



Satyam Badhai



Rupali Sherikar

Darshan Giri

Dhiraj Digrase

Gaurav Dhembare

Himanshu Bundele

Layout

Hacks to shine like a magnetic Personality

Contextual

Behavioral

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Brief Profile

Prof. (Dr.) Rajesh R. Jaware
Ph.D.; M. Tech.; BE (Mech. Engg.)
International Career Coach, CDA-USA
Email: rajeshjaware@gmail.com
Cell phone: 9421229220



Prof. (Dr.) Rajesh R. Jaware is Professor in Mechanical Engineering having twenty six years of work experience. He is known expert and consultant in the field of Industrial Engineering, Operations management, Business Incubation and Technical Entrepreneurship. Further, He is the facilitator and career guidance mentor to various educational institutions. He is associated with professional institutes like Indian Institute of Industrial Engineering, Institute of Engineers, Indian Society for Technical Education and Society of Operations Management.

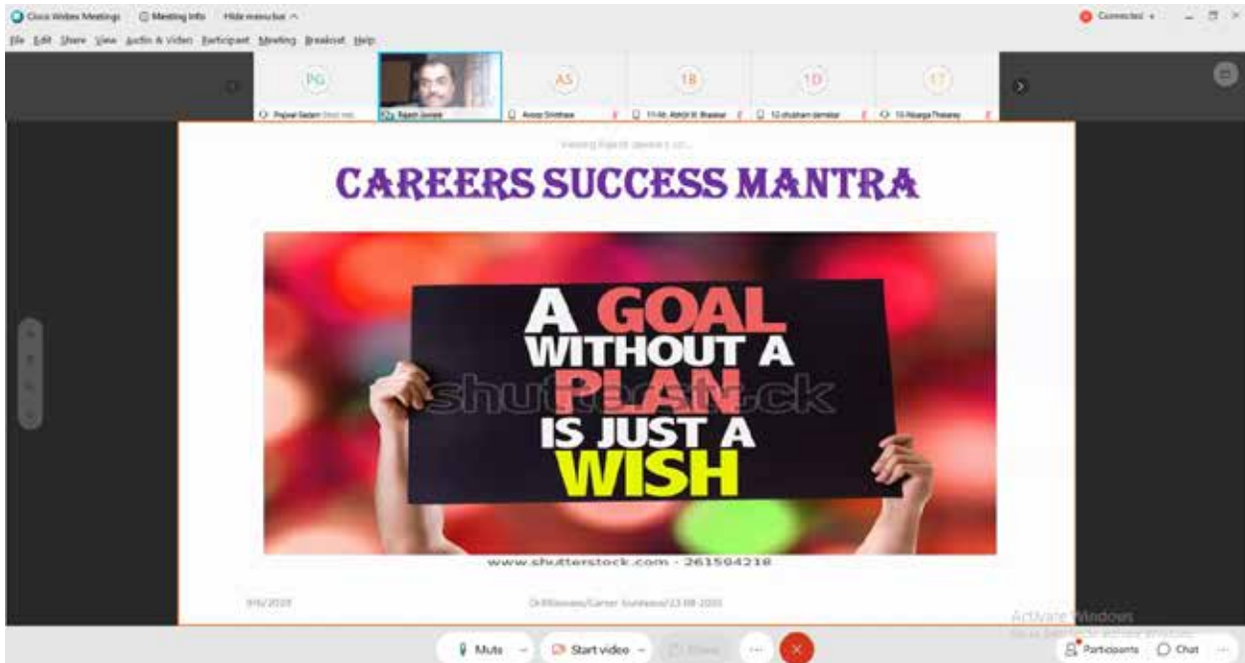
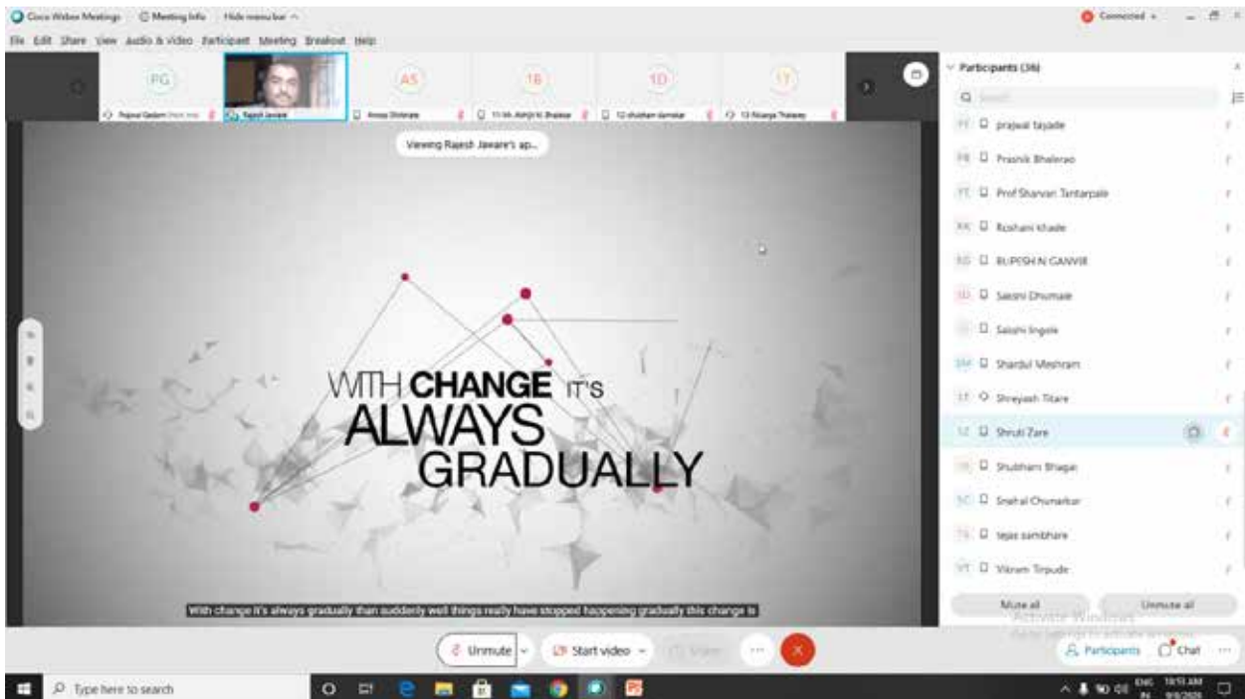
Presently, he is working as Professor in Mechanical Engineering and E Cell Coordinator at Terna Engineering College, Nerul, Navi Mumbai. He is also a Vice-Chairman of the IIE Mumbai Chapter.

