESSION: 2023-2024  
SEM: 3

BRANCH: ELECTRICAL

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.													
	ENROLMENT#																	
ADITYA ARELA 2105002	GN	M	1	5.350	4.822	F	DAS301* F	ABS	0.000	DEE301* F	ABS	0.000	DEE302* F	ABS	0.000	DEE303* F	ABS	0.000
							DEE304* F	ABS	0.000	DEE305* F	ABS	0.000	DEE310* F	ABS	0.000	DME306* F	ABS	0.000
							DME313* F	ABS	0.000	CRC341* F	0.000							
LALIT SINGH 2105009	BC	M	1	4.830	5.282	P	DAS301 D	F	3.000	DEE301 D	E-	3.250	DEE302 C-	D-	4.500	DEE303 C-	E	4.250
							DEE304 C-	B	5.750	DEE305 D	F	3.000	DEE310 D	E-	3.250	DME306 D	E-	3.250
							DME313 C-	F	3.750	CRC341 C	6.000							
MANISH 2105011	BC	M	1	4.980	4.956	P	DAS301 D	F	3.000	DEE301 D	F	3.000	DEE302 D	D-	3.750	DEE303 C-	E-	4.000
							DEE304 C-	C	5.250	DEE305 D	F	3.000	DEE310 D	E-	3.250	DME306 D	F	3.000
							DME313 D	F	3.000	CRC341 D-	3.000							
ANKIT KUMAR 2205181	BC	M	1	7.054	7.085	P	DAS301 B	F	6.000	DEE301 B-	F	5.250	DEE302 B-	D	6.250	DEE303 B	E	6.500
							DEE304 B	B	8.000	DEE305 C	ABS	4.500	DEE310 B-	D-	6.000	DME306 B-	E-	5.500
							DME313 B-	E-	5.500	CRC341 A-	9.000							
ARUN MITTAL 2205182	GN	M	1	6.084	5.907	R	DAS301 D	F	3.000	DEE301 D	E-	3.250	DEE302* E-	C-	2.000	DEE303 C-	E	4.250
							DEE304 D	B-	4.750	DEE305 D	F	3.000	DEE310 D	E-	3.250	DME306 D	D-	3.750
							DME313 D	E-	3.250	CRC341 C-	5.000							
DEEPAK PARASHAR 2205183	GN	M	1	6.265	4.969	R	DAS301 D	F	3.000	DEE301 C-	E-	4.000	DEE302* F	ABS	0.000	DEE303 C-	D-	4.500
							DEE304 D	ABS	3.000	DEE305 D	F	3.000	DEE310 D	E-	3.250	DME306 C-	D-	4.500
							DME313 D	F	3.000	CRC341 C-	5.000							
DEEPANSHU SINGH 2205184	GN	M	1	6.491	6.246	P	DAS301 C	F	4.500	DEE301 C	E-	4.750	DEE302 C-	C	5.250	DEE303 B-	D-	6.000
							DEE304 C	B-	6.250	DEE305 D	F	3.000	DEE310 D	E	3.500	DME306 B-	D	6.250
							DME313 C	E	5.000	CRC341 B-	7.000							
DEV BHATT 2205185	GN	M	1	6.589	6.331	P	DAS301 C	F	4.500	DEE301 C	E-	4.750	DEE302 B-	D	6.250	DEE303 B-	E-	5.500
							DEE304 B-	C	6.750	DEE305 C-	F	3.750	DEE310 C-	E-	4.000	DME306 C	E-	4.750
							DME313 C	F	4.500	CRC341 C	6.000							
GAURAV KUMAR 2205186	SC	M	1	4.844	5.143	R	DAS301 D	F	3.000	DEE301 D	E-	3.250	DEE302* E-	C	2.250	DEE303 C-	D-	4.500
							DEE304 D	B	5.000	DEE305 D	F	3.000	DEE310 D	E-	3.250	DME306 D	C-	4.250
							DME313 D	E-	3.250	CRC341 D	4.000							
GAUTAM PRAKASH 2205187	SC	M	1	7.050	7.358	P	DAS301 B-	F	5.250	DEE301 C	F	4.500	DEE302 C-	D-	4.500	DEE303 B-	E-	5.500
							DEE304 C	B-	6.250	DEE305 B-	F	5.250	DEE310 A-	D-	7.500	DME306 B-	E-	5.500
							DME313 B-	E-	5.500	CRC341 A-	9.000							
HITESH SHARMA 2205188	GN	M	1	5.402	5.692	P	DAS301 D	F	3.000	DEE301 D	F	3.000	DEE302 C-	D	4.750	DEE303 C-	F	3.750
							DEE304 D	B-	4.750	DEE305 D	F	3.000	DEE310 D	F	3.000	DME306 D	E-	3.250
							DME313 D	F	3.000	CRC341 D-	3.000							
ISMITH 2205189	SC	M	1	6.898	6.813	P	DAS301 B-	F	5.250	DEE301 C	E	5.000	DEE302 C-	D	4.750	DEE303 B-	D-	6.000
							DEE304 C-	B-	5.500	DEE305 C-	F	3.750	DEE310 C-	E-	4.000	DME306 B-	E	5.750
							DME313 C	E	5.000	CRC341 B-	7.000							

ENTITY: ICT AGRA CITY  
CLASS: DIPLOMA IN ENGINEERING

SESSION: 2023-2024  
SEM: 3

BRANCH: ELECTRICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																			
KARAN KUMAR 2205190	BC M 1 229307	6.697 7.505 6.030	P	DAS301	B-	F	5.250	DEE301	B-	E-	5.500	DEE302	B	C	7.500	DEE303	B	C-	7.250			
				DEE304	B-	B	7.250	DEE305	C-	F	3.750	DEE310	C	E	5.000	DME306	B	C-	7.250			
				DME313	B-	D-	6.000	CRC341			B	8.000										
MAHESH JAYAS 2205191	GN M 1 229308	5.564 5.813 3.570	P	DAS301	D	F	3.000	DEE301	D	F	3.000	DEE302	D	D-	3.750	DEE303	C-	E	4.250			
				DEE304	C-	B	5.750	DEE305	D	F	3.000	DEE310	D	E-	3.250	DME306	D	E	3.500			
				DME313	D	E-	3.250	CRC341			C-	5.000										
NITIN DIWAKAR 2205192	SC M 1 180383	6.226 5.759 3.660	P	DAS301	C-	F	3.750	DEE301	D	F	3.000	DEE302	C-	D-	4.500	DEE303	C-	E	4.250			
				DEE304	C-	B-	5.500	DEE305	D	F	3.000	DEE310	D	E-	3.250	DME306	C-	E	4.250			
				DME313	D	F	3.000	CRC341			D	4.000										
PRADUMAN SARSWAT 2205193	GN M 1 229309	7.005 7.041 5.040	P	DAS301	B-	F	5.250	DEE301	C	F	4.500	DEE302	C	C-	5.750	DEE303	B-	F	5.250			
				DEE304	C	B	6.500	DEE305	C-	F	3.750	DEE310	B-	F	5.250	DME306	C	E-	4.750			
				DME313	C	F	4.500	CRC341			B-	7.000										
RISHAB SENGAR 2205194	GN M 1 229310	6.814 5.969 4.740	P	DAS301	C-	F	3.750	DEE301	C-	F	3.750	DEE302	D	D-	3.750	DEE303	B-	E	5.750			
				DEE304	C	B-	6.250	DEE305	C-	F	3.750	DEE310	C-	E-	4.000	DME306	C	E-	4.750			
				DME313	B-	E	5.750	CRC341			B-	7.000										
ROOPENDRA SINGH 2205195	GN M 1 229311	6.554 6.054 6.220	P	DAS301	B-	F	5.250	DEE301	B-	E	5.750	DEE302	B	D-	6.750	DEE303	B	D-	6.750			
				DEE304	C	B-	6.250	DEE305	C-	F	3.750	DEE310	B-	E	5.750	DME306	B	C	7.500			
				DME313	B	D-	6.750	CRC341			A-	9.000										
SUNIL KUMAR 2205196	BC M 1 229312	7.118 7.282 5.290	P	DAS301	B-	F	5.250	DEE301	C	F	4.500	DEE302	C	C	6.000	DEE303	B-	E	5.750			
				DEE304	B-	B	7.250	DEE305	C	E-	4.750	DEE310	C-	E-	4.000	DME306	B-	D-	6.000			
				DME313	C	E-	4.750	CRC341			B-	7.000										
VISHAL KUMAR 2205197	GN M 1 229313	6.020 6.844 4.990	P	DAS301	C	F	4.500	DEE301	C	E-	4.750	DEE302	C	ABS	4.500	DEE303	B-	E-	5.500			
				DEE304	C-	ABS	3.750	DEE305	C-	F	3.750	DEE310	C	E-	4.750	DME306	B-	E	5.750			
				DME313	C	F	4.500	CRC341			B	8.000										
YASH 2205198	GN M 1 180399	5.750 5.938 5.000	P	DAS301	C	F	4.500	DEE301	C	F	4.500	DEE302	B-	D	6.250	DEE303	B-	E-	5.500			
				DEE304	C-	B	5.750	DEE305	C	F	4.500	DEE310	B-	E-	5.500	DME306	C	E-	4.750			
				DME313	C-	F	3.750	CRC341			B-	7.000										
SHIVAM 2205199	GN M 1 2210424	5.103 5.786	R	DAS301	D	F	3.000	DEE301	C-	F	3.750	DEE302*	F	D-	0.750	DEE303	C-	E-	4.000			
				DEE304	D	ABS	3.000	DEE305	D	F	3.000	DEE310	D	F	3.000	DME306	C-	E-	4.000			
				DME313	D	F	3.000	CRC341			C-	5.000										
DEEPENDRA PRATAP SINGH 2205674	GN M 1 229680	6.274 4.236 4.760	P	DAS301	C-	F	3.750	DEE301	C	E-	4.750	DEE302	C	ABS	4.500	DEE303	C	D-	5.250			
				DEE304	C	ABS	4.500	DEE305	C-	F	3.750	DEE310	C-	E	4.250	DME306	B-	D	6.250			
				DME313	C-	E-	4.000	CRC341			B-	7.000										

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: CIVIL

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
ANSHU KUMAR YADAV 2006212	BC	M	1	5.990	5.411	P	DAS301	C-	E-	4.000	DCE301	C	D-	5.250	DCE302	A-	C	8.250	DCE303	A-	C	8.250
				203638	5.762		DCE304	C	C-	5.750	DCE305	C	D-	5.250	DEE306	C	E	5.000	DEE307	C	B	6.500
							DME301	C	D	5.500	DME302	C-	D	4.750	CRC341		B-	7.000				
BADAL TARKAR 2104546	GN	M	1	5.350	4.362	P	DAS301	C-	F	3.750	DCE301	C	F	4.500	DCE302	B	C-	7.250	DCE303	C-	F	3.750
				216410	4.556		DCE304	C	D	5.500	DCE305	C-	E	4.250	DEE306	C	E-	4.750	DEE307	C	B	6.500
							DME301	C	F	4.500	DME302	B-	D	6.250	CRC341		C-	5.000				
GAGAN PRATAP 2104552	GN	M	2	5.950	4.400	P	DAS301	D	F	3.000	DCE301	C-	F	3.750	DCE302	C	C	6.000	DCE303	C-	F	3.750
				216415	3.834		DCE304	C-	D	4.750	DCE305	D	E-	3.250	DEE306	C	E-	4.750	DEE307	C	B	6.500
							DME301	D	F	3.000	DME302	D	D-	3.750	CRC341		D	4.000				
KRISHNA KANT 2104559	SC	M	2	5.780	4.300	P	DAS301	C	F	4.500	DCE301	B-	E-	5.500	DCE302	B	B	8.000	DCE303	C-	E	4.250
				216422	5.045		DCE304	B-	C-	6.500	DCE305	C-	E-	4.000	DEE306	B	E-	6.250	DEE307	B-	B	7.250
							DME301	C-	E	4.250	DME302	C-	B-	5.500	CRC341		C-	5.000				
ROHIT SHARMA 2104569	GN	M	2	5.880	4.430	P	DAS301	D	F	3.000	DCE301	C-	F	3.750	DCE302	C	D	5.500	DCE303	C	E-	4.750
				216432	3.984		DCE304	C	C-	5.750	DCE305	D	E-	3.250	DEE306	C-	E-	4.000	DEE307	C	B	6.500
							DME301	D	F	3.000	DME302	C-	D-	4.500	CRC341		C-	5.000				
ABHISHEK SINGH 2205111	BC	M	1	4.829	4.777	P	DAS301	C-	F	3.750	DCE301	D	E-	3.250	DCE302	B-	C-	6.500	DCE303	B-	F	5.250
				229234	4.589		DCE304	C	C-	5.750	DCE305	B-	E-	5.500	DEE306	C	E-	4.750	DEE307	C	B	6.500
							DME301	C-	E-	4.000	DME302	B-	D	6.250	CRC341		D	4.000				
ADITYA KUMAR 2205112	SC	M	1	5.353	6.567	P	DAS301	B-	F	5.250	DCE301	C	E-	4.750	DCE302	B-	C	6.750	DCE303	A-	E	7.250
				229235	6.095		DCE304	B	B-	7.750	DCE305	B-	E	5.750	DEE306	B-	E-	5.500	DEE307	A-	B	8.750
							DME301	B	D	7.000	DME302	A	B-	9.250	CRC341		C-	5.000				
ADITYA LAWANIA 2205113	GN	M	1	6.280	6.000	P	DAS301	C	F	4.500	DCE301	C-	D-	4.500	DCE302	B-	C-	6.500	DCE303	A-	D	7.750
				229236	5.712		DCE304	B	B-	7.750	DCE305	B-	E	5.750	DEE306	B-	E-	5.500	DEE307	B	B	8.000
							DME301	C	F	4.500	DME302	B	B-	7.750	CRC341		C	6.000				
AKASH KUMAR 2205114	BC	M	1	8.035	7.884	P	DAS301	B	E-	6.250	DCE301	A-	D-	7.500	DCE302	A	A-	9.750	DCE303	A	C	9.000
				229237	7.967		DCE304	A	A	10.000	DCE305	A	C	9.000	DEE306	A-	E	7.250	DEE307	A	B	9.500
							DME301	A-	F	6.750	DME302	A	B-	9.250	CRC341		A-	9.000				
AMAN KUMAR PACHAURI 2205116	GN	M	1	5.069	4.639	P	DAS301	C-	B	5.750	DCE301	C-	F	3.750	DCE302	B-	C	6.750	DCE303	C	F	4.500
				229239	4.984		DCE304	B-	C-	6.500	DCE305	B-	E-	5.500	DEE306	C	F	4.500	DEE307	B	B	8.000
							DME301	C-	E-	4.000	DME302	B	D	7.000	CRC341		C-	5.000				
AMAN PARMAR 2205117	GN	M	1	8.324	8.268	P	DAS301	D	F	3.000	DCE301	B-	E-	5.500	DCE302	B	A-	8.250	DCE303	B-	E	5.750
				229240	4.978		DCE304	A	B	9.500	DCE305	B	D-	6.750	DEE306	C-	ABS	3.750	DEE307	B-	B	7.250
							DME301	D	E-	3.250	DME302	B	B-	7.750	CRC341		D	4.000				
AMAN SIKARWAR 2205118	GN	M	1	4.780	4.795	P	DAS301	C-	F	3.750	DCE301	B-	E-	5.500	DCE302	B-	C	6.750	DCE303	B-	E-	5.500
				229241	5.012		DCE304	B-	C	6.750	DCE305	C	E	5.000	DEE306	C-	F	3.750	DEE307	C	B	6.500
							DME301	C	F	4.500	DME302	B	D	7.000	CRC341		C	6.000				

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AMIT KUMAR 2205119	SC M 1 229242	5.800 7.054 6.423	P	DAS301	B-	E-	5.500	DCE301	B-	E	5.750	DCE302	A-	B	8.750	DCE303	B	D-	6.750
				DCE304	B	B-	7.750	DCE305	A-	E	7.250	DEE306	B	E	6.500	DEE307	A-	B	8.750
				DME301	B-	D	6.250	DME302	B-	B-	7.000	CRC341			C-	5.000			
ANKIT DUBEY 2205120	GN M 1 229243	5.873 5.483 5.689	P	DAS301	C-	F	3.750	DCE301	C	F	4.500	DCE302	B	B-	7.750	DCE303	A-	E-	7.000
				DCE304	A-	B-	8.500	DCE305	B	E-	6.250	DEE306	B-	F	5.250	DEE307	B	B	8.000
				DME301	B	F	6.000	DME302	B	C-	7.250	CRC341			C-	5.000			
ANUP PARMAR 2205122	GN M 1 229245	7.197 6.550 6.517	P	DAS301	C	E-	4.750	DCE301	B-	E	5.750	DCE302	A-	A-	9.000	DCE303	B	D-	6.750
				DCE304	B	B-	7.750	DCE305	B	C-	7.250	DEE306	B	E	6.500	DEE307	B	B	8.000
				DME301	C	D-	5.250	DME302	B-	B-	7.000	CRC341			A-	9.000			
ASHISH KUMAR 2205123	SC M 1 229246	6.505 6.108 6.284	P	DAS301	B-	E-	5.500	DCE301	C	E-	4.750	DCE302	B-	C-	6.500	DCE303	A	D	8.500
				DCE304	B	B-	7.750	DCE305	A	D	8.500	DEE306	B-	E-	5.500	DEE307	B	ABS	6.000
				DME301	C	D	5.500	DME302	B-	B-	7.000	CRC341			C-	5.000			
CHANDRASHEKHAR TYAGI 2205124	GN M 1 229247	5.059 4.911 4.523	P	DAS301	D	F	3.000	DCE301	D	F	3.000	DCE302	B-	C-	6.500	DCE303	C	F	4.500
				DCE304	B	B-	7.750	DCE305	B-	D	6.250	DEE306	C-	F	3.750	DEE307	C	B	6.500
				DME301	C-	F	3.750	DME302	B-	C	6.750	CRC341			C	6.000			
DEEPAK 2205126	SC M 1 229249	6.550 5.536 7.395	P	DAS301	C	E-	4.750	DCE301	C	B-	6.250	DCE302	B	A-	8.250	DCE303	A	A-	9.750
				DCE304	B	C-	7.250	DCE305	A	B	9.500	DEE306	B-	C-	6.500	DEE307	A-	B	8.750
				DME301	B-	C-	6.500	DME302	B	A-	8.250	CRC341			B	8.000			
DEEPAK CHAUHAN 2205127	GN M 1 229250	6.339 6.608 6.984	P	DAS301	B-	E	5.750	DCE301	B-	E	5.750	DCE302	A-	C-	8.000	DCE303	A-	D-	7.500
				DCE304	B	C	7.500	DCE305	B	C-	7.250	DEE306	B	D-	6.750	DEE307	A-	B	8.750
				DME301	B	C-	7.250	DME302	B	B-	7.750	CRC341			B	8.000			
DEV DIWAKAR 2205128	SC M 1 229251	7.795 7.858 7.739	P	DAS301	B-	E-	5.500	DCE301	B	D-	6.750	DCE302	A	B	9.500	DCE303	A	B	9.500
				DCE304	A	B	9.500	DCE305	A-	B-	8.500	DEE306	A	C-	8.750	DEE307	A-	C	8.250
				DME301	B	C	7.500	DME302	A	A-	9.750	CRC341			C	6.000			
DEVESH VERMA 2205129	BC M 1 229252	5.795 5.326 5.284	P	DAS301	D	F	3.000	DCE301	C	E-	4.750	DCE302	B	C-	7.250	DCE303	B	E	6.500
				DCE304	A-	B	8.750	DCE305	B-	E	5.750	DEE306	C	E-	4.750	DEE307	B-	B	7.250
				DME301	C	D-	5.250	DME302	B-	B	7.250	CRC341			C-	5.000			
DINESH YADAV 2205130	BC M 1 229253	6.505 6.389 6.978	P	DAS301	C-	F	3.750	DCE301	B	C-	7.250	DCE302	A-	A-	9.000	DCE303	A	C	9.000
				DCE304	A	B	9.500	DCE305	A-	C	8.250	DEE306	B-	E	5.750	DEE307	B-	B	7.250
				DME301	B	C	7.500	DME302	B	B	8.000	CRC341			C	6.000			
DIVYANSH 2205131	BC M 1 229254	4.961 5.125 5.156	P	DAS301	D	E	3.500	DCE301	C-	E	4.250	DCE302	B	C	7.500	DCE303	B-	E-	5.500
				DCE304	A-	B	8.750	DCE305	B	D	7.000	DEE306	B-	E-	5.500	DEE307	C	B	6.500
				DME301	D	E	3.500	DME302	B	C-	7.250	CRC341			C-	5.000			
DIVYANSHU 2205132	GN M 1 229255	5.442 4.916 5.467	P	DAS301	D	F	3.000	DCE301	C	D	5.500	DCE302	B-	B-	7.000	DCE303	B-	B-	7.000
				DCE304	B	B-	7.750	DCE305	B	D-	6.750	DEE306	C	E-	4.750	DEE307	B-	B	7.250
				DME301	C-	E	4.250	DME302	B-	ABS	5.250	CRC341			C	6.000			

