

ENTITY: FACULTY OF ENGINEERING
CLASS: B.TECH.

SESSION: 2023-2024
SEM:1

BRANCH: AGRICULTURAL ENGINEERING

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ARJUN SINGH 2201581	SC M 2 227289		R	CHM181	B-	F	5.250	CHM182	A-	C-	8.000	MAM181	D	E	3.500	MEM101	C	E-	4.750
			MEM102	B-	C-	6.500	MEM103*	D-	F	2.250	MEM104	B	A	8.500	PHM181	C-	E	4.250	
			PHM182	B-	B	7.250	MUH181	B	B-	7.750	GKC181		A	10.000	RDC181		B	8.000	
			RDC182		A	10.000													
SHANTANU KUSHWAH 2201613	BC M 2 170695		R	CHM181	C-	D-	4.500	CHM182	B-	ABS	5.250	MAM181*	E	F	1.500	MEM101	C-	F	3.750
			MEM102	C	B-	6.250	MEM103	D	E-	3.250	MEM104	C	B	6.500	PHM181	D	F	3.000	
			PHM182	C-	D-	4.500	DPH181	C-	D	4.750	GKC181		B-	7.000	RDC181		A-	9.000	
			RDC182		A-	9.000													
UTKARSH SHARMA 2201622	GN M 2 227322		F	CHM181*	F	ABS	0.000	CHM182*	E-	B-	2.500	MAM181*	F	ABS	0.000	MEM101*	F	ABS	0.000
			MEM102*	F	ABS	0.000	MEM103*	F	ABS	0.000	MEM104*	F	ABS	0.000	PHM181*	F	ABS	0.000	
			PHM182	C	ABS	4.500	ECH181*	E-	ABS	0.750	GKC181		B-	7.000	RDC181		B-	7.000	
			RDC182		B-	7.000													
AASHI GUPTA 2301201	GN F 1 2310697		F	CHM181*	F	ABS	0.000	CHM182*	F	ABS	0.000	MAM181*	F	ABS	0.000	MEM101*	F	ABS	0.000
			MEM102*	F	ABS	0.000	MEM103*	D-	ABS	2.250	MEM104*	F	ABS	0.000	PHM181*	F	ABS	0.000	
			PHM182	C	ABS	4.500	BBH181*	E	ABS	1.500	GKC181*		F	0.000	RDC181		A-	9.000	
			RDC182		A	10.000													
AGAM SATSANGI 2301202	GN M 1 191517		F	CHM181*	F	ABS	0.000	CHM182*	F	ABS	0.000	MAM181*	F	ABS	0.000	MEM101*	E-	ABS	0.750
			MEM102*	E	ABS	1.500	MEM103*	F	ABS	0.000	MEM104*	F	ABS	0.000	PHM181*	F	ABS	0.000	
