

6.3.3 Details of professional development / administrative training programmes organized by the Institution for teaching and non-teaching staff during the year

Title of the professional development programme organised for teaching staff	Dates (from-to) (DD-MM-YYYY)	
	(from DD-MM-YYYY)	(to DD-MM-YYYY)
Faculty Development Program on Smart Manufacturing.	06-02-2023	11-02-2023
One day workshop on 'Research Paper Writing and Choosing the Right Journal' under RIT CTL, on 3rd March 2023.	03-03-2023	03-03-2023
Two days' workshop on 'PYTHON for Mechanical Engineers: First step towards ML' under RIT CTL during on 13 th and 14 th January 2023.	13-01-2023	14-01-2023

Department copy

Date: 05-01-2023

To,  
The Director,  
RIT, Rajaramnagar

2471

10 JAN 2023

Through: Head, Mech. Engg. Dept. & Dean Academics

**Subject:** Permission to conduct two-Days workshop under RIT CTL for T Y B. Tech. Mechanical students

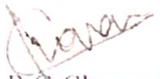
Dear Sir,

We are planning to organize two days' workshop on "*PYTHON for Mechanical Engineers: First step towards ML*" by Department of Mechanical Engineering on 13<sup>th</sup> and 14<sup>th</sup> January 2023 under RIT CTL. The content of this workshop is basics of Python and its libraries to solutions of mechanical problems, visualization tools, data extraction tools etc. This workshop is also useful to Mechatronics and Automobile students.

The poster /brochure is attached herewith for information. The registration fee is Rs 300/-. Hence, please give permission to conduct this workshop

Thanking You.

With warm regards

  
Prof. P C Chavan  
Coordinator



Recommended



permitted  
for



**K.E. SOCIETY'S  
RAJARAMBAPU INSTITUTE OF TECHNOLOGY,  
RAJARAMNAGAR**

An Autonomous Institute, Affiliated to Shivaji University, Kolhapur

# PYTHON for Mechanical Engineers: First step towards ML

13th - 14th January 2023

## About the program

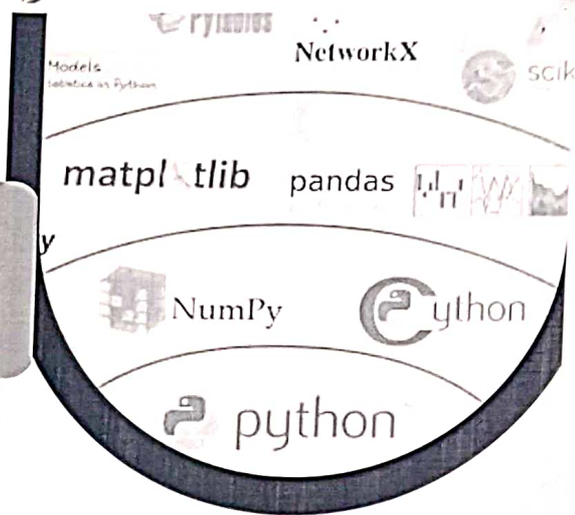
In this Two-Day workshop on "Python for Mechanical engineer: First step towards ML", the topics to be covered are introduction to Python, various data types, conditional statements, functions, Python OOPs, Python libraries, Mechanical problem using python, Data extraction, and Visualization techniques. The takeaways from this workshop will add immense value to the knowledge base for each of the participants. This workshop will be based on hands-on approach. All the students can participate.

## REGISTRATION DETAILS

- Last date to apply 12 Jan 2023
- Registration Fee: INR 300

Organized Under  
**Center for Teaching & Learning (CTL)**  
by  
**Department of Mechanical Engineering,  
K.E. Society's  
Rajarambapu Institute of Technology,  
(An Autonomous Institute)**

Rajaramnagar, Sakharale, Tal. - Walwa  
Dist. Sangli - 415 414 (Maharashtra) India  
Phone: (02342) 220329, Fax: 220989



### PATRON

Dr. Mrs. S. S. Kulkarni  
Director, RIT

### CONVENOR

Dr. S. K. Patil  
Dean Academics & HOD

### COORDINATOR

P. C Chavan

### ORGANIZING COMMITTEE

Department of  
Mechanical Engineering



## Objectives of the Workshop

- To gain hands-on exposure on Python
- To create awareness on Python fundamentals.
- To provide instructor-led hands-on mechanical project.
- To provide hands-on experience over Data Analytics using Python.
- To acquaint the participants with Data Visualization skills.

## Expected Outcomes

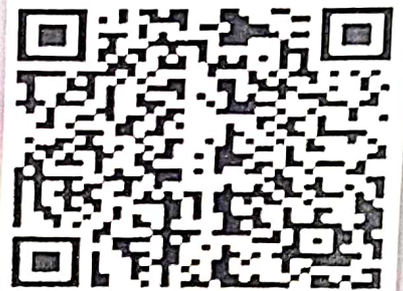
- The participants are expected to get a fair amount of fundamental knowledge on Python Programming.
- The participants will be able to understand data handling, analysis and implementation using Python built-in Libraries.

### 1. Pay registration Fees ( INR 300) using following mode

#### A. BANK DETAILS:

- **Account Holder Name:** K.E. Society's Rajarambapu Institute of Technology, Rajaramnagar (UG)
- **Account No:** 0116104000144698
- **Bank Name:** IDBI Bank
- **IFSC Code:** IBKL00001116

OR



2. Fill Registration Form where you upload successful payment proof (PDF or Image)

**Registration Link:** <https://forms.gle/gBJvzwWqS53keVfk7>

### TOPICS TO BE COVERED

- Introduction to Python for Mechanical Engineer
- Python OOPs, Modules
- Python Libraries: NumPy, Pandas for data handling
- Python for Visualization
- Web Scraping with Python, Performing OCR on an image with tesseract
- Applications of Python in Mechanical Project



## About the Institution

Rajarambapu Institute of Technology, Rajaramnagar (formerly known as College of Engineering, Sakharale) was started in 1983. Located near Islampur, 7 kms away from Peth Naka off Pune -Bangalore highway, RIT has a green beautiful campus of 17 hectares and buildings on it measuring 54,000 sq.m. RIT has emerged as a leading technological Institute in Western Maharashtra through its dedicated and disciplined approach to provide quality technical education over a period of more than thirty-seven years.

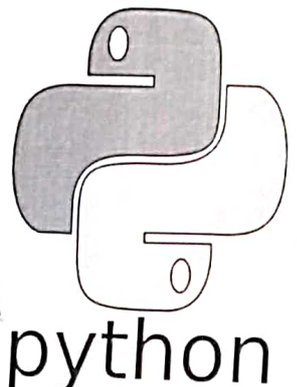
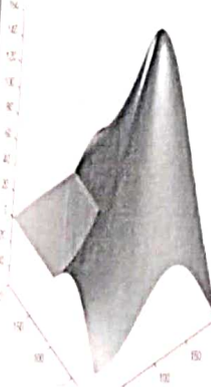
### ACHIEVEMENTS:

- Accredited by NAAC with 'A+' Grade
- Accredited by IE INDIA, KOLKATA.
- Accredited by TCS.
- All UG courses are accredited by NBA.
- Recognized Research Center (Ph.D.) of Shivaji University, Kolhapur
- RIT is selected as Head of the 21 Lead Colleges under Shivaji University, Kolhapur.
- Rank band 201-250 in NIRF, Ministry of Human Resources, Govt. of India in 2020.
- Awarded CII-Platinum Category in 2019,
- AICTE-III & II Funded Institute and All courses are NBA accredited and AICTE.
- Awarded as the Best Autonomous Institute
- Most Innovative Brand in Maharashtra by Maharashtra Lokpriya Brand 2019 (Arthsanket)

Website: [www.ritindia.edu](http://www.ritindia.edu)

## About the Department

The Department of Mechanical Engineering is one of the oldest and biggest departments of the Institute. Department was established in 1983 with an intake capacity of 60 which is now increased to 200+ including undergraduate and postgraduate programs. While managing this increased strength which is an urgent need of the industry, the department is committed to the well-being and all-round development of its students. At present, the department offers two undergraduate programs and three postgraduate programs. In addition to this, the department is also a center of research at Shivaji University, Kolhapur to carry out doctoral research in mechanical engineering. The prime motto of all the programs is to provide globally competent technical manpower to industry, academia, and research institutes for the upliftment of social life. Most of the students of the department end up taking leading positions in industry, academia, research institutes, and the government sector. The department is well-packed with highly motivated and dedicated faculties to impart quality education in parallel with research. The research culture in the department has produced significant numbers of research publications and patents. The department has very good interaction with the industry. Department also provides consultancy in various thrust areas like machine design, test rig, vibration, experimental stress analysis, FEA, etc. All eligible programs are accredited by NBA.