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DUSHYANT 2205133	BC	M	1	229256	8.285 8.983 8.823	P	DAS301	A-	D-	7.500	DCE301	A-	B	8.750	DCE302	A	A-	9.750	DCE303	A	A-	9.750
							DCE304	A-	B-	8.500	DCE305	A	C	9.000	DEE306	A	D	8.500	DEE307	A-	A-	9.000
							DME301	A-	A	9.250	DME302	B	A-	8.250	CRC341			A-	9.000			
HARENDRA SINGH 2205134	BC	M	1	229257	4.603 4.907 5.062	P	DAS301	C-	E-	4.000	DCE301	C-	F	3.750	DCE302	B	C	7.500	DCE303	C	F	4.500
							DCE304	A-	B-	8.500	DCE305	B-	D-	6.000	DEE306	B-	F	5.250	DEE307	B	B	8.000
							DME301	C	F	4.500	DME302	B	B-	7.750	CRC341			C-	5.000			
JITENDRA KUMAR 2205135	GN	M	1	229258	6.000 6.219 7.106	P	DAS301	B-	E-	5.500	DCE301	B-	E	5.750	DCE302	B	B	8.000	DCE303	B	C-	7.250
							DCE304	A-	B-	8.500	DCE305	A-	C	8.250	DEE306	B	C-	7.250	DEE307	A-	B	8.750
							DME301	B	C	7.500	DME302	A-	B	8.750	CRC341			B-	7.000			
KAMENDRA SHARMA 2205136	GN	M	1	229259	4.750 4.380 4.584	P	DAS301	C-	E-	4.000	DCE301	C-	E-	4.000	DCE302	B	D	7.000	DCE303	C	F	4.500
							DCE304	B	B-	7.750	DCE305	C	D-	5.250	DEE306	C-	E-	4.000	DEE307	C	B	6.500
							DME301	D	F	3.000	DME302	B-	D-	6.000	CRC341			C	6.000			
KARAN GAUTAM 2205137	GN	M	1	229260	6.182 6.059 6.156	P	DAS301	B-	E	5.750	DCE301	C	E-	4.750	DCE302	A-	D	7.750	DCE303	B-	D	6.250
							DCE304	B	C	7.500	DCE305	B	D-	6.750	DEE306	B	E-	6.250	DEE307	A-	B	8.750
							DME301	B-	E	5.750	DME302	B	C-	7.250	CRC341			C	6.000			
KARAN KUMAR 2205138	GN	M	1	229261	6.834 6.612 6.628	P	DAS301	B	E	6.500	DCE301	C	D-	5.250	DCE302	B	C	7.500	DCE303	B	C	7.500
							DCE304	B	B-	7.750	DCE305	B	D	7.000	DEE306	B	E	6.500	DEE307	B	B	8.000
							DME301	B-	D	6.250	DME302	C-	C-	5.000	CRC341			B-	7.000			
KRISHNA JADAUN 2205140	GN	M	1	229263	5.123 4.505 5.039	P	DAS301	C-	F	3.750	DCE301	C-	F	3.750	DCE302	B	C	7.500	DCE303	C	E-	4.750
							DCE304	B	B-	7.750	DCE305	B-	E-	5.500	DEE306	B-	F	5.250	DEE307	B-	B	7.250
							DME301	C	E-	4.750	DME302	B-	C-	6.500	CRC341			C	6.000			
MANISH 2205141	BC	M	1	229264	6.971 6.612 6.662	P	DAS301	B-	E	5.750	DCE301	B-	D-	6.000	DCE302	B-	D	6.250	DCE303	A-	C-	8.000
							DCE304	A-	B	8.750	DCE305	A	C	9.000	DEE306	B-	E-	5.500	DEE307	B	B	8.000
							DME301	C	D-	5.250	DME302	B	B-	7.750	CRC341			C	6.000			
MANISH KUMAR 2205142	SC	M	1	229265	5.721 6.706 6.150	P	DAS301	C-	E-	4.000	DCE301	C	D	5.500	DCE302	B	D	7.000	DCE303	B	C-	7.250
							DCE304	B-	B	7.250	DCE305	B-	C-	6.500	DEE306	B	E	6.500	DEE307	B-	B	7.250
							DME301	B-	E	5.750	DME302	B-	B-	7.000	CRC341			B-	7.000			
NITIN KUMAR 2205144	SC	M	1	229267	6.167 5.800 6.339	P	DAS301	B-	E-	5.500	DCE301	C	E	5.000	DCE302	B	C	7.500	DCE303	B-	E	5.750
							DCE304	B	B	8.000	DCE305	A	D-	8.250	DEE306	B	F	6.000	DEE307	A-	B	8.750
							DME301	B-	D	6.250	DME302	B	B-	7.750	CRC341			C	6.000			
PRASHANT 2205148	BC	M	1	229271	8.157 8.880 8.978	P	DAS301	A-	C-	8.000	DCE301	A-	A-	9.000	DCE302	A	B	9.500	DCE303	A	A-	9.750
							DCE304	A-	B	8.750	DCE305	A	C	9.000	DEE306	A-	C-	8.000	DEE307	A-	B	8.750
							DME301	A	A	10.000	DME302	A	A-	9.750	CRC341			A-	9.000			
PRASHANT KUMAR 2205149	SC	M	1	229272	7.447 5.567 7.367	P	DAS301	B	F	6.000	DCE301	B	D-	6.750	DCE302	B	C	7.500	DCE303	A-	E	7.250
							DCE304	B	B	8.000	DCE305	A-	C	8.250	DEE306	B	E	6.500	DEE307	B	A-	8.250
							DME301	A	A-	9.750	DME302	B	A	8.500	CRC341			C	6.000			

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PRAYANSHU 2205152	SC M 1 229275	7.221 8.536 7.912	P	DAS301	B-	C-	6.500	DCE301	B-	D	6.250	DCE302	B	B-	7.750	DCE303	A-	B	8.750
				DCE304	B	B	8.000	DCE305	A	C	9.000	DEE306	B	C	7.500	DEE307	A-	B	8.750
				DME301	B	A	8.500	DME302	B-	A	7.750	CRC341			A-	9.000			
PRIYANSH GAUTAM 2205154	SC M 1 229277	7.638 7.130 7.550	P	DAS301	C	D	5.500	DCE301	B-	D	6.250	DCE302	B	B	8.000	DCE303	A	A-	9.750
				DCE304	A-	B-	8.500	DCE305	A	C	9.000	DEE306	B	C-	7.250	DEE307	B	B	8.000
				DME301	B	C	7.500	DME302	B	B-	7.750	CRC341			B-	7.000			
PUSHPENDRA SINGH 2205155	GN M 1 229278	7.089 6.728 6.284	P	DAS301	B-	D-	6.000	DCE301	C	E	5.000	DCE302	B	A-	8.250	DCE303	B-	E	5.750
				DCE304	B	B-	7.750	DCE305	B	C-	7.250	DEE306	B-	E-	5.500	DEE307	A-	B	8.750
				DME301	B-	C-	6.500	DME302	A	B-	9.250	CRC341			C	6.000			
RAGESH GAUTAM 2205156	GN M 1 229279	6.451 7.295 7.089	P	DAS301	B-	D-	6.000	DCE301	C	D-	5.250	DCE302	B	B	8.000	DCE303	A-	D	7.750
				DCE304	A-	B-	8.500	DCE305	A	D	8.500	DEE306	A-	E	7.250	DEE307	A-	B	8.750
				DME301	B	D-	6.750	DME302	B	B	8.000	CRC341			B-	7.000			
ROHIT KUMAR MAURYA 2205158	SC M 1 229281	5.932 6.112 5.689	P	DAS301	C	D-	5.250	DCE301	C	E	5.000	DCE302	B-	B	7.250	DCE303	B-	D-	6.000
				DCE304	A-	B-	8.500	DCE305	B-	D-	6.000	DEE306	B-	E-	5.500	DEE307	B-	B	7.250
				DME301	C	D-	5.250	DME302	B	B-	7.750	CRC341			C-	5.000			
RUP NARAYAN SHARMA 2205159	GN M 1 229282	7.099 7.969 7.912	P	DAS301	B	D-	6.750	DCE301	B	D	7.000	DCE302	B	A-	8.250	DCE303	B	C	7.500
				DCE304	A-	B-	8.500	DCE305	A	C	9.000	DEE306	A-	D-	7.500	DEE307	A-	B	8.750
				DME301	A-	B	8.750	DME302	C	A-	6.750	CRC341			A-	9.000			
SAURABH DHAKARE 2205161	GN M 1 229284	6.461 6.625 6.845	P	DAS301	B-	E-	5.500	DCE301	B-	E	5.750	DCE302	B	C	7.500	DCE303	B	E	6.500
				DCE304	A-	B-	8.500	DCE305	A-	C	8.250	DEE306	B	D-	6.750	DEE307	B	A-	8.250
				DME301	B	E	6.500	DME302	B	B	8.000	CRC341			B	8.000			
SHIVAM DIXIT 2205163	GN M 1 229286	6.314 5.992 7.228	P	DAS301	C	F	4.500	DCE301	B	D	7.000	DCE302	B	A-	8.250	DCE303	A-	B	8.750
				DCE304	A-	B	8.750	DCE305	A-	D	7.750	DEE306	B	E	6.500	DEE307	A-	B	8.750
				DME301	B	C-	7.250	DME302	B	A-	8.250	CRC341			B	8.000			
SHIVAM SHARMA 2205165	GN M 1 229288	6.849 7.438 8.362	P	DAS301	B-	E	5.750	DCE301	A-	B	8.750	DCE302	A	B	9.500	DCE303	A-	A-	9.000
				DCE304	A-	A-	9.000	DCE305	A	C	9.000	DEE306	A-	C-	8.000	DEE307	A-	B	8.750
				DME301	A	B	9.500	DME302	B	A-	8.250	CRC341			B	8.000			
SHIVAM TIWARI 2205166	GN M 1 229289	6.540 6.688 6.889	P	DAS301	B	E-	6.250	DCE301	B	E	6.500	DCE302	A-	A-	9.000	DCE303	B-	D	6.250
				DCE304	A	A-	9.750	DCE305	A-	C-	8.000	DEE306	B	E	6.500	DEE307	B	B	8.000
				DME301	B-	C-	6.500	DME302	B	C-	7.250	CRC341			B-	7.000			
SUDHANSHU RANJAN 2205167	GN M 1 229290	6.309 6.255 6.723	P	DAS301	D	E-	3.250	DCE301	B-	D	6.250	DCE302	B-	B	7.250	DCE303	B	B	8.000
				DCE304	B	C	7.500	DCE305	A-	C-	8.000	DEE306	B	E	6.500	DEE307	B	B	8.000
				DME301	B	B	8.000	DME302	B	B-	7.750	CRC341			C	6.000			
UDAY SARSWAT 2205169	GN M 1 229292	6.491 6.965 6.895	P	DAS301	C-	E	4.250	DCE301	B	C-	7.250	DCE302	B	B	8.000	DCE303	B	B-	7.750
				DCE304	A-	C	8.250	DCE305	A-	D	7.750	DEE306	B	D	7.000	DEE307	A-	B	8.750
				DME301	B-	C	6.750	DME302	B	B	8.000	CRC341			C	6.000			

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UDITWANT SINGH 2205170	SC M 1 229293	8.628 8.643 9.106	P	DAS301	A-	D	7.750	DCE301	A	A-	9.750	DCE302	B	A-	8.250	DCE303	A	A	10.000
				DCE304	A-	A-	9.000	DCE305	A	C	9.000	DEE306	A-	C-	8.000	DEE307	A	A-	9.750
				DME301	A	A	10.000	DME302	A	A	10.000	CRC341		A-	9.000				
VIKASH KUMAR 2205171	SC M 1 229294	7.902 8.625 9.034	P	DAS301	A-	C-	8.000	DCE301	A	B-	9.250	DCE302	A	B-	9.250	DCE303	A	A-	9.750
				DCE304	A-	A-	9.000	DCE305	A	C	9.000	DEE306	A-	C	8.250	DEE307	A-	B	8.750
				DME301	A	A	10.000	DME302	A-	A	9.250	CRC341		A-	9.000				
VIMAL SINGH 2205172	SC M 1 229295	7.912 7.023 8.206	P	DAS301	B	D	7.000	DCE301	A-	C	8.250	DCE302	A	B	9.500	DCE303	A-	A	9.250
				DCE304	A-	B-	8.500	DCE305	A-	C-	8.000	DEE306	B	C-	7.250	DEE307	A-	B	8.750
				DME301	A-	B-	8.500	DME302	B	A-	8.250	CRC341		A-	9.000				
MUKESH KUMAR 2205176	BC M 1 2210445	6.206 7.407 7.173	P	DAS301	B	E	6.500	DCE301	B	D-	6.750	DCE302	A-	B	8.750	DCE303	B	B	8.000
				DCE304	A-	C	8.250	DCE305	A-	D	7.750	DEE306	B	D	7.000	DEE307	B	B	8.000
				DME301	C	E	5.000	DME302	B	B-	7.750	CRC341		A-	9.000				
VISHAL PACHAURI 2205177	GN M 1 2210446	6.295 5.728 6.623	P	DAS301	C	E-	4.750	DCE301	B-	E	5.750	DCE302	B	B-	7.750	DCE303	B	B-	7.750
				DCE304	A-	A-	9.000	DCE305	A-	C-	8.000	DEE306	B-	E	5.750	DEE307	A-	B	8.750
				DME301	C	C	6.000	DME302	B	B-	7.750	CRC341		B-	7.000				

ENTITY: ICT DEDHGAON

SESSION: 2023-2024

CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SEM:3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AKASH KUMAR YADAV 2204961	BC M 1 229142	4.736 5.322 5.019	P	DAE301	C-	D-	4.500	DAS301	D	F	3.000	DEE306	C	E-	4.750	DEE307	B-	B	7.250
				DME301	C-	E-	4.000	DME302	B-	B-	7.000	DME303	C	E-	4.750	DME304	B-	A-	7.500
				DME305	C-	E	4.250	DME313	C	E	5.000	CRC341			B-	7.000			
AKASH PASWAN 2204962	SC M 1 229143	5.344 5.367 5.300	P	DAE301	C-	E	4.250	DAS301	C-	F	3.750	DEE306	C	E-	4.750	DEE307	B-	B	7.250
				DME301	C	E-	4.750	DME302	B	C	7.500	DME303	C	E-	4.750	DME304	B-	A	7.750
				DME305	C	E	5.000	DME313	C	D-	5.250	CRC341			B-	7.000			
HARSHIT YADAV 2204963	BC M 1 229144	5.187 5.108 4.991	P	DAE301	D	F	3.000	DAS301	C-	F	3.750	DEE306	C	E-	4.750	DEE307	B-	B	7.250
				DME301	C	E	5.000	DME302	B	D	7.000	DME303	C	E-	4.750	DME304	B-	A-	7.500
				DME305	C	E-	4.750	DME313	C-	E-	4.000	CRC341			B-	7.000			
MANISH YADAV 2204964	BC M 1 229145	5.937 5.969 5.750	P	DAE301	C-	E-	4.000	DAS301	C	F	4.500	DEE306	B-	E-	5.500	DEE307	B	B	8.000
				DME301	C	F	4.500	DME302	B	D-	6.750	DME303	B	E-	6.250	DME304	B	A-	8.250
				DME305	B	E	6.500	DME313	C	E-	4.750	CRC341			B-	7.000			
NASHIM HASHMI 2204965	BC M 1 229146	5.550 5.581 5.473	P	DAE301	C-	E-	4.000	DAS301	C-	F	3.750	DEE306	C	E	5.000	DEE307	B-	B	7.250
				DME301	C	E-	4.750	DME302	B	D	7.000	DME303	C	E-	4.750	DME304	B	A-	8.250
				DME305	B-	E	5.750	DME313	C	E	5.000	CRC341			B	8.000			
PIYUSH YADAV 2204966	BC M 1 229147	5.231 4.242 4.932	P	DAE301	C-	F	3.750	DAS301	D	F	3.000	DEE306	C	E	5.000	DEE307	B-	B	7.250
				DME301	C-	F	3.750	DME302	B	D-	6.750	DME303	C	E-	4.750	DME304	B-	A	7.750
				DME305	C	E	5.000	DME313	C-	E-	4.000	CRC341			B-	7.000			

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2023-2024  
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NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
SOURAV BARNWAL 2005388	GN	M	2	6.360	5.690	F	DAS301*	F	F	0.000	DEE301*	F	ABS	0.000	DEE302*	F	ABS	0.000	DEE303*	F	ABS	0.000
							DEE304*	F	ABS	0.000	DEE305*	F	ABS	0.000	DEE310*	F	ABS	0.000	DME306*	F	ABS	0.000
							DME313*	F	ABS	0.000	CRC341*		F	0.000								
SUNNY YADAV 2005389	BC	M	2	4.850	5.340	F	DAS301	D	F	3.000	DEE301*	E	ABS	1.500	DEE302	C-	D	4.750	DEE303*	E-	E	1.250
							DEE304	C-	ABS	3.750	DEE305*	E-	F	0.750	DEE310	D	F	3.000	DME306	D	D	4.000
							DME313	D	E-	3.250	CRC341		D	4.000								
AJAY SHARMA 2104607	GN	M	1	4.045	4.496	R	DAS301	D	F	3.000	DEE301*	D-	E-	2.500	DEE302	C-	B	5.750	DEE303*	E-	E	1.250
							DEE304	C	B	6.500	DEE305	D	D-	3.750	DEE310	D	F	3.000	DME306	C-	ABS	3.750
							DME313	D	E-	3.250	CRC341		C	6.000								
DHRUV UPADHYAY 2104642	GN	M	2	6.690	4.970	F	DAS301	D	F	3.000	DEE301*	E	F	1.500	DEE302	D	D	4.000	DEE303*	E-	E-	1.000
							DEE304*	F	B	2.000	DEE305	D	F	3.000	DEE310	D	D	4.000	DME306	D-	D-	3.000
							DME313	D	F	3.000	CRC341		C-	5.000								
GOVIND SINGH 2104645	GN	M	2	4.910	4.390	R	DAS301	D	ABS	3.000	DEE301*	E	F	1.500	DEE302	C-	C-	5.000	DEE303*	E-	F	0.750
							DEE304	C-	B	5.750	DEE305	D	F	3.000	DEE310	D	ABS	3.000	DME306	D-	D-	3.000
							DME313	D	F	3.000	CRC341		D	4.000								
PRASHANT 2104672	BC	M	1	5.820	6.349	P	DAS301	C-	F	3.750	DEE301	D	E-	3.250	DEE302	C	C	6.000	DEE303	C-	E	4.250
							DEE304	B	B	8.000	DEE305	D	E-	3.250	DEE310	B-	F	5.250	DME306	C	C-	5.750
							DME313	C	E-	4.750	CRC341		B-	7.000								
VAIBHAV JHA 2104697	BC	M	2	6.100	4.460	F	DAS301*	F	ABS	0.000	DEE301*	F	ABS	0.000	DEE302*	F	ABS	0.000	DEE303*	F	ABS	0.000
							DEE304*	F	ABS	0.000	DEE305*	F	ABS	0.000	DEE310*	F	ABS	0.000	DME306*	F	ABS	0.000
							DME313*	F	ABS	0.000	CRC341*		F	0.000								
VIJAY SHARMA 2104698	GN	M	1	3.780	4.380	R	DAS301	D	F	3.000	DEE301*	E	E-	1.750	DEE302	C-	D	4.750	DEE303*	E	E	2.000
							DEE304	C	B	6.500	DEE305	D	E	3.500	DEE310	D	F	3.000	DME306	C-	ABS	3.750
							DME313	D	E-	3.250	CRC341		B-	7.000								
YASH UPADHYAY 2104703	GN	M	2	5.260	4.220	F	DAS301	D	F	3.000	DEE301*	E	F	1.500	DEE302	D	C-	4.250	DEE303*	E-	F	0.750
							DEE304	C-	B	5.750	DEE305*	E-	E-	1.000	DEE310	D	F	3.000	DME306	D-	D-	3.000
							DME313	D	F	3.000	CRC341*		F	0.000								
ANJALEE 2204901	BC	F	1	8.564	7.648	P	DAS301	B-	F	5.250	DEE301	C	B-	6.250	DEE302	B-	B-	7.000	DEE303	B	C-	7.250
							DEE304	B	B	8.000	DEE305	C	C	6.000	DEE310	B	D-	6.750	DME306	B-	B	7.250
							DME313	A-	B-	8.500	CRC341		B	8.000								
DIVYA 2204912	BC	F	1	8.309	7.630	P	DAS301	B	B-	7.750	DEE301	C-	B	5.750	DEE302	B	C	7.500	DEE303	B-	C-	6.500
							DEE304	A-	B	8.750	DEE305	B	B-	7.750	DEE310	A	C	9.000	DME306	A-	B	8.750
							DME313	A-	D	7.750	CRC341		A	10.000								
KAAKUL GUPTA 2204913	GN	F	1	9.108	8.353	P	DAS301	A	B-	9.250	DEE301	C	A	7.000	DEE302	B	C	7.500	DEE303	A-	B-	8.500
							DEE304	A-	A-	9.000	DEE305	B	C	7.500	DEE310	A	A	10.000	DME306	A	B	9.500
							DME313	A	A	10.000	CRC341		A	10.000								





ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2023-2024  
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NAME / ROLL NO.	C'T	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
AMAN 2205270	SC	M	1	7.849	8.326	P	DAS301	B-	D-	6.000	DEE301	C	B-	6.250	DEE302	A-	B-	8.500	DEE303	C	B	6.500
				229340	7.830		DEE304	A-	B	8.750	DEE305	A-	C	8.250	DEE310	A	A-	9.750	DME306	A-	A-	9.000
							DME313	B	B-	7.750	CRC341		A-	9.000								
AMAN KUSHWAH 2205271	BC	M	1	5.241	4.893	F	DAS301	D	F	3.000	DEE301*	E	F	1.500	DEE302	C-	C	5.250	DEE303*	F	F	0.000
				229341			DEE304	C	B	6.500	DEE305*	D-	F	2.250	DEE310	D	F	3.000	DME306	C-	F	3.750
							DME313	D	E-	3.250	CRC341		C	6.000								
ANIKET 2205272	SC	M	1	8.128	8.608	P	DAS301	B	B	8.000	DEE301	B-	B	7.250	DEE302	A-	B	8.750	DEE303	B-	B-	7.000
				229343	8.270		DEE304	A-	A-	9.000	DEE305	B	B	8.000	DEE310	A	A	10.000	DME306	A	A	10.000
							DME313	B-	C	6.750	CRC341		A-	9.000								
ANKIT KUMAR 2205273	GN	M	1	6.613	7.005	P	DAS301	C	F	4.500	DEE301	C-	B-	5.500	DEE302	B-	C	6.750	DEE303	C	D	5.500
				229344	6.220		DEE304	B	B	8.000	DEE305	B	C	7.500	DEE310	B	E-	6.250	DME306	B	B-	7.750
							DME313	C	D-	5.250	CRC341		B-	7.000								
ANKUSH BAGHEL 2205274	BC	M	1	5.407	5.268	R	DAS301	D	F	3.000	DEE301*	D-	E-	2.500	DEE302	B-	C-	6.500	DEE303*	D-	E-	2.500
				229345			DEE304	C	B	6.500	DEE305	D	E-	3.250	DEE310	B-	F	5.250	DME306	D	F	3.000
							DME313	D	E-	3.250	CRC341		B-	7.000								
ANUJ SHROTI 2205275	GN	M	1	7.201	7.076	F	DAS301*	F	ABS	0.000	DEE301*	F	ABS	0.000	DEE302*	F	ABS	0.000	DEE303*	F	ABS	0.000
				229346			DEE304*	F	ABS	0.000	DEE305*	F	ABS	0.000	DEE310*	F	ABS	0.000	DME306*	E-	ABS	0.750
							DME313*	F	ABS	0.000	CRC341*		F	0.000								
ARJUN SINGH 2205277	BC	M	1	5.873	6.371	P	DAS301	D	E-	3.250	DEE301	D	E-	3.250	DEE302	C-	C-	5.000	DEE303	C	E-	4.750
				229348	4.730		DEE304	B-	B	7.250	DEE305	D	E-	3.250	DEE310	B	F	6.000	DME306	B-	E-	5.500
							DME313	C-	E-	4.000	CRC341		B	8.000								
BADAL TRIVEDI 2205280	GN	M	1	7.883	8.715	P	DAS301	B	C-	7.250	DEE301	B	C	7.500	DEE302	A-	B	8.750	DEE303	B-	B	7.250
				229351	7.820		DEE304	B	A-	8.250	DEE305	B-	D-	6.000	DEE310	A	D	8.500	DME306	A	B	9.500
							DME313	B	C	7.500	CRC341		A-	9.000								
BHUPENDRA TYAGI 2205283	GN	M	1	8.466	8.576	P	DAS301	B-	D	6.250	DEE301	B	C	7.500	DEE302	A-	B	8.750	DEE303	C	B	6.500
				229354	8.270		DEE304	A-	A-	9.000	DEE305	A-	B	8.750	DEE310	A	A-	9.750	DME306	A	A-	9.750
							DME313	A-	B-	8.500	CRC341		A-	9.000								
CHANDRA PRAKASH 2205284	BC	M	1	5.677	5.541	P	DAS301	C-	F	3.750	DEE301	D	C-	4.250	DEE302	C-	B-	5.500	DEE303	D	D	4.000
				229356	5.210		DEE304	B-	B	7.250	DEE305	C	C-	5.750	DEE310	B-	F	5.250	DME306	B-	B-	7.000
							DME313	C-	D-	4.500	CRC341		B-	7.000								
DEV KUMAR 2205286	BC	M	1	5.893	6.902	P	DAS301	C	F	4.500	DEE301	C-	C-	5.000	DEE302	B-	C	6.750	DEE303	C-	D	4.750
				229358	5.570		DEE304	B	A-	8.250	DEE305	B-	E	5.750	DEE310	B-	F	5.250	DME306	B-	D-	6.000
							DME313	C	D	5.500	CRC341		B-	7.000								
DEV PRAKASH 2205287	GN	M	1	7.025	7.465	P	DAS301	C	C-	5.750	DEE301	B-	B	7.250	DEE302	A-	B	8.750	DEE303	C	B-	6.250
				229359	7.460		DEE304	B	A-	8.250	DEE305	B	C	7.500	DEE310	A	D-	8.250	DME306	A-	A	9.250
							DME313	B-	D	6.250	CRC341		A-	9.000								

