SARASWATI Education Society's

SARASWATI College of Engineering



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop on Python

Date: 25/08/17

Department of Information Technology organized 3-day workshop on Python Programming. This workshop was basically intended for third year students of IT. This workshop was offered by e FOSSEE Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, t. of India.



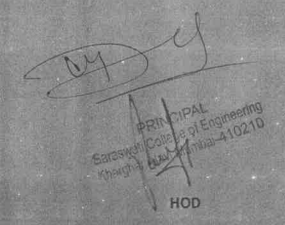
Workshop was conducted in duration 22/08/2017 to 24/08/2017 9.30 to Spin. Number of attendees for this workshop was 34. Workshop was conducted by Prof. Prabhu Ramchandran. From IT Bombay. Faculty Coordinators for workshop were Prof. Pragati Pejlekar and Prof. Shraddha Subhedar. Coordinator from FOSSEE project was Mr. Aditya. This hands on Python programming course shown how to rapidly develop and maintain effective Python Programs The course included thorough coverage of Python syntax, built in data types and control constructs. Numpy arrays, control flows, data structures, Functions and File handling, 34 students enrolled and completed this workshop successfully.

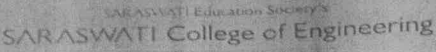




After each topic covered online test was conducted included with multiple choice questions and practical assignments. Attendees learnt how to use Python to create scripts that manipulate data, automate tasks, perform error handling and store and retrieve data by using relational databases. Comprehensive hands on exercises are integrated throughout to reinforce learning and develop real competency. Among 34 students, 13 students completed workshop with A and A++ grade. Report is enclosed with detailed schedule of 3 days' workshop along with attendance and feedback.

Student Co-ordinator





Elegent Fire Phonos 410 216

Department of Information Technology

Academic Year 2017-18

Seminar on "Oracle DBA"

Date: - 07/09/17

IT Department was organized seminar for students on "Oracle DBA on 07/09/17. Speaker of seminar was Alumni of Saraswati college of engineering. Mr. Akash Ghag currently working as DBA in Simplelogic IT Pvt. Ltd. He has total 5 yrs. of experience of DBA. He is also conducting placements for students. He delivers seminar on how to appear for interview and give shorts tips for selection.



Ms. Pragati Pejlekar/ Ms. Shraddha S.

(Student coordinator)

Ms. Vaishali Jadhav

(HOD IT)



SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

ACADEMIC YEAR 2017-18 (EVEN SEM) DEPARTMENT OF INFORMATION TECHNOLOGY

EXPERT SEMINAR ON "DATA STRUCTURES & ITS APPLICATION"



Prepared By: Mahi Khemchandani

Received By: Prof. Vaishali Jadhav (Head of Department)

Date: 05/10/2017

PRINCIPAL
Saraswall College of Engineering
Khanghaki May Munior Saraswall

Date: 03/11/2017

EXPERT SEMINAR REPORT

Event Name: Expert Seminar on "DATA STRUCTURES & ITS APPLICATION"

Date: 05th October, 2017

Venue: Seminar Hall of IT Department

Resource Persons/Speakers:

1. Mr. Chirag Panchal - Corporate Trainer from Microsoft

Seminar Objectives:

- 1. Prepare students to understand importance of Data Structures and its Applications from career point of view.
- 2. Preparing Second year student for their career projects in Data Structures.
- 3. Prepare students to write script in front end programming language C#.
- 4. Motivating second year students to develop their projects.

No. of Participants: 65

Details:

The Department of Information Technology of Saraswati College of Engineering organized an Expert seminar titled as "DATA STRUCTURES & ITS APPLICATION" as per planning of academic calendar for the Academic Year 2017-18 Odd Semester. Expert seminar was organized for second year students of our department for making them aware about application of data structure in Industry. Speaker addressed about coding in C#. Saraswin College of Engineering

Chorquini stavi klumbar 4 10210

Following activities were held during the Expert Seminar.

- Welcome of Speaker.
- Address by Mr. Chirag Panchal- Microsoft Corporate Trainer about data Structure & its





Feedback Form Collection. 4. Vote of thanks to Speakers.





Seminar Outcomes:

After completion of this seminar students are able to

1. Understand importance of data structure from career point of view.

2. Practical learned about how to develop a module in C# with the help of data structure,

3. Learn about tricky question on Data Structure which are supposed to ask in Apt and technical round of placement drive.

4. Understand why and how Data Structure concepts like Stack, Queue, Linked List, Trees, and Graph etc. are useful while developing large scale projects.

Saraswati College Hold Hold Talken Wharefeel House Hold



SARASWATT Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Nav Mumbai 410 210

Department of Information Technology

Academic Year 2017-18

Seminar on "Cyber Security" Under CSI chapter

Date :- 12/10/17

(Computer Society of India) chapter on 12/10/17. Speaker of seminar was Mr. Suresh Shan which is managing committee member of CSI Mumbai chapter. He has experience of conducting various workshops and seminars on multiple topics.



Cybersecurity Awareness and Training

The risk of a cyber-attack to financial institutions continues to grow, as our highly connected world creates more opportunities for cyber criminals. Because financial institutions rely on online tools to help them communicate with stakeholders, they remain the constant target of cyber criminals who want to steal their intellectual property and confidential information. Price Waterhouse Coopers' 2015 Global State of Information Security Survey suggests that businesses that have a security awareness program report significantly lower average financial loss from cyber security incidents.

It also points out that an effective security awareness program requires adequate funding.

Many organizations invest heavily in technical controls to protect their computer systems and data. However, most of these technical controls are rendered useless because employees lack cyber security awareness training. Employees take risks online and this greatly increases cyber related risks to their organization. Risky activities by employees include opening suspicious emails and not protecting sensitive information stored on, or transmitted from, their computers. The 2015 Cyber threat Defense Report Survey reports that low security awareness among employees remains the greatest inhibitor to defending against cyber threats.

Low security awareness ranked number one. This result highlights the importance of security awareness training as the principal activity that an organization can undertake in order to improve its cyber defenses. Users should be informed about good cyber security practices, and understand that they play a crucial role in safeguarding their organization's information assets. With proper training, employees are the first line of defense against cyber threats.

Ms. Pragati Pejlekar

(Student coordinator)

Ms. Vaishali Jadhav

(HOD IT)

PRINTIPAL
PRINT



Kharghar, Nast Maribat, 410710
MECHANICAL ENGINEERING STUDENTS ASSOCIATION

Date: 050 920 17

To.

Dr. Taussef Zia Shidique

and Dr. Anna Khan

Sub Invitation for guest lecturer

Dear Sir,

The Mechanical Engineering Students Association (MESA) of Saraswati College of Engineering is organizing a guest lecture on "Mechanics of Happiness and Successful Career" for second year. We are pleased to invite you for the same on 07/09/2017.

It is an honor to be able to invite you as a guest speaker as your expertise and experience in this field will be highly essential to our students.

We will be pleased if you confirm your availability on the above-mentioned date. Looking forward to your positive reply.

With warm regards,

Videet Kamble

(President of MESA)

Seminar Coordinator

HOD of MECH GEPT

PRINCIPAL

PRINCIPAL

Engineering

Saraswati College of Engineering

Kharghar, Navi Mumbai-410210



SARASWATI Education Society's SARASWATI College of Engineering Learn Live Achieve and Contribute

Kharghar, Navi Mumbai -410210
MECHANICAL ENGINEERING STUDENTS ASSOCIATION

Date: 04/09/2017

To,

The Principal,

SCOE, Kharghar

Subject: Permission for arranging expert lecture

Respected Madam,

We, MESA (Mechanical Engineering Students association) need permission to arrange guest lecture on "Mechanics of Happiness and Successful Career" for students of Fourth Year mechanical engineering of 7/09/2017.

Kindly allow the same.

Thanking You,

Mesa Faculty Advisor

HOD of Mechanical

Saraswati College of Engineering

Kharghar, Navi Mun



SARASWATI Education Society's SARASWATI College of Engineering Learn Dive Achieve and Contribute

Kharghar, Navi Mumbai -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

From: Saraswati College of Engineering
Department of Mechanical Engineering

Date:0703/2017

To.

Dr. Tauseef Zia Siddique and Dr. Anna Khan

On behalf of Saraswati College of Engineering (Mechanical Engineering Students Association), we would like to extend our heartfelt thanks for your participation as an expert lecturer for "Mechanics of Happiness and Successful Career" on 07/09/2017

The feedback from the lecturer was extremely positive. We thank you for not only participating by sharing your expertise with our participants, but in being willing to coordinate a program in a completely virtual classroom setting. We knew that this took extra care and skill to adapt your presentation to this style of delivery. All responses were enthusiastic about the content and the overall quality of the training session, and we had great feedback on your presentation. We are especially grateful that it will definitely helpful for students.

Once again, thank you for sharing your subject knowledge and helping to support our students. Thank you for joining us in this session and best wishes to you in your professional endeavors.

aswat

Sincerely,

HOD of Mech Dept.