			PHM182	B	ABS	6.000	MUH181*	F	ABS	0.000	GKC181		A	10.000	RDC181*		F	0.000	
			RDC182		A	10.000													
ALISH KHAN 2301203	BC M 1 2310698	6.782	P	CHM181	B	C-	7.250	CHM182	A	B-	9.250	MAM181	C-	C	5.250	MEM101	B-	D	6.250
			MEM102	B	B-	7.750	MEM103	C	E-	4.750	MEM104	B-	B-	7.000	PHM181	C	D-	5.250	
			PHM182	B-	B-	7.000	BBH181	A-	D	7.750	GKC181		A	10.000	RDC181		B-	7.000	
			RDC182		A	10.000													
AMAN 2301204	GN M 1 2310699		F	CHM181*	E-	F	0.750	CHM182	C	C-	5.750	MAM181	D	F	3.000	MEM101*	E	E-	1.750
			MEM102	C-	C-	5.000	MEM103*	E-	F	0.750	MEM104*	F	ABS	0.000	PHM181*	F	F	0.000	
			PHM182	C	B-	6.250	BBH181	D	F	3.000	GKC181		D	4.000	RDC181		C-	5.000	
			RDC182		A	10.000													
AMAN SINGH 2301205	GN M 1 2310700		F	CHM181*	F	ABS	0.000	CHM182*	F	ABS	0.000	MAM181*	F	ABS	0.000	MEM101*	E	ABS	1.500
			MEM102*	D-	ABS	2.250	MEM103*	F	ABS	0.000	MEM104*	F	ABS	0.000	PHM181*	F	ABS	0.000	
			PHM182*	E-	ABS	0.750	OMH181*	F	ABS	0.000	GKC181		D	4.000	RDC181*		F	0.000	
			RDC182		A	10.000													
ANKITA 2301206	GN F 1 192115	7.782	P	CHM181	B	E	6.500	CHM182	A	A	10.000	MAM181	B	D	7.000	MEM101	B-	B	7.250
			MEM102	B	B	8.000	MEM103	B-	D	6.250	MEM104	A-	A-	9.000	PHM181	B-	E	5.750	
			PHM182	A-	A	9.250	MUH181	A	A	10.000	GKC181		A	10.000	RDC181		A	10.000	
			RDC182		A-	9.000													
ASHISH CHAUDHARY 2301208	BC M 1 2310702	6.150	P	CHM181	B-	F	5.250	CHM182	B	C	7.500	MAM181	C	E-	4.750	MEM101	B-	E-	5.500
			MEM102	B-	B	7.250	MEM103	C-	E-	4.000	MEM104	B	B-	7.750	PHM181	C-	F	3.750	
			PHM182	B-	B-	7.000	BBH181	A-	D-	7.500	GKC181		A	10.000	RDC181		A-	9.000	
			RDC182		A	10.000													