ENTITY: TECHNICAL COLLEGE  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
DILIP KUMAR 2205289	BC M 1 229361	8.108 8.429 6.820	P	DAS301	B	C	7.500	DEE301	C	C-	5.750	DEE302	A-	B-	8.500	DEE303	B-	C-	6.500
				DEE304	B	A-	8.250	DEE305	C	E-	4.750	DEE310	B	C	7.500	DME306	B	D	7.000
				DME313	B-	D	6.250	CRC341		A-	9.000								
DIVYAM TYAGI 2205290	GN M 1 229362	5.398 5.300	R	DAS301	C-	ABS	3.750	DEE301*	D-	E-	2.500	DEE302	C	C-	5.750	DEE303	D	D	4.000
				DEE304	C	B	6.500	DEE305	D	ABS	3.000	DEE310	C-	F	3.750	DME306	C-	F	3.750
				DME313	D	D-	3.750	CRC341		B-	7.000								
DURGESH SHARMA 2205291	GN M 1 229363	7.084 6.710 6.680	P	DAS301	C	D	5.500	DEE301	B-	D-	6.000	DEE302	A-	C	8.250	DEE303	C	D-	5.250
				DEE304	B	B	8.000	DEE305	B-	D	6.250	DEE310	A	E-	7.750	DME306	A-	D	7.750
				DME313	C	C-	5.750	CRC341		A-	9.000								
GAURAV KUMAR 2205293	SC M 1 229366	5.398 5.960 4.900	P	DAS301	C-	F	3.750	DEE301	C-	D-	4.500	DEE302	B	C	7.500	DEE303	D	D-	3.750
				DEE304	B-	B	7.250	DEE305	C	E	5.000	DEE310	D	F	3.000	DME306	B-	C	6.750
				DME313	C-	D-	4.500	CRC341		B-	7.000								
GAURAV KUMAR 2205294	BC M 1 229367	5.432 5.974 5.370	P	DAS301	D	F	3.000	DEE301	B-	C-	6.500	DEE302	B	B	8.000	DEE303	C-	E	4.250
				DEE304	B	B	8.000	DEE305	D	E	3.500	DEE310	B-	F	5.250	DME306	A-	E	7.250
				DME313	C-	C-	5.000	CRC341		B-	7.000								
HARISH KUMAR 2205295	BC M 1 229368	7.800 8.139 8.290	P	DAS301	B-	D-	6.000	DEE301	B	C	7.500	DEE302	A-	B	8.750	DEE303	B	A-	8.250
				DEE304	B	B	8.000	DEE305	B	B	8.000	DEE310	A	A	10.000	DME306	A	B	9.500
				DME313	A-	C	8.250	CRC341		A-	9.000								
HARSHIT SHARMA 2205297	GN M 1 229370	8.412 8.746 8.650	P	DAS301	B-	D	6.250	DEE301	B	A-	8.250	DEE302	A-	B	8.750	DEE303	B	A-	8.250
				DEE304	A-	B	8.750	DEE305	A-	B	8.750	DEE310	A	A	10.000	DME306	A	A	10.000
				DME313	A-	B	8.750	CRC341		A-	9.000								
HIMANSHU SHARMA 2205298	GN M 1 229371	7.574 7.889 7.690	P	DAS301	C	D	5.500	DEE301	B-	D	6.250	DEE302	A	B	9.500	DEE303	B	C	7.500
				DEE304	A-	B	8.750	DEE305	B	B	8.000	DEE310	A-	A	9.250	DME306	A	A-	9.750
				DME313	C	C-	5.750	CRC341		A-	9.000								
HRITIK UPADHYAY 2205299	GN M 1 229372	6.373 7.750 6.140	P	DAS301	B-	E	5.750	DEE301	B	D	7.000	DEE302	A	A-	9.750	DEE303	D	E-	3.250
				DEE304	A-	C	8.250	DEE305	D	C	4.500	DEE310	B-	E	5.750	DME306	A-	B	8.750
				DME313	C	D	5.500	CRC341		B-	7.000								
JATIN KUMAR 2205300	SC M 1 229373	4.706 4.996 4.330	P	DAS301	C-	F	3.750	DEE301	D	E-	3.250	DEE302	C	C	6.000	DEE303	D	E	3.500
				DEE304	B	B	8.000	DEE305	D	E	3.500	DEE310	B-	F	5.250	DME306	D	D-	3.750
				DME313	D	D-	3.750	CRC341		B-	7.000								
KAPIL 2205303	BC M 1 229376	7.005 6.956 5.490	P	DAS301	C	E-	4.750	DEE301	C-	D-	4.500	DEE302	A-	C	8.250	DEE303	D	E	3.500
				DEE304	B-	A-	7.500	DEE305	C	C	6.000	DEE310	B-	C	6.750	DME306	B-	C	6.750
				DME313	C-	E	4.250	CRC341		C	6.000								
KARAN PATHAK 2205305	GN M 1 229378	4.402 4.045	R	DAS301	D	ABS	3.000	DEE301*	E	E-	1.750	DEE302	C	C-	5.750	DEE303*	E	F	1.500
				DEE304	B-	C	6.750	DEE305	C-	ABS	3.750	DEE310	C-	F	3.750	DME306	C-	F	3.750
				DME313	D	E	3.500	CRC341		C	6.000								

ENTITY: TECHNICAL COLLEGE  
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SESSION: 2023-2024  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
KRISHANKANT 2205307	GN M 1 229381	6.020 6.425 4.840	P	DAS301	C	F	4.500	DEE301	C-	E	4.250	DEE302	B	C-	7.250	DEE303	D	F	3.000
				DEE304	B	C	7.500	DEE305	C-	E	4.250	DEE310	B-	F	5.250	DME306	C	D	5.500
				DME313	C-	E-	4.000	CRC341			B-	7.000							
KRISHNA TOMAR 2205308	GN M 1 229382	5.388 6.380 6.110	P	DAS301	C-	F	3.750	DEE301	C-	D-	4.500	DEE302	B	B	8.000	DEE303	B-	C-	6.500
				DEE304	B	B	8.000	DEE305	B-	D-	6.000	DEE310	B-	E	5.750	DME306	B	D	7.000
				DME313	B-	C	6.750	CRC341			B	8.000							
KUMAR SAUKHYAM YADAV 2205309	BC M 1 229383	5.863 5.201 4.070	P	DAS301	D	E	3.500	DEE301	D	E	3.500	DEE302	C-	C	5.250	DEE303	D	D-	3.750
				DEE304	B-	C	6.750	DEE305	D-	D-	3.000	DEE310	D	E-	3.250	DME306	C-	D-	4.500
				DME313	D	D-	3.750	CRC341			B-	7.000							
LALIT KUMAR PATHAK 2205310	GN M 1 229384	7.741 7.987 6.560	P	DAS301	B-	E-	5.500	DEE301	C	E-	4.750	DEE302	A	B	9.500	DEE303	C-	D-	4.500
				DEE304	A-	A-	9.000	DEE305	B-	C	6.750	DEE310	A-	E	7.250	DME306	B	C	7.500
				DME313	B-	D	6.250	CRC341			A-	9.000							
LALIT SARASWAT 2205311	GN M 1 229385	5.883 6.666 6.670	P	DAS301	B-	E-	5.500	DEE301	C	C-	5.750	DEE302	A-	A-	9.000	DEE303	C	D	5.500
				DEE304	A-	B	8.750	DEE305	B-	C-	6.500	DEE310	A-	C	8.250	DME306	B	B	8.000
				DME313	C	D	5.500	CRC341			B-	7.000							
LOKESH KUMAR 2205312	SC M 1 229386	6.221 6.242 5.730	P	DAS301	C-	C-	5.000	DEE301	C-	D-	4.500	DEE302	B	C	7.500	DEE303	D	E	3.500
				DEE304	B	B	8.000	DEE305	B-	D-	6.000	DEE310	B	E	6.500	DME306	B-	B-	7.000
				DME313	C-	D	4.750	CRC341			B	8.000							
MADHAV GUPTA 2205313	GN M 1 229387	6.363 6.259 6.550	P	DAS301	B	F	6.000	DEE301	C-	C-	5.000	DEE302	A-	C	8.250	DEE303	B-	C	6.750
				DEE304	B-	B-	7.000	DEE305	C-	C-	5.000	DEE310	A-	E	7.250	DME306	A-	B	8.750
				DME313	C-	D	4.750	CRC341			A-	9.000							
MANOJ SHARMA 2205314	GN M 1 229388	7.731 6.509 6.960	P	DAS301	B-	E-	5.500	DEE301	B-	D-	6.000	DEE302	A-	B-	8.500	DEE303	C	E-	4.750
				DEE304	B-	B	7.250	DEE305	B	C-	7.250	DEE310	A-	C-	8.000	DME306	A-	B-	8.500
				DME313	B-	C	6.750	CRC341			A-	9.000							
MAYANK GOSWAMI 2205316	BC M 1 229390	5.010 5.032 4.520	P	DAS301	D	E-	3.250	DEE301	D	E-	3.250	DEE302	B-	B-	7.000	DEE303	C-	E	4.250
				DEE304	B-	B	7.250	DEE305	C-	E	4.250	DEE310	D	E-	3.250	DME306	C-	C	5.250
				DME313	C-	D	4.750	CRC341			B-	7.000							
MOHIT 2205317	GN M 1 229391	5.824 5.706 4.680	P	DAS301	D	F	3.000	DEE301	C-	D-	4.500	DEE302	B	C-	7.250	DEE303	D	E	3.500
				DEE304	B	B-	7.750	DEE305	D	E-	3.250	DEE310	B-	F	5.250	DME306	C-	E-	4.000
				DME313	C-	D-	4.500	CRC341			A-	9.000							
MOHIT KUMAR 2205318	BC M 1 229392	5.589 6.375 4.940	P	DAS301	C-	F	3.750	DEE301	D	D	4.000	DEE302	B-	C-	6.500	DEE303	D	E-	3.250
				DEE304	B	C	7.500	DEE305	C-	D-	4.500	DEE310	B	F	6.000	DME306	C	F	4.500
				DME313	C-	D-	4.500	CRC341			A-	9.000							
NAMAN SAMADHIYA 2205319	GN M 1 229395	5.079 6.255 5.170	P	DAS301	D	F	3.000	DEE301	C-	C-	5.000	DEE302	B-	C	6.750	DEE303	C-	D	4.750
				DEE304	B	B-	7.750	DEE305	C	E	5.000	DEE310	B-	D	6.250	DME306	B-	E	5.750
				DME313	C-	D-	4.500	CRC341			C	6.000							

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	ENROLMENT#																						
NITIN ADHIKARI 2205324	GN	M	1	8.407	9.139	P	DAS301	C	E-	4.750	DEE301	B	B-	7.750	DEE302	A-	A-	9.000	DEE303	A	B-	9.250	
				229400			8.340	DEE304	A-	A-	9.000	DEE305	A-	A-	9.000	DEE310	A	A	10.000	DME306	A	B	9.500
								DME313	B	C-	7.250	CRC341			A-	9.000							
NITIN KUMAR 2205325	SC	M	1	7.574	8.268	P	DAS301	B-	D-	6.000	DEE301	B-	B	7.250	DEE302	A-	A-	9.000	DEE303	B-	B-	7.000	
				229401			7.460	DEE304	A-	B	8.750	DEE305	B	B-	7.750	DEE310	A	A-	9.750	DME306	A-	C	8.250
								DME313	B-	D	6.250	CRC341			C	6.000							
PIYUSH GAUTAM 2205326	GN	M	1	7.559	7.090	P	DAS301	C-	E	4.250	DEE301	C	B-	6.250	DEE302	A-	B	8.750	DEE303	C	C-	5.750	
				229402			6.840	DEE304	A-	B	8.750	DEE305	B-	C	6.750	DEE310	A-	C-	8.000	DME306	A	A-	9.750
								DME313	C	C-	5.750	CRC341			B-	7.000							
PIYUSH SHARMA 2205328	GN	M	1	6.643	7.041	P	DAS301	C-	E	4.250	DEE301	B-	D-	6.000	DEE302	A-	B	8.750	DEE303	C	C	6.000	
				229404			6.210	DEE304	B	B	8.000	DEE305	C-	D	4.750	DEE310	A-	E	7.250	DME306	B	B	8.000
								DME313	C	D-	5.250	CRC341			B-	7.000							
PRATEEK SINGH 2205331	SC	M	1	7.951	8.425	P	DAS301	D	F	3.000	DEE301	C-	E-	4.000	DEE302	A-	B-	8.500	DEE303	B-	E-	5.500	
				229408			5.900	DEE304	A-	B	8.750	DEE305	B	C	7.500	DEE310	B	E-	6.250	DME306	B	E-	6.250
								DME313	B-	D	6.250	CRC341			B-	7.000							
RAHUL KUMAR 2205334	BC	M	1	4.814	5.889	P	DAS301	D	F	3.000	DEE301	D	E-	3.250	DEE302	C	C	6.000	DEE303	D	E-	3.250	
				229411			4.240	DEE304	B-	B	7.250	DEE305	C-	D-	4.500	DEE310	C	ABS	4.500	DME306	C-	E-	4.000
								DME313	D	D-	3.750	CRC341			B-	7.000							
RAHUL SHARMA 2205336	GN	M	1	5.741	5.639	P	DAS301	D	E-	3.250	DEE301	D	E	3.500	DEE302	C	C	6.000	DEE303	C-	D-	4.500	
				229413			4.440	DEE304	B	B	8.000	DEE305	D	E	3.500	DEE310	B-	F	5.250	DME306	B-	E	5.750
								DME313	D	E-	3.250	CRC341			C-	5.000							
RAJA BABU 2205338	SC	M	1	6.868	7.804	P	DAS301	C-	E-	4.000	DEE301	C-	D	4.750	DEE302	B	A-	8.250	DEE303	C	B-	6.250	
				229415			6.350	DEE304	B	B	8.000	DEE305	C	C-	5.750	DEE310	A-	D-	7.500	DME306	B	C-	7.250
								DME313	B-	D-	6.000	CRC341			A-	9.000							
RAJA SANTANI 2205339	GN	M	1	9.152	9.041	P	DAS301	B	E	6.500	DEE301	A-	B	8.750	DEE302	A	C	9.000	DEE303	B	B-	7.750	
				229416			7.950	DEE304	A-	A-	9.000	DEE305	B	C-	7.250	DEE310	A	D	8.500	DME306	A	ABS	7.500
								DME313	B	B	8.000	CRC341			A-	9.000							
RISHABH KUMAR 2205341	BC	M	1	5.407	6.393	P	DAS301	D	F	3.000	DEE301	D	E	3.500	DEE302	B	B	8.000	DEE303	D	D	4.000	
				229418			5.130	DEE304	A-	B	8.750	DEE305	C	E	5.000	DEE310	B	F	6.000	DME306	B-	D-	6.000
								DME313	C	E	5.000	CRC341			B-	7.000							
RITIK DIWAKAR 2205342	SC	M	1	7.863	7.867	P	DAS301	D	F	3.000	DEE301	C-	E-	4.000	DEE302	B	B	8.000	DEE303	D	E-	3.250	
				229419			4.970	DEE304	A-	B-	8.500	DEE305	C-	D	4.750	DEE310	B-	F	5.250	DME306	C	C	6.000
								DME313	C	E	5.000	CRC341			B-	7.000							
RITIK SHARMA 2205343	GN	M	1	5.755	6.072	P	DAS301	C-	F	3.750	DEE301	D	E-	3.250	DEE302	B	A-	8.250	DEE303	D	E-	3.250	
				229420			4.810	DEE304	A	B	9.500	DEE305	C-	C	5.250	DEE310	B-	F	5.250	DME306	B-	F	5.250
								DME313	D	E	3.500	CRC341			B-	7.000							

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ROHIT KUMAR 2205344	SC M 1 229423	5.422 6.625 4.960	P	DAS301	C-	F	3.750	DEE301	D	E	3.500	DEE302	A-	C	8.250	DEE303	D	C-	4.250
				DEE304	B	B	8.000	DEE305	C-	E-	4.000	DEE310	B	E-	6.250	DME306	C	D-	5.250
				DME313	C-	E	4.250	CRC341		B-	7.000								
ROHIT TOMAR 2205345	GN M 1 229424	6.633 7.367 5.830	P	DAS301	C	E-	4.750	DEE301	C	C-	5.750	DEE302	B	B	8.000	DEE303	C-	C-	5.000
				DEE304	B	B-	7.750	DEE305	C-	C-	5.000	DEE310	B-	E-	5.500	DME306	B-	C-	6.500
				DME313	C	D	5.500	CRC341		B	8.000								
SACHIN YADAV 2205346	BC M 1 229425	5.726 6.777 4.680	P	DAS301	D	F	3.000	DEE301	C-	E	4.250	DEE302	B	A-	8.250	DEE303	D	E	3.500
				DEE304	B	B-	7.750	DEE305	D	E-	3.250	DEE310	B-	E-	5.500	DME306	C	D	5.500
				DME313	C-	E-	4.000	CRC341		B-	7.000								
SAHIL KHAN 2205348	BC M 1 229426	7.025 7.358 8.150	P	DAS301	B	C-	7.250	DEE301	A	B	9.500	DEE302	A-	B	8.750	DEE303	B-	C	6.750
				DEE304	A-	B	8.750	DEE305	B	C	7.500	DEE310	A	B-	9.250	DME306	A	A	10.000
				DME313	B-	C-	6.500	CRC341		B	8.000								
SATYAM KATARA 2205352	GN M 1 229430	6.991 7.362 5.810	P	DAS301	C	E-	4.750	DEE301	C-	B-	5.500	DEE302	B	B-	7.750	DEE303	C-	D	4.750
				DEE304	B	B-	7.750	DEE305	C-	D	4.750	DEE310	B-	F	5.250	DME306	B	D	7.000
				DME313	C	D-	5.250	CRC341		A-	9.000								
SAURAV SHARMA 2205353	GN M 1 229431	6.981 7.996 7.320	P	DAS301	C-	E	4.250	DEE301	C	C-	5.750	DEE302	B	A	8.500	DEE303	C	B	6.500
				DEE304	A-	B	8.750	DEE305	B	B	8.000	DEE310	A	A-	9.750	DME306	A	A	10.000
				DME313	C	E	5.000	CRC341		A-	9.000								
SHIVANG DUBEY 2205356	GN M 1 229435	5.584 5.018 4.780	P	DAS301	C-	F	3.750	DEE301	D	E-	3.250	DEE302	B	C	7.500	DEE303	D	E-	3.250
				DEE304	A-	B-	8.500	DEE305	C-	E	4.250	DEE310	B-	F	5.250	DME306	C	C-	5.750
				DME313	C-	C-	5.000	CRC341		C	6.000								
SHLOK VERMA 2205357	BC M 1 229436	5.618 6.442 5.050	P	DAS301	C-	F	3.750	DEE301	D	E	3.500	DEE302	B	B	8.000	DEE303	D	D-	3.750
				DEE304	A-	B	8.750	DEE305	C-	E-	4.000	DEE310	C	F	4.500	DME306	B-	C-	6.500
				DME313	C-	D-	4.500	CRC341		A-	9.000								
SUMIT PACHAURI 2205359	GN M 1 229439	6.211 7.786 6.900	P	DAS301	C	E-	4.750	DEE301	B-	C-	6.500	DEE302	A-	B	8.750	DEE303	C	C-	5.750
				DEE304	B	B-	7.750	DEE305	B-	C-	6.500	DEE310	A	D-	8.250	DME306	A-	C-	8.000
				DME313	B-	D	6.250	CRC341		A-	9.000								
SUMIT SINGH 2205360	GN M 1 229440	4.290 4.853	R	DAS301	D	F	3.000	DEE301	D	E-	3.250	DEE302	C-	B-	5.500	DEE303*	D-	E-	2.500
				DEE304	B	B-	7.750	DEE305	D	E	3.500	DEE310	C-	F	3.750	DME306	C-	E-	4.000
				DME313	D	E-	3.250	CRC341		C-	5.000								
SUNNY SINGH 2205361	SC M 1 229441	5.005 4.759 4.040	P	DAS301	D	F	3.000	DEE301	D	E	3.500	DEE302	B-	D	6.250	DEE303	D	F	3.000
				DEE304	B-	B-	7.000	DEE305	D	ABS	3.000	DEE310	C	F	4.500	DME306	C-	E	4.250
				DME313	C-	E-	4.000	CRC341		C	6.000								
SURAJ YADAV 2205362	BC M 1 229442	6.515 7.460 6.740	P	DAS301	C-	E-	4.000	DEE301	C	D	5.500	DEE302	A-	B	8.750	DEE303	C	C	6.000
				DEE304	B	B-	7.750	DEE305	B-	C	6.750	DEE310	A-	E-	7.000	DME306	B	B-	7.750
				DME313	B	D	7.000	CRC341		A	10.000								

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TANISH 2205363	SC M 1 229443	7.687 7.228 6.060	P	DAS301	C	E-	4.750	DEE301	C-	E	4.250	DEE302	A-	B-	8.500	DEE303	C	B	6.500
				DEE304	A-	B	8.750	DEE305	C-	C-	5.000	DEE310	A-	D-	7.500	DME306	B	C	7.500
				DME313	C	D-	5.250	CRC341		C	6.000								
TEJAS DIXIT 2205364	GN M 1 229444	5.770 7.032 5.740	P	DAS301	C	F	4.500	DEE301	C-	C	5.250	DEE302	A-	A-	9.000	DEE303	C-	E	4.250
				DEE304	A-	B-	8.500	DEE305	C	D-	5.250	DEE310	C-	E-	4.000	DME306	B	C	7.500
				DME313	C-	C	5.250	CRC341		A-	9.000								
VIRENDRA 2205367	SC M 1 229448	5.358 6.206 5.460	P	DAS301	D	F	3.000	DEE301	C-	C-	5.000	DEE302	B	C	7.500	DEE303	D	C	4.500
				DEE304	B	B-	7.750	DEE305	C	B	6.500	DEE310	A	F	7.500	DME306	C	E	5.000
				DME313	C-	E	4.250	CRC341		B-	7.000								
VISHNU SHUKLA 2205369	GN M 1 229450	6.314 6.759 5.950	P	DAS301	C-	F	3.750	DEE301	C-	C-	5.000	DEE302	A-	C	8.250	DEE303	C	D-	5.250
				DEE304	A-	B	8.750	DEE305	C-	C	5.250	DEE310	B-	D	6.250	DME306	B	A	8.500
				DME313	C	D-	5.250	CRC341		B-	7.000								
VIVEK CHAHAR 2205370	BC M 1 229451	4.902 6.197 5.320	P	DAS301	C	F	4.500	DEE301	D	E	3.500	DEE302	B	C	7.500	DEE303	D	D	4.000
				DEE304	A-	B-	8.500	DEE305	C-	C	5.250	DEE310	B	F	6.000	DME306	B	E-	6.250
				DME313	C	D	5.500	CRC341		C	6.000								
YATENDRA KUMAR 2205372	GN M 1 229453	7.697 7.951 7.230	P	DAS301	C	D-	5.250	DEE301	B-	C-	6.500	DEE302	A-	A-	9.000	DEE303	B	C	7.500
				DEE304	A-	B	8.750	DEE305	B-	C-	6.500	DEE310	A-	C	8.250	DME306	A-	B	8.750
				DME313	B-	D	6.250	CRC341		B	8.000								
YOGESH KUMAR 2205373	SC M 1 229454	7.902 7.795 7.090	P	DAS301	B-	E-	5.500	DEE301	B-	C-	6.500	DEE302	A	A-	9.750	DEE303	B-	E	5.750
				DEE304	A-	B	8.750	DEE305	B-	B-	7.000	DEE310	A	D-	8.250	DME306	A-	A	9.250
				DME313	B-	D-	6.000	CRC341		B-	7.000								
YOGESH KUMAR 2205374	BC M 1 229455	6.128 7.036 6.390	P	DAS301	C-	E-	4.000	DEE301	C-	E	4.250	DEE302	B	B-	7.750	DEE303	C	D-	5.250
				DEE304	A-	B	8.750	DEE305	B	C	7.500	DEE310	A-	D-	7.500	DME306	B	C	7.500
				DME313	B-	E	5.750	CRC341		A-	9.000								
AAKANKSHA ROY 2205431	BC F 1 229483	7.672 6.630 7.570	P	DAS301	B-	E	5.750	DEE301	C-	B	5.750	DEE302	B	A-	8.250	DEE303	B	A-	8.250
				DEE304	B	B	8.000	DEE305	B	B-	7.750	DEE310	A	D	8.500	DME306	B	A	8.500
				DME313	A-	B-	8.500	CRC341		B-	7.000								
PRIYA CHANDEL 2205436	GN F 1 229521	8.422 7.612 8.090	P	DAS301	A-	D-	7.500	DEE301	B-	A	7.750	DEE302	A-	B-	8.500	DEE303	A-	A-	9.000
				DEE304	A-	A-	9.000	DEE305	B-	C	6.750	DEE310	A	C	9.000	DME306	A-	B-	8.500
				DME313	A-	D	7.750	CRC341		B	8.000								
AKHIL UPADHYAY 2205441	GN M 1 229487	7.260 7.367 6.040	P	DAS301	C-	F	3.750	DEE301	D	D-	3.750	DEE302	A-	C-	8.000	DEE303	C-	C-	5.000
				DEE304	B	B	8.000	DEE305	C-	D-	4.500	DEE310	A-	D-	7.500	DME306	B	B-	7.750
				DME313	B-	C	6.750	CRC341		A-	9.000								
ANMOL ARORA 2205445	GN M 1 180409	7.383 7.898 5.950	P	DAS301	C-	F	3.750	DEE301	C	D	5.500	DEE302	B	A-	8.250	DEE303	D	C	4.500
				DEE304	A-	A-	9.000	DEE305	B-	D-	6.000	DEE310	A	F	7.500	DME306	B-	C-	6.500
				DME313	C-	D	4.750	CRC341		B	8.000								