Contact:

**Prof. P C Chavan**

- Ph.- 8999297947
- Email: [pruthviraj.chavan@ritindia.edu](mailto:pruthviraj.chavan@ritindia.edu)



K.E.S.  
Rajarambapu Institute of Technology, Rajaramnagar  
Department of Mechanical Engineering  
Organizes two days' workshop on  
**'PYTHON for Mechanical Engineers:  
First step towards ML'**  
under RIT CTL  
13-14 January 2023.



### Workshop Report

A two days' workshop on 'PYTHON for Mechanical Engineers: First step towards ML' under RIT CTL is organized by Mechanical Engineering Department during on 13<sup>th</sup> & 14<sup>th</sup> January 2023. The program was conducted for third year UG students. There was very good response for the registration to the program. Total 64 students' participants have registered for the program. There were 06 sessions each of 02 hours duration every day from 10.10 am to 5.10 pm.

The workshop was inaugurated by Dr. Sachin K. Patil (Dean Academics and HOD), Prof. P C Chavan (Coordinator), faculty of mechanical engineering department and participants. All the sessions delivered by Prof. P C Chavan in this two days' workshop are summarized as below.

Session I: Basics of python, Functions etc.

Session II: Modules, packages and Object-oriented programming concepts

Session III: Python libraries like NumPy and pandas

Session IV: Visualization tools like matplotlib, Seaborn etc.

Session V: Web scrapping, OCR, Image extraction etc.

Session VI: Computer vision

We have collected feedback of all the sessions. At the end of workshop coordinator proposed vote of thanks.



K.E.S.  
Rajarambapu Institute of Technology, Rajaramnagar  
Department of Mechanical Engineering  
Organizes two days' workshop on  
**'PYTHON for Mechanical Engineers:  
First step towards ML'**  
under RIT CTL  
13-14 January 2023.

**Detailed Schedule**

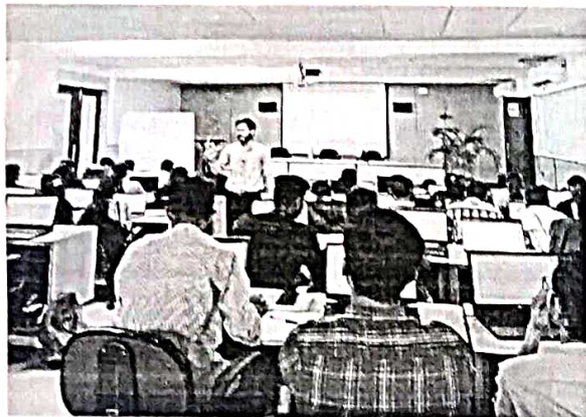
<b>Friday, 13-01-2023</b>	
Time: 10.10 to 10.30	Inaugural function
<b>Session I</b> Time: 10.30 to 12.30	Introduction to Python for Mechanical Engineer, Basics of Python
<b>Session II</b> Time: 01.00 to 3.00	Python OOPs, Modules, Mechanical Problems
<b>Session III</b> Time: 3.15 to 5.15	Python Libraries: NumPy, Pandas for data handling
<b>Saturday, 14-01-2023</b>	
<b>Session I</b> Time: 10.10 to 12.30	Python for Visualization (Matplotlib, Seaborn, Plotly)
<b>Session II</b> Time: 01.00 to 3.00	Web Scraping with Python, Performing OCR on an image with tesseract
<b>Session III</b> Time: 3.15 to 5.15	OpenCV object detection, Applications of Python in Mechanical Project

Coordinator: Prof P C Chavan



K.E.S.  
Rajarambapu Institute of Technology, Rajaramnagar  
Department of Mechanical Engineering  
Organizes two days' workshop on  
**'PYTHON for Mechanical Engineers:  
First step towards ML'**  
under RIT CTL  
13-14 January 2023.

The sample glimpses of the workshop are also given for information.



The coordinators thanks to all who supported directly and indirectly to conduct the workshop successfully. Also, thanks to RIT CTL and mechanical engineering department for support and execution of the program.

Coordinator: Prof P C Chavan



K.E.S.  
**Rajarambapu Institute of Technology, Rajaramnagar**  
**Department of Mechanical Engineering**  
Organizes two days' workshop on  
**'PYTHON for Mechanical Engineers:**  
***First step towards ML***  
under RIT CTL  
13-14 January 2023.  
**List of Participants**

Sr. No	Participant Full Name	Mob. number
1	Aman Faiyyaj Shaikh	8421313873
2	Ghadge Nikhil Sanjay	8788419372
3	Prasad Ashok Gosavi	9326062748
4	Sanket Chandrakant kumbhar	7887766608
5	Tushar Tanaji Kamble	9373476765
6	Yash Ghanshyam Kulkarni	9850056543
7	Bhushan Vinayak Koparde	8669257974
8	Harshvardhan Gajanan Sapkal	7776985151
9	PRATHMESH MILIND SUTAR	9370733988
10	Farhan Shakil Tamboli	7218993446
11	Ayush Sagar Katkar	9119534525
12	Omkar Rajendra Kumbhar	7798842829
13	Yaduraj Dilipsinh Yadav	8308903124
14	Vinayak Dattatray Haval	8080169591
15	Ruturaj VijayKumar Dharav	7892286405
16	Prashant Babasaheb Kambke	8275497602
17	Junaid Mouzam Desai	9112345116
18	Sanket Maruti Desai	9421632085
19	Prathamesh Vikas Patil	9579075993
20	Gourav Anil Chavan	9325838417
21	Kaushik Dipak Kole	8180912282
22	Soham Sanjay Patil	7972749720
23	Abhijeet Jitendra kale	9022855284
24	Rajvardhan Ajit shirgure	9404562278
25	Pranav Avinash Patil	8956356554
26	Mayuresh Vijay Mali	8668430957
27	Madhura sanjay randive	7709854187
28	Omkar Basavraj Ainapure	8767830329
29	Ankita Anil Patil	9766818900
30	Yashodeep jaydip patil	70281 89236
31	Sarang Sunil Ghorpade	7028804591
32	Pooja Vikas Ijare	9359486973
33	Janhavi Vainatey Shahane	9146854610
34	Pranoti Mahendra Chougule	9356824052
35	Anuja Mahesh Patil	9322300778
36	Pranali Ramchandra Pawar	8830952244
37	Prajakta Madhukar Jadhav	8080212670



K.E.S.  
Rajarambapu Institute of Technology, Rajaramnagar  
Department of Mechanical Engineering  
Organizes two days' workshop on  
**'PYTHON for Mechanical Engineers:  
First step towards ML'**  
under RIT CTL  
13-14 January 2023.

