



Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

Approved by AICTE

Accredited by NAAC

Affiliated to SPPI

#### Index

- 1. Permission Letter
- 2. Notice
- 3. Invitation Letter
- 4. Report with Photos
- 5. Attendance
- 6. Thanking Letter



Principal
Nutan Mahar police Institute
of Engels I chaology
"Samarth Vieya Mahal" Vishnupuri
Talegaon Dabhade, 410507





Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

#### Request for Organization of Event

Department: E&TC Academic Year: 2021-22 Date: 20/03/2022

To,

The Principal,

**Through:** The H.O.D  $\leq$  E&TC  $\geq$ ,

Subject: Permission to organization of a Seminar on" Opportunities in the field of Industrial Robotics and Automation" on 29th March 2023.

Respected Sir,

In context to above subject, I request permission to organize Seminar on" Opportunities in the field of Industrial Robotics and Automation" on 29th March 2022.

Name of Event: Seminar on" Opportunities in the field of Industrial Robotics and Automation"

Date: 29th March 2022.

Time: 10:30-12:00pmpm

Purpose: Guidance on Opportunities in the field of Industrial Robotics and Automation

Thanking you.

Yours Faithfully

Remarks:

Head of Department

HEAD OF THE DEPARTMENT **Electronics** & Tele Communication Nutan Maharashtra Inst. of Engg. & Tech

Talegaon Dabhade, Pune - 410 507

frute

Nutan Make of Enge The Vict

Legach Delice





Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

Date:25/03/2022

#### **NOTICE**

All students of BE E&TC are hereby informed that Robotics Club of E&TC Organizes Seminar on" Opportunities in the field of Industrial Robotics and Automation" "on 23rd March 2022.

Attendance compulsory to all staff and BE students.

Staff Coordinator

H.O.D (E&TC)

HEAD OF THE DEPARTMENT

Electronics & Tele Communication Nutan Maharashtra Inst. of Engg. & Tech Talegaon Dabhade, Pune - 410 507



Parcipal
Nutan Maharashtra Institute
of Engg. 8 Tachnology
"Samarth Vidya Sanbat" Vishnupuri
Talegzon Dabhade, 410507





Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

Date: 25.03.2022

#### INVITATION LETTER

To,

Mr. Yuvraj Pardeshi Director, Yushai Systems, Pimpri Chinchwad, Pune.

Subject: Invitation for Seminar on "Opportunities in the field of Industrial Robotics and Automation"

Respected Sir,

Greetings from NMIET E&TC ...!!!

PCET's and NMVP's Nutan Maharashtra Institute of Engineering & Technology (NMIET), E&TC Department organizes the Seminar on Seminar on "Opportunities in the field of Industrial Robotics and Automation" on 29th March 2022.

We are very pleased to have the honour of inviting you for this Seminar on "
Opportunities in the field of Industrial Robotics and Automation" for the SE TE BE students. Your lecture will be helpful for the students to get thorough knowledge of the subject. You are requested to kindly accept our invitation and give us your consent.

Thanks with regards.

Staff Coordinator

H.O.D E&TC

HEAD OF THE DEPARTMENT Electronics & Tele Communication Nutan Maharashtra Inst. of Engg. & Tech

Talegaon Dabhade, Pune - 410 507



Pencipal
Nutan Maharashtra Institute
of Engg. & Technology
"Samarth Vidya Sanka" Vishnupu
Talegaon Dabhade, 410507





Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

#### Report of Event organized

Department: E&TC Academic Year: 2021-22 Date: 30/03/2022

To,

The Principal,

Through: Dr. Vilas Deotare H.O.D. E&TC

Reference:

Subject: Submission of the Seminar Report organized on" Opportunities in the field of Industrial

Robotics and Automation"

Respected Sir,

With above Subject reference, we have successfully arranged the webinar on "Opportunities in the field of Industrial Robotics and Automation" for the SE, TE and BE E&TC students on 29/03/2022.

Resource Person: Mr. Yuvraj Pardeshi, Director Yushai Systems. Pune.

Audience: Students and Staff (S.E, T.E, B.E)

No. of Participants: 45

Name of Coordinator: Prof. Neeta Karhadkar

Brief about event: Arranged industry expert lecture on "Opportunities in the field of Industrial Robotics and Automation "which gives knowledge about the different Opportunities in Robotics and Automation Industries. Mr. Pradeshi Sir has explained Various company requirements for recruiting the new employee in robotics companies. They have trained the students for industry. Robotics is the branch of engineering and science that deals with the study and development of robots. A robot is a mechanical or virtual device that is capable of carrying out tasks autonomously or under the control of an external operator. Robots can be designed for various purposes, such as industrial manufacturing, medical applications, space exploration, agriculture, and more.

Outcome: Students got the knowledge about the Robotics and Automation industry requirement. Feedback of students: Very informative session.

The details are given below. The detailed report (Documents, photographs and etc.) is enclosed herewith.

Thanking You.