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HARI OM PANDEY 2205461	GN M 1 229508	8.108 7.250 5.780	P	DAS301	C	D-	5.250	DEE301	C-	D	4.750	DEE302	B	B	8.000	DEE303	C-	C-	5.000
				DEE304	A	A-	9.750	DEE305	D	D	4.000	DEE310	B-	E-	5.500	DME306	B-	C	6.750
				DME313	C-	C-	5.000	CRC341			A-	9.000							
MAYANK SINGH 2205468	SC M 1 229517	7.393 7.853 7.070	P	DAS301	B-	E	5.750	DEE301	C-	C-	5.000	DEE302	B	C	7.500	DEE303	C	B	6.500
				DEE304	A-	B	8.750	DEE305	B	D	7.000	DEE310	A	D-	8.250	DME306	A-	B	8.750
				DME313	B-	D	6.250	CRC341			A-	9.000							
ADARSH SHARMA 2205628	GN M 1 229636	8.889 8.758 8.940	P	DAS301	B	C-	7.250	DEE301	A	A	10.000	DEE302	A	A-	9.750	DEE303	B	A-	8.250
				DEE304	A-	A-	9.000	DEE305	B	A-	8.250	DEE310	A	A	10.000	DME306	A	A	10.000
				DME313	A-	B-	8.500	CRC341			A-	9.000							

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HARSH 2104730	SC M 2 216102	5.180 4.420	R	DAS301	D	F	3.000	DEE301*	D-	E-	2.500	DEE302	B-	C-	6.500	DEE303	D	F	3.000
				DEE304	C	B-	6.250	DEE308	C-	F	3.750	DEE309	C	A-	6.750	DEE310	D	F	3.000
				DEE311	C-	D	4.750	DME313	D	F	3.000	CRC341		C	6.000				
HIMANSHU GAUTAM 2104732	SC M 1 216104	6.210 4.871	R	DAS301	D	F	3.000	DEE301*	D-	F	2.250	DEE302	A-	C	8.250	DEE303	D	F	3.000
				DEE304	B-	B-	7.000	DEE308	C-	F	3.750	DEE309	B	B	8.000	DEE310	C	F	4.500
				DEE311	B	D-	6.750	DME313	C-	F	3.750	CRC341		C-	5.000				
KULDEEP 2104736	GN M 2 216108	6.290 4.910	R	DAS301	D	F	3.000	DEE301*	E	F	1.500	DEE302	B	C	7.500	DEE303	D	F	3.000
				DEE304	B-	B-	7.000	DEE308	D	F	3.000	DEE309	B	B	8.000	DEE310	C-	F	3.750
				DEE311	C	C-	5.750	DME313	C	E-	4.750	CRC341		C	6.000				
MOHAMMAD ANAS SAIFI 2104740	BC M 2 216112	5.740 4.050	R	DAS301	D	ABS	3.000	DEE301	D	F	3.000	DEE302	D	C	4.500	DEE303	D	F	3.000
				DEE304	C	B	6.500	DEE308	D	F	3.000	DEE309	C	B	6.500	DEE310	D	F	3.000
				DEE311*	E	D-	2.250	DME313	D	F	3.000	CRC341*		F	0.000				
SURYANSH BOHARE 2104758	GN M 1 216132	4.633 4.518	R	DAS301	D	F	3.000	DEE301*	D-	ABS	2.250	DEE302	A-	C	8.250	DEE303	D	E-	3.250
				DEE304	B	C	7.500	DEE308	C	F	4.500	DEE309	B	B	8.000	DEE310	C-	ABS	3.750
				DEE311	B	C-	7.250	DME313	C	D-	5.250	CRC341		C	6.000				
UMESH KUMAR 2104764	BC M 1 216474	6.873 7.438 6.459	P	DAS301	C	E-	4.750	DEE301	C	D	5.500	DEE302	A	A-	9.750	DEE303	C-	E	4.250
				DEE304	A-	B	8.750	DEE308	B-	E	5.750	DEE309	A-	A-	9.000	DEE310	A	D-	8.250
				DEE311	A	A	10.000	DME313	B-	D-	6.000	CRC341		B-	7.000				
VISHAKHA SHARMA 2204949	BC F 1 229141	7.824 7.514 6.678	P	DAS301	B-	E	5.750	DEE301	C-	B-	5.500	DEE302	C	C	6.000	DEE303	C	E	5.000
				DEE304	A-	B	8.750	DEE308	B	D	7.000	DEE309	A-	A-	9.000	DEE310	B	B	8.000
				DEE311	A-	B	8.750	DME313	B-	D-	6.000	CRC341		B	8.000				
ANGEL JAIN 2205432	GN F 1 229490	8.339 7.536 7.855	P	DAS301	A-	E	7.250	DEE301	B-	E	5.750	DEE302	A-	B	8.750	DEE303	B	D-	6.750
				DEE304	A-	A-	9.000	DEE308	A-	E	7.250	DEE309	A	A-	9.750	DEE310	A	C-	8.750
				DEE311	A	C	9.000	DME313	A-	C	8.250	CRC341		A	10.000				
ANKITA CHAUHAN 2205433	GN F 1 229492	7.971 6.559 7.375	P	DAS301	B	F	6.000	DEE301	C	B-	6.250	DEE302	A-	C	8.250	DEE303	B-	E	5.750
				DEE304	B	A-	8.250	DEE308	A-	D-	7.500	DEE309	A-	A-	9.000	DEE310	A	E-	7.750
				DEE311	A-	B-	8.500	DME313	A-	D	7.750	CRC341		A	10.000				
KAUSHAMBI 2205434	GN F 1 229512	8.040 7.742 7.500	P	DAS301	A-	F	6.750	DEE301	C	A	7.000	DEE302	A-	B-	8.500	DEE303	B	D-	6.750
				DEE304	A-	A-	9.000	DEE308	A-	E	7.250	DEE309	A-	A-	9.000	DEE310	A-	D	7.750
				DEE311	A-	B-	8.500	DME313	B	C	7.500	CRC341		B	8.000				
MANVI JAIN 2205435	GN F 1 229516	8.819 8.625 8.698	P	DAS301	A	D	8.500	DEE301	B	B-	7.750	DEE302	A-	A-	9.000	DEE303	A-	C	8.250
				DEE304	A-	A-	9.000	DEE308	A-	A	9.250	DEE309	A-	A-	9.000	DEE310	A-	A	9.250
				DEE311	A	A	10.000	DME313	A-	C	8.250	CRC341		A-	9.000				
RENU KUMARI 2205437	SC F 1 229526	7.295 7.237 6.792	P	DAS301	B-	E-	5.500	DEE301	C-	A-	6.000	DEE302	B-	B-	7.000	DEE303	B-	D-	6.000
				DEE304	A-	A-	9.000	DEE308	B-	E	5.750	DEE309	A-	A-	9.000	DEE310	A-	D-	7.500
				DEE311	A-	C	8.250	DME313	B-	C-	6.500	CRC341		A-	9.000				

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ABHINAV GOSWAMI 2205438	BC M 1 229484	7.417 7.353 6.282	P	DAS301	C	E-	4.750	DEE301	C-	D-	4.500	DEE302	A-	B	8.750	DEE303	C-	D-	4.500
				DEE304	A-	B-	8.500	DEE308	B-	E-	5.500	DEE309	A-	B	8.750	DEE310	A-	E-	7.000
				DEE311	B-	D	6.250	DME313	B	C-	7.250	CRC341		A-	9.000				
AGAM VERMA 2205439	GN M 1 229485	5.447 5.969 5.730	P	DAS301	C-	F	3.750	DEE301	D	D-	3.750	DEE302	B	B	8.000	DEE303	C	E-	4.750
				DEE304	B-	B	7.250	DEE308	B-	E	5.750	DEE309	B	B	8.000	DEE310	C	E-	4.750
				DEE311	C	B	6.500	DME313	B-	C-	6.500	CRC341		A	10.000				
AKASH PATEL 2205440	SC M 1 229486	6.050 6.706 5.875	P	DAS301	C	E-	4.750	DEE301	C-	E-	4.000	DEE302	B	B-	7.750	DEE303	C-	E	4.250
				DEE304	A-	B-	8.500	DEE308	B-	F	5.250	DEE309	B	B	8.000	DEE310	B-	D-	6.000
				DEE311	B	D	7.000	DME313	B	D	7.000	CRC341		B	8.000				
ALOK KUMAR 2205442	BC M 1 229488	5.677 5.505 4.844	P	DAS301	C	F	4.500	DEE301	D	E	3.500	DEE302	B	C	7.500	DEE303	D	F	3.000
				DEE304	B	B-	7.750	DEE308	C-	F	3.750	DEE309	B	B	8.000	DEE310	C	F	4.500
				DEE311	B	D	7.000	DME313	C	E-	4.750	CRC341		B-	7.000				
ANANT KUMAR 2205443	GN M 1 229489	7.050 6.817 5.907	P	DAS301	C	F	4.500	DEE301	C-	E-	4.000	DEE302	A-	A-	9.000	DEE303	C-	D-	4.500
				DEE304	A-	B	8.750	DEE308	C	F	4.500	DEE309	A-	B	8.750	DEE310	A-	F	6.750
				DEE311	A-	C	8.250	DME313	B	D-	6.750	CRC341		B-	7.000				
ANKIT KUMAR 2205444	SC M 1 229491	6.716 7.429 6.136	P	DAS301	C	D-	5.250	DEE301	C	D	5.500	DEE302	A-	A-	9.000	DEE303	D	D	4.000
				DEE304	A-	A-	9.000	DEE308	C	C	6.000	DEE309	A-	A-	9.000	DEE310	C	F	4.500
				DEE311	A-	C	8.250	DME313	B-	C	6.750	CRC341		B	8.000				
ANSHUL SARASWAT 2205446	GN M 1 229493	6.417 6.992 6.469	P	DAS301	B-	E-	5.500	DEE301	C-	D	4.750	DEE302	A-	B	8.750	DEE303	C	D-	5.250
				DEE304	A-	B	8.750	DEE308	B-	E	5.750	DEE309	A-	B	8.750	DEE310	C	D	5.500
				DEE311	B	B	8.000	DME313	A-	C	8.250	CRC341		B	8.000				
ANUJ PATHAK 2205447	GN M 1 229494	7.260 6.960 6.167	P	DAS301	B-	E	5.750	DEE301	C-	E-	4.000	DEE302	B	B	8.000	DEE303	D	D-	3.750
				DEE304	A-	A-	9.000	DEE308	B-	E	5.750	DEE309	A-	A-	9.000	DEE310	B-	A	7.750
				DEE311	B	D-	6.750	DME313	B	D-	6.750	CRC341		B-	7.000				
ASHISH 2205448	BC M 1 229495	5.280 5.063 4.240	P	DAS301	D	F	3.000	DEE301	D	D-	3.750	DEE302	B	B	8.000	DEE303	D	F	3.000
				DEE304	B-	B-	7.000	DEE308	D	F	3.000	DEE309	B	B	8.000	DEE310	D	F	3.000
				DEE311	B-	D	6.250	DME313	C-	F	3.750	CRC341		B-	7.000				
DEEPANSHU UPRETI 2205449	GN M 1 229496	6.358 6.009 6.009	R	DAS301	C-	F	3.750	DEE301*	D-	E	2.750	DEE302	B	B	8.000	DEE303	C-	E-	4.000
				DEE304	A-	B-	8.500	DEE308	C	F	4.500	DEE309	B	B	8.000	DEE310	C-	ABS	3.750
				DEE311	B-	C-	6.500	DME313	C-	D-	4.500	CRC341		A	10.000				
DEVANSH SHARMA 2205451	GN M 1 229498	6.706 6.661 6.542	P	DAS301	C-	E	4.250	DEE301	C-	C	5.250	DEE302	B	B-	7.750	DEE303	C	D	5.500
				DEE304	A-	A-	9.000	DEE308	B-	D	6.250	DEE309	A-	B	8.750	DEE310	B-	E	5.750
				DEE311	B	B	8.000	DME313	B	C	7.500	CRC341		A	10.000				
DEVENDRA 2205453	SC M 1 229500	5.726 6.023 5.428	P	DAS301	C-	F	3.750	DEE301	D	E	3.500	DEE302	B	B	8.000	DEE303	D	D	4.000
				DEE304	A-	B	8.750	DEE308	C	F	4.500	DEE309	A-	A-	9.000	DEE310	B-	C	6.750
				DEE311	B-	B	7.250	DME313	C	D-	5.250	CRC341		B-	7.000				

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DEVESH SONI 2205454	SC M 1 229501	5.015 4.715	U													
DHRUV TYAGI 2205455	GN M 1 229502	6.520 6.099 6.625	P	DAS301 C E- 4.750 DEE301 C C- 5.750 DEE302 B A 8.500 DEE303 B- D- 6.000	DEE304 A- A- 9.000 DEE308 B- D- 6.000 DEE309 A- B 8.750 DEE310 B- D- 6.000	DEE311 B- B 7.250 DME313 A- C- 8.000 CRC341 B 8.000										
DILEEP KUMAR 2205456	BC M 1 229503	8.270 7.349 6.938	P	DAS301 B- F 5.250 DEE301 C B 6.500 DEE302 A- A 9.250 DEE303 C D- 5.250	DEE304 A- B- 8.500 DEE308 B D- 6.750 DEE309 A- A- 9.000 DEE310 B D- 6.750	DEE311 A- C 8.250 DME313 A- C- 8.000 CRC341 B 8.000										
GAUTAM 2205457	GN M 1 229504	5.746 5.809 6.042	P	DAS301 D F 3.000 DEE301 C- C- 5.000 DEE302 A- B 8.750 DEE303 C E 5.000	DEE304 A- B- 8.500 DEE308 B- E- 5.500 DEE309 A- A- 9.000 DEE310 A- E- 7.000	DEE311 B B- 7.750 DME313 C D 5.500 CRC341 A- 9.000										
GIRDHAR GOPAL 2205458	GN M 1 229505	7.123 7.063 6.969	P	DAS301 B- F 5.250 DEE301 C D- 5.250 DEE302 B B 8.000 DEE303 B- F 5.250	DEE304 B B 8.000 DEE308 B D- 6.750 DEE309 A- A- 9.000 DEE310 A- D- 7.500	DEE311 B C 7.500 DME313 A- C 8.250 CRC341 A 10.000										
GOVIND JADON 2205459	GN M 1 229506	5.138 5.143 4.928	P	DAS301 D F 3.000 DEE301 D D- 3.750 DEE302 B B 8.000 DEE303 D E- 3.250	DEE304 A- B- 8.500 DEE308 C F 4.500 DEE309 A- B 8.750 DEE310 C F 4.500	DEE311 B D 7.000 DME313 C E 5.000 CRC341 B- 7.000										
GURU PRASAD 2205460	SC M 1 229507	5.167 4.295	R	DAS301 C- F 3.750 DEE301* E E 2.000 DEE302 C C 6.000 DEE303 D F 3.000	DEE304 C B 6.500 DEE308 D F 3.000 DEE309 C B 6.500 DEE310 D F 3.000	DEE311 C- C- 5.000 DME313 D E- 3.250 CRC341 C 6.000										
HEMANT KUMAR HOLKAR 2205462	BC M 1 229509	7.197 6.701 6.375	P	DAS301 C E- 4.750 DEE301 B- C 6.750 DEE302 B- A- 7.500 DEE303 C E- 4.750	DEE304 B A- 8.250 DEE308 B- F 5.250 DEE309 C A- 6.750 DEE310 B C- 7.250	DEE311 B- C 6.750 DME313 B- C- 6.500 CRC341 A- 9.000										
HIMANSHU LAWANIYA 2205463	GN M 1 229510	4.883 4.706 4.313	P	DAS301 C- F 3.750 DEE301 D F 3.000 DEE302 B B 8.000 DEE303 D F 3.000	DEE304 B B- 7.750 DEE308 C- F 3.750 DEE309 B B 8.000 DEE310 C- F 3.750	DEE311 B D- 6.750 DME313 C- F 3.750 CRC341 C- 5.000										
KAVYA SHRIVASTAVA 2205465	GN M 1 229513	6.084 6.036 5.271	P	DAS301 D F 3.000 DEE301 C- D 4.750 DEE302 B- A- 7.500 DEE303 C- D- 4.500	DEE304 A- B- 8.500 DEE308 B- E 5.750 DEE309 B A- 8.250 DEE310 C F 4.500	DEE311 B B- 7.750 DME313 C- C- 5.000 CRC341 C 6.000										
KRISHNA VERMA 2205466	BC M 1 229514	6.893 7.246 6.678	P	DAS301 B C- 7.250 DEE301 C- D- 4.500 DEE302 A- A- 9.000 DEE303 C- D- 4.500	DEE304 A- B 8.750 DEE308 B- E 5.750 DEE309 A- B 8.750 DEE310 B E- 6.250	DEE311 A- D 7.750 DME313 A- D 7.750 CRC341 A- 9.000										
LAKSHYA MEENA 2205467	ST M 1 229515	6.236 5.938 5.240	P	DAS301 C- F 3.750 DEE301 D F 3.000 DEE302 A- A- 9.000 DEE303 D D- 3.750	DEE304 B B- 7.750 DEE308 B F 6.000 DEE309 B B 8.000 DEE310 B- E- 5.500	DEE311 B C 7.500 DME313 C- D- 4.500 CRC341 B- 7.000										

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PRASHANT 2205469	BC M 1 229518	7.128 6.474 5.198	6.474	P	DAS301	C- F	3.750 DEE301	C- C-	5.000 DEE302	B C	7.500 DEE303	C- D-	4.500				
					DEE304	B B	8.000 DEE308	C F	4.500 DEE309	B- B	7.250 DEE310	C E	5.000				
					DEE311	B- D-	6.000 DME313	C D-	5.250 CRC341		C	6.000					
PRASHANT GAUTAM 2205470	GN M 1 229519	4.976 4.746	4.746	R	DAS301	D F	3.000 DEE301*	E E	2.000 DEE302	B- C-	6.500 DEE303	D E-	3.250				
					DEE304	B- B	7.250 DEE308	D F	3.000 DEE309	B- B	7.250 DEE310	D F	3.000				
					DEE311	B- D	6.250 DME313	D D-	3.750 CRC341		C	6.000					
PRATHAM RAWAT 2205471	GN M 1 229520	6.790 7.192 6.938	7.192	P	DAS301	C F	4.500 DEE301	C- B	5.750 DEE302	A- C-	8.000 DEE303	B- D	6.250				
					DEE304	A- B	8.750 DEE308	B- E-	5.500 DEE309	A- A-	9.000 DEE310	A- E-	7.000				
					DEE311	A A-	9.750 DME313	B B	8.000 CRC341		A	10.000					
PRIYANSHU 2205472	SC M 1 229522	5.500 5.456 4.896	5.456	P	DAS301	D F	3.000 DEE301	D D-	3.750 DEE302	B B	8.000 DEE303	C- ABS	3.750				
					DEE304	B- A-	7.500 DEE308	C F	4.500 DEE309	B- B	7.250 DEE310	C F	4.500				
					DEE311	C C	6.000 DME313	C- D	4.750 CRC341		B	8.000					
PRIYANSHU GAUTAM 2205473	GN M 1 229523	7.888 7.264 7.657	7.264	P	DAS301	B- E	5.750 DEE301	B B	8.000 DEE302	A- B	8.750 DEE303	B B-	7.750				
					DEE304	A- B	8.750 DEE308	B E-	6.250 DEE309	A- A-	9.000 DEE310	A- C	8.250				
					DEE311	A- B	8.750 DME313	B C	7.500 CRC341		A-	9.000					
PRIYANSHU KUSHWAH 2205474	BC M 1 229524	4.902 4.554	4.554	R	DAS301	D F	3.000 DEE301*	E D-	2.250 DEE302	B- B	7.250 DEE303	D E	3.500				
					DEE304	C B	6.500 DEE308	C- F	3.750 DEE309	C B	6.500 DEE310	D F	3.000				
					DEE311	C C-	5.750 DME313	D E-	3.250 CRC341		C	6.000					
RAHUL 2205475	GN M 1 229525	8.050 8.018 7.532	8.018	P	DAS301	B F	6.000 DEE301	C- B	5.750 DEE302	A A-	9.750 DEE303	C E	5.000				
					DEE304	A B	9.500 DEE308	A- E	7.250 DEE309	A- A-	9.000 DEE310	A F	7.500				
					DEE311	A B	9.500 DME313	A B	9.500 CRC341		A	10.000					
ROHAN 2205477	SC M 1 229528	7.417 8.349 8.532	8.349	P	DAS301	B- D-	6.000 DEE301	A A	10.000 DEE302	A- A	9.250 DEE303	A- A-	9.000				
					DEE304	A- A-	9.000 DEE308	A- A-	9.000 DEE309	A- A-	9.000 DEE310	A- A	9.250				
					DEE311	A B-	9.250 DME313	B C	7.500 CRC341		B	8.000					
SAKSHAM GARG 2205479	GN M 1 229530	7.241 8.907 8.719	8.907	P	DAS301	B- D	6.250 DEE301	B- A	7.750 DEE302	A- A	9.250 DEE303	B A-	8.250				
					DEE304	A- A-	9.000 DEE308	A A	10.000 DEE309	A- A-	9.000 DEE310	A A	10.000				
					DEE311	A C	9.000 DME313	A- B	8.750 CRC341		A	10.000					
SHASANK GUPTA 2205480	GN M 1 229531	5.236 4.947 4.282	4.947	P	DAS301	D E-	3.250 DEE301	D- D	3.250 DEE302	B- A-	7.500 DEE303	D E-	3.250				
					DEE304	C B	6.500 DEE308	D F	3.000 DEE309	B B	8.000 DEE310	D F	3.000				
					DEE311	C C	6.000 DME313	C- D-	4.500 CRC341		B-	7.000					
SHASHIKANT SHARMA 2205481	GN M 1 229532	6.628 6.992 6.844	6.992	P	DAS301	B- E	5.750 DEE301	C B	6.500 DEE302	A- A-	9.000 DEE303	C D	5.500				
					DEE304	B B	8.000 DEE308	B D	7.000 DEE309	B A-	8.250 DEE310	B- E	5.750				
					DEE311	B B-	7.750 DME313	B- B	7.250 CRC341		A-	9.000					
SHIV KUMAR 2205482	SC M 1 229533	6.064 6.478 5.375	6.478	P	DAS301	C- F	3.750 DEE301	D D-	3.750 DEE302	B C-	7.250 DEE303	D D-	3.750				
					DEE304	B B	8.000 DEE308	C- F	3.750 DEE309	B B	8.000 DEE310	B- F	5.250				
					DEE311	A- C-	8.000 DME313	B D	7.000 CRC341		B	8.000					

ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2023-2024  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SHIV SUMEDH RAO MANGALKAR 2205483	SC M 1 229534	6.447 6.773 5.323	P	DAS301	C	E-	4.750	DEE301	D	E-	3.250	DEE302	B	A-	8.250	DEE303	C-	E-	4.000
				DEE304	B	B	8.000	DEE308	C	C-	5.750	DEE309	A-	B	8.750	DEE310	B-	E-	5.500
				DEE311	C	D	5.500	DME313	C-	D-	4.500	CRC341		B-	7.000				
SHIVAM GAUTAM 2205484	GN M 1 229535	4.775 4.759	R	DAS301	D	F	3.000	DEE301*	E	E-	1.750	DEE302	B-	C-	6.500	DEE303	D	F	3.000
				DEE304	B-	B	7.250	DEE308	C-	F	3.750	DEE309	B-	B	7.250	DEE310	C	F	4.500
				DEE311	C-	D	4.750	DME313	D	F	3.000	CRC341		C	6.000				
SURAJ CHAUDHARY 2205486	BC M 1 229537	6.162 5.166 4.573	P	DAS301	D	F	3.000	DEE301	D	D	4.000	DEE302	B	C-	7.250	DEE303	D	E-	3.250
				DEE304	B-	B	7.250	DEE308	B-	F	5.250	DEE309	A-	B	8.750	DEE310	D	F	3.000
				DEE311	C	D	5.500	DME313	C-	D-	4.500	CRC341		C	6.000				
SURYANSH 2205487	GN M 1 229538	5.466 5.108 4.438	P	DAS301	C-	F	3.750	DEE301	D	D-	3.750	DEE302	B-	D	6.250	DEE303	D	F	3.000
				DEE304	B-	B	7.250	DEE308	C-	F	3.750	DEE309	B	B	8.000	DEE310	C-	F	3.750
				DEE311	B	D	7.000	DME313	C-	E-	4.000	CRC341		C	6.000				
TINKU SHARMA 2205488	GN M 1 229539	5.569 6.532 5.105	P	DAS301	B-	F	5.250	DEE301	D	F	3.000	DEE302	A-	A-	9.000	DEE303	D	E-	3.250
				DEE304	B	B	8.000	DEE308	C	E	5.000	DEE309	A-	B	8.750	DEE310	C	F	4.500
				DEE311	C	D	5.500	DME313	C	E-	4.750	CRC341		B-	7.000				
UDIT KUMAR SINGH 2205489	SC M 1 229540	6.613 5.858	R	DAS301	D	F	3.000	DEE301*	D-	E-	2.500	DEE302	A-	B	8.750	DEE303*	D-	F	2.250
				DEE304	B	B	8.000	DEE308	C-	F	3.750	DEE309	A-	B	8.750	DEE310	C	F	4.500
				DEE311	B	B-	7.750	DME313	C-	E-	4.000	CRC341		B-	7.000				
VIJAY KUMAR 2205490	BC M 1 229541	7.236 6.893 6.230	P	DAS301	C	E-	4.750	DEE301	C	B-	6.250	DEE302	A-	A-	9.000	DEE303	C-	D-	4.500
				DEE304	A-	B	8.750	DEE308	A-	D-	7.500	DEE309	A-	B	8.750	DEE310	C	F	4.500
				DEE311	B	B-	7.750	DME313	B-	D	6.250	CRC341		B-	7.000				
VIMAL KUMAR 2205491	BC M 1 229542	6.589 6.250 5.115	P	DAS301	C	F	4.500	DEE301	D	E-	3.250	DEE302	A-	C	8.250	DEE303	D	E-	3.250
				DEE304	B	B	8.000	DEE308	C	F	4.500	DEE309	A-	B	8.750	DEE310	D	F	3.000
				DEE311	A-	B	8.750	DME313	B	E	6.500	CRC341		B-	7.000				
YASH JAGARIYA 2205494	GN M 1 229545	6.025 7.474 6.511	P	DAS301	B-	F	5.250	DEE301	C	E	5.000	DEE302	A-	B-	8.500	DEE303	B-	D	6.250
				DEE304	A-	A-	9.000	DEE308	B	E-	6.250	DEE309	A-	B	8.750	DEE310	B	E-	6.250
				DEE311	A-	B	8.750	DME313	B	D-	6.750	CRC341		B-	7.000				

ENTITY: ICT JAMSHEDPUR  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024  
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NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
PRINCE KUMAR 1906083	BC F 1 193960	4.770 7.152 5.073	P	DAE301	C	E-	4.750	DAS301	C-	F	3.750	DEE306	C	E-	4.750	DEE307	C-	B	5.750
				DME301	B-	E-	5.500	DME302	C	D	5.500	DME303	C	E-	4.750	DME304	C	B	6.500
				DME305	C	F	4.500	DME313	C-	D-	4.500	CRC341			B-	7.000			
ARCHANA KUMARI 2204981	BC F 1 229150	6.285 5.898 6.032	P	DAE301	B-	D-	6.000	DAS301	B-	F	5.250	DEE306	B-	E	5.750	DEE307	B-	B	7.250
				DME301	C	E-	4.750	DME302	A-	C	8.250	DME303	C	E	5.000	DME304	B-	B	7.250
				DME305	B	D-	6.750	DME313	C	E-	4.750	CRC341			A-	9.000			
ARCHANA KUMARI 2204982	BC F 1 229151	6.922 7.286 7.119	P	DAE301	B	C	7.500	DAS301	B	E-	6.250	DEE306	B-	D-	6.000	DEE307	B	B	8.000
				DME301	B-	B	7.250	DME302	A-	B-	8.500	DME303	B-	F	5.250	DME304	B	A-	8.250
				DME305	A	D-	8.250	DME313	B-	E	5.750	CRC341			A	10.000			
NEHA KUMARI 2204983	BC F 1 229156	6.657 6.813 7.382	P	DAE301	B	D-	6.750	DAS301	B	D-	6.750	DEE306	B	D	7.000	DEE307	A-	B	8.750
				DME301	A-	B-	8.500	DME302	A	B	9.500	DME303	B-	D	6.250	DME304	B	A-	8.250
				DME305	B	D	7.000	DME313	B-	D-	6.000	CRC341			A	10.000			
ABHISHEK KUMAR YADAV 2204984	BC M 1 229148	6.476 5.737 6.269	P	DAE301	B-	C-	6.500	DAS301	B-	F	5.250	DEE306	B-	D	6.250	DEE307	B-	B	7.250
				DME301	C	E-	4.750	DME302	B	B-	7.750	DME303	C	E-	4.750	DME304	B	B	8.000
				DME305	B-	D	6.250	DME313	B-	D-	6.000	CRC341			A-	9.000			
AMAN KUMAR 2204985	BC M 1 229149	6.113 6.380 5.696	P	DAE301	B-	F	5.250	DAS301	C	F	4.500	DEE306	C	E-	4.750	DEE307	B-	A-	7.500
				DME301	C	F	4.500	DME302	B-	C	6.750	DME303	B	E-	6.250	DME304	B	B-	7.750
				DME305	C-	E-	4.000	DME313	B	E-	6.250	CRC341			B	8.000			
ASHISH RANJAN KUMAR 2204986	BC M 1 229152	6.971 7.050 6.619	P	DAE301	B	D	7.000	DAS301	B-	F	5.250	DEE306	B-	E	5.750	DEE307	B	B	8.000
				DME301	B-	E-	5.500	DME302	B	C	7.500	DME303	B-	E	5.750	DME304	B	A-	8.250
				DME305	B-	C-	6.500	DME313	B	D-	6.750	CRC341			A-	9.000			
BARUN KUMAR RAUT 2204987	GN M 1 229153	5.726 6.737 5.750	P	DAE301	B-	D	6.250	DAS301	C-	F	3.750	DEE306	C	E	5.000	DEE307	B-	B	7.250
				DME301	C	E	5.000	DME302	B	C-	7.250	DME303	B	E	6.500	DME304	B-	B	7.250
				DME305	C-	F	3.750	DME313	B-	D	6.250	CRC341			B	8.000			
DEEP PRAMANIK 2204988	GN M 1 229154	5.662 7.152 6.487	P	DAE301	B	C-	7.250	DAS301	B-	F	5.250	DEE306	B-	E	5.750	DEE307	B	B	8.000
				DME301	B-	D	6.250	DME302	A	C-	8.750	DME303	B	E-	6.250	DME304	B	A-	8.250
				DME305	C	E	5.000	DME313	B-	D-	6.000	CRC341			B	8.000			
DHURV KUMAR RAY 2204989	BC M 1 229155	7.319 7.389 6.914	P	DAE301	A-	D-	7.500	DAS301	B-	F	5.250	DEE306	B	D-	6.750	DEE307	A-	B	8.750
				DME301	B	D-	6.750	DME302	A-	D	7.750	DME303	B	E-	6.250	DME304	A	B	9.500
				DME305	B-	D-	6.000	DME313	B	E	6.500	CRC341			B-	7.000			
NIRAJ KUMAR 2204990	GN M 1 229157	6.201 6.206 5.937	P	DAE301	C	D-	5.250	DAS301	C	F	4.500	DEE306	B-	E	5.750	DEE307	B-	B	7.250
				DME301	B-	E	5.750	DME302	B	D	7.000	DME303	B-	F	5.250	DME304	A-	B	8.750
				DME305	C	D	5.500	DME313	C	E-	4.750	CRC341			B	8.000			
NITESH KUMAR 2204991	BC M 1 229158	5.040 6.130 5.864	P	DAE301	B-	E-	5.500	DAS301	C	F	4.500	DEE306	C	E-	4.750	DEE307	B	B	8.000
				DME301	C	F	4.500	DME302	B	D	7.000	DME303	B-	F	5.250	DME304	A-	B-	8.500
				DME305	B-	E-	5.500	DME313	C	E-	4.750	CRC341			A	10.000			

ENTITY: ICT JAMSHEDPUR  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
PRASHANT SHARAN 2204992	BC M 1 229159	8.040 8.630 8.296	P	DAE301	A-	B-	8.500	DAS301	A-	D	7.750	DEE306	A-	D	7.750	DEE307	A-	A-	9.000
				DME301	A-	B	8.750	DME302	A-	D	7.750	DME303	A-	E	7.250	DME304	A	A	10.000
				DME305	A	C	9.000	DME313	B	D-	6.750	CRC341		A-	9.000				
PREM RAJ 2204993	BC M 1 229160	7.731 7.768 6.464	P	DAE301	B-	E	5.750	DAS301	B-	ABS	5.250	DEE306	B	E	6.500	DEE307	B	B	8.000
				DME301	B	E-	6.250	DME302	B	D	7.000	DME303	B	E-	6.250	DME304	A-	A-	9.000
				DME305	B	D	7.000	DME313	C	E-	4.750	CRC341		B-	7.000				
PRIYANSHU KUMAR 2204994	SC M 1 229161	5.697 7.005 5.964	P	DAE301	B-	E-	5.500	DAS301	B-	F	5.250	DEE306	C	E-	4.750	DEE307	B	B	8.000
				DME301	B-	ABS	5.250	DME302	B	D	7.000	DME303	B	E-	6.250	DME304	B	ABS	6.000
				DME305	B	E	6.500	DME313	B	ABS	6.000	CRC341		B	8.000				
RAHUL KUMAR 2204995	SC M 1 229162	5.633 6.737 5.296	P	DAE301	B-	E	5.750	DAS301	C	F	4.500	DEE306	C	F	4.500	DEE307	B-	B	7.250
				DME301	B-	F	5.250	DME302	B-	D	6.250	DME303	C	F	4.500	DME304	B	ABS	6.000
				DME305	C	E-	4.750	DME313	C	F	4.500	CRC341		B	8.000				
RAVI SHANKAR KUMAR 2204996	BC M 1 229163	6.559 6.782 5.691	P	DAE301	C	C	6.000	DAS301	C-	F	3.750	DEE306	C	E-	4.750	DEE307	C	B	6.500
				DME301	C	E-	4.750	DME302	B	D	7.000	DME303	B-	E-	5.500	DME304	A-	A-	9.000
				DME305	C	E	5.000	DME313	C	E-	4.750	CRC341		B	8.000				
RITESH YADAV 2204997	BC M 1 229164	6.010 6.166 5.964	P	DAE301	B-	D-	6.000	DAS301	B-	F	5.250	DEE306	B-	E-	5.500	DEE307	B-	B	7.250
				DME301	B-	E	5.750	DME302	B	D	7.000	DME303	C	F	4.500	DME304	B	B	8.000
				DME305	B-	E	5.750	DME313	C	E	5.000	CRC341		B	8.000				
ROHIT PAL 2204998	GN M 1 229165	8.888 8.880 7.978	P	DAE301	A	B	9.500	DAS301	A-	D-	7.500	DEE306	A-	C-	8.000	DEE307	A	A-	9.750
				DME301	A-	A	9.250	DME302	A	B-	9.250	DME303	B-	E-	5.500	DME304	A-	A	9.250
				DME305	B	E	6.500	DME313	B	C	7.500	CRC341		B	8.000				
SHANKAR PRASAD 2204999	GN M 1 229166	5.280 5.947 5.614	P	DAE301	C	E-	4.750	DAS301	C	F	4.500	DEE306	C	F	4.500	DEE307	B	B	8.000
				DME301	C	E-	4.750	DME302	B	C-	7.250	DME303	C	F	4.500	DME304	A-	A-	9.000
				DME305	C	E-	4.750	DME313	B-	E-	5.500	CRC341		B	8.000				
SHUBHAM KUMAR 2205000	GN M 1 229167	7.731 7.036 6.587	P	DAE301	A-	C-	8.000	DAS301	C	F	4.500	DEE306	B-	E-	5.500	DEE307	B	B	8.000
				DME301	B-	F	5.250	DME302	A-	D	7.750	DME303	B	F	6.000	DME304	A-	A-	9.000
				DME305	B	E-	6.250	DME313	A-	E	7.250	CRC341		B-	7.000				
SUMANJEET KUMAR SONI 2205001	BC M 1 229168	6.167 6.996 6.428	P	DAE301	B-	E-	5.500	DAS301	B-	F	5.250	DEE306	B	E	6.500	DEE307	A-	B	8.750
				DME301	B-	E-	5.500	DME302	B	D	7.000	DME303	B	F	6.000	DME304	A-	B	8.750
				DME305	B-	E-	5.500	DME313	B	E	6.500	CRC341		B	8.000				

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

SESSION: 2023-2024  
 SEM: 3

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
HARSH MITTAL 2001460	GN	M	1	5.172	4.286	R	DEE306	C-	F	3.750	DEE307	C-	B	5.750	DLT301	D	F	3.000	DLT302	D	D-	3.750
							DLT303*	D-	E-	2.500	DLT304	D	D	4.000	DLT305	C-	F	3.750	DLT306*	F	ABS	0.000
							DLT307	D	E-	3.250	CRC341		C-	5.000								
AMAN SHARMA 2205516	GN	M	1	5.450		P	DEE306	C-	F	3.750	DEE307	C	B	6.500	DLT301	C-	F	3.750	DLT302	A-	A-	9.000
							DLT303	C	E-	4.750	DLT304	B-	D	6.250	DLT305	C	D-	5.250	DLT306	B-	A-	7.500
							DLT307	C-	E-	4.000	CRC341		C	6.000								
ABHIRAJ 2205591	GN	M	1	5.844	5.858	P	DEE306	C	E-	4.750	DEE307	C	B	6.500	DLT301	D	E-	3.250	DLT302	B-	D-	6.000
							DLT303	D	E-	3.250	DLT304	C-	D	4.750	DLT305	C	D	5.500	DLT306	A-	B	8.750
							DLT307	D	E	3.500	CRC341		C	6.000								
ABHISHEK 2205592	GN	M	1	4.947	4.304	P	DEE306	C-	F	3.750	DEE307	C	B	6.500	DLT301	D	E-	3.250	DLT302	D	D	4.000
							DLT303	C-	E-	4.000	DLT304	C-	D	4.750	DLT305	D	E	3.500	DLT306	C-	B	5.750
							DLT307	D	E-	3.250	CRC341		C-	5.000								
ABHISHEK DHAKAREY 2205593	GN	M	1	5.398	4.983	P	DEE306	C	F	4.500	DEE307	C	B	6.500	DLT301	B-	E	5.750	DLT302	C	D-	5.250
							DLT303	C-	D-	4.500	DLT304	C-	C	5.250	DLT305	B-	C-	6.500	DLT306	B-	D	6.250
							DLT307	C	D	5.500	CRC341		C	6.000								
ABHISHEK SINGH 2205594	SC	M	1	6.608	6.148	P	DEE306	B-	F	5.250	DEE307	B-	B	7.250	DLT301	C	E-	4.750	DLT302	A-	D	7.750
							DLT303	C	E	5.000	DLT304	C	B	6.500	DLT305	A-	C	8.250	DLT306	A-	A-	9.000
							DLT307	B	C-	7.250	CRC341		C	6.000								
ADITYA CHHONKER 2205595	BC	M	1	5.000	4.840	P	DEE306	C-	F	3.750	DEE307	B	B	8.000	DLT301	D	E	3.500	DLT302	D	D-	3.750
							DLT303	C-	E-	4.000	DLT304	C-	C-	5.000	DLT305	B-	D	6.250	DLT306	B-	B	7.250
							DLT307	D	E-	3.250	CRC341		B	8.000								
ADITYA PANDEY 2205596	GN	M	1	5.618	5.192	P	DEE306	C	F	4.500	DEE307	B	A-	8.250	DLT301	D	E-	3.250	DLT302	C	D-	5.250
							DLT303	C	E-	4.750	DLT304	C-	D	4.750	DLT305	B	B-	7.750	DLT306	A-	B	8.750
							DLT307	C	C-	5.750	CRC341		B-	7.000								
AKASH SINGH 2205597	SC	M	1	5.280	4.710	P	DEE306	C	F	4.500	DEE307	C	B	6.500	DLT301	D	E	3.500	DLT302	C	D-	5.250
							DLT303	D	E-	3.250	DLT304	D	D	4.000	DLT305	B-	D	6.250	DLT306	C-	B	5.750
							DLT307	C-	D-	4.500	CRC341		C	6.000								
AMAN CHAUHAN 2205598	GN	M	1	5.447	5.063	P	DEE306	C	E-	4.750	DEE307	C	B	6.500	DLT301	C	D-	5.250	DLT302	C-	D	4.750
							DLT303	C-	D-	4.500	DLT304	C-	C	5.250	DLT305	C-	C	5.250	DLT306	B-	B	7.250
							DLT307	D	C	4.500	CRC341		B-	7.000								
AMIT GARG 2205599	GN	M	1	6.667	7.590	P	DEE306	B-	E-	5.500	DEE307	A-	A-	9.000	DLT301	C	E	5.000	DLT302	B-	D	6.250
							DLT303	C	E-	4.750	DLT304	C	C-	5.750	DLT305	A-	B	8.750	DLT306	B	A	8.500
							DLT307	C	C	6.000	CRC341		B	8.000								
ARJUN CHAUHAN 2205600	GN	M	1	7.505	6.826	P	DEE306	B-	E-	5.500	DEE307	B-	B	7.250	DLT301	B	C	7.500	DLT302	C	D-	5.250
							DLT303	D	E-	3.250	DLT304	D	C-	4.250	DLT305	B	A	8.500	DLT306	B-	A-	7.500
							DLT307	C	B-	6.250	CRC341		B-	7.000								



ENTITY: TECHNICAL COLLEGE  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: MECHANICAL

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SAURAV KUMAR 2104836	BC M 2 216170	5.340 4.518	R	DAS301	D	ABS	3.000	DEE306	C-	F	3.750	DEE307	C	ABS	4.500	DME301	C-	ABS	3.750
				DME302	D	B-	4.750	DME303	D	F	3.000	DME304	C	C-	5.750	DME305*	E-	F	0.750
				DME313	D	F	3.000	CRC341		D	4.000								
SUMIR PRAKASH SINGH 2104838	GN M 2 180520	5.840 4.280	F	DAS301*	F	F	0.000	DEE306	C-	F	3.750	DEE307*	F	B	2.000	DME301*	F	F	0.000
				DME302*	F	D-	0.750	DME303*	F	F	0.000	DME304*	F	ABS	0.000	DME305*	F	F	0.000
				DME313*	F	F	0.000	CRC341*		F	0.000								
TARUN 2104854	BC M 2 216701	5.370 5.630 4.807	P	DAS301	D	F	3.000	DEE306	C	F	4.500	DEE307	C	B	6.500	DME301	C-	F	3.750
				DME302	C	B	6.500	DME303	B-	F	5.250	DME304	A-	A	9.250	DME305	D	E-	3.250
				DME313	D	F	3.000	CRC341		C	6.000								
RINKU KUSHWAHA 2104855	BC M 1 216750	5.177 5.282 6.082	P	DAS301	C	F	4.500	DEE306	B	E-	6.250	DEE307	A-	B	8.750	DME301	B-	D	6.250
				DME302	B	B	8.000	DME303	B-	F	5.250	DME304	A	A-	9.750	DME305	C-	E	4.250
				DME313	C-	D-	4.500	CRC341		B-	7.000								
ABHAY PRATAP SINGH BHARTI 2205511	SC M 1 229551	8.226 8.108 7.516	P	DAS301	C	E	5.000	DEE306	B-	E-	5.500	DEE307	B	B	8.000	DME301	A-	A	9.250
				DME302	A	A-	9.750	DME303	A-	D	7.750	DME304	A	A	10.000	DME305	B	D	7.000
				DME313	B-	B	7.250	CRC341		B	8.000								
ABHINASH KUMAR 2205512	GN M 1 200215	3.996 4.353	R	DAS301	D	F	3.000	DEE306	D	F	3.000	DEE307	C-	B	5.750	DME301*	D-	F	2.250
				DME302	D	D-	3.750	DME303	D	F	3.000	DME304	C	C-	5.750	DME305	D	F	3.000
				DME313	D	F	3.000	CRC341		D	4.000								
ABHISHEK JADAUN 2205513	GN M 1 229552	6.510 7.094 6.720	P	DAS301	C-	F	3.750	DEE306	B-	E	5.750	DEE307	A-	B	8.750	DME301	C	C	6.000
				DME302	A-	B	8.750	DME303	A-	D-	7.500	DME304	A	A-	9.750	DME305	B	D-	6.750
				DME313	B	D	7.000	CRC341		C	6.000								
AMAN BAGHEL 2205514	BC M 1 229553	5.834 7.264 6.633	P	DAS301	B-	E-	5.500	DEE306	B	E	6.500	DEE307	B-	B	7.250	DME301	B-	C-	6.500
				DME302	B-	A-	7.500	DME303	B-	E	5.750	DME304	A-	A-	9.000	DME305	B-	C-	6.500
				DME313	B	D-	6.750	CRC341		C	6.000								
AMAN KUMAR SINGH 2205515	GN M 1 229554	5.888 6.358 5.281	P	DAS301	C	F	4.500	DEE306	B-	E	5.750	DEE307	B-	B	7.250	DME301	C	D-	5.250
				DME302	B-	C	6.750	DME303	D	E-	3.250	DME304	A-	A-	9.000	DME305	C-	E	4.250
				DME313	C-	E	4.250	CRC341		C-	5.000								
AMRIT SATSANGI 2205517	SC M 1 229556	6.373 5.179 4.878	P	DAS301	D	F	3.000	DEE306	C	E-	4.750	DEE307	B-	B	7.250	DME301	C-	D	4.750
				DME302	B-	B-	7.000	DME303	D	E	3.500	DME304	B	A-	8.250	DME305	D	E-	3.250
				DME313	C-	D	4.750	CRC341		C	6.000								
ANKIT AGARWAL 2205518	GN M 1 229557	7.427 8.099 7.771	P	DAS301	C	F	4.500	DEE306	B-	E-	5.500	DEE307	B	B	8.000	DME301	A	A-	9.750
				DME302	A	B-	9.250	DME303	A	D	8.500	DME304	A	A-	9.750	DME305	A	A-	9.750
				DME313	A-	D-	7.500	CRC341		C	6.000								
ANKIT KUMAR 2205519	SC M 1 229558	7.231 7.559 7.082	P	DAS301	B-	E-	5.500	DEE306	B-	E-	5.500	DEE307	B	B	8.000	DME301	B	C-	7.250
				DME302	B	B	8.000	DME303	B	D	7.000	DME304	A	A-	9.750	DME305	B	D-	6.750
				DME313	B	D-	6.750	CRC341		B	8.000								

