NATIONAL INSTITUTE OF TECHNOLOGY : TIRUCHIRAPPALLI – 620 015 M.S.(By Research) ADMISSION COMMITTEE

Ref.: NITT/DAP/MS/2017 Date: 11.12.2017

The following candidates are provisionally selected for the M.S.(by Research) programme under *Full time – stipendiary category for January 2018 session.* The admission date will be informed in due time. Admission letter will be sent to the individuals by the respective Head of the Department.

4	~ • • • • • • • • • • • • • • • • • • •	•	•
1.	('1371 l	Hnain	eering
1.	CIVII	LIIZIII	CCIME
		_	

1. Dheeraj Mehta Institute Scholarship

2. Electrical & Electronics Engineering

1. Jude Prakash J Institute Scholarship

3. Electronics & Communication Engineering

1. Jude Prakash J Institute Scholarship

4. Energy & Environment

1. Alok Kumar Institute Scholarship

5. Instrumentation & Control Engineering

1. V. Arun Thomas Institute Scholarship

6. Mechanical Engineering

1. Alok Kumar Institute Scholarship

7. Metallurgical & Materials Engineering

1. Pradeep Kumar Mishra Institute Scholarship

8. Production Engineering

1. Pradeep Kumar Mishra Institute Scholarship

Dean (Academic)

NATIONAL INSTITUTE OF TECHNOLOGY : TIRUCHIRAPPALLI – 620 015 M.S.(By Research) ADMISSION COMMITTEE

Ref.: NITT/DAP/MS/2017 Date: 11.12.2017

The following candidates are provisionally selected for the M.S.(by Research) programme under *sponsored category for January 2018 session*. The admission date will be informed in due time. Admission letter will be sent to the individuals by the respective Head of the Department.

1.	Computer Science & Engineering		
	1.	Soumya Bhowmik	CDAC, Bangalore
2.	Electrical & Electronics Engineering		
	1.	Annamalai	BHEL, Trichy
	2.	Pusparanjan Behera	NLC
	3.	Somasundaram	BSNL
3.	Electronics & Communication Engineering		
	1.	Mounesh Marali	ABB, Bangalore
	2.	C. Gunasekaran	IAF
4.	Energy & Environment		
	1.	Annamalai	BHEL, Trichy
5.	Instrumentation & Control Engineering		
	1.	Mounesh Marali	ABB, Bangalore
6.	Mechanical Engineering		
	1.	Bala Parandhma Raju M	IGCAR
7.	Me	etallurgical & Materials Engineering	
	1.	Umesh Kumar	BHEL
	2.	Bala Parandhma Raju M	IGCAR
8.	Pr	oduction Engineering	
	1.	Bala Parandhma Raju M	IGCAR
	2.	R Panneer Selvam	DRDO
9.	CF	CCASE	
	1.	R. Panneer Selvam	DRDO

Dean (Academic)