38	Shruti Chetansing Pardeshi	8421413223
39	Siddhi Pralhad Jadhav	7756015899
40	Shreesumera Premraj Jaaju	7057378639
41	Manasvi Subhash Shingare	9359159984
42	Shailendra Dattatray Patange	7058156475
43	Kedar Sanjay Hajare	8530381178
44	Sakshi Sanjay Bhasme	7385437994
45	Shifa Zehrudin Desai	9767187261
46	Rohan Santosh Padale	7387031574
47	Prathamesh Pradip Sakhare	9356524183
48	Rajat Ramesh Rasankar	7249328102
49	Prashant Appaso Kanase	7249591494
50	ABHIJEET PRADIP PATIL	9370752130
51	Mayur Mahesh Kumbhar	9146747031
52	Prathmesh Mahadev Patil	8308863739
53	Sujit Shrikrishna Patil	9960901369
54	Anurag Vijaykumar Dharav	9353609343
55	Abhijeet Atmaram Mandave	9823404989
56	Prasad Vishnu Mane	9834962462
57	Saniya Sameer Sutar	8208484440
58	Nikhil Prakash Shendage	7559363930
59	Harshavardhan Deepak Patil	7744808781
60	Prathamesh Dattatray Mhetre	7507940551
61	Jaydip Manik Patil	7720086022
62	Amisha shivaji koli .	9860499476
63	Sourabh Vijaykumar Ajetrao	9370011270
64	Shreeyash Ashok Jadhav	7666899581

Coordinator: Prof P C Chavan



K.E.S.  
**Rajarambapu Institute of Technology, Rajaramnagar**  
 Department of Mechanical Engineering  
 Organizes Online two days' workshop on  
 'PYTHON for Mechanical Engineers:  
 First step towards ML'  
 under RIT CTL  
 13-14 January 2023.

Attendance sheet Date: 13-01-2023

Sr. NO	Participant Full Name	Sssion I	Sssion II	Sssion III
1	Aman Faiyyaj Shaikh	<del>Shaikh</del>	<del>Shaikh</del>	<del>Shaikh</del>
2	Ghadge Nikhil Sanjay	<del>Nikhil Ghadge</del>	<del>Nikhil Ghadge</del>	<del>Nikhil Ghadge</del>
3	Prasad Ashok Gosavi	<del>Gosavi</del>	<del>Gosavi</del>	<del>Gosavi</del>
4	Sanket Chandrakant kumbhar	<del>Sanket</del>	<del>Sanket</del>	<del>Sanket</del>
5	Tushar Tanaji Kamble	<del>Tushar</del>	<del>Tushar</del>	<del>Tushar</del>
6	Yash Ghanshyam Kulkarni	<del>Yash Kulkarni</del>	<del>Yash Kulkarni</del>	<del>Yash Kulkarni</del>
7	Bhushan Vinayak Koparde	<del>Bhushan</del>	<del>Bhushan</del>	<del>Bhushan</del>
8	Harshvardhan Gajanan Sapkal	<del>Harshvardhan</del>	<del>Harshvardhan</del>	<del>Harshvardhan</del>
9	PRATHMESH MILIND SUTAR	<del>P. m. Sutar</del>	<del>P. m. Sutar</del>	<del>P. m. Sutar</del>
10	Farhan Shakil Tamboli	<del>Farhan</del>	<del>Farhan</del>	<del>Farhan</del>
11	Ayush Sagar Katkar	<del>Ayush</del>	<del>Ayush</del>	<del>Ayush</del>
12	Omkar Rajendra Kumbhar	<del>Omkar Kumbhar</del>	<del>Omkar Kumbhar</del>	<del>Omkar Kumbhar</del>
13	Yaduraj Dilipsinh Yadav	<del>Yaduraj</del>	<del>Yaduraj</del>	<del>Yaduraj</del>
14	Vinayak Dattatray Haval	<del>Vinayak</del>	<del>Vinayak</del>	<del>Vinayak</del>
15	Ruturaj VijayKumar Dharav	<del>R.V. Dharav</del>	<del>R.V. Dharav</del>	<del>R.V. Dharav</del>
16	Prashant Babasaheb Kambhe	<del>Prashant</del>	<del>Prashant</del>	<del>Prashant</del>
17	Junaid Mouzam Desai	<del>Junaid</del>	<del>Junaid</del>	<del>Junaid</del>
18	Sanket Maruti Desai	<del>Sanket</del>	<del>Sanket</del>	<del>Sanket</del>
19	Prathamesh Vikas Patil	<del>Prathamesh</del>	<del>Prathamesh</del>	<del>Prathamesh</del>
20	Gourav Anil Chavan	<del>Gourav</del>	<del>Gourav</del>	<del>Gourav</del>
21	Kaushik Dipak Kole	<del>Kaushik</del>	<del>Kaushik</del>	<del>Kaushik</del>
22	Soham Sanjay Patil	<del>Soham</del>	<del>Soham</del>	<del>Soham</del>
23	Abhijeet Jitendra kale	<del>Abhijeet</del>	<del>Abhijeet</del>	<del>Abhijeet</del>
24	Rajvardhan Ajit shirgure	<del>Rajvardhan</del>	<del>Rajvardhan</del>	<del>Rajvardhan</del>
25	Pranav Avinash Patil	<del>Pranav</del>	<del>Pranav</del>	<del>Pranav</del>
26	Mayuresh Vijay Mali	<del>Mayuresh</del>	<del>Mayuresh</del>	<del>Mayuresh</del>
27	Madhura sanjay randive	<del>Madhura</del>	<del>Madhura</del>	<del>Madhura</del>
28	Omkar Basavraj Ainapure	<del>Omkar</del>	<del>Omkar</del>	<del>Omkar</del>
29	Ankita Anil Patil	<del>Ankita</del>	<del>Ankita</del>	<del>Ankita</del>
30	Yashodeep jaydip patil	<del>Yashodeep</del>	<del>Yashodeep</del>	<del>Yashodeep</del>
31	Sarang Sunil Ghorpade	<del>Sarang</del>	<del>Sarang</del>	<del>Sarang</del>
32	Pooja Vikas Ijare	<del>Pooja</del>	<del>Pooja</del>	<del>Pooja</del>
33	Janhavi Vainatey Shahane	<del>Janhavi</del>	<del>Janhavi</del>	<del>Janhavi</del>
34	Pranoti Mahendra Chougule	<del>Pranoti</del>	<del>Pranoti</del>	<del>Pranoti</del>
35	Anuja Mahesh Patil	<del>Anuja</del>	<del>Anuja</del>	<del>Anuja</del>
36	Pranali Ramchandra Pawar	<del>Pranali</del>	<del>Pranali</del>	<del>Pranali</del>
37	Prajakta Madhukar Jadhav	<del>Prajakta</del>	<del>Prajakta</del>	<del>Prajakta</del>



38	Shruti Chetansing Pardeshi	<del>Shruti</del>	<del>Shardeshi</del>	<del>Shardeshi</del>
39	Siddhi Pralhad Jadhav	<del>Siddhi</del>	<del>Siddhi</del>	<del>Siddhi</del>
40	Shreesumera Premraj Jaaju	<del>Shreesumera</del>	<del>Shreesumera</del>	<del>Shreesumera</del>
41	Manasvi Subhash Shingare	<del>Manasvi</del>	<del>Shingare</del>	<del>Shingare</del>
42	Shailendra Dattatray Patange	<del>Patange</del>	<del>Patange</del>	<del>Patange</del>
43	Kedar Sanjay Hajare	<del>Hajare</del>	<del>Hajare</del>	<del>Hajare</del>
44	Sakshi Sanjay Bhasme	<del>Bhasme</del>	<del>Bhasme</del>	<del>Bhasme</del>
45	Shifa Zehrudin Desai	<del>Desai</del>	<del>Desai</del>	<del>Desai</del>
46	Rohan Santosh Padale	<del>Padale</del>	<del>Padale</del>	<del>Padale</del>
47	Prathamesh Pradip Sakhare	<del>Sakhare</del>	<del>Sakhare</del>	<del>Sakhare</del>
48	Rajat Ramesh Rasankar	<del>Rasankar</del>	<del>Rasankar</del>	<del>Rasankar</del>
49	Prashant Appaso Kanase	<del>Kanase</del>	<del>Kanase</del>	<del>Kanase</del>
50	ABHIJEET PRADIP PATIL	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
51	Mayur Mahesh Kumbhar	<del>Kumbhar</del>	<del>Kumbhar</del>	<del>Kumbhar</del>
52	Prathmesh Mahadev Patil	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
53	Sujit Shrikrishna Patil	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
54	Anurag Vijaykumar Dharav	<del>Dharav</del>	<del>Dharav</del>	<del>Dharav</del>
55	Abhijeet Atmaram Mandave	<del>Mandave</del>	<del>Mandave</del>	<del>Mandave</del>
56	Prasad Vishnu Mane	<del>Mane</del>	<del>Mane</del>	<del>Mane</del>
57	Saniya Sameer Sutar	<del>Sutar</del>	<del>Sutar</del>	<del>Sutar</del>
58	Nikhil Prakash Shendage	<del>Shendage</del>	<del>Shendage</del>	<del>Shendage</del>
59	Harshavardhan Deepak Patil	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
60	Prathamesh Dattatray Mhetre	<del>Mhetre</del>	<del>Mhetre</del>	<del>Mhetre</del>
61	Amisha shivaji koli.	<del>Koli</del>	<del>Koli</del>	<del>Koli</del>
62	Sourabh Vijaykumar Ajetroo	<del>Ajetroo</del>	<del>Ajetroo</del>	<del>Ajetroo</del>
63	Jaydip Manik patil	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
64	Shrreyash Ashok Jadhav	<del>Jadhav</del>	<del>Jadhav</del>	<del>Jadhav</del>
	<del>Prashant Sanjay Bhasme</del>	<del>Bhasme</del>	<del>Bhasme</del>	<del>Bhasme</del>