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ANKIT KUMAR 2205520	BC M 1 229559	6.971 5.474 5.842	P	DAS301	C	F	4.500	DEE306	C	F	4.500	DEE307	B	B	8.000	DME301	C	D-	5.250
				DME302	B-	D	6.250	DME303	C	E	5.000	DME304	A-	A-	9.000	DME305	B	E-	6.250
				DME313	C	D	5.500	CRC341			C	6.000							
ANSH SAXENA 2205521	GN M 1 229560	8.692 8.362 7.878	P	DAS301	B-	E-	5.500	DEE306	B	D-	6.750	DEE307	B-	B	7.250	DME301	A	A-	9.750
				DME302	B	A	8.500	DME303	A	C-	8.750	DME304	B	A	8.500	DME305	A	C-	8.750
				DME313	A-	B-	8.500	CRC341			C	6.000							
ANURAG SINGH 2205522	GN M 1 229561	6.133 5.411 4.225	P	DAS301	D	F	3.000	DEE306	C	E-	4.750	DEE307	C	B	6.500	DME301	C-	F	3.750
				DME302	C	C	6.000	DME303	D	F	3.000	DME304	C	A	7.000	DME305	D	E-	3.250
				DME313	D	E-	3.250	CRC341			C-	5.000							
ANURAG YADAV 2205523	BC M 1 229562	4.902 5.215 4.735	P	DAS301	C-	F	3.750	DEE306	C	F	4.500	DEE307	B-	A-	7.500	DME301	C-	F	3.750
				DME302	B-	B-	7.000	DME303	D	E	3.500	DME304	B-	A	7.750	DME305	C	F	4.500
				DME313	D	E-	3.250	CRC341			C	6.000							
ARPIT KUMAR 2205524	SC M 1 229563	7.603 7.965 8.072	P	DAS301	B-	E	5.750	DEE306	B	C-	7.250	DEE307	A-	A-	9.000	DME301	A-	B	8.750
				DME302	A-	A-	9.000	DME303	B	C-	7.250	DME304	A	A	10.000	DME305	A	C	9.000
				DME313	A-	B	8.750	CRC341			B-	7.000							
BHAVISHYA VASHISHTHA 2205526	GN M 1 229565	5.108 4.152	U																
BIMALJEET GANDHI 2205527	GN M 1 229566	6.206 5.960 7.199	P	DAS301	A	E-	7.750	DEE306	B-	D	6.250	DEE307	A-	A-	9.000	DME301	B	B-	7.750
				DME302	A-	A	9.250	DME303	B-	D-	6.000	DME304	A-	A	9.250	DME305	B-	C	6.750
				DME313	B	E	6.500	CRC341			C	6.000							
BRIJ MOHAN 2205529	GN M 1 229568	6.422 7.371 7.567	P	DAS301	B-	E-	5.500	DEE306	B-	C	6.750	DEE307	A-	B	8.750	DME301	A-	B	8.750
				DME302	B-	A	7.750	DME303	B	D	7.000	DME304	A	A	10.000	DME305	B	C	7.500
				DME313	B	D-	6.750	CRC341			B	8.000							
DEEPAK KUMAR 2205531	SC M 1 229570	5.084 5.335 4.878	P	DAS301	C-	F	3.750	DEE306	C	F	4.500	DEE307	B-	ABS	5.250	DME301	C-	ABS	3.750
				DME302	C	C	6.000	DME303	C	ABS	4.500	DME304	B	A	8.500	DME305	B-	F	5.250
				DME313	D	E	3.500	CRC341			C-	5.000							
DEEPAK SHARMA 2205532	GN M 1 229571	4.927 4.728	R	DAS301	D	F	3.000	DEE306	B-	F	5.250	DEE307	B-	B	7.250	DME301	C-	F	3.750
				DME302	C-	C-	5.000	DME303	D	E-	3.250	DME304	B-	A	7.750	DME305*	F	F	0.000
				DME313	D	F	3.000	CRC341			C-	5.000							
DEEPAK SISODIYA 2205533	GN M 1 229572	7.491 8.375 8.148	P	DAS301	B	C	7.500	DEE306	A-	B-	8.500	DEE307	A-	B	8.750	DME301	B	B	8.000
				DME302	A-	B	8.750	DME303	A	C	9.000	DME304	A	A	10.000	DME305	B-	E-	5.500
				DME313	A-	A-	9.000	CRC341			B-	7.000							
DEEPAK VERMA 2205534	BC M 1 229573	7.804 7.666 7.439	P	DAS301	B-	E	5.750	DEE306	B	D	7.000	DEE307	B	A-	8.250	DME301	B	B-	7.750
				DME302	B	B	8.000	DME303	A-	D	7.750	DME304	A-	A	9.250	DME305	B	C	7.500
				DME313	B	D	7.000	CRC341			B-	7.000							



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KUNAL VERMA 2205548	BC M 1 229585	7.564 6.688 7.240	P	DAS301	B-	F	5.250	DEE306	A-	E	7.250	DEE307	B	B	8.000	DME301	B	C-	7.250
				DME302	B-	A	7.750	DME303	B	D-	6.750	DME304	A	A	10.000	DME305	B-	C	6.750
				DME313	B	C-	7.250	CRC341			B-	7.000							
LAKSHYA VERMA 2205549	BC M 1 229586	6.451 6.661 6.878	P	DAS301	B-	F	5.250	DEE306	B	E	6.500	DEE307	A-	B	8.750	DME301	A-	B-	8.500
				DME302	B	B	8.000	DME303	B-	E	5.750	DME304	A-	A	9.250	DME305	B	E	6.500
				DME313	C	D	5.500	CRC341			B-	7.000							
MANISH KUMAR 2205551	SC M 1 229588	6.996 6.309 7.026	P	DAS301	C	F	4.500	DEE306	B	E	6.500	DEE307	B-	B	7.250	DME301	B	B-	7.750
				DME302	B	A-	8.250	DME303	B-	E	5.750	DME304	A-	A	9.250	DME305	B	E	6.500
				DME313	A-	C-	8.000	CRC341			B	8.000							
MANVENDRA SINGH 2205552	GN M 1 229589	7.241 5.282 4.980	P	DAS301	D	E-	3.250	DEE306	C	E-	4.750	DEE307	B-	B	7.250	DME301	B-	C	6.750
				DME302	C-	A-	6.000	DME303	D	C-	4.250	DME304	C	A	7.000	DME305	D	E-	3.250
				DME313	D	D	4.000	CRC341			C	6.000							
MOHIT KUSHWAH 2205553	BC M 1 229590	7.015 6.509 6.990	P	DAS301	C	F	4.500	DEE306	B	E-	6.250	DEE307	A-	B	8.750	DME301	C	F	4.500
				DME302	B	B	8.000	DME303	B	E-	6.250	DME304	A	A	10.000	DME305	A	B	9.500
				DME313	B	E	6.500	CRC341			B	8.000							
NARENDRA SINGH BAGHEL 2205554	BC M 1 229591	7.290 7.027 7.373	P	DAS301	B-	E	5.750	DEE306	B	D	7.000	DEE307	B	B	8.000	DME301	A-	C	8.250
				DME302	B	A-	8.250	DME303	B-	E	5.750	DME304	A-	A	9.250	DME305	B	B	8.000
				DME313	B	C	7.500	CRC341			B-	7.000							
NIRBHAY SINGH 2205555	SC M 1 229592	5.177 4.809 4.809	R	DAS301	C	F	4.500	DEE306	C	E-	4.750	DEE307	C	ABS	4.500	DME301*	D-	ABS	2.250
				DME302	D	ABS	3.000	DME303	D	F	3.000	DME304	C-	A	6.250	DME305	D	F	3.000
				DME313*	D-	F	2.250	CRC341			D-	3.000							
NITIN 2205556	SC M 1 229593	7.128 6.657 6.771	P	DAS301	D	F	3.000	DEE306	A-	E	7.250	DEE307	B-	B	7.250	DME301	B	C	7.500
				DME302	C	A-	6.750	DME303	C	D-	5.250	DME304	B-	A	7.750	DME305	B	D-	6.750
				DME313	A-	C	8.250	CRC341			A-	9.000							
PIYUSH 2205557	SC M 1 229594	5.143 4.608 4.669	P	DAS301	C-	F	3.750	DEE306	C	E-	4.750	DEE307	B-	B	7.250	DME301	C	E-	4.750
				DME302	C-	B	5.750	DME303	D	F	3.000	DME304	C	A	7.000	DME305	D	E-	3.250
				DME313	C-	E	4.250	CRC341			C	6.000							
PRAKHAR SHARMA 2205558	GN M 1 229595	9.000 9.081 8.302	P	DAS301	A	E	8.000	DEE306	B	D-	6.750	DEE307	A-	A-	9.000	DME301	A-	A-	9.000
				DME302	A-	A	9.250	DME303	A-	C-	8.000	DME304	A	A	10.000	DME305	B	D	7.000
				DME313	A-	B-	8.500	CRC341			A-	9.000							
RAJ DHAKAREY 2205559	GN M 1 229596	7.510 6.425 7.475	P	DAS301	B-	E-	5.500	DEE306	B	E	6.500	DEE307	A-	B	8.750	DME301	B-	C-	6.500
				DME302	B	A-	8.250	DME303	B-	E	5.750	DME304	A	A	10.000	DME305	A	C-	8.750
				DME313	A-	D	7.750	CRC341			A-	9.000							
RAJAT AGRAWAL 2205560	GN M 1 229597	4.035 5.233 4.924	P	DAS301	C-	F	3.750	DEE306	B-	D-	6.000	DEE307	B-	B	7.250	DME301	C-	C	5.250
				DME302	C-	B	5.750	DME303	D	E	3.500	DME304	B-	A	7.750	DME305	D	D-	3.750
				DME313	D	E	3.500	CRC341			C-	5.000							

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RAJVARDHAN SINGH 2205561	SC M 1 191546	5.412 5.344 3.939	P	DAS301 D E- 3.250 DEE306 DME302 D B 5.000 DME303 DME313 D E- 3.250 CRC341	C- F 3.750 DEE307 D F 3.000 DME304 C- 5.000	ABS 3.750 DME301 D A 5.500 DME305	C E 5.000 D F 3.000													
RAVI YADAV 2205563	BC M 1 229599	6.231 5.478 5.613	P	DAS301 D F 3.000 DEE306 DME302 B- B- 7.000 DME303 DME313 C E- 4.750 CRC341	B- F 5.250 DEE307 C F 4.500 DME304 C 6.000	A- B 8.750 DME301 B A 8.500 DME305	B D 7.000 C E- 4.750													
RITEESH SHARMA 2205564	GN M 1 229600	5.829 8.634 7.526	P	DAS301 B- E 5.750 DEE306 DME302 A A- 9.750 DME303 DME313 A- C- 8.000 CRC341	B D 7.000 DEE307 B D 7.000 DME304 B- 7.000	A- B 8.750 DME301 A- A 9.250 DME305	A- A- 9.000 B E- 6.250													
SACHIN 2205566	BC M 1 229602	7.515 6.438 6.949	P	DAS301 B E 6.500 DEE306 DME302 B A 8.500 DME303 DME313 B- E- 5.500 CRC341	B F 6.000 DEE307 B- E- 5.500 DME304 B- 7.000	B B 8.000 DME301 A A 10.000 DME305	A- C- 8.000 B E 6.500													
SACHIN KUMAR SHARMA 2205567	GN M 1 229603	4.942 4.353	R	DAS301 D F 3.000 DEE306 DME302 D D- 3.750 DME303 DME313 D D- 3.750 CRC341	C F 4.500 DEE307 D E- 3.250 DME304 D 4.000	C B 6.500 DME301* C- A 6.250 DME305	D- F 2.250 D F 3.000													
SATENDRA SINGH 2205569	GN M 1 229605	4.932 5.460 5.164	P	DAS301 C- F 3.750 DEE306 DME302 C D 5.500 DME303 DME313 C- E 4.250 CRC341	C E- 4.750 DEE307 B- F 5.250 DME304 C- 5.000	C B 6.500 DME301 A- A 9.250 DME305	D F 3.000 B- E- 5.500													
SHABD SATSANGI 2205570	GN M 1 200259	9.206 9.527 9.664	P	DAS301 A A- 9.750 DEE306 DME302 A A 10.000 DME303 DME313 A A 10.000 CRC341	A B- 9.250 DEE307 A B 9.500 DME304 A- 9.000	A- A- 9.000 DME301 A A 10.000 DME305	A A 10.000 A A- 9.750													
SUMAN KUMAR 2205571	BC M 1 229606	6.231 5.956 6.358	P	DAS301 B- F 5.250 DEE306 DME302 B- A- 7.500 DME303 DME313 B- E 5.750 CRC341	B- E- 5.500 DEE307 B E- 6.250 DME304 C 6.000	B B 8.000 DME301 A A 10.000 DME305	C E- 4.750 B E 6.500													
SUMIT JINDAL 2205572	GN M 1 229607	7.412 7.134 6.761	P	DAS301 B- E- 5.500 DEE306 DME302 B- A 7.750 DME303 DME313 B- C 6.750 CRC341	B C 7.500 DEE307 B- C- 6.500 DME304 C 6.000	B- B 7.250 DME301 B A 8.500 DME305	A- B 8.750 C- E- 4.000													
SUMIT KUMAR 2205573	GN M 1 229608	7.496 6.233 7.455	P	DAS301 C F 4.500 DEE306 DME302 A A- 9.750 DME303 DME313 A- C 8.250 CRC341	B- E- 5.500 DEE307 A- D 7.750 DME304 A- 9.000	A- A- 9.000 DME301 A A 10.000 DME305	B D 7.000 A- E 7.250													
TARUN DOHRE 2205574	SC M 1 229609	7.476 7.420 7.220	P	DAS301 B- E- 5.500 DEE306 DME302 C C- 5.750 DME303 DME313 B D 7.000 CRC341	A- D- 7.500 DEE307 B E 6.500 DME304 B 8.000	B B 8.000 DME301 A- A 9.250 DME305	B- D 6.250 A E 8.000													
VINOD KUMAR 2205577	SC M 1 229612	4.554 6.666 7.337	P	DAS301 B- E- 5.500 DEE306 DME302 B- A- 7.500 DME303 DME313 B C 7.500 CRC341	B D 7.000 DEE307 A- D- 7.500 DME304 B- 7.000	A- ABS 6.750 DME301 A A 10.000 DME305	B B- 7.750 B E 6.500													

ENTITY: ICT MURAR  
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PRIYANKA KUMARI 2205211	BC F 1 229319	6.858 6.697 6.020	P	DAS301	B-	E-	5.500	DEE301	C	E-	4.750	DEE302	B-	C-	6.500	DEE303	B	D	7.000
				DEE304	B-	B	7.250	DEE305	C	E-	4.750	DEE310	B-	D-	6.000	DME306	B-	D	6.250
				DME313	B-	D-	6.000	CRC341		B	8.000								
ANSHU KUMAR 2205213	GN M 1 229315	5.054 5.273 4.670	P	DAS301	C-	F	3.750	DEE301	C-	E-	4.000	DEE302	C	D	5.500	DEE303	B-	D-	6.000
				DEE304	C	B	6.500	DEE305	C-	F	3.750	DEE310	C-	E-	4.000	DME306	C	D-	5.250
				DME313	D	E	3.500	CRC341		B-	7.000								
ANURAG KUMAR 2205214	BC M 1 229316	5.084 5.737 4.810	P	DAS301	C-	F	3.750	DEE301	C-	E-	4.000	DEE302	C	D-	5.250	DEE303	C	D	5.500
				DEE304	C	B	6.500	DEE305	C-	F	3.750	DEE310	C-	E	4.250	DME306	B-	D	6.250
				DME313	C-	E-	4.000	CRC341		B-	7.000								
DEEPAK KUMAR 2205215	BC M 1 229317	6.054 5.518 5.430	P	DAS301	C	F	4.500	DEE301	C	E-	4.750	DEE302	B-	D-	6.000	DEE303	B-	D	6.250
				DEE304	B-	B	7.250	DEE305	C-	F	3.750	DEE310	C	D	5.500	DME306	B-	D-	6.000
				DME313	C	E-	4.750	CRC341		B	8.000								
NIRAJ KUMAR 2205216	BC M 1 229318	4.907 4.938 4.470	P	DAS301	C-	F	3.750	DEE301	C-	F	3.750	DEE302	C	D	5.500	DEE303	C	E	5.000
				DEE304	C	B	6.500	DEE305	C-	F	3.750	DEE310	C-	E-	4.000	DME306	C	D-	5.250
				DME313	C-	F	3.750	CRC341		C	6.000								
SAURABH KUMAR 2205217	BC M 1 229320	6.050 5.934 5.210	P	DAS301	C	F	4.500	DEE301	C	E-	4.750	DEE302	B-	D	6.250	DEE303	B-	C-	6.500
				DEE304	B-	B	7.250	DEE305	C-	F	3.750	DEE310	C	E-	4.750	DME306	B-	E	5.750
				DME313	C-	E	4.250	CRC341		B-	7.000								
SHUBHAM GIRI 2205218	BC M 1 229321	6.138 5.639 4.960	P	DAS301	C-	F	3.750	DEE301	C	F	4.500	DEE302	C	D-	5.250	DEE303	B-	D	6.250
				DEE304	B-	B	7.250	DEE305	C-	F	3.750	DEE310	C	E-	4.750	DME306	C	D-	5.250
				DME313	C-	E	4.250	CRC341		B-	7.000								
SUMIT KUMAR NAYAN 2205220	GN M 1 229323	5.192 5.309 4.630	P	DAS301	C-	F	3.750	DEE301	C-	E-	4.000	DEE302	C	D-	5.250	DEE303	C	E	5.000
				DEE304	C	B	6.500	DEE305	C-	F	3.750	DEE310	C-	E-	4.000	DME306	B-	E	5.750
				DME313	C-	F	3.750	CRC341		B-	7.000								

ENTITY: ICT MURAR

SESSION: 2023-2024

CLASS: DIPLOMA IN ENGINEERING

SEM: 3

BRANCH: MECHANICAL

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ANAND KUMAR 2205212	BC M 1 229314	6.206 5.746 5.684	P	DAS301	C-	F	3.750	DEE306	C	E	5.000	DEE307	B-	B	7.250	DME301	C	E	5.000
				DME302	B	D	7.000	DME303	C	D-	5.250	DME304	B	B	8.000	DME305	B-	D-	6.000
				DME313	C-	D-	4.500	CRC341		B	8.000								
AGAM KUMAR 2205502	BC M 1 229547	6.917 6.742 6.368	P	DAS301	C	F	4.500	DEE306	C	E	5.000	DEE307	B	A-	8.250	DME301	B-	C	6.750
				DME302	B	D	7.000	DME303	B-	D-	6.000	DME304	B	B	8.000	DME305	B	E	6.500
				DME313	B-	D-	6.000	CRC341		B	8.000								
PIYUSH KUMAR 2205504	GN M 1 229549	5.368 5.768 5.113	P	DAS301	D	F	3.000	DEE306	C-	E-	4.000	DEE307	B-	B	7.250	DME301	C	E-	4.750
				DME302	B	D	7.000	DME303	B-	F	5.250	DME304	B-	B-	7.000	DME305	B-	E	5.750
				DME313	C-	F	3.750	CRC341		B-	7.000								

ENTITY: ICT NOIDA

SESSION: 2023-2024

CLASS: DIPLOMA IN ENGINEERING

SEM: 3

BRANCH: ELECTRONICS

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
AYAN HUSSAIN 2105138	BC M 1 216746	5.570 7.233 6.084	P	DAS301	C	F	4.500	DEE301	C	E	5.000	DEE302	C	C	6.000	DEE303	A-	D	7.750
				DEE304	C	A-	6.750	DEE308	B-	E-	5.500	DEE309	C	B	6.500	DEE310	B	D-	6.750
				DEE311	B-	B	7.250	DME313	C	E	5.000	CRC341		B	8.000				
ANKIT KUMAR 2205411	SC M 1 229473	6.804 7.161 5.844	P	DAS301	C-	F	3.750	DEE301	C-	E-	4.000	DEE302	C	C-	5.750	DEE303	B	D	7.000
				DEE304	B-	B	7.250	DEE308	C	F	4.500	DEE309	B	B	8.000	DEE310	B	E	6.500
				DEE311	A	C	9.000	DME313	C	E	5.000	CRC341		A-	9.000				
DHIRAJ KAUSHIK 2205412	GN M 1 229474	7.412 7.398 6.834	P	DAS301	B-	F	5.250	DEE301	C	D-	5.250	DEE302	B-	D	6.250	DEE303	A-	C-	8.000
				DEE304	B	B	8.000	DEE308	B-	E-	5.500	DEE309	B	B	8.000	DEE310	A-	D-	7.500
				DEE311	A	B-	9.250	DME313	B-	D-	6.000	CRC341		A	10.000				
RACHIT KUMAR UPRETI 2205413	GN M 1 229475	7.496 7.246 6.959	P	DAS301	B	F	6.000	DEE301	B-	C-	6.500	DEE302	C	D	5.500	DEE303	A-	C	8.250
				DEE304	C	B	6.500	DEE308	B	E-	6.250	DEE309	C	A-	6.750	DEE310	A-	D	7.750
				DEE311	A	C-	8.750	DME313	B-	E	5.750	CRC341		A-	9.000				
SACHIN KAUSHIK 2205414	GN M 1 229476	7.496 7.273 7.094	P	DAS301	B	F	6.000	DEE301	B-	D	6.250	DEE302	C	D-	5.250	DEE303	A-	C	8.250
				DEE304	B	B	8.000	DEE308	B-	F	5.250	DEE309	B	B	8.000	DEE310	B	D	7.000
				DEE311	A	C	9.000	DME313	A-	E	7.250	CRC341		A	10.000				
SALOKYA MALYAN 2205415	GN M 1 229477	6.486 7.197 6.209	P	DAS301	C	F	4.500	DEE301	C	E	5.000	DEE302	C	D-	5.250	DEE303	A-	C-	8.000
				DEE304	B	B	8.000	DEE308	C-	F	3.750	DEE309	B	B	8.000	DEE310	A-	E	7.250
				DEE311	A	C	9.000	DME313	B-	E	5.750	CRC341		B	8.000				

