



Vidya Pratishthan's Kamalnayan Bajaj Institute of  
Engineering & Technology, Baramati



## Institution's Innovation Council (IIC)

---

Topic :Webinar on “Innovation and Entrepreneurship as Career option”

Date: 26<sup>th</sup> February 2022

Total Duration: 11am-12 pm

Contents of the program:

- Challenges of Human life
- Science and Technology, Global and Indian Scenario
- Training and mentoring of scenario
- Innovation for global welfare and self reliant India
- Humanities top ten challenges for the next 50 years
- Qualities of Researchers
- Invention, innovation and discovery

Objective :To introduce participants the Innovation and Entrepreneurship as Career option

Resource person: Dr. Rajaram Sakharam Mane, Ph. D.

Professor and Director, Innovation, Incubation and Linkages, SRTM, University, Nanded, India

Participants : Students , faculty from the host institute

Number of Participants: 74

Name of activity Coordinator: -Mrs. G.J. Chhajed


IBC\_webinar\_Dr\_Mane\_26\_2\_22 f x IBC\_webinar\_Dr\_Mane\_26\_2\_22 f x Meeting link - jyoti.rangole@vpi x Vidya Pratishthan, Baramati's x

File | C:/Users/admin/Downloads/IBC\_webinar\_Dr\_Mane\_26\_2\_22%20Flyer.pdf

IBC\_webinar\_Dr\_Mane\_26\_2\_22 Flyer.pdf 1 / 1 67%

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering & Technology, Baramati  
in association with  
**Institution's Innovation Council**  
Presents a Webinar on

**"Innovation and Entrepreneurship as a Career Option"**

  
**Dr. Rajaram Mane**  
Professor and Director, Innovation,  
Incubation and Linkages, SRTM,  
University, Nanded

**Date and Time**  
26<sup>th</sup> Feb 2022, 11:00AM -12:00PM

**Zoom Link**  
<https://zoom.us/j/8676197907?pwd=ZG5PYWVhVzZkRSK3RITGxmd2lPd209>

IBC\_webinar\_Dr\_M...pdf IBC\_webinar\_Dr\_M...pdf Show all x

11:08 AM 2/26/2022

12:14 PM 3/2/2022

GMT20220226-053823\_Recording\_1760900

 **Innovation for Global Welfare and Self Reliant India** 

Stone Age → Bronze Age → Iron Age → Steel Age → Plastic Age/ Digital Age/Space Age

- The 20<sup>th</sup> Century's unprecedented gains in advancing human development and eradicating poverty came largely from technological breakthroughs.
- Economic growth in countries is directly attributable to science and technology.
- On Science and Technology depends the standards of the living of a Nation.

**TECHNOLOGY FEEDS ON ITSELF. TECHNOLOGY MAKES MORE TECHNOLOGY POSSIBLE.**

Alvin Toffler  
American Author

New science can lead to technology, similarly emergence of technology can stimulate science. It is a two way street

The best of innovation in science and technology have come about during the times of war, pandemic and natural disasters

QUOTE-ID.COM

28:55

12:16 PM 3/2/2022

GMT20220226-053823\_Recording\_1760x900

## Research

Is an honest, scientific investigation undertaken for the purpose of discovering new facts or establishing new relationships among facts already known which will contribute to the present body of knowledge and can lead to an effective solution of existing problems.

**Researchers:**

*"Professionals engaged in the conception or creation of new knowledge, products, processes and methods and systems, and in the management of the projects concerned."*

*Your Research can change the world too*

Research is elitist, exclusive, discriminatory and at the highest levels of outstanding quality. Excellence in research is like high altitude climbing or marathon running. It is not meant for all

37:39

12:17 PM 3/2/2022

Prof. R S Mane

GMT20220226-053823\_Recording\_1760x900

## Humanities Top Ten Challenges for The Next 50 Years

1. ENERGY
2. WATER
3. FOOD
4. ENVIRONMENT
5. POVERTY
6. TERRORISM & WAR
7. DISEASE
8. EDUCATION
9. DEMOCRACY
10. POPULATION

2003 6.3 Billion People  
2050 8-10 Billion People



46:09 46:08 / 01:40:07 10

12:18 PM 3/2/2022

Prof. R S Mane

GMT20220226-053823\_Recording\_1760x900



# SUSTAINABLE DEVELOPMENT GOALS

17 GOALS TO TRANSFORM OUR WORLD

1 NO POVERTY	2 ZERO HUNGER	3 GOOD HEALTH AND WELL-BEING	4 QUALITY EDUCATION	5 GENDER EQUALITY	6 CLEAN WATER AND SANITATION
7 AFFORDABLE AND CLEAN ENERGY	8 DECENT WORK AND ECONOMIC GROWTH	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	10 REDUCED INEQUALITIES	11 SUSTAINABLE CITIES AND COMMUNITIES	12 RESPONSIBLE CONSUMPTION AND PRODUCTION
13 CLIMATE ACTION	14 LIFE BELOW WATER	15 LIFE ON LAND	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	17 PARTNERSHIPS FOR THE GOALS	SUSTAINABLE DEVELOPMENT GOALS

Universal Digital Access

Going to be forever.....

52:02

12:18 PM 3/2/2022

GMT20220226-053823\_Recording\_1760x900

## Qualities of a researcher

Curiosity	Imagination	Enthusiasm	Patience
Youth	Persistence	Faith	Courage
Common sense	Honesty	Modesty	

01:14:58

01:14:58 / 01:40:07

12:19 PM 3/2/2022



Feedback analysis :

Sr.no	Particulars	Responses		
		Excellent	Very good	Satisfactory
1	Whether session was informative ?	39%	51%	8%
2	Whether it is in-line to Topic of Webinar	46%	46%	8%

Sr.no	Particulars	Strongly agree	Agree	Neutral
1	Skills and responsiveness of the Presenter	36%	59%	2%
2	Webinar content [Learning objectives were clear]	25%	50%	9%
3	Webinar content [Webinar content was organized and well planned]	35%	45%	8%

Sr.no	Particulars	Yes	No
1	Whether your knowledge upgraded ?	100%	0