TACTOURIES

Saraswati College of Engineering

Principal

Kharghar, Navi Mumbai-410210



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

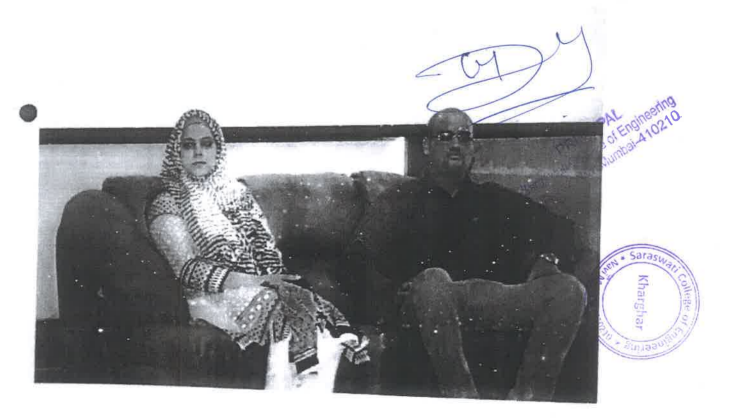
EVENT: International Seminar

DATE: 07th September 2017

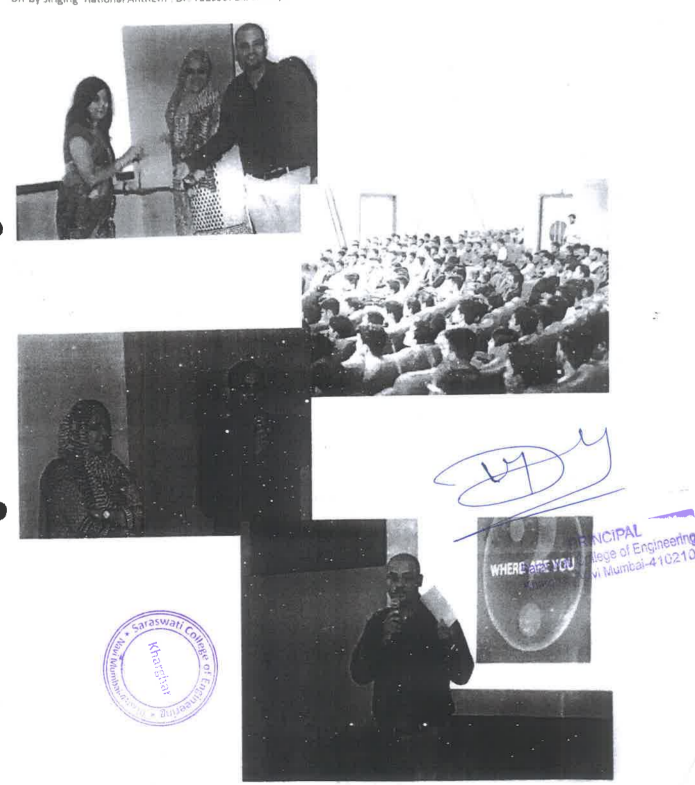
VENUE: Auditorium

TIME: 9 am - 11 am

Taking into consideration, the growing industry needs, the increasing potential of the students, Mechanical Engineering Students Association (MESA) of Saraswati College of Engineering, hosted a seminar on 'Mechanics of Happiness and Successful Career'. The seminar was held in the college auditorium on 7th September 2017, at 9:00am in



morning, in presence of Principal Dr. Manjusha Deshmukh and HOD Mechanical Dr. Fauzia Siddique. The event started off by singing 'national Anthem', Dr. Tauzeef Zia Siddique and Dr. Anna Khan were the guest speakers.



Dr. Anna Khan guided the students on creating a satisfied and successful career. She explained how the careers historically were hierarchal i.e. passed from father to son. With changing times, the choice of career became money based. In the current scenario careers are chosen according to interests. It is proven through various specialized researches that a satisfied career guarantees a better life. Now a day, fulfilling career is gained through social service. A study in Canada proved that community service along with a successful job has proven to be the best possible way to live a better life.

Dr. Siddique agreed on Dr. Khan's message. He further went on to explain students the current physiological behaviour seen in youths which he effectively named as three cancerous C. The C consists of Complain, Compare and Criticise. A major part of working class is suffering from this deadly disease which is slowly retarding their growth. He explained the students the importance of committing mistakes and how it will be beneficial for them to accept it rather than running away from them. He named all the students as 'Knowledge Workers'; who are people with a great amount of unsatisfied curiosity. And in the attempt to satisfy their great curious thirst, they are bound to make mistakes. Instead, he motivated students to praise themselves without priding it for their small-small achievements,

Another problem faced by the youth these days is the growing stress levels. The growing stress levels can hamper the interpersonal skills, workability, creativity and obviously health. It is necessary for the students to sort out ways through which they can reduce their stress levels. An effective way to do this is through a satisfied career. Thus, money should always be kept secondary. This can bring an overall development in the individual. Moreover, this will bring a major change in the current situation of growing crises. He suggested students his very own tried and tested method for development i.e. maintaining a daily journal. One step at a time can lead to winning the race. But for that it is necessary to keep a check on each and every step. This is how journal can help students it takes 66 days to form the habit of writing journal.

Dr. Siddique explained the students how expectations can bring down the growth rate. They kill the uniqueness of every student. Positive comparison should be done for gaining inspiration but it should not exceed a certain limit to reach the state of doing brainless hard work. He showed the students a graph which, explain how it is necessary for everyone to have both- a high commitment towards life and high technical competency. Lack of first leads to a cynical life, while the lack of later may lead to a rat race amongst the working class.

The seminar turned out to be mega success. It not only motivated the students but also showed them an effective

to shape their potential for both community service and their own satisfied career.

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210



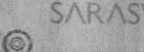
President of Mesa

MESA Faculty Advisor

PRINCIPAL
Sarasiwati College of Longine and Dept.
Kharghar, Navi Mumbai 410210.

Kharghar Sunaauh

SAR ASWATT Education Society's



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharehar Navi Mumbai - 410 210

INFORMATION TECHNOLOGY DEPARTMENT Academic Year 2017-18

Report on Seminar "RTOS and its application"

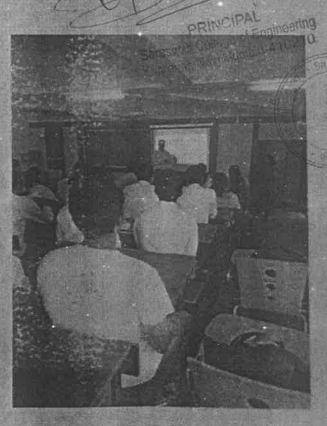
Date: 13/09/2017

Department - Information Technology
Sub - Microcontroller and Embedded system

Year/Sem - Third Year /V

on 13/09/2017. Speaker of seminar was Mr. Pramod Bide from SPIT College, Mumbai. He has experience of conducting various workshops and seminar on machine intelligence, Data mining, Cloud computing etc. He delivered seminar on "RTOS and its application" from 3.00pm to 5.00pm.





He covered following topics in detail:

- 1. What is RTOS? (Real Time Operating System)
- 2. Why advanced Operating system is introduced? How it is distributed? What are the advantages?
- 3. What is MPOS (Multiprocessor operating system), Database Operating System, and RTOS?
- 4. How task Management, Scheduling, and Resource allocation, Interrupt Handling is done in RTOS.

Students enjoyed the session a lot as it was full of live examples and friendly approach of teaching. Seminar was equally beneficial for students because it covered entire module on RTOS missioned in syllabus.

Prof. Anuradha Dandwate

Seminar Co-ordinator

Prof. Vaishali Jadhav

HOD (IT)

Scanned with CamScanner



Learn Live Achieve and Contribute Kharghar, Navi Mumbal -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

Date:04/16/2017

To,

Mr. H.R. Kavasia, Head Safety Manager, Fridian Navy

Sub: Invitation for guest lecturer

Dear Sir,

The Mechanical Engineering Students Association (MESA) of Saraswati College of Engineering is organizing a guest lecture on "Expert Lecture on Production Processes" for second year. We are pleased to invite you for the same on 05/10/2017.

It is an honor to be able to invite you as a guest speaker as your expertise and experience in this field will be highly essential to our students.

We will be pleased if you confirm your availability on the above-mentioned date. Looking forward to your positive reply.

With warm regards,

Videet Kamble

(President of MESA)

And Kharehar Share

Semina Coordinator

HOD ON MECH DEPT

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210



Learn Live A hieve and Contribute

Khargnar, Navi Mumbai -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

Date: 02/10/2017

To,

The Principal,

SCOE, Kharghar

Subject: Permission for arranging expert lecture

Respected Madam,

We, MESA (Mechanical Engineering Students association) need permission to arrange guest lecture on "Production Process -I" for students of Third Year mechanical engineering, on 05/10/2017.

Kindly allow the same.

ulty Advisor

Thanking You,

HOD of Mechanical

Principal

Sarasu

PRINCIPAL
Saraswati College of Engineering
Kharghan Navi Mumbai-410210.



Learn Live Achieve and Contribute Kharghar, Navi Mumbal -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

From: Saraswati College of Engineering

Department of Mechanical Engineering

Date: 5/10/2017

To.

Mr. H. R. Kavasia, Head Safety Manager, Indian Navy

On behalf of Saraswati College of Engineering (Mechanical Engineering Students Association), we would like to extend our heartfelt thanks for your participation as an expert lecturer for "Expert Lecture on Production Processes" on 05/10/2017

The feedback from the lecturer was extremely positive. We thank you for not only participating by sharing your expertise with our participants, but in being willing to coordinate a program in a completely virtual classroom setting. We knew that this took extra care and skill to adapt your presentation to this style of delivery. All responses were enthusiastic about the content and the overall quality of the training session, and we had great feedback on your presentation. We are especially grateful that it will definitely helpful for students.

Once again, thank you for sharing your subject knowledge and helping to support our students. Thank you for joining us in this session and best wishes to you in your professional endeavors.

Sincerely,

HOD of Mech. Dept.

Sprincip

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210



Learn Live Arhieve and Contribute

Kharghar, Navi Mumbai -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

EVENT: Expert Lecture on Production Processes

DATE: 5th October 2017

VENUE: Class no 101, First Floor.