ENTITY: ICT SIWAN  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRICAL

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SWAMI SHARAN MAHTO 2205221	BC M 1 229324	4.996 5.532 4.990	P	DAS301	C-	F	3.750	DEE301	C	E	5.000	DEE302	B-	D	6.250	DEE303	B-	D	6.250
				DEE304	B-	B	7.250	DEE305	C-	F	3.750	DEE310	D	E	3.500	DME306	C-	C-	5.000
				DME313	C	F	4.500	CRC341		B	8.000								
UJJWAL SINGH 2205222	GN M 1 229325	4.721 5.000 4.590	P	DAS301	C-	F	3.750	DEE301	C-	E-	4.000	DEE302	C	C-	5.750	DEE303	B-	D	6.250
				DEE304	B-	B	7.250	DEE305	C-	F	3.750	DEE310	D	E	3.500	DME306	C-	E	4.250
				DME313	C-	F	3.750	CRC341		B-	7.000								
ANSHU KUMARI 2205231	BC F 1 229327	6.275 6.916 5.510	P	DAS301	C-	F	3.750	DEE301	C	E	5.000	DEE302	C-	C-	5.000	DEE303	B-	D-	6.000
				DEE304	D	B	5.000	DEE305	C-	E-	4.000	DEE310	B-	D	6.250	DME306	B-	C-	6.500
				DME313	B-	E	5.750	CRC341		B	8.000								
ADITYA KUMAR SAH 2205233	BC M 1 229326	6.589 6.701 6.020	P	DAS301	C-	F	3.750	DEE301	C	D-	5.250	DEE302	B	D	7.000	DEE303	B	D-	6.750
				DEE304	B	ABS	6.000	DEE305	B-	E	5.750	DEE310	C	D	5.500	DME306	B-	C-	6.500
				DME313	B	D	7.000	CRC341		B	8.000								
DHIRAJ KUMAR SAH 2205234	BC M 1 229328	6.535 6.786 5.800	P	DAS301	C-	F	3.750	DEE301	C	E	5.000	DEE302	B-	D	6.250	DEE303	B-	D	6.250
				DEE304	B	B	8.000	DEE305	B-	E-	5.500	DEE310	C-	E	4.250	DME306	B-	C-	6.500
				DME313	B	D	7.000	CRC341		B	8.000								
NITISH KUMAR MANJHI 2205235	SC M 1 229329	4.760 5.867 5.220	P	DAS301	C-	F	3.750	DEE301	C	E	5.000	DEE302	C	D-	5.250	DEE303	B-	C-	6.500
				DEE304	B	B	8.000	DEE305	C-	E-	4.000	DEE310	C-	E	4.250	DME306	C	E-	4.750
				DME313	B-	E-	5.500	CRC341		B	8.000								
RAVISH KUMAR 2205236	BC M 1 229330	6.407 6.831 5.900	P	DAS301	C-	F	3.750	DEE301	C	D-	5.250	DEE302	B-	D-	6.000	DEE303	B	D-	6.750
				DEE304	B	B	8.000	DEE305	B-	E-	5.500	DEE310	C	E	5.000	DME306	B-	E	5.750
				DME313	B	E	6.500	CRC341		A-	9.000								
RITESH KUMAR 2205237	BC M 1 229331	5.672 6.942 5.830	P	DAS301	C	F	4.500	DEE301	C	E	5.000	DEE302	B	D	7.000	DEE303	B-	C-	6.500
				DEE304	B	B	8.000	DEE305	C	F	4.500	DEE310	C	D	5.500	DME306	B-	D	6.250
				DME313	B-	D-	6.000	CRC341		B	8.000								
VISHAL KUMAR 2205238	BC M 1 229333	5.667 6.429 5.490	P	DAS301	B-	F	5.250	DEE301	C	E-	4.750	DEE302	B-	D-	6.000	DEE303	B-	D-	6.000
				DEE304	B	B	8.000	DEE305	C	F	4.500	DEE310	C-	D-	4.500	DME306	C	E	5.000
				DME313	B-	E	5.750	CRC341		B	8.000								

ENTITY: ICT TIMARNI

SESSION: 2023-2024

CLASS: DIPLOMA IN ENGINEERING

BRANCH: AUTOMOBILE

SEM:3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ANURAG UIKEY 2205011	ST M 1 171006	6.231 5.826 5.537	5.826	P	DAE301	B-	E-	5.500	DAS301	C-	F	3.750	DEE306	C	E-	4.750	DEE307	B B	8.000
					DME301	C	E-	4.750	DME302	B	C	7.500	DME303	C	E-	4.750	DME304	B- B-	7.000
					DME305	B-	E	5.750	DME313	C	D-	5.250	CRC341		B	8.000			
GURUCHARAN YADAV 2205012	BC M 1 181249	6.608 6.410	6.184	P	DAE301	A-	D	7.750	DAS301	B-	F	5.250	DEE306	C-	E	4.250	DEE307	A- B	8.750
					DME301	B-	C-	6.500	DME302	B	C	7.500	DME303	B-	E	5.750	DME304	B- B-	7.000
					DME305	B-	E	5.750	DME313	B	D	7.000	CRC341		B	8.000			
NITESH BHALAVI 2205013	ST M 1 229169	6.020 5.046	5.166	P	DAE301	C-	F	3.750	DAS301	C-	F	3.750	DEE306	C	E-	4.750	DEE307	A- B	8.750
					DME301	C-	E-	4.000	DME302	B	D	7.000	DME303	C-	E-	4.000	DME304	B- B-	7.000
					DME305	B-	E-	5.500	DME313	C	E-	4.750	CRC341		B-	7.000			
PRADEEP YADAV 2205015	BC M 1 181264	6.496 5.078	5.817	P	DAE301	C	E-	4.750	DAS301	C-	F	3.750	DEE306	C-	E-	4.000	DEE307	B B	8.000
					DME301	C	F	4.500	DME302	B	D-	6.750	DME303	B-	E	5.750	DME304	B- B-	7.000
					DME305	C	F	4.500	DME313	C-	D-	4.500	CRC341		C	6.000			
SHRIRAM YADAV 2205017	BC M 1 181278	6.407 5.450	6.059	P	DAE301	C	E-	4.750	DAS301	C-	F	3.750	DEE306	C	E-	4.750	DEE307	A- B	8.750
					DME301	C	F	4.500	DME302	B	C-	7.250	DME303	B-	E-	5.500	DME304	B ABS	6.000
					DME305	B-	E-	5.500	DME313	B-	E	5.750	CRC341		B	8.000			
VINAY GODRE 2205094	ST M 1 229228	6.084 5.173	5.581	P	DAE301	B-	E	5.750	DAS301	C	F	4.500	DEE306	C-	E-	4.000	DEE307	B- B	7.250
					DME301	C-	E	4.250	DME302	B	D	7.000	DME303	B-	E-	5.500	DME304	B- B-	7.000
					DME305	C	E-	4.750	DME313	C-	D	4.750	CRC341		C-	5.000			
SAGAR PATRE 2205347	ST M 1 181274	7.471 6.600	6.621	P	DAE301	A-	D-	7.500	DAS301	C	F	4.500	DEE306	B-	E-	5.500	DEE307	B B	8.000
					DME301	B-	C-	6.500	DME302	B	C	7.500	DME303	B-	E	5.750	DME304	B- B-	7.000
					DME305	B	E-	6.250	DME313	A-	C	8.250	CRC341		B	8.000			

ENTITY: TECHNICAL COLLEGE

CLASS: VOCATIONAL DIPLOMA

BRANCH: AUTOMOBILE

SPCL: ENGINE TESTING

SESSION: 2023-2024

SEM: 3

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.																	
	ENROLMENT#																					
ADITYA RAJ SHARMA 2104864	GN	M	1	6.350	4.864	R	DAE301*	E	E	2.000	DAS301	D	F	3.000	DEE306	C	ABS	4.500	DEE307	C-	B	5.750
							DME301	D	F	3.000	DME302	C-	D	4.750	DME303	D	F	3.000	DME304	C	A	7.000
							DME305	D	D	4.000	DME313*	D-	E-	2.500	VAU401	D	C-	4.250	CRC341		C	6.000
AMIT KUMAR 2104868	SC	M	2	6.060	5.460	P	DAE301	D	F	3.000	DAS301	D	F	3.000	DEE306	C-	F	3.750	DEE307	B-	B	7.250
							DME301	D	F	3.000	DME302	C	D	5.500	DME303	D	ABS	3.000	DME304	C	A	7.000
							DME305	D	E-	3.250	DME313	D	F	3.000	VAU401	D	C-	4.250	CRC341		C	6.000
DEEPAK SHARMA 2104878	GN	M	2	7.350	4.930	F	DAE301*	E-	F	0.750	DAS301*	F	ABS	0.000	DEE306*	F	ABS	0.000	DEE307*	F	ABS	0.000
							DME301*	F	ABS	0.000	DME302*	F	ABS	0.000	DME303*	F	ABS	0.000	DME304*	F	ABS	0.000
							DME305*	F	ABS	0.000	DME313*	F	ABS	0.000	VAU401*	F	ABS	0.000	CRC341*		F	0.000
DHEERAJ PACHAURI 2104879	GN	M	1	5.409	5.265	P	DAE301	C-	ABS	3.750	DAS301	D	F	3.000	DEE306	C	F	4.500	DEE307	B-	B	7.250
							DME301	D	F	3.000	DME302	B-	D	6.250	DME303	C	F	4.500	DME304	B	A	8.500
							DME305	C-	E	4.250	DME313	D	E	3.500	VAU401	C-	C-	5.000	CRC341		B	8.000
KARTIKEY SHARMA 2104885	GN	M	2	6.430	5.250	F	DAE301*	F	ABS	0.000	DAS301*	F	ABS	0.000	DEE306*	F	ABS	0.000	DEE307*	F	ABS	0.000
							DME301*	F	ABS	0.000	DME302*	F	ABS	0.000	DME303*	F	ABS	0.000	DME304*	F	ABS	0.000
							DME305*	F	ABS	0.000	DME313*	F	ABS	0.000	VAU401*	F	ABS	0.000	CRC341*		F	0.000
NIKHIL SONI 2104890	SC	M	2	6.230	5.250	R	DAE301	D	E-	3.250	DAS301	D	F	3.000	DEE306	D	F	3.000	DEE307	C	B	6.500
							DME301*	D-	F	2.250	DME302	D	D	4.000	DME303	D	F	3.000	DME304	D	A	5.500
							DME305	D-	D	3.250	DME313	D	F	3.000	VAU401	D	C-	4.250	CRC341		D	4.000
PRAVEEN PARASHAR 2104892	GN	M	2	5.320	4.720	F	DAE301*	E-	ABS	0.750	DAS301	D	ABS	3.000	DEE306	D	ABS	3.000	DEE307	C	ABS	4.500
							DME301*	D-	ABS	2.250	DME302*	F	ABS	0.000	DME303*	F	ABS	0.000	DME304	D	ABS	3.000
							DME305*	F	ABS	0.000	DME313*	E-	ABS	0.750	VAU401*	F	ABS	0.000	CRC341		C-	5.000
RAJAT SINGH 2104895	GN	M	1	5.544	6.813	P	DAE301	B-	D-	6.000	DAS301	C	F	4.500	DEE306	B-	F	5.250	DEE307	A-	B	8.750
							DME301	B	D-	6.750	DME302	B-	A	7.750	DME303	B	E-	6.250	DME304	A	A	10.000
							DME305	A-	C	8.250	DME313	B-	D-	6.000	VAU401	B	B-	7.750	CRC341		B	8.000
ADITI MISHRA 2205621	GN	F	1	5.719	5.350	P	DAE301	D	F	3.000	DAS301	C-	F	3.750	DEE306	C-	E-	4.000	DEE307	B	B	8.000
							DME301	C-	F	3.750	DME302	B	D	7.000	DME303	D	F	3.000	DME304	C	A	7.000
							DME305	D	E-	3.250	DME313	D	E-	3.250	VAU401	C	C-	5.750	CRC341		C	6.000
KOKILA DANGI 2205622	BC	F	1	6.346	6.103	P	DAE301	C	E-	4.750	DAS301	C-	F	3.750	DEE306	B-	F	5.250	DEE307	B-	B	7.250
							DME301	B-	D	6.250	DME302	B-	B-	7.000	DME303	B-	E-	5.500	DME304	A-	A-	9.000
							DME305	B	F	6.000	DME313	B	E	6.500	VAU401	C	C	6.000	CRC341		B-	7.000
SHRASHTI BHATELE 2205623	GN	F	1	7.834	7.070	P	DAE301	C-	E-	4.000	DAS301	C	F	4.500	DEE306	A-	D	7.750	DEE307	A-	B	8.750
							DME301	B-	B-	7.000	DME302	B	A	8.500	DME303	B	E-	6.250	DME304	A	A	10.000
							DME305	A	F	7.500	DME313	B	E	6.500	VAU401	A-	B	8.750	CRC341		B-	7.000
SHREYA MISHRA 2205624	GN	F	1	6.858	6.067	P	DAE301	D	F	3.000	DAS301	C	F	4.500	DEE306	B-	F	5.250	DEE307	A-	B	8.750
							DME301	C-	E-	4.000	DME302	C	C-	5.750	DME303	B-	F	5.250	DME304	A-	A	9.250
							DME305	C-	E-	4.000	DME313	C-	F	3.750	VAU401	C	B-	6.250	CRC341		C	6.000

ENTITY: TECHNICAL COLLEGE

CLASS: VOCATIONAL DIPLOMA

BRANCH: AUTOMOBILE

SPCL: ENGINE TESTING

SESSION: 2023-2024

SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SONI UPADHYAY 2205625	GN F 1 229670	7.929 7.695 7.892	P	DAE301	B	D	7.000	DAS301	B-	E	5.750	DEE306	B	C	7.500	DEE307	A-	B	8.750
				DME301	B	C	7.500	DME302	A-	A	9.250	DME303	B	D	7.000	DME304	A	A	10.000
				DME305	A	D-	8.250	DME313	A-	C-	8.000	VAU401	A-	A-	9.000	CRC341		B-	7.000
ABHISHEK SAXENA 2205627	BC M 1 229635	6.500 7.379 7.773	P	DAE301	B-	C	6.750	DAS301	C	F	4.500	DEE306	A-	B-	8.500	DEE307	A-	B	8.750
				DME301	B-	D	6.250	DME302	B	A-	8.250	DME303	A-	C	8.250	DME304	A-	A	9.250
				DME305	A	B-	9.250	DME313	A-	C	8.250	VAU401	B	B-	7.750	CRC341		A-	9.000
AMAN SHARMA 2205630	GN M 1 229639	6.207 6.401 5.221	P	DAE301	D	F	3.000	DAS301	C-	F	3.750	DEE306	C-	E-	4.000	DEE307	B	B	8.000
				DME301	C	F	4.500	DME302	B	C-	7.250	DME303	C	F	4.500	DME304	A-	A	9.250
				DME305	C	E	5.000	DME313	C-	F	3.750	VAU401	C	C	6.000	CRC341		B-	7.000
ANMOL GUPTA 2205631	GN M 1 229640	6.616 6.008 6.064	P	DAE301	D	F	3.000	DAS301	C	F	4.500	DEE306	B-	E-	5.500	DEE307	A-	B	8.750
				DME301	C	E	5.000	DME302	B-	B	7.250	DME303	B-	E-	5.500	DME304	A	A	10.000
				DME305	A-	D	7.750	DME313	C	D	5.500	VAU401	C	C-	5.750	CRC341		B	8.000
ARUN RAGHUVANSHI 2205632	GN M 1 229641	6.719 6.942 7.430	P	DAE301	B-	C-	6.500	DAS301	C	F	4.500	DEE306	B	E	6.500	DEE307	A-	B	8.750
				DME301	A-	E	7.250	DME302	B-	B	7.250	DME303	B	D	7.000	DME304	A	A	10.000
				DME305	A	B	9.500	DME313	B-	D	6.250	VAU401	B	B	8.000	CRC341		B	8.000
ASHWANI JAISWAR 2205633	SC M 1 229642	6.080 6.747 6.687	P	DAE301	D	E	3.500	DAS301	B-	F	5.250	DEE306	B	E-	6.250	DEE307	A-	B	8.750
				DME301	B-	E	5.750	DME302	B	B	8.000	DME303	B	E-	6.250	DME304	A	A	10.000
				DME305	A-	A-	9.000	DME313	B-	E	5.750	VAU401	B-	B-	7.000	CRC341		B-	7.000
DANISH KANOJIA 2205635	SC M 1 229644	7.294 7.379 6.448	P	DAE301	C	E	5.000	DAS301	C-	E-	4.000	DEE306	C-	E	4.250	DEE307	A-	B	8.750
				DME301	C	C-	5.750	DME302	B-	B-	7.000	DME303	B	E-	6.250	DME304	A-	A	9.250
				DME305	B	D-	6.750	DME313	B	D	7.000	VAU401	B	C	7.500	CRC341		B-	7.000
DEEPAK GOYAL 2205636	GN M 1 229645	7.381 7.622 7.441	P	DAE301	B-	C-	6.500	DAS301	C	F	4.500	DEE306	B	D	7.000	DEE307	A-	B	8.750
				DME301	B	C	7.500	DME302	A-	B-	8.500	DME303	B	D	7.000	DME304	A	B	9.500
				DME305	A-	B-	8.500	DME313	B	B-	7.750	VAU401	B-	B	7.250	CRC341		A-	9.000
DEEPAK KUMAR 2205637	BC M 1 229646	6.354 7.000 6.564	P	DAE301	D	D-	3.750	DAS301	C	E-	4.750	DEE306	B	E-	6.250	DEE307	A-	B	8.750
				DME301	B-	D-	6.000	DME302	B	B-	7.750	DME303	A-	E-	7.000	DME304	A	A	10.000
				DME305	A-	B-	8.500	DME313	B	F	6.000	VAU401	C	C-	5.750	CRC341		B	8.000
GAGAN SHARMA 2205638	GN M 1 229647	7.747 7.901 7.885	P	DAE301	B-	C-	6.500	DAS301	B-	E-	5.500	DEE306	A-	C-	8.000	DEE307	A-	B	8.750
				DME301	A-	C-	8.000	DME302	B	A-	8.250	DME303	B	C-	7.250	DME304	A	A	10.000
				DME305	A	B	9.500	DME313	A-	D-	7.500	VAU401	B	B-	7.750	CRC341		A-	9.000
JOGESH 2205640	BC M 1 229649	7.318 7.262 7.172	P	DAE301	B-	E	5.750	DAS301	B-	C-	6.500	DEE306	B	E	6.500	DEE307	A-	B	8.750
				DME301	A-	ABS	6.750	DME302	B	B	8.000	DME303	B-	D	6.250	DME304	A-	A	9.250
				DME305	A-	B	8.750	DME313	B-	C	6.750	VAU401	B-	B-	7.000	CRC341		B	8.000
KRISHN KUMAR 2205641	BC M 1 229651	6.889 7.133 7.094	P	DAE301	B-	C	6.750	DAS301	C-	E-	4.000	DEE306	B	D-	6.750	DEE307	A-	B	8.750
				DME301	B-	B-	7.000	DME302	B	A-	8.250	DME303	B-	D	6.250	DME304	A-	A	9.250
				DME305	A-	B-	8.500	DME313	B	B-	7.750	VAU401	B-	B-	7.000	CRC341		B-	7.000

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	ENROLMENT#																					
MANOJ KUMAR 2205642						DAE301	B-	C	6.750	DAS301	B-	E-	5.500	DEE306	B	D-	6.750	DEE307	B	B	8.000	
	SC	M	1	7.338	7.184	P	DME301	B	C-	7.250	DME302	B	C-	7.250	DME303	A-	C-	8.000	DME304	A	A	10.000
	229652			7.833			DME305	A	B	9.500	DME313	A-	C-	8.000	VAU401	B	A-	8.250	CRC341		B	8.000
MANVENDRA 2205643	GN	M	1	6.830	6.409	U																
	229653																					
MAYANK KARDAM 2205644							DAE301	C	D	5.500	DAS301	B-	F	5.250	DEE306	B	E	6.500	DEE307	B	B	8.000
	SC	M	1	7.028	6.817	P	DME301	B-	D	6.250	DME302	B	A-	8.250	DME303	A-	E	7.250	DME304	A	A	10.000
	229654			7.355			DME305	A	B	9.500	DME313	B	D	7.000	VAU401	B	B-	7.750	CRC341		B	8.000
MEHER VERMA 2205645							DAE301*	D-	F	2.250	DAS301	D	F	3.000	DEE306	C	F	4.500	DEE307	C	B	6.500
	GN	M	1	5.493	4.695	R	DME301	C-	E-	4.000	DME302	C	B-	6.250	DME303	D	E-	3.250	DME304	C	A	7.000
	229655						DME305	D	E-	3.250	DME313	D	E	3.500	VAU401	D	B-	4.750	CRC341		B-	7.000
NEETESH 2205646							DAE301	C-	F	3.750	DAS301	C-	F	3.750	DEE306	B-	F	5.250	DEE307	A-	B	8.750
	SC	M	1	6.838	6.629	P	DME301	C-	F	3.750	DME302	B	D	7.000	DME303	B	F	6.000	DME304	A	A	10.000
	229656			6.038			DME305	A-	D-	7.500	DME313	B	F	6.000	VAU401	C	C	6.000	CRC341		B	8.000
NITIN KUMAR 2205647							DAE301	A-	C-	8.000	DAS301	C	F	4.500	DEE306	B	E	6.500	DEE307	A-	B	8.750
	BC	M	1	6.822	7.390	P	DME301	A-	C-	8.000	DME302	A-	A-	9.000	DME303	A-	C	8.250	DME304	A	A	10.000
	229657			7.747			DME305	A	C	9.000	DME313	A-	B-	8.500	VAU401	B-	B-	7.000	CRC341		B	8.000
PANCHANAND 2205648							DAE301	D	E	3.500	DAS301	D	E-	3.250	DEE306	C	D-	5.250	DEE307	C	B	6.500
	GN	M	1	5.854	4.872	P	DME301	D	D	4.000	DME302	D	C-	4.250	DME303	D	D-	3.750	DME304	C	A-	6.750
	229658			4.922			DME305	C-	D	4.750	DME313	C-	C-	5.000	VAU401	C-	C	5.250	CRC341		B	8.000
PIYUSH SAXENA 2205651							DAE301*	E	F	1.500	DAS301	D	F	3.000	DEE306	D	ABS	3.000	DEE307	C-	B	5.750
	GN	M	1	6.338	5.210	F	DME301*	D-	F	2.250	DME302	D	D	4.000	DME303	D	E-	3.250	DME304	B	A	8.500
	229661						DME305	D-	D-	3.000	DME313*	E	E-	1.750	VAU401	D	C	4.500	CRC341		C	6.000
PRAVEEN PARASHAR 2205652							DAE301	B-	E	5.750	DAS301	D	E-	3.250	DEE306	B	D-	6.750	DEE307	B	B	8.000
	GN	M	1	5.917	6.820	P	DME301	B-	C-	6.500	DME302	B	B-	7.750	DME303	A-	C	8.250	DME304	A	A	10.000
	229662			7.146			DME305	A-	C	8.250	DME313	B	C-	7.250	VAU401	B-	B	7.250	CRC341		B	8.000
PRIYANSHU 2205653							DAE301*	F	F	0.000	DAS301	D	F	3.000	DEE306	C-	F	3.750	DEE307	C-	ABS	3.750
	GN	M	1	4.739	4.394	F	DME301*	E-	F	0.750	DME302	D	D	4.000	DME303*	F	F	0.000	DME304*	F	A	2.500
	229663						DME305*	E-	E-	1.000	DME313*	E-	E-	1.000	VAU401	D	B-	4.750	CRC341		B-	7.000
PUSHPENDRA 2205654							DAE301	C	D	5.500	DAS301	C-	E	4.250	DEE306	B	C-	7.250	DEE307	A-	B	8.750
	SC	M	1	5.917	7.247	P	DME301	B	A	8.500	DME302	B-	B	7.250	DME303	B-	E	5.750	DME304	A	A	10.000
	229664			7.116			DME305	A	C	9.000	DME313	B-	D	6.250	VAU401	B-	C	6.750	CRC341		B	8.000
RAHUL CHAUDHARY 2205656							DAE301	D	E-	3.250	DAS301	C-	F	3.750	DEE306	C	E	5.000	DEE307	B-	B	7.250
	BC	M	1	5.885	5.820	P	DME301	B-	F	5.250	DME302	B-	B-	7.000	DME303	C	F	4.500	DME304	A-	A	9.250
	229666			5.441			DME305	B-	E	5.750	DME313	C-	E	4.250	VAU401	C	C-	5.750	CRC341		B-	7.000

