

Vidya Prasarak Mandal's **Maharshi Parshuram College of Engineering, Velneshwar** At: Velneshwar, Hedvi-Guhagar road, , Taluka: Guhagar, Dist: Ratnagiri (Maharashtra) 415 729 *(AICTE & DTE approved and affiliated to University of Mumbai)* 

Tel No. 02359-243102/3/4 Fax No. 02359-243102 E-mail: mpcoe@vpmmpcoe.org URL:www.vpmmpcoe.org

#### **Department of mechanical Engineering**

Sr.No.	Name of the event	Date & venue	No. of students participated	Resource person
1	BARC Ex-Scientist Visit & interaction with Faculty	25 <sup>th</sup> March 2015	15 (Faculty & Staff)	BARC Ex-Scientists
2	BARC Ex-Scientist Visit & interaction with students of Final year	02 <sup>™</sup> August 2015 Final Year Class room	58	BARC Ex-Scientists
3	Organized a guest lecture on "Heat Pipe", "Heat Exchanger"	9 <sup>th</sup> to 11 <sup>th</sup> August 2016 A-1 Computer Centre	69	Shri. Subhash Dixit (Manage ment Consultant, Ex-President, HR, Planning & IT – Bharati Shipyard)
4.	Organized a guest lectures on "Engine Lubrication", "Compressors" & "Machine Design-Gears"	26 <sup>th</sup> to 28 <sup>th</sup> September 2016	70	Senior Scientists Council Members
5	Organized a guest lecture on "CNC Machines", "Thermodynamics-Topic Entropy." & "How to prepare for Interview"	19 <sup>th</sup> to 21 <sup>th</sup> September 2017	125	Shri. Subhash Dixit (Management Consultant, Ex-President, HR, Planning & IT – Bharati Shipyard)
6	organized a guest le cture s on "Sales Techniques", "Laws of Thermodynamics" & "Relation between heat & work	27 <sup>th</sup> to 30 <sup>th</sup> august 2018	100+	Shri. G.B.Gokhale, Shri.Karkhanis, Shri. Dharne S.P. & Shri. Shendre D.N. (Senior Scientists Council Members)
7	Organized a guest lectures on "Business analytics and supply chain and logistics discipline", "Modeling physical and mathematical 1- D, 2-D, 3-D concepts" & "Radio isotopes –smoke alarm system	05 <sup>m</sup> to 09 <sup>m</sup> February 2019	100+	Shri Ajit Vora, Shri. G.B.Gokhale, Shri.Karkhanis, Shri. Dharne S.P. & Shri. Shendre D.N. (Senior Scientists Council Members)

## Academic Year: 2015-16

## <u>"BARC EX-SCIENTISTS visit to Mechanical Department"</u>

Date: - 05/08/2015

Department of Mechanical Engineering, arranged interaction session between BARC Exscientists & all staff, faculty & students.

In the morning session, at 09.30 am onwards, visited all labs & interacted with faculties. In this interaction, they appreciated the efforts taken for lab development by staff & faculty. Also suggested few guidelines for betterment & improvement of the labs.

In the afternoon session had interaction with final year student's of department, regarding their final year projects. In this session, students presented their project ideas in front of them. The members given some useful and important suggestion & guidance to carry project work.

At the end of the day, the both sessions are fruitful, encouraging & insisted all faculty, staff & students to think beyond curriculum.

BARC Ex-scientists: - Shri. Shashikant Dharane, Shri. Shirish Agarkar Shri. Ajit Patankar Shri. R. K. Jakati Shri. Dilipkumar Shendre & VPM'S Joint Secretary, Shri. J. N. Kayal



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## "02 Day Guest lecture by Shri. Subhash Dixit"

Date: - 11/08/2016

Department Of Mechanical Engineering organized a guest lecture on "Heat Pipe", "Heat Exchanger" & "Governor & Gyroscope" for third year mechanical students and "Project discussion" for final year mechanical students from 9<sup>th</sup> to 11<sup>th</sup> August 2016. The Lecture was delivered by Shri. Subhash Dixit (Management Consultant, Ex-President, HR, Planning & IT – Bharati Shipyard), Thane..

*Contents that were discussed during Guest lecture are as follows.* 

- $\checkmark$  Introduction to Heat pipe.
- ✓ Construction and working of Heat pipe.
- $\checkmark$  Basics of heat sink and equations associated to it.
- ✓ Introduction to Heat exchangers
- ✓ Basics of Heat exchanger and its working conditions.

For the lectures, from third year total 69 students, and for

the lecture of final year total 65 students were present. The interactive lectures were delivered by Shri. Subhash Dixit, which will surely help students for better understanding of the key concepts in mechanical engineering.



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## "03 Day Guest lectures by Senior Scientists council Members"

Date: - 29/09/2016

Department Of Mechanical Engineering organized a guest lectures on "Engine Lubrication", "Compressors" & "Machine Design-Gears" for third year mechanical students and "Project discussion" for final year mechanical students from 26<sup>th</sup> to 28<sup>th</sup> September 2016. The Project topics were discussed by Shri. Subhash Dixit Shri. J. N. Kayal, Shri. Dharne S.P. & Shri. Shendre D. (*Senior Scientists Council Members*)

#### > Contents that were discussed during Guest lecture are as follows.

- ✓ Introduction to Engine Lubrication.
- ✓ Construction and working of Compressors.
- $\checkmark$  Basics of Gears and equations associated to it.
- ✓ Introduction to Methods of lubrication
- ✓ Basics of Compressors and its working conditions.
- ✓ Industrial Compressors and their advantages.

For the lectures, from third year total 72 students, and for the lecture of final year total 70 students were present. The interactive Sessions were delivered, which will surely help students for better understanding of the key concepts in mechanical engineering.



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## "Report of Guest lecture by Shri. Subhash Dixit"

Date: - 30/09/2017

Department Of Mechanical Engineering organized a guest lecture on "Engine lubrication", "compressors" & "design of gears" for third year mechanical students from 26<sup>th</sup> to 28<sup>th</sup> September 2017. The Lecture was delivered by Shri. Subhash Dixit (<u>Management</u> <u>Consultant, Ex-President, HR, Planning & IT – Bharati Shipyard</u>), Thane.

- *Contents that were discussed during Guest lecture are as follows.* 
  - ✓ Introduction to Engine lubrication.
  - ✓ Construction and working of engine.
  - $\checkmark$  Basics of lubrication methods and equations associated to it.
  - ✓ Introduction to compressors.
  - ✓ Basics of compressors and its working conditions.
  - $\checkmark$  Industrial compressors and their advantages.
  - $\checkmark$  Introduction to design of gears.
  - $\checkmark$  Theoretical and actual comparison of different concepts.



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Vidya Prasarak Mandal's Maharshi Parshuram College of Engineering Department of Mechanical Engineering

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## "Guest lectures by Senior Scientists Council Members"

Date: - 31/08/2018

Department of Mechanical Engineering organized a guest lectures on "Sales Techniques", "Laws of Thermodynamics" & "Relation between heat & work" for third year mechanical students and "Project discussion" for final year mechanical students from 27<sup>th</sup> to 30<sup>th</sup> august 2018. The Project topics were discussed by Shri. G.B.Gokhale, Shri.Karkhanis, Shri. Dharne S.P. & Shri. Shendre D.N. (*Senior Scientists Council Members*)

#### > Contents that were discussed during Guest lecture are as follows.

- ✓ Introduction to First law of thermodynamics.
- ✓ Application ad mathematical aspects of laws of thermodynamics.
- $\checkmark$  Basics of Heat and work and equations associated to it.
- ✓ Introduction to Logistics and warehousing.
- ✓ Basics of warehousing and its working conditions.
- $\checkmark$  Industrial transportation and their system study.
- ✓ Introduction to Practically sales techniques.
- ✓ Theoretical and actual comparison of different concepts.





