



SCHOOL OF SCIENCE
DEPARTMENT OF FORENSIC SCIENCE
NEP 2020 - Course Structure

Programme Name: - Master of Science (Forensic Science)
Semester - I

Batch: AY 23-24 onwards

Sr. No.	Core	Course Code	Course Name	Teaching Scheme (Hrs./Week)				Examination Scheme				Total Marks
				L	T	P	C	Formative Assessment CIA		Summative Assessment ESE		
								Course	Lab	Course	Lab	
1	UC	NRDP101	Research Methodology	4	0	0	4	50	-	100	-	100
2	PC	NPFS101	Introduction to Forensic Science	4	0	0	4	50	-	100	-	100
3	PC	NPFS102	Crime Scene Investigation	4	0	0	4	50	-	100	-	100
4	PE	NPFSE__	Programme Elective - I	4	0	0	4	50	-	100	-	100
5	PC	NPFS111	Introduction to Forensic Science Laboratory	0	0	4	2	-	50	-	50	100
6	PC	NPFS112	Crime Scene Investigation Laboratory	0	0	4	2	-	50	-	50	100
TOTAL				16	-	8	20	200	100	400	100	600

Course Code	Programme Elective I
NPFSE01	Introduction to Nanoscience
NPFSE02	Forensic Biochemistry

CIA: Continuous Internal Assessment L: Theory Lecture T: Tutorial P: Practical ESE: End Semester Exam	UC: University Core PC: Programme Core PE: Programme Elective OE: Open Elective	Formative Assessment		
		CIA	Weightage	Description
		CIA 1	10%	Home Assignment
		CIA 2	20%	Written Exam
		CIA 3	10%	Activity/Project and research based learning along with seminar presentation
		CIA 4	10%	Behavioural Attitude +General Discipline Theory +Practical attendance
TOTAL	50%			

BOS
Chairperson

Dean
SOS

Associate Dean
Curriculum
Development

Registrar
SUN



SCHOOL OF SCIENCE
DEPARTMENT OF FORENSIC SCIENCE
NEP 2020 - Course Structure

Programme Name: - Master of Science (Forensic Science)
Semester - II

Batch: AY 23-24 onwards

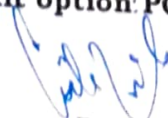
Sr. No.	Core	Course Code	Course Name	Teaching Scheme (Hrs./Week)				Examination Scheme				Total Marks
				L	T	P	C	Formative Assessment CIA		Summative Assessment ESE		
								Course	Lab	Course	Lab	
1	PC	NPFS201	Forensic Nanotechnology	4	0	0	4	50	-	100	-	100
2	PC	NPFS202	Forensic Instrumentation and Techniques	4	0	0	4	50	-	100	-	100
3	PE	NPFSE__	Programme Elective II	4	0	0	4	50	-	100	-	100
4	PC	NPFS211	Forensic Nanotechnology Laboratory	0	0	4	2	-	50	-	50	100
5	PC	NPFS212	Forensic Instrumentation and Techniques Laboratory	0	0	4	2	-	50	-	50	100
6	UC	NPFS213	Field Project	0	0	8	4	-	50	-	50	100
TOTAL				12	00	16	20	150	150	300	150	600


Course Code	Programme Elective II
NPFSE03	Advanced Toxicology
NPFSE04	Forensic Biology and Serology

CIA: Continuous Internal Assessment L: Theory Lecture T: Tutorial P: Practical ESE: End Semester Exam	UC: University Core PC: Programme Core PE: Programme Elective OE: Open Elective	Formative Assessment		
		CIA	Weightage	Description
		CIA 1	10%	Home Assignment
		CIA 2	20%	Written Exam
		CIA 3	10%	Activity/Project and research based learning along with seminar presentation
		CIA 4	10%	Behavioural Attitude + General Discipline Theory + Practical attendance
TOTAL	50%			

Exit option: PG Diploma with 40 Credits


BOS
Chairperson


Dean
SOS


Associate Dean
Curriculum
Development


Registrar
SUN

