

## (SCHEME OF EXAMINATIONS)

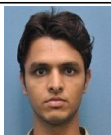



Scheme of Programme Code: 005      Programme Name: MASTER OF TECHNOLOGY (SIGNAL PROCESSING)      SchemeID: 310052012001      Sem./Year: 01 SEMESTER  
 Institution Code: 101      Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	05601	MESP601	SIGNAL THEORY	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
02	07601	MEDC601	ADVANCED DIGITAL COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
03	52601	MEVS601	DIGITAL SYSTEM DESIGN USING VERILOG	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
04	05603	MESP603	ANALOG SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
05	05605	MESP605	MATHEMATICAL METHOD IN SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	42605	MEEC605	MOS INTEGRATED CIRCUITS AND TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
07	05607	MESP607	BROADBAND COMMUNICATION AND INFORMATION SYSTEMS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
08	06607	MERF607	RADAR SYSTEMS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
09	07607	MEDC607	COMPUTER COMMUNICATION NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
10	05609	MESP609	OPTIMIZATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
11	48609	MECS609	COMPUTATIONAL METHODS USING MATLAB	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
12	05651	MESP651	LAB-1	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	05653	MESP653	LAB-2	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	05655	MESP655	LAB-3	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	05657	MESP657	TERM PAPER-I	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE	--	100	100	50

PAPERID (CREDITS)	
Internal	External
TOTAL	

A: Absent C: Cancelled  
 D: Detained RL: Result Later  
 CS: Credits Secured  
 AP: Already Passed

Result of Programme Code: 005 Programme Name: MASTER OF TECHNOLOGY (SIGNAL PROCESSING) Sem./Year: 01 SEMESTER Batch: 2014 Examination: REAPPEAR December, 2015

S.No.	Photo.	Roll no./Name	Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY																CS/Remarks												
1		00510100514 GAURAV AGRAWAL SID: 310000012695 SchemeID: 310052012001	06607 (4)																4												
			37	51																											
			88																												
2		00610100514 VRISHTI SHERSIA SID: 310000012696 SchemeID: 310052012001	06607 (4)																4												
			36	41																											
			77																												
3		01010100514 ANIL KUMAR SID: 310000012700 SchemeID: 310052012001	05601 (4)	07601 (4)	05603 (4)	06607 (4)	07607 (4)	05651 (1)	05653 (1)	05655 (1)	05657 (2)											25									
			35	35	30	39	30	37	35	40	34	48	35	50	31	47	31	46	-	73											
			70		69		67		75		82		85		78		77		73												
4		01110100514 JAGAT VEER SINGH SID: 310000012701 SchemeID: 310052012001	06607 (4)																4												
			40	45																											
			85																												
5																															
6																															
7																															
8																															
9																															
10																															

\*Passed with Grace Marks  
 \*SID: Student ID; SchemeID: The scheme applicable to the student.  
 Date on which pdf made: 22/04/2016

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 005      Programme Name: MASTER OF TECHNOLOGY (SIGNAL PROCESSING)      SchemeID: 310052012001      Sem./Year: 03 SEMESTER  
Institution Code: 101      Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	05701	MESP701	ADVANCED DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
02	05703	MESP703	STATISTICAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
03	05705	MESP705	SOMAR SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
04	05707	MESP707	SPEECH SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	42707	MEEC707	ARTIFICIAL NEURAL NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	05709	MESP709	VLSI DESIGN OF DSP CIRCUITS	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
07	05711	MESP711	OPTICAL SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
08	05713	MESP713	SELECTED TOPICS IN SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
09	05715	MESP715	SELECTED TOPICS IN ANALOG IC DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
10	06715	MERF715	RADAR SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
11	05717	MESP717	BIOMEDICAL SIGNAL PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
12	05751	MESP751	LAB-7	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	05753	MESP753	LAB-8	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	05755	MESP755	MINOR PROJECT	6	PRACTICAL	NUES	COMPULSORY	DROPPABLE	--	100	100	50
15	05757	MESP757	TERM PAPER-III	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE	--	100	100	50



