# VATI College of Engineering

# NAAC Accredited

# DEPARTMENT OF CIVIL ENGINEERING

Date: 01-April-2021

#### **GATE Training**

AY: 2020-2021

Sr No	Particulars	Details	
1	Name of the course	Gate Training	
2	Date of the course	23-October-2020 to 31-Jan- 2020	
3	Number of days	18	
4	Course fee	Free	
5	Name & details of Course Instructor	DMJ, MA, MSP, YK, RJ	
6	No. of Students participated	77	

to

Hod (Shift-1)

Trainin

Training Coordinator

That that



# SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

#### **EVENT REPORT**

Name Of the Event: - Gate Training for Civil Engineering Students

Date: - 23-October-2020 to 31-January-2020

Venue: - Saraswati College of Engineering

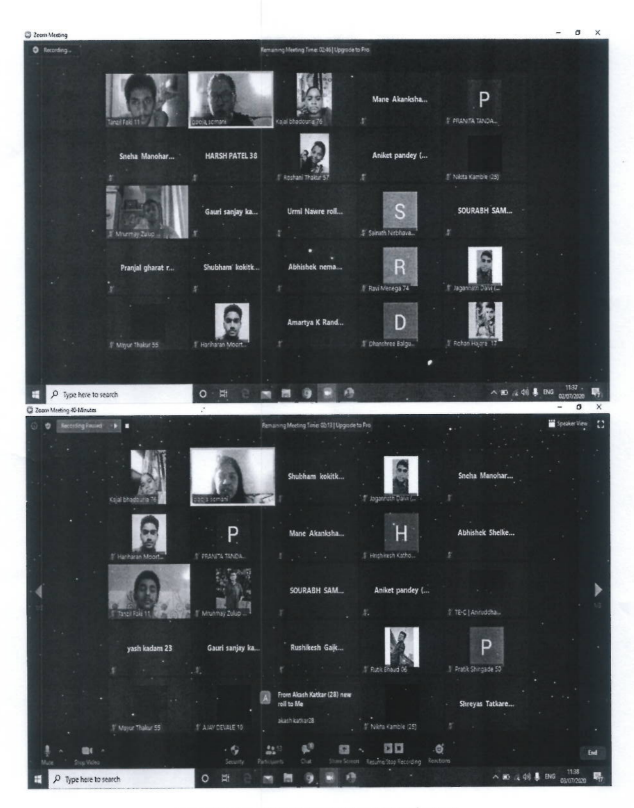
Organized By: - Civil Engineering Department

From 23<sup>rd</sup> of October, 2020 to 31<sup>st</sup> of January, 2020 Department of Civil Engineering (Shift1 & Shift2), Organized a "Gate Training" Event. The very purpose of the Event is to Get Familiar with the GATE Examinations. The GATE Examinations conducted in India primarily test the comprehensive understanding of various undergraduate subjects in Engineering For admission in Masters or Public Sector Companies.

The Event was Conducted through online learning Platforms (Zoom, Google Meet). In this Event, Teachers Guided Students with the solved Examples from the previous Year Paper's. The event was free of cost. All together 77 Students Participated.

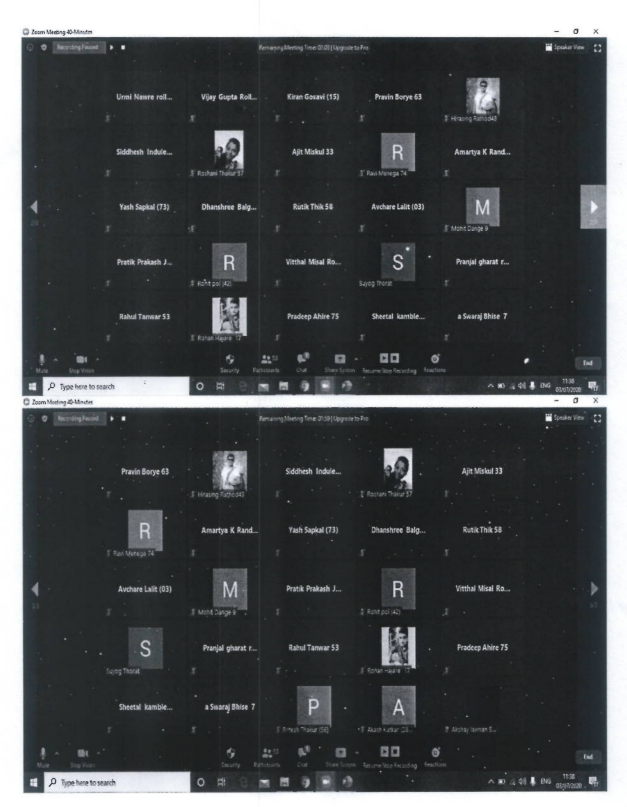
Following Subjects were Taken by Respected Faculty: -

- 1. MATH'S Prof. Madhukar Andale.
- 2. TRE Prof. Manoj Píllai / Prof. Irfan Shaikh.
- 3. GE Prof. Yugandhara Kasture / Prof. Manoj Pillai.
- 4. STRUCTURE Prof. Roshni Jhon / Prof. Dinesh Joshi / Prof. Harshal Deshpande.
- 5. FLUID MECHANICS Prof. Pooja Somani.



Some glimpse of the Gate training on goggle meet





Students attended the training





Students attended the training

amumi

Prof.Pooja Somani. (HOD Civil 2<sup>nd</sup> Shift) Prof. Roshni John. (HOD Civil 1<sup>s</sup>Shift)

Engineer 1975

2

2/4/22, 10:30 AM

Saraswati College of Engineering Mail - IBS Business School - Student Development Program & Faculty Knowledge Sharing ...



vaishaii Jadhav <vaishali.jadhav@it.sce.edu.in>

# IBS Business School - Student Development Program & Faculty Knowledge Sharing Program

vaishali Jadhav <vaishali.jadhav@it.sce.edu.in> To: ICFAI Business School <vashi@ibsindia.org> Thu, Aug 12, 2021 at 2 40 PM

Dear Aniket,

With reference to your mail dated on 5th July and telephonic discussion regarding a technical session for engineering students, Principal Dr. Manujusha Deshmukh mam permitted it.

The Chosen topic is: " Use of Data Analytics in business" Date & Time: 25th July 11.00 am to 1 pm.

Kindly share the contents of seminar and Speaker details. Also give confirmation regarding the same.

Thanks & Regards,

Prof. Vaishali Jadhav

Dean-Students Career & Development

[Quoted text hidden]







## SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Date:-27/8/2021

#### REPORT ON USE OF DATA ANALYTICS IN BUSINESS

Title of the Event:- Use of data Analytics in Business

Date & Time: 25th Aug 2021 at 11.00 pm to 2.00 pm

Venue: Virtual platform-Zoom

Total Participants: 30

Class: BE

Speaker: - Dr. Kavita Venkatachari. - ICFAI Business School-Mumbai.

Objective: To motivate students in business studies and create awareness of use of data analytics in business.

#### About The event:

The Training & Placement cell of Saraswati College of Engineering has arranged a session on Use of data Analytics in Business on a virtual platform. The session Speaker- Dr. Kavita Venkatachari delivered a talk on Machine learning algorithms and its applications in various industries. Students have enjoyed the session and are also motivated towards learning the latest technologies from their career perspective.



Outcome: students gained basic knowledge of Machine learning algorithms and its applications in

business.

Prof. Vaishali Jadhav

Dean-Students Career & Development

Dr. Manjusha Deshmukh

Principal

Saraswati College of Engineering Wharghar, Navi Munit or 410210



SARASWATI Education Society's

# SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Date:07 /04/2021

#### Report on Aptitude Training Programme

Objective: To prepare students for competitive examination and placement in IT industry

Scheduled dates:- :- 01/3/2021 to 13/3/2021

Actually Conducted Dates:-: 01/3/2021 to 9/3/2021,19/3/2021,20/3/2021, 27/3/2021, 2/4/2021, 3/4/2021

Speaker: Mr. Anand Rao.

#### Participants:

Sr No	Branch	Students
1	IT V	18
2	COMP	32
3	EXTC	08

#### About Program

Sarasawati College of Engineering is very keen to train their students to succeed in their chosen field of career after graduation. Therefore, a two weeks Aptitude training program is arranged for students from 1st March 2021 to 13th March 2021. The speaker Mr. Anand Rao, has delivered the training on various important topics from competitive exam point of view (like Quantization, logical reasoning, verbal etc...) along with tricks to solve it quickly. Students really enjoyed the sessions and started solving aptitude test series very confidently within the mentioned time period by applying knowledge and tricks learned in the aptitude session.

Congineering of the state of th

PRINCIPAL Saraswati College of Engineering



SARASWATI COLLEGE OF ENGINEERING, KHARGHAR

Strategies to crack aptitude for Campus Placements & Government Exams.

