

ENTITY: FACULTY OF ENGINEERING

SESSION: 2022-2023

CLASS: B.TECH.

SEM:5

BRANCH: AGRICULTURAL ENGINEERING

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ADARSH KUMAR 2001961	BC M 1 200896	7.480 8.770 7.090 7.530 7.799	P	AEM501	B	A-	8.250	AEM502	B	B	8.000	AEM503	B-	C	6.750	AEM504	B	A	8.500
				AEM505	C	C	6.000	AEM506	A-	C	8.250	AEM507	A-	C-	8.000	AEM508	A-	B-	8.500
				EEM507	C-	D	4.750	EEM508	C	B	6.500	MAM582	B	B	8.000	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
AKSHAT SHARMA 2001962	GN M 1 200897	7.200 7.700 7.310 7.540 8.378	P	AEM501	A-	A-	9.000	AEM502	B	B-	7.750	AEM503	A-	C	8.250	AEM504	A	A	10.000
				AEM505	A-	B	8.750	AEM506	B	B-	7.750	AEM507	B	B-	7.750	AEM508	A-	A-	9.000
				EEM507	B-	B-	7.000	EEM508	B	A-	8.250	MAM582	B	C-	7.250	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								
AMIT KUMAR MANDUSIYA 2001963	SC M 1 200898	5.260 6.810 6.840 7.360 7.413	P	AEM501	B-	B-	7.000	AEM502	B-	C-	6.500	AEM503	C	C	6.000	AEM504	B	A	8.500
				AEM505	B-	C-	6.500	AEM506	B	C-	7.250	AEM507	B	C	7.500	AEM508	B	B	8.000
				EEM507	C	D	5.500	EEM508	B-	B	7.250	MAM582	B-	A-	7.500	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								
ANIL BAGHEL 2001965	BC M 1 200900	7.650 8.260 8.430 8.550 9.167	P	AEM501	B	A-	8.250	AEM502	A	A-	9.750	AEM503	A	A	10.000	AEM504	A-	A	9.250
				AEM505	A-	A-	9.000	AEM506	A-	B	8.750	AEM507	A-	A-	9.000	AEM508	A	A	10.000
				EEM507	B	B	8.000	EEM508	B	A-	8.250	MAM582	A-	A	9.250	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
ANJALI 2001966	SC F 1 200901	8.060 8.040 8.340 9.090 8.834	P	AEM501	A-	A	9.250	AEM502	A	A	10.000	AEM503	A	B-	9.250	AEM504	B	A	8.500
				AEM505	B	A-	8.250	AEM506	A-	B-	8.500	AEM507	B	A-	8.250	AEM508	A-	A-	9.000
				EEM507	B-	C-	6.500	EEM508	B	A-	8.250	MAM582	A-	A	9.250	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
ANKITA 2001967	SC F 1 200902	7.750 7.660 6.660 6.940 7.965	P	AEM501	B	A	8.500	AEM502	B	B-	7.750	AEM503	C	B-	6.250	AEM504	A-	A	9.250
				AEM505	B	B	8.000	AEM506	A-	A-	9.000	AEM507	A-	D	7.750	AEM508	B	B-	7.750
				EEM507	B-	D-	6.000	EEM508	A-	B	8.750	MAM582	B-	C-	6.500	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A-	9.750								
ANKITA CHANDRA 2001968	SC F 1 200903	6.840 8.200 7.750 7.780 7.843	P	AEM501	B	A-	8.250	AEM502	B	C	7.500	AEM503	B	C	7.500	AEM504	A-	A	9.250
				AEM505	C	C-	5.750	AEM506	B	B-	7.750	AEM507	B	C	7.500	AEM508	B	B	8.000
				EEM507	B-	D	6.250	EEM508	A-	A-	9.000	MAM582	B-	B	7.250	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A-	9.750								
ANKUSH UPADHYAY 2001969	GN M 1 200904	8.770 7.800 8.260 9.210 9.658	P	AEM501	A	A-	9.750	AEM502	A	A-	9.750	AEM503	A-	A	9.250	AEM504	A-	A	9.250
				AEM505	A	A-	9.750	AEM506	A	A	10.000	AEM507	A	A	10.000	AEM508	A	A	10.000
				EEM507	A-	C	8.250	EEM508	A	A	10.000	MAM582	A	A	10.000	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
ASHWANI SINGH 2001972	SC M 1 200907	6.940 8.010 8.060 7.750 7.483	P	AEM501	B-	B	7.250	AEM502	B	C	7.500	AEM503	B	B	8.000	AEM504	B	A	8.500
				AEM505	B-	C-	6.500	AEM506	B	C	7.500	AEM507	B-	D	6.250	AEM508	A-	A	9.250
				EEM507	B-	D-	6.000	EEM508	C	A-	6.750	MAM582	B-	C	6.750	CRC581		B	8.000
				EGC581		A	10.000	EGC582	A	A-	9.750								
BHARAT 2001974	SC M 1 200909	5.670 6.790 6.030 6.430 6.518	P	AEM501	C	C	6.000	AEM502	B-	D	6.250	AEM503	B-	D	6.250	AEM504	A-	A-	9.000
				AEM505	D	E	3.500	AEM506	C	D-	5.250	AEM507	B-	E	5.750	AEM508	B	B-	7.750
				EEM507	C	F	4.500	EEM508	C	B	6.500	MAM582	B-	E	5.750	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	B	9.500								

