



**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune – 412216  
Department of Artificial Intelligence & Data Science Engineering

Reference No: SRCOE/AI&DS/2022-23/

Date: 29/02/2023

**Report of an Industrial Visit**

- **Title of Event:** Two Day Industrial Visit at Korlai Lighthouse.
- **Date:** 25/02/2023 to 26/02/2023
- **Place of Event:** Alibagh.
- **Name of Organizer:** SHREE RAMCHANDRA COLLEGE OF ENGINEERING, AI&DS Dept.
- **Objective of Event:**
  - This visit has exposed all students with lighthouse work environment, culture and latest technological developments. It has bridged gap between academia and industry requirement.
  - The Korlai Lighthouse is a fully automated lighthouse which was built in 1955 AD. The top radar keeps a track of the surrounding sea and constantly takes pictures which get directly transmitted to the coastal guards via satellite.
  - The connecting metalled road is under the Dept. of Lighthouses & Lightships. The lighthouse tower has been constructed on the slopes of Korlai hill. On the summit exists the Korlai fort built by Portuguese in 16th Century.
- **Conclusion Remarks:**

Industrial visits provide students an insight into the real working environment, workstations, plants, assembly lines, machines, systems, and interact with highly trained and experienced personnel.
- **Attachments (if any):** Event Photos
- **Attended by:** All Staff & Students.

HOD

Prof. Dr. Sujatha Rao

HOD  
Dept. of AI & DS Engg.  
S.R.C.O.E., PUNE

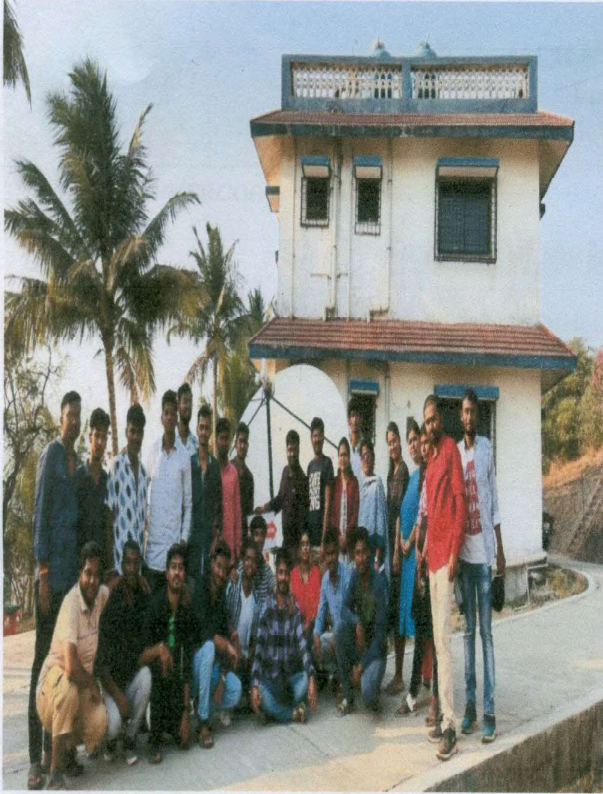


Principal

Prof. Dr. A.D. Desai



Event Photos-



Two Day Industrial Visit at Korlai Lighthouse. on - 25/02/2023







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune – 412216  
Department of Artificial Intelligence & Data Science Engineering


Reference No: SRCOE/AI&DS/2022-23/

Date: 26/04/2023

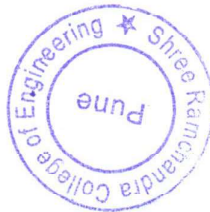
**Report of an Event**

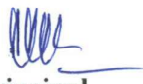
- **Title of Event:** Six Days Workshop on Robotics Process Automation(RPA)-UIPATH.
- **Date:** 17/04/2023 to 24/04/2023.
- **Place of Event:** Seminar Hall, Alibagh, AI&DS Dept
- **Name of Organizer:** SHREE RAMCHANDRA COLLEGE OF ENGINEERING, AI&DS Dept.
- **Objective of Event:**
  - Robotic process automation or *RPA* handles repetitive business processes using software robots to perform tasks, parse, and trigger error-free responses
  - The UiPath is a robotic process automation tool for large-scale end-to-end automation. For an accelerated business change, it provides solutions for businesses to automate routine office activities. It uses a variety of methods to transform tedious tasks into automated processes. The connecting metalled road is under the Dept. of Lighthouses & Lightships. The lighthouse tower has been constructed on the slopes of Korlai hill. On the summit exists the Korlai fort built by Portuguese in 16th Century.
- **Conclusion Remarks:**

UiPath Robot is the execution host that runs processes designed in UiPath Studio. In Orchestrator, the robot object represents the image of the UiPath Robot and helps define its capabilities and access to Orchestrator resources.
- **Attachments (if any):** Event Photos
- **Attended by:** All Staff & Students.

  
**HOD**  
Prof. Dr. Sujatha Rao

HOD  
Dept. of AI & DS Engg.,  
S.R.C.O.E., PUNE



  
**Principal**  
Prof. Dr. A.D. Desai



## Event Photos-

  
Accredited by B++ by NAAC  
Shree Ramchandra College of Engineering  
Lonikand, Pune  
Department of AI&DS  
Organizing 6 Days Workshop  
on  
**ROBOTIC PROCESS  
AUTOMATION (RPA)- UIPATH**

Date: 17th April to 22nd April 2023

**BRIEF CONTENT:**

- RPA & UIPATH INTRODUCTION
- Uipath Control Flows
- Uipath Activities & Selectors
- Advanced Data Manipulation
- Orchestrator & Deployment

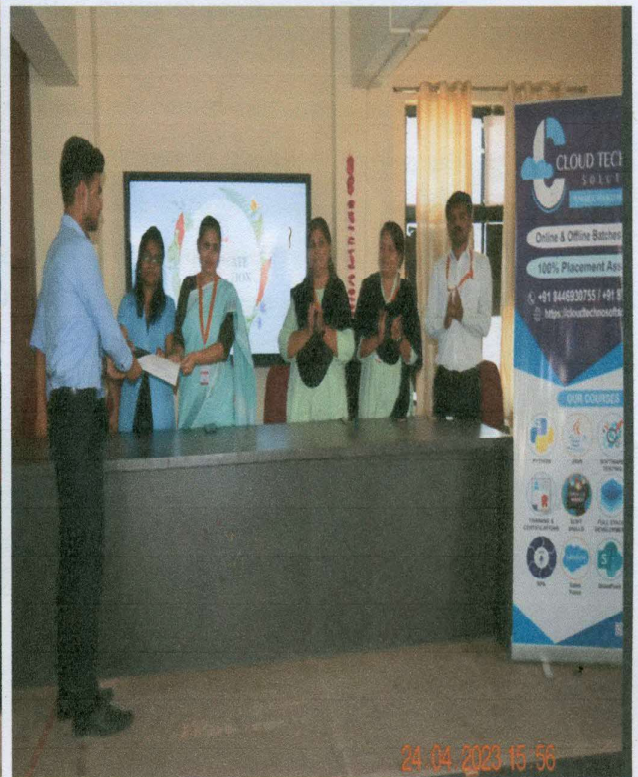
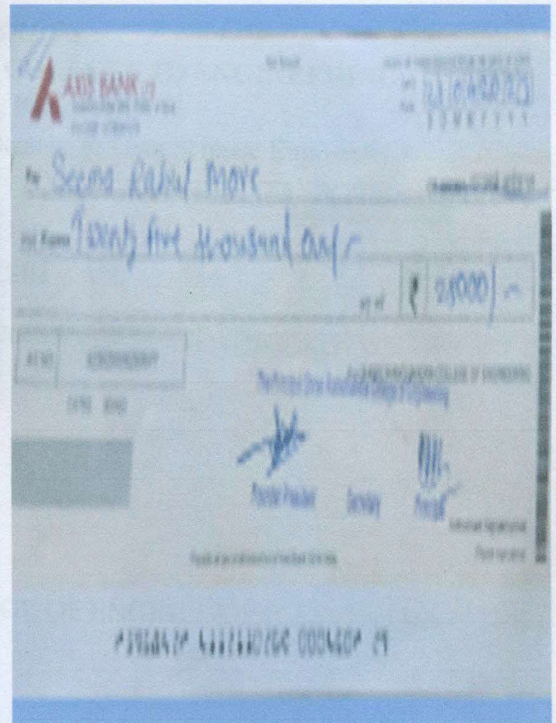
**VENUE:**  
A-wing, 3rd floor, Seminar Hall, AI&DS  
Department, Shree Ramchandra College  
of Engineering, Wagholi, Pune.

**Trainer**

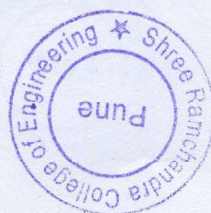
  
**AKSHAY KULKARNI**  
Company-  
Accelerate softech Pvt. Ltd.  
Designation- RPA developer

**SEEMA MORE**  
Company-  
Global India Pvt. Ltd.  
Designation- Senior RPA developer

Fill Google form for Workshop  
Registration  
Google Form: <https://forms.gle/Cvmbu5QmYshDfdu4>



Six Days Workshop on Robotics Process Automation(RPA)-UIPATH. on - 17/04/2023 to 24/04/23







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune – 412216

Reference No: SRCOE/2022-23/

Date: 27/ 01/ 2023

**Report of an FOP Event**

❖ **Title of Event:** One Day Faculty Orientation Program on Natural Language Processing.

- **Date:** 25 January 2023
- **Time:** 10 am – 4.30 pm
- **Platform Name of Event:** Microsoft Teams
- **Teams Link :** <https://forms.gle/SJSSLEXQ6Eh43H6>

❖ **Name of Organizer:** Department of Artificial Intelligence & Data Science

❖ **Name of Speaker:**

- **DR. SUVARNA BHAGWAT**  
(Vishwakarma Institute of Information Technology, Pune)
- **DR. MUBIN S. TAMBOLI**  
(Asso. Professor, Pimpri Chinchwad College of Engineering, Pune)
- **ER. CHETNA V. LONGANI**  
(Data Scientist and Trainer (Freelancer))

❖ **Objective of Event:**

- To orient faculty towards the TE Syllabus for “Data Science” (317532-B) (TE 2019 Course).
- To bring uniformity in teaching across all colleges under SPPU Pune.

❖ **Topics Covered:**

Fundamentals of Natural Language Processing, Word level processing, Syntax Parsing, Semantic Parsing, Machine Translation (MT), Applications of NLP.

