

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 186      Programme Name: MASTER OF TECHNOLOGY (TOOL ENGINEERING)      SchemeID: 311862015001      Sem./Year: 02 SEMESTER  
Institution Code: 702      Institution: DELHI INSTITUTE OF TOOL ENGINEERING

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	186602	ETTE602	METROLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
02	186604	ETTE604	INTRODUCTION TO METAL FORMING AND PRESS TOOL DESIGN	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
03	186606	ETTE606	THEORY OF DIE-CASTING AND ITS DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
04	186608	ETTE608	INTRODUCTION TO PLASTIC AND PLASTIC PROCESSING	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
05	186610	ETTE610	CNC TECHNOLOGY AND PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
06	186612	ETTE612	GENERATIVE MANUFACTURING	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
07	186652	ETTE652	METROLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
08	186654	ETTE654	INTRODUCTION TO METAL FORMING AND PRESS TOOL DESIGN LAB	2	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
09	186658	ETTE658	CNC TECHNOLOGY AND PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
10	186660	ETTE660	# SEMINAR	1	PRACTICAL	NUES	COMPULSORY	MANDATORY	--	100	100	40



## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 186      Programme Name: MASTER OF TECHNOLOGY (TOOL ENGINEERING)      SchemeID: 311862015001      Sem./Year: 02 SEMESTER  
Institution Code: 702      Institution: DELHI INSTITUTE OF TOOL ENGINEERING

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	186602	ETTE602	METROLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
02	186604	ETTE604	INTRODUCTION TO METAL FORMING AND PRESS TOOL DESIGN	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
03	186606	ETTE606	THEORY OF DIE-CASTING AND ITS DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
04	186608	ETTE608	INTRODUCTION TO PLASTIC AND PLASTIC PROCESSING	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
05	186610	ETTE610	CNC TECHNOLOGY AND PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
06	186612	ETTE612	GENERATIVE MANUFACTURING	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
07	186652	ETTE652	METROLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
08	186654	ETTE654	INTRODUCTION TO METAL FORMING AND PRESS TOOL DESIGN LAB	2	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
09	186658	ETTE658	CNC TECHNOLOGY AND PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
10	186660	ETTE660	# SEMINAR	1	PRACTICAL	NUES	COMPULSORY	MANDATORY	--	100	100	40