Prof. (Dr.) Rajesh R. Jaware is Ph.D. (Mechanical Engineering) from Rajiv Gandhi Technological University (RGPV), Bhopal. He completed his M. Tech. from Vishvesarya National Institute of Technology, Nagpur and B.E. (Mechanical Engineering) from PRMITR, Amravati University. He started his professional career in year 1993 with industry and switched to academics in 1997. He worked at various positions with reputed technical educational groups in Maharashtra. He worked as a research fellow at Entrepreneurship Development Institute of India, Ahmedabad. He played a key role in launching the E Cell at NYSS Engg. College, Navi Mumbai and encouraging innovations of students to convert into start-up ventures.

He has published ten papers in international and national Journals, and presented 21 papers at international and national Conferences. He visited Singapore and the USA during his Ph. D. work. He is also reviewer for reputed publications and on advisory boards of publishers. He is post graduate and Ph.D. supervisor in University of Mumbai. His teaching and research interests are Industrial Engineering and Management, Business Process Reengineering, Supply Chain Management, Enterprise Resource Planning, and Operations Research, Research Methodology, Quality Analytics, Entrepreneurship and Incubation.

He is the genuine human being and wishes to shape the future of youth through right career planning and guidance. He is focused, ambitious, persuasive and content.

Images of Online session by Dr. Rajesh Jaware



Viewing Rajesh Jankar's sld...

LIFE'S JOURNEY

It's beautiful, crazy, promising, exciting, difficult, frustrating, but amazing at the same time.

The only hope with which we keep **moving forward**,
 "Everything in life is cyclical and just as good things must come to an end sometime"

Self-Belief and commitment is a key to success in life.

DR. PARAGWARE/Career Mentoring

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Participants Chat

Viewing Rajesh Jankar's sld...

CAREERS DEFINED



- A career is the total of:
 - Our work activities at home, at office, education and extracurricular activities.
- A career also includes:
 - the time we spend learning new things.
- It can also be:
 - a purpose of existence to make living (Income/earning)

DR. PARAGWARE/Career Mentoring/23-09-2020

Activate Windows

PG Prajwal Gedam (Host, m4)		AS Anoop Shirbhate	1B 11-Mr. Abhijeet M. Bhalekar	1D 12-shubham damekar
1T 13-Nisarga Thakarey	1T 19 - veibhavi Taksande	3K 39-Mr. Anish Kukade	5B 59-Khushbu U. Bagde	AM Aachal D Matre
AD Ajay Devkar	AM Akanksha Mahure	AS Akanksha Sakhare	AS Arti Sonone	BB Bhushan Bhagat
M mayuri wankhade	N Nisha Wankhade	PV Paritosh Vaidya	PI POOJA INGLE	PT prajwal tayade
PB Prashik Bhalariao	PT Prof Sharvani Tantarapale	RK Roshani khade	RG RUPESH N GANVIR	SD Sakshi Dhumale

Mute Start video Share



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3



Other Transfer

INB Reference Number IRN1781205 06-Sep-2020 [01:41 PM IST]

Debit Transaction Status Processed

Debit Account Details

SBI Account No	Account Type	SBI Branch	Amount	Commission Amount	Transaction Type
00000030496821473	Savings Account	AWALPUR	INR2,000.00	INR0.00	QKT

Credit Account Details

Account No.	Transfer Type	Amount	Purpose
265010100092816	QKT	2,000.00	Expert session remuneration

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All sessions in India Time (Mumbai, GMT+05:30)**Session detail for 'Expert Session By Dr. Rajesh Jaware':**

