Shri Gopinath Mahadeo Vedak Pratisthan's

#### Technology G. A. 頂亚里名亚 Institute of

(College of Engineering)

Tala, Taluka - Tala, Dist - Raigad, 



Approved by AICTE, Recognized by Gov. of Maharashtra & Affiliated to University of Mumbai

Outward No:GMVIT/COMP/59 N/2020-21

Date: 27th Oct 2020.

To, Prof. P. R. Kunekar. Assistant Professor, Atharva College of Engineering. Mumbai.

Subject: Invitation to deliver a Webinar on "Innovation and Design Thinking".

Dear Sir,

Our Institute, G. M. Vedak Institute of Technology, Tala approved by AICTE, Recognized by DTE and Govt. of Maharashtra and Affiliated to University of Mumbai is offering Four years Degree Course in Engineering & Technology for the following disciplines.

- 1. Computer Engineering
- 2. Electronics and Telecommunication Engineering
- 3. Civil Engineering
- 4. Mechanical Engineering

It is our immense pleasure to announce that the Department of computer Engineering is organizing a webinar on "Innovation and Design Thinking" on 29th October 2020 from 4:00 PM. This event is intended to train our students for "Digital India Aatma Nirbhar Bharat Innovate Challenge", launched by MeitY, GoI.

We would like to invite you as a Guest speaker to provide your talks on "Innovation and Design Thinking".

Your knowledge and expertise will be highly valuable and will contribute to successful conduction of the event.

Your early response in this regard will be highly appreciated.

Laiornal D N



# Invitation to deliver a Webinar on innovation and design Thinking

1 message

kadambari metha <kadambarimetha@gmail.com> To: pankaj kunekar <kunekarpankaj30@gmail.com> Wed, Oct 28, 2020 at 12:08 PM

Dear Sir,

Our Institute, G. M. Vedak Institute of Technology, Tala approved by AICTE, Recognized by DTE and Govt. of Maharashtra and Affiliated to University of Mumbai is offering Four years Degree Course in Engineering & Technology for the following disciplines.

1. Computer Engineering

2. Electronics and Telecommunication Engineering

3. Civil Engineering

4. Mechanical Engineering

It is our immense pleasure to announce that the Department of computer Engineering is organizing a webinar on "Innovation and Design Thinking" on 29th October 2020 from 4:00 PM. This event is intended to train our students for "Digital India Aatma Nirbhar Bharat Innovate Challenge", launched by MeitY, GoI.

We would like to invite you as a Guest speaker to provide your talks on "Innovation and Design Thinking".

Your knowledge and expertise will be highly valuable and will contribute to successful conduction of the event.

Your early response in this regard will be highly appreciated. For confirming your participation, please revert to the mail.

Thanks and Regards, Prof.Metha K.R Asst.professor, GMVIT, Tala.



Date: 29/10/2

# **Professional Activity** Innovation and Design Thinking"

**Program: Innovation and Design Thinking** 

Date conducted on: 29/10/2020

Platform: Google Meet



### G.M. VEDAK INSTITUTE OF TECHNOLOGY

TALA-RAIGAD (MAHARASHTRA) DEPARTMENT OF COMPUTER ENGINEERING



### Webinar on "Innovation and Design Thinking"

Date: 29/10/2020

Time: 4.00 PM to 5.00 PM

Platform: Google Meet



Anyone who converts a challenge into an opportunity

through innovation creates wealth. He or she indeed is a

Leader, Are You?

Dr. A.P.J. Abdul Kalam

Speaker:

Prof. Pankaj Kunekar

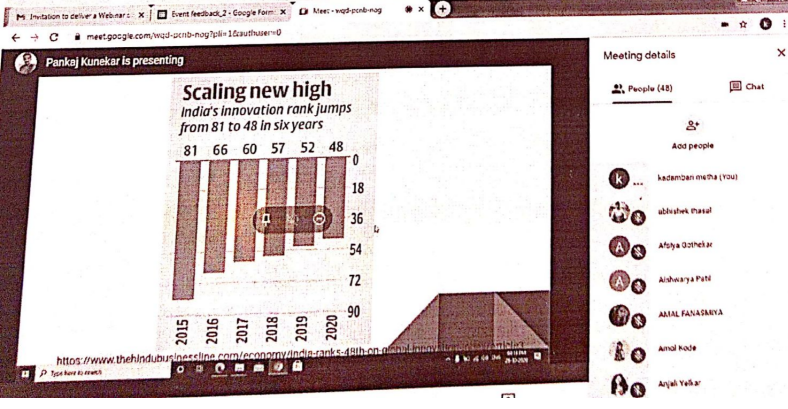
Asst. Professor, Atharva College of Engineering,

