STATE INSTITUTE OF ENGINEERING & TECHNOLOGY, NILOKHERI KURUKSHETRA UNIVERSITY, KURUKSHETRA

('A+' Grade, NAAC Accredited)

SCHEME OF EXAMINATIONS FOR MASTER OF TECHNOLOGY in Robotics & Artificial Intelligence Department of Computer Engineering (W. E. F. SESSION: 2021-22)

SEMESTER: IV

S. No.	Course Code				•	Hours /Week	Examination Schedule &Percentage Distribution			Duration of Exam	Credit
NO.	Code		Scriedule			/Week	Distribution			(Hrs.)	
			L	T	Р		Major Test	Minor Test	Total		
1	MTRA- 401	Dissertation Part-II	0	0	32	32	200	100	300		16
Total					32	200	100	300		16	

- **Note 1**: At the end of the second semester each student is required to do his/her Dissertation work in the identified area in consent of the Guide/Supervisor. Synopsis for the Dissertation Part-I is to be submitted within three weeks of the beginning of the Third Semester.
- **Note 2**: Each admitted student is required to submit the report of his/her Dissertation Part-I as per the schedule mentioned in Academic calendar for the corresponding academic session otherwise the Dissertation Part-II cannot be continued at any level.
- **Note 3**: Each admitted student is required to submit his/her final Dissertation Part-II as per the schedule mentioned in Academic calendar for the corresponding academic session only after the publication of two papers in a journal/International/National conference of repute like IEEE, Springer, Elsevier, ACM etc.
- **Note 4:**The course of program/open elective will be offered at 1/3rd or 6 numbers of students (whichever is smaller) strength of the class.

Total Credits (From First semester to Fourth semster) - 68