  
 P. C. Chavan  
 (co-ordinator)



38	Shruti Chetansing Pardeshi	<del>Shruti</del>	<del>Shardeshi</del>	<del>Shardeshi</del>
39	Siddhi Pralhad Jadhav	<del>Siddhi</del>	<del>Siddhi</del>	<del>Siddhi</del>
40	Shreesumera Premraj Jaaju	<del>Shreesumera</del>	<del>Shreesumera</del>	<del>Shreesumera</del>
41	Manasvi Subhash Shingare	<del>Manasvi</del>	<del>Shingare</del>	<del>Shingare</del>
42	Shailendra Dattatray Patange	<del>Patange</del>	<del>Patange</del>	<del>Patange</del>
43	Kedar Sanjay Hajare	<del>Hajare</del>	<del>Hajare</del>	<del>Hajare</del>
44	Sakshi Sanjay Bhasme	<del>Bhasme</del>	<del>Bhasme</del>	<del>Bhasme</del>
45	Shifa Zehrudin Desai	<del>Desai</del>	<del>Desai</del>	<del>Desai</del>
46	Rohan Santosh Padale	<del>Padale</del>	<del>Padale</del>	<del>Padale</del>
47	Prathamesh Pradip Sakhare	<del>Sakhare</del>	<del>Sakhare</del>	<del>Sakhare</del>
48	Rajat Ramesh Rasankar	<del>Rasankar</del>	<del>Rasankar</del>	<del>Rasankar</del>
49	Prashant Appaso Kanase	<del>Kanase</del>	<del>Kanase</del>	<del>Kanase</del>
50	ABHIJEET PRADIP PATIL	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
51	Mayur Mahesh Kumbhar	<del>Kumbhar</del>	<del>Kumbhar</del>	<del>Kumbhar</del>
52	Prathmesh Mahadev Patil	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
53	Sujit Shrikrishna Patil	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
54	Anurag Vijaykumar Dharav	<del>Dharav</del>	<del>Dharav</del>	<del>Dharav</del>
55	Abhijeet Atmaram Mandave	<del>Mandave</del>	<del>Mandave</del>	<del>Mandave</del>
56	Prasad Vishnu Mane	<del>Mane</del>	<del>Mane</del>	<del>Mane</del>
57	Saniya Sameer Sutar	<del>Sutar</del>	<del>Sutar</del>	<del>Sutar</del>
58	Nikhil Prakash Shendage	<del>Shendage</del>	<del>Shendage</del>	<del>Shendage</del>
59	Harshavardhan Deepak Patil	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
60	Prathamesh Dattatray Mhetre	<del>Mhetre</del>	<del>Mhetre</del>	<del>Mhetre</del>
61	Amisha shivaji koli.	<del>Koli</del>	<del>Koli</del>	<del>Koli</del>
62	Sourabh Vijaykumar Ajetroo	<del>Ajetroo</del>	<del>Ajetroo</del>	<del>Ajetroo</del>
63	Jaydip Manik patil	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
64	Shrreyash Ashokjadhav	<del>Shrreyash</del>	<del>Shrreyash</del>	<del>Shrreyash</del>
	<del>Sakshi Sanjay Bhasme</del>	<del>Bhasme</del>	<del>Bhasme</del>	<del>Bhasme</del>

P. C. Chavan  
(co-ordinator)



K.E.S.  
Rajarambapu Institute of Technology, Rajaramnagar  
Department of Mechanical Engineering  
Organizes Online two days' workshop on  
'PYTHON for Mechanical Engineers:  
First step towards ML'  
under RIT CTL  
13-14 January 2023.

Attendance sheet Date: 14-01-2023

Sr. NO	Participant Full Name	Sssion I	Sssion II	Sssion III
1	Aman Faiyyaj Shaikh	A	A	A
2	Ghadge Nikhil Sanjay	Nikhil G.	Nikhil G.	Nikhil G.
3	Prasad Ashok Gosavi	Gosavi	Gosavi	Gosavi
4	Sanket Chandrakant kumbhar	Sanket	Sanket	Sanket
5	Tushar Tanaji Kamble	Tushar	Tushar	Tushar
6	Yash Ghanshyam Kulkarni	Yash K.	Yash K.	Yash K.
7	Bhushan Vinayak Koparde	Bhushan	Bhushan	Bhushan
8	Harshvardhan Gajanan Sapkal	Harshvardhan	Harshvardhan	Harshvardhan
9	PRATHMESH MILIND SUTAR	P.m.Sutar	P.m.Sutar	P.m.Sutar
10	Farhan Shakil Tamboli	Farhan	Farhan	Farhan
11	Ayush Sagar Katkar	Ayush	Ayush	Ayush
12	Omkar Rajendra Kumbhar	OKumbhar	OKumbhar	OKumbhar
13	Yaduraj Dilipsinh Yadav	Yaduraj	Yaduraj	Yaduraj
14	Vinayak Dattatray Haval	Vinayak	Vinayak	Vinayak
15	Ruturaj VijayKumar Dharav	R.V.Dharav	R.V.Dharav	R.V.Dharav
16	Prashant Babasaheb Kambke	Prashant	Prashant	Prashant
17	Junaid Mouzam Desai	Junaid	Junaid	Junaid
18	Sanket Maruti Desai	Sanket	Sanket	Sanket
19	Prathamesh Vikas Patil	Prathamesh	Prathamesh	Prathamesh
20	Gourav Anil Chavan	Gourav	Gourav	Gourav
21	Kaushik Dipak Kole	Kaushik	Kaushik	Kaushik
22	Soham Sanjay Patil	Soham	Soham	Soham
23	Abhijeet Jitendra kale	Abhijeet	Abhijeet	Abhijeet
24	Rajvardhan Ajit shirgure	Rajvardhan	Rajvardhan	Rajvardhan
25	Pranav Avinash Patil	Pranav	Pranav	Pranav
26	Mayuresh Vijay Mali	Mayuresh	Mayuresh	Mayuresh
27	Madhura sanjay randive	Madhura	Madhura	Madhura
28	Omkar Basavraj Ainapure	Omkar	Omkar	Omkar
29	Ankita Anil Patil	Ankita	Ankita	Ankita
30	Yashodeep jaydip patil	Yashodeep	Yashodeep	Yashodeep
31	Sarang Sunil Ghorpade	Sarang	Sarang	Sarang
32	Pooja Vikas Ijare	Pooja	Pooja	Pooja
33	Janhavi Vainatey Shahane	Janhavi	Janhavi	Janhavi
34	Pranoti Mahendra Chougule	Pranoti	Pranoti	Pranoti
35	Anuja Mahesh Patil	Anuja	Anuja	Anuja
36	Pranali Ramchandra Pawar	Pranali	Pranali	Pranali
37	Prajakta Madhukar Jadhav	Prajakta	Prajakta	Prajakta



K.E.S.  
Rajarambapu Institute of Technology, Rajaramnagar  
Department of Mechanical Engineering  
Organizes Online two days' workshop on  
'PYTHON for Mechanical Engineers:  
First step towards ML'  
under RIT CTL  
13-14 January 2023.

