**No Objection Certificate (NOC) format**

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

This is to state that:

1. Mr. /Ms. <name of participant> < year of engineering > <branch of engineering>

2. Mr. /Ms. <name of participant> < year of engineering > <branch of engineering>

3. Mr. /Ms. <name of participant> < year of engineering > <branch of engineering>

4. Mr. /Ms. <name of participant> < year of engineering > <branch of engineering>

are bonafide students of <college name>.

The college has no objection in the participation of the team consisting of the above-mentioned students, having team leader <name> in the e-Yantra Robotics Competition 2014.

The college will provide the required support for student team, to participate in the e-Yantra Robotics competition 2014 conducted by e-Yantra project of IIT Bombay, that includes the following:

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 <name>.
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. After the student team has completed all the tasks in the competition or has participated in the finals of the competition (whichever be the case) collect the robot(s) from the team leader.
4. The college will grant leave to the student team to travel to IIT Bombay to participate in the finals if selected.

Signed:

<Principal>

<College name>

<Date>

<College stamp>

**---------------------------------------------------------------------------------------------------------**