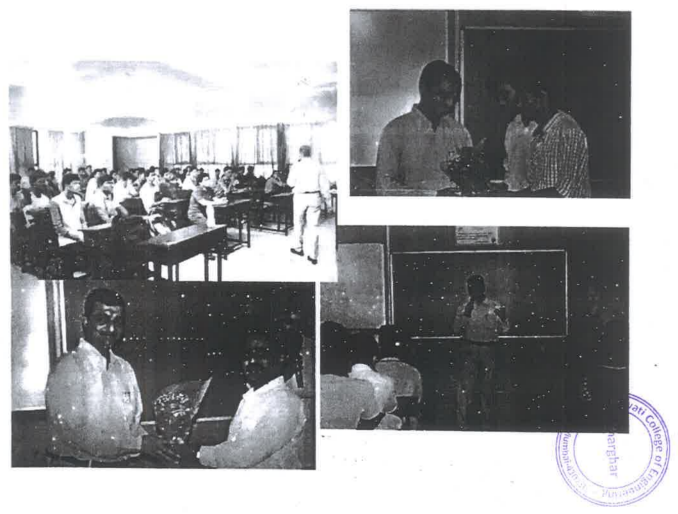
TIME: 2 to 4 pm



Saraswal Kharshar Saraswal

PRINCIPAL
PRINCIPAL
Safaswali College of Engineering
Wharghan Navi Mumbai-410210.
Wharghan Navi Mumbai-410210.

Saraswati education society's Saraswati College of Engineering, Kharghar, Department of Mechanical Engineering had organized an Expert Lecture for second year Mech-Students on 5th October. Production Processes and its various applications on. Our faculty teachers Sachin Solanki Sir, Amol Kadam Sir and Sorte Sir were present at the event along with 80 SE students.



A brief introduction was given by Solanki Sir about the guest lecturer followed by Sorte Sir and the lecture began shortly. The lecture was conducted with the help of a power point presentation, which contained information up to date and lots of facts which made the lecture more interesting. A major part of the lecture was about the real-life applications of these processes and their safety measures and the importance of knowledge of

PRINCIPAL PRINCIPAL Safaŝivati College of Engineering inharghar, Navi Mumbai-410210.

Production Process DEPARTMENT OF MECHANICAL ENGINEERING

	SE - E	, III	05/10/17	
NAME OF STUDENT	SIGN	ROLL NO.	NAME OF STUDENT	SIGN
AVHAD HEMANT MHASU	Harry	- 44	SHAIKH AMJAD HUSSAIN	Sump
BHADRIGE AKASH KAILAS	16/10	45	SHAIKH ASHFAQ MUSITAQ	
BODKE SURAJ UDHAV	W.	46	SHAIKH MOHAMMED AHMED A.	bonda
CHIVELKAR OMKAR R	ander	47	SHAIKH MUHAMMED UMAK	110
CHOUDHARY NARBSH K	Martin	48	SHETTY YASH RAJENDRA	LAW
CHOURE WAMAN BHARAT	Chert Til	49	SHIMPI KETAN RAJENDRA	
DANVE VIRAJ VIJAY	The true les	50	SHINDE ANIKET ANKUSH	ouder-
GAIKWAD DHAMMARATNA	900a c	- 51	SHINDE OMKAR RAMESH	Nic
GAVIT TEJAS GEMSING	-40	52	SHIRGAONKAR SOHAM	- Bulsa
GHUTUKADE MAYOJ AABA	Confred	53	SINGH ANSHU A	120
HADAWALE ANIKET BABAJI	C real	54	SINGH DHEERAJ RAJARAM	1450
HODAGE AKASH SADANAND	Radmai	55	SINGH KRISHNAPAL SAWASI	Dell'
INKAR VINOD KANTILAL	Veren	56	SURADKAR MONY P	1
	- 1	57	SURVE ADITYA SANTOSH	Hours
JADHAV HEMANT VILAS	Reput	58	SURYAVANSHI PANKAJ VIJAY	Mal
KAMANKAR NANDU B	minegr	59	SURYAWANSHI SAGAR	THE
KANSE SAIRAJ PRAKASH	brotte	60	SUTAR ABHISHEK R.	
KAPADI ANIKET BABAN	100 21	61	TAHIKAR SAURABIFT.	Meris
KATHE VIKRANT VIRENDRA	12 1 2 2	62	TAMBE PRATHAMESH P.	1 then I
KULKARNI ABHISHEK UDAY	Rayank	63	TAMBE SWAPNALI SUNIL	Porato
LAHANE RUSHIKESH U	Chico 1	64	TELI KISHAN BHIMPAJ	
LAKHAWADE SAGAR R	Partil-	65	THAKUR HARSHAD SHARAD	Dough
MAHADIK PRAJAKTA S	asia.	66	THAKUR NAYAN H.	OF
MAHAJAN BHIVRAJ S	13 Josh	67	THANGE SHRUTI SAT!SH	Barrens
MALLYA AMEYA AJAY	Land House	68	TOKE ADITYA SANJIV	MAM
	Cloured	69	UMALKAR AAKASH K.	Duch
	Devely	70	UNDRE SANKET RAMDAG	THE PARTY
	Cani Ka	71	UNMESH VINOD HARIYANI	Much
	1/1	72	VALHE PRATIK RAMESH	
		73	VISHWAKARMA AMKESH J.	Course
		74	WALEKAR KOHAN KINA	08
		75	WALUNJAKASH SAKHARASA	Dal
	Coreto	71	YADAV TANMAY YUAY	West
	1		YADAV YOGESH RAVINDRA	Honor
	Minhamil	-	YADAV ABHAYKUMAS	-
	1/2/10		- none	th
	Tour	80	TIRMARE SURAJ SUDIJAKAR ~	- LI
	11000			Milus
	Kelsett			A
	1	f -	 	7
	WOOD TO	+	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T
	Dated .			
SAWANT TEJASKUMAR	Mali no			
	AVHAD HEMANT MHASU BHADRIGE AKASH KAILAS BODKE SURAJ UDHAV CHIVELKAR OMKAR R CHOUDHARY NARESH K CHOURE WAMAN BHARAT DANVE VIRAJ VIJAY GAIKWAD DHAMMARATNA GAVIT TEJAS GEMSING GHUTUKADE MAYOJ AABA HADAWALE ANIKET BABAJI HODAGE AKASH SADANAND INKAR VINOD KANTILAL JADHAV AMEYA K JADHAV HEMANT VILAS KAMANKAR NANDU B KANSE SAIRAJ PRAKASH KAPADI ANIKET BABAN KATHE VIKRANT VIRENDRA KULKARNI ABHISHEK UDAY LAHANE RUSHIKESH U LAKHAWADE SAGAR R MAHAJAN BHIVRAJ S	NAME OF STUDENT AVHAD HEMANT MHASU BHADRIGE AKASH KAILAS BODKE SURAJ UDHAV CHIVELKAR OMKAR R CHOUDHARY NARESH K CHOURE WAMAN BHARAT DANVE VIRAJ VIJAY GAIKWAD DHAMMARATNA GAVIT TEJAS GEMSING GHUTUKADE MAYOJ AABA HADAWALE ANIKET BABAJI HODAGE AKASH SADANAND INKAR VINOD KANTILAL JADHAV HEMANT VILAS KAMANKAR NANDU B KANSE SAIRAJ PRAKASH KAPADI ANIKET BABAN KATHE VIKRANT VIRENDRA KULKARNI ABHISHEK UDAY LAHANE RUSHIKESH U LAKHAWADE SAGAR R MAHAJAN BHIVRAJ S MALLYA AMEYA AJAY MATTAPARTHI SHIDHISHIVAKUMAR MAYEKAR SIDDHARTH P MESTRY RUTURAJ DILIP NAKASHE SIDDHESH S NARAYANKAR SWATI SUNIL PATIL OMKAR NARENDRA PATIL RUPESH SATAPPA PATIL SAHIL VINAYAK PRABHU YASH KIRAN RAI NITISH JITENDRA RASAM PRASAD PRADEEP RAWAT GAURAV SINGH SALUNKE AKASH NARENDRA SANSARE SAHIL VIJAY SASTE PRAJKTA VILAS POOSTA	AVHAD HEMANT MHASU BHADRIGE AKASH KAILAS BODKE SURAJ UDHAV CHIVELKAR OMKAR R CHOUDHARY NARESH K CHOURE WAMAN BHARAT DANVE VIRAJ VIJAY GAIKWAD DHAMMARATNA GAVIT TEJAS GEMSING GHUTUKADE MAYOJ AABA HADAWALE ANIKET BABAJI HODAGE AKASH SADANAND INKAR VINOD KANTILAL IADHAV AMEYA K JADHAV HEMANT VILAS KAMANKAR NANDU B KANSE SAIRAJ PRAKASH KAPADI ANIKET BABAN KATHE VIKRANT VIRENDRA KULKARNI ABHISHEK UDAY LAKHAWADE SAGAR R MAHAJAN BHIVRAJ S MAHAJAN BHIVRAJ S MALLYA AMEYA AJAY MATTAPARTHI SHIDHISHIVAKUMAR MAYEKAR SIDDHESH S NARAYANKAR SWATI SUNIL PATIL OMKAR NARENDRA RASAM PRASAD PRABEP RAWAT GAURAV SINGH SALUNKE AKASH NARENDRA RASAM PRASAD PRABEP RAWAT GAURAV SINGH SALUNKE AKASH NARENDRA RASAM PRASAD PRABEP RAWAT GAURAV SINGH SALUNKE AKASH NARENDRA RASAM PRASAD PRABEP RAWAT GAURAV SINGH SASTE PRAJKTA VILAS	NAME OF STUDENT SIGN ROLL NO. NAME OF STUDENT AVHAD HEMANT MHASU BHADRIGE AKASH KAILAS BODKE SURAJ UDHAY CHIVELKAR OMKAR R CHOULHARY NARESH K 48 SHIETTY YASH RAJENDRA SHIMME KETAN RAJENDRA SHIMME KASH RAJENDRA SHIMME KETAN RAJENDRA SHIME KETAN RAJENDRA SHIMME KETAN RAJENDRA SHIMME KETAN RAJENDRA S