Attendance sheet Date: 14-01-2023

Sr. NO	Participant Full Name	Sssion I	Sssion II	Sssion III
1	Aman Faiyyaj Shaikh	A	A	A
2	Ghadge Nikhil Sanjay	N Ghadge	N Ghadge	N Ghadge
3	Prasad Ashok Gosavi	Gosavi	Gosavi	Gosavi
4	Sanket Chandrakant kumbhar	Sanket	Sanket	Sanket
5	Tushar Tanaji Kamble	Tushar	Tushar	Tushar
6	Yash Ghanshyam Kulkarni	Yash Kulkarni	Yash Kulkarni	Yash Kulkarni
7	Bhushan Vinayak Koparde	Bhushan	Bhushan	Bhushan
8	Harshvardhan Gajanan Sapkal	Harshvardhan	Harshvardhan	Harshvardhan
9	PRATHMESH MILIND SUTAR	P.m.sutar	P.m.sutar	P.m.sutar
10	Farhan Shakil Tamboli	Farhan	Farhan	Farhan
11	Ayush Sagar Katkar	Ayush	Ayush	Ayush
12	Omkar Rajendra Kumbhar	O.Kumbhar	O.Kumbhar	O.Kumbhar
13	Yaduraj Dilipsinh Yadav	Yaduraj	Yaduraj	Yaduraj
14	Vinayak Dattatray Haval	Vinayak	Vinayak	Vinayak
15	Ruturaj VijayKumar Dharav	R.V.Dharav	R.V.Dharav	R.V.Dharav
16	Prashant Babasaheb Kambke	Prashant	Prashant	Prashant
17	Junaid Mouzam Desai	Junaid	Junaid	Junaid
18	Sanket Maruti Desai	Sanket	Sanket	Sanket
19	Prathamesh Vikas Patil	Prathamesh	Prathamesh	Prathamesh
20	Gourav Anil Chavan	Gourav	Gourav	Gourav
21	Kaushik Dipak Kole	Kaushik	Kaushik	Kaushik
22	Soham Sanjay Patil	Soham	Soham	Soham
23	Abhijeet Jitendra kale	Abhijeet	Abhijeet	Abhijeet
24	Rajvardhan Ajit shirgure	Rajvardhan	Rajvardhan	Rajvardhan
25	Pranav Avinash Patil	Pranav	Pranav	Pranav
26	Mayuresh Vijay Mali	Mayuresh	Mayuresh	Mayuresh
27	Madhura sanjay randive	Madhura	Madhura	Madhura
28	Omkar Basavraj Ainapure	Omkar	Omkar	Omkar
29	Ankita Anil Patil	Ankita	Ankita	Ankita
30	Yashodeep jaydip patil	Yashodeep	Yashodeep	Yashodeep
31	Sarang Sunil Ghorpade	Sarang	Sarang	Sarang
32	Pooja Vikas Ijare	Pooja	Pooja	Pooja
33	Janhavi Vainatey Shahane	Janhavi	Janhavi	Janhavi
34	Pranoti Mahendra Chougule	Pranoti	Pranoti	Pranoti
35	Anuja Mahesh Patil	Anuja	Anuja	Anuja
36	Pranali Ramchandra Pawar	Pranali	Pranali	Pranali
37	Prajakta Madhukar Jadhav	Prajakta	Prajakta	Prajakta



38	Shruti Chetansing Pardeshi	Shruti	Shruti	Shruti
39	Siddhi Pralhad Jadhav	Siddhi	Siddhi	Siddhi
40	Shreesumera Premraj Jaaju	Shreesumera	Shreesumera	Shreesumera
41	Manasvi Subhash Shingare	Shingare	Shingare	Shingare
42	Shailendra Dattatray Patange	Patange	Patange	Patange
43	Kedar Sanjay Hajare	Hajare	Hajare	Hajare
44	Sakshi Sanjay Bhasme	Bhasme	Bhasme	Bhasme
45	Shifa Zehrudin Desai	Desai	Desai	Desai
46	Rohan Santosh Padale	Padale	Padale	Padale
47	Prathamesh Pradip Sakhare	Sakhare	Sakhare	Sakhare
48	Rajat Ramesh Rasankar	Rasankar	Rasankar	Rasankar
49	Prashant Appaso Kanase	Kanase	Kanase	Kanase
50	ABHIJEET PRADIP PATIL	Patil	Patil	Patil
51	Mayur Mahesh Kumbhar	Kumbhar	Kumbhar	Kumbhar
52	Prathmesh Mahadev Patil	Patil	Patil	Patil
53	Sujit Shrikrishna Patil	Patil	Patil	Patil
54	Anurag Vijaykumar Dharav	Dharav	Dharav	Dharav
55	Abhijeet Atmaram Mandave	Mandave	Mandave	Mandave
56	Prasad Vishnu Mane	Mane	Mane	Mane
57	Saniya Sameer Sutar	Sutar	Sutar	Sutar
58	Nikhil Prakash Shendage	Shendage	Shendage	Shendage
59	Harshavardhan Deepak Patil	Patil	Patil	Patil
60	Prathamesh Dattatray Mhetre	Mhetre	Mhetre	Mhetre

61 Arnisha Shivaji Koli ASE ASE ASE

62 Jaydip Manik Patil Patil Patil Patil

63 Sourabh V. Ajetrao Ajetrao Ajetrao Ajetrao

64. Shreyash A. Jadhav Jadhav Jadhav Jadhav

  
P. C. Chavan  
(Co-ordinator)



K. E. Society

**Rajarambapu Institute of Technology. (UG) (2022-2023)**

Rajaramnagar, Sakharale (Islampur), Tal.Walwa, Dist.Sangli, PIN. 415414

**BANK RECEIPT / CREDIT**

Receipt No: **BR-1286**

Date : **16/01/2023**

		Amount (Rs.)
Received from <b>Prof. Pruthviraj C. Chavan</b> Bank A/c : 216030 IDBI BANK A/C NO.0116104000144698 (U.G.) Sum of Rs. <b>19,200.00</b> /- for Conduct Two Days Workshop Under RIT CTL For T.Y. B. Tech Mech. Students As Per Bank Statement Attached		
403035 CENTER FOR TEACHING AND LEARNING(CTL)	DEPT01 MECHANICAL DEPT.	19,200.00
<b>Total Rs.</b>		<b>19200.00</b>

**Rs. Nineteen Thousand Two Hundred Only**

Reference:

Checked by

  
Section Head Accounts Office



  
CASHIER

Date: 27-02-2023

To,  
The Head,  
Mech Engg Dept. RIT Rajaramnagar

Subject: Permission to conduct online one-day workshop on *Research Paper Writing and Choosing the Right Journal* under RIT CTL

Dear Sir,

I am planning to organize one-day online workshop on "*Research Paper Writing and Choosing the Right Journal*" in our Mechanical Engineering Department on Friday, 03<sup>rd</sup> March 2023 under RIT CTL. The workshop will be conducted in two sessions one session online on MS team and other session offline. The content of this workshop is how to write good research paper and how to choose right journal etc. The speaker is Dr. Ajay K Yadav, from IIT Patana and Dr. R. G. Desavale from Mech Engg Dept. This workshop is useful to all our department faculties. This will increase quality publications of the department.

Please sanction Rs 7000/- honorarium to the speakers and other expences. Hence, please give permission to conduct this workshop.

Thanking You.

With warm regards

  
Dr. Sharad D. Patil  
Coordinator

Permitted Rs 4000/- towards remuneration  
of expert & other expenses.