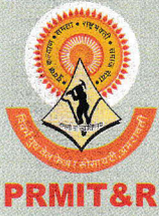
Participant	Name	Email	Date	Start time	End time	Duration	Network joined from:
1	65-Vittam Meshram	vittameshramv2@gmail.com	9/6/2020	10:32 AM	10:35 AM	3 mins	External
2	Rajesh Jaware	rajeshjaware@gmail.com	9/6/2020	10:15 AM	12:25 PM	130 mins	External
3	Prof Sharvari Tantarapale	sharvari.tantarapale149@gmail.com	9/6/2020	10:45 AM	11:36 AM	51 mins	External
4	mayuri wankhade	mayuriwankhade482@gmail.com	9/6/2020	10:36 AM	10:40 AM	5 mins	External
5	RUPESH N GANVIR	rupeshnganvir@gmail.com	9/6/2020	10:27 AM	11:24 AM	57 mins	External
6	Shubham Bhagat	bhagatshubham721@gmail.com	9/6/2020	10:31 AM	11:30 AM	59 mins	External
7	Prajwal Gedam	pvgedam@mitra.ac.in	9/6/2020	10:14 AM	12:25 PM	132 mins	External
8	Aniket Dupare	dupareaniket123456@gmail.com	9/6/2020	10:34 AM	10:42 AM	9 mins	External
9	Chetan Alone	chetanalone001@gmail.com	9/6/2020	10:40 AM	10:40 AM	1 min	External
10	Sakshi Manwar	sakshimanwar1110@gmail.com	9/6/2020	10:53 AM	12:15 PM	83 mins	External
11	Vittam Meshram	vittameshramv2@gmail.com	9/6/2020	10:35 AM	12:24 PM	110 mins	External
12	Sakshi Ingole	ingole.sakshi29@gmail.com	9/6/2020	10:28 AM	10:39 AM	12 mins	External
13	13-Nisarga Thakarey	nisarg.thakarey@gmail.com	9/6/2020	10:42 AM	12:25 PM	103 mins	External
14	Prashik Bhalerao	pb.prashikbhalerao@gmail.com	9/6/2020	12:02 PM	12:25 PM	23 mins	External
15	Prashik Bhalerao	pb.prashikbhalerao@gmail.com	9/6/2020	10:36 AM	11:53 AM	77 mins	External
16	Prashik Bhalerao	pb.prashikbhalerao@gmail.com	9/6/2020	11:56 AM	11:57 AM	1 min	External
17	Shital Deore	ranideore21@gmail.com	9/6/2020	10:37 AM	10:37 AM	1 min	External
18	Ajay Devikar	ajaydevikar141@gmail.com	9/6/2020	10:44 AM	10:47 AM	3 mins	External
19	Anoop Shirbhate	adshirbhate@gmail.com	9/6/2020	10:27 AM	11:23 AM	56 mins	External
20	Paritosh Vaidya	paritoshvaidya717@gmail.com	9/6/2020	10:36 AM	11:29 AM	53 mins	External
21	18- Dhanashree Wankhade	dhanashreew2000@gmail.com	9/6/2020	10:50 AM	10:50 AM	1 min	External
22	Shreyash Titare	shreyashtitare999@gmail.com	9/6/2020	10:49 AM	10:52 AM	3 mins	External
23	11-Mr. Abhijit M. Bhalekar	abhijitbhalekar0@gmail.com	9/6/2020	10:38 AM	12:25 PM	108 mins	External
24	Prof Sharvari Tantarapale	sharvari.tantarapale149@gmail.com	9/6/2020	10:37 AM	10:43 AM	7 mins	External
25	Roshani khade	roshanikhade2000@gmail.com	9/6/2020	10:46 AM	11:38 AM	53 mins	External
26	prajwal tayade	prajwaltayade1998@gmail.com	9/6/2020	11:21 AM	12:25 PM	65 mins	External
27	prajwal tayade	prajwaltayade1998@gmail.com	9/6/2020	10:33 AM	11:21 AM	48 mins	External
28	Chetan Alone	chetanalone001@gmail.com	9/6/2020	10:45 AM	10:46 AM	2 mins	External
29	Akanksha Mahure	Mahureakanksha23@gmail.com	9/6/2020	10:45 AM	12:25 PM	101 mins	External

All sessions in India Time (Mumbai, GMT+05:30)**Session detail for 'Expert Session By Dr. Rajesh Jaware':**

Participant	Name	Email	Date	Start time	End time	Duration	Network joined from:
30	Shubham Bhagat	bhagatshubham721@gmail.com	9/6/2020	11:45 AM	12:25 PM	40 mins	External
31	Prof Sharvari Tantarapale	sharvari.tantarapale149@gmail.com	9/6/2020	12:12 PM	12:13 PM	2 mins	External
32	Snehal Chunarkar	snehal16chunarkar@gmail.com	9/6/2020	10:37 AM	12:25 PM	108 mins	External
33	Sakshi Ingole	ingole.sakshi29@gmail.com	9/6/2020	10:41 AM	12:25 PM	105 mins	External
34	19 - vaibhavi Taksande	vaibhavitsnd@gmail.com	9/6/2020	10:32 AM	11:51 AM	80 mins	External
35	19 - vaibhavi Taksande	vaibhavitsnd@gmail.com	9/6/2020	11:54 AM	12:23 PM	29 mins	External
36	18- Dhanashree Wankhade	dhanashreew2000@gmail.com	9/6/2020	10:51 AM	10:55 AM	5 mins	External
37	59-Khushbu U. Bagde	khbagde@gmail.com	9/6/2020	10:36 AM	12:22 PM	107 mins	External
38	39-Mr. Anish Kukade	Anishkukade@gmail.com	9/6/2020	10:41 AM	12:16 PM	96 mins	External
39	Shardul Meshram	Shardulm60@gmail.com	9/6/2020	10:30 AM	12:25 PM	116 mins	External
40	Nisha Wankhade	nishawankhade86@gmail.com	9/6/2020	10:22 AM	10:23 AM	1 min	External
41	GEETESH GANWEER	geetesh.ganweer006@gmail.com	9/6/2020	11:43 AM	12:25 PM	42 mins	External
42	Shruti Zare	shrutizare@gmail.com	9/6/2020	10:29 AM	12:25 PM	116 mins	External
43	Shital Deore	ranideore21@gmail.com	9/6/2020	11:11 AM	12:25 PM	74 mins	External
44	Roshani khade	roshanikhade2000@gmail.com	9/6/2020	10:40 AM	10:41 AM	2 mins	External
45	12-shubham damekar	shubhamdamekar16@gmail.com	9/6/2020	10:37 AM	11:11 AM	35 mins	External
46	Sakshi Dhumale	dhumalesakshi14@gmail.com	9/6/2020	10:31 AM	12:22 PM	111 mins	External
47	Komal landge	landgekomal79@gmail.com	9/6/2020	11:16 AM	11:51 AM	36 mins	External
48	RUPESH N GANVIR	rupeshnganvir@gmail.com	9/6/2020	11:22 AM	12:25 PM	63 mins	External
49	ROSHAN BHATKAR	imroshaann@gmail.com	9/6/2020	10:29 AM	10:40 AM	11 mins	External
50	52-Rutwik Shende	rutwikshende21@gmail.com	9/6/2020	12:06 PM	12:25 PM	19 mins	External
51	52-Rutwik Shende	rutwikshende21@gmail.com	9/6/2020	11:03 AM	11:20 AM	17 mins	External
52	52-Rutwik Shende	rutwikshende21@gmail.com	9/6/2020	12:03 PM	12:04 PM	2 mins	External
53	52-Rutwik Shende	rutwikshende21@gmail.com	9/6/2020	11:23 AM	11:59 AM	37 mins	External
54	Bhushan Bhagat	bhushanbhagat281@gmail.com	9/6/2020	10:31 AM	12:25 PM	115 mins	External
55	45-Mr.Rahul shende	rahulshende624@gmail.com	9/6/2020	11:44 AM	11:45 AM	2 mins	External
56	Aachal D Matre	aachalmatre@gmail.com	9/6/2020	10:33 AM	12:25 PM	113 mins	External
57	Roshani khade	roshanikhade2000@gmail.com	9/6/2020	11:43 AM	11:43 AM	1 min	External
58	GEETESH GANWEER	geetesh.ganweer006@gmail.com	9/6/2020	11:26 AM	11:28 AM	2 mins	External