SarasWall Co

A

EDOC NO. 01/FR-06 REV-00(15/12/2014

Seminar Condinate

Production Process 1

NAME OF STUDENT	SIGN	ROLL NO.	NAME OF STUDENT	
				. 44
ABHISHEK KUMAR	Saur	- 44	MARATHE JAYESH RAM	Alland .
	Hill	45	MATAL SAURABH SURESH	245
		46	MAURYA RAHUL KARUNESH	Rapet
	Cheman	47	MEDHE AKASH MAHENDRA	
		48	MESHRAM AYUSH YASHWANT	Yadwart
	_A	49	MOKAL SAHIL SUDHAKAR	Sum
	A	50	NAIK JAY NIVAS	Mires
	Quelen	51	NIRKAR HITESH SHANKAR	MANH
	-A	52	PARKAR TEJAS UMESH	Ondo
	Olyan	53	PATIL DHANANJAY KAILA:	Vami 1
	A	54	PATIL HARSHAD RAMLAL	Ramilel
	Salvi	55	PATIL HITESH SUNIL	HP
	reim.	56	PATIL JAYESH VISHWNATH	-A
		57	PATIL PARTH CHANDRAKANT	Ph
	August 1	58	PATIL PRATHAMESH DEVIDAS	Devloo.
NAME OF TAXABLE PARTY O	-	_ 59	PATIL SHRADDHA HEMANT	1-4
	w.	60	PATIL SIDDHESH SAMBHAJI	A
	nui.	61	PATIL SUYASH SHARAD	Suyoda
	Mala	62	PATIL VIJAY GAMBHIR	May
	-ME	63	PATIL VIPUL NARHARI	<u> </u>
	May	64	PAVANE VISHAL DNYANU	مهرسفك
	Biller	65	PAWAR AKASH ANAND	Atento
	Sout	66	PAWAR JEEVAN DHASKAR	Teen
	-A-	67	PAWAR NIKHIL VILAS	WKH!
	D.J.	68	PAWAR SAURABH VASANT	-
	comme	69	POOJARY PUNITESH SURESH	A
JUGUANKAK YISHAL	-4	70	PORE DATTATRAY BALU	-1
		71	POTHARE VIEHAY RAVINDRA	Whi
	Andrew Co.	72	PRABHU ADARSH UMESH	Land
	4-	73	RAUI MAYURES, I	1 Cottada
	Balan	74		Rower
	A			A
	Talal_			ALLE
	Civilla		50103	100
	mul	78	1/2/	AEI
	Relie			Palme
	And A			Tracket
			100	-
	14			
				SAMIL
				PA HAM
KOTEKAK AMEZH KYOZYHER	Love	84	KAMBALE SAURTUS	SAMO
KONDHARI ASHISH AVINASH	AGUT4	- 85	KELUSKAR VIGIT	
The state of the s	BANGAR ATUL JIJABHAU BHALEKAR ROHIT SITARAM BHOYE PRATIK SURESH CHAUDHARI CHETAN D. CHAUDHARI SURAJ BHARAT CHAVAN KEDAR SANJAY CHAVAN NAVNEET MAHENDRA CHUNCHEKAR DHANANJAY R. DADAS SAGAR SHIVAJI DALVI YASH SANJAY DAMLE TEJAS VIKAS DESALE AISHWARYA RAMESH DEWARKAR AMANPRAKASH S. DHANAVADE NISHANT D. DHUMAL ASHISH EKNATH GAIK WAD MANISH MANOJ GAWALI PRASHANT MAHESH GHODEKAR ABHISHEK SANJEEV GHOTKAR YUGAL VILAS GUPTA SANJAY HIRALAL HIRNAIK VAIBHAV SUNIL JADHAV RITUJA RAJENDRA JADHAV ROHIT CHANDRAKANT JAISWAR SURAJ ASHOK JOGDANKAK YISHAL PRABILIDAO K KARAN KUMAR KADAM CHETAN VISHNU KADU BHAVYANSHU RAJENDRA KAMBLE SIDDHANT BAPU KANGUTKAR SANKET SHRIKANT KANOJA SURAJ TULSHIRAM KARDAK ROHAN SURESH KATE AKSHAY MARUTI KEKATPURE VISHRUT PRADEEP KHAINAL GIRISH TILAK KHILARE OMKAR PRASHANT KODAM NAVIN S. KOLEKAR UMESH RAOSAHEB	BANGAR ATUL JIJABHAU BHALEKAR ROHIT SITARAM BHOYE PRATIK SURESH CHAUDHARI CHETAN D. CHAUDHARI SURAJ BHARAT CHAVAN KEDAR SANJAY CHAVAN NAVNEET MAHENDRA CHUNCHEKAR DHANANJAY R. DADAS SAGAR SHIVAJI DALVI YASH SANJAY DAMLE TEJAS VIKAS DESALE AISHWARYA RAMESH DEWARKAR AMANPRAKASH S. DHANAVADE NISHANT D. DHUMAL ASHISH EKNATH GAIKWAD MANISH MANOJ GAWALI PRASHANT MAHESH GHODEKAR ABHISHEK SANJEEV GHOTKAR YUGAL VILAS GUPTA SANJAY HIRALAL HIRNAIK VAIBHAV SUNIL JADHAV ROHIT CHANDRAKANT JAISWAR SURAJ ASHOK JOGDANKAK VISHAU KARAN KUMAR KADAM CHETAN VISHNU KADU BHAVYANSHU RAJENDRA KAMBLE SIDDHANT BAPU KANGUTKAR SANKET SHRIKANT KANOJA SURAJ TULSHIRAM KARDAK ROHAN SURESH KATE AKSHAY MARUTI KEKATPURE VISHRUT PRADEEP KHADE AKSHAY SURESH KHAINAL GIRISH TILAK KHILARE OMKAR PRASHANT KODAM NAVIN S.	BANGAR ATUL JIJABHAU BHALEKAR ROHIT SITARAM BHOYE PRATIK SURESH CHAUDHARI CHETAN D. CHAUDHARI SURAJ BHARAT CHAVAN KEDAR SANJAY CHAVAN NAVNEET MAHENDRA CHUNCHEKAR DHANANJAY R. DADAS SAGAR SHIVAJI DALVI YASH SANJAY DAMLE TEJAS VIKAS DESALE AISHWARYA RAMESH DEWARKAR AMANPRAKASH S. DHANAVADE NISHANT D. DHUMAL ASHISH EKNATH GAIK WAD MANISH MANOJ GAWALI PRASHANT MAHESH GHODEKAR ABHISHEK SANJEEV GHODEKAR ABHISHEK SANJEEV GHOTKAR YUGAL VILAS GUPTA SANJAY HIRALAL HIRNAIK VAIBHAV SUNIL JADHAV ROHIT CHANDRAKANT JAJHAV ROHIT CHANDRAKANT JASHAVANSHU RAJENDRA JAHAVANSHU RAJENDRA JAHAVANSHU RAJENDRA JAHAVANSHU RAJENDRA KADAM CHETAN VISHNU KANGUTKAR SANKET SHRIKANT 75 KATE AKSHAY MARUTI KEKATPURE VISHRUT PRADEEP KHADE AKSHAY SURESH KHAINAL GIRISH TILAK KHILARE OMKAR PRASHANT KODAM NAVIN S. 83	BANGAR ATUL JIJABHAU BHALEKAR ROHIT SITARAM BHOYE PRATIK SURESH CHAUDHARI SURAJ BHARAT CHAUDHARI SURAJ BHARAT CHAUDHARI SURAJ BHARAT CHAVAN KEDAR SANIJAY CHAUCHEKAR DHANANJAY R. DADAS SAGAR SHIVAJI DALVI YASH SANIJAY DAMLE EJAS VIKAS DEWARKAR AMANPRAKASH S. DHANAVADE NISHANT D. DHUMAL ASHISH EKNATH GAIWAD MANISH EKNATH GAWALI PRASHANT MAHESH GAWALI PRASHANT MAHESH GHODEKAR ABHISHEK SANJEEV GHOTKAR YUGAL VILAS GHOTKAR YUGAL VILAS GUPTA SANJAY HIRALAL HIRNAIK VAIBHAY SUNIL JADHAY RITUJA RAJENDRA A 67 PAWAR NIKHIL VILAS BY AWAR SAURAJ ASHOK TARAJ ASHOK TARAJ ASHOK TARAJ ASHOR TARAJ A

Seminar Co-ordinato.

DOC NO.: AP/FR-06 REV-CO(15/12/2014)

PRINCIPAL
PRINCI



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai 410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

Date: 08 10/2017

To,

JEET TECHNO SOLUTION,

Team.

Sub: Invitation for guest lecturer

Dear Sir.

The Mechanical Engineering Students Association (MESA) of Saraswati College of Engineering is organizing a guest lecture on "Expert Lecture on Measurement and control system" for second year. We are pleased to invite you for the same on \$\infty\$10/2017.

It is an honor to be able to invite you as a guest speaker as your expertise and experience in this field will be highly essential to our students.

We will be pleased if you confirm your availability on the above-mentioned date. Looking forward to your positive reply.

With warm regards,

Videet Kamble

(President of MESA)

Semplar Coordinator

HOD OF MECH DEPT

PRINCIPAL Saraswati College of Engineering Kherghan Navi Mumbal-410210.



SARASWATI Education Society's SARASWATI College Engineering

Learn Live Arhieve and Contribute Kharghar, Navi Mumbai -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

Date: 06/10/2017

To,

The Principal,

SCOE, Kharghar

Subject: Permission for arranging expert lecture

Respected Madam,

We, MESA (Mechanical Engineering Students association) need permission to arrange guest lecture on "Mechanical Measurement & Control" for students of Third Year mechanical engineering, on 09/10/2017.

Kindly allow the same.

Mesa Faculty Advisor

Thanking You,

HOD of Mechanical

incipal

PRINCIPAL SaffasWall College of Engineering Wharghar, Nevi Mumbai-410210.



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

EVENT: Expert Lecture on Measurement and control system

DATE: 09/10/2017

VENUE: Seminar Hall
TIME: 2.00PM-4.00PM





PRINCIPAL Baraswati College of Engineering Kharghar, Navi Mumbai-410210.