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BRANCH: AGRICULTURAL ENGINEERING

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
DEEPAK KARDAM 2001975	SC M 1 200910	8.920 8.830 9.010 8.670 9.395	P	AEM501	A-	B	8.750	AEM502	B	C	7.500	AEM503	A-	A	9.250	AEM504	B	A	8.500
				AEM505	A	A-	9.750	AEM506	A	A-	9.750	AEM507	A	B-	9.250	AEM508	A	A	10.000
				EEM507	A	C-	8.750	EEM508	A	A-	9.750	MAM582	A	A	10.000	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
DIVYANSHU SINGH 2001977	BC M 1 200912	7.820 7.740 7.740 8.030 9.185	P	AEM501	A	A	10.000	AEM502	A	A-	9.750	AEM503	B	B-	7.750	AEM504	B	A	8.500
				AEM505	A	A-	9.750	AEM506	A	A	10.000	AEM507	A	A	10.000	AEM508	A	A	10.000
				EEM507	B	B-	7.750	EEM508	B	A-	8.250	MAM582	A-	B	8.750	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								
GURU MEHAR GUPTA 2001979	GN M 1 161626	8.120 8.270 7.720 7.800 7.702	P	AEM501	B	B	8.000	AEM502	B	B-	7.750	AEM503	B	C-	7.250	AEM504	A-	A	9.250
				AEM505	B-	C	6.750	AEM506	A-	C	8.250	AEM507	B	D	7.000	AEM508	A-	C	8.250
				EEM507	B-	E-	5.500	EEM508	A	A-	9.750	MAM582	B-	C	6.750	CRC581		B	8.000
				EGC581		A	10.000	EGC582	A	A	10.000								
HARDEK KULSHRESTHA 2001980	GN M 1 200914	8.450 8.350 8.310 8.580 8.799	P	AEM501	A	B-	9.250	AEM502	A-	B	8.750	AEM503	B	C	7.500	AEM504	A-	A	9.250
				AEM505	A	B-	9.250	AEM506	A	A	10.000	AEM507	A	B-	9.250	AEM508	A	A	10.000
				EEM507	A-	D	7.750	EEM508	B-	A-	7.500	MAM582	A-	D-	7.500	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								
HARSHIT GUPTA 2001982	GN M 1 200916	7.030 7.740 8.080 8.250 8.448	P	AEM501	A-	B	8.750	AEM502	B	A-	8.250	AEM503	B	B-	7.750	AEM504	A-	A	9.250
				AEM505	A-	B	8.750	AEM506	A-	B	8.750	AEM507	A-	C	8.250	AEM508	A-	A-	9.000
				EEM507	B-	D	6.250	EEM508	B	A-	8.250	MAM582	B	A	8.500	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A-	9.750								
HARSHITA AGARWAL 2001983	GN F 1 200917	7.120 7.970 7.310 8.000 8.229	P	AEM501	B	B-	7.750	AEM502	B	B-	7.750	AEM503	B	C	7.500	AEM504	A-	A	9.250
				AEM505	A-	B	8.750	AEM506	A-	A-	9.000	AEM507	A-	C-	8.000	AEM508	A-	B	8.750
				EEM507	B-	E	5.750	EEM508	B	B	8.000	MAM582	B	B-	7.750	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
HIMANSHI 2001984	GN F 1 200918	8.270 8.620 8.370 8.840 9.378	P	AEM501	A	A-	9.750	AEM502	A	B-	9.250	AEM503	A-	A-	9.000	AEM504	A-	A	9.250
				AEM505	A	B	9.500	AEM506	A	A-	9.750	AEM507	A	A	10.000	AEM508	A-	A-	9.000
				EEM507	A-	C-	8.000	EEM508	A-	A-	9.000	MAM582	A-	A-	9.000	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
JAY PRAKASH INDOLIA 2001986	BC M 1 200920	5.830 7.570 6.940 8.020 8.308	P	AEM501	B	A-	8.250	AEM502	B	A	8.500	AEM503	A-	B-	8.500	AEM504	A-	A	9.250
				AEM505	B	B	8.000	AEM506	B	B-	7.750	AEM507	B	B	8.000	AEM508	A-	A-	9.000
				EEM507	B-	C	6.750	EEM508	B	A-	8.250	MAM582	B	A-	8.250	CRC581		B	8.000
				EGC581		A	10.000	EGC582	A	A	10.000								
JITENDRA KUMAR 2001987	BC M 1 200921	7.490 8.370 7.470 8.140 8.720	P	AEM501	A-	B	8.750	AEM502	A-	B-	8.500	AEM503	B	B-	7.750	AEM504	A-	A	9.250
				AEM505	A-	C	8.250	AEM506	A	B	9.500	AEM507	A	C	9.000	AEM508	A-	B-	8.500
				EEM507	B-	D	6.250	EEM508	A-	B	8.750	MAM582	A-	A	9.250	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
KARAN VERMA 2001988	BC M 1 200922	8.400 8.300 7.900 8.470 8.930	P	AEM501	A	A-	9.750	AEM502	B	C	7.500	AEM503	A-	B	8.750	AEM504	A-	A	9.250
				AEM505	A-	B	8.750	AEM506	A-	A-	9.000	AEM507	A-	B-	8.500	AEM508	A	A	10.000
				EEM507	B	C-	7.250	EEM508	B	A-	8.250	MAM582	A-	B	8.750	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								

