Student Add/Drop Application



									mulan institute of	recrimology Karip	ul (
Course Id	Course Name	Section	Instructor	Course Type	Course Nature	Credits	Branch	DUGC/DPGC Status	Remarks	Status	Action
DES646	AI/ML FOR DESIGNERS	All	Amar Behera	Open Elective (OE)	Fresh	9	DES	Accepted BY DUGC/DPGC		Auto Dropped	
HSO201	APPLIED PROBABILITY AND STATISTICS	P1	JOYDEEP DUTTA	Engineering Science Option (ESO/SO)	Fresh	11	ECO	Accepted BY DUGC/DPGC		Form Submitted	Course Drop
MSE204	COMPUTATIONAL METHODS IN MATERIAL SCIENCE AND ENGINEERING	All	Shivam Tripathi	Department Compulsory (DC)	Fresh	9	MSE	Accepted BY DUGC/DPGC	Respected Sir, I had a backlog in this course(I drop the course) . I request you to please accept the request.	Form Submitted	Course Drop
MSE656	MATERIALS INFORMATICS	All	KRISHANU BISWAS	Department Elective (DE)	Fresh	9	MSE	Accepted BY DUGC/DPGC		Form Submitted	Course Drop
MSE693	MATERIALS SCIENCE TECHNOLOGIES FOR APPLICATIONS IN LIFE SCIENCES	All	VIVEK VERMA	Department Elective (DE)	Fresh	9	MSE	Accepted BY DUGC/DPGC		Form Submitted	Course Drop
PHI445	ANCIENT GREEK PHILOSOPHY	All	PRASHANT BHALCHANDRA BAGAD	HSS-2 (HS2)	Fresh	9	HSS	Accepted BY DUGC/DPGC	HSS Allocation - System Inserted	Auto Dropped	
SPA201	INTRODUCTION TO ASTRONOMY; PLANETS AND STARS	All	Amitesh Omar	Open Elective (OE)	Fresh	9	SPASE	Accepted BY DUGC/DPGC		Form Submitted	Course Drop
	MSE656 MSE693 PHI445	Id Course Name DES646 AI/ML FOR DESIGNERS HSO201 APPLIED PROBABILITY AND STATISTICS MSE204 COMPUTATIONAL METHODS IN MATERIAL SCIENCE AND ENGINEERING MSE656 MATERIALS INFORMATICS MSE693 MATERIALS SCIENCE TECHNOLOGIES FOR APPLICATIONS IN LIFE SCIENCES PHI445 ANCIENT GREEK PHILOSOPHY SPA201 INTRODUCTION TO ASTRONOMY; PLANETS AND	Id Course Name Section DES646 AI/ML FOR DESIGNERS HSO201 APPLIED PROBABILITY AND STATISTICS MSE204 COMPUTATIONAL METHODS IN MATERIAL SCIENCE AND ENGINEERING MSE656 MATERIALS INFORMATICS MSE693 MATERIALS SCIENCE TECHNOLOGIES FOR APPLICATIONS IN LIFE SCIENCES PHI445 ANCIENT GREEK PHILOSOPHY SPA201 INTRODUCTION TO ASTRONOMY; PLANETS AND	Id Course Name Section Instructor DES646 Al/ML FOR DESIGNERS All Amar Behera HSO201 APPLIED PROBABILITY AND STATISTICS P1 JOYDEEP DUTTA MSE204 COMPUTATIONAL METHODS IN MATERIAL SCIENCE AND ENGINEERING All Shivam Tripathi MSE656 MATERIALS INFORMATICS All KRISHANU BISWAS MSE693 MATERIALS SCIENCE TECHNOLOGIES FOR APPLICATIONS IN LIFE SCIENCES All VIVEK VERMA PHI445 ANCIENT GREEK PHILOSOPHY All PRASHANT BHALCHANDRA BAGAD SPA201 INTRODUCTION TO ASTRONOMY; PLANETS AND All Amitesh Omar	Id Course Name Section Instructor Type DES646 Al/ML FOR DESIGNERS All Amar Behera Open Elective (OE) HSO201 APPLIED PROBABILITY AND STATISTICS P1 JOYDEEP DUTTA Engineering Science Option (ESO/SO) MSE204 COMPUTATIONAL