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HARIOM SINGH CHAUHAN 2301219	GN M 1 2310713	8.864	P	CHM181	A	A	10.000	CHM182	A	B	9.500	MAM181	A-	B	8.750	MEM101	A-	A	9.250
			MEM102	A-	A	9.250	MEM103	B	A-	8.250	MEM104	B	A	8.500	PHM181	B-	D-	6.000	
			PHM182	A-	A	9.250	BBH181	A	B-	9.250	GKC181		A	10.000	RDC181		A	10.000	
			RDC182		A	10.000													
HARSHIT AGARWAL 2301220	GN M 1 2310714	8.523	P	CHM181	A	A-	9.750	CHM182	A	A-	9.750	MAM181	B	B-	7.750	MEM101	A-	C-	8.000
			MEM102	A-	A-	9.000	MEM103	B-	C-	6.500	MEM104	A-	A	9.250	PHM181	B-	B	7.250	
			PHM182	A-	A-	9.000	BBH181	A	C	9.000	GKC181		A	10.000	RDC181		A	10.000	
			RDC182		A	10.000													
ISHITA TIWARI 2301221	GN F 1 2310715	7.987	P	CHM181	A-	C-	8.000	CHM182	A-	C	8.250	MAM181	C	C	6.000	MEM101	B	B	8.000
			MEM102	B	B	8.000	MEM103	B	D	7.000	MEM104	A-	A	9.250	PHM181	B	E-	6.250	
			PHM182	A-	A	9.250	MUH181	A	B	9.500	GKC181		A	10.000	RDC181		A	10.000	
			RDC182		A	10.000													
JATIN PRATAP SINGH 2301222	BC M 1 2310716		R	CHM181	C-	F	3.750	CHM182	B-	D	6.250	MAM181	C-	D-	4.500	MEM101	D	E-	3.250
			MEM102	B	C	7.500	MEM103*	D-	F	2.250	MEM104	B	A-	8.250	PHM181	C-	E-	4.000	
			PHM182	B	B-	7.750	ENH181	C	E	5.000	GKC181		A	10.000	RDC181		B-	7.000	
			RDC182		A	10.000													
JITESH 2301223	GN M 1 2310717	6.514	P	CHM181	B-	E	5.750	CHM182	B	C	7.500	MAM181	B-	B-	7.000	MEM101	C	D-	5.250
			MEM102	A-	B	8.750	MEM103	C-	F	3.750	MEM104	A-	B	8.750	PHM181	C-	D-	4.500	
			PHM182	B-	B-	7.000	ENH181	B	E	6.500	GKC181		A-	9.000	RDC181		B	8.000	
			RDC182		A	10.000													
KAUSHIKI MISHRA 2301224	GN F 1 2310718	6.382	P	CHM181	B-	E	5.750	CHM182	B	B-	7.750	MAM181	C-	D	4.750	MEM101	B-	C	6.750
			MEM102	B	A	8.500	MEM103	C	D-	5.250	MEM104	A-	A-	9.000	PHM181	C	E	5.000	
			PHM182	B-	ABS	5.250	ECH181	C-	C-	5.000	GKC181		A	10.000	RDC181		A-	9.000	
			RDC182		B-	7.000													
KAVYANSH 2301225	SC M 1 2310719	6.991	P	CHM181	B-	D	6.250	CHM182	B	B-	7.750	MAM181	C-	C	5.250	MEM101	B	B-	7.750
			MEM102	A-	B	8.750	MEM103	C-	E	4.250	MEM104	B	B	8.000	PHM181	C	D	5.500	
			PHM182	B	B-	7.750	ENH181	B	C	7.500	GKC181		A	10.000	RDC181		A-	9.000	
			RDC182		A	10.000													
KM SAKSHI 2301226	SC F 1 193714	7.869	P	CHM181	B	C-	7.250	CHM182	A	B	9.500	MAM181	C-	D	4.750	MEM101	A-	A-	9.000
			MEM102	A-	A	9.250	MEM103	B	D-	6.750	MEM104	B	A-	8.250	PHM181	B-	D	6.250	
			PHM182	B	B-	7.750	DPH181	A-	A-	9.000	GKC181		A	10.000	RDC181		A	10.000	
			RDC182		A	10.000													
LALIT DUBEY 2301227	GN M 1 2310720		R	CHM181	C-	F	3.750	CHM182	B-	D	6.250	MAM181	D	E	3.500	MEM101	C-	E-	4.000
			MEM102	A-	C	8.250	MEM103*	D-	F	2.250	MEM104	B-	B	7.250	PHM181	C-	E-	4.000	
			PHM182	B	B-	7.750	ENH181	A	D-	8.250	GKC181		A	10.000	RDC181		B	8.000	
			RDC182		A	10.000													
MANISH KUMAR 2301228	BC M 1 2310721	7.041	P	CHM181	B	D	7.000	CHM182	B	B	8.000	MAM181	B	C-	7.250	MEM101	B-	E	5.750
			MEM102	B	B	8.000	MEM103	C	E	5.000	MEM104	A-	A	9.250	PHM181	C-	E	4.250	
			PHM182	B	D	7.000	ENH181	A-	C-	8.000	GKC181		A-	9.000	RDC181		A	10.000	
			RDC182		A	10.000													