❖ **Conclusion Remarks:**

- Speaker Dr. Suvarna Bhagwat explained topics Fundamentals of Natural Language Processing and Word level processing.
- Speaker Dr. Mubin S. Tamboli described the concepts of Syntax Parsing and Semantic Parsing.
- Speaker Er. Chetna V. Longani clarified concepts of Machine Translation (MT), Applications of NLP.

❖ Attachments (if any): Webinar Attendance

❖ Attended by: 84 Faculties

  
HOD

Prof. Dr. Sujatha Rao  
HOD DS Engg.,  
Dept. of AI & DS Engg.,  
S.R.C.O.E., PUNE





Principal  
Prof. Dr. A.D. Desai





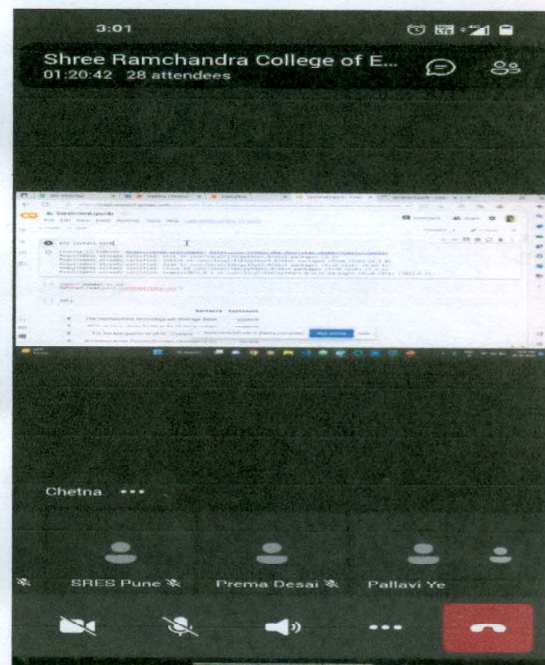
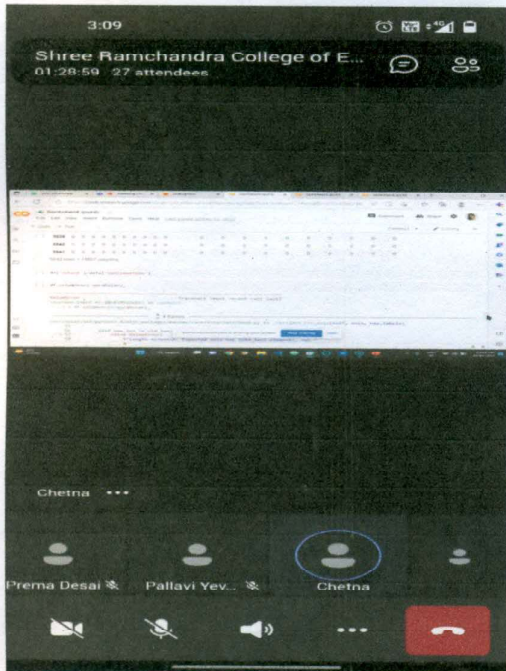
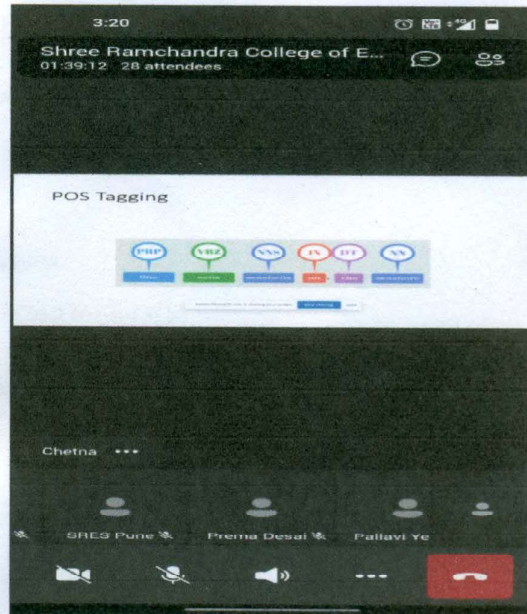
**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**

Lonikand, Pune – 412216

**Webinar Photos:**



Pune, Maharashtra, India  
H2XC+56P, Pune, Maharashtra 412207, India  
Lat 18.597507°  
Long 74.020628°  
25/01/23 10:52 AM GMT +05:30



**Webinar on Natural Language Processing by Dr. Suvarna Bhagwat, Dr. Mubin S. Tamboli,  
Er. Chetna V. Longani on 23rd January 2023**







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune – 412216  
Department of Artificial Intelligence & Data Science Engineering


Reference No: SRCOE/AI&DS/2022-23/

Date: 15/09/2023


**Report of an Event**

- **Title of Event:** Guest Lecture – Free offline seminar on “GATE” information.
- **Date:** 11/09/2023
- **Time:** 10:00 AM to 01:00PM
- **Place of Event:** Seminar Hall AI&DS Dept.
- **Name of Organizer:** SHREE RAMCHANDRA COLLEGE OF ENGINEERING, AI&DS Dept.
- **Name Of Speaker:** Khemchandra Patil (Sr. Expert-B.Tech, M.B.A. Quantitative & Reasoning Expert)  
(By Spectrum Academy).
- **Objective of Event:**
  - A good GATE score is helpful for getting admission in to IITs, IISC, IIITs, NITs and many other renowned institutions. GATE qualification is also a minimum requirement to apply for various fellowships awarded by many Government organizations like DRDO, BARC, ISRO etc
  - The purpose of the GATE exam is to **test students' knowledge in subjects like Engineering and Science**. The GATE scorecard is also used by multiple PSUs (Public Sector Undertakings) to recruit applicants for distinguished jobs at Indian Oil, GAIL and Hindustan Petroleum, etc..
- **Conclusion Remarks:**

Very useful session, which is helpful for admission at the top institutes for M. Tech and eligible programs with opportunities after GATE in the form of PSU jobs.
- **Attachments (if any):** Event Photos
- **Attended by:** All Staff & Students.

  
**HOD**  
Prof. Dr. Sujatha Rao  
HOD  
Dept. of AI & DS Engg.,  
S.R.C.O.E., PUNE



  
**Principal**  
Prof. Dr. A.D. Desai



Event Photos-

 **OFFLINE SEMINAR**

In association of  
**Shree. Ramchandra  
college of engineering  
and Spectrum  
Academy we  
present.....**

  
...Coaching for Competitive Exams

**FREE OFFLINE SEMINAR  
SUBJECT - "GATE" INFORMATION**



**PROGRAM CHAIRMAN AND  
COORDINATOR:  
DR. SUJATA RAO**

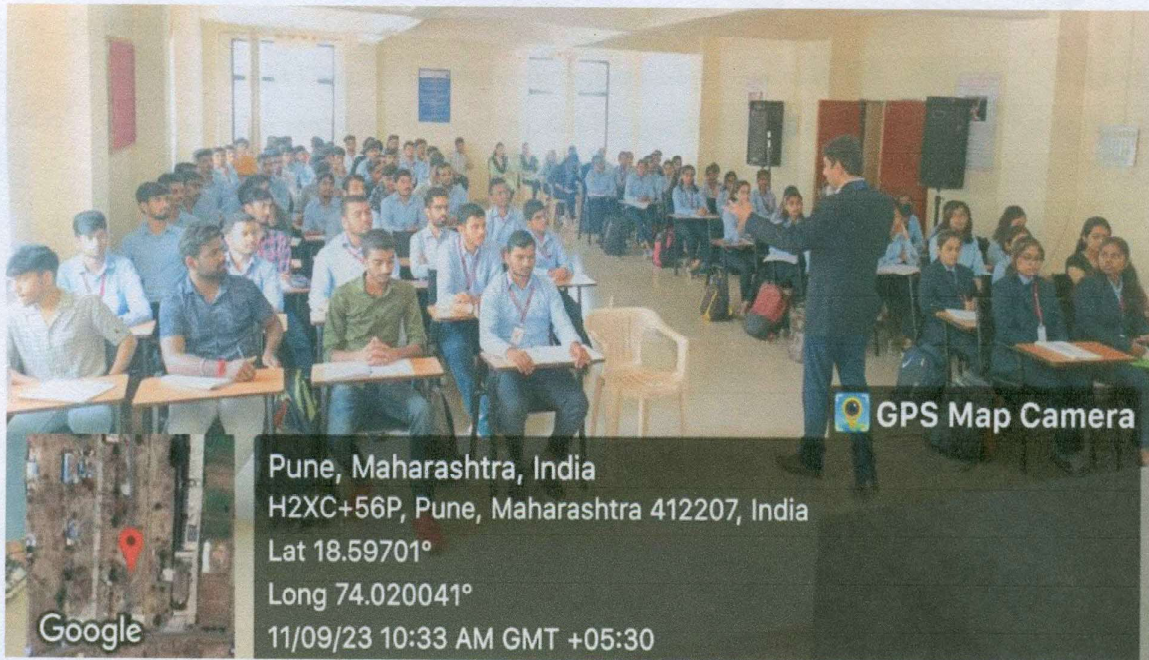
**KHEMCHANDRA PATIL B.TECH.,  
M.B.A QUANTITATIVE &  
REASONING APITUDE EXPERT**

**VENUE :  
SHRI. RAMCHANDRA  
COLLEGE  
OF ENGINEERING, WAGHOLI,  
PUNE**

**DATE : 11-SEP-2023  
WISE : MONDAY  
TIME : 10:00 AM**

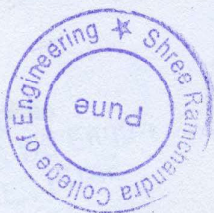


Pune, Maharashtra, India  
H2XC+56P, Pune, Maharashtra 412207, India  
Lat 18.597604°  
Long 74.020633°  
11/09/23 10:34 AM GMT +05:30



Pune, Maharashtra, India  
H2XC+56P, Pune, Maharashtra 412207, India  
Lat 18.59701°  
Long 74.020041°  
11/09/23 10:33 AM GMT +05:30

Guest Lecture – Free offline seminar on “GATE ” information dated on-11/09/23







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune – 412216  
Department of Artificial Intelligence & Data Science Engineering

Reference No: SRCOE/AI&DS/2022-23/

Date: 19/03/2023

## **Report of Event**

- **Title of Event:** Expert Guest Lecture on “Object Oriented Programming Language– “JAVA”.
- **Date:** 18/03/2023
- **Time:** 10:00 Am to 1:00 Pm
- **Place of Event:** AI&DS Department, SRCOE
- **Name of Speaker:** Shivani Khekade.
- **Name of Organizer:** Shree Ramchandra College Of Engineering, Pune, AI&DS Department.
  