Vidya Prasarak Mandal's Maharshi Parshuram College of Engineering, Velneshwar

#### Attendance & Feedback

Academic Year: 2018-19

Name of the programme/even	it:_ Guyr,	lectures a	m sale	& februlogy "	courst
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Objective of the programme:	technique	abist	Saly 1	nangement	not its
application.				-	

Department Name: \_Mechanical Engineering

#### Feedback of the programme:

-The hands-on practical training sessions were very good

The course was very relevant to the subject taught and will help them in most aspects of Academic and career

Jobjectives were clearly stated from the start. Student gained a greater knowledge on the usage of equipment and its applications.

-The Power Point presentation was very good as the slides were to the point.

The trainer got the learning message across by breaking everything down into simplified sections. He gave a broad range of examination criteria and had a very good knowledge of the standards.

A very good mixture of theoretical and practical training.

The training was very informative and practical.

-The trainer was very experienced and was able to answer all of our queries.

The syllabus was excellently delivered. All aspects were clearly explained and in context

, Estudents have picked up a lot of factual information regarding the programme conducted.



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Attendance Sheet			Academic	Year 2018-19
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M802	AREKAR VAIBHAV DINANATH DIPALI		M602	BELWALKAR NEERAJ RAJENDRA SHRADDHA
	AWALE PRATHMESH JAGDISH JYOTI		M603	BHADSAVALE CHINAR SUDHIR KANCHAN
	BELVALKAR KRUNAL DHANANJAY PALLAVI		M604	BHAIRAVKAR SAMEER SANTOSH SEEMA
	CHAVAN ABHISHEK RAJENDRA PALLAVI		M605	BHAVE HRISHIKESH PRAKASH PRACHI
	CHAVAN VINIT VILAS VARSHA		M606	BHOSALE PRASAD RAJENDRA RAJNANDINI
	CHOUGULE SAJJAD HAMZA CHANDBIBI		M607	BHUVAD PARAG PRAKASH PRAJAKTA
	DALVI ZEESHAN SADAQAT BILQUES		M608	CHAVAN SHUBHAM NANDKISHOR NALINEE
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	GHANEKAR VAIBHAV SANDIP SUPRIYA		M610	CHOGALE SUJIT DAMODAR SHEVANTI
	GUDEKAR GANESH SUNIL SHALINI		M611	DALVI SUYOG RAMAKANT MEGHNA
	GURAV SURAJ DATTARAM DARSHANA	-	M612	DAWATE YOGESH MAHENDRA MANISHA
	JADHAV RAHUL VINAYAK VRUSHALI		M613	DHOKE PRATHAMESH VISHNU SNEHANKITA
	JADHAV SANDESH HARESH SHITAL		M614	DONGARE YOGESH SANJAY SHILPA
M815	JADHAV SHUBHAM RAMESH KAVERI		M615	GHADE PANKAJ PUNDALIK PRAGATI
M816	JADHAV VAIBHAV PRAKASH PRATIKSHA		M616	GHADI SANDESH RAMESH RAMIKA
	JAGUSHTE RAHUL DILIP PRIYANKA		M617	GHAG PRALAY PRAKASH SHITAL
M818	JAISWAL MANISH NIRHU MADHURI		M618	GOKHALE UNMESH GOPALKRUSHNA SMITA
M819	JOSHI SARANG SANJAY AKSHAYA		M619	GOTAD RUSHIKESH RAVINDRA ROHINI
M820	KADAM ADESH ATMARAM ANITA		M620	GURAV OMKAR VIJAY VAISHALI
M821	KADAM JIVITESH ARVIND DHANASHRI		M621	HALAYE SAURABH HARESH HARSHADA
M822	KADU RAJESH CHANDRAKANT PUSHPA		M622	HAREKAR ROSHAN RAMJI MANGAL
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M824	KATARE PRATHMESH PRAKASH PRATIBHA		M624	JADHAV ROHAN RAJENDRA RACHANA
M825	KEER PARAS SHRIKRISHNA SHRUTI		M625	JADHAV SURAJ MANGESH MAMATA
M826	KHANVILKAR MANDAR MAHENDRA MANASI		M626	JOJO THOMAS SAJIMOL
M827	KHATU RAHUL DHANANJAY RUPA	ARI	M627	KHAN SAJID AKHTAR NOORBEGUM
M828	KHETALE SHRIRAJ VASANT VAIBHAVI		M628	KHANVILKAR NIKHIL RANJIT SONAL
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M835	MUKADAM WALIM ABDUL REHMAN NASEEMA		M635	KUNDIYA RAHUL RAJU JASU
M836	NAIK ARBAZ ASLAM SAMEERA		M636	MADUSKAR UTKARSH SANJAY VARSHA
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M844	PAWASKAR ANIKET SANDIP SUJATA		M644	OKATE GANESH GANGARAM ASHLESHA
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M853	SHELKE PRANIT JAGDISH SHANTA		M653	REWALE ROHAN PRAKASH PRAMILA
M854	SHETE SHUBHAM MILIND MANASI		M654	SALUNKHE RAKESH SATISH SNEHAL
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M862	TAWDE DEVESH DILIP CHHAYA	AD	M662	SHITAP DURWANKUR KRISHNAKANT MANALI

## "Guest lectures by Senior Scientists Council Members"

Department of Mechanical Engineering organized a guest lectures on "Mathematical modeling and simulation", "Radio isotopes" & "UG level project selection" for second year and third year mechanical students and "Project discussion" and "Supply Chain" for final year students from 5<sup>h</sup> to 9<sup>th</sup> February 2019. The Project topics were discussed by Shri. J. N. Kayal, Shri. Dharne S.P. & Shri. Santosh Karkhanis. (*Senior Scientists Council Members*). Shri Ajit Vora and Shri G.B.Gokhale conducted the lecture sessions.

#### > <u>Contents that were discussed during Guest lecture are as follows.</u>

- ✓ Project topic and its literature survey.
- ✓ Project concepts and its industrial exposure.
- ✓ Key points for problem definitions.
- $\checkmark$  Design and actual expectations from the project works.
- ✓ Solving of different problems during execution of project work.
- ✓ Aesthetics and ergonomics of the project work
- ✓ Supply chain & logistics discipline
- ✓ Physical and mathematical modelling
- ✓ Radio isotope and smoke alarm system in industries.

The interactive Sessions were delivered, which will surely help students for better understanding of the key concepts in mechanical engineering.



#### **Mechanical Engineering**

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Guest Lecture of Shri. Ajit Vora on Supply Chain logistic

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#### Name of the workshop: Arduino Interfacing

#### Date of workshop: 11/08/2018 and 18/08/2018

Department of Electronics and Telecommunication has organized workshop on topic Arduino Interfacing for SE and TE students of MPCOE Velneshwar. In order to boost the programming knowledge and interfacing with various sensor. There were **27 students on 11/8/2018 and 31 students on 18/8/2018**. In the first session Mr. Sushil Sirsat had teaches that, how to design the desired circuit by using Proteus and after that How to program Arduino.

In afternoon session Mr. Sufiyan Mukadam had teaches about LCD interfacing and LM 35 interfacing. In the final session Students had gone through hands on session of digital thermometer. All students were very happy about the workshop and give very good feedback and some suggestion also.

#### **OVERVIEW OF INSTRUMENTATION & CONTROL SYSTEMS IN NUCLEAR POWER PLANT**

CSS Speaker: Mr.Mukund Darbhe

Audience:- T.E. & B.E. Students of EXTC

Date: 28/08/2018

In the first half of session Mr.Mukund Darbhe has covered basic requirement of nuclear power plant. He had given statistics about requirement of nuclear power plant. He had explained how India emerging as a nuclear power on global platform.

In the second phase of his session he explained functional approach of control system in nuclear power plant and safety measures to implement in Nuclear Power Plant.

At the end of his session he had covered controlling technique of Nuclear Power Plant. He ended his session with question and answers with students on current challenges in Nuclear Power Plant.

#### **BE PROJECT REVIEW DETAILS (2018-19)**

On 29/8/2018 (Wednesday) project review of BE EXTC students had conducted by Mr. Ramesh Jakati and Mr. Mukund Darbe, following points have been discussed as suggestion and improvement in project.

