



#### **DIRECTORATE OF TECHNICAL EDUCATION**

GOVERNMENT OF MAHARASHTRA





Bharat Ratna Mokshagundam Visvesvaraya's

"Science is about knowing, enginerring is about doing"

' Happy Engineers Day '

15, SEP 2022, 11 AM ONWARDS

LIVE STREAMING





Chief Guest
Dr. ABHAY WAGH

Director, Directorate of Technical Education, MS



**Guest of honor** 

Ms. RUJUTA KAMBLI

Tata Trusts, Manager - Information Technology



**Guest of honor** 

**Dr. ARNAB MAITY** 

Associate Professor, Dynamics & Control, Aerospace Engineering, IIT Bombay

#### **EVENT REGISTRATION**

HTTPS://DOCS.GOOGLE.COM/FORMS/D/18BLT7PYHWL-7YOGSZYTMOI5MOEG24LAJIP6UPQDJFYK/PREFILL

# PROGRAM SCHEDULE

On the eve of Engineers Day, Directorate of Technical Education, Maharashtra organizing the conference on "Unmanned Aerial" Vehicle (UAV)". This platform is to create the about Drone Technology, its awareness regulation, control and applications in various fields. "Government Polytechnic, Mumbai" is conference. hosting this Maharashtra Government aims to initiate and progress in upskilling process through industry relationship embedding the National Education Policy (NEP), Startup Schemes and NSQF for ensuring future availability of skilled manpower in the field of DroneTechnology to serve society and industry creating more job oppurtunities.







PROF. SWATI DESHPANDE

Principal

**Host of the Program** 



Government Polytechnic Mumbai







www.gpmumbai.ac.in

### **Program Flow**

Welcome of Chief Guest, Industry Delegates, & other Dignitaries

#### Inauguration

Overview of Conference
Mrs. Swati Deshpande
Principal Govt. Polytechnic Mumbai

Guest of Honor Speech

Ms. Rujuta Kambli

Guest of Honor Speech Dr. Arnab Maity

Associate Professor -Aerospace Engineering, IIT Bombay

> Chief Guests Speech Dr. Abhay Wagh

Director, Directorate of Technical Education,
Maharashtra State, Mumbai

Introductory Speech on 'Drone Policy & Employment Scenario'
Prof. S. R. Kasture

rogram Head.-Artificial Intelligence & Machine Learning

#### **KEYNOTE**

Keynote 1

Mr. Ajay Kumar Casca E-Connect Pvt Ltd, New Delhi Keynote 2

Mr. Dewang Gala Pigeon Innovation Solution, Mumbai

Keynote 3

Mr. Pravin Prajapati, Indrones Solutions Pvt Ltd, Vashi, New Mumba Keynote 4

Mr. Pranav kumar Chitte PBC's Aero Hub, Pune

Keynote 5

Ms.Geetanjali Mahamunkar Research Scholar, BATU, Lonere Keynote 6

Mr. Santosh More Project Manger,Ideaforge, New Mumbai

Concluding Speech & Vote of Thanks

Dr. P N. Padghan

## 2022-State conference on Unmanned Aerial Vehicle (UAV) Technology, Applications and Regulations

Organised by Government Polytechnic, Mumbai, Date: 15<sup>th</sup> September 2022

	Time		Event
Inaugural Session	From	To	Event
	11.00 am	11.10 am	Welcome of Chief Guest, Industry Delegates & other Dignitaries
	11.10 am	11.20 am	Inauguration
	11.20 am	11.30 am	Overview of Conference by Principal Mrs. Swati Deshpande
	11.30 am	11.50 am	Guest of Honor Speech Ms. Rujuta Kambli, Tata Trusts, Manager - Information Technology
	11.50 am	12.10pm	Guest of Honor Speech Dr. Arnab Maity Associate Professor -Aerospace Engineering, IIT Bombay
	12.10 pm	12.40 pm	Chief Guests Speech Dr. Abhay Wagh, Director, Directorate of Technical Education, Maharashtra State, Mumbai.
	12.40 pm	1.00 pm	Introductory Speech on 'Government of India Drone Policy & Employment Scenario' by Mr. S. R. Kasture, Head of Artificial Intelligence Department, Govt. Polytechnic, Mumbai
Keynote Session	01.00 pm	1.20 pm	Keynote -1 Mr. Ajay Kumar, Casca E-Connect Pvt Ltd, New Delhi
	01.20 pm	1.40 pm	Keynote -2 Mr. Dewang Gala, Pigeon Innovation Solution, Mumbai
	01.40 pm	2.30 pm	Lunch
	2.30 pm	2.50 pm	Keynote -3 Mr. Pravin Prajapati, Indrones Solutions Pvt Ltd, Vashi, New Mumbai
	2.50 pm	3.10 pm	Keynote-4 Mr. Pranav kumar Chitte, PBC's Aero Hub, Pune
	3.10 pm	3.30 pm	Keynote -5 Ms. Geetanjali Mahamunkar, Research Scholar BATU, Lonere
	3.30 pm	3.50 pm	Keynote -6 Mr. Santosh More, Project Manger Ideaforge, New Mumbai
	3.50 pm	4.10 pm	Concluding Speech Dr . P N Padgham
	4.10 pm	4.20 pm	Vote of Thanks
	4.20 pm	5.00 pm	High Tea