- **Objective of Event:**
  - To learn how to implement object-oriented designs with Java.
  - To identify Java language components and how they work together in applications.
  - To design and program stand-alone Java applications.
  - They provide students with alternative perspectives, opinions, and personal experiences.
  
- **Conclusion Remarks:**

Java is a popular programming language used for developing a wide range of applications, from web and mobile apps to desktop software and games. Learning Java can provide individuals with a solid foundation in object-oriented programming, which is a fundamental programming concept. In conclusion, hands-on lectures on Java programming can be an effective way for individuals to learn this language and gain practical experience working with it.
  
- **Attachments (if any): Event Photos**
  
- **Attended by:** All Staff & Students

HOD  
Prof. Dr. Sujatha Rao

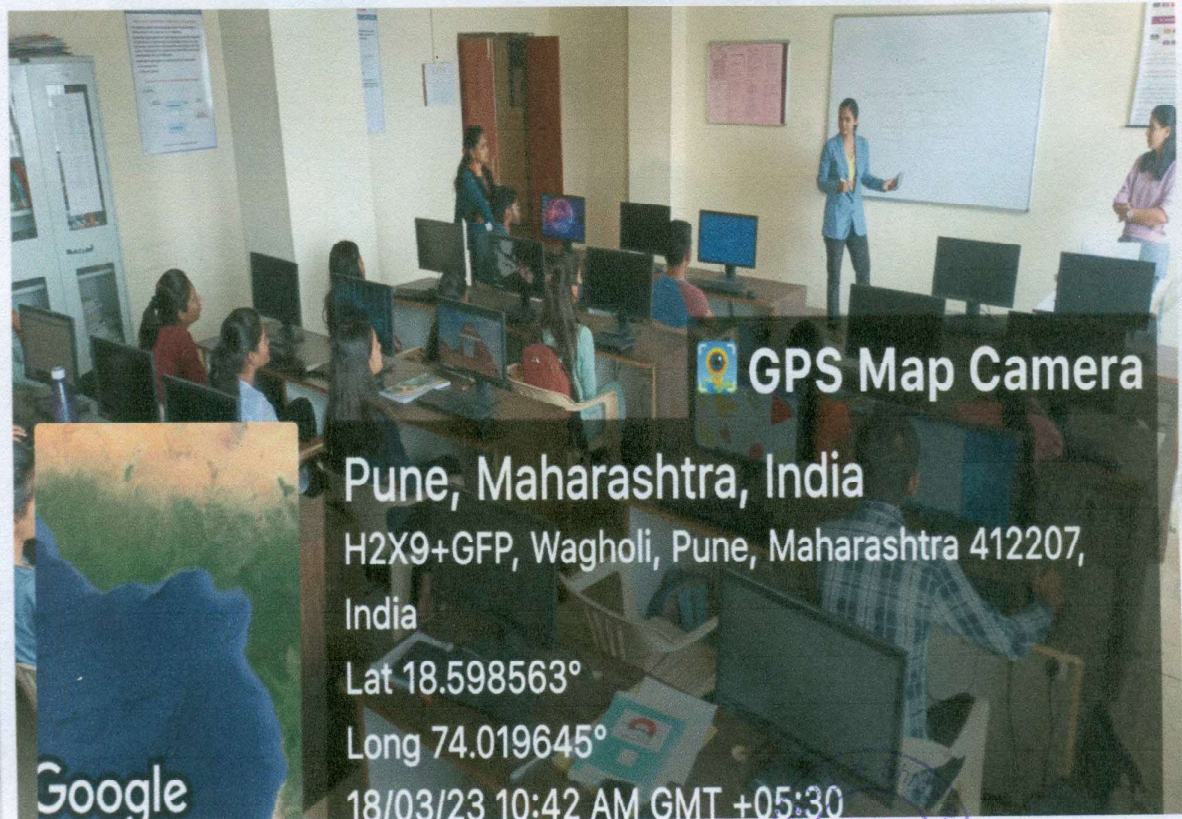
HOD  
Dept. of AI & DS Engg.,  
SRCOE, Lonikand, Pune



Principal  
Prof. Dr. A.D. Desai



Event Photos







Transaction Successful  
11:40 AM on 18 Mar 2023

Paid to



SHIVANI VINODRAO  
KHEKADE  
8600696690@ibl

₹1,000

Banking Name : Shivani Vinodrao Khekade



Transfer Details

Message

Guest lecture on Java

Transaction ID

T2303181140500920553148

Debited from

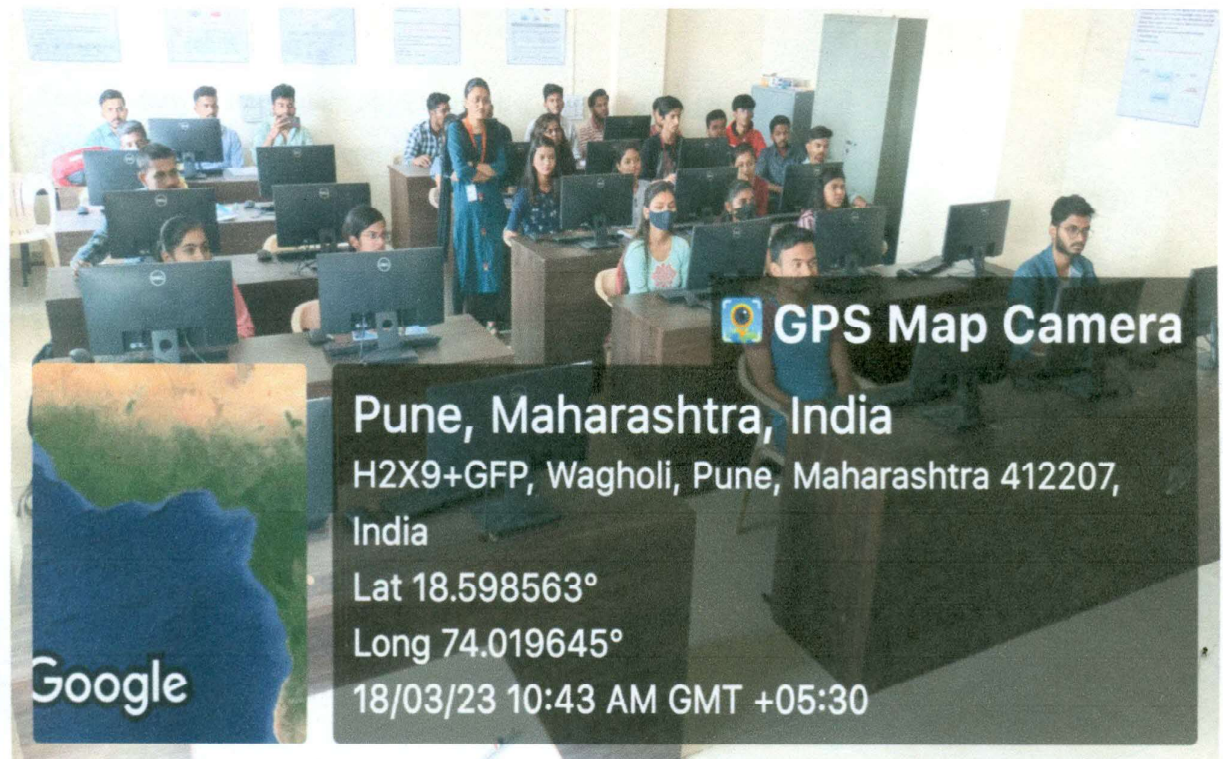


XXXX071578

₹1,000

UTR: 307768184189

Powered by



Expert Guest Lecture on "Object Oriented Programming Language" - JAVA dated on-  
18/03/2023







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune - 412216  
Department Of Computer Engineering


Ref No: SRCOE/Comp/22-23 / 72

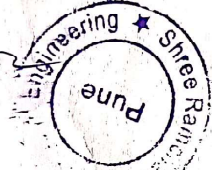
Date: 22/11/2022

## Notice

This is to inform all the students of TE and BE and class teachers of respective departments that college has organized one day seminar on "Study Opportunities in Overseas Universities" on ~~date~~ 23/11/2022 time 12:00 PM. — Comp. Seminar Hall


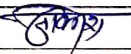
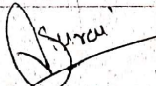

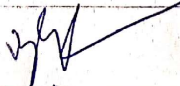

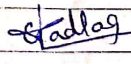
So all the class teachers keep a track on attendance and maintain the attendance sheet.

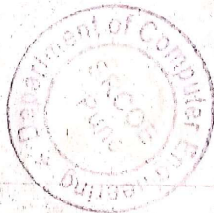
  
Principal



CC: All Notice Board

All HoDs-for inform to all students

Sr No.	Department	Sign of HoD	Name of class teacher	Sign of Class teacher
1	Mechanical Engg.		Prof. A.B. Gaikwad	
2	Civil Engg.		Prof. S.D. Kangiri Prof. S.S. Patti	for Sunday F. Salun
3	Computer Engg.			
4	Electrical Engg			
5	AIDS		Prof. Gitanjali D.	







# Shree Ramchandra College of Engineering

Approved by AICTE New Delhi, DTE, MSBTE Mumbai Govt. of Maharashtra and Affiliated to SPPU Pune.  
Address: Gut No. 351 & 333/1 Pune-Nagar Road, Lonikand, Dist: Pune-412216

E-mail: srecopune@gmail.com, www.srecopune.org

Date: 8<sup>th</sup> May 2023

## Notice

(2022-23/137)

A seminar on GRE/TOEFL by "ETS" manager (Business Development) Mr. Amol Kawade is arranged for T.E students of all programs. All the HoDs/GFMs are hereby requested to encourage the students to attend this seminar. These exams are extremely important and useful for higher studies in abroad. The resource person shall share with you all the details regarding GRE/TOEFL competitive exams, its fees, validity of score, Exam(s), schedule(s) etc.

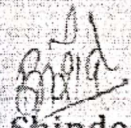
Venue: Computer Department, Seminar Hall, 1<sup>st</sup> floor, A-Building

Date/Time: 10<sup>th</sup> May Wednesday, 11:20 AM onwards.

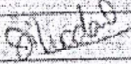



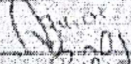




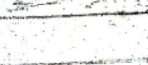


Event Co-ordinator: Prof. Babaso Shinde  
i/c HOD - Comp. Dept.

