

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.VOC.

SEM:5

BRANCH: DAIRY TECHNOLOGY

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
ABHISHEK KUMAR 2003151	BC M 1 202154	7.300 7.060 7.350 7.339	P	VDT501	C-	E	4.250	VDT502	B	D	7.000	VDT503	B-	C-	6.500	VDT504	B-	D	6.250
				VDT511	A-	D	7.750	VDT512	C	D	5.500	VDT513	A	C	9.000	VDT514	A-	A-	9.000
				VDT515	A	C-	8.750												
ANIL KUMAR 2003154	ST M 1 150517	6.500 7.170 7.680 7.880 6.927	P	VDT501	C-	D-	4.500	VDT502	B-	C	6.750	VDT503	C	D	5.500	VDT504	B-	D	6.250
				VDT511	B	B-	7.750	VDT512	B-	B-	7.000	VDT513	A-	ABS	6.750	VDT514	B	B-	7.750
				VDT515	A-	C	8.250												
ANIL SOLANKI 2003155	BC M 1 202157	7.960 8.040 8.220 8.480 7.809	P	VDT501	B-	C-	6.500	VDT502	A	B-	9.250	VDT503	B-	C	6.750	VDT504	B-	B-	7.000
				VDT511	B	D	7.000	VDT512	B-	B	7.250	VDT513	A-	C	8.250	VDT514	B	A-	8.250
				VDT515	A	C	9.000												
ANSHUL 2003156	GN M 1 202158	8.900 8.260 8.890 9.310 8.052	P	VDT501	B	B-	7.750	VDT502	B	A	8.500	VDT503	B	B-	7.750	VDT504	B	B-	7.750
				VDT511	B-	C-	6.500	VDT512	B	A-	8.250	VDT513	A-	B-	8.500	VDT514	B	A-	8.250
				VDT515	A-	B	8.750												
BAHRAT 2003160	ST M 1 202162	6.270 6.900 7.520 7.740 6.648	P	VDT501	C-	D-	4.500	VDT502	B-	C	6.750	VDT503	C	C-	5.750	VDT504	C-	D-	4.500
				VDT511	B	C	7.500	VDT512	B-	C	6.750	VDT513	A-	ABS	6.750	VDT514	B-	B-	7.000
				VDT515	A-	C	8.250												
GOPAL 2003162	BC M 1 202164	6.550 7.090 7.830 7.390 7.133	P	VDT501	C-	D-	4.500	VDT502	B	C	7.500	VDT503	C	C-	5.750	VDT504	B-	C	6.750
				VDT511	B	D	7.000	VDT512	C	C-	5.750	VDT513	A	C	9.000	VDT514	B	B-	7.750
				VDT515	A-	B-	8.500												
HARSHIT KUMAR JAGARIYA 2003164	GN M 1 202166	7.830 8.080 7.360 7.410 7.758	P	VDT501	B-	C	6.750	VDT502	A-	B-	8.500	VDT503	C	C-	5.750	VDT504	B	B-	7.750
				VDT511	A-	C-	8.000	VDT512	B	B	8.000	VDT513	A-	C	8.250	VDT514	B-	B-	7.000
				VDT515	A	C-	8.750												
KASHISH AMBESH 2003166	SC M 1 202168	7.220 7.660 8.390 9.090 8.089	P	VDT501	B-	D	6.250	VDT502	A	B-	9.250	VDT503	B-	C-	6.500	VDT504	B-	C-	6.500
				VDT511	A-	C-	8.000	VDT512	B-	C	6.750	VDT513	A	C	9.000	VDT514	A	A-	9.750
				VDT515	A	B-	9.250												
KASHISH PAL 2003167	BC F 1 202169	8.130 8.090 8.450 8.730 7.978	P	VDT501	B-	C-	6.500	VDT502	B-	B	7.250	VDT503	B-	C	6.750	VDT504	A-	B	8.750
				VDT511	A-	C-	8.000	VDT512	B	A	8.500	VDT513	A	B-	9.250	VDT514	B	B-	7.750
				VDT515	A-	C	8.250												
MADAN SHARMA 2003170	GN M 1 202172	6.490 7.000 6.990 5.300 5.758	P	VDT501	C-	E	4.250	VDT502	C	D	5.500	VDT503	C-	C-	5.000	VDT504	C-	D-	4.500
				VDT511	B	D	7.000	VDT512	C	D	5.500	VDT513	B	C	7.500	VDT514	D	B-	4.750
				VDT515	B-	C-	6.500												
RAGINI SIKARWAR 2003173	GN F 1 202175	7.850 7.350 8.270 8.140 6.015	P	VDT501	C	B	6.500	VDT502	B	C	7.500	VDT503	C-	C	5.250	VDT504	B	A-	8.250
				VDT511	A-	C	8.250	VDT512	B-	B-	7.000	VDT513	E	C	3.000	VDT514	D	B-	4.750
				VDT515	C-	C-	5.000												
RAHUL KUMAR VERMA 2003174	BC M 1 202176	7.040 7.130 7.030 6.910 7.420	P	VDT501	B-	D-	6.000	VDT502	B	C-	7.250	VDT503	C-	C-	5.000	VDT504	C	C	6.000
				VDT511	A-	D	7.750	VDT512	B-	B	7.250	VDT513	A-	C	8.250	VDT514	B	B-	7.750
				VDT515	A	B-	9.250												

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.VOC.