### Proposed Budget of the program

Sr. No.	Description	Details of Resource Person	Amount	Remark
1	Remuneration(R esource Person)	02 Experts from premier Institutes	6000/-	-
2	Certificates	Certificates and Tea	1000/-	
<b>Total</b>			7000/-	-

**Expected participants:** Mech. Engg. Dept. Facultyies

### Deliverables

- Participants are able to write research papers and submit to reputed Journals
- Participants are able to address the reviewers comments for final submission
- Participants are able to address the reviewers comments positively and resubmit the papers to other journal

*Sp*



K.E.S.  
Rajarambapu Institute of Technology, Rajaramnagar  
Department of Mechanical Engineering

Organizes one-day workshop under RIT CTL  
on

*Research Paper Writing and Choosing the Right Journal*

03<sup>rd</sup> March 2023

Detailed Schedule

Day & Date	Time	Content	Speakers
Friday, 03 <sup>rd</sup> March 2023	10.30 am to 12.30 pm	How to Choose the Right Journal and Research Proposals	Dr. A. K. Yadav Professor IIT Patana
Friday, 03 <sup>rd</sup> March 2023	2.00 pm to 4.00 pm	How to write Research Paper	Dr. R. G. Desavale RIT

  
Dr Sharad D Patil  
Coordinator



K E S.  
Rajarambapu Institute of Technology, Rajaramnagar



One day workshop  
on  
**Research Paper Writing and Choosing the Right Journal**

under RIT CTL  
on 3<sup>rd</sup> March 2023.  
Venue: Mechanical Engineering Department Meeting Hall

### Workshop Report

A one day workshop on '**Research Paper Writing and Choosing the Right Journal**' under RIT CTL, on 3<sup>rd</sup> March 2023. The program was conducted at meeting hall of Mechanical Engineering Department for faculties of the department. The total two (02) sessions were scheduled. Total 29 participants were attended the workshop.

The workshop was inaugurated in presence of Dr.A. K. Yadav, Professor, Mech Engg Dept. IIT Patana. Hon. Director Dr. Mrs. S. S. Kulkarni, Dr. S. K. Patil Dean Academics & Head Mech Engg Dept. Dr Sharad D Patil, Coordinator, and faculty participants.

The first sessions was conducted online by Dr. A. K. Yadav on How to choose right journal and research proposal. The second session was offline conducted by Dr. R. G. Desavale on How to write research paper. The workshop is concluded with feedback report. The session schedule of the workshop is also given below.

Day & Date	Time	Content	Speakers
Friday, 03 <sup>rd</sup> March 2023	10.30 am to 12.30 pm	How to Choose the Right Journal and Research Proposals	Dr. A. K. Yadav Professor IIT Patana
Friday, 03 <sup>rd</sup> March 2023	2.00 pm to 4.00 pm	How to write Research Paper	Dr. R. G. Desavale RIT



file  
PPH  
8/3/23

K E S.  
Rajarambapu Institute of Technology, Rajaramnagar



One day workshop  
on  
*Research Paper Writing and Choosing the Right Journal*

under RIT CTL  
on 3<sup>rd</sup> March 2023.  
Venue: Mechanical Engineering Department Meeting Hall

The sample glimpses of the workshop are also given for information.



The coordinators thanks to all who supported directly and indirectly to conduct the workshop successfully. Also, thanks to RIT CTL.

Coordinators: Dr S D Patil



3/3/23

K E Society's

## Rajarambapu Institute of Technology Rajaramnagar

Department of Mechanical Engineering organised one-day workshop under RIT CTL on "Research Paper Writing and Choosing the Right Journal"

Session - I

S. N	ID No.	Faculty Name	Designation	Signature
1	E00190	Dr. Patil Sachin Krishnath	Professor	
2	E00009	Dr. Gawade Sanjaykumar Shankarrao	Professor	
3	E00038	Dr. Jugalkar Lalitkumar Maikulala	Professor	
4	E00020	Dr. Jadhav Baliram Rajaram	Associate Professor	
5	E00026	Kavade Mukund Vishnu	Associate Professor	
6	E00039	Dr. Jalwadi Sudhindra Narayan	Associate Professor	
7	E00127	Dr. Patil Sharad Dattarya	Associate Professor	
8	E00923	Dr. Desavale Ramchandra Ganpati	Associate Professor	
9	E00201	Dr. Shah Abhijit Prakash	Associate Professor	
10	E00041	Dr. Mandale Maruti Bhagwan	Assistant Professor	
11	E00217	Dr. Pisal Mahesh Vasant	Assistant Professor	
12	E00395	Deshapande Mahesh Laxmikant	Assistant Professor	
13	E00363	Kadam Sanjay Vasant	Assistant Professor	
14	E00046	Jadhav Prakash Mohanrao	Assistant Professor	
15	E00118	Dr. Waghmare Chandan Ananda	Assistant Professor	
16	E00120	Mirza Manzooramahad M	Assistant Professor	
17	E00121	Dr. Kumbhar Samir Bhagwan	Assistant Professor	
18	E00125	Dr. Patil Santosh Ramchandra	Assistant Professor	
19	E00273	Mulla Abid Mussa	Assistant Professor	
20	E00471	Nimbalakar Uddhavrao Mahadeo	Assistant Professor	
21	E00400	Gunjwate Prashant Vilas	Assistant Professor	
22	E00783	Jadhav Prashant Sampatrao	Assistant Professor	
23	E00784	Khot Sachin Bhimrao	Assistant Professor	
24	E00740	Suryawanshi Ganesh Laxman	Assistant Professor	
25	E00891	Dr. Shirguppikar Shailesh Suresh	Assistant Professor	
26	E00688	Sawant Sachin Narayan	Assistant Professor	
27	E00742	Pawar Rajendra Vasant	Assistant Professor	
28	E00743	Magdum Rohit Abhaykumar	Assistant Professor	
29	E00818	Patil Pratik Ashokrao	Assistant Professor	
30	E00880	Pawar Aniket Baburao	Assistant Professor	
31	E00881	Patil Ranjit Anil	Assistant Professor	
32	E00892	Lavate Shital Appaso	Assistant Professor	
33	E00968	Chavan Pruthviraj Chandrakant.	Assistant Professor	
34	E00969	Patil Ajinkya Krishnarao .	Assistant Professor	
35	E01219	Deshmukh Shridhar Samptrao	Assistant Professor	
36	E01220	Dr. Ganachari Vaibhav Sidraya	Assistant Professor	



03/03/23

K E Society's

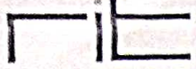
## Rajarambapu Institute of Technology Rajaramnagar

Department of Mechanical Engineering organised one-day workshop under RIT CTL on "Research Paper Writing and Choosing the Right Journal" on Friday, 3rd March 2023

Session - II

S. N	ID No.	Faculty Name	Designation	Signature
1	E00190	Dr. Patil Sachin Krishnath	Professor	
2	E00009	Dr. Gawade Sanjaykumar Shankarrao	Professor	
3	E00038	Dr. Jugalkar Lalitkumar Maikulala	Professor	
4	E00020	Dr. Jadhav Baliram Rajaram	Associate Professor	
5	E00026	Kavade Mukund Vishnu	Associate Professor	
6	E00039	Dr. Jalwadi Sudhindra Narayan	Associate Professor	
7	E00127	Dr. Patil Sharad Dattarya	Associate Professor	
8	E00923	Dr. Desavale Ramchandra Ganpati	Associate Professor	
9	E00201	Dr. Shah Abhijit Prakash	Associate Professor	
10	E00041	Dr. Mandale Maruti Bhagwan	Assistant Professor	
11	E00217	Dr. Pisal Mahesh Vasant	Assistant Professor	
12	E00395	Deshapande Mahesh Laxmikant	Assistant Professor	
13	E00363	Kadam Sanjay Vasant	Assistant Professor	
14	E00046	Jadhav Prakash Mohanrao	Assistant Professor	
15	E00118	Dr. Waghmare Chandan Ananda	Assistant Professor	
16	E00120	Mirza Manzooramahad M	Assistant Professor	
17	E00121	Dr. Kumbhar Samir Bhagwan	Assistant Professor	
18	E00125	Dr. Patil Santosh Ramchandra	Assistant Professor	
19	E00273	Mulla Abid Mussa	Assistant Professor	
20	E00471	Nimbalakar Uddhavrao Mahadeo	Assistant Professor	
21	E00400	Gunjwate Prashant Vilas	Assistant Professor	
22	E00783	Jadhav Prashant Sampatrao	Assistant Professor	
23	E00784	Khot Sachin Bhimrao	Assistant Professor	
24	E00740	Suryawanshi Ganesh Laxman	Assistant Professor	
25	E00891	Dr. Shirguppikar Shailesh Suresh	Assistant Professor	
26	E00688	Sawant Sachin Narayan	Assistant Professor	
27	E00742	Pawar Rajendra Vasant	Assistant Professor	
28	E00743	Magdum Rohit Abhaykumar	Assistant Professor	
29	E00818	Patil Pratik Ashokrao	Assistant Professor	
30	E00880	Pawar Aniket Baburao	Assistant Professor	
31	E00881	Patil Ranjit Anil	Assistant Professor	
32	E00892	Lavate Shital Appaso	Assistant Professor	
33	E00968	Chavan Pruthviraj Chandrakant.	Assistant Professor	
34	E00969	Patil Ajinkya Krishnarao .	Assistant Professor	
35	E01219	Deshmukh Shridhar Samptrao	Assistant Professor	
36	E01220	Dr. Ganachari Vaibhav Sidraya	Assistant Professor	