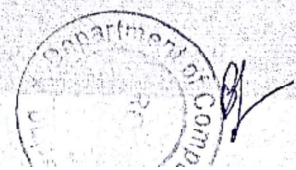
  
Principal 8/5/2023



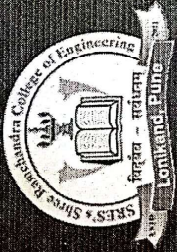
  
Prof. Shinde B. A

CC: HoD & co-ordinator, for inform to all students & staff.

Sr. No.	Dept.	Signature	Sr. No.	Dept.	Signature
1	F.E. Co-Ordinator		8	F.Y. Diploma	
2	Mechanical Engg.		9	Diploma (Mech)	
3	Civil Engg.		10	Diploma (Civil)	
4	Computer Engg.		11	Diploma (Elect)	
5	Electrical Engg.		12	Diploma (Com)	
6	AI&DS Engg.		13	Admin Office	
7	ME Mechanical		14	Library	







**SHREE RAMCHANDRA COLLEGE OF ENGINEERING, LONIKAND, PUNE.  
DEPARTMENT OF COMPUTER ENGINEERING, ORGANISES**

**ETS India bring you a seminar on GRE/TOEFL.**

**TOEFL & GRE GENERAL TEST**



- 1 Up-to-date information from TOEFL and GRE representative
- 2 Opportunity to clarify doubts on the spot
- 3 Exciting quiz activities

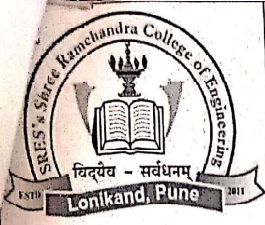
**WITH**  
**Amol Kawade**

**WEDNESDAY** | **TIME**  
**10TH MAY 2023** | **11:00AM**

**\* venue \***

**Seminar hall Computer Department, Shree Ramchandra College Of Engineering, Lonikand, Pune.**





SRES's

SHREE RAMCHANDRA COLLEGE OF ENGINEERING

Lonikand, Pune – 412216

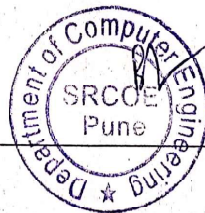
Department of Computer Engineering

Date - 11/5/2023

Ref: SRCOE/COMP/2022-23/120

## Report of a seminar on a TOEFL and GRE General Test.

- ❖ **Title of Event:** "Seminar on a TOEFL and GRE General Test."
- ❖ **Date:** 10/05/2023                      **Time:** 11.00 AM to 1.20PM
- ❖ **Platform Name of Event:** Seminar Hall , Computer Department , First Floor , Shree Ramchandra College of Engineering, Lonikand, Pune.
- ❖ **Name of Organizer:** Department of Computer Engineering , Shree Ramchandra College of Engineering, Lonikand, Pune.
- ❖ **Name of Speaker:** Mr. Amol Kawade , Manager, ETS (Business Development).
- ❖ **Objective of Event:** The Vision of this seminar to ensure that students achieve success in their careers by giving them the best possible training and expertise on exams and counseling related to education abroad.
- ❖ **Topics Covered:** The topics covered in the session were about the GRE and TOEFL Overview and Updates, Test Security Update, Understanding TOEFL and GRE Scores in the Admissions Process, Using GRE and TOEFL Scores in a Holistic Admissions Process. He gives the answer of the following question
  1. Should we Take the GRE? Should You Take the TOEFL?
  2. Do we Need to Take Both the GRE and TOEFL?
  3. What scores should you be aiming for?

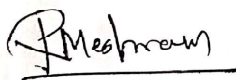




❖ **Detailed Summary:** Department of Computer Engineering, Shree Ramchandra College of Engineering, Lonikand, Pune had organized a Seminar on TOFEL and GRE General Test on Wednesday, May 10th, 2023 from 11.00 AM to. The seminar was organised for the TE & BE students. Nearly 90 students participated in the lecture. The seminar successfully came to an end by 11.00 AM to 1.20 PM, many students were instructed on how to prepare TOFEL and GRE Test. The students thanked the management for arranging this workshop. The vote of thanks was given by Ms. Khushali Phalke.

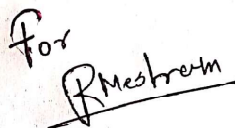
❖ **Conclusion Remarks:** Seminar tutored the students achieve success in their careers by giving them the best possible training and expertise on exams and counseling related to education abroad.

Attended By: 90 participants



**Prof. Reena Meshram**

Prepared by

For  


**Prof. Komal Yadav**

Event Co-ordinator

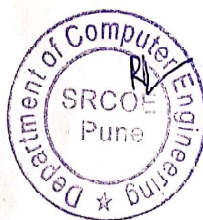


**Head**

**Dept. Computer Engineering  
SRCOE, Pune 412216**

**Prof. Babaso Shinde**

**H.O.D**



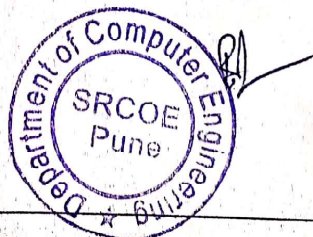




Mr.Amol Kawade Delivered the seminar on TOFEL and GRE Dt:10/5/2023



Students attended the seminar on TOFEL and GRE Dt:10/5/2023







**SRES's**

**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**

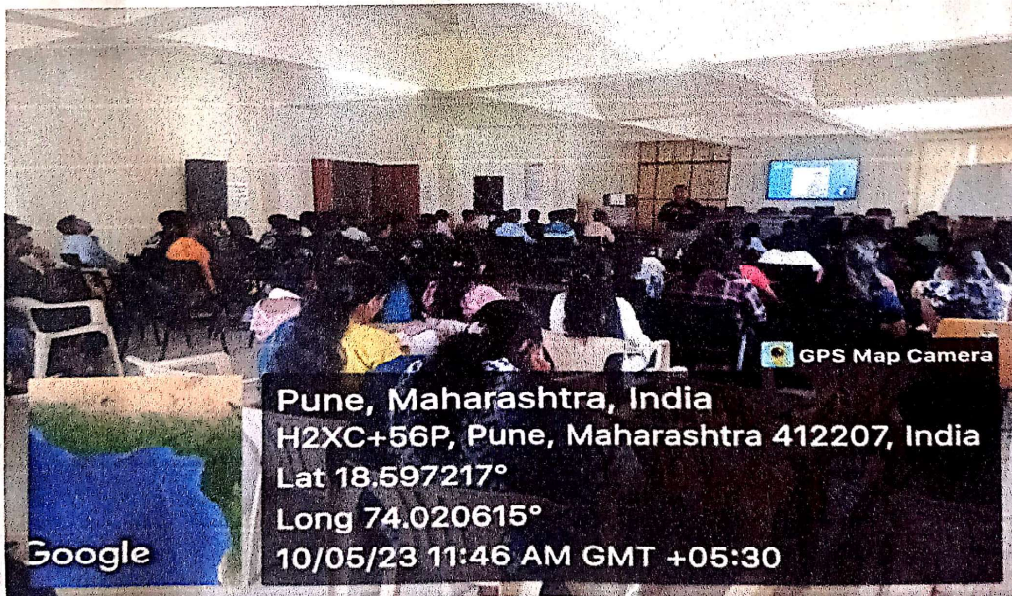
Lonikand, Pune – 412216

**Department of Computer Engineering**

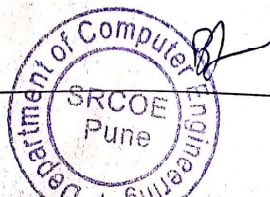
❖ **Attachments (if any):**



Mr.Amol Kawade Delivered the seminar on TOFEL and GRE Dt:10/5/2023



Students attended the seminar on TOFEL and GRE Dt:10/5/2023







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
 Lonikand, Pune - 412216  
 Department of computer Engineering

Reference No:SRCOE

Date:10/05/2023

### Attendance sheet of TOEFL & GRE

Academic Year: 2022-2023

Sr. No.	Student Name	Sign
1	Shailekh Ayesha kayyum	Shailekh A.A.
2	Aarti Mahan Kamble	Aarti
3	Khushali R. Phalke	Khushali
4	Sudiksha Lakshman Waghmare	Waghmare
5	Divya Shahaji Talekar	Divya
6	Jagdale Nisha vilas	Jagdale
7	Ankita Hargude	Ankita
8	payal Gadute	Payal
9	Shrudika Magalkar	S.S. Magalkar
10	Nalawade Monali Gambhirrao	Monali
11	Yankar Sandhya Manohar	Sandhya
12	Pawar Khushi Kishor	Khushi
13	Reshma M. Varma	Reshma
14	Jangate Laxmi K.	Laxmi
15	Sheike Aishwarya Ankush	Sheike
16	Redij Tanaji santosh	Redij
17	Sathe Vaishnavi Ashok	Sathe
18	Tadnav Sneha raju	Sneha
19	Neray Tijare	Neray
20	Khushi Tibrewi	Khushi
21	Bangar shital G	Bangar
22	Nanekar Aishwarya Dattatray	Nanekar
23	Nanekar Harishad Dattatray	Nanekar
24	Manjari Milind Dongare	Manjari
25	Shitole Saurabh Sanjay	Shitole
26	Samyak Appasaheb Pandechari	Samyak
27	Suhant Lakshman Dhondge	Suhant
28	Purvesh Ganeshan Paudyal	Purvesh
29	Sanket Bhimans Pawar	Sanket
30	Balu Garje	Balu
31	Harshad N. More (TECOMP-42)	Harshad
32	Mahaer Khan	Mahaer
33	Aadesh Dnyaneshwar chavhan	Aadesh
34	Sagar Prakash shinde	Sagar
35	Siddhant Madhukar Pawar	Siddhant
36	Balu Baban Garje	Balu
37	Ramesh wanjibekar	Ramesh

Prof. Shaili B.A  
H.O.D







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
 Lonikand, Pune - 412216  
 Department of computer Engineering

