

eYRC-2018: Track 2 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. Aakash Hegde

3rd year Electronics and Communication Engineering

2. Mr. Aasish Tammana

3rd year Electronics and Communication Engineering

3. Mr. Abhijith B N

3rd year Electronics and Communication Engineering

4. Mr. Akhil P Siddharth

3rd year Electronics and Communication Engineering

are bonafide students of PES University.

Our college has no objection in the participation of the team consisting of the above-mentioned students, having team leader Aakash Hegde 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 my college has been selected to participate in Track 2.
- Track 2 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 2 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.
- All the selected teams in Track 2 will be given robotic kits along with other accessories to build/assemble a bot/mechanism.
- 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 Aakash Hegde.
- 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:

Pagistra Registrar

00 Eet University 00 Eet Rung Road, BSK III Stage Bangaluru-560085.

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



(to be signed by all the students, including the team leaders, participating in the e-Yantra Robotics Competition (eYRC-2018).

I, Aakash Hegde participating in the e-Yantra Robotics Competition (eYRC-2018) conducted by the e-Yantra project of IIT Bombay,

- Declare that all the documents and work products submitted by me/my team is my/our original work. Wherever I/we have consulted other sources, I/we have provided appropriate references.
- Shall not seek help from anyone other than **my** team members, including teachers, friends, family or any other agent during the course of the competition. e-Yantra holds absolute discretion to disqualify my team if any **foul play** is suspected.
- Shall not speak with the media or other agencies or in any public forum regarding my project that I will submit to e-Yantra Robotics Competition until the end of the competition.
- Understand that if required to disclose or display the working of the project that was submitted for e-Yantra Robotics Competition in any public forum, I may do so ONLY after PRIOR approval of e-Yantra, IIT Bombay.
- Understand that any and all data, information, competition themes disclosed or furnished by or on behalf of e-Yantra shall be the sole and absolute property of IITB.
 Unless otherwise expressly agreed, NO material, data or information is to be copied/replicated/reproduced or stored without written permission of IITB and the contents thereof must not be imparted/disseminated or disclosed for any unauthorized purpose and/or usage or any other reason whatsoever.
- Understand that Indian Institute of Technology Bombay and e-Yantra shall own all the code and content which is created during this competition or as a result thereof.
- Understand that logos of e-Yantra and IIT Bombay shall not be used/utilized for/in any promotional or other event/activity by the student. Any use of the e-Yantra name/logo in any manner whatsoever needs prior written approval from the e-Yantra team, IIT Bombay.
- Understand that copyright of work products that arise out of my/our work for the competition will be held by and shall vest in IIT Bombay.
- Any publication arising from the work under e-Yantra Robotics Competition shall be duly acknowledged in a form and manner to the satisfaction of e-Yantra team, IIT Bombay.

Signed: Aahashkaall

> Aakash Hegde PES University 29-10-2018

(to be signed by all the students, including the team leaders, participating in the e-Yantra Robotics Competition (eYRC-2018).

I, AASISH TAMMANA participating in the e-Yantra Robotics Competition (eYRC-2018) conducted by the e-Yantra project of IIT Bombay,

- Declare that all the documents and work products submitted by me/my team is my/our original work. Wherever I/we have consulted other sources, I/we have provided appropriate references.
- Shall not seek help from anyone other than **my** team members, including teachers, friends, family or any other agent during the course of the competition. e-Yantra holds absolute discretion to disqualify my team if any **foul play** is suspected.
- Shall not speak with the media or other agencies or in any public forum regarding my project that I will submit to e-Yantra Robotics Competition until the end of the competition.
- Understand that if required to disclose or display the working of the project that was submitted for e-Yantra Robotics Competition in any public forum, I may do so ONLY after PRIOR approval of e-Yantra, IIT Bombay.
- Understand that any and all data, information, competition themes disclosed or furnished by or on behalf of e-Yantra shall be the sole and absolute property of IITB.
 Unless otherwise expressly agreed, NO material, data or information is to be copied/replicated/reproduced or stored without written permission of IITB and the contents thereof must not be imparted/disseminated or disclosed for any unauthorized purpose and/or usage or any other reason whatsoever.
- Understand that Indian Institute of Technology Bombay and e-Yantra shall own all the code and content which is created during this competition or as a result thereof.
- Understand that logos of e-Yantra and IIT Bombay shall not be used/utilized for/in any promotional or other event/activity by the student. Any use of the e-Yantra name/logo in any manner whatsoever needs prior written approval from the e-Yantra team, IIT Bombay.
- Understand that copyright of work products that arise out of my/our work for the competition will be held by and shall vest in IIT Bombay.
- Any publication arising from the work under e-Yantra Robotics Competition shall be duly acknowledged in a form and manner to the satisfaction of e-Yantra team, IIT Bombay.