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MANISHA KARDAM 2301229	SC F 1 2310722	5.891	P	CHM181	B-	E-	5.500	CHM182	B	C-	7.250	MAM181	D	F	3.000	MEM101	C-	B-	5.500
				MEM102	B-	C	6.750	MEM103	B-	E	5.750	MEM104	B-	A-	7.500	PHM181	C-	F	3.750
				PHM182	A-	C	8.250	ENH181	B-	E-	5.500	GKC181		B	8.000	RDC181		A	10.000
				RDC182		A	10.000												
MANYA 2301230	BC F 1 216851	6.282	P	CHM181	B	D	7.000	CHM182	A-	B	8.750	MAM181	C	D-	5.250	MEM101	C-	C-	5.000
				MEM102	B-	C	6.750	MEM103	C-	D	4.750	MEM104	B	A	8.500	PHM181	C	ABS	4.500
				PHM182	B-	B	7.250	BBH181	B-	E	5.750	GKC181		A-	9.000	RDC181		A	10.000
				RDC182		B	8.000												
MEENAKSHI 2301231	BC F 1 2310723	7.773	P	CHM181	B	D	7.000	CHM182	A-	A-	9.000	MAM181	B	C-	7.250	MEM101	B-	C	6.750
				MEM102	B	C	7.500	MEM103	B	C	7.500	MEM104	A-	A-	9.000	PHM181	B-	D	6.250
				PHM182	B	B	8.000	ENH181	A	B	9.500	GKC181		A-	9.000	RDC181		A	10.000
				RDC182		A-	9.000												
MOHIT 2301232	BC M 1 2310724	6.146	P	CHM181	C	E	5.000	CHM182	B	B	8.000	MAM181	C-	D-	4.500	MEM101	C	E	5.000
				MEM102	B	A-	8.250	MEM103	C-	D-	4.500	MEM104	B	A	8.500	PHM181	C-	D	4.750
				PHM182	C	D-	5.250	ENH181	B	D	7.000	GKC181		B-	7.000	RDC181		A-	9.000
				RDC182		A	10.000												
MONIKA 2301233	SC F 1 2310725	6.337	P	CHM181	B-	D	6.250	CHM182	A-	B	8.750	MAM181	D	D	4.000	MEM101	C-	C	5.250
				MEM102	B-	A-	7.500	MEM103	C	D	5.500	MEM104	B	A	8.500	PHM181	C	E	5.000
				PHM182	B-	B-	7.000	ENH181	C	C-	5.750	GKC181		B	8.000	RDC181		A	10.000
				RDC182		A	10.000												
NARAYAN DATT 2301234	SC M 1 2310726	5.569	P	CHM181	C-	E	4.250	CHM182	B-	B-	7.000	MAM181	D	E-	3.250	MEM101	C	E-	4.750
				MEM102	B	B	8.000	MEM103	C	D-	5.250	MEM104	B-	B	7.250	PHM181	C-	F	3.750
				PHM182	B-	D	6.250	BBH181	C	E-	4.750	GKC181		B-	7.000	RDC181		A	10.000
				RDC182		A	10.000												
NEELU 2301235	BC F 1 2310727		R	CHM181	B-	F	5.250	CHM182	A-	C	8.250	MAM181	D	F	3.000	MEM101*	D-	E	2.750
				MEM102	B-	A-	7.500	MEM103	C-	E	4.250	MEM104	B	A-	8.250	PHM181	D	F	3.000
				PHM182	C-	C	5.250	ENH181	C	B	6.500	GKC181		B	8.000	RDC181		A	10.000
				RDC182		A-	9.000												
NIKHIL BAGHEL 2301236	BC M 1 2310728	8.928	P	CHM181	A-	B-	8.500	CHM182	A	A	10.000	MAM181	A-	B	8.750	MEM101	A-	B	8.750
				MEM102	A-	A	9.250	MEM103	A	B	9.500	MEM104	B	A	8.500	PHM181	A-	C-	8.000
				PHM182	B	A-	8.250	MUH181	A	A-	9.750	GKC181		B-	7.000	RDC181		A	10.000
				RDC182		A	10.000												
NIKHIL KUMAR 2301237	SC M 1 2310729	5.600	P	CHM181	C-	F	3.750	CHM182	B-	C	6.750	MAM181	C-	F	3.750	MEM101	B-	E	5.750
				MEM102	B-	B-	7.000	MEM103	C-	F	3.750	MEM104	B	B	8.000	PHM181	C-	E-	4.000
				PHM182	C	D	5.500	ENH181	B-	D	6.250	GKC181		B-	7.000	RDC181		A	10.000
				RDC182		A	10.000												
NIKHIL KUMAR 2301238	GN M 1 2310730	6.296	P	CHM181	C	C-	5.750	CHM182	B	B	8.000	MAM181	B-	C	6.750	MEM101	B-	A-	7.500
				MEM102	C	B-	6.250	MEM103	C	E	5.000	MEM104	B-	B	7.250	PHM181	B-	E	5.750
				PHM182	C	D-	5.250	ECH181	C	E	5.000	GKC181		B-	7.000	RDC181		B-	7.000
				RDC182		A-	9.000												