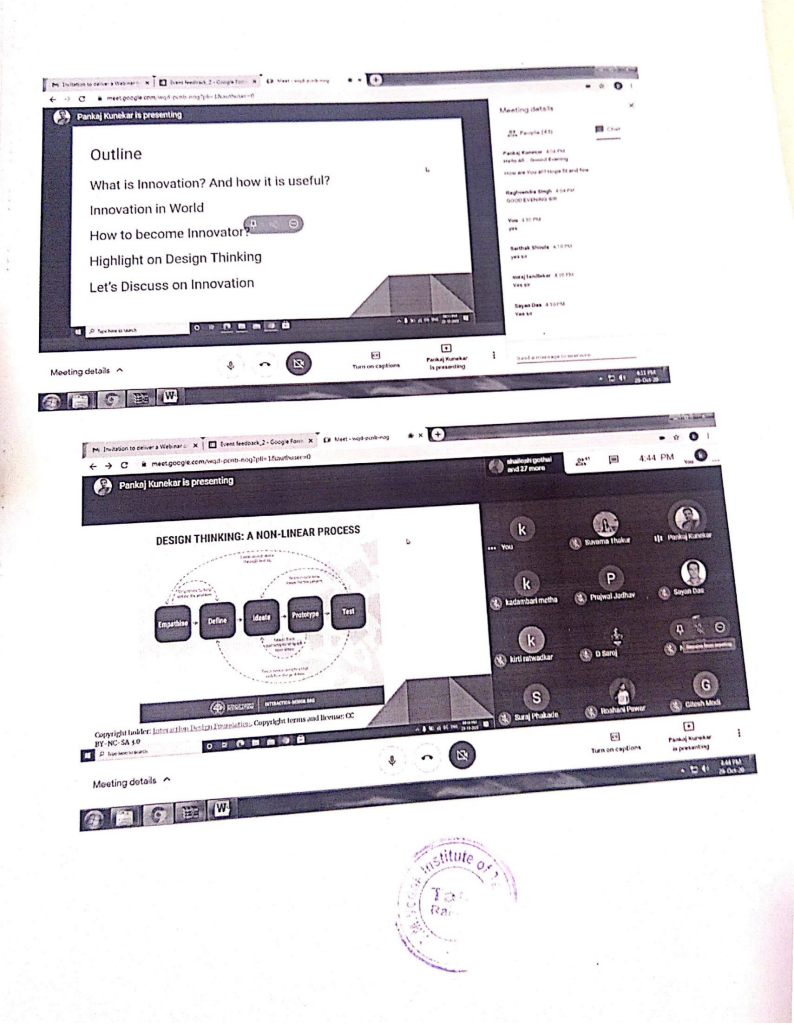
Mumbai

Innovation Ambassador, IIC MHRD, GOI

Coordinators: Mrs.K.R.Metha, Ms.S.K.Thakur

Principal: Dr.D.N.Jaiswal





		How relevant an helpful do you think it was for you?	d How sat were you the ses content	u with	How wou rate the speakers	f	ny over eedback event?	all for the
10/29/2020 16:53:37	4		5	4		1		nar is really nd had great ce
	5		5	4		5	innovativ Inspiring	
10/29/2020 16:53:52			5		5		new ge create new thi of hum our life smart.	oughts to e or to inspire neration to or innovate ings in favour anity, to make e easy, safe and
10/29/2020 16:55:47		5	5		5		5	
10/29/2020 16:56:51		3	3		4 .		4	
10/29/2020 16:56:52		3	3		3		3	
10/29/2020 16:57:14		3	3		3		4 no	e of creative
10/29/2020 16:58:3	1	4	5		4		did bas pat stu nee 2 wis	existing content the needful and ic motivation or h direction for dents who actually ed guidance and sh to explore.  er many months i
10/20/22			5		5		its st po th	e different things. great . we student uck in only job and binter getting race. nat is the great latform to share a working on ideas
10/29/2020 16:59:2	20	5	5		4		4	
10/29/2020 17:01:1	2	5	5		5		5	Nice
10/29/2020 17:02:2	23	5	5		4			MICE
10/29/2020 17:02:4	16	4	5		4		4	
10/29/2020 17:02:5	59	4	3		3		2	It is good
10/29/2020 17:03:0	05	4	5		4			Nice
10/29/2020 17:03:	14	5	5		5			Session was hel
10/29/2020 17:03:	18	5			4		3	thankyou
10/29/2020 1110			4		4			5
10/29/2020 17:03:	54	4	3		3			Good to know
10/29/2020 17:04:	13	3			5			5 something new
		5	5	a STable	3			2
10/29/2020 17:04:	38	4	3	1/100	-	-		5 It was good
10/29/2020 17:05	:33	4	4	11/2		1		4 Great
10/29/2020 17:05	:42	4	4	-	15	-		
10/29/2020 17:06	:13			14.		l:		

但正可A亚 Institute Technology of

(College of Engineering)

Tala, Taluka - Tala, Dist - Raigad,



Approved by AICTE, Recognized by Gov. of Maharashtra & Affiliated to University of Mumbai

Outward No:GMVIT/COMP/65 P/2020-21

Date: 3rd Nov. 2020.

To, Prof. P. R. Kunekar. Assistant Professor, Atharva College of Engineering. Mumbai.

### Thanking You

Dear Sir

Department of Computer Engineering, GMVIT, Tala would like to thank you for your participation by sharing your expertise as a speaker for Webinar on "Innovation and Design Thinking" held on 29th Oct.2020.

Your willingness to share your time and expertise was critical to the success of this event. We are grateful to you that you have given your valuable time situation and fulfilled the expectations of the participants.

We are very grateful for your support & we look forward to working with you again in the future.

Prof. Thakur S. K.

Event coordinator

Prof. Metha K. R.

HOD

Dr. Jaiswal D. N. Principal

Mumbai Office: 410, Morya Shalimar Park, Andheri - Malad Link Road, Andheri (W), Mumbai - 400 053.

Tel: 91-22-26736313 Fax: 91-22-26736314 E-mail: unmeshnvedak@live.in