MET's Institute of Engineering		
Bhujbal Knowledge City, Adgaon, Nashik		
Department of First Year Engineering		
Name of the program:	Expert Lecture: "How to bridge the gap between industry need &	
	trainee design engineers skill sets to create employment	
	opportunities"	
<b>Date:</b> 24/12/2022		<b>Time:</b> 11:00PM - 01:00PM
Day: Saturday		Venue: Seminar Hall IOT-P

Coordinator: Prof. R. D. Rajkuvar

Resource Person: Mr. Herambh Sahastrabudhe

No. of Participants: 223

## **Objectives of the Program:**

- 1) To impart soft skills training.
- 2) To use the concept of Learning Factories.
- 3) To combine didactical approaches and existing concepts with emerging topics of the industry.
- 4) To ensure smooth communication and coordination between academia and industry.

The resource person for this lecture was Mr. Herambh Sahastrabudhe, Business Development Head, Mentor - Serial Entrepreneur, Making India, Start-up India, AIM, ATI, NITI, MSME, ABGP etc.

Sir had delivered lecture for the first year engineering students after completing their courses students will decide to give their efforts to industries smoothly.

He mainly focused on Be it any skill, motivating students plays a very important role. Thanks to our social structure, it is not necessary that all engineering graduates must inculcate analytical and problem solving skills that makes them a great engineer. As every person is unique their strengths lie in different area. Good number of them today are opting for engineering because of compulsion, which automatically brings down their motivation. On the positive note, every person will have talent in them. As the saying goes fish can't be judged with its ability to fly.

Engineering graduates should be given opportunities where they discover their strengths. It can be done by making students work on something out-of-the-box and providing them with strong encouragement. The out-of-the-box activity can be anything – organizing college fests, participating in hackathons, making them work with NGOs, providing opportunity to explore their creative side with activities like painting etc. While most of the engineering colleges have clubs to do these activities, it can be used as a mechanism to identify what an individual is really good at. By providing more responsibilities in that direction will automatically increase their motivation and gain confidence to try out something new.

On the other hand students should never be demotivated as we never know what each one will turn out to be. Demotivating just kills the creativity and the confidence of the students. Indian education system is all about how much do we remember and eventually marks that matters. By making students participate in diverse set of activities which can lift them up and increase their motivation.





# Department of First Year Engineering



## THE BRAINIACS

(RAISE, EQUIP, EMPOWER & REALESE)

**Organizes Expert Lecture on** 

"How to bridge the gap between industry need & trainee design engineers skill sets to create employment opportunities."

24 DECEMBER 2022, SATURDAY AT 11:00AM TO 01:00PM, SEMINAR HALL IOT-P

#### Resource Person:

#### Mr. Heramb Sahastrabudhe

(Business Development Head) MBA (International Marketing, London)

## Mentor -

Make in India, Startup India, AIM, ATL, NITI Aayog, MSME, ABGP etc.

### Serial Entrepreneur -

Tangent Concepts, IN-D Business Concepts, Carastay, Imagenius







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