#### Project topic: Smart system for physically challenged person.

Remarks:

- 1. If possible without MATLAB try to design the system.
- 2. Go for detailed analysis of system with multiple color band showed at a time.
- 3. Perform as many as possible movement of cursor.

### Project topic: Smart notice board system

Remarks:

- 1. As students are display message on DOT matrix display suggestion is given that actually scanned notice should be able to display.
- 2. Notice should be displayed on multiple notice boards.
- 3. Finalize the Display size so that different length words will able to display.
- 4. Use some security so that anyone can not send notice to proposed display.

#### **Linear Integrated circuits**

CSS Speaker: Mr. Mukund Darbhe

Audience: Second year Electronics and Telecommunication Students

Date: 28/8/2018

Initially Mr. Darbe focused on basic building components of integrated circuit such as diodes, transistors and op-amps. He also explained the significance of Voltage-current and transfer characteristics of diodes and transistors. Further he explained working of MOSFET's and BJT's in clear and lucid manner. Mr.Darbhe guided for Op-amps and integrated topic. The information that he conveyed will surely benefit students for their mini-projects. In later half of the session, he discussed about "Measuring instruments" like CRO, DMM, DSO, Megger. He concluded session by giving real world examples of OP-amps used in industry.

#### **Machine Learning**

Name of Speaker: Dr. Anand Nayak

Audience: Teaching Faculty

Date: 29 August 2018

Dr. Anand Nayak from BARC gave a lecture on "Machine learning" on 29 August 2018 at the Seminar Hall in Department of Electronics & Telecommunication Engineering. The lecture was focussed on how to 'teach' the computers to perform task by providing examples of how they should be done. The topics covered were Neural Network learning, Principal Component Analysis, Swarm intelligence and Artificial Immune Systems.

#### **Data Acquisition System**

Name of Speaker: Mr. Ramesh Jakati

Audience: TE and BE students of Electronics and Telecommunication Engineering

Date: 28 August 2018

Mr. Ramesh Jakati, a member of CSS from BARC gave a lecture on "Data Acquisition System" on 28 August 2018 at the Seminar Hall in Department of Electronics & Telecommunication Engineering. The lecture was focussed on how different Data Acquisition Systems can be implemented in different environments. The topics covered were remote monitoring of Electric Power substation in the MPCOE campus. The faculty members also visited the substation with CSS members and discussed about the plan of action.

#### **Fundamentals of Reliability**

Name of Speaker: Mr. R. K. Saraf

Audience: SE, TE, BE students of Electronics and Telecommunication Engineering

Date: 29 & 30 August 2018

Mr. R. K. Saraf, a member of CSS from BARC gave the lectures on "Fundamentals of Reliability" on 29 & 30 August 2018 at the Seminar Hall in Department of Electronics & Telecommunication Engineering. The lecture was focussed on maintaining the reliability of the system as well as components. The topics covered were reliability, maintainability, quality, safety, reliability measurement parameters, system redundancy & component redundancy. Mr. Saraf also guided the students about the post graduate courses available at BARC training school.

#### Name of Workshop: - Electronic equipment Maintenance

#### Date: 3 & 4 October 2018

Mr. Govind Sahstrabuddhe conducted two days workshop on electronics equipments & their maintenance for S.E, T.E. & B.E. students on 3 & 4 Oct. 2018. He gave the basic idea about working parts of Mixer, Electronic Iron, Relays, Electronic Switch boards, etc. He also teaches the students how to find the faults in electronic home appliances.

# CSS (EX-BARC) visit 2015-16

10 march2016



Vidya Prasarak Mandal's Maharshi Parshuram College of Engineering Dapartment of Electronics & Telecommunication B.E. Project review With CSS membersm 2016

Sr. No.	Name of Students	Signature
1	Mr. Arman Dalvi	Darni
2	Ms. Amruta Parab	A. Panals
3	Pranitesh Ghade	Charte
4	Mr. Dinesh Gandhi	Gandhi
5	Mr. Chinmay Mirgal	(Milca)
6	Mr. Sandesh Mhade	Maelt
7	Ms. Priya Gurav	aunu
8	Mr. Sachin Utekar	Astekan

Project Co-ordinator Mr. Susil Sirsat

Bhi

Mrs. Apurva Joshi

Ex-BARC(CSS) Visit - 2015-17 - Attendance sheel-

5 Feb 2017

VPM'S MAHARSHI PARSHURAM COLLEGE OF ENGINEERING, VELNESHWAR DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

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ECOMMUNICATION	NAME OF THE GUIDE	Mr Sufiyan Mukadam	Mr Sufiyan Mukadam	Mr. Sushil Sirsat	Mr. Sushil Sirsat	Mr. Sandeep Dwivedi	Mr. Sandeep Dwivedi	Mr. Vinod Salunkhe
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION	NAME OF THE PROJECT	CO detection and monitoring system	Ultrasonic based Electronic Braking system	Dual system for ATM security	Virtual ordering system	Solar Based Automatic Irrigation system	Electronic Volume Control	Solar Energy Parameter measurement and fault detection
DEPARTMENT O	NAME OF THE STUDENT	Nishigandha Kaneri Kajal Bhalekar Sajari Kharvatkar	Mujeeb Balabhai Pranesh Narvankar Akshay Shelar	Varsha Nambiar Priya Chivelkar Gaurav Bhate	Rutuja Patil Shweta Kamble Siddhesh Kadam	Rasika Khandke Pranali Tambe Pooja Sutar	Kalpesh Tambe Abhijeet More Siddesh Vesvikar	Prathmesh Kirve Lavesh Pawari Swanand Joshi Omkar Shirke
	<b>GROUP NUMBER</b>	1	2	m	4	5	9	7

Mr. Sandcep Dwivedi HOD EXTC

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VPM'S MAHARSHI PARSHURAM COLLEGE OF ENGINEERING, VELNESHWAR DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

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Note: Change in the group member is not allowed

Mr Sandeep Dwivedi HOD EXTC

Mr. Sushil Sirsat Project Coordinator







## Department of Instrumentation Engineering

Sr.No.	Name of the event	Date & venue	No. of students participated	Resource person
1	BARC Ex-Scientist Visit & interaction with faculty and SE,	4 <sup>th</sup> August 2015	42 (Faculty &	BARC Ex-Scientist
	TE & BE students.		students)	Shri Narendra Gole
2	BARC Ex-Scientist Visit & interaction with students of	8 <sup>th</sup> & 9 <sup>th</sup> Oct 2015 Final Year Class	20	BARC Ex-Scientist
-	Final year	room	20	Shri Narendra Gole
3	BARC Ex-Scientist Visit and conducted lecture for TE	3 <sup>rd</sup> February 2017	11	BARC Ex-Scientist
5	students	5 1 cordary 2017		Shri Narendra Gole
4.	BARC Ex-Scientist Visit and conducted lecture for TE	22 <sup>nd</sup> March 2017		BARC Ex-Scientist
	students		04	Shri Sharma
5	BARC Ex-Scientist Visit & interaction with TE & BE	17 <sup>th</sup> 18 <sup>th</sup> & 19 <sup>th</sup>		BARC Ex-Scientist
	students. They discussed TE mini-project & BE final project	August 2017	16	Shri R. K. Saraf
6	BARC Ex-Scientist Visit &	7 <sup>th</sup> February 2018		BARC Ex-Scientist
	interaction with students of TE & BE. They delivered lecture on "Research Paper Writing".		27	Shri. Narendra Gole
7	BARC Ex-Scientist Visit & interaction with TE & BE	28 <sup>th</sup> & 29 <sup>th</sup> August	15	BARC Ex-Scientist
	students. They discussed TE mini-project & BE final project	2018	15	Shri R. K. Saraf
8	BARC Ex-Scientist Visit & interaction with faculty & BE	6 <sup>th</sup> & 7 <sup>th</sup> February	15	BARC Ex-Scientist
	students. They discussed Water tank project & BE final project	2019	15	Shri Narendra Gole & Shri R. K. Saraf

## Academic Year: 2015-16

## <u>"BARC EX-SCIENTISTS visit to Instrumentation</u> <u>Department</u>"

Date: - 04/08/2015

Department of Instrumentation Engineering, arranged interaction session between BARC Exscientists & all staff, faculty & students.