SEM:5

BRANCH: DAIRY TECHNOLOGY

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
RAJKUMAR KAJLE 2003176	ST M 1 161763	6.230 7.070 7.160 7.500 6.809	P	VDT501	C	D-	5.250	VDT502	B-	C	6.750	VDT503	C	D	5.500	VDT504	C-	D-	4.500
				VDT511	A-	B-	8.500	VDT512	B-	B	7.250	VDT513	A-	ABS	6.750	VDT514	B-	B	7.250
				VDT515	B	B-	7.750												
RISHIKESH SHARMA 2003177	GN M 1 202177	7.650 7.200 7.270 9.020 7.721	P	VDT501	C-	C	5.250	VDT502	A-	B-	8.500	VDT503	B-	B-	7.000	VDT504	B-	B	7.250
				VDT511	A-	B-	8.500	VDT512	B-	ABS	5.250	VDT513	A-	ABS	6.750	VDT514	A	B	9.500
				VDT515	A	A-	9.750												
KM ROOKMANEE 2003181	GN F 1 202181	8.650 8.880 8.410 8.140 7.228	P	VDT501	B	C-	7.250	VDT502	A-	B-	8.500	VDT503	C	C	6.000	VDT504	B-	B-	7.000
				VDT511	B	C-	7.250	VDT512	B-	B-	7.000	VDT513	A-	B-	8.500	VDT514	C	B-	6.250
				VDT515	B	C-	7.250												
SAURABH SHARMA 2003183	GN M 1 202183	6.630 7.940 7.710 7.460 6.331	P	VDT501	B	C	7.500	VDT502	B-	B-	7.000	VDT503	C-	C-	5.000	VDT504	C	B-	6.250
				VDT511	B	C-	7.250	VDT512	B-	C	6.750	VDT513	E	B-	3.250	VDT514	C-	C	5.250
				VDT515	A-	C-	8.000												
SAURABH TOMAR 2003184	BC M 1 202184	6.900 7.320 7.070 7.530 7.067	P	VDT501	C-	E-	4.000	VDT502	B-	D	6.250	VDT503	B-	D	6.250	VDT504	B-	C	6.750
				VDT511	B-	D-	6.000	VDT512	C	C-	5.750	VDT513	A	C	9.000	VDT514	B	B	8.000
				VDT515	A	B-	9.250												
SHIPRA SINGH 2003185	GN F 1 202185	9.000 9.120 9.610 9.750 8.875	P	VDT501	A-	B-	8.500	VDT502	A-	A	9.250	VDT503	B-	B	7.250	VDT504	A	A-	9.750
				VDT511	A	B-	9.250	VDT512	A	A	10.000	VDT513	A	B-	9.250	VDT514	B	A	8.500
				VDT515	B	A-	8.250												
SIMRAN 2003186	BC F 1 202186	7.180 7.990 8.390 7.750 7.920	P	VDT501	C	D-	5.250	VDT502	B	B-	7.750	VDT503	C	C-	5.750	VDT504	B	C	7.500
				VDT511	A-	D	7.750	VDT512	A-	A	9.250	VDT513	A	B-	9.250	VDT514	B	A-	8.250
				VDT515	A	C-	8.750												
SWETA SINGH 2003187	GN F 1 202187	7.360 8.220 8.160 7.010 7.346	P	VDT501	C	D	5.500	VDT502	B	C	7.500	VDT503	C	C-	5.750	VDT504	B-	C-	6.500
				VDT511	B	D	7.000	VDT512	A-	B-	8.500	VDT513	A	B-	9.250	VDT514	B	A-	8.250
				VDT515	B	D	7.000												
VIJAY JADON 2003189	GN M 1 202189	6.700 6.940 7.130 6.920 7.118	P	VDT501	C-	D-	4.500	VDT502	A-	C-	8.000	VDT503	C	C-	5.750	VDT504	C	C-	5.750
				VDT511	B	D	7.000	VDT512	C	C-	5.750	VDT513	A-	B-	8.500	VDT514	B	B-	7.750
				VDT515	A	C	9.000												
VIVEK PARASHAR 2003190	GN M 1 202190	7.050 7.080 7.170 6.370 6.148	P	VDT501	C-	E	4.250	VDT502	C	C	6.000	VDT503	C-	C-	5.000	VDT504	C	C-	5.750
				VDT511	B	D	7.000	VDT512	C	D	5.500	VDT513	A-	C	8.250	VDT514	D	C	4.500
				VDT515	B	C	7.500												
VIVEK YADAV 2003191	BC M 1 173193	8.250 8.000 8.320 8.100 7.949	P	VDT501	B	C-	7.250	VDT502	A-	A-	9.000	VDT503	B-	B-	7.000	VDT504	C	B	6.500
				VDT511	B	D	7.000	VDT512	B-	C	6.750	VDT513	A-	C	8.250	VDT514	A-	A-	9.000
				VDT515	A	B	9.500												
PRINCE MUDGAL 2003192	GN M 1 202613	7.390 7.000 6.880 6.610	R	VDT501	C-	D-	4.500	VDT502	B	B-	7.750	VDT503	D	C-	4.250	VDT504	C	C-	5.750
				VDT511	B-	D	6.250	VDT512	B-	B-	7.000	VDT513*	E	ABS	1.500	VDT514	D	C	4.500
				VDT515	C	D	5.500												