All sessions in India Time (Mumbai, GMT+05:30)**Session detail for 'Expert Session By Dr. Rajesh Jaware':**

Participant	Name	Email	Date	Start time	End time	Duration	Network joined from:
59	GEETESH GANWEER	geetesh.ganweer006@gmail.com	9/6/2020	10:52 AM	11:25 AM	34 mins	External
60	Nisha Wankhade	nishawankhade86@gmail.com	9/6/2020	10:41 AM	12:25 PM	104 mins	External
61	18- Dhanashree Wankhade	dhanashreew2000@gmail.com	9/6/2020	11:14 AM	12:25 PM	72 mins	External
62	Chetan Alone	chetanalone001@gmail.com	9/6/2020	10:32 AM	10:36 AM	5 mins	External
63	POOJA INGLE	poojaiingle992@gmail.com	9/6/2020	10:43 AM	12:24 PM	102 mins	External
64	tejas sambhare	tejassambhare01@gmail.com	9/6/2020	10:32 AM	12:25 PM	114 mins	External
65	Saurabh Thorat	saurabhthorat1035@gmail.com	9/6/2020	10:38 AM	10:40 AM	3 mins	External
66	Sanket Janbandhu	sanketjanbandhu2000@gmail.com	9/6/2020	10:28 AM	10:46 AM	18 mins	External
67	Vikram Tirpude	vikramtirpude0@gmail.com	9/6/2020	10:43 AM	12:25 PM	103 mins	External
68	mayuri wankhade	mayuriwankhade482@gmail.com	9/6/2020	10:42 AM	12:25 PM	104 mins	External
69	Prashik Bhalerao	pb.prashikbhalerao@gmail.com	9/6/2020	10:32 AM	10:33 AM	1 min	External
70	Akanksha Sakhare	sakhareamravati@gmail.com	9/6/2020	10:33 AM	12:25 PM	113 mins	External
71	GEETESH GANWEER	geetesh.ganweer006@gmail.com	9/6/2020	11:34 AM	11:35 AM	1 min	External
72	GEETESH GANWEER	geetesh.ganweer006@gmail.com	9/6/2020	11:30 AM	11:33 AM	4 mins	External
73	Ajay Devikar	ajaydevikar141@gmail.com	9/6/2020	10:47 AM	11:28 AM	41 mins	External
74	Arti Sonone	artisonone129@gmail.com	9/6/2020	10:31 AM	12:25 PM	115 mins	External
75	Abhijeet Thakre	apthakare@mitra.ac.in	9/6/2020	11:22 AM	12:25 PM	63 mins	External



VIDARBHA YOUTH WELFARE SOCIETY'S

PROF RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH

- Recognized by : All India Council for Technical Education, New Delhi ■
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- Accredited by NAAC with 'A' Grade ■

Date: 9th Feb 2021

To,
Mr. Arpit Yadav
Researcher AI & ML,
tensorBrew, Hyderabad

Subject: Invitation as Speaker for a webinar organised by Computer Society of India Student Branch, PRMIT&R, Badnera, on 13th Feb 2021.

Dear Sir,

We are pleased to inform you that Department of Computer Science and Engineering in association with Computer Society of India Student Branch, Prof Ram Meghe Institute of Technology and Research, Badnera is organizing a webinar on *“Transition to Data Science and its Opportunities in Industries”* scheduled on **13th February 2021 at 11:30 AM.**

We would like to invite you to speak and guide our students, researchers. Our goal is to build awareness about Data Science and opportunities in industries available to students. Your discussion on *“Transition to Data Science and its Opportunities in Industries”* will be a great addition to our event.

We sincerely hope that you will be available to join us on 13th Feb 2021.

Thank you in advance for your consideration, and we very much look forward to hearing from you.

Thanks & Regards

Dr. Sunil R. Gupta
SBC-CSI

Dr. G. R. Bamnote
Head & Professor,
Dept. of Comp Sci. and Engg.

Anjangaon Bari Road, Badnera, Amravati 444 701 (M.S.) Ph : 0721-2681246 Fax : 0721-2681337
Website : www.mitra.ac.in email : principal@mitra.ac.in

(FORMERLY - COLLEGE OF ENGINEERING, BADNERA)

**Prof. Ram Meghe Institute of Technology and Research
Department of Computer Science and Engineering**

Notice

Date: 08/02/2021

A webinar on "*Transition to Data Science and it's Opportunities in Industries*" by Mr. Arpit Yadav, Research scientist in Artificial Intelligence and Machine Learning at tensorBrew, Hyderabad has been organize by **Computer Science and Engineering Department** in association with **Computer Society of India Student Branch** for Final, Third and Second Year Students (I and II Shift) of CSE department on **13th February 2021 at 11:30 AM.**

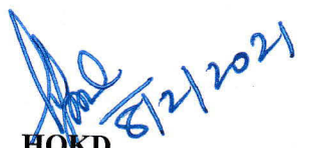
All the faculty members of CSE department are also invited for the same. We expect your participation and interaction with the speaker.