Yours faithfully,

Seminar Coordinator

(Prof.Neeta P.Karhadkar)

Encl: Photos of webinar and Attendance Of students

of English Andrews Samarth Vidya Sankha "Vidhoupuri Talegaon Dabhade, 410507



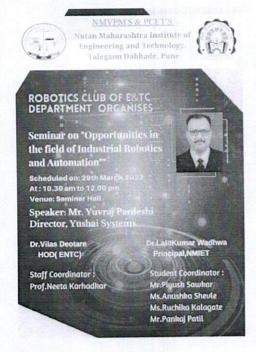


Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU





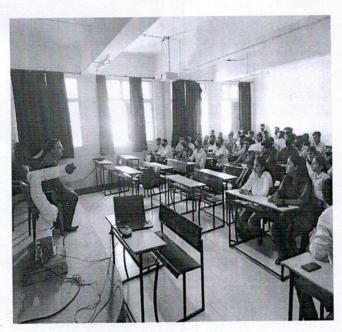




Fig: Seminar on Opportunities in the field of Industrial Robotics and Automation

Principal
Nutan Maharashtra Institute
of Engy, & Technology
"Sawarth Vidya Sankai" Vishnupuri

HEAD OF THE DEPARTMENT

Electronics & Tele Communication

Nutan Maharashtra Inst. of Engg. & Tech

Talegaon Dabhade, Pune - 410 507







Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

Date:29/03/2022

# Attendance of expert lecture on "Opportunities in the field of Industrial Robotics and Automation"

Sr.No.	Name	Class	Sign
1	Aakanksha Sunil Sakhare	BE	Sign Sure Alzhishell Arzhishell
2	Anusha Arvind Sure	BE -	Doure
3	Abhishek Dipak Jagtap	BE	Abstisheld
4	Aishwarya Sanjay Dhawale	BE	Anawale
5	Dhiraj Bhausaheb Bukan	BE	Bhikardo
6	Ganesh Anand Jogdand	BE	Bhito-do Gogdand
7	Gideon Arun Khandagle	BE	GAK
8	Harshal Arun Khachane	BE	Harshal
9	Hruthik Sudhakar Barmukh	BE	Harshal
10	Jayashree Vinayak Chandgude	BE	tayatsi
11	Mohini Rajaram Dhamale	BE	Moline
12	Mira Tulshidas Biradar	BE	Jayatos Molimo Mbiradar Nelas
13	Neha Sanjay Bhalke	BE	Nelab
14	Pradyumna Abhay Dhavlekar	BE	Paradiles
15	Prajwal Rajendra More	BE	prone pranita Browle
16	Pranita Ramesh Waghmare	BE	Pranita
17	Prathamesh Deepak Bhoite	BE	Broite
18	Poonam Hemantkumar Deshmukhe	BE	Deshmukhel
19	Prathamesh Naresh Pawar	BE	Poshmukher Bathmesh
20	Rutuja Sanjay Ghodake	BE	RALE
21	Sahil Shamshuddin Mulani	BE	Jahry
22	Sai Sanjay Chikne	BE	Chikal

Nutan Maharasham Institute of Enge 1 Technology "Imarib Vide Sanking Vi

Kalegoon Dashade, 4





Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

	pproved by AICTE Accredited		
3	Sanket Ankush Pandule	BE	Skande
4	Sarika Dadu Lohar	BE	Ser
5	Saurabh Kashinath Patil	BE	SPA'L
6	Shivani Bhausaheb Khalekar	BE	Skhalekal
7	Shraddha Girish Haveli	BE	Batt_
8	Suraj Sanjay Gavali	BE	- S&2
9	Sakshi Santosh Yelwande	BE	Satshi
0	Tanaj Anjum Tamboli	BE	7-
1	Tanuja Arun Patil	BE	Tanuja
2	Vivek Manoj Damare	BE	Vivek
3	Sughosh Prashant Pande	BE	Sande
34	Akshay Avinash Rasal	BE	Aparal
35	Ketan Appasaheb Gujar	BE	Bur
36	Kishor Vishwas Sortur	BE	Ksortur
37	Krunal Prashant Hande	BE	Krunal
38	Neeraj Ravindra Deshmukh	BE	RAD_
39	Neha Manik Pokharkar	BE	Weba.
40	Niraj Sunilkumar Gangwani	BE	Ganghourie
41	Omkar Arun Kadam	BE	Cadam
42	Omkar Sandeep Lukar	BE	Omka2
43	Omkar Gangadhar Marne	BE	Marne
44	Rakesh Venkatswamy Gangapuri	BE	Ru
45	Rhutika Pravin Patil	BE	Cabil
46	Shubham Popat Rahinj	BE	SR.
47	Sunil Gahininath Jaybhaye	BE	Staybhay



Pricipal
Nutan Mahorenaira Institution of Eugen and Mahorenaira Institution of Eugen and Mahorenaira Institution of Eugen and Institution of Eugen

HEAD OF THE DEPARTMENT
Electronics & Tele Communication

Nutan Maharashtra Inst. of Engg. & Tech Talegaon Dabhade, Pune - 410 507





Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

Ref.No.:

Date: 29 March 2022

To,

Mr. Yuvraj Pardeshi Director, Yushai Systems, Pimpri Chinchwad, Pune.

Dear Sir

This is to thank you for sparing time for Department of E&TC Engg of Nutan Maharashtra Institute of Engineering & Technology. Your valuable guidance to students definitely encouraged our students a lot and made our students more confident to face the industrial challenges.

We hope that this kindness and cooperation will remain continue in the future.

With warm regards,

H.O.D E&TC NMIET
HEAD OF THE DEPARTMENT

Electronics & Tele Communication
Nutan Maharashtra Inst. of Engg. & Tech
Talegaon Dabhade, Pune - 410 507