In the morning session, at 09.00 am onwards, visited all labs & interacted with faculties. In this interaction, they appreciated the efforts taken for lab development by staff & faculty. Also suggested few guidelines for betterment & improvement of the labs. After visiting to all Labs Shri. Narendra Gole started his lecture on "Dimensional Analysis" to the students.

In the afternoon session had interaction with final year student's of department, regarding their final year projects. In this session, students presented their project ideas in front of them. The members given some useful and important suggestion & guidance to carry project work.

At the end of the day, the both sessions are fruitful, encouraging & insisted all faculty, staff & students to think beyond curriculum.

BARC Ex-scientists: - Shri Narendra Gole

Shri Narendra Gole is delivering the lecture on "Dimensional Analysis"



Project discussion with BE students





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## <u>"BARC EX-SCIENTISTS visit to Instrumentation</u> <u>Department</u>"

Date: - 08/10/2015

Department of Instrumentation Engineering, arranged interaction session between BARC Ex-scientists & all staff, faculty & students.

In the morning session, at 9.00 am onwards, visited all labs & interacted with faculties. In this interaction, they appreciated the efforts taken for lab development by staff & faculty. Also suggested few guidelines for betterment & improvement of the labs. After visiting all the labs shri. Narendra Gole started his lecture for BE students.



In the afternoon session had interaction with second year and third year students. Shri Narendra Gole delivered guest lecture to both the year students. At the end of the day, the both sessions are fruitful, encouraging & insisted all faculty, staff & students to think beyond curriculum.



BARC Ex-scientists: - Shri Narendra Gole

Date: - 09/10/2015

In the next day morning session, at 9.00 am onwards, Shri. R.K. Saraf visited all labs & interacted with faculties. In this interaction, he appreciated the efforts taken for lab development by staff & faculty. Also suggested few guidelines for betterment & improvement of the labs. After visiting all the labs Shri. R.K.Saraf started his lecture on "Functional Safety" for BE students.



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## "01 Day Guest lecture by Shri. Narendra Gole"

Date: - 03/02/2017

Department Of Instrumentation Engineering organized a guest lecture for third year students. In the morning session Shri Narendra Gole visited to all the labs and interacted with faculties and staff. He also recalled the suggestions given by him and had discussion on that topic. After visiting to all labs shri Naredra Gole started his valuable lecture. In this session students response was very good. They asked many questions to our guest Shri Narendra Gole. He also appreciated the students interaction with him.

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## "01 Day Guest lecture by Shri. Sharma"

Date: - 22/03/2017

Department Of Instrumentation Engineering organized a guest lecture for second year students. In the morning session Shri Shharma visited to all the labs and interacted with faculties and staff. He appreciated the lab equipment availability and the various type of experimental set up available in lab . After visiting to all labs shri Sharma started his lecture. In this session students response was very good. They asked many questions to our guest Shri Sharma. He also appreciated the students interaction with him.



Attendance . (mr.	Shorma BARC)
Guest letre on 20	2 03 / 2017 at 9:11 a
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## "03 Day Guest lectures by Senior Scientists council Members"

Date: 17<sup>th</sup> August to 19<sup>th</sup> August 2017

Department Of Instrumentation Engineering organized a guest lectures on "Functional Safety" by Shri R.K.saraf. As the Instrumentation is concerned safety is the most important aspect. In this lecture the various examples from Bhabha Atomic research centre (BARC) is taken. Two level redundancy, triple level redundancy is used in many critical applications.

#### Contents that were discussed during Guest lecture are as follows.

- ✓ Introduction to Functional Safety
- ✓ Construction and working Nuclear Reactor
- ✓ Instrumentation used in Nuclear reactor
- ✓ Two level redundancy
- ✓ Triple level redundancy



Guest lee By phot/	sture on: F.S pr/Mr:	ist.)
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In the afternoon session the discussion is held with final year students regarding their project. BE students gave presentation on their project topic "Automated color mixing process". There was good interaction held between guest and students. In this discussion few suggestions were given to final year students I their existing project.



1

Department of Instrumentation Engineering Guest Lecture on: - Project review (BE) Date: 17/08/2017 By ProvDerMark, R. K. Soraf. (BARC Ex-Scientist)

Roll No	Name of the Students	Signatu
101	Eugog Tashawant Bankaz.	(ADD-
702	Baurabh Gambhaji Bhosale.	Blue
103	Shruddha Sanjay Durve	Bue
704	Suraj Sudhakon Gurav	Star
705	Schit. Pritam. Koli	- 2016
706	Hishwazya Rabakant Lambe	Plan
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711	Pooja Subhash Utekar	State
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In the next day morning(18<sup>th</sup> August 2017) at 9:15 to 11:15 am again the functional safety lecture started to BE students. The assignment given yesterday is completed by students before coming to class.



In the next day morning (19<sup>th</sup> August 2017) session the interaction is held with third year students related to their mini project. Third year students has given presentation of mini project topic. Few suggestions given to each group. These suggestions are really helpful for students to improve the quality of project.



Roll	DetMr.:R.K.Soraf-(Ex.BARC-Scientifit)	Time!- 1131
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## "Report of Guest lecture by Shri. Narendra Gole"

Date: - 07/02/2018

Department Of Instrumentation Engineering organized a guest lecture on "How to write Research paper" for students on 7<sup>th</sup> February 2018.. The Lecture was delivered by Shri. Narendra Gole Ex-Scientist from BARC..



#### Department of Instrumentation Engineering

Guest lecture on: - Paper. Waiting (Research Paper) By pp61/Dir/Mr :- ... Narendera... Gole.

	Roll No.	Name of the Student	Signature
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	19	Sachin Unnesh Dhowde	15 personales
	15.	Soundh Sombheri Bhosalr.	Block.

Class Teacher

HOD 07/12/18

# "Guest lectures by Senior Scientists Council Members"

Date: - 28<sup>th</sup> August 2018 & 29<sup>th</sup> August 2018

Department Of Instrumentation Engineering organized a guest lectures on "Functional Safety" by Shri R.K.saraf. As the Instrumentation is concerned safety is the most important aspect. In this lecture the various examples from Bhabha Atomic research centre (BARC) is taken. Two level redundancy, triple level redundancy is used in many critical applications.

#### Contents that were discussed during Guest lecture are as follows.

- ✓ Introduction to Functional Safety
- ✓ Construction and working Nuclear Reactor
- ✓ Instrumentation used in Nuclear reactor
- ✓ Two level redundancy
- ✓ Triple level redundancy



By Pædf/J	Hurton: Eunctional Safety	Date: 28 /08/20
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In the afternoon session the discussion is held with final year students regarding their project. BE students gave presentation on their project topic "Automated color mixing process". There was good interaction held between guest and students. In this discussion few suggestions were given to final year students I their existing project.



## Department of Instrumentation Engineering

Date: 28/8/2018 Guest Location - Project discussion. (Aregoriation).

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Faculty Attended

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In the next day morning (29<sup>th</sup> August 2018) at 9:15 to 11:15 am again the functional safety lecture started to BE students. The assignment given yesterday is completed by students before coming to class.



In the afternoon session the interaction is held with third year students related to their mini project. Third year students has given presentation of mini project topic. Few suggestions given to each group. These suggestions are really helpful for students to improve the quality of project.



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# "Guest lectures by Senior Scientists Council Members"

Date: - 6<sup>th</sup> February 2019 & 7<sup>th</sup> February 2019

Department of Instrumentation Engineering organized a guest lectures on "How to select project topic and produce research paper" by Shri Narendra Gole. In this lecture they have suggested many different ideas and topics for their future project selection. Also he focused on how to write the research paper. The format in which the research paper have to write.