METHODS IN MATERIAL SCIENCE AND ENGINEERING All Shivam Tripathi Department Compulsory (DC) MSE656 MATERIALS SCIENCE TECHNOLOGIES FOR APPLICATIONS IN LIFE SCIENCES All VIVEK VERMA Elective (DE) Department Elective (DE) PHI445 ANCIENT GREEK PHILOSOPHY All PRASHANT BHALCHANDRA BAGAD HSS-2 (HS2) SPA201 INTRODUCTION TO ASTRONOMY; PLANETS AND All Amitesh Omar Open Elective (OE)	Id Course Name Section Instructor Type Nature DES646 Al/ML FOR DESIGNERS All Amar Behera Open Elective (OE) Fresh HSO201 APPLIED PROBABILITY AND STATISTICS P1 JOYDEEP DUTTA Engineering Science Option (ESO/SO) Fresh MSE204 COMPUTATIONAL METHODS IN MATERIAL SCIENCE AND ENGINEERING All Shivam Tripathi Department Compulsory (DC) Fresh MSE656 MATERIALS INFORMATICS All KRISHANU BISWAS Department Elective (DE) Fresh MSE693 MATERIALS SCIENCE TECHNOLOGIES FOR APPLICATIONS IN LIFE SCIENCES All VIVEK VERMA BAGAD Department Elective (DE) Fresh PHI445 ANCIENT GREEK PHILOSOPHY All PRASHANT BHALCHANDRA BAGAD HSS-2 (HS2) Fresh SPA201 INTRODUCTION TO ASTRONOMY; PLANETS AND All Amitesh Omar Open Elective (OE) Fresh	Id Course Name Section Instructor Type Nature Credits DES646 AI/ML FOR DESIGNERS All Amar Behera Open Elective (OE) Fresh 9 HSO201 APPLIED PROBABILITY AND STATISTICS P1 JOYDEEP DUTTA Engineering Science Option (ESO/SO) Fresh 11 MSE204 COMPUTATIONAL METHODS IN MATERIAL SCIENCE AND ENGINEERING All Silvam Tripathi Department Compulsory (DC) Fresh 9 MSE656 MATERIALS INFORMATICS All BISWAS Department Elective (DE) Fresh 9 MSE693 MATERIALS SCIENCE TECHNOLOGIES FOR APPLICATIONS IN LIFE SCIENCES AII VIVEK VERMA DEpartment Elective (DE) Fresh 9 PHI445 ANCIENT GREEK PHILOSOPHY AII PRASHANT BHALCHANDRA BAGAD HSS-2 (HS2) Fresh 9 SPA201 INTRODUCTION TO ASTRONOMY; PLANETS AND All Amitesh Omar Depen Elective (OE) Fresh 9	Id Course Name Section Instructor Type Nature Credits Branch DES646 Al/ML FOR DESIGNERS All Amar Behera Open Elective (OE) Fresh 9 DES HSO201 APPLIED POBABILITY PROBABILITY AND STATISTICS P1 JOYDEEP DUTTA Engineering Science Option (ESO/SO) Fresh 11 ECO MSE204 COMPUTATIONAL METHODS IN MATERIALS SCIENCE AND ENGINEERING All SISWAS Department Compulsory (DC) Fresh 9 MSE MSE656 MATERIALS SCIENCE TECHNOLOGIES FOR APPLICATIONS IN LIFE SCIENCES FOR APPLICATIONS IN LIFE SCIENCES All VIVEK VERMA BAGAD Department Elective (DE) Fresh 9 MSE PHI445 ANCIENT GREEK PHILOSOPHY All BHALCHANDRA BAGAD HSS-2 (HS2) Fresh 9 HSS SPA201 IINTRODUCTION TO ASTRONOMY; PLANETS AND All Amitesh Omar Open Elective (OE) Fresh 9 SPASE	Id Course Name Section Instructor Type Nature Credits Branch Status	Course Id Course Name Section Instructor Type Nature Credits Branch DUGC/DPGC Status Remarks	Id Course Name Section Instructor Type Nature Credits Branch Status Remarks Status