Reference No: SRCOE

Date: 10/05/2023

**Attendance sheet of TOEFL & GRE**

Academic Year: 2022-2023

Sr. No.	Student Name	Sign
37)	Ganesh S. Jadhav	<i>Ganesh</i>
38)	Ajinkya V. Mote	<i>Mote</i>
39)	Shrikant S Pawar	<i>Shrikant</i>
40)	Sawant, Samarth	<i>Samarth</i>
41)	Raja Kamje	<i>Raja</i>
42)	Salman Pathan	<i>Salman</i>
43)	Sahil Shaikh	<i>Sahil</i>
44)	Urusabh Pasalkar	<i>Urusabh</i>
45)	Pramod Lendge	<i>Pramod</i>
46)	Rohan Guluge	<i>Rohan</i>
47)	Prathmesh Kulkarni	<i>Prathmesh</i>
48)	Krishna Alat	<i>Krishna</i>
49)	Ganesh Tonde	<i>Ganesh</i>
457)	Siddhesh Tambe (T.E)	<i>Siddhesh</i>
	Omkar P. Jadhav (T.E)	<i>Omkar</i>
	Suraj P. More (T.E)	<i>Suraj</i>
46	Payal Palve (SE)	<i>Payal</i>
47	Mansi Shitole (SE)	<i>Mansi</i>
48	Abhishek Biyani (T.E)	<i>Abhishek</i>
<del>49</del>	Omkar Pahl (T.E)	<i>Omkar</i>
50	Salunke Abhilesh (T.E)	<i>Salunke</i>



*[Signature]*  
 Prof. Shinde B.A  
 H.O.D





**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune - 412216

Reference No: SRCOE

Date: 10/05/2023

**Attendance sheet of TOEFL & GRE**

Academic Year: 2022-2023

Sr. No.	Student Name	Sign
1	Shrushti Bhalerao	
2	Smriti Choudhari	
3	Bhagyashree Gore	
4	Pranjali Klaghchoure	
5	Vaishnavi V. Bilambe	
6	Diksha Waghale	
7	Sarika Patil	
8	Tambe Pratiksha	
9	Bhagwati Shubhangi	
10	Riya Bhole	
11	Shivani Yemul	
12	Sumant Dhonde	
13	Abhishek Bobade	
14	Adesh Pawar	
15	Aryan Pawar	
16	Yogesh Duble	
17	Satyam Dash	
3018	Kartik Patil	
3519	Ruturaj Ranmode	
20	Ashutosh Vemate	
Third Year		
1	Gaurabh Dalavi	
2	Rohit Nikam	
3	Darshan Borse	
4	Narain Sabu	
63	Siddharth Tambe	
5	Rohit Ingale	
6	Saish Shetty	



H.O.D.





SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune - 412216  
Department of Computer Engineering

Reference No.: SRCOE/

EVENT FEEDBACK FORM

Date: 10/5/23

A.Y.:

Sem: I/II

Name of the Event : Seminar on GRE/TOEFL

Venue: Computer Seminar Hall

1. Grade the strength of event (1: Poor, 2: Fair, 3: Good, 4: Very Good, 5: Excellent)

Note: Put a tick mark  in appropriate box

a. How useful do you think this event was for you?

1)  2)  3)  4)  5)

b. Clarity of information and presentation.

1)  2)  3)  4)  5)

c. Was this information new and relevant to you?

Yes  No

d. How satisfied were you with the session contents?

1)  2)  3)  4)  5)

2. Do you think that the event is a value addition to your knowledge. (Please elaborate)

Yes, we got to learn about new information  
through this seminar about TOEFL / GRE

3. Briefly describe what was interesting, important or relevant to your studies/extra knowledge, etc.

Criteria required for admission in different  
universities

4. What are the other topics would you like to learn in future and is not covered in this event? —

Student Name & Signature : Khushi K. K.

Roll.No.: 50







SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune - 412216  
Department of Computer Engineering

Reference No.:SRCOE/

Date: 10/05/23

EVENT FEEDBACK FORM

A.Y.: SE

Sem: I/II

Name of the Event: Seminar on GRE/TOEFL

Venue: \_\_\_\_\_

1. Grade the strength of event (1:Poor, 2:Fair, 3:Good, 4:Very Good, 5:Excellent)

Note:-Put a tick mark  in appropriate box

a. How useful do you think this event was for you?

1)  2)  3)  4)  5)

b. Clarity of information and presentation.

1)  2)  3)  4)  5)

c. Was this information new and relevant to you ?

Yes  No

d. How satisfied were you with the session contents?

1)  2)  3)  4)  5)

2. Do you think that the event is a value addition to your knowledge. (Please elaborate)


Yes. This event is helpful for me to  
gain the knowledge of english.

3. Briefly describe what was interesting, important or relevant to your studies/extra knowledge, etc.

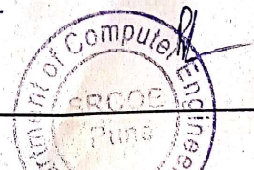
\_\_\_\_\_  
\_\_\_\_\_

4. What are the other topics would you like to learn in future and is not covered in this event?

How to give the interview?

Student Name & Signature: Sandhya Yankikar 

Roll.No.: 56







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune - 412216  
Department of Computer Engineering

Reference No.:SRCOE/

Date: 10/05/23

**EVENT FEEDBACK FORM**

A.Y.:

Sem: I/II

Name of the Event : Seminar on GORE/FOEA

Venue: \_\_\_\_\_

**1. Grade the strength of event** (1:Poor, 2:Fair, 3:Good, 4:Very Good, 5:Excellent)

Note:-Put a tick mark  in appropriate box

a. How useful do you think this event was for you?

1)  2)  3)  4)  5)

b. Clarity of information and presentation.

1)  2)  3)  4)  5)

c. Was this information new and relevant to you ?

Yes  No

d. How satisfied were you with the session contents?

1)  2)  3)  4)  5)

**2. Do you think that the event is a value addition to your knowledge. (Please elaborate)**

Yes, the Event was value addition to Our Knowledge

**3. Briefly describe what was interesting, important or relevant to your studies/extra knowledge, etc.**

The Interesting Concept was getting information on GORE TOPEL

**4. What are the other topics would you like to learn in future and is not covered in this event?**

Related to Computer Programming

Student Name & Signature :

Rohan Phalkei Rohan

Roll.No.: 51







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
 Lonikand, Pune - 412216  
 Department of Computer Engineering

Reference No.: SRCOE/

Date: 10/5/23

**EVENT FEEDBACK FORM**

A.Y.:

Sem: I/II

Name of the Event : TOEFL & GRE General Test

Venue: \_\_\_\_\_

**1. Grade the strength of event** (1:Poor, 2:Fair, 3:Good, 4:Very Good, 5:Excellent)

Note:-Put a tick mark  in appropriate box

a. How useful do you think this event was for you?

1)  2)  3)  4)  5)

b. Clarity of information and presentation.

1)  2)  3)  4)  5)

c. Was this information new and relevant to you ?

Yes  No

d. How satisfied were you with the session contents?

1)  2)  3)  4)  5)

**2. Do you think that the event is a value addition to your knowledge. (Please elaborate)**

Yes. The information about studying  
abroad was useful.

**3. Briefly describe what was interesting, important or relevant to your studies/extra knowledge, etc.**

The value of communication course  
and GRE Test

**4. What are the other topics would you like to learn in future and is not covered in this event?**

How to apply for abroad  
universities.

Student Name & Signature : Harshad. N. More *H.N. More*

Roll.No.: TECOMP-42







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
 Lonikand, Pune – 412216  
 Department of Computer Engineering

Reference No.:SRCOE/

Date: 10/05/23

**EVENT FEEDBACK FORM**

A.Y.: 2022/23

Sem: I/II

Name of the Event : Omkar GRE/TOFL by "ETS"

Venue: Amol sir

**1. Grade the strength of event** (1:Poor, 2:Fair, 3:Good, 4:Very Good, 5:Excellent)

Note:-Put a tick mark  in appropriate box

a. How useful do you think this event was for you?

1)  2)  3)  4)  5)

b. Clarity of information and presentation.

1)  2)  3)  4)  5)

c. Was this information new and relevant to you ?

Yes  No

d. How satisfied were you with the session contents?

1)  2)  3)  4)  5)

**2. Do you think that the event is a value addition to your knowledge. (Please elaborate)**

Information in given by mentor is  
very useful for us.

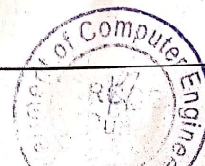
**3. Briefly describe what was interesting, important or relevant to your studies/extra knowledge, etc.**

There are related to english exams  
& others.

**4. What are the other topics would you like to learn in future and is not covered in this event?**

about no all topics are covered

Student Name & Signature : Omkar Ramchandra patil  
 Roll.No.: 047







SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING

Lonikand, Pune - 412216

Department of Computer Engineering

Reference No.:SRCOE/

Date : 10/05/23

EVENT FEEDBACK FORM

A.Y.:

Sem: I/II

Name of the Event : TOEFL & GRE

Venue: Seminar hall

1. Grade the strength of event (1:Poor, 2:Fair, 3:Good, 4:Very Good, 5:Excellent)

Note:-Put a tick mark  in appropriate box

a. How useful do you think this event was for you?

1)  2)  3)  4)  5)

b. Clarity of information and presentation.

1)  2)  3)  4)  5)

c. Was this information new and relevant to you ?

Yes  No

d. How satisfied were you with the session contents?

1)  2)  3)  4)  5)

2. Do you think that the event is a value addition to your knowledge. (Please elaborate)

yes, it gives the additional knowledge to us.

3. Briefly describe what was interesting, important or relevant to your studies/extra knowledge, etc.

For Exam & studies it is gives more knowledge & important.

4. What are the other topics would you like to learn in future and is not covered in this event? more about other competitive exam

Student Name & Signature : Mansi shitole Mansi

Roll.No.: 44







SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune - 412216  
Department of Computer Engineering

Reference No.:SRCOE/

Date : 10/05/23

EVENT FEEDBACK FORM

A.Y.:

Sem: I/II

Name of the Event : TOEFL & GRE

Venue: Seminar Hall.

1. Grade the strength of event (1:Poor, 2:Fair, 3:Good, 4:Very Good, 5:Excellent)

Note:-Put a tick mark  in appropriate box

a. How useful do you think this event was for you?

1)  2)  3)  4)  5)

b. Clarity of information and presentation.

1)  2)  3)  4)  5)

c. Was this information new and relevant to you ?

Yes  No

d. How satisfied were you with the session contents?

1)  2)  3)  4)  5)

2. Do you think that the event is a value addition to your knowledge. (Please elaborate)

yes, it shared very unknown things to us &  
also about important exams.

3. Briefly describe what was interesting, important or relevant to your studies/extra knowledge, etc.

Exam discussion of TOEFL & GRE was very  
interesting

4. What are the other topics would you like to learn in future and is not covered in this event? more about others competitive exams.