Meeting Information

Meeting link	https://vywssociety.webex.com/vywssociety/j.php?MTID=mfd86677ab9a97653f7e00d27ef2861e0
Meeting number	182 202 2529
Password	DPk7WzESe45
Host key	222470

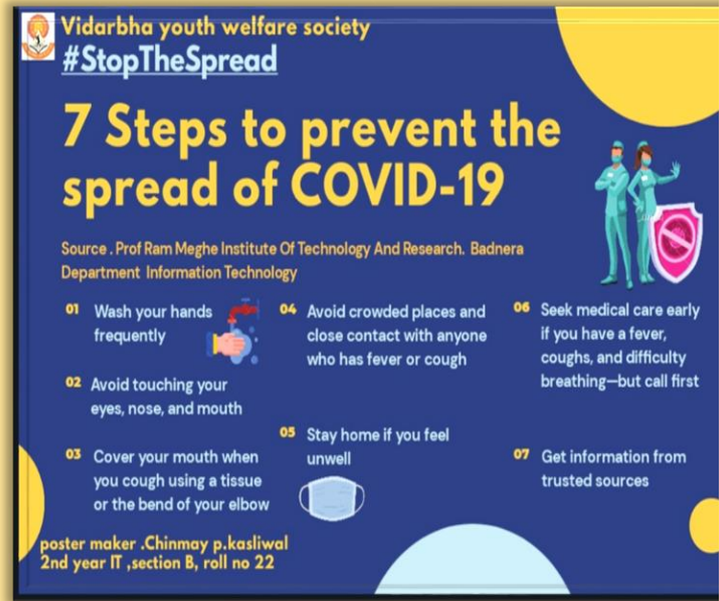

SBC-CSI


CSI-coordinator


HOKD
HEAD
Department of Computer Science & Engineering
P.R.M.I.T.R., Badnera-Amravati



Digital Poster Presentation Competition_Theme: "Effect of COVID-19 on Society"



Competition hosted on date 15th Sept 2020

Department of Information Technology, IE(I) & IETE student chapter & of Prof. Ram Meghe Institute of Technology & Research Badnera organized an online event **Digital Poster Presentation Competition** on the occasion of engineers day. The participation of students was wholehearted; they presented their digital posters online through zoom software. Theme of the event was "Effect of COVID-19 on Society". Each poster presented was delivering one meaningful message in accordance to COVID 19 situation. The program was inaugurated at the hands of Dr. P. V. Ingole, Head of Information Technology Department.

Prof Ms. Pranjali Deshmukh, Prof. Harshal Misalkar, were invited as a judge of event. All staff members along with students of 2nd, 3rd and final year IT students attended the event online.

As per the evaluation of judges following students were declared as winner.

1. VASHNAVI PATASKAR- 1st Winner
2. MAYURI WANKHEDE – 2nd Winner
3. PIYUSH RAMTEKE – 3rd Winner.

The students were guided to prepare a digital poster on given theme using e resources and their own ideas by the event organizers Prof. U. V. Nikam, and Prof. A. W. Burange.

Student coordinators of the event were Chinmay Kasliwal (2nd Yr. IT), Shubham Bijwe (3rd Yr. IT), Vaishnavi Pataskar (2nd Yr. IT) and many other students actively contributed for the event.



Welcome to the Guests, Digital Poster Presentation Competition



Department of Information Technology, IE(I) & IETE student chapter & of Prof. Ram Meghe Institute of Technology & Research Badnera organized an online event **Movie making Competition** on the occasion of engineers day. Idea behind this event was; student had to create a 5 minutes video clip may be by using online videos or their own shooting based upon a given theme.

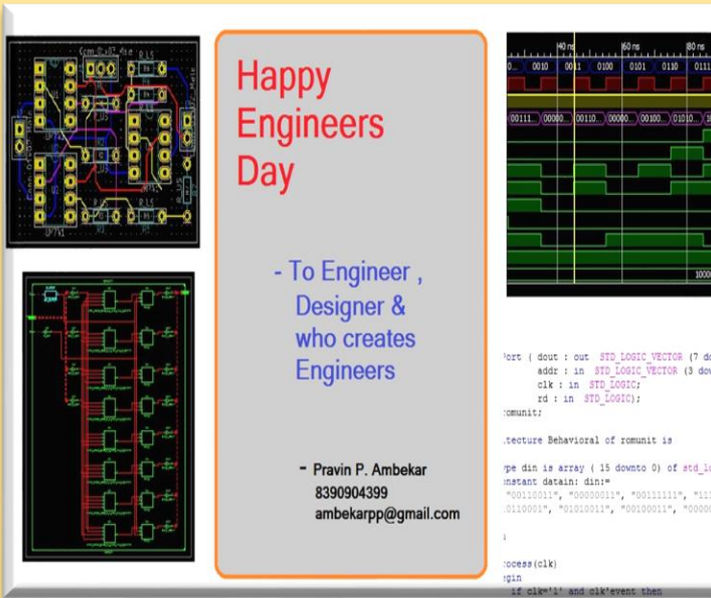
The participation of students was wholehearted; they presented their short movie clips online through zoom software. Theme of the event was “**Effect of COVID-19 on Society**”. A best movie clips delivering a meaningful message related to the theme were selected as a winners. The program was inaugurated at the hands of Dr. P. V. Ingole, Head of Information Technology Department.

Prof Ms. Pranjali Deshmukh, Prof. Harshal Misalkar, were invited as a judge of event. All staff members along with students of 2nd, 3rd and final year IT students attended the event online.

As per the evaluation of judges following students were declared as winner.