K. E. Society's  
**Rajarambapu Institute of Technology, Rajaramnagar**  
 An Autonomous Institute, Affiliated to Shivaji University, Kolhapur  
**Department of Mechanical Engineering**

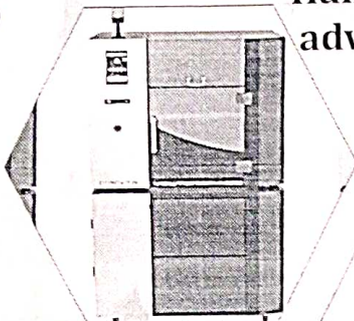


One-week Skilling Program on

## "Smart Manufacturing"

Organized by the Department of Mechanical Engineering  
 under RIT-AICTE Idea Lab.  
 (6<sup>th</sup> to 11<sup>th</sup> February 2023)

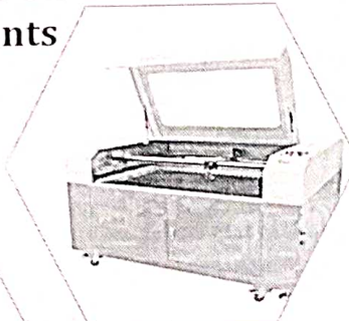
### Hands-on sessions on advance equipments



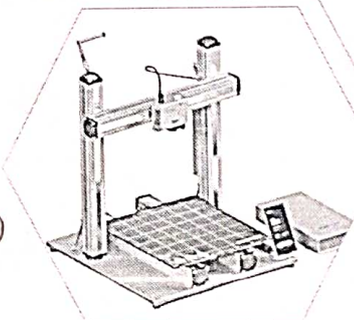
Industry grade  
3-D Printer



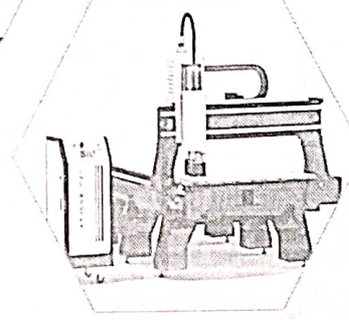
3-D Scanner



Laser Cutting Machine



All in One  
3-D Printer



CNC Wood Router

### Highlights:

- Renowned Experts from the Industry
- Live hands-on sessions
- No registration fee
- Participation certificate will be provided
- Resource Material will be provided

### For More Details

Prof. R. V. Pawar  
 9405569178  
 Prof. S. N. Sawant  
 8600600524



Date

6<sup>th</sup> to 11<sup>th</sup>  
 February 2023



Time

Everyday  
 10.30 am to  
 4.30 pm



Location

RIT AICTE Idea  
 Lab

### Registration Link

<https://forms.gle/CPETx3YxQpKaSzGA9>

### Eligibility

Faculties from  
 Engineering,  
 Polytechnic  
 colleges

### Last Date of Registration

4<sup>th</sup> February 2023

Dr. A. B. Kakade  
 Idea Lab Coordinator  
 & Dean R&D

Dr. S. K. Patil  
 Dean Academics &  
 Head of Department

Dr. Mrs. S. S. Kulkarni  
 Director



*file*  
*SSU*

## Program Report

Name of the Program Event	Faculty Development Program on Smart Manufacturing
Participants:-	Teaching & Non Teaching Faculties
Total Number of Participants	22
Event Schedule:-	06 <sup>th</sup> to 11 <sup>th</sup> Feb 2023 (6 Days)
Training Hours:	06 hours per day
Program Coordinators : -	1) Prof. Rajendra Pawar. 2) Prof. Sachin Sawant.
Program Technicians : -	1) Mr. Dattatray Kadam. 2) Mr. Radhesh Patil. 3) Mr. Rishikesh Dudhgaonkar

### Training Details:-

The mechanical engineering department has completed a one-week Faculty development program on "Smart Manufacturing" from 6<sup>th</sup> Feb to 11<sup>th</sup> Feb 2023 under the AICTE IDEA Lab scheme.

This FDP was organized for faculties from various engineering streams like mechanical engineering, electrical engineering, computer science engineering etc Experts from various renowned industries were invited to conduct the sessions on advanced technologies. Industry Revolution 4.0, Industry Revolution 5.0, the concept of reverse engineering, 3D printing techniques, smart Manufacturing, and additive Manufacturing were discussed. Also, everyday hands-on sessions were conducted on the 3D scanner, Laser cutting machine, CNC wood router, 3D printer, etc.

FDP began on 6<sup>th</sup> Feb 2023 and inaugurated by Mr. Santosh Kulkarni, DGM KBL Kirloskarwadi, in the presence of Dr. S. K. Patil, Dean Academics and Dr. A. B. Kakde, Dean R&D.

Industry expert speakers from Pune, Kirloskarwadi, and Kolhapur, were invited to deliver sessions for this FDP. Mr. Santosh Kulkarni, DGM KBL Kirloskarwadi, Mr. Ajay Kavade Sr. General Manager Skoda Volkswagen Pvt Ltd, Pune, Mr. Niranjana Shinde Director Arunoday Industries Kolhapur, Mr. Ashish Kanase Sr. Manager Eaton Ltd Pune, Mr. Dilip Panchal Sr. Engineer MAN Trucks Pvt Ltd Pune. More than 20 participants attended FDP and many of them belonged to various colleges in Maharashtra

Mr. R.V. Pawar worked as a coordinator who came up with this idea and provided an opportunity to provide hands-on sessions on the equipment available in the IDEA lab. This will help participants work on their projects and also for the students with their projects. Mr. S. N. Sawant worked as co-coordinator of FDP. Both coordinators worked hard for the smooth conduction of FDP. In the valedictory program, participants appreciated the efforts taken by speakers and coordinators. Participants mentioned excellent feedback about the FDP.



One-week Faculty development program on “Smart Manufacturing” from 6th Feb to 11th Feb 2023 under the AICTE IDEA Lab scheme, inaugurated by Mr. Santosh Kulkarni, DGM KBL Kirloskarwadi, in the presence of Dr. Sachin K. Patil, Dean Academics and Dr. A. B. Kakde, Dean R&D.