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SUJAL 2205658	SC M 1 229671	7.306 7.788	7.545	P	DME301	B-	D-	6.000	DME302	B	B-	7.750	DME303	A-	D	7.750	DME304	A	A	10.000
					DME305	A	B	9.500	DME313	A-	D	7.750	VAU401	A-	B-	8.500	CRC341		A-	9.000
					DAE301	B-	C-	6.500	DAS301	C	D-	5.250	DEE306	B	E	6.500	DEE307	A-	A-	9.000
TEJ SINGH 2205659	SC M 1 229672	7.096 7.359	6.725	P	DME301	B	B-	7.750	DME302	B	B	8.000	DME303	B-	E-	5.500	DME304	A	A	10.000
					DME305	A	B-	9.250	DME313	A-	C	8.250	VAU401	B-	C	6.750	CRC341		B	8.000
					DAE301	B	C	7.500	DAS301	C	D	5.500	DEE306	B	D-	6.750	DEE307	A-	A-	9.000
UDAY SARASWAT 2205660	GN M 1 229673	7.802 7.792	7.850	P	DME301	A-	A	9.250	DME302	A-	B-	8.500	DME303	A-	B-	8.500	DME304	A	A	10.000
					DME305	A-	D	7.750	DME313	B	B	8.000	VAU401	B-	B-	7.000	CRC341		B	8.000
					DAE301	B-	D	6.250	DAS301	B	D-	6.750	DEE306	B	D	7.000	DEE307	A	B	9.500
VIKAS 2205661	GN M 1 229674	7.651 7.818	7.166	P	DME301	A-	C-	8.000	DME302	B	A-	8.250	DME303	A-	E	7.250	DME304	A	A	10.000
					DME305	A	C-	8.750	DME313	A-	D	7.750	VAU401	B	C	7.500	CRC341		A-	9.000
					DAE301	B	B-	7.750	DAS301	B-	E-	5.500	DEE306	A-	D	7.750	DEE307	A-	B	8.750
VISHNU LAWANIYA 2205662	GN M 1 229675	7.167 7.941	6.967	P	DME301	B	C	7.500	DME302	B	D	7.000	DME303	A-	C	8.250	DME304	A	A	10.000
					DME305	A	C	9.000	DME313	A-	B-	8.500	VAU401	B	C	7.500	CRC341		B	8.000
					DAE301	B	B-	7.750	DAS301	B-	E-	5.500	DEE306	A-	D	7.750	DEE307	A-	B	8.750

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MAYANK 2104949	BC M 2 216270	7.160 4.860 4.625	P	DAS301	C-	ABS	3.750	DEE301	D	ABS	3.000	DEE302	C	C-	5.750	DEE303	D	F	3.000
				DEE304	B-	B	7.250	DEE310	C	F	4.500	DEE311	B-	D	6.250	DEE330	D	ABS	3.000
				DEE331	D	ABS	3.000	DEE332	B-	C	6.750	VIT401	B-	B-	7.000	CRC341		C-	5.000
RITIK KUMAR 2104956	GN M 2 216279	6.980 5.254	F	DAS301*	F	ABS	0.000	DEE301*	F	ABS	0.000	DEE302*	F	ABS	0.000	DEE303*	F	ABS	0.000
				DEE304*	F	ABS	0.000	DEE310*	F	ABS	0.000	DEE311*	F	ABS	0.000	DEE330*	F	ABS	0.000
				DEE331*	F	ABS	0.000	DEE332*	F	ABS	0.000	VIT401*	F	ABS	0.000	CRC341*		F	0.000
ANUSHKA CHAUHAN 2204905	GN F 1 229098	8.128 7.559 6.525	P	DAS301	B-	F	5.250	DEE301	C	E	5.000	DEE302	A-	B-	8.500	DEE303	C	E	5.000
				DEE304	B	B	8.000	DEE310	C	E-	4.750	DEE311	A-	C	8.250	DEE330	B	C	7.500
				DEE331	C-	C-	5.000	DEE332	B	B	8.000	VIT401	B	A-	8.250	CRC341		B	8.000
AKRATI SINGH 2205691	GN F 1 229695	6.739 5.302 5.550	P	DAS301	C-	F	3.750	DEE301	D	D	4.000	DEE302	C	C	6.000	DEE303	C-	E	4.250
				DEE304	C	B	6.500	DEE310	C	F	4.500	DEE311	C	D	5.500	DEE330	C	D-	5.250
				DEE331	C-	D-	4.500	DEE332	B	B-	7.750	VIT401	B	B	8.000	CRC341		B-	7.000
KHUSHI GULWANI 2205694	GN F 1 229722	8.199 5.625 7.150	P	DAS301	C	F	4.500	DEE301	C	B-	6.250	DEE302	C	B-	6.250	DEE303	C	D	5.500
				DEE304	B-	A-	7.500	DEE310	C	D-	5.250	DEE311	B-	A-	7.500	DEE330	A-	A-	9.000
				DEE331	B	B	8.000	DEE332	B	A-	8.250	VIT401	A-	A	9.250	CRC341		B-	7.000
VARSHA RANI 2205698	SC F 1 229748	7.306 6.313 7.767	P	DAS301	C	F	4.500	DEE301	C	C	6.000	DEE302	B	B-	7.750	DEE303	B-	C-	6.500
				DEE304	B	B	8.000	DEE310	A-	D-	7.500	DEE311	A-	B-	8.500	DEE330	A	C	9.000
				DEE331	B	C	7.500	DEE332	B	B-	7.750	VIT401	A	A	10.000	CRC341		A-	9.000
ABHISHEK CHAUHAN 2205699	GN M 1 229692	6.239 4.100 5.292	P	DAS301	D	F	3.000	DEE301	D	F	3.000	DEE302	B-	C	6.750	DEE303	D	F	3.000
				DEE304	B-	B	7.250	DEE310	B-	ABS	5.250	DEE311	B-	B	7.250	DEE330	C-	F	3.750
				DEE331	B-	F	5.250	DEE332	B	B-	7.750	VIT401	B	B	8.000	CRC341		C	6.000
ANIKET KUMAR 2205702	GN M 1 229696	4.977 4.151	R	DAS301	D	F	3.000	DEE301*	D-	ABS	2.250	DEE302	C-	C-	5.000	DEE303	D	F	3.000
				DEE304	C-	B	5.750	DEE310	D	F	3.000	DEE311	C-	C-	5.000	DEE330	D	F	3.000
				DEE331	D	F	3.000	DEE332	C	C	6.000	VIT401	C-	C-	5.000	CRC341		B-	7.000
ANKIT KUMAR 2205703	BC M 1 229697	4.881 4.221	R	DAS301	C-	F	3.750	DEE301*	D-	E	2.750	DEE302	C	C-	5.750	DEE303	C-	E-	4.000
				DEE304	C	B-	6.250	DEE310	D	F	3.000	DEE311	B-	C	6.750	DEE330*	E	F	1.500
				DEE331	D	F	3.000	DEE332	D	C	4.500	VIT401	D	D	4.000	CRC341		B-	7.000
ANUJ DIXIT 2205704	GN M 1 229698	6.000 4.585 5.584	P	DAS301	D	ABS	3.000	DEE301	D	E	3.500	DEE302	B-	C-	6.500	DEE303	D	E	3.500
				DEE304	B-	B	7.250	DEE310	C	ABS	4.500	DEE311	B-	D	6.250	DEE330	C-	F	3.750
				DEE331	B-	E	5.750	DEE332	B	C	7.500	VIT401	A-	A-	9.000	CRC341		B-	7.000
ANUKOOL SINGH 2205705	SC M 1 229699	8.254 7.853 7.234	P	DAS301	C	E	5.000	DEE301	C	C	6.000	DEE302	A-	C-	8.000	DEE303	C	D-	5.250
				DEE304	A-	B	8.750	DEE310	B-	F	5.250	DEE311	A-	C	8.250	DEE330	A	C	9.000
				DEE331	B-	C	6.750	DEE332	B	B-	7.750	VIT401	A-	B	8.750	CRC341		A	10.000
ARUN KUMAR 2205706	SC M 1 229700	5.596 3.912	F	DAS301	D	F	3.000	DEE301*	D-	ABS	2.250	DEE302	D	C	4.500	DEE303	D	ABS	3.000
				DEE304	C-	B	5.750	DEE310	D	F	3.000	DEE311	C-	D	4.750	DEE330*	E-	F	0.750
				DEE331*	D-	ABS	2.250	DEE332	C-	B-	5.500	VIT401	C	D-	5.250	CRC341		C-	5.000

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ARUN PATHAK 2205707	GN M 1 229701	7.441 7.019	F	DAS301* F	ABS	0.000	DEE301* F	ABS	0.000	DEE302* E	ABS	1.500	DEE303* F	ABS	0.000
				DEE304* F	ABS	0.000	DEE310 D	ABS	3.000	DEE311 B-	ABS	5.250	DEE330* E-	ABS	0.750
				DEE331* F	ABS	0.000	DEE332 C	ABS	4.500	VIT401* F	ABS	0.000	CRC341		C-
ARYAN SINGHAL 2205708	GN M 1 229702	7.985 6.909 7.175	P	DAS301 C-	F	3.750	DEE301 C	E	5.000	DEE302 A-	C	8.250	DEE303 C	E-	4.750
				DEE304 A-	A-	9.000	DEE310 B	E-	6.250	DEE311 A-	B-	8.500	DEE330 A-	E	7.250
				DEE331 B	C	7.500	DEE332 A	A	10.000	VIT401 A	A	10.000	CRC341		B
DEEPAK KUMAR 2205711	BC M 1 229705	7.215 6.008 6.825	P	DAS301 C	F	4.500	DEE301 C-	D-	4.500	DEE302 B	C-	7.250	DEE303 D	E	3.500
				DEE304 B-	B	7.250	DEE310 B	D-	6.750	DEE311 B	B	8.000	DEE330 B-	C	6.750
				DEE331 B	C	7.500	DEE332 A	A-	9.750	VIT401 A-	A-	9.000	CRC341		A-
DEEPAK KUMAR 2205712	SC M 1 229706	8.826 8.287 8.267	P	DAS301 B	C-	7.250	DEE301 A-	C	8.250	DEE302 A-	C-	8.000	DEE303 B-	C-	6.500
				DEE304 A-	A-	9.000	DEE310 A-	E	7.250	DEE311 A-	B-	8.500	DEE330 A-	D	7.750
				DEE331 B	A-	8.250	DEE332 B	A-	8.250	VIT401 A	A-	9.750	CRC341		A
DEEPAK SHARMA 2205714	BC M 1 229708	5.901 5.603	R	DAS301 D	F	3.000	DEE301 D	F	3.000	DEE302 B-	B-	7.000	DEE303* D-	F	2.250
				DEE304 B	B	8.000	DEE310 C-	F	3.750	DEE311 B-	C-	6.500	DEE330 D	F	3.000
				DEE331 C	F	4.500	DEE332 B	B-	7.750	VIT401 B	B	8.000	CRC341		C-
DHRUV KUMAR 2205716	SC M 1 229710	7.671 7.486 7.309	P	DAS301 B-	D	6.250	DEE301 C-	C	5.250	DEE302 A-	B	8.750	DEE303 C-	D-	4.500
				DEE304 A-	B	8.750	DEE310 B-	C-	6.500	DEE311 A-	B-	8.500	DEE330 B	D-	6.750
				DEE331 B	A-	8.250	DEE332 B	A-	8.250	VIT401 A	A-	9.750	CRC341		B-
DILEEP KUMAR 2205717	SC M 1 229711	6.889 5.504 5.117	P	DAS301 D	F	3.000	DEE301 D	E	3.500	DEE302 B	C	7.500	DEE303 C	F	4.500
				DEE304 B	A-	8.250	DEE310 C	E-	4.750	DEE311 C	B-	6.250	DEE330 D	E-	3.250
				DEE331 C-	E	4.250	DEE332 B	B-	7.750	VIT401 B-	B-	7.000	CRC341		C
DIVYANSHU CHAUDHARY 2205718	BC M 1 229713	5.758 4.703 3.967	P	DAS301 C-	F	3.750	DEE301 D	F	3.000	DEE302 B-	C	6.750	DEE303 D	F	3.000
				DEE304 B-	B-	7.000	DEE310 D	F	3.000	DEE311 C-	D-	4.500	DEE330 D	ABS	3.000
				DEE331 D	F	3.000	DEE332 C-	B-	5.500	VIT401 C-	D-	4.500	CRC341		C
HIMANSHU JADOUN 2205723	GN M 1 229718	7.330 7.243 7.200	P	DAS301 D	F	3.000	DEE301 C	D-	5.250	DEE302 A-	B	8.750	DEE303 B	E	6.500
				DEE304 B	B	8.000	DEE310 B-	E-	5.500	DEE311 A-	B	8.750	DEE330 A	D-	8.250
				DEE331 B	D	7.000	DEE332 A	A	10.000	VIT401 A	A	10.000	CRC341		B-
HIMANSHU JAIN 2205724	GN M 1 229719	7.215 7.063 6.475	P	DAS301 C	F	4.500	DEE301 B	E	6.500	DEE302 A-	A-	9.000	DEE303 B	F	6.000
				DEE304 B-	A-	7.500	DEE310 D	C-	4.250	DEE311 B	B	8.000	DEE330 C	E	5.000
				DEE331 B-	B-	7.000	DEE332 B	A	8.500	VIT401 B	A-	8.250	CRC341		C
KRISH AGARWAL 2205727	GN M 1 229725	7.881 7.026 8.100	P	DAS301 C	C	6.000	DEE301 B-	D-	6.000	DEE302 A-	B	8.750	DEE303 B	D	7.000
				DEE304 A-	A-	9.000	DEE310 A-	D-	7.500	DEE311 A-	B-	8.500	DEE330 A-	B	8.750
				DEE331 A-	A	9.250	DEE332 A-	A	9.250	VIT401 A	A	10.000	CRC341		B-
KRISHNA GARG 2205728	GN M 1 229726	7.524 7.905 7.209	P	DAS301 C-	C-	5.000	DEE301 C	D	5.500	DEE302 A	B	9.500	DEE303 B-	E-	5.500
				DEE304 A-	A-	9.000	DEE310 C	E	5.000	DEE311 A	B-	9.250	DEE330 B	C-	7.250
				DEE331 B	D	7.000	DEE332 A	B-	9.250	VIT401 A-	A	9.250	CRC341		A-

ENTITY: TECHNICAL COLLEGE

SESSION: 2023-2024

CLASS: VOCATIONAL DIPLOMA

SEM: 3

BRANCH: INFORMATION TECHNOLOGY

SPCL: SOFTWARE DEVELOPMENT

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																	
MANN KUMAR 2205730	GN M 1 229728	6.429 5.236 4.734	5.236	P	DAS301	D	F	3.000	DEE301	D	E	3.500	DEE302	B-	C	6.750	DEE303	C-	F	3.750
					DEE304	B-	B	7.250	DEE310	D	F	3.000	DEE311	C	D	5.500	DEE330	D	E	3.500
					DEE331	C-	D-	4.500	DEE332	B	B-	7.750	VIT401	B-	C-	6.500	CRC341		C	6.000
MANOJ KUMAR MAHAUR 2205731	SC M 1 229729	7.056 6.247 5.550	6.247	P	DAS301	D	E-	3.250	DEE301	C-	E-	4.000	DEE302	A-	C-	8.000	DEE303	C	E-	4.750
					DEE304	B	B	8.000	DEE310	C	F	4.500	DEE311	C	C-	5.750	DEE330	C-	E-	4.000
					DEE331	C	F	4.500	DEE332	B-	C	6.750	VIT401	B	C	7.500	CRC341		A-	9.000
PRAVISHTHA SAGAR 2205737	SC M 1 229736	6.663 4.721 2.250	4.721	R	DAS301	D	ABS	3.000	DEE301	D	F	3.000	DEE302	D	C	4.500	DEE303	D	F	3.000
					DEE304	C	A-	6.750	DEE310	B	ABS	6.000	DEE311	B-	C-	6.500	DEE330*	D-	ABS	2.250
					DEE331	C	E-	4.750	DEE332	B	B-	7.750	VIT401	C-	B-	5.500	CRC341		C	6.000
RIHAN KHAN 2205738	BC M 1 229737	6.778 6.515 5.842	6.515	P	DAS301	B-	F	5.250	DEE301	C-	C-	5.000	DEE302	B-	B-	7.000	DEE303	D	E-	3.250
					DEE304	B-	B	7.250	DEE310	C-	E-	4.000	DEE311	B	C-	7.250	DEE330	C	D	5.500
					DEE331	C	E	5.000	DEE332	B	B-	7.750	VIT401	B	B	8.000	CRC341		B-	7.000
SANNY KUMAR 2205742	BC M 1 229740	8.096 7.519 6.709	7.519	P	DAS301	D	E	3.500	DEE301	B-	E	5.750	DEE302	A-	B	8.750	DEE303	C-	D-	4.500
					DEE304	A-	A-	9.000	DEE310	C-	C	5.250	DEE311	A-	B	8.750	DEE330	B-	D-	6.000
					DEE331	B	D	7.000	DEE332	A-	A	9.250	VIT401	A-	A	9.250	CRC341		B-	7.000
SAURAV KUMAR 2205743	BC M 1 229741	7.596 7.519 4.734	7.519	P	DAS301	D	F	3.000	DEE301	D	E	3.500	DEE302	B-	B	7.250	DEE303	D	F	3.000
					DEE304	B-	ABS	5.250	DEE310	C	ABS	4.500	DEE311	B	ABS	6.000	DEE330	B-	E	5.750
					DEE331	C-	E-	4.000	DEE332	D	B-	4.750	VIT401	B-	ABS	5.250	CRC341		B	8.000
SHIVAM AGRAWAL 2205744	GN M 1 229742	6.838 6.956 4.742	6.956	P	DAS301	D	F	3.000	DEE301	D	E-	3.250	DEE302	C	C-	5.750	DEE303	C-	F	3.750
					DEE304	B	A-	8.250	DEE310	D	F	3.000	DEE311	B	C	7.500	DEE330	C-	F	3.750
					DEE331	C-	E-	4.000	DEE332	B-	B-	7.000	VIT401	B-	D	6.250	CRC341		B-	7.000
SUNNY VERMA 2205746	BC M 1 229744	5.778 4.953 6.134	4.953	P	DAS301	C-	E-	4.000	DEE301	C-	D-	4.500	DEE302	B-	B	7.250	DEE303	C-	E	4.250
					DEE304	A-	B	8.750	DEE310	C-	D-	4.500	DEE311	B	B-	7.750	DEE330	B-	D-	6.000
					DEE331	B	D	7.000	DEE332	A	B	9.500	VIT401	B	B	8.000	CRC341		C	6.000
TUSHAR RAGHAV 2205748	GN M 1 229746	8.100 7.063 6.667	7.063	P	DAS301	C-	E-	4.000	DEE301	C-	C-	5.000	DEE302	B	B-	7.750	DEE303	C-	D	4.750
					DEE304	A-	A-	9.000	DEE310	B-	F	5.250	DEE311	A-	C	8.250	DEE330	B-	ABS	5.250
					DEE331	B	C	7.500	DEE332	A-	B	8.750	VIT401	A	B	9.500	CRC341		B-	7.000
VISHAL SINGH 2205749	SC M 1 229749	6.639 5.464 4.942	5.464	P	DAS301	D	F	3.000	DEE301	D	E-	3.250	DEE302	B	B-	7.750	DEE303	D	E	3.500
					DEE304	B	A-	8.250	DEE310	D	F	3.000	DEE311	B	D-	6.750	DEE330	D	E	3.500
					DEE331	C	F	4.500	DEE332	C	B-	6.250	VIT401	B	C	7.500	CRC341		C	6.000
YOGESH 2205751	BC M 1 229751	8.124 7.883 7.334	7.883	P	DAS301	B-	D	6.250	DEE301	D	C	4.500	DEE302	B-	A-	7.500	DEE303	C-	E	4.250
					DEE304	B-	B	7.250	DEE310	A-	A-	9.000	DEE311	A-	B-	8.500	DEE330	B	C-	7.250
					DEE331	C	A	7.000	DEE332	B	B	8.000	VIT401	A	A	10.000	CRC341		B-	7.000
VIVEK KUMAR 2205754	SC M 1 229800	5.874 6.148 5.959	6.148	P	DAS301	D	F	3.000	DEE301	C-	E	4.250	DEE302	B-	C-	6.500	DEE303	D	E	3.500
					DEE304	B	B	8.000	DEE310	C-	D	4.750	DEE311	A-	B-	8.500	DEE330	B-	E	5.750
					DEE331	B	C	7.500	DEE332	A	B	9.500	VIT401	B	B	8.000	CRC341		C	6.000

ENTITY: ICT VISHAKHAPATTANAM  
CLASS: DIPLOMA IN ENGINEERING

BRANCH: ELECTRONICS

SESSION: 2023-2024  
SEM: 3

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
G LAKSHMI PRASANA 2205421	GN F 1 229478	7.045 6.134 6.282	P	DAS301	C	F	4.500	DEE301	B	C-	7.250	DEE302	C-	D	4.750	DEE303	B-	C	6.750
				DEE304	B	B	8.000	DEE308	C	E	5.000	DEE309	B	B	8.000	DEE310	A-	D-	7.500
				DEE311	A-	C-	8.000	DME313	C	E	5.000	CRC341		B-	7.000				
JAGATHA KAVYA MANI DEEPIKA 2205422	GN F 1 229479	8.878 7.541 7.625	P	DAS301	A-	B	8.750	DEE301	A-	E	7.250	DEE302	C-	C-	5.000	DEE303	B	C-	7.250
				DEE304	A-	B	8.750	DEE308	B-	E	5.750	DEE309	A-	B	8.750	DEE310	A-	C	8.250
				DEE311	A	C	9.000	DME313	B	C-	7.250	CRC341		A-	9.000				
KONASAM JEEVANLALREDDY 2205423	GN M 1 229480	8.917 7.996 7.865	P	DAS301	A-	B-	8.500	DEE301	A-	D	7.750	DEE302	B-	D-	6.000	DEE303	B	D	7.000
				DEE304	A-	B	8.750	DEE308	B	C-	7.250	DEE309	A-	B	8.750	DEE310	A-	C	8.250
				DEE311	A	C	9.000	DME313	A-	C-	8.000	CRC341		B	8.000				
ROHILA BASANTH 2205425	SC M 1 229482	9.113 8.407 8.240	P	DAS301	A-	B	8.750	DEE301	A-	C	8.250	DEE302	B-	D-	6.000	DEE303	B	C-	7.250
				DEE304	A-	B	8.750	DEE308	A-	C	8.250	DEE309	A-	B	8.750	DEE310	A	C	9.000
				DEE311	A	C	9.000	DME313	A-	C	8.250	CRC341		B	8.000				