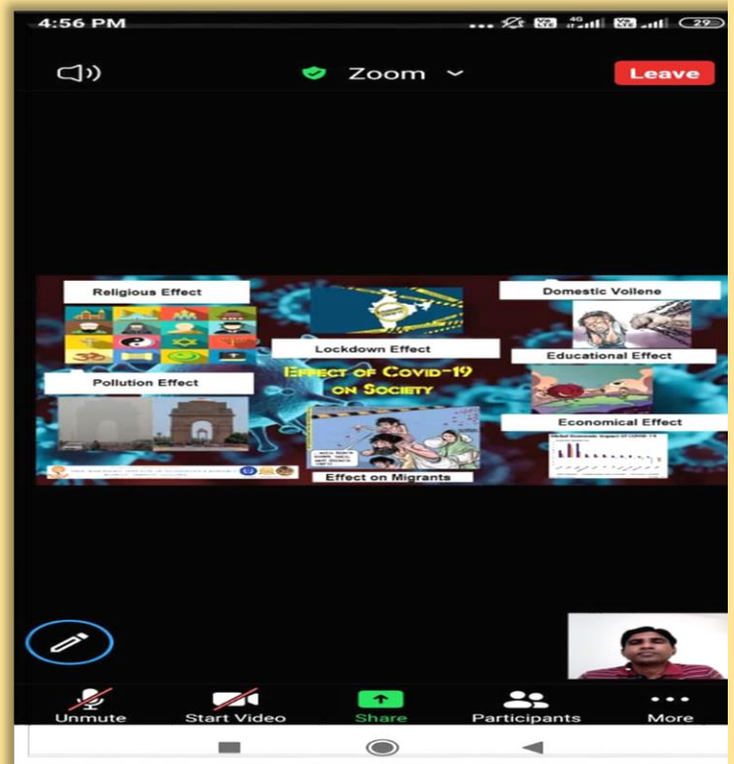
1. NILESH AWACHAT- 1st Winner
2. PRATHAMESH INGALE & group – 2nd Winner

Student coordinators of the event were Arjun Jaiswal (2nd Yr. IT), Mayuri Wankhed (2nd Yr. IT) and many other students actively contributed for the event.



Some Digital Poster Presentation in the Competition

“Movie Making Competition”
Theme: “**Effect of COVID-19 on Society**”



Some glimpses of Movie Presentation in the Movie Making Competition

Four Days online workshop on Basics of Python Programming

The Department of Information Technology, Prof. Ram Meghe Institute of Technology and Research, Badnera in collaboration with MindSpaXs , Training division of Citronics Info Tech Pvt. Ltd. has organized four day's Workshop on "Basics of Python Programming" for B. E Second and Third year students. Mr. Shrikant Pande and his technical team conducted this online workshop on Google meet platform. They have conducted daily 3 hours in afternoon session. Total 60 students participated for the workshop. Workshop was inaugurated in the presence of Dr. P. V. Ingole ,HOD Information Technology, Workshop Coordinator Dr. P. P.Deshmukh and Mr. Shrikant Pande, Director Citronics Pvt. Ltd. Many faculty members of IT department were virtually present for workshop.

Aim of conduction of this technical workshop was to train students in python programming. Following were the objectives of workshop:-

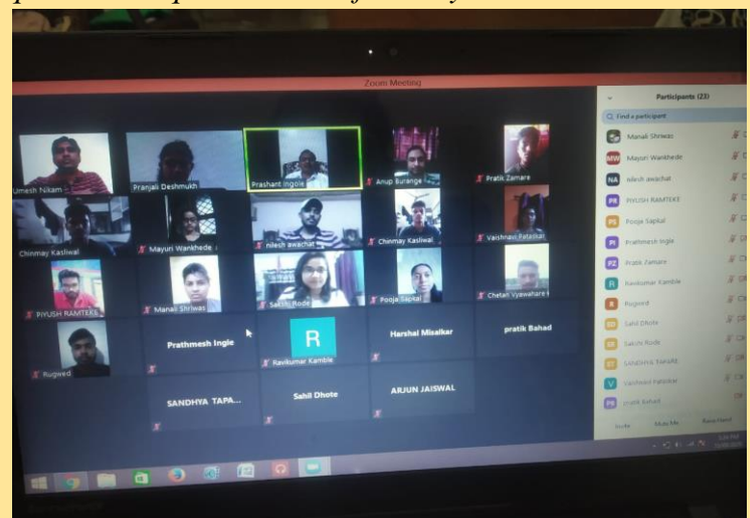
1. Gain a Solid & Unforgettable Understanding of the Python Programming Language
2. Use Object-Oriented Programming (An Industry-Standard Coding Technique) to Write High Quality Python Code.
3. Learn Python Basics to gain the confidence to build larger and more complex programs
4. Build a Receipts Program to gain the understanding of variables, data types and strings
5. Build a Calculator Program to gain the understanding of doing math with Python and conditional statements
6. Build a Hangman Game and address simple to complex looping (while, for) statements
7. Build an Object Oriented Program to construct new Cars and learn concepts such as Inheritance, Method Overriding and Overloading
8. Tackle challenges related to each python program that you build
9. Learn to use Functions, Lists, Tuples and Sets
10. Get an in-depth introduction to Git and Github for Version Control
11. Learn to professionally set up Visual Studio code for Python Development

Online workshop was meticulously planned by trainers. It was hands-on and interactive workshop for the students.

Training and Placement Awareness Program For Third Year students

Department of Information Technology and Department of Training and Placement, Prof. Ram Meghe Institute of Technology and Research Badnera conducted "Training and Placement awareness program" on 11 July 2020. Program was conducted online due to Covid pandemic situation on Webex platform. All B.E third year Students attended program virtually. Dr. Nikku Khalsa , Dean T&P , Dr. Pranjali Deshmukh , Training officer, Prof. Shrikant Deshmukh , Placement Officer conducted this awareness program. Dr. P. V. Ingole , HOD ,IT department, Prof. Smeet Thakur, Prof. Anup Burange Placement Coordinators, Prof. Ankur Mahalle and Prof. Saleha Saudagar, Training coordinators of IT Department were present for workshop. It was 3 hours' workshop in which program started with welcoming to HOD, IT, Dean T&P and all faculty members and students by Dr. Pranjali Deshmukh and she explained all training phases to be conducted for third year students. She explained the importance of CRT training for placement point of view. Dr. Nikku Khalsa elaborated on forthcoming placement opportunities for students and preparation needed to get placed in Eminent MNCs. He also told about last year placement ratio, companies visited in campus, AMCAT test and opportunities through it. Prof. Shrikant Deshmukh explained on data needed for placement purpose and also elaborated on how to fill data for companies.

It was totally interactive session and students raised many queries related CRT training and placement scenario. T & P team explained and resolved their queries and questions satisfactorily.