Learn Live Achieve and Contribute Kharghar, Navi Mumbai -410210

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

From: Saraswati College of Engineering

Department of Mechanical Engineering

Date:10/10/2017

To.

JEET TECHNO SOLUTION,

Team.

On behalf of Saraswati College of Engineering (Mechanical Engineering Students Association), we would like to extend our heartfelt thanks for your participation as an expert lecturer for "Expert Lecture on Measurement and control system" on 09/10/2017

The feedback from the lecturer was extremely positive. We thank you for not only participating by sharing your expertise with our participants, but in being willing to coordinate a program in a completely virtual classroom setting. We knew that this took extra care and skill to adapt your presentation to this style of delivery. All responses were enthusiastic about the content and the overall quality of the training session, and we had great feedback on your presentation. We are especially grateful that it will definitely helpful for students.

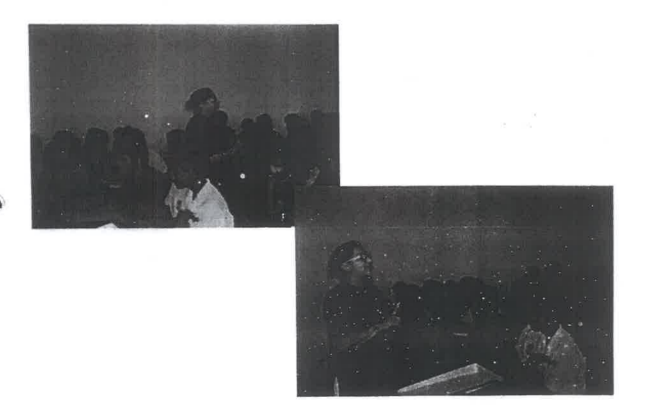
Once again, thank you for sharing your subject knowledge and helping to support our students. Thank you for joining us in this session and best wishes to you in your professional endeavors.

Sincerely,

HOD of Mech. Dept.

PRINCIPAL Saraswati College of Engineering Khargher, Hawi Mumbal-410210 Principal

Saraswati education society's Saraswati College of Engineering, Kharghar, Department of Mechanical Engineering has organized lecture for Third year mechanical engineering students on 11/10/2017.



The expert team JEET TECHNO SOLUTION, guided the students on measurement and control. They also give the formula i.e. 'Project + Internship + Management = Complete Engineer'. The students participated actively and had an interactive discussion in the lecture and benefitted from it.



Saraswuti College of Engineering Kharghar, Navi Mumbai-410210

Topic covered

- 1. What is control system?
- 2. What is transfer function?
- 3. What is frequency domain analysis?
- 4. Why frequency domain is better than time domain?
- 5. Importance of MATLAB in measurement and control?



President of Mesa

MESA Faculty Advisor

HOD Of Medh Dept.

PRINCIPAL Baraswuti College of Engineering Kharghar, Navi Mumbai-410210

DEPARTMENT OF MECHANICAL ENGINEERING [MMC Expert Let]

ROLL NO.	NAME OF STUDENT	SIGN	ROLL NO.	NAME OF STUDENT	
1	ANTULAY ISMAIL ABOUL	atule	45	INAMDAR SHAHRUKUN	Stahney
2	ASWLE AWDHUT P	Dagelie	46	JADEJA PRUTHVIRAJ	Mathe
3	BANDEKAR SIDDHESH P	1	47	JADHAV SHEPTAL SANJAY	Sadha
4	BATAVALE ABHISHEK	2B	48	JADHAY SWAPNIL Q	Reule
5	BAWASKAR VAIBHAV G	Manos	49	JADHAV YOGIRAJ U	Books
8	BHALERAO SHUHHAM P	4 mound	50	JAGE PRAJWAL SUNIL	Bugg
7	BHAYEKAR KRISHNA C.		51	KADAM PAURNIMA B	Region
8	BHOSALE GANESH		52	KADAM SACHIN SANDELP	Accede
9	BHUJBAL KALPESH D		53	KADAM SWAPNIL VILAS	Savague.
10	BIRADAR SHIVKUMAR	Miradae	54	KADU SANGEL VIKAS	4-bedry
11	CHAKOR SHARDUL G	Sty.	55	KALKUNDRIKAR AAKASEL	dist
12	CHASKAR AKSHAY P	0	56	NAMBALE HARSHAL M	penting 4
13	CHAUDHARI VINAY K.	NE ,	57	KAMBLE PRANAY L	Elan.
14	CHAUGULE PRANAV R	- (PRIMITE	58	KANANI SHYAM BHAKA!	Brigar
1.5	CHAUHAN ARJUN R	Carre	59	KANITKAR OMKAR D	Conte
16	CHAVAN YOGIRAJ K.	(che)	60	KAWARE SANKET M	1/2
17	CHINCHKAR DURGESH S	Dunches	61	KEWAT VIJAYKUMAR A	Hewat
18	DALAVI DIPAK D	Calis.	62	KHANDARE VISHAL DILL?	llistel
19	DALVI SANDEEP P	Stodi.	63	KHARADE AKSHAY C	
20	DESAI SEJAL SADANAND	Perer	64	KHOT OMKAR C	
21	DHALAPE SANKET K.	galalan	65	KOLAPE RUSHIKESH S	Hologo
2.2	DHEBE SANTOSH D		66	LONKAR AJINKYA II.	- /
23	DITERANGE GAURAV M	Daway	67	MANE SAGAR KURDUK	Meni
24	OUBEY SAURABH S	Depart	68	MANE YOGESH SURFE	mont.
25	DUKARE PAWAN S	Low.	69	MASAYE SUSHIL P	Stapiel
26	GADEKAR JOYTI	-9	70	MASURKAR ASHWINI BAPU	Bones
27	GAIKWAD ANIKET A.		71	MAVALE AVINASH ARUN	Anatal
28	GANGURDE KALYANI R	Kalyan	72	MEHER HRISHIKESH SUNIL	147
29	GARJE AVINASH D		73	MHAPANKAR DHANANJAY	(WOLL
30	GARJE UMESH C	Timente	74	MHATRE SHREYA V	Smeatre
31	GAUTAM AVINASH A.	same	75	MOMIN HAMZA IRFAN	While
32	GAVIT UMESH LALSING	3mls	76	MOULYA SAIPRASAD	8012
33	GAWADE PRASAD D.	Hand	77	MORE SNEHA S	fo mar
34	GEGRAM AJIT ANAND	To go	78	MOURYA UTTAM U	Sarasu.
3.5	GENGAJE RAHUL VITTHAL		79	RANE BHUYANESH	3
36	GEORGE XAVIER JOHNSON	Kin	30	TANVEER ASIF	March
37	GHODKE ROHIT DILIP	10.	81	KUMAR MAYANK	duman
38	GHORPADE PRANALLP.	Traval	82	MAHAJAN SHWETANJALI	BUTTO
39	GIRI SUNIL BAJRANG	Emise	83	DESAI SAYALI	* amadu.
40	GOLE ROHIT RAVINDRA	Celist	84	JADHAV YESH	Valle
41	GONDHALI RAHUL R		85	PARADKE VIKRAM	Kirming
42	GORULE DIPESH DIPAK	Chan	86	BORSE TUSHAR	Taken M
43	GUPTA PAWANKUMAR	(Buton	83	GHUGE SIDDHES	(0)
44	GURAV OMKAR MANOJ	Cantar	83	Nonth le (chi)	North lefe



Saranwali College of Enginee NO. AP/FR-06 REV-00(15/1 - 2011).

Kharghal, Navi Mumbai-410210

DEPARTMENT OF MECHANICAL ENGINEERING [MMC Expost Lett]

OLLN	O. NAME OF STUDENT	SIGN	ROLL NO.	NAME OF STUDENT	STON
1	DEVKATE MEGHA P	Mikali	45	SHELKE POOJA	Pooja
2	DALAYI SUSHANT M.	3500	46	SHENDAGE SURAJ N	(Jury)
3	DEORE SUHAS	godfor	47	SHELLA ADDISHER R	ASS.
4	HATARKAR SHIRISH	28	48	SHINDE AKASH VITTHAL	Minde
5	KUPTE AMEY	25-	49	SHINDE SHUBHAM	E Kraff
6	MHETRE DASHRATH RAJU	- He	50	SHRIMANDLE AKASH U	Apart
7	MOKAL CHETAN		51	SINGH AVNISH A	Stab
- 8	MORE KETAN NANDAKUMAR	zem Pho	52	SINGH DEEPAK I!	Progr
9	MOURYA UTTAM UDAY	DOM.	53	SINGH TILAKDITARI	
11			54	STRVEKAMLESH	
1	MULE VAIBHAY UTTAM	DIM	55	SURWASE ROUTE AJAY	300
1	NAIK RUSHIKESH DIWAKAR	Quain	56	TALEKAR OMKAR P	Holek
1	NANDOSKAR PUNAM PRAKASH	(Nanday	57	TALPE MANGESTUBALU	Mala
1.	NEMADE OMKAR DILIP	Gemad	58	TELE SAMEER LAXMAN	dance
1.	NIGADE SANKET	11	59	TEMKAR SHWETA V.	Two !
7	NIKAM PRASHANT G	Phlikam	60	THAKARE BHAVESH P	Thake
- 1	NIKAM SUSHANT G	Palikan	61	THAKUR SANKET S.	Franci
1	PARIKSHIT DINESH SARULKAR		62	THALI SANKET SADANAND	-
1	PASSI DEEPAK KUMAR	DRE	63	THORAT GANESH A.	gur
2	PATIL SANKET VILAS	Sanker	64	TIWARI GANESH S	0
2	PATIL SHUBHAM		65	TOPARE DHANSHREE SANJAY	Bank.
2	PATIL SIDDHESH AVINASH	5 tis	66	USMANI MOHD FAISAL	Jaisal
2	PATIL SURAJ NARESH		67	CORAVINATE	ALEGE
2	PATIL VRIJESH	Mabil	68	VAITE AJINKYA VIKAS	AT
, 2	5 PAWAR AJIT SURESH	DEPOUT!	69	VARPE BHAVESH K.	Com
2	6 PAWAR RUPALI PRAKASH	140	70	VATTE SWAPNIL A	(Vote
2	7 PISAL VAIBHAV C	V. 01303	71	WAGHE AKASH S.	Lungh
2	8 PRADHAN AKSHAY ARJUN	Median	72	WANKHADE SAURAY G	Saus
- 2	RAHINI SACHIN BALASAHEB	Palet	73	WARUSE AMIR HAMZA	A.
J 3	RAI HIMANSHU RAJESH	Himansh	74	YADAV ADITYA R.	Adl
3	RAJGURU ROHIT KISHOR	T Chit	75	RAYAMANE APOORV	1
3	2 RAM DEEPAKKUMAR S	A.	76	KALENIKHIL	1 tole
3	RANE HITTSH SURYAKANT	1000	77	SINGH SHIVAM	
3	4 REDEKAR VAIBHAV K.	Redet	78	MUNDLE DEEPAK	Condia
3	SAKHARKAR PRATIK D		79	SAWANT SIDDHESH	Somony
3	6 SALVI SATISH YASHWANT		80	MOHD ZEESHAN	
7	7 SAMAL SHUBHAM P.	some	81	PARTE ASHISH	
	8 SAROLKAR MAYURESH S		82	MANE ROLLIT	IA.M.
	9 SAWANT MANASI P	manasi	. 83	GIRI VINAY	Marin
4	0 SHAH SAJIAN KUMAR P	2412	24	RATHOD PRAFUE	Roll
	SHAIKH SADHAQUAT N	mixia-	28	AHOTE CAURAR I	C. Coil
	2 SHAIKH TAUSIF	126	1	1000	13151
	3 SHELAR PRAVIN G.	(2.10)			1-2
	4 SHELKI NITIN BHAU	Nilla		1	o aningan