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NITIN YADAV 2301239	BC M 1 2310731	7.178	P	CHM181	B	C-	7.250	CHM182	B	B	8.000	MAM181	C	B-	6.250	MEM101	B-	E	5.750
			MEM102	B	B-	7.750	MEM103	B-	C-	6.500	MEM104	B	A-	8.250	PHM181	B-	E	5.750	
			PHM182	B-	D-	6.000	BBH181	B	B-	7.750	GKC181		A	10.000	RDC181		A	10.000	
			RDC182		A	10.000													
PRASHANT GAUTAM 2301240	GN M 1 2310732	7.814	P	CHM181	B-	C	6.750	CHM182	B	B-	7.750	MAM181	A-	D	7.750	MEM101	B-	E-	5.500
			MEM102	A-	B-	8.500	MEM103	B	D	7.000	MEM104	A-	B	8.750	PHM181	B	D	7.000	
			PHM182	B	C-	7.250	MUH181	A	A-	9.750	GKC181		A	10.000	RDC181		A	10.000	
			RDC182		A	10.000													
PRIYA UPADHYAY 2301241	GN F 1 2310733	7.487	P	CHM181	B	C-	7.250	CHM182	B	B-	7.750	MAM181	B-	C	6.750	MEM101	B	C	7.500
			MEM102	B	B	8.000	MEM103	B-	D	6.250	MEM104	B	A-	8.250	PHM181	B-	E	5.750	
			PHM182	B	B-	7.750	ENH181	A-	B-	8.500	GKC181		B	8.000	RDC181		A	10.000	
			RDC182		A	10.000													
PRIYANSHU 2301242	GN M 1 2310734	6.078	P	CHM181	B	E	6.500	CHM182	B-	B-	7.000	MAM181	C	D-	5.250	MEM101	D	E-	3.250
			MEM102	B-	B-	7.000	MEM103	C	D-	5.250	MEM104	B-	A	7.750	PHM181	C	E-	4.750	
			PHM182	C	D-	5.250	OMH181	B	D-	6.750	GKC181		B-	7.000	RDC181		A	10.000	
			RDC182		A	10.000													
RAGHAV KUMAR SINGH 2301243	SC M 1 2310735	6.396	P	CHM181	B-	C-	6.500	CHM182	B	B-	7.750	MAM181	C-	E	4.250	MEM101	C	D	5.500
			MEM102	B	B-	7.750	MEM103	C	E	5.000	MEM104	B-	A	7.750	PHM181	C	E	5.000	
			PHM182	B-	D	6.250	BBH181	B	D-	6.750	GKC181		B	8.000	RDC181		A	10.000	
			RDC182		A	10.000													
RAGHAVENDRA SINGH 2301244	GN M 1 2310736	6.510	P	CHM181	C	D	5.500	CHM182	B	B	8.000	MAM181	B	D-	6.750	MEM101	C-	D-	4.500
			MEM102	B-	B-	7.000	MEM103	C	D-	5.250	MEM104	B	B	8.000	PHM181	B-	E	5.750	
			PHM182	C	D	5.500	MUH181	B	B-	7.750	GKC181		B-	7.000	RDC181		A	10.000	
			RDC182		A-	9.000													
RAVI KUMAR 2301245	BC M 1 2310737	7.010	P	CHM181	B	C-	7.250	CHM182	B	B	8.000	MAM181	B	C	7.500	MEM101	B-	E-	5.500
			MEM102	B	B-	7.750	MEM103	C	E	5.000	MEM104	B	A	8.500	PHM181	C-	E	4.250	
			PHM182	B	C-	7.250	ENH181	A-	C-	8.000	GKC181		A-	9.000	RDC181		A	10.000	
			RDC182		A	10.000													
RICHA 2301246	SC F 1 2310738	6.405	P	CHM181	B	D-	6.750	CHM182	A	C-	8.750	MAM181	C-	D	4.750	MEM101	B-	B-	7.000
			MEM102	B-	C	6.750	MEM103	C	E	5.000	MEM104	A-	B	8.750	PHM181	C-	D-	4.500	
			PHM182	B	C	7.500	ECH181	C-	D-	4.500	GKC181		A-	9.000	RDC181		A	10.000	
			RDC182		A	10.000													
RIYA UPADHYAY 2301247	GN F 1 2310739	7.096	P	CHM181	B	C	7.500	CHM182	A-	A	9.250	MAM181	C	C-	5.750	MEM101	B-	B-	7.000
			MEM102	B-	C	6.750	MEM103	C	D-	5.250	MEM104	A-	B	8.750	PHM181	C	E-	4.750	
			PHM182	A-	A-	9.000	ENH181	A-	C	8.250	GKC181		B	8.000	RDC181		A	10.000	
			RDC182		A	10.000													
ROHIT MITTAL 2301248	GN M 1 2310740	8.187	P	CHM181	B	B-	7.750	CHM182	A-	A-	9.000	MAM181	B	B	8.000	MEM101	B	C	7.500
			MEM102	A	B	9.500	MEM103	B	B-	7.750	MEM104	A-	A	9.250	PHM181	B-	E-	5.500	
			PHM182	A-	B	8.750	ENH181	A-	B-	8.500	GKC181		A	10.000	RDC181		A	10.000	
			RDC182		A	10.000													