Students attending Online Training and Placement Awareness Program

Training and Placement Awareness Program For Second Year students

Department of Information Technology and Department of Training and Placement, Prof. Ram Meghe Institute of Technology and Research Badnera conducted "Training and Placement awareness program" on 15 July 2020. Program was conducted online due to Covid pandemic situation on Webex platform. All B.E Second year Students attended program virtually. Dr. Nikku Khalsa , Dean T&P , Dr. Pranjali Deshmukh , Training officer, Prof. Shrikant Deshmukh , Placement Officer conducted this awareness program. Dr. P. V. Ingole , HOD ,IT department, Prof. Smeet Thakur, Prof, Anup Burange Placement Coordinators, Prof. Ankur Mahalle and Prof. Saleha Saudagar, Training coordinators of IT Department were present for workshop. It was 3 hours' workshop in which program started with welcoming to HOD, IT, Dean T&P and all faculty members and students by Dr. Pranjali Deshmukh and she explained all training phases to be conducted right from second year. She explained all phases of CRT training form second year which covers Basic aptitude training ,softskill training in second year, Basic technical training and advance aptitude training in third year and advance technical training , brush up trainings in final year. She explained the importance of CRT training for placement point of view. Dr. Nikku khalsa elaborated on forthcoming placement opportunities for students and preparation needed to get placed in Eminent MNCs. He also told about last year placement ratio, companies visited in campus, AMCAT test and opportunities through it. Prof. Shrikant Deshmukh explained on data needed for placement purpose and also elaborated on how to fill data for companies.

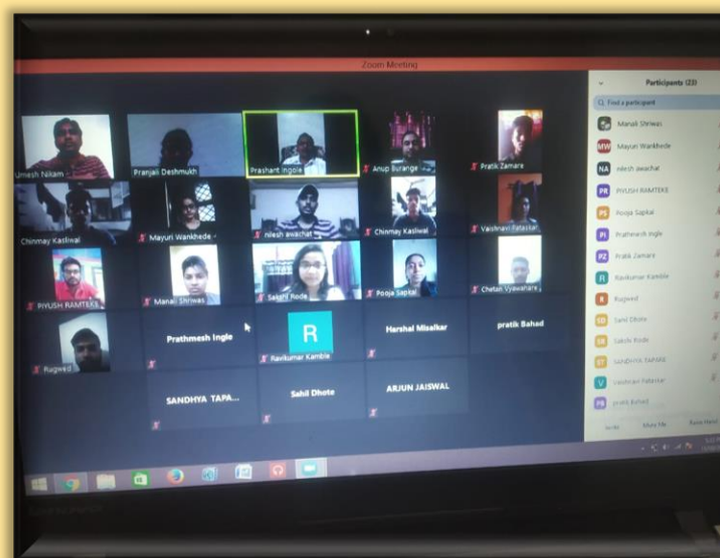
It was totally interactive session and students raised many queries related CRT training and placement scenario. T & P team explained and resolved their queries and questions satisfactorily.

Two days online workshop on AI & Machine Learning Workshop by Ctronics InfoTech Pvt. Ltd

The Department of Information Technology, Prof. Ram Meghe Institute of Technology and Research, Badnera in collaboration with Ctronics Info Tech Pvt. Ltd. has organized two day's Workshop on 5th -6th September 2020 for B. E Third and Final year students.

Mr. Shrikant Pande and his technical team conducted this online workshop on Google meet platform. They have conducted daily 3 hours in afternoon session. Total 57 students participated for the workshop. Workshop was inaugurated in the presence of Dr. P. V. Ingole ,HOD Information Technology, Workshop Coordinator Prof. Gaurav Wadnere, Dr. P. P. Deshmukh and Mr. Shrikant Pande, Director Citronics Pvt. Ltd. Many faculty members of IT department were virtually present for workshop.

Aim of conduction of this technical workshop was to make students technologically sound in AI and Machine Learning. Today, the amount of data that is generated, by both humans and machines, far outpaces humans' ability to absorb, interpret, and make complex decisions based on that data. Artificial intelligence forms the basis for all computer learning and is the future of all complex decision making. As an example, most humans can figure out how to not lose at tic-tac-toe (noughts and crosses), even though there are 255,168 unique moves, of which 46,080 end in a draw. Far fewer folks would be considered grand champions of checkers, with more than 500×10^{18} , or 500 quintillion, different potential moves. Computers are extremely efficient at calculating these combinations and permutations to arrive at the best decision. AI (and its logical evolution of machine learning) and deep learning is the foundational future of business decision making. Keeping this importance of AI and Machine learning in current requirement in industry and in day to day life workshop was planned and trainers covered basic and important part of course and also covered algorithms. Workshop was appreciated by students as well as faculty members.



**Students attending Online workshop on AI & Machine
Learning Workshop by Ctronics InfoTech Pvt. Ltd**

One day online workshop on Machine Learning & Data Science with Python by Ibase Electrosoft LLP

The Department of Information Technology, Prof. Ram Meghe Institute of Technology and Research, Badnera in collaboration with Ibase Electrosoft LLP, Amravati has organized one day's Workshop on for B. E Third and Final year students on 19th September 2020. Mr. Nakul Deshmukh and his technical team conducted this online workshop on Zoom platform. Total 77 students participated for the workshop. Workshop was inaugurated in the presence of Dr. P. V. Ingole ,HOD Information Technology, Workshop Coordinator Prof. Smeet Thakur , Dr. P. P. Deshmukh and Mr. Nakul Deshmukh, Director Ibase Electrosoft LLP, Many faculty members of IT department were virtually present for workshop.