Training and Practical session







Conclusion of the program : Distribution of certificates to participants by dignitaries





Program Coordinators :-

Prof. Rajendra V. Pawar

Prof. Sachin N. Sawant



**FACULTY DEVELOPMENT PROGRAM ON SMART MANUFACTURING  
REGISTRATION SHEET**

Sr. No.	Name of Participants	Email ID	Contact No.	Institute Name	Department	Faulty ID	D.O.B.	AISHE Code	Sign
1	M. M. MIRZA	manzoorahamad.mirza@ritindia.edu	9970700795	RIT	Mechanical	E00120	15/06/73	C-11208	
2	M. V. Pisal	mahesth.pisal@ritindia.edu	9970700940	RIT	Mechanical	E-00217	13/08/70	C-11208	
3	Mukund V. Kavate	mukund.kavate@ritindia.edu	9970700723	RIT	mechanical	E00026	01/06/64	C-11208	
4	A. M. Mulla	abid.mulla@ritindia.edu	9970700958	RIT	mechatronics	E00273	12/06/66	C-11208	
5	A. K. Patil	ajinkya.patil@ritindia.edu	8830899023	RIT	mech	E00959	11/11/81	C-11208	
6	P. V. Gunjovate	prashant.gunjovate@ritindia.edu	8800009758	Mech RIT	mech	E00400	14/83	C-11208	
7	S. A. Lavate	shital.lavate@ritindia.edu	7774993194	RIT	Mech	E00892	2/5/91	C-11208	
8	J. B. Gandak	maruti.gandak@ritindia.edu	9970700761	RIT	Mech	E00041	6/9/75	C-11208	
9	<del>A. A. Deshpande</del> Atul Anant Deshpande	atul.deshpande@gmail	8983624502	SGMCOE	Mech.	-	6/11/84	C-48662	
10	Dr. S. R. Patil	santosh.patil@ritindia.edu	9970700710	RIT	Mech	E00125	30/11/78	C-11208	
11	Prof. Bhosale B. Y.	bhasat.b@shree.com bhasat.b@shree.com	8888668862	SIET	Mechanical	S0036	4/8/1989	C58643	
12									



**FACULTY DEVELOPMENT PROGRAM ON SMART MANUFACTURING**

**REGISTRATION SHEET**

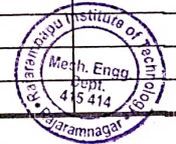
No.	Name of Participants	Email ID	Contact No.	Institute Name	Department	Faulty ID	D.O.B.	AISHE Code	Sign
13	Mr. Kate O.M.	dmkalesiet@gmail.com	9960215532	S.S.I.E.T. Gbagan	mech.	S0024	18/01/85	C-58643	<i>[Signature]</i>
14	Dr. S. S. Shingupika	shailsh.shingupika@ritindia.edu	758862848	RIT	Mechanics	E0089	15/10/89	C-11208	<i>[Signature]</i>
15	M. L. Deshpande	mahesh.deshpande@ritindia.edu	942240118	RIT	Mechanical	E00395	18/08/71	C-11208	<i>[Signature]</i>
16	Ranjit A. Patil	ranjit.a.patil@ritindia.edu	8429077946	RIT	Mechanical	E00881	4/7/1992	C-11208	<i>[Signature]</i>
17	Dr. S. S. Gawade	sanjnykumar.gawade@ritindia.edu	997070945	RIT	mech.	E00009	16/10/00	C-11208	<i>[Signature]</i>
18	Dr. Abhijeet P. Shah	abhijeet.shah@ritindia.edu	8999803266	RIT	Mech	E00201	18/03/80	C-11208	<i>[Signature]</i>
19	Prashant S. Jadhav	prashant.jadhav@ritindia.edu	9970965599	RIT	Mech	E00783	1/11/87	C-11208	<i>[Signature]</i>
20	Ashwini Pratiksinh MS - A. P. Patil Patil	Patilap@rajaramnagar.org	8999607557	SBGITM	Mech	-	21/12/91	C-11092	<i>[Signature]</i>
1	Devidas M. KOLE	kaisrdevidas@gmail.com	8698746454	Govt. Engg. Karad	Mech	-	8/20/92	C-11009	<i>[Signature]</i>
2	Ganesh. Chandane	G5354472@gmail.com	8177966155	Govt. Engg. Karad.	mech	-	07/06/1992	C-11009	<i>[Signature]</i>
3	Sucheta S. Patil	Sucheta.Patil@Ritindia.edu	9309806139	RIT	elect.	E01177	23/04/89	C-11208	<i>[Signature]</i>
4									



Sr. No.	Name of Participants	06.02.2023			07.02.2023			08.02.2023		
		Session 1	Session 2	Session 3	Session 1	Session 2	Session 3	Session 1	Session 2	Session 3
1	Manzoorahamad M Mirza	Present	Present	Present	Present	Present	Present	Present	Present	Present
2	Mahesh V. Pisal	Present	Present	Present	Present	Present	Present	Present	Present	Present
3	Mukund V Kavade	Present	Present	Present	Present	Present	Present	Present	Present	Present
4	Abid M Mulla	Present	Present	Present	Present	Present	Present	Present	Present	Present
5	Ajinkya K Patil	Present	Present	Present	Present	Present	Present	Present	Present	Present
6	Prashant V Gunjavate	Present	Present	Present	Present	Present	Present	Present	Present	Present
7	Shital A Lavate	Present	Present	Present	Present	Present	Present	Present	Present	Present
8	Maruti B Mandale	Present	Present	Present	Present	Present	Present	Present	Present	Present
9	Atul Anant Deshpande	Present	Present	Present	Present	Present	Present	Present	Present	Present
10	Santosh R Patil	Present	Present	Present	Present	Present	Present	Present	Present	Present
11	Bharatraj Y Bhosale	Present	Present	Present	Present	Present	Present	Present	Present	Present
12	D M kale	Present	Present	Present	Present	Present	Present	Present	Present	Present
13	Shailesh S Shirguppikar	Present	Present	Present	Present	Present	Present	Present	Present	Present
14	Mahesh L Deshpande	Present	Present	Present	Present	Present	Present	Present	Present	Present
15	Ranjit A Patil	Present	Present	Present	Present	Present	Present	Present	Present	Present
16	Sanjaykumar S Gawade	Present	Present	Present	Present	Present	Present	Present	Present	Present
17	Abhijeet P Shah	Present	Present	Present	Present	Present	Present	Present	Present	Present
18	Prashant S Jadhav	Present	Present	Present	Present	Present	Present	Present	Present	Present
19	Ashwini Pratapsingh Patil	Present	Present	Present	Present	Present	Present	Present	Present	Present
20	Devidas M Kolse	Present	Present	Present	Present	Present	Present	Present	Present	Present
21	Ganesh Chandane	Present	Present	Present	Present	Present	Present	Present	Present	Present
22	Sucheta S Patil	Present	Present	Present	Present	Present	Present	Present	Present	Present
24										
25										
26										



Name of Participants	09.02.2023			10.02.2023			11.02.2023		
	Session 1	Session 2	Session 3	Session 1	Session 2	Session 3	Session 1	Session 2	Session 3
Manzoorahamad M Mirza	AM	AM	AM	AM	AM	AM	AM	AM	AM
Mahesh V. Pisal	AM	AM	AM	AM	AM	AM	AM	AM	AM
Mukund V Kavade	AM	AM	AM	AM	AM	AM	AM	AM	AM
Abid M Mulla	AM	AM	AM	AM	AM	AM	AM	AM	AM
Ajinkya K Patil									
Prashant V Gunjavale									
Shital A Lavate									
Maruti B Mandale	AM	AM	AM	AM	AM	AM	AM	AM	AM
Atul Anant Deshpande	AM	AM	AM	AM	AM	AM	AM	AM	AM
Santosh R Patil	AM	AM	AM	AM	AM	AM	AM	AM	AM
Bharatraj Y Bhosale	AM	AM	AM	AM	AM	AM	AM	AM	AM
Dattatray M kale	AM	AM	AM	AM	AM	AM	AM	AM	AM
Shailesh S Shirguppikar	AM	AM	AM	AM	AM	AM	AM	AM	AM
Mahesh L Deshpande	AM	AM	AM	AM	AM	AM	AM	AM	AM
Ranjit A Patil									
Sanjaykumar S Gawade	AM	AM	AM	AM	AM	AM	AM	AM	AM
Abhijeet P Shah	AM	AM	AM	AM	AM	AM	AM	AM	AM
Prashant S Jadhav	AM	AM	AM	AM	AM	AM	AM	AM	AM
Ashwini Pratapsingh Patil	AM	AM	AM	AM	AM	AM	AM	AM	AM
Devidas M Kolse	AM	AM	AM	AM	AM	AM	AM	AM	AM
Ganesh Chandane	AM	AM	AM	AM	AM	AM	AM	AM	AM
Sucheta S Patil									



AM