**eYRC-2018: Track 1**

**No Objection Certificate (NOC) format**

(To be signed by principal of the college for each team participating from the college – team members must be students of the college)

This is to state that:

1. Mr. /Ms. Gudapati Nitish, Second Year, Mechanical Engineering

2. Mr. /Ms. Deepak S V, Second Year, Electrical and Electronics Engineering

3. Mr. /Ms. Himadri Poddar, Second Year, Instrumentation and Control Engineering

4. Mr. /Ms. Jinesh R, Second Year, Electrical and Electronics Engineering

are bonafide students of National Institute of Technology, Tiruchchirappalli.

Our college has no objection in the participation of the team consisting of the above-mentioned students, having team leader Gudapati Nitish in the e-Yantra Robotics Competition (eYRC-2018).

We understand that,

* In eYRC-2018, the themes are categorized under three (3) different Tracks namely Track 1, Track 2 and Track 3.
* The above team from our college has been selected to participate in Track 1.
* Track 1 will be conducted in two Stages: Stage 1 and Stage 2.
* Only teams that qualify in Stage 1 based on performance will continue in the competition and participate in Stage 2.
* If multiple teams qualify in Stage 1 in the **same theme** in Track 1 from our college, ONLY the best performing team/s from that theme in Stage 1 from our college will be selected for participation in Stage 2.
* After such team/s complete all the tasks in the competition or participate in the finals of the competition (whichever be the case) the team/s shall return to e-Yantra, IIT Bombay, the Robotic kits along with all the accessories given to the student team, to participate in the competition. This shall be done by shipping the same to e-Yantra Project, IIT Bombay.
* Our college shall NOT interfere in the conduct of the competition by helping the team in anyway, during the course of the competition and e-Yantra holds complete discretion in disqualifying teams if any foul play is suspected.

The college will provide ONLY the following support for the selected team/s participating in the e-Yantra Robotics Competition (eYRC-2018) conducted by e-Yantra project of IIT Bombay:

1. Allocate working space to the student team along with appropriate equipment such as computer and appropriate modes of communication, as requested by the team leader Gudapati Nitish.
2. Provide the student team with a safe place such as a locker or a cupboard with a lock and key where they can store the material.
3. In case the team is unable to complete the competition, the college undertakes the responsibility to return the Robotic kit in working condition to e-Yantra Project. (Note that the team has to complete the competition by submitting all the tasks and the final video demonstration of the working prototype within the stipulated deadlines.)\*
4. The college will grant leave to the student team to travel to IIT Bombay to participate in the finals, **if** selected.

Signed:

\* e-Yantra will communicate the procedure for returning the robotic kits at the appropriate time.