## DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING



## NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI -620 015.

Date: 28-06-2021

## Ph.D. Viva Voce Circular

**Sub:** Viva Voce by Ms. Haseena B.A. – Ph.D. Scholar (Full Time), Department of Instrumentation and Control Engineering – Reg.

Ms. Haseena B.A. (Roll No. 410114051), a full-time Ph.D. scholar in the Department of Instrumentation and Control Engineering, will defend her Ph.D. thesis through online mode (MS Teams) as per the Ph.D. regulations of NIT Trichy.

The schedule of the presentation is as follows:

Date & Time: 14-07-2021 (Wednesday) & 10:30 AM

Mode: Through online mode, MS Teams

Title: DESIGN AND DEVELOPMENT OF MIXED CONSTRAINED NEXT GENERATION CONTROLLER FOR INDUSTRIAL

PROCESS CONTROL APPLICATIONS

## **Meeting Link:**

https://teams.microsoft.com/l/meetup-

 $\frac{join/19\%3a2961fa62c5e84257a7d344e744950bbd\%40thread.tacv2/1624879010971?context=\%7b\%22Tid\%22\%3a\%22a28450a7-db8c-4c33-912a-443311b22ddb\%22\%2c\%22Oid\%22\%3a\%22fa9e3323-1496-4b40-bdd4-410a75bbf38b\%22\%7d$ 

All are cordially invited to attend and participate in the proceedings of the presentations.

(Dr. K. Srinivasan)

DI. I. K. Kaullaki Islillali

Research Guide Chairman HOD/ICE

Copy to (through email only):

- 1. The Director, NITT
- 2. The Dean (Academic), NITT
- 3. The Associate Dean (MS/Ph.D.), NITT
- 4. All the Deans, NITT
- 5. All the Dept. HODs with a request to circulate in the department
- 6. Dr. Ravindra D Gudi, Professor, Dept. of Chemical Engineering, Indian Institute of Technology, Bombay
- 7. The DC members
  - Dr. T. K. Radhakrishnan, Professor(HAG), Dept. of Chemical Engineering, NITT, DC Chairman
  - Dr. N. Sivakumaran, Professor, Dept. of ICE, NITT, Internal Member
  - Dr. J. Prakash, Professor, Dept. of Instrumentation Engineering, MIT campus, Anna University, Chennai (External Member)
  - Dr. P. Muthuchidambaranathan, Professor and Head, Dept. of ECE, NITT, Allied Dept. member
- 8. The Research Scholars, NITT
- 9. The Head CSG with request to display in web page