SESSION BY

#### VISHWANATHAN ANAND RAO K (+91-937)488642).

- · Founder-Aptitude Ninja(IGs: aptitude ninja)
- 5 years of experience in Aptitude Training & Recruitment.
- Irained more than 70K students in more than 100 colleges & universities across India.

....

QUESTION

Two students appeared for an examination. One of them secured 9 minks more than the other and his score was 50% of the sum of their marks. The marks obtained by them are?

A 42.33 B 45.54 C 39.50 D 27.36

Sum -> 2x+9

A

x+9)

(x+9) = 56% of (2x+9)

(249) = "

III III ICI Anandiaos INGE TER

Outcome:- At the end of the course students are able to solve aptitude tests of various competitive exams with the knowledge and tricks of solving problems learned during aptitude training sessions.

Prof. Vaishali Jadhav

Dean

College of Case of Cas

Dr. Manjusha Deshmukh

Principal

# INVOICE (Original)

PAN No: AWXPR7408L

Invoice No: NINJA/001/2021



To

Invoice Date: 05/04/2021

Saraswati College Of Engineering, Kharghar

Plot No. 46, near MSEB Sub Station, Sector-5, Kharghar

Navi Mumbai, PIN-410210

State- Maharshtra

S.NO	Description Of Services	No. of Students	Price per Session(INR)	Amount(INR)
	Employability Skill Development Training for B.Tech 2022 pass out students.	58	600	34800
			Net Total	38400

Rupees In Words: Rupees Thirty Eight Thousand Eight Hundred Only.

Account Details For NEFT/RTGS Authorised Signatory (Anand Rao K)

Account Holder's Name: Anand Rao K

Signature:

Account No.: 04861270001358

Account Type: Savings

Branch Name: Magarpatta City

IFSC Code: HDFC0000486

Krankin

PRINCIPAL

Aptiude Ninja Classes, S.no 80/1A, Dadachi Vasti, Near Marwa Transformer, Adarsh Nagar, 0210 Lohegaon- Wagholi Road, Pune-411047, ninja.aptitude@gmail.com, Mob- 9373455642



Think Without Ink.

# Generic Proposal for Employability Skill Development Program

Saraswati College Of Engg. Kharghar.

8<sup>th</sup> Sem- General Aptitude Course.

6<sup>th</sup> Sem- General Aptitude Course.



### Course Detail & Topics

Session	Code	Topic	
1	QA1	Vedic maths, Squares & Cube calculations	
2	QA2	Square roots, Cube root & Miscellaneous	
3	QA3	Ratio & Proportion	
4	QA4	Percentages & Its Applications	
5	QA5	Profit, Loss & Discount	
6	QA6	Time Speed & distance 1	
7	QA7	Time Speed & distance 2	
8	QA8	Mixtures & Alligations	
9	QA9	Time & Work 1	
10	QA10	Time & Work 2	
11	QA11	Numbers 1	
12	QA12	Numbers 2	
13	QA13	Permutations & Combinations	
14	QA14	Probability	
15	QA15	Averages & Partnerships	
16	QA16	SI & CI	
17	QA17	Logarithms	
18	QA18	Progressions	
19	LR1	Coding & Decoding	
20	LR2	Series, Analogy, Odd man out	
21	LR3	Blood relations & Family Tree	
22	LR4	Set Theory & Venn Diagrams	
23	LR5	Syllogisms & Applications of Venn diagrams	
24	LR6	Data Interpretation, Tables, Graphs & Pie charts	
25	LR7	Linear & Circular Arrangements	
26	LR8	Direction Sense & Applications	
27	LR9	Calendars & Concepts	
28	LR10	Clocks & Applications	
29	LR11	Data Sufficiency	
30	LR12	Cubes & Pieces	
31	VA1	Articles & Interrogatives	
32	VA2	Sentence Correction 1	
33	VA3	Sentence Correction 2	
34	VA4	Sentence Completion 1	
35	VA5	Types Of completion & Questions	
36	VA6	Types Of Parajumbles	
37	VA7	Reading Comprehension	
38	VA8	Vocabulary & Idioms	
39	R1	Revision Session 1	
40	R2	Revision Session 2	



#### **Terms Of Association**

#### **Pricing & Duration Details**

Semester	Name Of Course	Purpose	Training Pedagogy	Duration	Max No of Students	Pricing per student	Total Cost(40 sessions per batch)
8 <sup>th</sup> & 6 <sup>th</sup>	General Aptitude	End to end Aptitude Training	Online Classroom Discussion	60 Hours (Online Mode)	100	Rs.600/student	Rs.60000

#### **Payment Conditions**

First	50%	Before the commencement of the Program
Second	50%	End of course

#### Declaration:

The above curriculum has been designed keeping in mind the variety of students we get to see in different tiers of colleges across the length & breadth of India. It will definitely fulfil all the requirements of the students of your college in terms of Knowledge & Question solving skills. I have designed the curriculum & question bank based on my illustrative experience in classroom training, recruitment drives across numerous colleges & universities.

#### **Key Points**

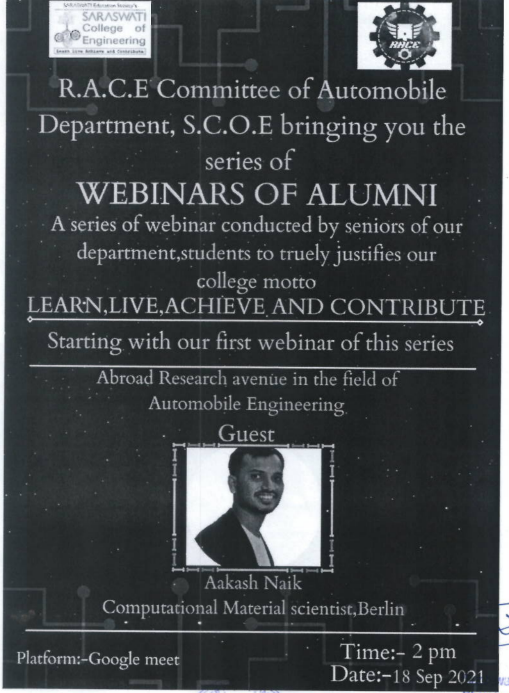
- > Google Meet will be the Classroom Platform for online training.
- > Topic Wise Question Banks will be provided to the students.
- Online White Board will be used for better explanation.

JENSTERNA JENSTE

Saraswati College of Engineering Kharghar, Navi Mumbai-410210

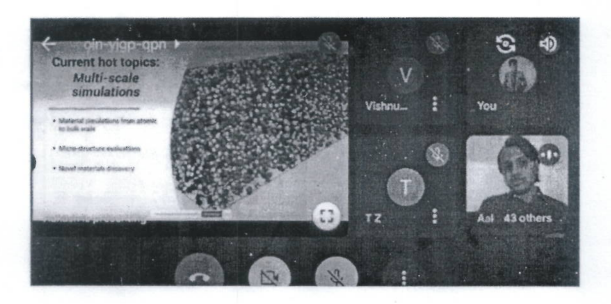
IG@ aptitude\_ninja | +91-9373455642 | ninja.aptitude@gmail.com

# REPORT ON Abroad Research Avenue in the field of Automobile Engineering



PRINCIPAL atl College of Engineering

harghar, Navi Mumbai-410210



#### 3. Interaction of Session :-

After 11:45 we started our students and Guest interaction session. One of the students asked him, while studying in abroad can we join a part time job and how we can get it?

On this question he gave us proper information about it.

#### 4. Thank You:-

In last 10 minutes we took Thanking session for our Guest. By the end of this session, we got lot of information and guidance about Abroad Study.

TEABURA WENTER AND THE PROPERTY OF THE PROPERT



# SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210.

#### **EVENT REPORT**

Name Of the Event: - Webinar on Career Opportunities in Civil Engineering

Date: - 20th September 2021 & 22nd September 2021

Time: -4:30 pm to 6:00pm Venue: - Google meet (SCOE)

Organized By: - Department of Civil Engineering (SCOE)

On Sept 20<sup>th</sup> and 22<sup>nd</sup>, 2021, a webinar was organized by the Department of Civil Engineering, SCOE (Kharghar). The topic of the webinar was "Career Opportunities in Civil Engineering". The keynote speaker for the event was Mr. Irfan Shaikh, (MTech in Structural engineering) and one of the best educators for Civil Engineering at the Unite Coaching platform.

The webinar was initiated by **Prof. Roshni John**, **Head of the Civil Engineering department** and **Prof**, Manoj Pillai, **TPO Coordinator** accorded a warm welcome to the guest.