#### Department of Instrumentation Engineering

Guest Lecture on :- How to select project topics of produced Date:- .06.102120(g By Prof/Dr./Mr./:- ... Str..... Naron dra Giole 

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ms	- Pratibha B. Pandit.	ABP	
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Faculty Attended ) Arman D. Pow. Ders huram B. Ma

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At the same time the discussion was held with ShriR.K. Saraf and faculty in other class room regarding "Automation of the water tank". Faculties Mr. Sadanand Gite and Mr. Umesh Satpute presented the power point presentation developed for Automation project. In this project Shri R.K Saraf gave some valuable points regarding safety conditions. Again they asked to go for two level or three level sensor redundancy.



Department of Instrumentation Engineering

Guest Lecture on :- DISCUSSion about weter dispribution Date: 06/02/2019 By Prof/Dr./Mr./:- ... Mr. R.K. saraf Roll No Name of the Students Signature 1 Mr. Unesh M. salpute timesh Mr. Sadanand G. Gite 2 AD 3 Mro Porshuran B. More. P O Faculty Attended O Sadarond Gitte. @ Porshuram more

In the next day morning the BE project presentation were arranged. This presentation is held in Electronic lab. Shri M.D. Darbhe, Shri R.K Jakat & Shri R.K. Saraf were evaluator for this project presentation. They appreciated the topics choose by students and their efforts. Also they suggested few things to add in their project. Overall at the end of the day students were happy as they received some fruitful inputs from guests.



### **Department of Electrical Engineering**

### <u>Academic year ( 2015 – 16 )</u>

### 1. BARC Ex-Scientist guidance

a) BARC Ex-Scientist Mr.Shirish Agarkar and Mr.Jayant Kayal interacted with the students of final year where they were guide with their projects.



b) On 10th July,2015 there was a guest lecture for FINAL YEAR Electrical students given by Ex- Scientist Mr.Narendra Gole on **"Art of report formatting"** 



c) Senior Scientist members Interaction regarding Final year project discussion with students (
 8 Nov 2015 )



d) Senior scientist members Interaction with students on Skype ( 30 July 2016 )



### **Department of Electrical Engineering**

<u>Academic year ( 2016 – 17 )</u>

1. BARC Scientist project interaction:

Guidance by Mr.Shirish Aagarkar & Dr.R.D.Kulkarni from BARC on final year projects.



2. Expert Lecture by Dr. R. D. Kulkarni Sir on 5th February 2017 :

Guest lecture by Dr.R.D.Kulkarni on final year electrical engineering students on "Basic concepts of Electrical Power System" and interview guidance.



3. Project Seminar Skype Interactions With Mr. Kayal, Mr. Shirish Agarkar, Mr. R.D.Kulkarni



4. Expert Lecture by Mr. B.S.V.G. Sharma on 20-21 March 2017:



# "Department of Electrical Engineering"

Academic year (2017-18)

### 1. Expert Lecture by Dr. BSVG Sharma on 26<sup>th</sup> September 2017



The expert lecture by Dr. BSVG Sharma conducted for second year, third year and final year students on "Nuclear fission: Basic concepts and its application for electrical power generation in India"



2. Project Guidance by Dr. BSVG Sharma and Mr.Karnad on 28<sup>th</sup> September 2017



Final Year project interaction with Ex. BARC scientist Dr. BSVG Sharma and Dr. Karnad conducted on 28 September 2017.



**3. Scientist Council (7<sup>th</sup> February to 9<sup>th</sup> February) :** Senior Scientist members Interaction regarding Final year project discussion with students.





### 4. BARC Scientist Dr. Agarkar Lecture

Guest lecture by Dr. Agarkar for all the electrical engineering students on the topic "Ethics".





# "Department of Electrical Engineering"

Academic year (2018-19)

1. Lecture on Design aspect of Electrical Insulation by BSVG Sharma on dated 28 Aug 18



2.Lecure on Importance of Earthing in Electrical installation by BSVG Sharma on dated 29 Aug 2018



3.Lecture on Importance of Mini Project & Problem Analysis in Excel Industries by BSVG Sharma on dated 30 Aug 18



4. Meeting with Faculty on dated 27 Aug 2018







### 6.Interaction with Faculty on dated 06 Feb 2019



7.Project Review- BSVG Sharma, Ashok Karnad, Shirish Agarakar & Arun Pandit on dated 06-07 Feb 2019





8.Expert lecture on Transformer and HV switching schemes by Shirish Agarakar on dated 08 Feb 2019



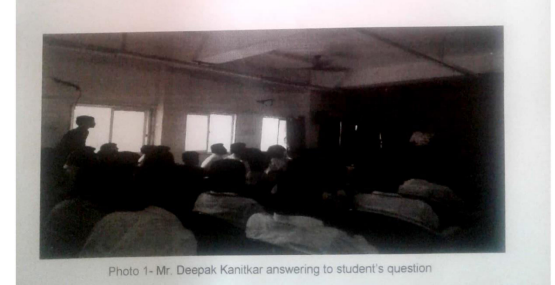
## A Report on guest lecture held in the department of CE

( During the CSS visit 27th Aug to 30th Aug)

As part of syllabus the department of Civil Engineering organized a guest lecture by **Mr. Deepak Kanitkar** (*Mumbai*). The Expert guest shared his experience of over 30 years in the field of Concrete Technology in construction sector with the students on the topic of *Advanced Concrete Technology*, from 27 Aug to 29 Aug 2018 at CE seminar hall. All the students of Third year CE attended the lecture. In his address, he covered the syllabus of Heigh performance concrete (HPC), UHPC, Light weight concrete, No fines concrete, Self compacting concrete and Pervious concrete.

He spoke on selection and usage of Flyash for substituting the various ingredients of concrete such as Cement, Fine aggregate, Coarse aggregate and the related technical advantages. He also explain the different ingredients of concrete like silica fume, fly ash, pond ash, glass fibers, steel libers, plasticizer, super plasticizer and water retarders.

He explains how to make mix design for different grade of concrete by using IS code and the applications of all types of concrete in construction field. Some real life examples were also shared by him by showing videos of pervious concrete and photos.



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Photo 2- Mr. Deepak Kanitkar answering to student's question



Photo 3-Mr. Deepak Kanitkar delivering lecture on High Performance Concrete

A guest lecture by Mr. Anil Londhe (Mumbai). The Expert guest shared his experience of 50 years in the field of Soil Investigation in construction sector with the

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students on the topic of *Geotechnical Engineering*, from 27 Aug to 29 Aug 2018 at CE seminar hall. All the students of Third year CE attended the lecture.

He explains, before any project to begin with, it is important to check whether the soil beneath it will bear the load of the structure or not? How much the soil can take and what will be the behavior of soil on given load of structure?

He also spoke on the different properties of soil, methods of soil sampling, Equipments use for drilling and boaring. He explained the objective of the stabilization, which is to improve the shear strength and to reduce settlement, different methods of stabilization. Some real life examples were also shared by him by showing videos, photos, and soil & rock samples



Photo 4- Mr. Anil Londhe delivering lecture on Soil Investigation



Photo 5 - Mr. Anil Londhe delivering lecture on Soil Sampling



Photo 6- Mr. Anil Londhe delivering lecture on Behavior of Soil under load A guest lecture by **Mr.Prafulla Pagnis** (**Pune**). The Expert guest shared his experience over 35 years in the field of construction sector with the students on the topic of **Bridge Engineering**, from **27 Aug to 29 Aug 2018** at CE seminar hall. Åll the students of Third year CE attended the lecture.

