

# NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

Notification for Result of MASTER OF TECHNOLOGY IV Semester ,Thermal Engineering examinations  
August-2018

The Result of the following candidates who appeared in MASTER OF TECHNOLOGY IV Semester  
,Thermal Engineering examination of this Institute held in August-2018 is declared as under:-

**Note: SGPA shown means Pass and "R" means Reappear**

**RL(A) For Result Late (Award)**

Sr. No.	Subjects	Code No.
1	Dissertation	ME682P

Sr. No.	Roll No.	Name	F_Name	SGPA	CGPA
1	31606102	EKTA RAI	SH.RAM ADHAR RAI	9.0000	9.2258

Title Of Dissertation : **Experimental Investigation of Biogas and Methane Production Using Co-Digestion of Green Waste and Rice Husk**

2	31606303	AYUSH SRIVASTAVA	SH.SUDHIR PRAKASH SRIVASTAVA	9.0000	9.4355
---	----------	------------------	------------------------------	--------	--------

Title Of Dissertation : **Experimental Study of Performance Parameters of a Vapor Compression Refrigeration System with Integrated**

3	31606304	DIPENDER SINGH SIKERWAR	SH.TEJVIR SINGH	8.0000	8.5000
---	----------	-------------------------	-----------------	--------	--------

Title Of Dissertation : **Experimental analysis of a liquid desiccant air conditioning system using CaCl<sub>2</sub> as desiccant**

4	31606308	ISHU GARG	SH.MAHENDER KUMAR GARG	9.0000	9.3871
---	----------	-----------	------------------------	--------	--------

Title Of Dissertation : **Experimental Analysis of Multi Evaporator Vapor Compression Refrigeration System**

5	31606311	UDDHAR OJHA	SH.RAMESH CHANDRA OJHA	9.0000	8.6129
---	----------	-------------	------------------------	--------	--------

Title Of Dissertation : **Modelling of Chain Sprocket based Nitinol Heat Engine**

All efforts have been made to publish this result after checking the entries properly.  
However, the result can stand revised in case some discrepancy is observed

Date : **21 AUG 2018**  
Kurukshetra

*Ravi Kant*  
Prof. In-Charge  
(Examinations)  
*Mr. Rishi* 20/08/18  
*[Signature]*

*[Signature]* 20/8/18