Mr., Irfan started the webinar by enumerating the myriad of opportunities in Civil engineering like pursuing MTech. for securing a job in PSUs or taking the GRE and GMAT examinations for an opportunity to pursue MS from foreign universities. He also acknowledged the tremendous potential in start-ups and jobs in the private sector. While talking about pursuing an MS degree from foreign universities, Mr. Gupta said that this not only brings knowledge but also serves as a medium for cultural and technological exchange between two countries. He shed light on the different job profiles available as a Civil engineer like that of a site engineer, irrigation engineer, structural engineer, etc. All these cater to the different interests of civil engineers and have different requirements.

He also suggested a few ways that can help students keep away from distractions. He said that one should try to avoid social media and be less engaged in festivities during one's time as a student. He professed that hard work, consistency, and a focused mind pave the way to success. At the end of the webinar, Mr. Gupta took queries from the attendees and gave a precise answer to each one.

The webinar culminated in a massive success with over three hundred students from different institutes basking in the rays of wisdom from the learned guest.

Saraswall College of Engineering Kharchar, Navi Mumbai-410210

Scanned by TapScanner



Webinar Screen Shots

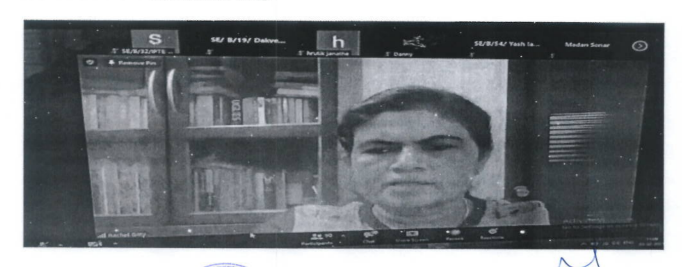
The Event was Conducted through online learning Platforms (Google Meet). The Webinar was conducted from 4:30 PM to 6:00 PM for both Batches. All together 58 Students Participated, 44 from BE-B Batch and 14 from BE-A Batch.

Number of Faculty Present during Webinar

For BE-B Batch:- Prof. Shanthi Selvam, Prof. Manoj Pillai

Kharshar

For BE-A Batch:- Prof. Rachael Gitty.



Webinar Screen Shots

Scanned by TapScanner

of Engineering



#### SARASWATI Education Society's

### SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

#### DEPARTMENT OF CIVIL ENGINEERING

One-week Training Program

on

Basics of GIS: Software Training on QGIS

organized by the Department of Civil Engineering, SCOE, Kharghar, Navi Mumbai 19th-24th July 2021

Name of event: Basics of GIS: Software Training on QGIS

Date: 19th - 24th July 2021

Mode of Training: Online, (Google Meet)

Organized by: Department of Civil Engineering, SCOE

Speaker/ Trainer: Dr. Saumya Singh, Associate Professor, Department of Civil

Engineering, SCOE

#### **Event summary**

One week Training Program on Basics of GIS: Software Training on QGIS was organized by the Department of Civil Engineering Saraswati College of Engineering, Kharghar, Navi Mumbai from 19th-24th July 2021. A total of 58 participants (students and faculty members) participated in the training program. The Speaker and trainer of Software Training on QGIS was Dr. Saumya Singh, Associate Professor, Department of Civil Engineering, SCOE. The program schedule is given below:

Date	Session Plan
19/07/2021	<ul> <li>basic concept of GIS</li> <li>Starting point for GIS career</li> <li>Software installation</li> </ul>
20/07/2021	<ul><li>downloading Map</li><li>Georeferencing</li></ul>
21/07/2021	<ul><li>Map Projection</li><li>Digitization of line feature</li></ul>
22/07/2021	<ul> <li>Digitization of point and polygon feature</li> <li>Exploring attribute table</li> </ul>
23/07/2021	GIS data analysis  Buffer analysis  Query  Interpolation  Clipping  Spatial Analysis tool
24/07/2021	Image Registration     Map Preparation

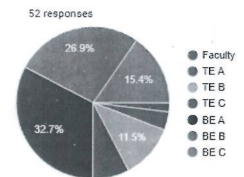
Detailed overview was given on the concept of GIS, geo-referencing, map projection, digitization, GIS data analysis, etc. Detailed Software Training was provided on QGIS.

Saraswuti Collega of Engineering Kharghar, Navi Mumbai-41021Q

#### Participants Feedback

Out of a total 58 participants, the feedback form was filled by 52 participants. Feedback responses are shown below:

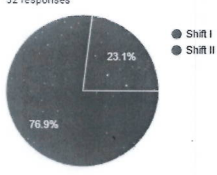
#### Class and Division



Class and Div.	No. of Responses	Percentage (%)
Faculty	1	1.9
TE A	2	3.8
TE B	6	11.5
TE C	4	7.7
BE A	17	32.7
BE B	14	26.9
BE C	8	15.4
Total	52	100

Shift

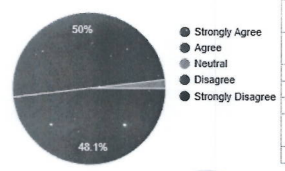
52 responses



Shift	No. of Responses	Percentage (%)
Shift I	40	76.9
Shift II	12	23.1
Total	52	100

The concepts about GIS were properly understood in the training program.

52 responses

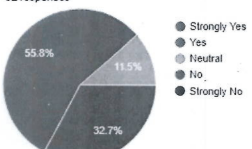


Feedback	No. of Responses	Percentage (%)
Strongly Agree	25	48.1
Agree	26	50
Neutral	1	1.9
Disagree	0	0
Strongly Disagree	0	0
Total	52	100



Shall you be using the knowledge gained during this training program for Personal/Professional advancement?

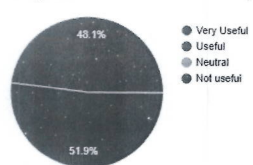
52 responses



Feedback	No. of Responses	Percentage (%)
Strongly Yes	17	32.7
Yes	29	55.8
Neutral	6	11.5
No	0	0
Strongly No	0	0
Total	52	100

Your overall assessment of the training program:

52 responses



Feedback	No. of Responses	Percentage (%)
Very Useful	27	51.9
Useful	25	48.1
Neutral	0	0
Not Useful	0	0
Total	52	100

Doubts and questions were addressed and cleared during the training program.

52 responses

67.3%



Feedback	No. of Responses	Percentage (%)	
Strongly Agree	35	67.3	
Agree	17	32.7	
Neutral	0	0	
<sup>e</sup> Disagree	0	0	
Strongly Disagree	0	0	
Total	52	100	



How will you be using the knowledge of GIS gained in this training program? 52 responses

Map reading

For future projects

Final year project

FOR FUTURE THINGS

For college project presentation

I will use this for my projects related to college and office work.

FOR PEOJECT PURPOSE

For map preparation

I will try to get internship in this field and ma, be even in final year project

For my placement purpose

For workplace where the GIS will be performed



Sample Certificate



# SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

#### DEPARTMENT OF CIVIL ENGINEERING

63 rd. Outreach Program: Indian Institute of Remote Sensing (IIRS) sponsored

# REMOTE SENSING APPLICATIONS IN AGRICULTURAL WATER MANAGEMENT

Subject: Remote sensing applications in agricultural water management.

Date: 03rd August to 07th August 2020

No. of Participants: 45 (Civil Department SCOE)

#### 1. BROCHURE

IIRS Outreach Programme



#### Remote Sensing Applications in Agricultural Water Management

August 03 - August 07, 2020



Organised by

Indian Institute of Remote Sensing Indian Space Research Organisation Department of Space, Govt. of India Dehradun

www.iirs.pov.in

#### **About HRS**

The Indian Institute of Remote Sensing (IIRS is a constituent unit of Indian Space Research Organisation (ISRO), Department of Space, Govt. of India. Since its establishment in 1966, IIRS is a key player for training and capacity building in geospatial technology and its applications through training, education and research in Southeast Asia. The training, education and capacity building programmes of the Institute are designed to meet the requirements of Professionals at working levels, fresh graduates, researchers, academia, and decision makers. IIRS is also one of the most sought after Institute for conducting specially designed courses for the officers from Central and State Government Ministries and stakeholder departments for the effective utilization of Earth Observation (EO) data. IIRS is also empaneled under Indian Technical and Economic Cooperation (ITEC) programme of Ministry of External Affairs, Government of India providing short term regular and special courses to international participants from ITEC member countries since 2001.



**IIRS Main Building** 

IIRS hosts headquarters of Centre for Space Science and Technology Education in Asia and the Pacific (CSSTEAP), affiliated to the United Nations and provides support in conducting the Remote Sensing and GIS training and education programmes. IIRS also plays a key role in the activities of Indian Society of Remote Sensing (ISRS), which is one of the largest non-governmental Scientific Societies in the country. To widen its outreach, IIRS has started live and interactive Distance Learning Programme (DLP) since 2007. IIRS has also launched e-learning course on Remote Sensing and Geo-information Science since August, 2014.