Student Name & Signature : Pooja Palve Pooja

Roll.No.: 32







SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING

Lonikand, Pune - 412216

Department of Computer Engineering

Reference No.: SRCOE/

EVENT FEEDBACK FORM

Date: 01/05/2023

A.Y.:

Name of the Event : GRE seminar

Sem: I/II

Venue: Comp seminar hall

1. Grade the strength of event (1:Poor, 2:Fair, 3:Good, 4:Very Good, 5:Excellent)

Note:-Put a tick mark  in appropriate box

a. How useful do you think this event was for you?

1)  2)  3)  4)  5)

b. Clarity of information and presentation.

1)  2)  3)  4)  5)

c. Was this information new and relevant to you ?

Yes  No

d. How satisfied were you with the session contents?

1)  2)  3)  4)  5)

2. Do you think that the event is a value addition to your knowledge. (Please elaborate)

Yes. It helped me a lot

3. Briefly describe what was interesting, important or relevant to your studies/extra knowledge, etc.

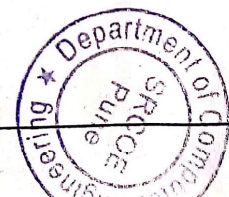
New knowledge of exams.

4. What are the other topics would you like to learn in future and is not covered in this event?

GMAT exam

Student Name & Signature : Siddhesh Tambe

Roll.No.: 63 TE







SRES'S

# Shree Ramchandra College of Engineering

(Approved by AICTE New Delhi, DTE, MSBTE Mumbai Govt. of Maharashtra and Affiliated to SPPU Pune.)

Address: Gut No.351 & 333/1 Pune-Nagar Road, Lonikand, Dist: Pune-412216

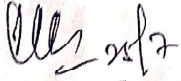
E-mail: srcocpune@gmail.com, www.srespune.org,

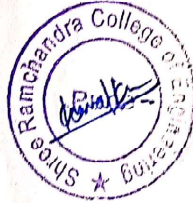
Date: 25<sup>th</sup> July 2022

## Notice (2022-23/10)

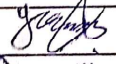
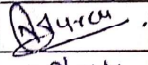

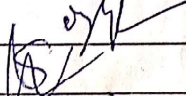
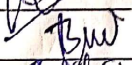
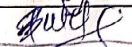

This is to inform all the students of TE and BE and class teachers of respective departments that college has organized seminar on "Python" on dated 26/07/2022 time 11:00 AM.

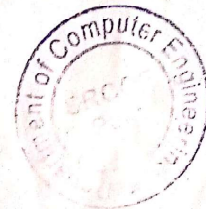
So, all the class teachers keep a track on attendance and maintain the attendance sheet.

  
Principal



CC: All HoDs & co-ordinator.

Sr. No.	Dept.	Signature
1	Mechanical Engg.	
2	Civil Engg.	
3	Computer Engg.	
4	Electrical Engg.	
5	AI&DS Engg	
6	Account Office	
7	Admin office	





SRES



# Shree Ramchandra College of Engineering

(Approved by AICTE, New Delhi, DTE, MSBTE, Mumbai Govt of Maharashtra and Affiliated to SPPU Pune.)  
Address: Cut No 351 & 333/1 Pune Nagar Road, Lonikand, Dist. Pune-412216  
E-mail: srcoe pune@gmail.com www.srespune.org DTE Code: EN6759, AISHE Code: C-41486

Ref No SRCOE/COMP/2022-23/59

Date 20/7/2022

To,  
Mr. Kiran Nagargoge  
Data Scientist  
Finnois Technology Pvt Ltd  
Pune

Subject: - Invitation for conducting Seminar on Python for students of our institute on 26/07/2022 @ 11.00 AM to 1.00 PM.

Dear Sir,

We are one of the reputed institutes offering various technical Diploma, Degree and Post Graduate courses approved by AICTE Delhi, Government of Maharashtra, Directorate of Technical Education Mumbai, Maharashtra State Board of Technical Education, and affiliated to University of Pune.

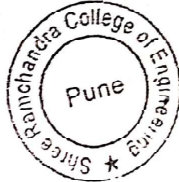
It gives us immense pleasure to invite you for guiding our UG students on Python. We are sure that your demo will benefit our students immensely. We hereby request you to please accept our invitation and conduct the said programme on 26/07/2022 @ 11.00 AM to 1.00 PM. We look forward to a positive response and confirmation at the earlier.

Time :- 11:00 am

Venue :- Seminar Hall, Computer Department, First Floor

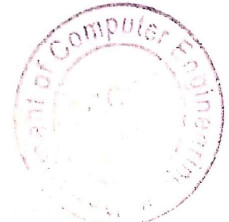
Thanking you.

With warm regards,  
Yours Sincerely,



Principal  
Shree Ramchandra Education Society's  
Shree Ramchandra College of Engineering  
Pune Nagar Road, Lonikand, Pune-412216

Received







# Shree Ramchandra College of Engineering

(Approved by AICTE New Delhi, DTE, MSBTE Mumbai Govt of Maharashtra and Affiliated to SPPU Pune.)

Address: Gut No 351 & 333/1 Pune-Nagar Road, Lohkand, Dist. Pune-412216

E-mail - srcoe pune@gmail.com www.srspune.org DTE Code- EN6759, AISHE Code: C-41486

Ref No SRCOE/Comp/2022-23/60

Date : 26/07/2022

To,  
Mr. Kiran Nagargoge  
Data Scientist  
Finnous Technology Pvt Ltd  
Pune

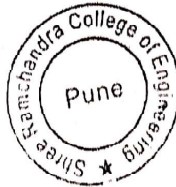
Dear Sir

We wish to thank your kind self for delivering with dedication of Seminar on conducting guidance on Python organized during 26.07.2022 at 11.00 AM to 1.00 PM. We really appreciate your engagement in tutoring our UG students as your contribution is invaluable. We value our association with you and we look forward to our ongoing involvement in academic matters and sharing the good times ahead

I thank you once again for your cooperation.

Yours truly,

26/7/22



Principal  
Shree Ramchandra College of Engineering  
Pune-412216

Received







SRES's

SHREE RAMCHANDRA COLLEGE OF ENGINEERING

Lonikand, Pune - 412216

Department of Computer Engineering

## Report of a Seminar on Python

❖ **Title of Event:** "Seminar on Python".

❖ **Date:** 26/07/2022

**Time:** 11:00 AM to 01:00 PM

❖ **Platform Name of Event:** Seminar Hall, Computer Department, First Floor, Shree Ramchandra College of Engineering, Lonikand, Pune.

❖ **Name of Organizer:** Department of Computer Engineering, Shree Ramchandra College of Engineering, Lonikand, Pune.

❖ **Name of Speaker:** Mr. Kiran Nagargoge, Data Scientist, Finnous Technology Pvt Ltd, Pune

❖ **Objective of Event:** The workshop aimed to introduce the Python Programming to the faculty members and students.

❖ **Topics Covered:** Introduction to programming with Python - Its a basic discussion related to the python. The topic that are covered in the lecture are Python object, its initialization, string, tuple, list, dictionary, boolean. The development of functions, its call and introduction of object oriented programming.

### ❖ **Detailed Summary:**

Department of Computer Engineering, Shree Ramchandra College of Engineering, Lonikand, Pune had organized a Seminar on Python, on Tuesday, 26 July 2022 from 11.00 AM to 01.00 PM. Mr. Kiran Nagargoge begin to talk about the various Programming languages and their advantages were discussed. Mr. Kiran Nagargoge emphasized that, in addition to learning the academic curriculum, students should attempt to learn the latest programming languages which are trending in the IT industry. He suggested that Google Trends is a great website to follow to keep abreast with the latest trends on programming languages.

Mr. Kiran Nagargoge shared information on the Python Programming Language and its scope. He described the difference between Python and other Programming Languages. He also explained the students on how to get started with Python and install it, define functions, library files available etc. The session was extremely interesting for the students and they got an

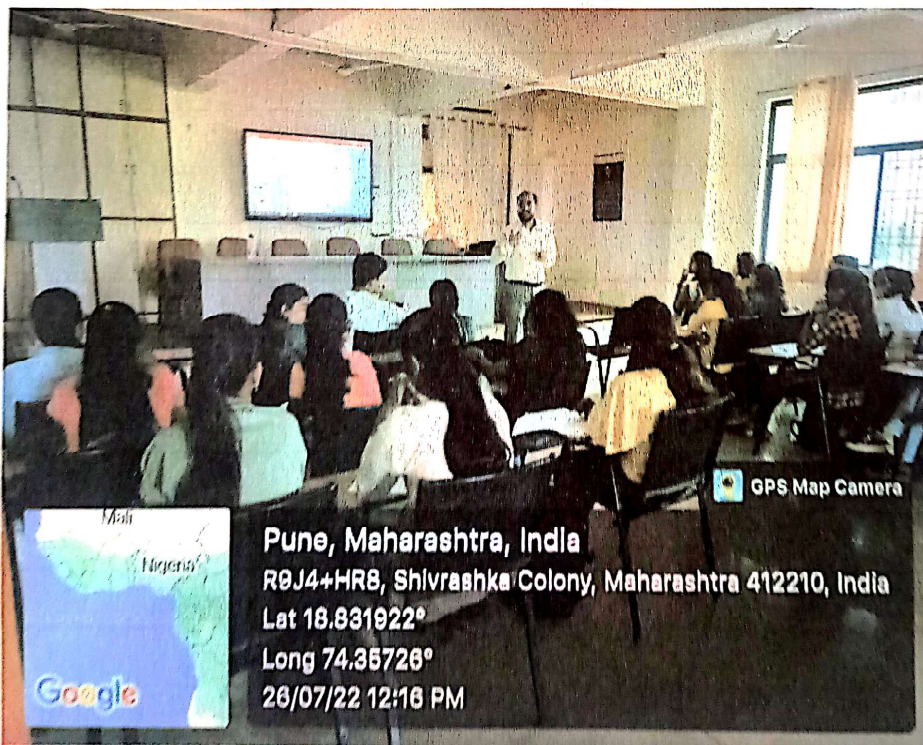




opportunity to hear and learn from an industry stalwart. The session was concluded by thanking the dignitaries and honoring them with a Memento.

❖ **Conclusion Remarks:** Students have participated in the activity and followed every instruction that will help them to become more knowledgeable.