A la

Seminar Co. codinals

DOC NO.: AP/FR-0F

PRINCIPAL
Saraswati College of Engineering
Kharghar, Nayl Mumbai-410210

OLL NO.	DEPAR		C,V	Date 10/10/17	
		SIGN	ROLL NO.	7,7,4,7,4,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	
2	AHIRE MANGESH SUNIL	1 Strips	45	MADIWALA SHRINIVAS AL	1
3	BARI CHAITANYA PRAKASH	CRYB	46	MAHAJAN YASHODEL	
4	BHARGUDE PRASAD L		47	MOTIFE NIKHIL BHASKAR	
5	BHAT KSHITUA HINDURAO		48	MORE LALIT VIJAY	Minum
	BHIKSHE AJAY SURESH	-	49	PAL NEERAJ MAHIEDDRA	Mitter.
7	BHOIR MANAS BHASKAR	CADPOIL	50	PALEKAR RUTUJA ATEL	
	BHOSEF RAVIRAJ P	MAN	51	PANCHAL DNYANESH B	Brundy
8	CHAVAN AJAY HARISHCHANDRA	Mint	52	PARDESH! PRATHMESH	
9	CHOUHAN HARSH D	Dulper.	53	PATEKAR ROHAN	
10	DAVKHAR PRAJAKTA G	Co.	54	PATIL PRANAY	1
11	DETRE GAURAV BHIMA		55	PATIL SAHIL KAMALAK SE	h
12	DHOPTE KSHITIJ JAYESH	White	56	PAWAR AKSHAY SANI (7	E sor
13	DOKE SANKET SHANKAR	81	57	PAWAR SANKET DEEP	Agent
14	GADHAVE AKASH ASHOK	Akash	58	PUJARI RAHUI, BHAGVAN	Dugar
15	GHINMANE TEJAS RAJU	1312	59	RACHARLA RAHUL NAGESH	Kolley
16	GOUND VIDYABHUSHAN S	Pholan	60	RANE SHUDHAM SCHAS	
17	GUPTA RAHUL RAMNIHOR		61	RATHOD VISHAL REVANSHIDE	T\$1131.
18	GUPTA RUPESH KUMAR	Ruporn	62	SAWANT RAMESH YIJAY	Buwant
19	GUPTA SWARN JAYANTI		63	SAWARDEKAR GAURAV N.	w
20	GURAV PRASAD RAMCHANDRA	Damon	64	SHAH AKSHIT AMIT	Alas
21	GURAV SARVESH DIGAMBAR		65	SINGH AMRITESH	Acush.
22	HADAVALE VIKAS RAMDAS	Dikas	66	SONAWANE VICE COLK	
23	HAJARE SHRIKANT C	/m-	67	SUPUGADE AKSHAY SANJAY	Bluncas
24	HALPATRAO VIVEX VASANT	(M)	58	TAWDE RAJAT	1
25	HAWALI GURUNATH N.	Burnoth	- 69	TIRMARE SURAL SUDHAKAR	
26	INGOLE AJIT ASHOK	Mati	70	VADHEL ANIKETKUMAR RAJES	SH
27	JADHAV ADITYA	E 186	71	YADAV SATISH KUMAR	SHA
28	JADHAV PRANJALI C	PEdlay.	72	ZAGDE RUTURAJ JACANNATI!	
29	JAYSWAL REENA KUMARI D.		73	ZIRWA ROSHAFI MANJI	The state of
30	KADAM VISHAL SAMBHAJI	V.S.K	44	WETKOLT KUNAL K.	Kentcal
31	KADREKAR TANMAY A.	10/12	75		113/ 3
32	KAMBLE ADITYA SHAILESH	ASK	*c	SAVRAPH POTE	Space
33	KAMBLE NAYAN		43	Shubham Borried	Borunt
34	KASAR MANGESH PRAKASH	WHENEST !	구속	Amer Patel	Alabe
35	KATHORE PAWAN R	Pawas	49	Rabishanka Routh	emith
36	KEKAN TANMAY PRAKASH	Techan	80	Ruhul Sanap	PSAME
37	KESHARWANI AKSHAY		81	Avinash Ingle	Alnale
38	KHANJODE KAUSHAL VISIINU	200	87	SAMPE & WEST	101
39	KHARAS NAITIK		33		- 2
40	KHATAVKAR SHUBHAM R.		84	Swapil Shinde	celinde
41	KOLGAONKAR CHINMAY	(julta	85	Haus A Kadan	a Le la
42	KUMBHAR AJAY ANKUSH	Dec.	88	Chinney Pat	CHOROLON
43			- W	Annabel Martin Color For Tolland	1 Mary 23 72 1 /

DOC NG. AP/FR-05 REV-001

PRINCIPAL Baranwell Gollege of Engineering Production Processes pertaining to Mech-Department. Questions were also asked by him and many students answered them with amazing interest and perception.



Topics covered in a nut-shell:

- >Basic production processes
- >Types of production processes
- >Market applications
- >Future scope
- >Safety measures and precautions

The lecture ended with a small vote of thanks by Sachin Sir and he was felicitated with a flower bouquet, followed by Sorte Sir who spoke a few enlightening words for the students. Later, a group photo was clicked with the entire session attendants and the session ended.

President of Mesa

MESA Faculty Advisor

HOD OF Meth Dept.

PRINCIPAL
Sataswati College of Engineering
Kharghar, Navi Mumbai-410210

de

SARASWATT Education Society's

SARASWATI College of Engineering

Kharghie Navi Number 410 210.



Date:12/12/2017

To, The principal, . Saraswati College of Engineering, Kharghar, Navi Mumbal.

Subject: Permission for organizing Gate Forum: Seminar on Internet of things.

Respected Ma'am,

We are pleased to inform you that CESA committee (Civil Engineering Students Association) Along with NSS unit of Saraswati College of Engineering is organizing a Gate Forum: Seminar on Internet of things on 12th of December for our College students & Faculty members.

We would be grateful if you grant the permission for this event.

The event will be held on 12th of December. The duration for the session will be from 10:00 am to 11:00am. It is an opportunity for Civil Engineering students to acquire knowledge on the advantages and disadvantages of the internet of things. The Session will be conducted in our college auditorium. Please grant us the permission for the same.

Thanking you.

Prof. Yugandhara Kasture (CESA Coordinator) Prof. Pooja Somani. (HOD Civil 2nd Shift)

Prof. Roshni John. (HOD Civil 1stShift) Sarasivale Commission of Commi

PRINCIPAL

Saraswell College of Engineering What that Navi Membal-4 10210



SWATI College of Engineering [Learn bive Aubieve and Convertions] Kharghar Mari Plumbal - 110 210

DEPARTMENT OF CIVIL ENGINEERING (First Shift)