#### IIRS Outreach Programme

IIRS has setup a state-of-art studio facility and control room to broadcast live and interactive classroom sessions and practical demonstrations through its Distance Learning Center. The high definition video quality can be broadcast to its user for better quality transmission. The IIRS outreach programme, which started in 2007 with 12 universities/ institutions has now grown substantially. Currently, 1800+ Network institutions spread across India are networked with IIRS.

#### Contact Details

Dr. N. R. Patel Course Director

Mr. Abhishek Danodia Course Coordinator

Dr. Poonam S Tiwari Programme Coordinator IIRS Outreach Programme Tel: 0135-2524334

IIRS Outreach Team

Shri Janardan Vishwakarma

Shri Ashok Ghildiyal

Tel: 0135-2524130

Indian Institute of Remote Sensing, Indian Space Research Organisation Department of Space, Govt. of India, 4-Kalidas Road, Dehradun Email: dip@iirs.gov.in



### 2. SCHEDULE

4418) ISING

iirs

## 63rd IIRS Outreach Programme

"Remote Sensing Applications in Agricultural Water Management"
August 3-7, 2020

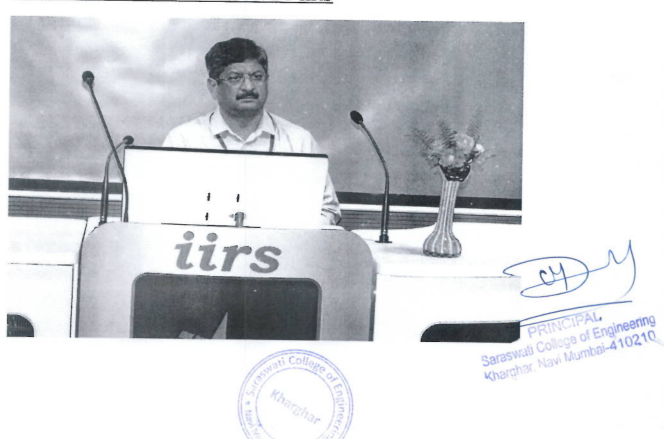
Date	Lecture	Topic of the lecture	Faculty
Aug 03, 2020	LI	Concept and fundamentals of agricultural water management & role of EO in water management	NRP
Aug 04, 2020	L2	Remote sensing of irrigated crop area mapping and irrigation crop water requirement	AD
Aug 05, 2020	L3	Remote sensing of regional crop evapotranspiration estimation	AD
Aug 06, 2020	L4	Satellite remote sensing of soil moisture and global products	NRP
Aug 07, 2020	L5	UAV and advanced remote sensing for agricultural water management	NRP
Aug 07, 2020		Panel discussion	Course

Faculty:

NRP- Dr. N.R. Patel

AD- Mr. Abhishek Danodia

### 3. LIVE INTERACTIVE SESSION BY IIRS



#### 5. CERTIFICATE



#### भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



बहि: पीतार संस्के विस्तार कार्डक्रम प्रमाण पत्र OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME COR6334112020

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि सरस्वती कॉलेज ऑफ इंजीनियरिंग ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचक्रम " सुदूर संवेदन अनुप्रयोगों से कृषि जल प्रबंधन " मे भाग लिया। इस ऑनलाइन पाठचक्रम का संचालन दिनांक 03 अगस्त, 2020 से 07 अगस्त, 2020 तक किया गया।

This is to certify that Saraswati College of Engineering, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Remote Sensing Applications in Agricultural Water Management". This online programme was conducted during August 03, 2020 to August 07, 2020.

Ancan

हिनाँक/ Date: 24-09-2020 वेहराइन/ Dehradun

प्रमुख, वियोवेव सर्विसेस, सूचना प्रौद्योगिकी एवं दूरस्य अधियम विभाग Head, Geoweb Services, IT & Distance Learning Department, ITP Sygnal

समृह प्रमुखः भू-स्थानिक प्रीरगोगिकी एवं आउटरीच कार्यक्रम समृह

Group Head, Geospatial Technologies & Outreach Programme Group, HRS

( amuni

Prof. Pooja Somani. (HOD Civil 2nd Shift)

Prof. Roshni John. (HOD Civil 1 Shift)



# SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.



#### DEPARTMENT OF CIVIL ENGINEERING

#### KONKAN RAILWAY SEMINAR

Subject: Konkan Railway Seminar

Date: 06/11/2020

Organized by: Saraswati College of Engineering (SCOE)

No of Students: 41

#### **SUMMARY**

In Saraswati College of Engineering, Kharghar a Training had been organized by the Konkan Railway. It was conducted on 6<sup>th</sup> November 2020 from 12:00 pm to 1:30 pm. The training included the basics of railway construction. The trainer explained to the students the working, design, and maintenance of the railway tracks and the bridges built over the tracks. The trainer also explained the growth of the Konkan Railway and the way it has flourished over years. The trainer explained the various benefits of the above training and how it was going to benefit the students in their careers. Further explained the workings of Konkan Railway and how it has provided and generated employment over years. The trainer also explained the various achievements made by the Konkan railway. The trainer explained the project in Jammu and Kashmir and how it has been built in extreme climatic conditions with topographic difficulties concerning the machines required and the placing of certain parts of the bridge.

The students benefitted a lot due to this seminar and got a basic idea about how the working, and maintenance on-site is done practically through the experienced trainer. They were satisfied with the seminar and cleared various doubts regarding the same.

\* SETTONE TO SPORT



## SARASWALL Education Society's SARASWATI College of Engineering

Khargher, Navi Mambai 410210

### NAAC Accredited

# DEPARTMENT OF CIVIL ENGINEERING

Date: 5th July 2021

# Report on Software Training Program on BIM REVIT ESSENTIAL

AY: 2021-22

Sr No	Particulars	Details	
1	Name of the course	APSIT SKILLS on Auto Desk BIM REVIT Essential	
2	Date of the course	1-July-2021 to 5-July-2021	
3	Time	10:00 am - 12:30 pm	
4	Number of days	5	
5	Course fee	Rs.475/-	
6	Name & details of Course Instructor	Prof. Aakash Vichare Authorized Autodesk Trainer Mobile-8766726008 Email-apsitskills@apsit.edu.in	
7	No. of Students participated	40	
8	No. of Faculty	01	

Hod (Shift-1)

Hod (Shift-2)

Training Coordinator

Academic Dean

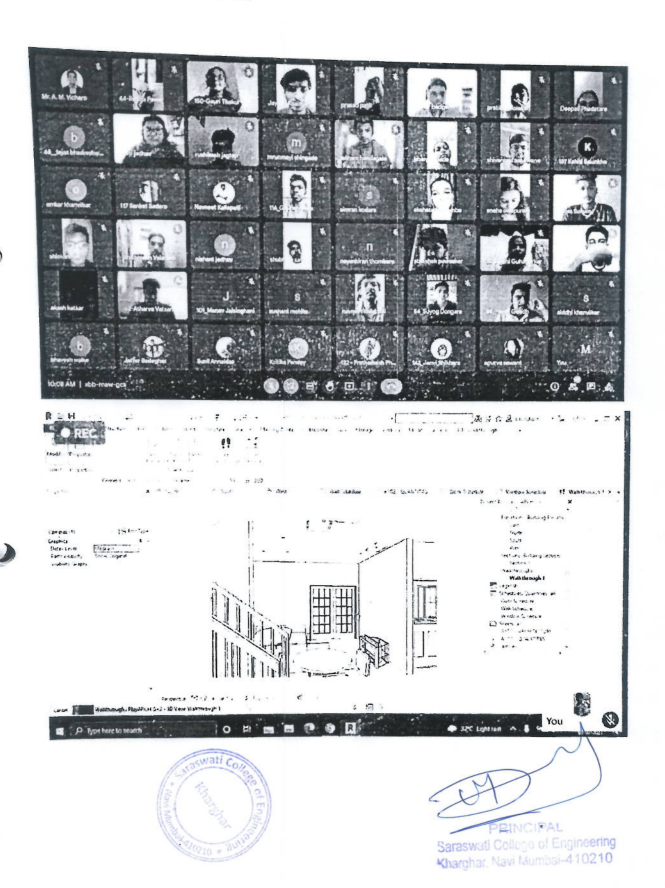
Principal

# Things Covered in Course

Day-1	
	Grids & Labels  • Learned about different uses of REVIT software and its basics  • Studied different toolbars & Templates  • Studied to draw grid lines and Levels  • Import AutoCAD file into REVIT
Day-2	
	<ul> <li>Structural floor plans</li> <li>Add and modify text annotations</li> <li>Add and use dimensions and dimension labels</li> <li>Create and modify column schedules</li> <li>Create and modify footing schedules</li> </ul>
Day-3	sy journg schedules
Day-4	Structural plan ( Ground floor)  • Place and modify structural column, walls  • Create Concrete slab, floors, footing, rebar  • Create Architectural Structural floor plans
	G+2 structural plan and RCC foundation  • Create and modify floors and foundation  • Adding reinforcement to the footings
Day-5	
	Architecture plan (G+2)  • Create and modify stairs, ramps  • Create sectional views  • Create framing elevations



# Screenshots from the course:





## MT Education Society's | College of Engineering

DEPARTMENT OF CIVIL ENGINEERING (SHIFT-II) ACADEMIC YEAR 2020-2022 NOTICE

Date: 18/06/2021

Department of Civil Engineering organises a Software training program in association with APSIT SKILLS on "Auto Desk BIM REVIT ESSENTIAL"

Date of training: 1st - 5th July 2021

Who can join: - Students and Faculties of All Branches.