❖ **Attachments (if any):**







**SRES's**  
**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**  
Lonikand, Pune – 412216  
**Department of Computer Engineering**



Bakori Road, Krishana Kunj Society, Phase 01, Near Ramachandra Engineering, College, Maharashtra 412207, India

Latitude	Longitude
18.59704333333332°	74.020475°
Local 12:06:42 PM	Altitude 620.1 meters
GMT 06:36:42 AM	Tuesday, 26-07-2022

Note : Shree Ramchandra College Of Engineering





Bakori Road, Krishana Kunj Society, Phase 01, Near Ramachandra Engineering, College, Maharashtra 412207, India

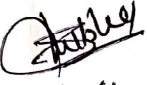
Latitude	Longitude
18.59708833333332°	74.02049666666667°
Local 12:07:51 PM	Altitude 613.2 meters
GMT 06:37:51 AM	Tuesday, 26-07-2022

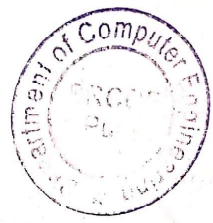
Note : Shree Ramchandra College Of Engineering

**Attended by: 60 participants**

  
Prof. Komal Yadav  
Prepared by

  
Prof. Komal Yadav  
Event Coordinator

  
Prof. Shubha Mathur  
HOD







Ref No: SRCOE/

Date: 26/07/2022

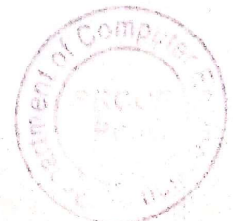
## Feedback Report

Speaker Name: - Mr. Kiran Nagargoge (Data scientist) - Annouf  
Technology Pvt. Ltd

Topic Name: - Seminar On Python

Feedback:-

- ① Students are very good response, and serious about career.
- ② All things are good nothing is lack in session.







SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune - 412216  
Department of Computer Engineering

Attendance Sheets

Date:- 26/07/2022

Course: UG

A.Y.: 2022 -2023

Department :- Computer

Semester:-I

Subject :- Seminar on Python

Sr. No.	Name of Students	Sign	Remarks
1	Shaikh Aysha	ShaikhAA	TE
2	Divyani A. Chavan	Divyani	TE
3	Shweta H. Sengar	Shweta	TE
4	Khushali R. Phalke	Khushali	TE
5	Aarti M. Kamble	Aarti	TE
6	Priyusha Pal	Priyusha	BE
7	Pratiksha Khairre	Pratiksha	BE
8	Sakshi Kharche	Sakshi	BE
9	Priyanka Daitode	Priyanka	BE
10	Londhe Sanjana	S.H.Londhe	B.E
11	Bhavika Pambhe	Bhavika	B.E
12	Jagruti Khairnar	Jagruti	BE
13	Neha Khomane	Neha	BE
14	Sharad Kamble	Sharad	BE.
15	Prasad Garge	Prasad	B.E.
16	Tejas Satpute	Tejas	B.E.
17	Rohit Gupta	Rohit Gupta	B.E
18	Pawan Shendge	Pawan	B.E.
19	Aditya Mahanwar	Aditya	B.E.
20	Ram Todkar	Ram	B.E.
21	Ghule Prashant	Ghule	B.E
22	Yash Bindavade	Yash	B.E
23	Md. Shayeqe Ziya	Shayeqe	B.E.
24	Poitam Kadam	Poitam	B.E.
25	Aashish Walke	Aashish	B.E





SRES'S  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune - 412216  
Department of Computer Engineering

Date:- 26/07/2022

Attendance Sheets

Course: UG

A.Y.: 2022 -2023

Department :- Computer

Semester:-I

Subject :- Seminar on Python

Sr. No.	Name of Students	Sign	Remarks
1	Rathod Akshay		T.E
2	Chere Vishal		TE
3	Bhondare Adesh		TE
4	Late Vishal		TE
5	Gorge laxman		TE
6	Daphal Hemant		TE
7	Ravande Akash		T.E
8	Gole pranit		T.E
9	Achawale Aditya		T.E
10	Hole Shubham		T.E
11	Jambhe Adalshesh		T.E
12	Vipul Yadav		T.E
13	Sachin Kolhe		T.E
14	Sauzabh Dalavi		T.E (AI & DS)
15	Vishal Waghmare		T.E. (AI & DS)
16	Utkarsh Deshmone		T.E. (AI & DS)
17	Rupesh Ahire		T.E. (AI & DS)
18	Gunjal Poochi		B.E (com)
19	Lengare Tejal Anil		B.E (computer)
20	Sonawane Pallavi		B.E (Computer)
21	Mahantwar Aditya		B.E (comp)
22	Payal Gadute		T.E (comp)
23	Ankita Horgade		T.E (comp).
24	(Shrutika Masalkar)		T.E (comp).
25	Mane Pramila		B.E. (Computer)





SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune - 412216  
Department of Computer Engineering

Date:- 26/07/2022

Attendance Sheets

Course: UG

A.Y.: 2022 -2023

Department :- Computer

Semester:-I

Subject :- Seminar on Python

Sr. No.	Name of Students	Sign	Remarks
1	Divya Hargude		T.E. Computer.
2	Pradnya Thite		T.E. Computer.
3	Kapare Dnyaneshwari		T.E. Computer.
4	Vaibhavi Hire		T.E. Computer.
5	Pranali Dole.		BE Computer.
6	Reshma Varma		TE Computer
7	Ramdas Wandhakar		TE Computer
8	Darshan Borpe		TE (AI (DS)
9	Harshada Phanse		TE Computer.
10	Shraddha Gavali		TE Computer.
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			







SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune – 412216  
Department of Electrical Engineering

### Report of an Event

❖ **Title of Event:** E-Plan Workshop

• **Date:** 11<sup>th</sup> April.2023 to 19<sup>th</sup> April. 2023

**Time:** 10 am – 4.00 pm

• **Platform Name of Event:** Offline Mode

❖ **Name of Organizer:** Department of Electrical Engineering

❖ **Name of Speaker:** Mr.Shubham Sharma ( BE(EE), ME(PE&D) ), Ms. Anukirti Sharma  
(Head of Sofcon India Pvt. Ltd.)

#### Objective of Event:

- To make students acquainted with the conceptual as well as practical knowledge of E-Plan & latest technologies being used to achieve industrial automation
- To include the basic fundamentals of automation in the students and provide them with a platform to work on in the near future.

#### ➤ Topic Details Covered:

- Introduction to Automation and its evolution.
- Introduction to Single line Diagrams & Control Schematics.
- Design Of Single line Diagrams & Control Schematics.
- Control Diagram Of SLD.
- Schematics of Electrical Machines
- Introduction Of Cable Selection Sizing & Accessories
- Cable Sizing For Various Parameters (H.V,L.V system) .
- Cable tagging & Installation Details.
- Electrical Drawing & Drafting.
- Cabling & wiring Diagram.
- Substation & Control Room Layout.

**Head**  
Dept. Electrical Engineering  
SRCOE Pune-412216





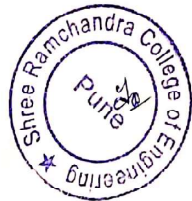
➤ **Detailed Summary:**

**Day -1 (11-04-2023)**

Sr.No.	Timing	Topic	Details
1	10:00am - 01:15pm	E-plan Introduction	Introduction to Single line Diagrams & Control Schematics
2	01:15pm to 02:00pm	<b>Lunch Break</b>	
3	02:00pm to 04:00pm	E-plan Introduction	Design Of Single line Diagrams & Control Schematics

**Day-2 (12-04-2023)**

Sr.No.	Timing	Topic	Details
1	10:00am -01:15pm	Control Diagrams Of Electrical machines	Control Diagram Of SLD Block Diagram Of Electrical System Of SLD.
2	01:15pm to 02:00pm	<b>Lunch Break</b>	
3	02:00pm to 04:00pm	Control Diagrams Of Electrical machines	Schematics of Electrical Machines



  
**Head**  
Dept. Electrical Engineering  
SRCOE Pune-412216





SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune – 412216  
Department of Electrical Engineering

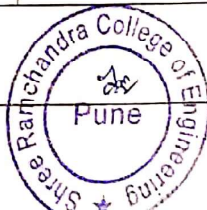
➤ **Detailed Summary:**

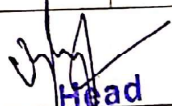
**Day-3 (13-04-2023)**

Sr.No.	Timing	Topic	Details
1	10:00am -01:15pm	Introduction of Cable selection	Introduction Of Cable Selection Sizing & Accessories Cable Sizing For Various Parameters(H.V,L.V system)
2	01:15pm to 02:00pm	<b>Lunch Break</b>	
3	02:00pm to 04:00pm	Introduction of Cable selection	Detail Load Calculation , Limitations & Protections

**Day-4 (17-04-2023)**

Sr.No.	Timing	Topic	Details
1	10:00am -01:15pm	Electrical drawing	Cable tagging & Installation Details. Routing layout.
2	01:15pm to 02:00pm	<b>Lunch Break</b>	
3	02:00pm to 04:00pm	Electrical drawing	Electrical Drawing & Drafting.



  
**Head**  
Dept. Electrical Engineering  
SRCOE Pune-412216

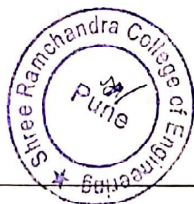


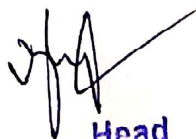
**Day-5 (18-04-2023)**

Sr.No.	Timing	Topic	Details
1	10:00am -01:15pm	Control part of Electrical machine drawing	Electrical Symbol Drawing of SLD Control Schematics
2	01:15pm to 02:00pm	<b>Lunch Break</b>	
3	02:00pm to 04:00pm	Control part of Electrical machine drawing	Earthing Layouts.

**Day-6 (19-04-2023)**

Sr.No.	Timing	Topic	Details
1	10:00am -01:15pm	Layout of Electrical power System	Cabling & wiring Diagram. Substation & Control Room Layout.
2	01:15pm to 02:00pm	<b>Lunch Break</b>	
3	02:00pm to 04:00pm	Layout of Electrical power System	Substation & Control Room Layout.



  
**Head**  
Dept. Electrical Engineering  
SRCOE Pune-412216





SRES's  
SHREE RAMCHANDRA COLLEGE OF ENGINEERING  
Lonikand, Pune – 412216  
Department of Electrical Engineering

**Conclusion Remarks:**

- Speaker Mr. Shubham Sharma discussed opportunities in Automation Industry.

Industrial Automation i.e. to "Automate Industry" is the basic need of almost every type of manufacturing and production unit today. Thus, at the end students will become aware about the basic Knowledge of Industrial Automation, E-plan and their relevant module.