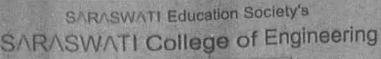
i vie		Date-: 03/10/2018
Si	.No NAME OF STUDENT	Sign
	AGAWANE NILESH SHIVNATH KANCHAN	Raphinane
	2 ARUNDHADIYAR JAYASURYA GANESHAN	Jachnya.
		otrus.
		(Sonfa
3		
6		Shosall .
7		Barde
8	CHAUDHARI ARSAHY YASHWANT KUNDA	Ager
9	CHIKANE VISHAL TUKARAM SANGITA	Olivane
10	CHIKHALKAR RAJESH RAOSAHEB RAJSHREE	Stofesh
11	DALVI AKSHAR VIJAY VISHAKHA	A KATUR
12	DALVI ROHAN CHANDRASHEKHAR TEJASHREE	(Schatz
13	DEORE BHAVESH CHANDRAKANT ANITA	TROBLE.
14	DHAMAPURKAR KAMALESH MAHADEV MANISHA	Mural
15	FUEWARIA KAMLESH GHANASHYAM SANTOSHI	MMCGHS
16	GAIKWAD ABHISHEK DEEPAK VANITA	Ailwas
17	GANDHI SUYOG SANTOSH SHARDDHA	Bankly
18	GAWARI HARSHADA SAMBHAJI SUNITA	HSkarat
19	GHULE SHUBHAM MAHADEV MAINA	Shutram
20	GORIVALE SANMAN SANTOSH NEETA	Stanta.
21	GUJALE VAISHALI VIJAY ADHIKA	ariot
22	HEDAOO KOJAL PARASHRAM SAVITA	anal
23	JADHAV ADVAIT NARESH SUNITA	Ahrans .
24	JADHAV PRANAV DILIP PRAJAKTA	Pa
25	JADHAV TANAY NILENDRA SAVITA	GM.
26	JONDHALE SUJITKUMAR SUNIL SANGITA	CIWA-
27	KADAM SNEHA SANTOSH SAYALEE	Aradam,
28	KADAM VAISHNAVI JAYPRAKASH PRADNYA	and the second second
29	KAMBLE GITESH DAMODAR KAVITA	(Vadant
30	KARJAVKAR KIRAN PRAKASH JYOTI	Gut
31	KENI ROSHAN CHANDRKAN'T DHANASHREE	200
32	KHANDARE SADHANA DATTU JUA	SKELL
33	KHARAT ROHAN MANOHAR SWATI	(Apart)
34	KHOMANE TEJAS RAMESH SADHANA	The state of the s
35	KOLHATKAR SWAPNIL NIVRUTTI LATIKA	
36	KULKARNI VYANKATESH VASANT USHA	136
37	MADKE PRIVANKA RAJENDRA RAJASHREE	1 X X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
38	MALI SAURABH RAOSAHEB SAMPADA	12/2/

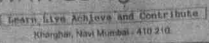


r.No	NAME OF STUDENT	Sign
39	MHATRE BHUSHAN LAXMAN KAUSALYA	AS MUT
40	MHATRE PRAYAG SHANTARAM KAMLA	Pooses
41	MISHRA SACHIN OMPRAKASH LALITA	(xtmistres)
42	MOTE RUSHIKESH LAXMAN SAVITA	AIT
43	NALAWADE VIVEK SHRIKANT MANISHA	100000
44	NERPAGARE TEJAS SUBHASH VAISHALI	with
45	PACHPUTE SAGAR ZUNJAR SANDHYA	SMAT
46	PANDEY NIMESH MANOJKUMAR MAYARANI	mandry
47	PARAB MADHAVI VIJAY PRIYANAKA	200.
48	PARKAR HEMANT VIPINCHANDRA VRUSHALI	Marrael
49	PATIL BHAVESH BHARAT BHARATI	42
50	PATIL NAMRATA KISHOR SNEHAL	Allen
51	PATIL PRITESH MAHESH SUJATA	100
52	PATIL TEJAS BHARAT BAI	8 30 3
53	PHADKE MINESH SANTOSH ANJANA	
	PISE TUSHAR NAMDEV JAYASHRI	TOTAL .
54	RAJPUT VISHAL JOGINDER SINGH GAYATRI	A STORY
56	SAHUPALLAY BINDA SAHU	1 like
57	SANDGE SRUSHTI SURESH MANISHA	Of daes
58	SATHE VAIBHAV RAGHUNATH JAYASHRI	- Days
59	SHAIKH RIYAJ MAMUD MUNNI	Whitele
60	SHETH MIHIR SANIAY DIPALI	ALLAN
63	SHINDE RATNESH RAVINDRA GEETANJALI	Pull
62	SHUKLA SAURABH VINAY KUMAR SARITA	murabb.
63	SURYARAO AKSHADA DEEPAK MEENA	distribute-
64	TATE SAURABH SURYAKANT SNEHAL	County.
65	TELAWADE APOORVA KAILASH ARCHANA	Annu
66	THAKUR SIDHARTH INDERJEET MEENA	Moeur
67	VAWADRA VINOD GALBARAM KANYADEVI	and .
68	WAJE ANIKET BHARAT VANITA	I was
69	YADAV AMIT RAMBACHAN SUMAN	No.
70	YEVALE SAGAR BALU RAJSHREE	50000
71	MHATRE AKSHAY	Ahalan
72	PAWAR SAGAR	1000
73	PEDNEKAR PANKAJ	nanku
74	SHINDE SUNIL	2 topes
75	PANCHAL DARSHAN	-
76	LOKHANDE MAHESH	men
77	ROTKAR OMKAR	Blutte
78	GHARAT PIYUSH	Physh
1		



PRINCIPAL PRINCIPAL SAFETY ON THE NAME OF THE PRINCIPAL PRINCIPAL







EVENT REPORT

Name of event- Gate Forum: Seminar on Internet of things.

Date- 12/12/17

Location- Auditorium.

Organized by- Civil Engineering Students Association (CESA)

Event summary

On 12th of December, 2020 Civil Engineering Students Association (CESA), organized an event on Gate Forum: Seminar on Internet of things. The entire faculty and staff members of Civil department (Shift I and II) were present which made the event cherish able.

The students benefitted through the seminar as they got an opportunity to understand the advantages and disadvantages of the internet of things. The seminar was an opportunity for them to acquire knowledge of the topic apart from the curriculum.

Prof. Yugandhara Kasture (CESA Coordinator) Prof. Pooja Somani. (HOD Civil 2nd Shift)

Prof. Roshni John. (HOD Civil 1stShift)

PRINCIPAL
Saraswati College of Engineering
Rhaganar Mayi Mambai 410210

TERM TRAINING PROGRAMME (STTP) ISTE APPROVED ONE WEEK SHORT

o

"Industry need based customized training programs in the fields of CAD/CAM/CAE (STTP-2018)"

Registration Form

need based customized training programs in the fields of GAD CAM/CAE" held at SCOE, Kharghar, Navi Mumbai, completed application form along with draft drawn in favor of "principal Saraswati College of Engineering" payable at Mumbai

The fee for STTP is submitted in cash /DD, provide

100 PM		
-		
Dated		
-		
_		
-		
C3		
and the same		
2		

Signature of HOD Signature of Participant

CHIEF PATRONS

Chairman -Saraswati Education Society Secretary-Saraswati Education Society Hon. Mr. Prithviraj Deshmukh Hon. Mrs. V. P. Deshmukh

HOD. Automobile Engineering Manjusha P Deshmukh CHAIR PERSON Prof. Quazi T.Z. CONVENER Principal

COORDINATORS

azar.bargir@gmail.com Prof. M.N. Bargir (M) 9595940580 adityajadhav49@gmail.com Prof. Aditya Jadhav (M) 9766929558

ORGANISING COMMITTEE

Prof. Prashant. D. Ingle Prof. Mandar D Jagtap Prof. Sagar Khatavkar Prof. Chetan Thakur Prof. Lalit Bhoye Prof. Amit patil

Faculty from Automobile Engineering Department





Approved by AICTE, Recognized by Govt. of Maharashtra & NAAC Accredited, An ISO 9001:2008 Certified Organization Affiliated to Mumbai University



STE and University of Mumbai Approved One Week Short Term Training Programme (STTP)

Industry need based customized training programs in the fields of CAD/CAM/CAE (STTP-2018)"



Duration

2nd January to 6th January 2018 Organized by

Sector No 5, Kharghar, Navi Mumbai -410210, Department of Automobile Engineering Saraswati college of Engineering

Phone No.022-32027356, 32027417

About the Institute

Saraswati College of Engineering was established in 2004 with clear objectives of providing quality technical education & research vision. The college is recognized by AICTE & governed by Maharashtra & affiliated to university of Mumbai. Devoted & dedicated efforts by experienced & qualified faculty members, the huge infrastructure & lush green surroundings are few of our strong points for mention.

The institute is presently running the undergraduate engineering programs in Automobile, Electronics and Telecommunication, Mechanical, Computer, Information Technology, Civil Engineering and post-graduation courses in Electronics & telecommunication, and Mechanical engineering. Our institute lays a strong emphasis on fundamentals to facilitate students understand complex engineering subject in an interesting and stimulating environment.

The management of the college is committed to introduce quality UG & PG courses & research Programme in the upcoming field of technology. The ISTE Chapter is organizing workshops & seminars for the profound growth of students & faculty time to time.

Automobile Engineering Department

The Department of Antomobile Engineering was established in the academic year 2011 with a sanctioned intake of 60. The department follows the syllabus as prescribed by the artiflating Mumbai University. At present, the department has well-qualified faculty members and to supplement the syllabus, guest lectures and industrial visits are organized by the department. It has well equipped class rooms and laboratories that cater to the needs of the students. Students have achieved the cream layer in university toppers list, as well as achieved platform in FORMULA ONE, BAJA, PRAHAR racing events at National & international racing events.

About STTP CAD/CAM/CAE

An industry standard for over 40 years, Nastran is a finite element (FE) solver for stress, vibration, buckling, structural failure, heat transfer, acoustics and aero elasticity analyses. Manufacturers as well as engineering suppliers in aerospace, automotive, electronics, heavy machinery, medical device, and other industries rely on NX for their critical engineering computing needs so they can produce safe, reliable and optimized designs within shorter design cycles.

NX provides CAM solutions for machine tool programming, postprocessing and machining simulation. NX CAM functions in each of its modules can maximize returns on your investments in the latest machine tool technology. Adopted across many industries, NX has proven capabilities for manufacturing in the aerospace, automotive, medical device, mold & die, machinery industries

Objectives

The purpose of STTP would be to bridge the gap and enhance the knowledge of participants towards CAE and CAM this will also definitely qualitatively enrich teaching and learning process

Eligibility

Faculties from automobile and mechanical engineering department can enroll for this STTP. We encourage young faculties with 2 to 5 years of experience and proven commitment to teaching profession.

Recourse Persons

Experts from the field of CAD/CAM/CAE. The STTP will have contribution of research talk on Advance manufacturing technology in Industries.

Topics to be Covered

Introduction to NX Graphical User Interface, Creating Datum Features, Feature Modeling Commands, Assembly Constraints, Drafting study and Handling of CAM software with its examples of drilling, cutting and rapid prototyping. Advancement in smart material and nanotechnology emerging in automobile application and its manufacturing process.