Pre-requisites:

1. Computer/Laptop

2. Basic Knowledge of engineering drawing

What do we provide?

1. Daily 3 hrs online Session

- 2. Recorded Sessions for reference.
- 3. Authorized Study Material.

4. Graded quiz

5. Graded Assignments

6. Authorised Certificate of Course completion from APSITSKILLS (Score

Interested participants can register using the link before Tuesday, 29th June 2021 upto 4:00 pm given below. https://forms.gle/skbfzpu98UiU71nP7

Registration fees - Rs.475 (Non Refundable)

Payment details-

Name of bank: Punjab National Bank

Account no: 4510000100027529

Ifcs code: PUNB0451000



Saraswati College of Engineering



# SARASWATI Education Society's

# SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

### SOFT SKILL TRAINING REPORT

### Personality Development Workshop

Date: 13/08/2020 to 08/10/2020

Department: Civil, EXTC & IT

Venue: Virtual Platform. Google Meet

Attendees: FINAL YEAR STUDENTS

Speaker: Prof. Sima Singh

The training program was arranged for the Final year Students. The Program was attended by approx. 85 students (Civil-54).

**Course Objective:** The motive of the training was to groom the students, impart training and knowledge on their self-introduction, resume making, formal dressing, impart sessions on how to face interviews, and give sessions to enhance their overall Personality Development.

#### Course Content & Course Outcome:

The training was imparted on Self-introduction and Resume making. The students were trained and given guidance on the formal introduction of themselves while facing interview sessions. They learned Self-introduction to

Kharghar College of Co

PRINCIPAL
Sarasweti College of Engineering

# The training was conducted on Professional Grooming & Office Etiquette.

Here the students were taught how to dress well and appropriately in the professional world. Proper grooming and a professional appearance are important to gain respect in the workplace. The way you look and carry yourself creates an impression on the people you work alongside. Both men and women should take care of and look after themselves. Both boys and girls were given sessions on their dress code, hairstyle, shoes, personal hygiene, etc. In-Office Etiquette the students were given guidance on the unwritten rules set in the company by the employees that are to be followed. These rules are referring to having appropriate manners and behaviors, being courteous of other employees, being hygienic, and suitably using the equipment to have a harmonious workplace. The session was actively attended by the students and they liked the session.



The weekday program was concluded by a vote of thanks delivered by Prof. Sima Singh who thanked the students for attending the session.

Prof. Sima Singh.

Faculty (Soft Skills)

4/9/0/mrs

Prof Vaishali Jadhav

Dean Student Career & Development



# SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute



#### **EVENT REPORT**

Name of event - A Webinar on "Civil Engineering and Infrastructure Development."

Location - Google meet & YouTube.

Organized by - CESA(Civil engineering students association)

Date- 22nd March 2021.

**Event summary** 

The Civil engineering students association (CESA) of Saraswati College of Engineering, Kharghar, Navi Mumbai organized a webinar on; 'Civil Engineering & Infrastructure Development.' As we all are aware that civil engineers are responsible for the growth, development and advancement of Mega-structres and different types of civil works, hence this webinar shed a light on this important topic to guide the upcoming, next generation civil engineers.

Saraswati College of Engineering (SCOE) is a NAAC Accredited

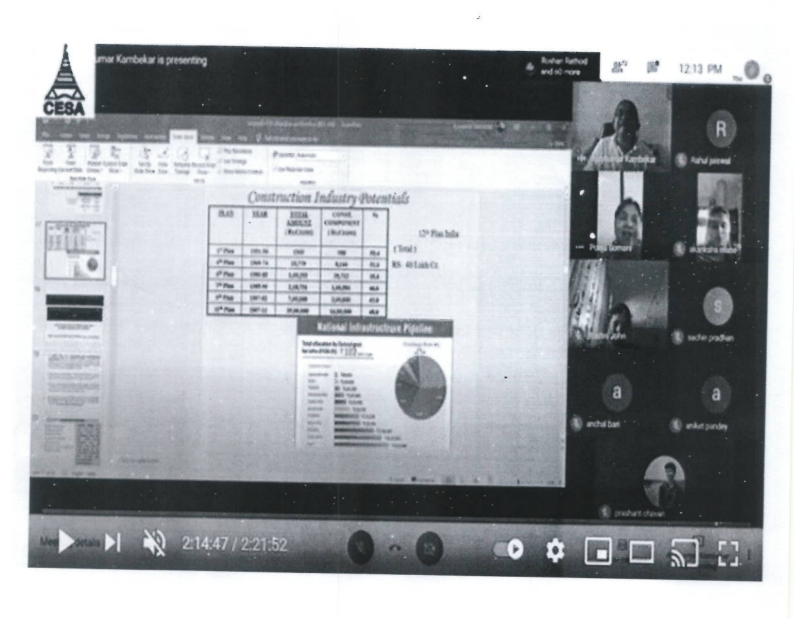
Leading engineering institution in NaviMumbai which is approved by AICTE affiliated to University of Mumbai and recognized by Govt. of Maharashtra. SCOE aspires to be a leading academic and research organization with a dream and visior of creating a knowledgeable society.

The programme schedule was as such.

Welcome Addresser: Jt. Event manager of CESA Akanksha Mane.

Key Speaker: Dr. Ajaykumar R. Kambekar
M.Tech. (Civil Engg.-IITB), Ph.D. (Civil Engg.-IITB)
Associate Professor, Department of Civil Engineering
Currently Chairman PG Programmes, Former Dean Academics and Head CED
Bhartiya Vidya Bhavans, Sardar Patel College of Engineering,
(An Autonomous Institute affiliated to University of Mumbai)
Andheri (West), Mumbai 400 058, Maharashtra, India







DRINCIPAL sincertif

12.

SARASWATT Education Society's

# SARASWATI College of Engineering



Kharghar, Navi Mumbai - 410 210

Webmar Year 2020-21

Litle: Webinar on Data Science Career & Job Prospects

Date: 24th December, 2020

Speaker: Mr. Amit Naik

Objective: Understanding the need of Data Science, and Career Opportunities in Data Science.

Witendance: SF, TE and BE students registered for the Webinar

Report: The purpose of this webinar was to increase the understanding of students on what is Data science and how it is useful in daily life. The speaker then explained the current need of data science and shared the importance of learning it. He then discussed various job opportunities currently available asket with roles. Then the speaker spoke about the Certification in Data Science as a tool to get better job opportunity.

#### Photographs:



# DATA SCIEI



Mailbox of more destimakts

### Subject: Fw: Thank You Team! Saraswati College of Engineering

From: hema gosavi <hema gosavi87@yahoo.co.in> on Thu, 14 Jan 2021 13:57:34

To Mona Deshmukh <mona\_deshmukh@rediffmail.com>, Arpita Saxena <arpitasaxena157@gmail.com>

5 attachment(s) - WhatsApp\_Image\_2021-01-14\_at\_13.49.19\_\_1\_jpeg (54.12KB) . WhatsApp\_Image\_2021-01-14\_at\_13.49.19\_\_3\_jpeg (55.17KB) . WhatsApp\_Image\_2021-01-14\_at\_13.49.19\_3\_jpeg (55.17KB) . WhatsApp\_Image\_2021-01-14\_at\_13.49.19\_4\_jpeg (59.44KB) . WhatsApp\_Image\_2021-01-14\_at\_13.49.19\_jpeg (54.47KB)

---- Forwarded message -----

From: Amit Naik <amit@itvedant.com>

To: "bsujata999@gmail.com" <bsujata999@gmail.com>; "hema.gosavi87@yahoo.co.in"

<hema.gosavi87@yahoo.co.in>

Cc: placements <placements@itvedant.com>

Sent: Thursday, 24 December, 2020, 05:55:41 pm IST Subject: Thank You Team! Saraswati College of Engineering

