## **Department of Mechanical Engineering**

# National Institute of Technology: Tiruchirappalli-620 015

29.06.2020

## **CIRCULAR**

Mr. Alok Kumar (311117051), M.S. (By Research) Scholar, Department of Mechanical Engineering will be presenting his **Synopsis** on part of his research work as per the regulations of M.S (by Research) programme of National Institute of Technology, Tiruchirappalli.

The details of his presentation are as follows:

Date : 07-07-2020 (Tuesday)

Time : 12.00 P.M.

Mode : Online (Video conferencing using MS Teams)

Meeting Link : https://teams.microsoft.com/l/team/19%3ae326bc0f3ecc465396a5530ce431

36f6%40thread.tacv2/conversations?groupId=7a1499a8-2ea9-4312-b3cf-

4b800929b30c&tenantId=a28450a7-db8c-4c33-912a-443311b22ddb

Title : An experimental investigation of melting and solidification behaviour of

phase change material for thermal energy storage

All are requested to attend and participate in the proceeding of the presentation.

### Dr. R. Anand

Research Guide

Dr. S. Venkatachalapathy

Chairman

#### Copy to:

- 1. The Director
- 2. The Dean (Academic)
- 3. Associate Dean (MS/Ph.D.)
- 4. HOD/Mechanical
- 4. GTC members
  - Dr. P. Karthikeyan, Dept. of Automobile Engg., PSG College of Tech., Coimbatore (External Member)
  - Dr. V. Mariappan, Dept. of Mech., Engg., NITT (Internal member)
  - Dr. R. Anand, Dept. of Mech., Engg., NITT ( **Research Guide**)
- 5. Student
- 6. Department File