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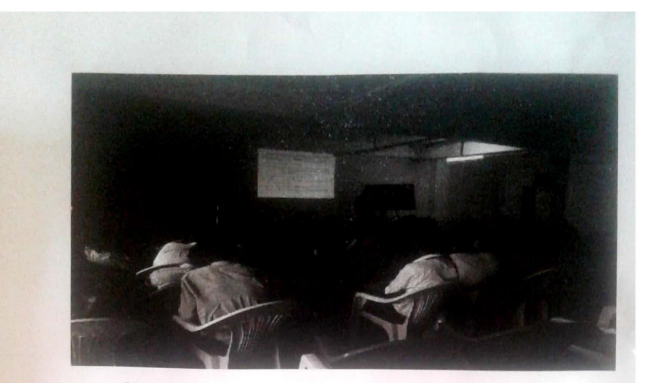


Photo 8- Mr. Prafulla Pagnis delivering lecture on Construction of Bridges

1219/2018

I/C Head (218)20 Department of Civil Engg. VPM's MPCOE Velneshwar Tal.- Guhagar (Ratnagiri) 415729

### Final year Project Review by CSS members August 2018

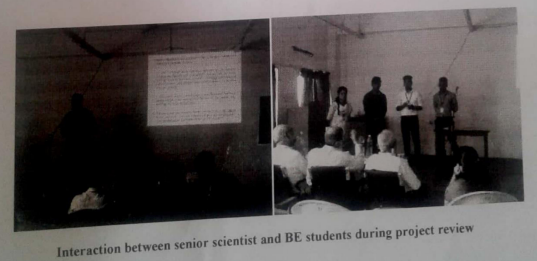
As per CSS schedule BE project review was conducted on dated 28th and 29th August 2018 under the guidance of member of Senior scientist council Mr. P.Pagnis, Mr. A. Londhe and Mr. D. Kanitkar, In engineering program last year students have to undertake the project in which they will apply their course knowledge with the help of their academic guide. A group of three or four students work on the one project title.

Senior scientist evaluated BE students on their quality of literature review, subject knowledge, presentation skill, body language and eye contact. While evaluation, scientist gave some important suggestions to improve the quality of project and presentation skill of student.

Scientists shared their valuable knowledge and field experience with students, so student will get idea about typical problem occurs in field. They also suggested some project which will be helpful in student's future.

While Mr.Pagnis shared some more suggestions like, the projects allotted to the groups of students not to depend only on some papers published by Scholars as the environment and material used for their research may be quite different than the students proposing. The Project and project reports should be made with view that Students can produce it during their job interviews and lead the interviewer to ask questions and their judgment of candidate on his strength and grasp of subject. Project report conclusion should be of student stating where I, (Student) can use his project work in field. Projects also should illustrate few sample calculations done by students rather produced from a research paper. The students should try to get some proto type projects under execution from the companies who are handling similar projects. This will help students to get knowledge from horse's mouth and enhance their employability.

In general by doing such project means one must be understands the utility of their curriculum in actual field. For this review total 14 group of BE student of (academic year 2018-19) gave presentation on Abstract and review of collected literature for the project.



2/09/2018 HC P Department of Civil Engg. VPM's MPCOE Velneshwar Tal.- Guhagar (Ratnagiri) 41572

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Feedback .

### Session Feedback Form

(for students)

#### Dear students,

Apart from imparting curriculum related knowledge to you, we are also trying to enrich you with advanced information and skills through experts who have spent years in laboratories in designing, developing and executing state-of-the-art tools, devices and instruments. We are confident that sessions by these experts will be useful for you. Ultimate objective of the whole learning is to understand the concepts better and be able to apply them in solving problems or in developing products that will solve the problems.

We will appreciate your constructive, honest and positive feedback about these sessions so that we can further improve their quality and make them more useful for next batch of students. Kindly provide your feedback in the format given below. **Indicate your response by circling the number against each parameter / question.** Also feel free to express your opinion, wherever applicable.

Name of the Speaker: Mm. Deepo	ak Kanitkan
Topic: Job Opportunitie	28.
Date of session : (27/ 08 / 2018	Day: Monday
Venue: VPM'S MPCOE college	Time: from 3:30pmto 4:15 pm
(B.E classRoom)	

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Knowledge of the speaker	1	2	3	4	5	5
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Difficulty-level of the presentation / explanation	1	2	3	(4)	5	
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other topice?					0	
	1	2	3	4	0	
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What new information did you get from this session?

Vorious job opportunities in civil engineering Sield.

How can you apply this new information in future?

for searching job

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

NO

For which other topic would this speaker be suitable?

concrete technology

Thank you for your feedback.

Head of Department

#### Session Feedback Form

### Dear students,

Apart from imparting curriculum related knowledge to you, we are also trying to enrich you with advanced information and skills through experts who have spent years in laboratories in designing, developing and executing state-of-the-art tools, devices and instruments. We are confident that sessions by these experts will be useful for you. Ultimate objective of the whole learning is to understand the concepts better and be able to apply them in solving problems or in developing products that will solve the problems.

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How can you apply this new information in future?

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

For which other topic would this speaker be suitable?

Thank you for your feedback.

Head of Department



Mr. Londhe's Lectures' attendance

	VPM's Maharshi Parshuram College of Engineer Department of Civil Engineerin T.E. Civil Civil	Ig
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V543	PALAV SWATI LAXMAN	A
V544	PANCHAL PRASAD PREMNATH	Filip
V545	PATIL AKSHAY AVADHUT	Bedi
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V549	RAHATE SURAJ PRAKASH	A
V550	RAJVAIDYA RAHUL JANARDAN	-talit
V551	RANE ROSHAN RAMESH	TRon
V552	RELEKAR HIRANMAYEE BRAMHANAND	THEFE
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V555	SAWANT ADITYA DILIP	118-F
V556	SHIGWAN SIDDHESH RAJARAM	8400
V557	SHINDE JIDDHESH JAGANNATH	A
V558	SHINDE POOJA JYOTIRAM	Fale
V559	SHIRKE SAHIL SANTOSH	Bly.
V560	SURVE KETAKI MAHESH	the second
V561	SURVE MADHURA SANJAY	Agune
V562	SURVE RUTUJA PRADEEP	Esman
V563	SUTAR ABHIJIT VILAS	the
V564	SUTAR SOURABH HARISHCHANDRA	BSutors'
V565	TANDEL AAMAD SHAKUR	Hon de
V566	THAKUR ADIL MOHAMMAD AZIM	A
V567	VARAVADEKAR GAURAV SURESH	1 Shandle
V568	WARE SAI VILAS	tere
V569	ZORE SANTOSH LAXMAN	FLACE
V570	NATUSKAR AISHWARYA ANANT	16
V571	PAWAR TEJAS ANIL	(+)/
V572	KASU ARBAZ ASLAM	Ray
V573	SATHE PANKAJ PRASAD	A
V574	GAJAMAL OMKAR DNYANESHWAR	Onet
V575	SHINDE PRASHANT GANESH	Pahinde
V576	SUTAR SIDDHESH SHIVAJI	A

#### Session Feedback Form

for students)

# Dear students,

Apart from imparting curriculum related knowledge to you, we are also trying to enrich you with advanced information and skills through experts who have spent years in laboratories in designing, developing and executing state-of-the-art tools, devices and instruments. We are confident that sessions by these experts will be useful for you. Ultimate objective of the whole learning is to understand the concepts better and be able to apply them in solving problems or in developing products that will solve the problems.

We will appreciate your constructive, honest and positive feedback about these sessions so that we can further improve their quality and make them more useful for next batch of students. Kindly provide your feedback in the format given below. Indicate your response by circling the number against each parameter / question. Also feel free to express your opinion, wherever applicable.

Name of the Speaker : Mr. An	11 Londhe
Topic: geotechnical inves	
Date of session : (80 / 08 / 2018)	Day: Thursday
Venue: civil stminar Hall	

	Low High	(γc	our ratin	g)		
Knowledge of the speaker	1	2	3	4	5	5
Usefulness / relevance of topic	1	2	3	4	5	4
Presentation by the speaker	1	2	3	4	5	3
Preparedness of the speaker	1	2	3	4	5	4
Difficulty-level of the presentation / explanation	1	2	3	4	5	3
Duration of presentation	1	2	3	4	5	3
Would you like to listen to speaker again on other topice?	1	2	3	4	5	5
	1	2	3	4	5	
Overall rating of the speaker	1	2	3	4	5	4

What new information did you get from this session?