To, TPO: Mrs. Sujata Bhairnallykar Asst. Prof: Ms. Hemlata Gosavi Saraswati College of Engineering Kharghar, Navi Mumbai, Maharashtra 410210

#### Thank You Team! Saraswati College of Engineering

\_\_image.png

#### www.itvedant.com

Thank you! Team Saraswati College of Engineering for all the support & coordination on webinar broadcasting as on 24-Dec-2020. Here, We would like to express our long term relationship with Sara College of Engineering

Saraswati college students are always welcome for career programs and free career counseling @Itvec Education

Feel free to connect on 8928988013 / amit@itvedant.com

Thank You Amit Naik Regional Manager



1.2021

Amys Nais Peginna Hansper

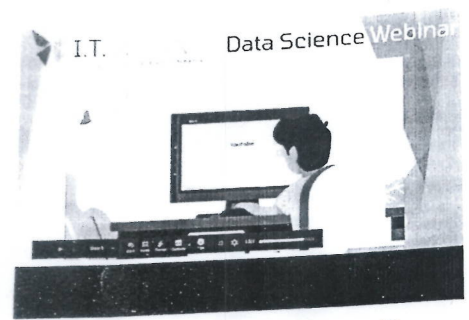
11040 11 11 11 11 11

Tia ement reli i represe Sucitace Engagement as/8988011[aminaltyedant rom | wave restored



PRINCIPAL
Saraswati College of Engineering
Kharghor, Navi Mumbal-410210

















Ganesh Borana





Amit Naik

>



Amit Naik





PRINCIPAL
Saraswall College of Engineering
Wharghas, Nava Munitok-410210











Hemalata Gosavi (You)













47- Priyanka Patel

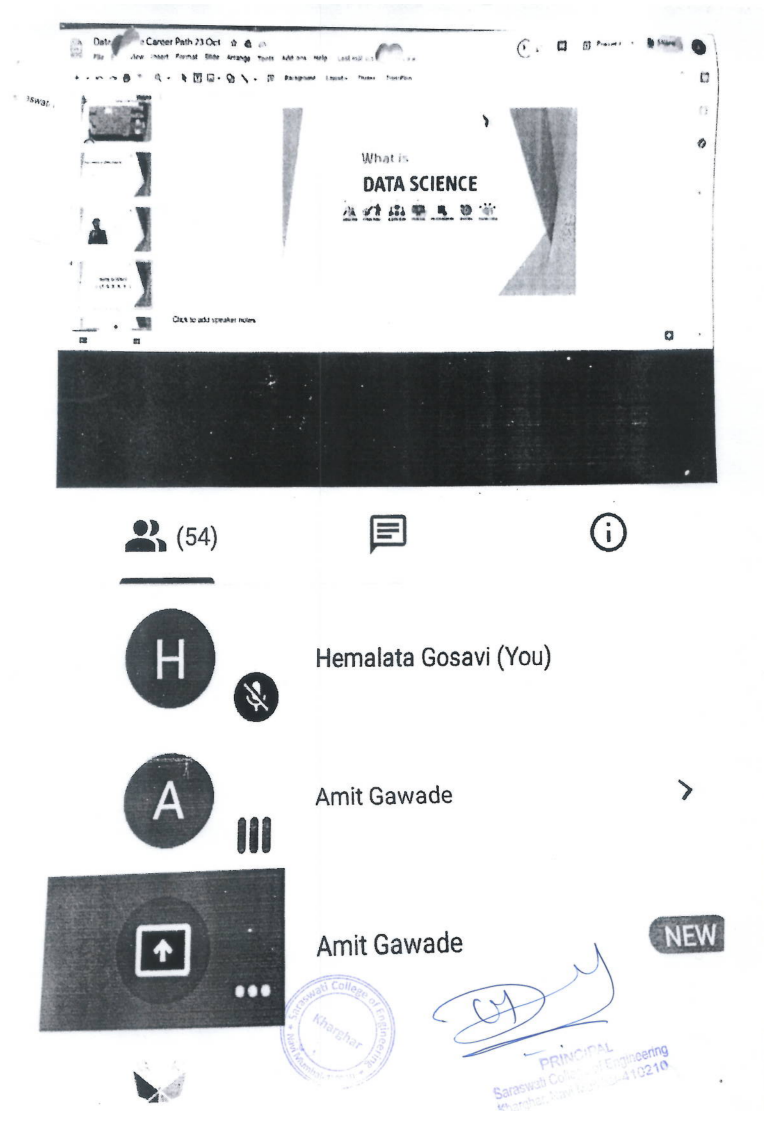


55\_Adnan Shaikh



ch PRINCIPAL

PRINCIPAL
Saraswati College of Engineering





### Department of Mechanical Engineering

Name Of Event: Webinar on Career Opportunities in EPC (Engineering-Procurement-Construction Companies)

Name Of Resource Person: Mr. Puroshottam Kumbhar

### Report:

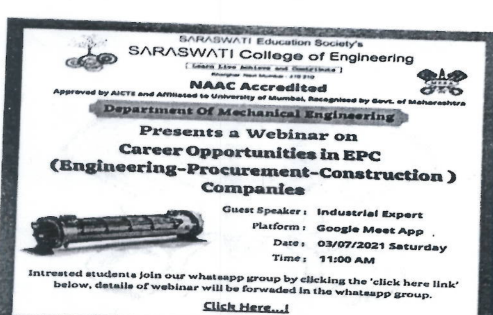
We belong to and represent an industry that is literally building a new 21st century India driven by aspirations of tens of millions who seek a better life, a better livelihood and more opportunity to build on their dreams. Hidden in the string of highways, factories, airports, ports, metro rail networks, dams, commercial towers and nuclear power plants is the potential for India to forge its most successful partnership ever that between entrepreneurs and workers.

As the EPC industry moves toward more maturity and more established norms and protocols, let us never forget the unique ability of this industry to transform India. Even though we live in the age of information and information technology, it is bricks and mortar that will craft the second-largest economy of the world and the largest middle class consumer base in the world in a decade.

Every mechanical engineering fresher before taking up a job EPC sector must remember that they are most probably leaving their domain behind and taking up a job that will require them to work hard in order to push themselves up. In order to get the job, the mechanical engineering fresher must make sure they are well prepared for Storm CAD, EPANET, Water CAD, SSA and have proper knowledge of the EPC company they are looking for job in, to be able to face the interview.

Saraswati Colla Engineering





PRINCIPAL H. O. D. Mechanical Engg. Dept. Saraswall College of Engineering Saraswall College of Engineering

Saraswati College of Engineering Kharghar, Navi Mumbei.





# SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

# Department of Mechanical Engineering

Name Of Event: Webinar on Opportunities for Mechanical Engineers in Software/ IT industry.

Name Of Resource Person: Mr. Amol S. Patil(M.tech thrermal IIT Bombay,

### Report:

A mechanical engineering fresher can very easily find a job in an IT company. This is because companies during recruitment offer jobs for mechanical fresher believing that every mechanical engineer is first an 'engineer' and therefore is perfectly capable of using their knowledge of science and mathematics to carry out the work in hand after a little training.

Every mechanical engineering fresher before taking up a job in IT Company must remember that they are most probably leaving their domain behind and taking up a job that will require them to work hard in order to push themselves up. In order to get the job, the mechanical engineering fresher must make sure they are well prepared for the AMCAT, have brushed up their knowledge of C & C++ and have proper knowledge of the IT company they are looking for job in, to be able to face the interview.

Saraswati College of Engineering Kharghar, Navi Mumbai-410210



### WATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

"Advanced Webinar **Technologies** on in Industrial Automation" for BE and Electronics TE and Telecommunication students by Sage Electronics

A free webinar for BE and TE Electronics and Telecommunication students was conducted on "Advanced Technologies in Industrial Automation" on 27th September, 2021. This was delivered by Sage Automation group. The resource persons for the same were, Mr. Shreeniwas Kulkarni, Central Manager and Mr. Prashant Katikar, Chief Strategy advisor Sage Automation.

The contents of this webinar were- current and future trends in Manufacturing industry and process automation, including IOT and digital manufacturing.

The webinar was coordinated by Head of the department, Mrs. Neha Mahajan. This webinar was conducted online through a Zoom meeting from 2 pm onwards.

Company Profile :- Sage Automation is an Australia headquartered company with its design and development centre in Pune and Mumbai. Sage Automation is a leader in Industrial Automation & System Integration with clients based world-wide. When it comes to expertise in Manufacturing Industry and Process Automation, SCADA, PLCs, HMI, controllers etc, fortune 500 companies look at us as the solution provider.