Signed:

7. Passid

AASISH TAMMANA

PES UNIVERSITY

29/10/18

(to be signed by all the students, including the team leaders, participating in the e-Yantra Robotics Competition (eYRC-2018).

I, Abhijith B N participating in the e-Yantra Robotics Competition (eYRC-2018) conducted by the e-Yantra project of IIT Bombay,

Declare that all the documents and work products submitted by me/my team is my/our original work. Wherever I/we have consulted other sources, I/we have provided appropriate references.

 Shall not seek help from anyone other than my team members, including teachers, friends, family or any other agent during the course of the competition. e-Yantra holds absolute discretion to disqualify my team if any foul play is suspected.

 Shall not speak with the media or other agencies or in any public forum regarding my project that I will submit to e-Yantra Robotics Competition until the end of the competition.

Understand that if required to disclose or display the working of the project that
was submitted for e-Yantra Robotics Competition in any public forum, I may do so
ONLY after PRIOR approval of e-Yantra, IIT Bombay.

 Understand that any and all data, information, competition themes disclosed or furnished by or on behalf of e-Yantra shall be the sole and absolute property of IITB.
 Unless otherwise expressly agreed, NO material, data or information is to be copied/replicated/reproduced or stored without written permission of IITB and the contents thereof must not be imparted/disseminated or disclosed for any unauthorized purpose and/or usage or any other reason whatsoever.

 Understand that Indian Institute of Technology Bombay and e-Yantra shall own all the code and content which is created during this competition or as a result thereof.

Understand that logos of e-Yantra and IIT Bombay shall not be used/utilized for/in
any promotional or other event/activity by the student. Any use of the e-Yantra
name/logo in any manner whatsoever needs prior written approval from the eYantra team, IIT Bombay.

• Understand that copyright of work products that arise out of my/our work for the competition will be held by and shall vest in IIT Bombay.

 Any publication arising from the work under e-Yantra Robotics Competition shall be duly acknowledged in a form and manner to the satisfaction of e-Yantra team, IIT Bombay.

Abhijith B N
PES University
29-10-2018

I, Akhil Siddharth participating in the e-Yantra Robotics Competition (eYRC-2018) conducted by the e-Yantra project of IIT Bombay,

- Declare that all the documents and work products submitted by me/my team is my/our original work. Wherever I/we have consulted other sources, I/we have provided appropriate references.
- Shall not seek help from anyone other than **my** team members, including teachers, friends, family or any other agent during the course of the competition. e-Yantra holds absolute discretion to disqualify my team if any **foul play** is suspected.
- Shall not speak with the media or other agencies or in any public forum regarding my project that I will submit to e-Yantra Robotics Competition until the end of the competition.
- Understand that if required to disclose or display the working of the project that was submitted for e-Yantra Robotics Competition in any public forum, I may do so ONLY after PRIOR approval of e-Yantra, IIT Bombay.
- Understand that any and all data, information, competition themes disclosed or
 furnished by or on behalf of e-Yantra shall be the sole and absolute property of IITB.
 Unless otherwise expressly agreed, NO material, data or information is to be
 copied/replicated/reproduced or stored without written permission of IITB and the
 contents thereof must not be imparted/disseminated or disclosed for any
 unauthorized purpose and/or usage or any other reason whatsoever.
- Understand that Indian Institute of Technology Bombay and e-Yantra shall own all the code and content which is created during this competition or as a result thereof.
- Understand that logos of e-Yantra and IIT Bombay shall not be used/utilized for/in any promotional or other event/activity by the student. Any use of the e-Yantra name/logo in any manner whatsoever needs prior written approval from the e-Yantra team, IIT Bombay.
- Understand that copyright of work products that arise out of my/our work for the competition will be held by and shall vest in IIT Bombay.
- Any publication arising from the work under e-Yantra Robotics Competition shall be duly acknowledged in a form and manner to the satisfaction of e-Yantra team, IIT Bombay.

Signed:

Akhil PES University 29.10.2018

Terms of agreement with the team leader

(To be signed by students who are chosen as team leaders)

I, Aakash Hegde student of PES University, participating as a team leader, in the e-Yantra Robotics Competition (eYRC-2018) conducted by the e-Yantra project of IIT Bombay, agree to take the following responsibilities:

- 1. Arrange for a No Objection Certificate from PES University and submit it to the e-Yantra team within one week of the start of the competition.
- 2. Bring to notice of the organizers any change in the roles of the team members due to any unforeseen event, within 2 days of the change having been made.
- 3. Be a one-point contact for all communications between the team and the organizers, including reporting issues and uploading documents etc.
- 4. Ensure that PES University will provide the space and all necessary support (as agreed to by the college in the NOC), including leave from college to travel to IIT Bombay if selected to participate in the finals.
- 5. Take full responsibility for the robot and ensure its proper handling. After the competition I shall hand it over to e-Yantra project of IIT Bombay along with all the accessories.

Signed:

Aakash Hegde PES University 29-10-2018