About soil mechanics, sampling, types of in-situ Hots.

How can you apply this new information in future?

If in future I want to do correr then there I can apply this intormation. This information will be very useful.

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

Reduce the duration of the session. And show some vidoes related to it.

For which other topic would this speaker be suitable?

Environment Engineering .

Thank you for your feedback.

Head of Department

# Mr. Paganis attendance and feedback

	VPM's Maharshi Parshuram College of Engineerin Department of Civil Engineering	
	Department of Circle Providence	ig, Velneshwar
N	er er en Engineering	
Name of th	e Speaker : Mr. Drahilla Dagan	
I UDIC ·	La bland Turner Turner	S
Date of sess	ion : (Od) / must / must	
Venue :	27/08/18 27/08/18	Day: Monday.
0.000	Will Seminar Hall.	Time: 04: 5.00 from 5.00
Roll No.		Fri fri
V501	Name of the Student	Signature
V502	BHANDARI ADITYA OMPRAKASH	Alandard
V502	BHUVAD ANIKET SATYAVAN	zuilcet
V504	BIDWADKAR PRASHANT PRAKASH	A
V505	CHAVAN RAHUL VISHNU	A
V506	CHAVAN SHRITEJ SANJAY	A
V507	DALVI HASAN SAUD ASIF	Adrile
V508	DEOKAR SARVESH SANDIP	A
V509	DHAMANASKAR AMIT DATTARAM DHANABA SAHIL SURESH	A
V510	FARNANDIS SWIDAL MAXI	A
V511	GURAV BHAVESH RAJENDRA	A.
V512	GURAV SIDDHI SANJAY	A
V513	HALDANKAR PRASAD RAMESH	A
V514	JADHAV ANKITA MANGESH	A
V515	JADHAV MANALI CHANDRAKANT	A
V516	JADHAV PRATHMESH PRAKASH	4
V517	JADHAV SAGAR VIKAS	A
V518	JADHAV TEJAS ANIL	A
V519	JAKKAR RACHANA RAMESH	7
V520	JANVALKAR VRUSHALI NATHURAM	A
V521	KADAM ROHAN SUDHIR	The second secon
V522	KADAM SWARNIMA RAJESH	A
V523	KADAM VIJAY VILAS	Λ
V524	KAZI BASIT KADIR	BRUE
V525	KEDARI SHIVANI RAJENDRA	A
V526	KHANVILKAR NEHA PRABHAKAR	A
V527	KHAPARE ROSHAN RAJAN	A
V528	KHEDEKAR VIRAJ VIJAY	A
V529	KHORATE VAIBHAV LAXMAN	A
V530	KOLAGE ANISH SANTOSH	A
V531	KOLATE SANKET SUNIL	A
V532	KOLEKAR JOTIBA PARSHURAM	A
V533	KUDALKAR ROMA AVINASH	A

11524		
V534	LAD SHUBHAM SUDHIR	A
V535	MAHIMKAR SAHIL MUBARAK	A
V536	MANDAVKAR SUCHIT SUBHASH	A
V537	MAYEKAR VAIBHAV ATMARAM	(vaibter
V538	MESTRI SANDESH SANJAY	A
V539	MOTLANI ADIL AMIN	A
V540	NAWAR AKSHATA NANDKISHOR	A
V541	PADVEKAR OMKAR ARJUN	A
V542	PADWAL SUHAS SURESH	-38-
V543	PALAV SWATI LAXMAN	A
V544	PANCHAL PRASAD PREMNATH	A
V545	PATIL AKSHAY AVADHUT	- Ali
V546	PAWAR ASHWIN DATTATRAY	A
V547	PAWAR NIRANJAN MAHESH	Nope
V548	POTNIS SAMRUDDHI SANDEEP	A
V549	RAHATE SURAJ PRAKASH	A
V550	RAJVAIDYA RAHUL JANARDAN	-Eli-
V551	RANE ROSHAN RAMESH	A
V552	RELEKAR HIRANMAYEE BRAMHANAND	Batter
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V555	SAWANT ADITYA DILIP	ITA-TA
V556	SHIGWAN SIDDHESH RAJARAM	Eliza
V557	SHINDE JIDDHESH JAGANNATH	A
V558	SHINDE POOJA JYOTIRAM	A
V559	SHIRKE SAHIL SANTOSH	A
V560	SURVE KETAKI MAHESH	A
V561	SURVE MADHURA SANJAY	A.
V562	SURVE RUTUJA PRADEEP	enner
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V565	TANDEL AAMAD SHAKUR	tas del
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V568	WARE SAI VILAS	A
V569	ZORE SANTOSH LAXMAN	Bore
V570	NATUSKAR AISHWARYA ANANT	A
V571	PAWAR TEJAS ANIL	A
V572	KASU ARBAZ ASLAM	A
V573	SATHE PANKAJ PRASAD	Sathe A
V574	GAJAMAL OMKAR DNYANESHWAR	(Any) A
V575	SHINDE PRASHANT GANESH	Bhinde
V576	SUTAR SIDDHESH SHIVAJI	(D)

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	Maharshi Parshuram College of Engine Department of Civil Enginee B.E. Civil (VII Sem)- 2018-	ring
	- Englar: P.G. Paganis	-
mic :	Mampe Stokerore	
ate of sess	sion: (310 / (015 / 2000)	Day: thrusdy
enue: C	persinos Hault.	Time: 11:30 from to 11.15
Roll No.	Name of the Student	Signature
V701	BANE OMKAR MAHENDRA	Bace
V702	BAWKAR NIKHIL AVDHUT	O Bawk as
V703	BENDAL NIKHIL RAMESH	A
V704	BHATADE YOGESH JAYRAM	Blatel
V705	BURATE GANESH DIPAK	Bur
V706	CHAVAN PRAJAKA PRAKASH	Phavan
V707	DAIVADNYA VRUSHALI JAGANNATH	A
V708	DALVI SURAJ SANJAY	A
V709 <sup>\$</sup>	DANDAGULE LAXMAN RANGANATH	Pardaque
V710	DESAI SANIL RAJENDRA	meral
V711	DESAI SHRUTI PRAMOD	t
V712	DEVALEKAR ROHAN RAVINDRA	*
V713	GANDHI SHUBHANKAR SHEKHAR	884 ·
V714	GHADSHI SUJIT MANGESH	Aludin
V715	GHANEKAR MANDAR MANOHAR	A
V716	GOSAVI JYOTI JAYANT	Banni
V717	GOVALKAR AKASH CHANDRAKANT	Azoakar
V718	GUDEKAR ASHISH SUNIL	-Solund .
V719	GUJAR SHUBHAM VINAYAK	Gigas
V720	GURAV PRAGATI VILAS	Rusar-
V721	JADHAV PRATIK CHANDRAKANT	Kilwig.
V722	JAWKAR AKSHAY VILAS	1
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the second		1