Above topics will be delivered with respect to streams of Automobile, Mechanical, Production and Aerospace Engineering Department

Registration

con.	Sept Sept 1)	
Fees	2500	1500	3000

Registration fee includes course kit, lecture materials, refreshment and lunch for 5 days during the course.

Important Dates

Start of Registration : 27th Nov. 2017 Last date for Registration : 1st Jan. 2018



SARASWATI Education Society's

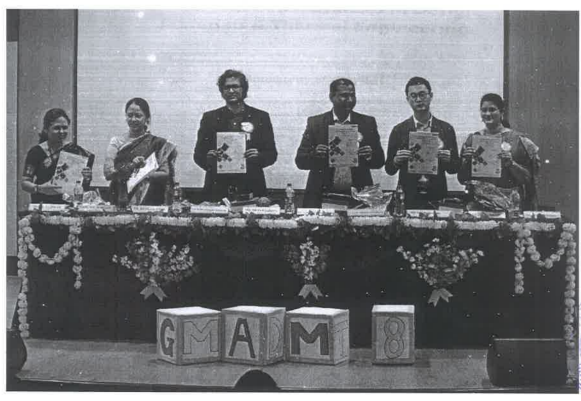
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Report on Global Meet on Advances in Design, Materials & Thermal Engineering (GMADMT-2018)

Saraswati College of Engineering (SCOE) Navi Mumbai, in association with University of Mumbai, hosted an international conference on "Global Meet on Advances in Design, Materials & Thermal Engineering (GMADMT-2018)" 11th -12th Jan 2018.



Tengine 1 10 sign

The meet was being focused on all the latest concepts in the field of Design, Materials & Thermal Engineering. This meet has provided an exceptional platform to the researchers to meet and discuss the practical methods of solving intriguing problems with people who are actively involved in these fields. The meet also aims at encouraging the faculty for engaging in more and

more research in particular and creating an environment promoting research in every field of academics.

Key Note Speech was given by Chief Guest Mr. Nilesh Jadhav, Associate Vice President – Special Projects, Deepak Fertilisers and Petrochemicals Corp. Ltd

Submitted papers were reviewed by the technical committee of the conference. The conference provided a platform to the researchers to meet and discuss the practical methods of solving different problems with people who are actively involved in these fields.







The conference included more than 250 paper out of which 110 was selected for further publication and presentation.

Global Meet on Advances in Design, Materials & Thermal Engineering

[GMADMT-2018]

Inaugural Schedule

Day 1: Thursday 11th Jan 2018 Inaugural Function: 10.00 AM to 11.00 AM followed by speech of chief guest Venue- Auditorium

Session Schedule

Day One: Thursday 11th Jan 2018

	Parallel Session-1	Parallel Session- II	Parallel Session- III
	11:30AN	I to 4:30PM	
Theme	Mechanical Engg.	Mechanical Engg.	Science & Humanities
Venue	Room No. 101	PG Lab (Room No. 129)	Seminar Hall (Second Floor)

Session Schedule

Day Two: Friday 12th Jan 2018

10:00 AM	Session- IV
Theme	Poster Presentation
Venue	Drawing Hall (Second Floor)

Conference Website: https://www.sce.edu.in/GMADMT

Paper submission Link: https://easychair.org/conferences/?conf=gmadmt2018

Conference E-mail Address: scoe.gmadmt18@sce.edu.in

Conference Tracks:

- Alternative Fuels
- Advances in Material Science and Technology
- Application Of Artificial Intelligence
- Application of differential equations in operational research
- Automotive Noise, Vibration And Harshness (NVH)
- Crash Analysis
- Electric vehicles and sustainable transportation
- Green Manufacturing
- Micro Electro Mechanical Systems
- Process Equipment Design and Tribology
- Product Development and strategies
- Rapid Prototyping
- Six Sigma & Knowledge Management
- Special Function in Engineering and Technology
- Sustainable materials & resources
- Thermo Power And Fluids

Pengrenty S

PRINCIPAL
Saraswuti College of Engineering
Khakings Hay Mumbai-410210

Program Coordinato



SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

ACADEMIC YEAR 2017-18 (EVEN SEM) DEPARTMENT OF INFORMATION TECHNOLOGY

TECHNICAL WORKSHOP ON "VIRTUAL REALITY"

Prepared By: Mahi Khemchandani

Received By: Prof. Vaishali Jadhav (Head of Department)

Date: 05/03/2018

To,

The Principal,

Saraswati College of Engineering,

Kharghar, Navi Mumbai

Subject: Regarding permission of Technical Workshop on "Virtual Reality" for Second Year of I. T. students.

Respected Madam,

We would like to ask for your permission for organizing Technical Workshop on 22nd and 23rd February 2018 for the students of Second Year IT department, on the topic "Virtual Reality". We do believe that this workshop may sharpen our students with their programming skills.

Hoping for your favorable response about the matter.

Thanking You.

Yours faithfully,

Mrs. Maahi Amit Khemchandani

Workshop Coordinator

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

15-02-2018

Scanned with CamScanner

Date: 05/03/2018

TECHNICAL WORKSHOP REPORT

Event Name: Technical Workshop on "VIRTUAL REALITY"

Date: 22nd and 23rd February, 2018

Venue: Seminar Hall of IT Department

Resource Persons/Speakers:

Mr. Tejas Kasare- Intellect Technologies

Workshop Objectives:

- Prepare students to understand importance Virtual Reality from career point of view.
- Preparing Second year student for their career projects in Virtual Reality.
- Prepare students to build their Unity project as Android Project.
- Motivating second year students to develop their 3D game projects.

No. of Participants: 38

Tedgred X

Details:

The Department of Information Technology of Saraswati College of Engineering organized an Technical Workshop titled as "VIRTUAL REALITY" as per planning of academic calendar for the Academic Year 2017-18 Even Semester. Technical Workshop has been organized for second year students of our department for making them aware about application of virtual reality in Industry. Speaker addressed about coding in Unity IDE.

Following activities were held during the Technical Workshop.

- Welcome of Speaker.
- Address by Mr. Tejas Kasare- Intellect Technologies about Virtual Reality & its applications.
- Feedback Form Collection.
- Vote of thanks to Speakers.

Workshop Outcomes:

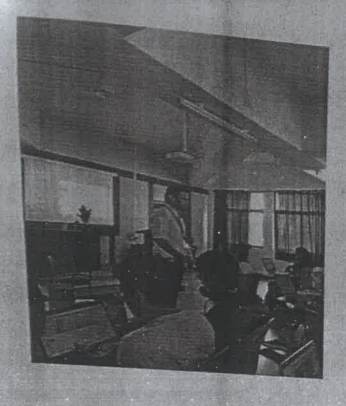
After completion of this seminar students are able to

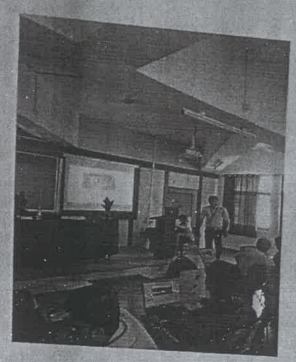
- Understand importance of virtual reality from career point of view.
- Practically learned about how to develop a project in Unity IDE.
- Learn about tricky question on VR which are supposed to ask in Aptitude and technical round of placement drive.
- Understand how to extract unity game as Android game.

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

rengied)

Photos:







PRINCIPAL Saraswati College of Engineering Kharghar, Regular bej 4 10210 Scanned with CamScanner



SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Report on AVISHKAR-2018

Saraswati College of Engineering organizing the National Level Project Competition "Avishkar" from 2011 for the engineering students. The main objective to organize Project Competition "Avishkar-2018" is to provide a platform and to bring the students together from the different Engineering Colleges under one roof. Also, the student should get a chance to showcase their research talent, innovative ideas, share their research experiences during tenure of their engineering graduation.

At the same time to motivate them, appreciate their efforts, to encourage them and to have chance to interact with the students from the different discipline and off course with the expert from the different field of Engineering.

Avishkar-2018 was scheduled on 4th April, 2018. The competition was divided in five themes viz. Civil, Mech/Auto, Software, and Hardware. Four experts from the Academic/industry were called to judge the participant project. The students had the choice to present their work either by displaying the model or by poster. Total number of students participated during the competition was about 593.

Esteemed expert called for the event to guide and judge the students and select the best out of best were,

Sr. No.	Name	Organization	Theme
01	Mr. MaheshDhumale	Engineering Training Instructor, Jet Airways, India Ltd.	Hardware
02	Dr. D.P.Tambuskar,	Professor of Mechanical Engineering, Pillai College of Engineering, Panvel	Mech/Auto
03	Mr. Ashish Khobragade	Deputy Engineer, CIDCO, Navi Mumbai	Civil
04	Dr. ArunChavan	Professor and Head,Computer Engineering, Vidyalankar Institute of Technology, Mumbai	Software

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210 red8ted)

Avishkar-2018 was inaugurated by Dr. Manjusha Deshmukh, Principal, Saraswati College of Engineering, accompanied by all the Deans and Head of Departments.

Students selected for the final round, presented the projects to the judges and underwent rigorous question answer session were taken place till the satisfaction of the judges. After which two best projects were selected from each theme as a first and second winner. Winner are awarded with the handsome cash prize and the both certificates of participant and winner.

Winners were felicitated with winner certificate and cash prize by the Guests, Dr. Manjusha Deshmukh, Principal and other dignitaries. Finally vote of thank were delivered with thanking all the participants and experts.

Glimpses of AVISHKAR-2018



Dr. Manjusha Deshmukh, Principal listening patiently to the participants





Students with the project model before presentation



Dr. Sunil M. Rangari felicitating the 1st prize winner from Civil

Even Head

Dr. Sunil M. Rangari

Principal

Dr. Manjusha Deshmukh