Sage Automation India has its state of the art Industrial Automation Training Centre at Thane. Many industries, professionals and students and academic communities have benefited from centre to learn new technologies or refresh industrial automation knowledge and skills. The company gave a Free Webinar to our TE and BE engineering students.

Company's website:

http://www.gotosage.in/

Brief Outline of the webinar :-

The broad outline of this webinar is as below:

PRINCIPAL Saraswati College of Engineering Some screenshots taken during the webinar are shared below:-



PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210



STUDY IN THE HISTORIC AND PRESTIGIOUS



GET BEST EMPLOYMENT IN UK

MONDAY 22" MARCH 2021



CONTACT: ROY KAUSHIK
Ph.+91 9920105905
roy@maitriglobaleducation.com

In partner with

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.





Saraswati-College of Engineering Kharghar, Navi Mumbai-410216



## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

### Report On Study Abroad Webinar

Date: 4th March 2020.

Time: 1:00 PM

Venue: Online (G-Meet)

### **Event Summary:**

- The webinar is scheduled for guidance of abroad internship in Ural Federal University, Russia.
- 2. The main motive of the event was to share information about topics for internships in different discipline of engineering.
- 3. We had invited all department students for this event.
- 4. First of all, Russian guests welcomed to the college.
- 5. Principal mam then gave a speech on importance on international internship.
- Then our students asked the questions related to fees, course duration, and specialization, internship venue etc. to the guests.
- 7. The event was then concluded with a vote of thanks by Dr. Madan Jagtap

#### Attendance:

No. of Students:

Study Abroad Head: Dr. Madan M. Jagtap.

#### Outcomes of the events:

SCOE students joined online international internship, from Mechanical engineering department Mr. Prasad Suryavanshi (Mech) and Mr. Sahil Kini (IT) from TE completed the internship successfully.









Photo of webinar conducted by Mrs. Yana Vysotskaia



Photo of webinar conducted by Mrs. Yana Vysotskaia







Kharghar, Navi Mumbai - 410 210.

Academic Year 2020-21

### TRAINING REPORT

### Personality Development Workshop

Date: 12.11.21, 13.11.21 & 15.11.21

Venue: Virtual Platform. Google Meet

Attendees: SECOND YEAR AI & ML STUDENTS

Speaker: Prof. Sima Singh

The training program was arranged for the Second Year AI & ML Students. The Program was attended by approx 35 students.

Course Objective: The motive of the training was to groom the students, impart training and knowledge on their self introduction, resume making, formal dressing, impart sessions on how to face interviews and give sessions to enhance their overall Personality Development.



Saraswati College of Engineering
Khardhar, Navi Mumbai-410210

the interview itself – giving students the very best chance of success. Second session was on Personality Development that grooms an individual and helps him make a mark of his/her own. It helps the students to develop an impressive personality and makes you stand apart from the rest. It also plays an essential role in improving one's communication skills. There were students who opened up during this session and expressed themselves and enjoyed this session. However some of them were reluctant to speak.

Office Etiquette. Here the students were taught how to dress well and appropriately in the professional world. Proper grooming and a professional appearance are important to gain respect in the workplace. The way you look and carry yourself creates an impression on the people you work alongside. Both men and women should take care of and look after themselves. Both boys and girls were given sessions on their dress code, their hair style, their shoes, personal hygiene, etc. In Office Etiquette the students were given guidance on the unwritten rules set in the company by the employees that are to be followed. These rules are referring to having appropriate manners and behaviors, being courteous of other employees, being hygiene and using the equipment in a suitable manner in order to have a harmonious workplace. The session was actively attended by the students and they liked the session.

The three day program was concluded by vote of thanks delivered by Prof. Sima Singh who thanked the students for attending the session.

Prof. Sima Singh.

Faculty (Soft Skills)

Prof Vaishali Jadhav

Dean Student Career & Development

Dr. Manjusha Deshmukh

Principal



# SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

# TRAINING REPORT

# Personality Development Workshop

Date: 27.10.21 to 29.10. 21

Venue: Virtual Platform. Google Meet

Attendees: SECOND YEAR COMPUTER ENGINEERING STUDENTS

Speaker: Prof. Sima Singh

The training program was arranged for the Second Computer Engineering Students. The Program was attended by approx 20 students.

Course Objective: The motive of the training was to groom the students, impart training and knowledge on their self-introduction, resume making, formal dressing, impart sessions on how to face interviews and give sessions to enhance their overall Personality Development.



Saraswati College of Engineering

Day 3. Third Day the training was conducted on Professional Grooming & Office Etiquette. Here the students were taught how to dress well and appropriately in the professional world. Proper grooming and a professional appearance are important to gain respect in the workplace. The way you look and carry yourself creates an impression on the people you work alongside. Both men and women should take care of and look after themselves. Both boys and girls were given sessions on their dress code, their hair style, their shoes, personal hygiene, etc. In Office Etiquette the students were given guidance on the unwritten rules set in the company by the employees that are to be followed. These rules are referring to having appropriate manners and behaviors, being courteous of other employees, being hygiene and using the equipment in a suitable manner in order to have a harmonious workplace. The session was actively attended by the students and they liked the session.



The three day program was concluded by vote of thanks delivered by Prof. Sima Singh who thanked the students for attending the session.

Prof. Sima Singh.

Prof Vaisbali Jadhav

Faculty (Soft Skills)

Dean Student Career & Development

Dr Manjusha Deshmukh

Principal

Saraswaii College of Kharreshar

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210



# SARASWATI Education Society's College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Academic Year 2020-21

# TRAINING REPORT

# Personality Development Workshop

Date: 22.10.21, 23.10.21 & 25.10.21

Venue: Virtual Platform. Google Meet.

Attendees: SECOND YEAR DATA SCIENCE STUDENTS

Speaker: Prof. Sima Singh.

The training program was arranged for the Second Year Data Science Students. The Program was attended by approx 30 students.

Course Objective: The motive of the training was to groom the students, impart training and knowledge on their self introduction, resume making, formal dressing, impart sessions on how to face interviews and give sessions to enhance their overall Personality Development.



PRINCIPAL Baraswati College of Engineering Co

valuable. We outlined the preparation needed to do in advance, then to follow up afterward, and finally to deliver a polished and persuasive performance in the interview itself – giving students the very best chance of success. Second session was on Personality Development that grooms an individual and helps him make a mark of his/her own. It helps the students to develop an impressive personality and makes you stand apart from the rest. It also plays an essential role in improving one's communication skills. There were students who opened up during this session and expressed themselves and enjoyed this session. However some of them were reluctant to speak.

Office Etiquette. Here the students were taught how to dress well and appropriately in the professional world. Proper grooming and a professional appearance are important to gain respect in the workplace. The way you look and carry yourself creates an impression on the people you work alongside. Both men and women should take care of and look after themselves. Both boys and girls were given sessions on their dress code, their hair style, their shoes, personal hygiene, etc. In Office Etiquette the students were given guidance on the unwritten rules set in the company by the employees that are to be followed. These rules are referring to having appropriate manners and behaviors, being courteous of other employees, being hygiene and using the equipment in a suitable manner in order to have a harmonious workplace. The session was actively attended by the students and they liked the session.

Saraswali College or Kharghar

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210



# SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Academic Year 2020-21

### TRAINING REPORT

### Personality Development Workshop

Date: 08.11.21, 10.11.21 & 11.11.21

Venue: Virtual Platform. Google Meet

Attendees: SECOND YEAR IT STUDENTS

Speaker: Prof. Sima Singh

The training program was arranged for the Second Year IT Students. The Program was attended by approx 40 students.

Course Objective: The motive of the training was to groom the students, impart training and knowledge on their self-introduction, resume making, formal dressing, impart sessions on how to face interviews and give sessions to enhance their overall Personality Development.

Saraswari College of Sharashari Anaa ada shara

PRINCIPAL
Saraswati College of Engineering
Kharohar, Navi Mumbai-430210



#### Course Content & Course Outcome

Resume making. The students were trained and given guidance on formal introduction of themselves while facing interview sessions. They learnt Self introduction to refer to a clear, confident, and concise introduction. It explained the student's identity, personality and what things should be known to others. Students were able to cover all aspects of themselves while self-introducing to anyone. In resume making the students were taught how and where to display their top skills and qualities. They also learnt how to structure their resume and what information they decide to include. They were also given actionable resume tips that might help them achieve their next career move. Some students participated with enthusiasm and clarified their doubts however there were many who were hesitant in talking.



PRINCIPAL Saraswati College of Engineering Kharghar, Navi Membai-410210



The three day program was concluded by vote of thanks delivered by Prof. Sima Singh who thanked the students for attending the session.

Prof. Sima Singh.