ENTITY: FACULTY OF ENGINEERING
CLASS: B.TECH.

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BRANCH: AGRICULTURAL ENGINEERING

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
KM. SAKSHEE PARASHAR 2001992	GN F 1 200924	7.660 8.720 8.400 8.620 9.071	P	AEM501	A	A-	9.750	AEM502	A	A-	9.750	AEM503	B	A-	8.250	AEM504	A-	A	9.250
				AEM505	A	B	9.500	AEM506	A	A-	9.750	AEM507	A-	B-	8.500	AEM508	A-	B	8.750
				EEM507	B	C-	7.250	EEM508	A	A-	9.750	MAM582	A-	B	8.750	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
MANISHA YADAV 2001994	BC F 1 200926	5.520 9.050 9.200 9.310 9.492	P	AEM501	A	A	10.000	AEM502	A	A-	9.750	AEM503	A	B	9.500	AEM504	A-	A	9.250
				AEM505	A	B	9.500	AEM506	A	A	10.000	AEM507	A	B	9.500	AEM508	A	A-	9.750
				EEM507	A-	C-	8.000	EEM508	A-	A-	9.000	MAM582	A-	A	9.250	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
MANVENDRA SARASWAT 2001995	GN M 1 200927	7.410 8.270 8.100 8.070 7.465	P	AEM501	B	B	8.000	AEM502	B	B-	7.750	AEM503	B	C	7.500	AEM504	B	A	8.500
				AEM505	B-	E	5.750	AEM506	A-	B-	8.500	AEM507	B-	D-	6.000	AEM508	B	B	8.000
				EEM507	C-	D-	4.500	EEM508	B-	B	7.250	MAM582	B	C-	7.250	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								
MAYANK UPADHYAY 2001996	GN M 1 200928	7.240 8.090 8.680 8.690 8.632	P	AEM501	B	B	8.000	AEM502	A-	B	8.750	AEM503	A-	C	8.250	AEM504	B	A	8.500
				AEM505	B	B-	7.750	AEM506	A-	A	9.250	AEM507	A	B-	9.250	AEM508	A-	A-	9.000
				EEM507	B	C-	7.250	EEM508	C	A-	6.750	MAM582	A-	A	9.250	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								
MUSKAN KUMARI 2001998	SC F 1 200930	7.490 8.170 7.740 7.870 8.202	P	AEM501	B	B	8.000	AEM502	B	C	7.500	AEM503	B	B	8.000	AEM504	A-	A	9.250
				AEM505	A-	C	8.250	AEM506	A-	A-	9.000	AEM507	B	D	7.000	AEM508	A-	B-	8.500
				EEM507	B-	C	6.750	EEM508	B-	A-	7.500	MAM582	B	B-	7.750	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	B	9.500								
NISHA MATHUR 2002003	SC F 1 200934	6.030 8.050 6.650 6.790 6.667	P	AEM501	C	C-	5.750	AEM502	B-	D	6.250	AEM503	C	C	6.000	AEM504	B	A-	8.250
				AEM505	C	E	5.000	AEM506	B-	D-	6.000	AEM507	B-	E	5.750	AEM508	B	C	7.500
				EEM507	C	E	5.000	EEM508	B	B	8.000	MAM582	C	D	5.500	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	B	9.500								
PARAS KUMAR KOYARH 2002004	BC M 1 200935	6.140 6.720 7.560 8.210 7.632	P	AEM501	B	B-	7.750	AEM502	A-	C	8.250	AEM503	A-	B	8.750	AEM504	A-	A	9.250
				AEM505	B-	C	6.750	AEM506	B	B	8.000	AEM507	B	C-	7.250	AEM508	B	B	8.000
				EEM507	C-	E	4.250	EEM508	B-	A-	7.500	MAM582	B-	D-	6.000	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								
PRACHI GAUTAM 2002005	GN F 1 180262	7.040 8.070 7.610 7.510 8.676	P	AEM501	B	A-	8.250	AEM502	A-	A-	9.000	AEM503	A-	A-	9.000	AEM504	A-	A	9.250
				AEM505	A-	A-	9.000	AEM506	A	A-	9.750	AEM507	A-	C-	8.000	AEM508	A	A-	9.750
				EEM507	B-	D	6.250	EEM508	A-	A-	9.000	MAM582	B	B-	7.750	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
PRANSHI GOYAL 2002006	GN F 1 200936	8.040 8.040 7.850 8.750 8.685	P	AEM501	B	B-	7.750	AEM502	A-	B	8.750	AEM503	A-	C	8.250	AEM504	A-	A	9.250
				AEM505	A-	B-	8.500	AEM506	A-	A-	9.000	AEM507	A-	B	8.750	AEM508	A	A-	9.750
				EEM507	B-	C	6.750	EEM508	A-	A-	9.000	MAM582	A-	B	8.750	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A	10.000								
PUSHPENDRA KUMAR 2002009	GN M 1 180516	6.920 7.210 6.650 7.320 7.255	P	AEM501	B-	C	6.750	AEM502	B-	C-	6.500	AEM503	B-	C-	6.500	AEM504	A-	A	9.250
				AEM505	C-	C	5.250	AEM506	A-	C	8.250	AEM507	B	D	7.000	AEM508	A-	B-	8.500
				EEM507	C	E	5.000	EEM508	B-	B	7.250	MAM582	B	E	6.500	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								