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SEM:1

BRANCH: AGRICULTURAL ENGINEERING

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SAKSHI MISHRA 2301249	GN F 1 2310741	7.500	P	CHM181	B	D-	6.750	CHM182	A-	B	8.750	MAM181	B	B-	7.750	MEM101	C	B	6.500
				MEM102	B	B	8.000	MEM103	B-	C-	6.500	MEM104	A-	A-	9.000	PHM181	C	D	5.500
				PHM182	A-	A	9.250	DPH181	A-	C	8.250	GKC181		B	8.000	RDC181		A	10.000
				RDC182		A-	9.000												
SAKSHI SHARMA 2301250	GN F 1 2310742	7.500	P	CHM181	B	C	7.500	CHM182	A-	B	8.750	MAM181	C	C	6.000	MEM101	B-	B	7.250
				MEM102	B-	A	7.750	MEM103	B-	B-	7.000	MEM104	A-	A-	9.000	PHM181	B-	C-	6.500
				PHM182	A	A	10.000	ECH181	C	C	6.000	GKC181		A	10.000	RDC181		A	10.000
				RDC182		A	10.000												
SATISH KUMAR 2301251	SC M 1 2310743	5.469	P	CHM181	B-	E	5.750	CHM182	B-	B-	7.000	MAM181	D	F	3.000	MEM101	C-	F	3.750
				MEM102	C	C	6.000	MEM103	C-	E-	4.000	MEM104	B-	B	7.250	PHM181	C	E-	4.750
				PHM182	A-	D-	7.500	ENH181	C	E-	4.750	GKC181		A-	9.000	RDC181		A	10.000
				RDC182		A	10.000												
SHIDDHARTH 2301252	SC M 1 2310744	5.473	P	CHM181	C	D-	5.250	CHM182	B	B	8.000	MAM181	D	F	3.000	MEM101	D	E	3.500
				MEM102	C	B-	6.250	MEM103	C-	C-	5.000	MEM104	C	B	6.500	PHM181	C	F	4.500
				PHM182	B-	D	6.250	BBH181	B-	D-	6.000	GKC181		A-	9.000	RDC181		B	8.000
				RDC182		A-	9.000												
SHIVANGI GUPTA 2301253	GN F 1 2310745	5.787	P	CHM181	C-	F	3.750	CHM182	A	C	9.000	MAM181	C	D-	5.250	MEM101	C-	D-	4.500
				MEM102	C	A-	6.750	MEM103	C-	E-	4.000	MEM104	B	A-	8.250	PHM181	C-	E	4.250
				PHM182	A-	A	9.250	MUH181	B	B	8.000	GKC181		D-	3.000	RDC181		A-	9.000
				RDC182		B-	7.000												
SHIVANSH 2301254	GN M 1 2310746	6.014	P	CHM181	B-	F	5.250	CHM182	B	B	8.000	MAM181	B-	E-	5.500	MEM101	C	E-	4.750
				MEM102	B-	B	7.250	MEM103	C	F	4.500	MEM104	A-	B	8.750	PHM181	C	F	4.500
				PHM182	B	C-	7.250	ECH181	C-	E	4.250	GKC181		A-	9.000	RDC181		A	10.000
				RDC182		A	10.000												
SHREYANSHI JAIN 2301255	GN F 1 2310747	6.150	P	CHM181	B-	D-	6.000	CHM182	A-	B	8.750	MAM181	D	E	3.500	MEM101	C-	C-	5.000
				MEM102	B-	B	7.250	MEM103	C-	E	4.250	MEM104	A-	B	8.750	PHM181	D	F	3.000
				PHM182	B	ABS	6.000	MUH181	A-	B	8.750	GKC181		A-	9.000	RDC181		A	10.000
				RDC182		A-	9.000												
SHRUTI GOYAL 2301256	GN F 1 2310748	8.264	P	CHM181	B	C	7.500	CHM182	B	B	8.000	MAM181	A-	A-	9.000	MEM101	B-	A-	7.500
				MEM102	B-	A-	7.500	MEM103	B	C-	7.250	MEM104	A-	A-	9.000	PHM181	B	C	7.500
				PHM182	A	A	10.000	BBH181	A	C	9.000	GKC181		A	10.000	RDC181		A	10.000
				RDC182		A	10.000												
SIDDDHI GUPTA 2301257	GN F 1 2310749	7.964	P	CHM181	A-	B-	8.500	CHM182	A-	C-	8.000	MAM181	C	B-	6.250	MEM101	B-	B	7.250
				MEM102	B	A-	8.250	MEM103	B	C-	7.250	MEM104	A-	A-	9.000	PHM181	B	C-	7.250
				PHM182	A-	ABS	6.750	MUH181	A	B	9.500	GKC181		B	8.000	RDC181		A	10.000
				RDC182		A	10.000												
TAMNNA 2301258	BC F 1 2310750	8.460	P	CHM181	A-	B-	8.500	CHM182	A	A-	9.750	MAM181	B-	C-	6.500	MEM101	B	B-	7.750
				MEM102	A-	A	9.250	MEM103	A-	C-	8.000	MEM104	A-	A	9.250	PHM181	B-	B-	7.000
				PHM182	A	B	9.500	OMH181	A	B	9.500	GKC181		A	10.000	RDC181		A	10.000
				RDC182		A	10.000												

