RESULT Prepared Date: 27/08/2019 Declared Date: 30/08/2019

Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 187 Programme Name: MASTER OF TECHNOLOGY (ROBOTICS AND AUTOMATION) SchemeID: 3118
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) SchemeID: 311872015001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	ass Marks
01	260602	MERA602	MOBILE ROBOTS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
02	260604	MERA604	EMBEDDED SYSTEMS DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
03	260606	MERA606	ARTIFICIAL INTELLIGENCE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
04	260608	MERA608	IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
05	260610	MERA610	CAD/CAM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
06	260612	MERA612	INTRUMENTATION AND SENSORS	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
07	260614	MERA614	PNEUMATIC AND HYDRAULIC CONTROL	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
08	260616	MERA616	PROGRAMMING AND DATA STRUCTURE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
09	260618	MERA618	OPTIMIZATION TECHNIQUES	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
10	260620	MERA620	ADVANCED MANUFACTURING SYSTEMS	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
11	260652	MERA652	LAB-IV (EMBEDDED SYSTEM LAB)	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
12	260654	MERA654	LAB-V (ARTIFICIAL INTELLIGENCE LAB)	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
13	260656	MERA656	LAB-VI (ELECTIVE LAB)	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
14	260658	MERA658	TERM PAPER-II	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	40

Page No.: 0002

LEGEND

PAPERID (CREDITS) Internal External TOTAL (GRADE)

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

Result of Programme Code: 187 Programme Name: MASTER OF TECHNOLOGY (ROBOTICS AND AUTOMATION) Sem./Year: 02 SEMESTER Batch: 2017 Examination: REAPPEAR May, 2019

	Result of	Programme Code: 187 Prog	gramme N	iame:	MASTER (JF TECHNO.	LOGI (ROBOTICS AN	D AUTOMATION)	Sei	n./iear:	UZ SEMEST	EK Bat	cn: 2017	Exami	nation: F	REAPPEAR May, 2019			
S.No.	Photo.	Roll no./Name				Institu	tion Code: 164	Institution	: UNIVE	RSITY SCH	OOL OF IN	FORMATION	COMMUNIC	CATION & T	ECHNOLOGY	Y (FORMERLY USIT)			CS/Remarks
		00616418717 DIVYA VERMA	260602	2 (4)															4
	SID: 3100	SID: 310000013925 SchemeID: 311872015001	18	49															
1			67 (2	A)	•									•					
2																			
		+																	
																			_
3																			_
3		+																	
							 												_
																			_
4																			
					1														
5																			
6																			
7																			
																			1
8																			1
							 												1
9																			
																			_
																			_
10																			
	d with Gra		_														RTSID: 20	19083018	720171640002

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 30/08/2019

RESULT Prepared Date: 27/08/2019 Declared Date: 30/08/2019

Page No.: 0003

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 187 Programme Name: MASTER OF TECHNOLOGY (ROBOTICS AND AUTOMATION) SchemeID: 3118
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY (FORMERLY USIT) SchemeID: 311872015001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	260602	MERA602	MOBILE ROBOTS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
02	260604	MERA604	EMBEDDED SYSTEMS DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
03	260606	MERA606	ARTIFICIAL INTELLIGENCE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	40
04	260608	MERA608	IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
05	260610	MERA610	CAD/CAM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
06	260612	MERA612	INTRUMENTATION AND SENSORS	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
07	260614	MERA614	PNEUMATIC AND HYDRAULIC CONTROL	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
08	260616	MERA616	PROGRAMMING AND DATA STRUCTURE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
09	260618	MERA618	OPTIMIZATION TECHNIQUES	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
10	260620	MERA620	ADVANCED MANUFACTURING SYSTEMS	4	THEORY	UES	ELECTIVE	MANDATORY	25	75	100	40
11	260652	MERA652	LAB-IV (EMBEDDED SYSTEM LAB)	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
12	260654	MERA654	LAB-V (ARTIFICIAL INTELLIGENCE LAB)	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
13	260656	MERA656	LAB-VI (ELECTIVE LAB)	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	40
14	260658	MERA658	TERM PAPER-II	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	40
			-				•		•——			

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL (GRADE)

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

Result of Programme Code: 187 Programme Name: MASTER OF TECHNOLOGY (ROBOTICS AND AUTOMATION)

Sem./Year: 02 SEMESTER

Batch: 2018

Examination: REGULAR May, 2019

S.No.	Photo.	Roll no./Name			Institu	tion Code:	164	Institutio	on: UNIVE	RSITY SCH	OOL OF INFORMATI	ON, COMMUNIC	ATION & T	ECHNOLOGY	(FORMERL	Y USIT)			CS/Remarks
		00416418718 SOURABH ANAND	260602(4)	260604(4)	260606(4)	260608 (4)	260610(4)	260652(1)	260654(1)	260656(1)	260658(2)								25
	96	SID: 310000014161 SchemeID: 311872015001	17 58	21 40	23 54	22 41	24 53	34 49	36 45	30 50	- 85								
1			75 (A+)	61 (B+)	77 (A+)	63 (B+)	77 (A+)	83 (A+)	81 (A+)	80 (A+)	85 (A+)								
		00616418718 VARUN JAIN	260602(4)	260604(4)	260606(4)	260608(4)	260610(4)	260652(1)	260654(1)	260656(1)	260658 (2)								25
		SID: 310000014162 SchemeID: 311872015001	20 68	21 45	20 58	24 40	20 49	33 50	34 47	35 54	- 80								
2			88 (A+)	66 (A)	78 (A+)	64 (B+)	69 (A)	83 (A+)	81 (A+)	89 (A+)	80 (A+)								
		00916418718 PRIYANK KUMAR	260602(4)	260604(4)	260606(4)	260608(4)	260610(4)	260652(1)	260654(1)	260656(1)	260658 (2)								25
	00	SID: 310000014165 SchemeID: 311872015001	24 68	22 55	23 59	24 65	22 65	34 53	36 52	36 55	- 75								
3			92 (0)	77 (A+)	82 (A+)	89 (A+)	87 (A+)	87 (A+)	88 (A+)	91 (0)	75 (A+)								
		01016418718 MAHESH SWAMI	260602(4)	260604(4)	260606(4)	260608(4)	260610(4)	260652(1)	260654(1)	260656(1)	260658 (2)								25
		SID: 310000014166 SchemeID: 311872015001	17 54	22 45	21 58	21 49	19 44	33 53	35 49	33 52	- 80								
4			71 (A)	67 (A)	79 (A+)	70 (A)	63 (B+)	86 (A+)	84 (A+)	85 (A+)	80 (A+)								
5																			
6																			
					<u> </u>										ļ.,		,		
7																			
								,								,	,		
8																			
					1											1	1		
9																			
10																			

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 30/08/2019

RTSID: 2019083018720181640004