Faculty (Soft Skills)

Prof Vaishali Jadhav

Dean Student Career & Development

Dr. Manjusha Deshmukh

Principal

Kharghar ag

PRINCIPAL Saraswuti College of Engineering Kharghar, Navi Mumbai-410210



ATI Education Society's ollege of Engineering

> Learn Live Achieve and Contribute Kharghar, Navi Mumba: - 410 210

> > Date:-14/10/2021

#### REPORT ON INDUSTRY SESSION ON FLUTTER DEVELOPMENT & UX DESIGN

Title of the Event:- Industry Session On Flutter Development & UX design

Date & Time: 13th Oct 2021 at 1.00 pm to 3.00 pm

Venue: Virtual platform-Zoom

Total Participants: 255

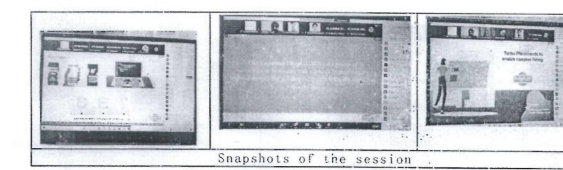
Class: SE to BE

Speaker: - Abhayjeet Singh, Chief Academic Officer, Imaginxp.

Objective: To make students aware about Flutter Development & UX design platforms.

#### About The event:

The Training & Placement cell of Saraswati College of Engineering has arranged an industry session on Flutter Development & UX design platforms. The Flutter Development & UX design is the latest platform used in software development. The basic objective of the session is to make students aware of IT relevant streams to learn basics of these platforms and know placement opportunities of skilled IT Professional on these platforms in the IT industries Speaker Abhayjeet Singh delivered a very informative session and students were very interactive throughout the session. Students like this session.



Outcome: Students have gained knowledge about the basics of Flutter Development & UX design

platforms and also understood job opportunistic in the same domain. 14-10-1029

Prof. Vaishali Jadhav

Dean-Students Career & Development

Dr. Manjusha Deshmukh

Principal

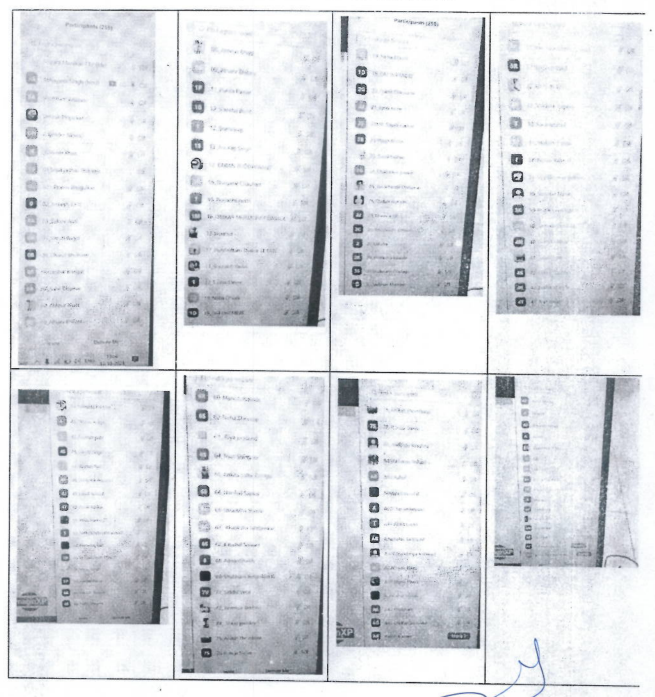


### SARASWATI College of Engineering

Learn Live Achieve and Contribute

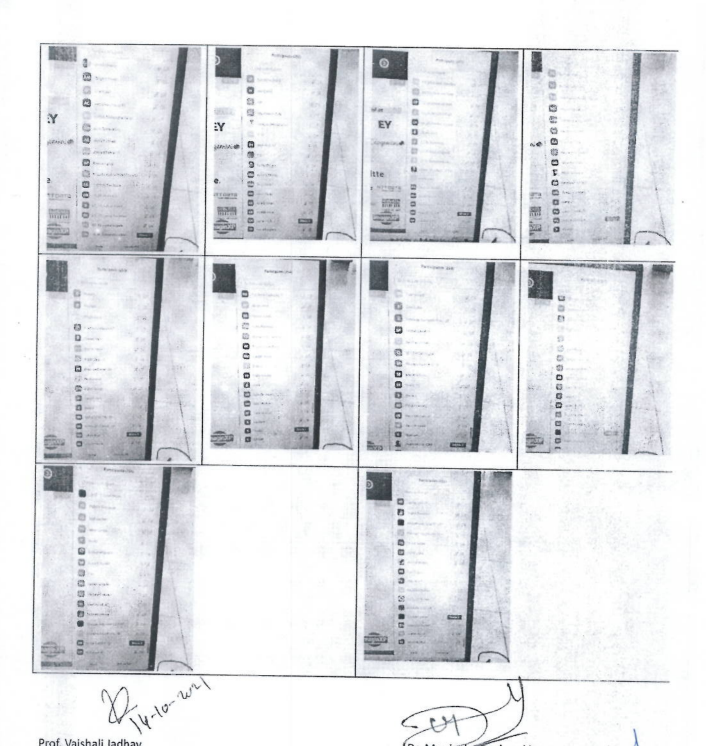
Kharghar, Navi Mumbai - 410 210

#### Attendance Record: Industry Session On Flutter Development & UX design





PRINCIPAL
PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbal-410210



Prof. Vaishali Jadhav

Dean-Students Career & Development

Dr. Manjuska Deshmukh

Principal

Saraswati Collage of Engineering Kharghar, Navi Mumbal-41021Q



## SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Date:-6/2/2021

### REPORT ON INDUSTRY SESSION ON FLUTTER DEVELOPMENT & UX DESIGN

Title of the Event:- A Session on Campus Placement Preparation

Date & Time: 2<sup>nd</sup> Feb 2021 at 12.30 pm to 2.30 pm & 5<sup>th</sup> Feb 2021 from 12.30 to 1.30

Venue: Virtual platform-Google Meet

Total Participants: 165

Class: TE Departments: COMP/IT/EXTC/MECH(SW-Div)

Speaker: - Prof. Vaishali Jadhav- Dean Students' Career & Development, SCOE, Kharghar.

Objective: To make students aware about Campus Placement Preparation .

#### About The event:

A Session on Campus Placement Preparation was arranged for Third Year students on a virtual platform. This session was majorly focused on Multinational Software Industries usually coming for In-campus and Off-campus placement drive, their eligibility Criteria. Placement drive Process, and Pre- Placement Training Program Schedule and Test series planning for students in TE. Speaker-Prof. also motivated students to participate in TCS Code Vita -a Coding Competition and INFYTQ Certification Exam by giving them in-depth information about these events and sharing material for the preparation of the same.

After this sessions College has seen students' positive attitude and response towards doing Internships, attending Technical Training Programs/Courses and preparation and enrollment for the Coding competitions on a very good scale.

Maid Norman and The State of English

Saraswatt College of Engineering Kharghar, Navi Mumbai-410210





Snapshots of the session

Outcome: Students got information about necessary preparation required for Campus placement and got material for the preparation and participation in MNC SW Industries Competitions.

V8.2 wil

Prof. Vaishali Jadhav

Dean-Students Career & Development

Dr. Manjusha-Deshmukhi

Principal

PRINCIPAL
Saraswati College of Engineering
Wharghar, Navi Mumbai-410210





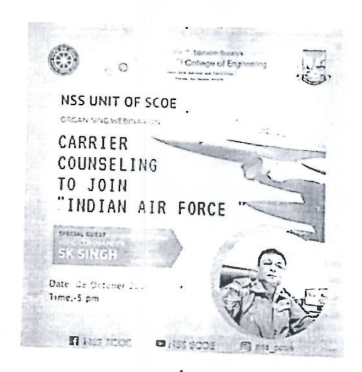


## SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Naw Mumbai- 410 210.



Report on 'Carrier Counselling To Join Indian Air Force'



Event Name: Career Counseling to Join Indian Air Force

Date: 08th October 2020

Time: 5:00 PM

Place: Online Platform

#### Purpose

1. To celebrate Air Force Day by conducting Career Counseling To Join Indian Air Lorentee

2. To acquire knowledge about life in the Air Force.



Saraswati College of Engineering Kharghar, Navi Mumbai-410210



### Attendance:

Sr.No	Name	Attendanc
0		<u>e</u>
ı	Adarsh Dubey	P
2	Aditya Pukale	P
3	Ajit Miskul	P
4	Akansha Sawant	P
5	Akash Howal	P
6	Akash Katkar	P
7	Akash Shende	P
8	Akansha Mane	P
9	Akshay Garje	P /3
10	Aniket Gosavi	P 3

PRINCIPAL
PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210

SaraswatrCollege of Engineering