Trainer explained the importance of Machine learning ad Data science in Engineering industries. In the 21st Century, two terms “**Data Science**” and “**Machine Learning**” are some of the most searched terms in the technology world. From 1st-year Computer Science students to big Organizations like Netflix, Amazon, etc are running behind these two techniques. And they also got the reason. In the world of data space, the era of **Big Data** emerged when organizations are dealing with petabytes and exabytes of data. It became very tough for industries for the storage of data until 2010. Now when popular frameworks like **Hadoop** and others solved the problem of storage, the focus is on processing the data. And here Data Science and Machine Learning play a big role. Machine Learning is a field of study that gives computers the capability to learn without being explicitly programmed. Machine Learning is applied using Algorithms to process the data and get trained for delivering future predictions without human intervention. The inputs for Machine Learning are the set of instructions or data or observations. Machine Learning is used extensively by companies like Facebook, Google, etc. Keeping this importance of Data Science and Machine learning in current requirement in industry and in day to day life workshop was planned and trainers covered basic and important part of course and also covered algorithms. Workshop was appreciated by students as well as faculty members.

Workshop on conduction of online classes on Webex using Moodle

Department of Information Technology, Prof. Ram Meghe Institute of Technology & Research Badnera conducted workshop for faculty members on “Conduction of online Classes on Webex using Moodle platform” on 8 October 2020. Due to COVID pandemic situation it was not possible to conduct offline classes, Institute developed moodle platform for online classes conduction and for other communications with students. Prof. Niketa Kadam Departmental Moodle coordinator in presence of Dr. P. V. Ingole ,HOD IT department and all faculty members conducted workshop to explain and train faculty members to conduct online classes , tests, quizzes , assignment of students using Webex through Institute Moodle platform. She also explained how to upload all notes, teaching materials for students, grade students in theory and practical, download and monitor the attendance of students. It was very informative session and user-friendly platform to conduct theory classes, practical session , tests , assignments and other required things.

All the faculty members and HOD appreciated efforts taken by technical team of college for developing such user friendly platform of and also Prof. Niketa Kadam for conducting very informative and interactive session.



Faculties attending workshop on Online conduction of classes using CISCO Webex using Moodle platform

Workshop on how conduct and evaluate online tests and practical on Moodle

Department of Information Technology, Prof. Ram Meghe Institute of Technology & Research Badnera conducted workshop for faculty members on "Conduction of online Classes on Webex using Moodle platform" on 22nd December 2020. Due to COVID pandemic situation it was not possible to conduct offline classes & practicals, Institute developed Moodle platform for online classes conduction and for other communications with students. Prof. Niketa Kadam Departmental Moodle coordinator in presence of Dr. P. V. Ingole, HOD IT department and all faculty members conducted workshop to explain and train faculty members to conduct online classes, tests, quizzes, assignment of students using Webex through Institute Moodle platform. She also explained how to upload all notes, teaching materials for students, grade students in theory and practical, download and monitor the attendance of students. She explained how to conduct mainly practical on Moodle platform. All possible software required to conduct technical practical are embedded in Moodle platform so that faculty can conduct and explain practical to students and student will also virtually perform the practical on given platform and execute it. It was very informative session and user-friendly platform to conduct theory classes, practical session, tests, assignments and other required things.

All the faculty members and HOD appreciated efforts taken by technical team of college for developing such user friendly platform of and also Prof. Niketa Kadam for conducting very informative and interactive session.

Research Publication

1. Dr. P. V. Ingole, "Infusing Hexagonal Structures with Machine Learning for an Improved De-noising Systems" published in *International Journal of Advanced Research in Engineering and Technology* Vol 11, Issue 12, December 2020

2. Dr. P. V. Ingole "Review of Fault Diagnosis System using Soft Computing Approach" published in *International Conference on Data Analytics and Management : An Indo-European Conference (ICDAM-2020)* published in Elsevier SSRN, 2020

3. Dr. P. V. Ingole "Implementation of Artificial Neural Network for the Fault Forecasting of Basic Gates" published in *1st World Congress on Optimization and Automation Techniques in Engineering and Management- (WCOATEM-20)*, October 2020

4. Dr. P. V. Ingole, "Enhancing Performance of Image Denoising via Adaptive Hexagonal Structures" published in *International Journal of Imaging and Robotics* Vol 20, Issue 1, 2020

5. Prof. Sanjay V. Dhopte, "Secured image sharing and Privacy Preserving in Social Network" published in *International Journal of Innovative Research In Computer and Communication Engineering (IJIRCCE)* Impact factor 7.488, May 2021

6. Dr. A. S. Alvi, "Detection and Prevention of Malicious activities in vulnerable Network Security using Deep Learning" published in *International Conference on Recent Trends in Machine Learning, IOT, Smart Cities & Applications*, March 2021

7. Dr. A. S. Alvi, "A Survey of Crop Nutrients Deficiency Detection using Machine Learning" published in *International Journal of Advance Engineering and Research Development* Volume 7, Issue 08, August 20

8. Dr. A. S. Alvi, "A Survey of Crop Nutrients Deficiency Detection using Machine Learning" published in *International Research Journal of Engineering and Technology (IRJET)*, August 2020

9. Prof. Maithili S. Deshmukh, "Detection and Prevention of Malicious Activities in Vulnerable Network Security Using Deep Learning" published in *International Conference ICMISC 2021* organized by CMR Institute of Technology, Hyderabad, March 2021

10. Dr. Pranjali Deshmukh, "Virtual Memory Management using Memory Ballooning in OpenStack Cloud platform" published in *The Eleventh International Conference on Computing, Communication and Networking Technologies* held at IIT Kharagpur India in association with IEEE Kharagpur Section, July 2020

11. Prof. Preeti V. Dudhe, "Development of machine learning models for suspicious data in mobile forensic" published in *ADALYA JOURNAL An UGC-CARE and Web of Science Journal* ISSN NO: 1301-2746, June 2021

12. Prof. Niketa V Kadam, "Comparative Approach to study the effect of sound frequency on plant growth with DIP" published in *3rd Annual international Conference on Innovative Engineering-Inyelligent System Integration (ICISI 2021)*, July 2021

13. Prof. R. M. Hushangabade, "ADAPTIVE COMPUTER STRATEGIES IN GAME PLAYING USING ARTIFICIAL INTELLIGENCE" published in *International Engineering Journal For Research & Development (IEJRD)*, July 2020