ENTITY: FACULTY OF ENGINEERING
CLASS: B.TECH.

SESSION: 2023-2024
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BRANCH: AGRICULTURAL ENGINEERING

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
TEJAS PATHAK 2301259	GN M 1 2310751	8.514	P	CHM181	A-	A-	9.000	CHM182	A-	B	8.750	MAM181	B	C-	7.250	MEM101	B	C	7.500
			P	MEM102	A	B	9.500	MEM103	A-	B-	8.500	MEM104	A-	B	8.750	PHM181	B	D	7.000
				PHM182	A-	B-	8.500	OMH181	A	B	9.500	GKC181		A-	9.000	RDC181		A	10.000
				RDC182		A	10.000												
VANSK KUMAR 2301260	BC M 1 2310752	7.823	P	CHM181	B	C	7.500	CHM182	B	B-	7.750	MAM181	C	C	6.000	MEM101	B	C-	7.250
			P	MEM102	B	A-	8.250	MEM103	B	B	8.000	MEM104	A-	A	9.250	PHM181	B	E	6.500
				PHM182	A-	B-	8.500	BBH181	A-	B-	8.500	GKC181		A-	9.000	RDC181		A	10.000
				RDC182		A	10.000												
YASH TOMAR 2301261	GN M 1 2310753	6.019	P	CHM181	C	C-	5.750	CHM182	B	B	8.000	MAM181	D	E	3.500	MEM101	D	D	4.000
			P	MEM102	B-	B	7.250	MEM103	C	E	5.000	MEM104	B	B	8.000	PHM181	C	E-	4.750
				PHM182	B-	C-	6.500	BBH181	A-	D	7.750	GKC181		B-	7.000	RDC181		A-	9.000
				RDC182		A-	9.000												