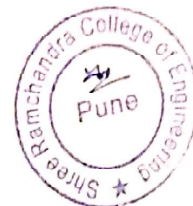
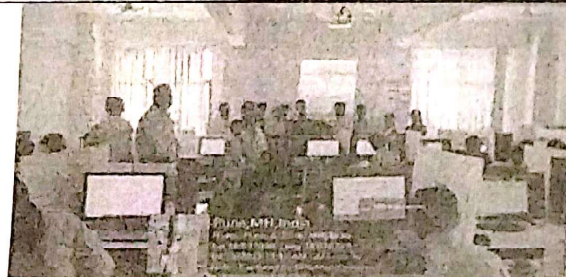
✓ **Attended by: 48 Participants (Including 07 Faculty)**

Prof. J. Purohit

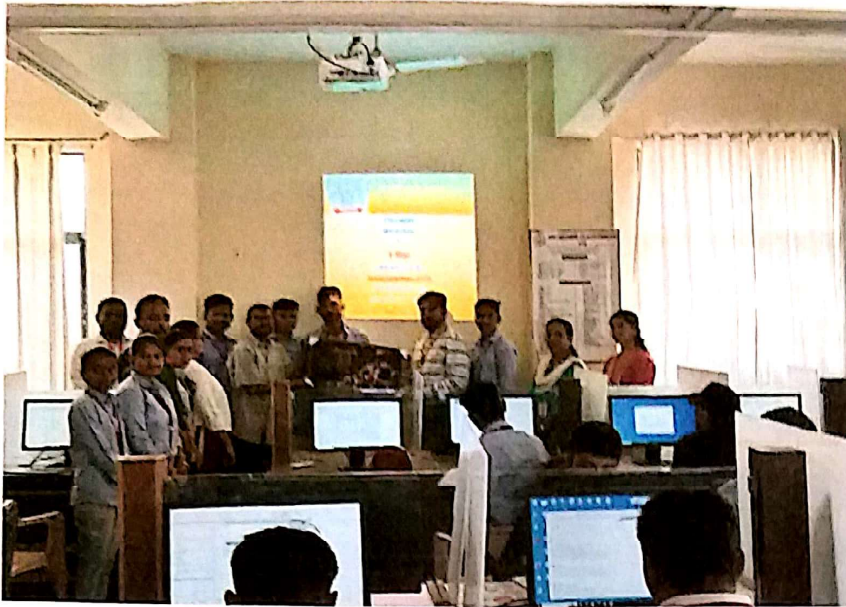
Prepared by

Prof. V.M. Rao

Checked by  
**Head**  
Dept. Electrical Engineering  
SRCOE Pune-412216







One Week Workshop On "E-plan Software"



One Week Workshop On "E-plan Software" Organized by Electrical dept.





### ABOUT SRCOE

Shree Ramchandra college of Engineering, Pune was established in the year 2011 approved by AICTE, New Delhi, affiliated to Savitribai Phule Pune University, Pune. Recently accredited by NAAC. The SRCOE has a good quality infrastructure. The Institute offers undergraduate programs namely Civil, Mechanical, Computer, Electrical, AI&DS and also offers Post Graduation programs in Mechanical. The institute has dynamic, dedicated, experienced, qualified and result - oriented teaching faculty, Well-equipped laboratories, Workshop, and digital classrooms.

### ABOUT ELECTRICAL ENGINEERING DEPARTMENT

Electrical Engineering is one of the premium branch of Shree Ramchandra College of Engineering. A sustained growth with academic brilliance is seen in our department with highly supportive, academically distinctive and experienced faculty, disciplined students and service oriented supporting staff. In our department every care and effort is taken to provide quality education to the students, so that they are suitable for the current needs of Industry and society as a whole.

### CHIEF PATRONS

Hon. Shri. Mantri R. Bhumkar.  
President, SRCOE (SRES) Pune.

### CONVENER

Prof. Dr. Avinash D. Desai.  
Principal, SRCOE Pune.

### ORGANIZING SECRETARY

Prof. V.M.V. Rao  
(HOD, Department of Electrical Engineering)

### ORGANIZING COMMITTEE

Prof. J. Purohit      Prof. P.R. Patil  
Prof. D.K. Nemane      Prof. Anupam Jain

### FOR REGISTRATION CONTACT

Co-Coordinator  
Prof. J. Purohit  
(Asst. Prof. Electrical Engg. Dept.)  
Email: jyotirmayee.purohit@gmail.com  
Contact no. (8793950520)

## SRES'S SHREE RAMCHANDRA COLLEGE OF ENGINEERING

Lonikand, Pune - 412216

[ACCREDITED BY NAAC (B++)]



One Week workshop on,  
**"EPLAN SOFTWARE"**  
On 11<sup>th</sup> to 13<sup>th</sup> & 17<sup>th</sup> to 19<sup>th</sup> April 2023

Organized by



Department of Electrical Engineering

Pune - Nagar Road, Behind BJS College,

Wagholi, Pune, Maharashtra 412216

Cell No. +91 7276317328

Email ID: [vsrao.ee@gmail.com](mailto:vsrao.ee@gmail.com)

[www.sresgroup.org](http://www.sresgroup.org)







*SRES's*

**SHREE RAMCHANDRA COLLEGE OF ENGINEERING**

Lonikand, Pune – 412216

Ref: SRCOE/EE/2022-23/GU-1

Date:-29/09/2022

**Report of Guest Lecture on AMES**

❖ **Title of Event:** Guest lecture on Advanced microcontroller & Embedded System.

• **Date:** 28<sup>th</sup> & 29<sup>th</sup> Sept. 2022      **Time:** 09:00am to 04:00pm

• **Platform Name of Event:** offline (SRCOE)

❖ **Name of Organizer:** Electrical Engg. Dept. (SRCOE).

❖ **Name of Speaker:** Prashant P. Mahajan, AISSMS (IOIT).

➤ **Objectives:**

- 1. Create and enhance ability to write and Interpret Assembly and C language for PIC 18F458.
- 2. Make students understand procedure to interface peripherals with PIC 18F458 for Various Applications.
- 3. Effectively use interrupt structure in internal and external interrupt mode.
- 4. Explain architecture of PIC 18F458 microcontroller, its instructions and the Addressing modes.
- 5. Serial Communication structure and its programming







SRES's

SHREE RAMCHANDRA COLLEGE OF ENGINEERING

Lonikand, Pune – 412216

Ref: SRCOE/EE/2022-23/GU-1

Date:-29/09/2022

► **Topics Covered:**

1. Comparison of CISC and RISC Architectures.
2. Data and Program memory organization, Program Counters, Stack pointer, Bank Select Register, Status register.
3. Applications of CCP mode Generation of Square waveform using Compare mode of CCP module.
4. PIC ADC, Programming of ADC using interrupts, Measurement of temperature and Power Using PIC microcontroller.
5. Serial Communication structure and its programming.

**Conclusion:** - We are sure that your vast industrial/academic/practical experience will benefit our students immensely. Our students will implement your guiding procedures to interface peripherals with PIC 18F458 for various Applications.

Prof. J. Purohit

Prepared by

Prof. V. M. V. rao

Head  
Dept. of Engineering  
SRCOE Pune-412216







SRES's

SHREE RAMCHANDRA COLLEGE OF ENGINEERING

Lonikand, Pune – 412216

Ref: SRCOE/EE/2022-23/GU-2

Date:-19/04/2023

### Report of Guest Lecture on PLC & SCADA

❖ **Title of Event: Guest lecture on PLC & SCADA .**

• **Date:** 18<sup>th</sup> April 2023                      **Time:** 09:00am to 04:00pm

• **Platform Name of Event:** offline (SRCOE)

❖ **Name of Organizer:** Electrical Engg. Dept. (SRCOE).

❖ **Name of Speaker:** Ms. Anukriti Sharma, Sofcon India Pvt. Ltd.

#### ➤ Objectives:

- 1. To make the students understand the fundamentals of automation and various automation systems used in the industry, such as PLC.
- 2. To develop the architecture of SCADA, explaining each unit in detail.
- 3. To provide knowledge levels needed for PLC programming and operating effectively.
- 4. Design PLC based application by proper selection criteria, developing GUI and ladder program.
- 5. Programming languages for PLC, Ladder diagram fundamentals, Rules for proper construction of ladder







SRES's

## SHREE RAMCHANDRA COLLEGE OF ENGINEERING

Lonikand, Pune – 412216

Date:-19/04/2023

Ref: SRCOE/EE/2022-23/GU-2

### ➤ Topics Covered:

1. Role of automation in Industries, benefits of automation, Necessity of PLC.
2. Programming languages for PLC, Ladder diagram fundamentals.
3. Analog PLC operation and PLC analog signal processing.
4. SCADA systems in operation and control of interconnected power system.
5. Open systems interconnection (OSI) Model, TCP/IP protocol, Modbus model, DNP3 protocol.

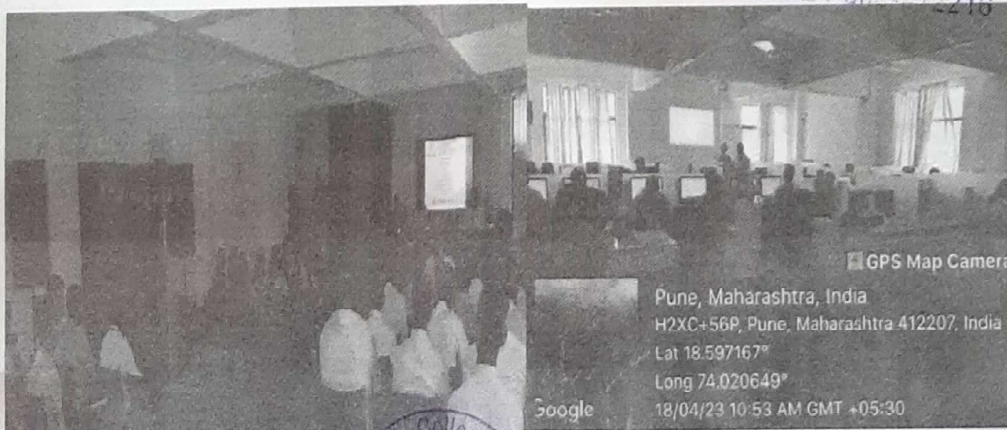
**Conclusion:** - We are sure that your vast industrial/academic/practical experience will benefit our students immensely. Our students will implement your guiding procedures for various applications effectively.

Prof. J. Purohit

Prepared by

Prof. V.M.V. Rao

Head  
Department of Electrical Engineering  
SRCOE Pune - 412216



GPS Map Camera

Pune, Maharashtra, India  
H2XC+56P, Pune, Maharashtra 412207, India  
Lat 18.597167°  
Long 74.020649°  
18/04/23 10:53 AM GMT +05:30

Google