ENTITY: FACULTY OF ENGINEERING
CLASS: B.TECH.

SESSION: 2022-2023
SEM:5

BRANCH: AGRICULTURAL ENGINEERING

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
RAVI SOLANKI 2002010	BC M 1 200939	7.450 8.090 8.290 8.430 8.913	P	AEM501	A-	B-	8.500	AEM502	A-	B-	8.500	AEM503	B	C	7.500	AEM504	B	A	8.500
				AEM505	A	C	9.000	AEM506	A	B	9.500	AEM507	A	C	9.000	AEM508	A-	A-	9.000
				EEM507	A-	C-	8.000	EEM508	A-	A-	9.000	MAM582	A	A	10.000	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	A	10.000								
SHEETAL BHASIN 2002013	GN F 1 150147	7.780 8.020 7.910 8.430 8.588	P	AEM501	B	B-	7.750	AEM502	A-	B	8.750	AEM503	B	B-	7.750	AEM504	A-	A	9.250
				AEM505	B	B-	7.750	AEM506	A-	B	8.750	AEM507	A-	A-	9.000	AEM508	A	A	10.000
				EEM507	B	B-	7.750	EEM508	A	A	10.000	MAM582	B-	A-	7.500	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A-	9.750								
SURYAM KAUSHIK 2002016	GN M 1 200943	6.840 7.890 7.350 7.210 6.308	P	AEM501	B-	C-	6.500	AEM502	B-	B-	7.000	AEM503	B-	D	6.250	AEM504	B	A	8.500
				AEM505	C-	E-	4.000	AEM506	C	E-	4.750	AEM507	C	D-	5.250	AEM508	B	B	8.000
				EEM507	C-	E	4.250	EEM508	C	B	6.500	MAM582	C	F	4.500	CRC581		A-	9.000
				EGC581		A	10.000	EGC582	A	B	9.500								
TANYA JAIN 2002017	GN F 1 200944	7.480 8.500 7.510 7.750 7.527	P	AEM501	B	C	7.500	AEM502	A-	B	8.750	AEM503	B-	C	6.750	AEM504	C	B	6.500
				AEM505	B	C	7.500	AEM506	B	C	7.500	AEM507	B-	B-	7.000	AEM508	B	A-	8.250
				EEM507	C	D	5.500	EEM508	C	B	6.500	MAM582	B-	C	6.750	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	B	9.500								
SAKSHI TOMAR 2002210	GN F 1 201059	8.120 8.480 7.880 8.190 8.869	P	AEM501	B	A-	8.250	AEM502	A-	B	8.750	AEM503	A-	B-	8.500	AEM504	A-	A	9.250
				AEM505	A-	B-	8.500	AEM506	A-	B	8.750	AEM507	A-	B-	8.500	AEM508	A	B	9.500
				EEM507	B	B	8.000	EEM508	A-	B	8.750	MAM582	A-	A	9.250	CRC581		A	10.000
				EGC581		A	10.000	EGC582	A	A-	9.750								