V726	KHAN ABDULLAH ISTIYAK AHMED	ABDULLAR
V727	KHAPARE AKSHAY SITARAM	& lappars
V728	KHAPARE ROHIT RAJENDRA	Elshapor
V729	KOKARE NITESH DATTARAM	A
V730	MAHADIK SAURABH GAJANAN	A
V731	MATE PRATIK DILIP	Fatte
V732	MATE VIKRANT VINAYAK	Sam EQ
V733	MAYEKAR ASHUTOSH VIJAY	R8hertzsh
V734	MEHATA DAMODAR CHHOTELAL	Tarchasta
V735	MOHITE SIDDHANT SUNIL	WEER
V736	MULE NINAD CHANDU	Alte
V737	NADKAR ARSALAN FAROOK	ANadkor
V738	PATIL AKSHAY SUBHASH	April .
V739	PATIL TEJAS RAJESH	£
V740	PAWAR POOJA PRABHAKAR	Buse
V741	PAWARI AMEYA ATMARAM	Pawaris
V742	PEDNEKAR SHUBHAM NITIN	A
V743	PHATKARE SHITAL CHANDRAKANT	suitale
V744	RANE OMKAR VILAS	f
V745	SAKHARKAR DIPESH DEEPAK	t
V746	SALAP AKASH BHASKAR	-Halag
V747	SALVI SHUBHAM HEMANT	Carti
V748	SAWANT SURAJ KISHOR	Sourcent-
V749	SHINDE AKSHAY SUHAS	Asshinde
V750	SHINDE SAHIL RAVINDRA	t
V751	SHIRDHANKAR PRATHAMESH SUBHASH	Junt
V752	SHITOLE POOJA VIJAYKUMAR	ave
V753	TIKEKAR SONAL MADHUKAR	5.M.Tikelcar
V754	YADAV GANESH EKANATH	Chida
V755	SATHE PANAJ PRASAD	A,
V756	KASU ARBAZ ASLAM	t
V757	PAWAR TEJAS ANIL	t
V758	GAJAMAL OMKAR DNYANESHWAR	A

#### Session Feedback Form

(for students)

Dear students,

Apart from imparting curriculum related knowledge to you, we are also trying to enrich you with advanced information and skills through experts who have spent years in laboratories in designing, developing and executing state-of-the-art tools, devices and instruments. We are confident that sessions by these experts will be useful for you. Ultimate objective of the whole learning is to understand the concepts better and be able to app

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Name of the Speaker :	Mr. P.	rafalla	tagni	5
Topic : Erginee	sing A	ridge.		
Date of session : 24/ m			resday)	
Venue: MPCOECIW	15emile	Time : from	9.30	to 11.36

	Low High	(yo	ur rating	g)		
Knowledge of the speaker	1	2	3	4	5	5
Usefulness / relevance of topic	1	2	3	4	5	5
Presentation by the speaker	1	2	3	4	5	S
Preparedness of the speaker	1	2	3	4	5	S
Difficulty-level of the presentation / explanation	1	2	3	4	5	5
Duration of presentation	1	2	3	4	5	5
Would you like to listen to speaker again on	1	2	3	4	5	S
other topice?						-
	1	2	3	4	5	S
Overall rating of the speaker	1	2	3	4	5	2

What new information did you get from this session?

Bridge.

No

How can you apply this new information in future?

> To constant Bordge.

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

For which other topic would this speaker be suitable?

This topic is suited up for Speaker.

Thank you for your feedback.

Head of Department

## Session Feedback Form

(for students)

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Name of the Speaker : Pagnis	Six.
Topic: Marine Structure.	
Date of session : (30 / 0181 / 2018)	Day: Thurs day. Time: from 11:30 to
Venue : VPMS MPCOE	Time : from 11:30 to

	Low High	(y	our ratir	ng)		
Knowledge of the speaker	1	2	3	4	(5)	5
Usefulness / relevance of topic	1	2	3	4	5	5
Presentation by the speaker	1	2	3	4	(5)	5
Preparedness of the speaker	1	2	3	4	5	5
Difficulty-level of the presentation / explanation	1	2	3	4	0	5
Duration of presentation	1	2	3	4	5	4
Would you like to listen to speaker again on	1	2	3	4	(5)	
other topice?						1.51910
	1	2	3	4	5	
Overall rating of the speaker	1	2	3	4	(5)	5

What new information did you get from this session?

Construction of Basin, Diaphraym. Breakwater, Caisson and Component of port of port.

How can you apply this new information in future?

information useful to me in the marine construction This

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

No any Suggerhon.

For which other topic would this speaker be suitable?

lonsmetron negnement techniques Shecheval design and Some jimpostant skill which, are used Thank you for your feedback. On Site

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## Session Feedback Form

(for students)

# Dear students,

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Name of the Speaker : Pagnis	Six.
Topic: Marine Structure.	
Date of session : (30 / 0181 / 2018)	Day: Thurs day. Time: from 11:30 to
Venue : VPMS MPCOE	Time : from 11:30 to

	Low High	(y	our ratir	ng)		
Knowledge of the speaker	1	2	3	4	(5)	5
Usefulness / relevance of topic	1	2	3	4	5	5
Presentation by the speaker	1	2	3	4	(5)	5
Preparedness of the speaker	1	2	3	4	5	5
Difficulty-level of the presentation / explanation	1	2	3	4	0	5
Duration of presentation	1	2	3	4	5	4
Would you like to listen to speaker again on	1	2	3	4	(5)	
other topice?						1.51910
	1	2	3	4	5	
Overall rating of the speaker	1	2	3	4	(5)	5

What new information did you get from this session?

Construction of Basin, Diaphraym. Breakwater, Caisson and Component of port of port.

How can you apply this new information in future?

information useful to me in the marine construction This

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

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For which other topic would this speaker be suitable?

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# First Half 2018

### Mr.Nadkarni

### Report on Guest Lecture by Mr. Nadakarni

Speaker: Mr. Vijay Nadkarni Date: 27<sup>th</sup> and 28<sup>th</sup> March 2018

Mr Vijay Nadakrni senior scientist of MPCOE is regularly visits CE department to share his field experience, current awareness and knowledge of civil engineering. In first half 2018 Mr. Nadakarni visited department to deliver his lecture on "roles of responsibility of contractors' project manager on construction site", "tenders and steps towards submission and offers", "concept of public private participation contract" and "fundamental of structural audits" to BE students on Scheduled date 27<sup>th</sup> and 28<sup>th</sup> March students were benifited with this knowledge a its going to help them after completion of their engineering course.

Mr. Nadkarni conducted a lecture on "How to study" for second year students, where he said its need to understand initially of course because theoretical knowledge is important on field work, hence sound knowledge of theory is obligatory.



Mr. Nadkarni while delivering lecture

I/C Head Department of Civil Engg. VPM's MPCOE Vetreshwar Tal - Guhagar (Ratnagiri) 415729

#### 10<sup>18</sup> February 20

#### Report on Industrial Expert Mr. Londhe's Sessions on Geotechnical Engineering

On the occasion of CSS visit to MPCOE in February 2018 Mr. Londhe industrial expert of Civil engineering background visited to the civil department to conduct the sessions on various topics of Geotechnical Engineering and BE project review.

Mr. Londhe's first session was conducted for TE Civil Students on dated schedule 7<sup>th</sup> February 2018 at 9.30am in Civil Seminar hall; he interacted with his topic "Earth Retaining Structure" Under this topic he explained type of retaining wall, type of failure (causes) retaining wall, type of pile walls and also top-down method of construction, he showed some videos to make the session more interactive and joyful. Also he gave presentation on "Slope stabilization" in which he discussed about causes of slope failure, methods of slope stabilization and rock mechanics.

On next day 8<sup>th</sup> February 2018 Mr. Londhe made his session more interesting and interactive by recapitulation and question answer session on previous topic. In this session student participated actively and also enjoyed the session. On same day he continued his presentation on Slope failure where he explained factor of safety for slope stabilization and case studies. He also shared a knowledge about "Steel Sheet Piles" which is an advanced technology, could reuse many of times and its need in today's life.

On 9<sup>th</sup> February 2018 Mr. Londhe and one group of BE students visited to Tavsal and Dhardevi area in Guhagar region for project field work of "Investigation of landslide and remedial measurement, in Guhagar". He gave tips of site work and taught the techniques of collection of soil sample. With these sessions Mr. Londhe guided BE students regarding their projects and also evaluated them with Mr. Kanitker by review project presentation. The sessions were successfully completed with the support of Civil department's HoD, faculties; non technical staff and students which coordinated by Ms. Komal Shinde.



Mr.Londhe interacting with students

-Ms Komal S. Shinde

Blinde.



Guiding BE Project student

mo sigisnoad I/C Head Department of Civil Engg VPM's MPCOE Velneshwa Tal - Guhagar (Ratnagiri) 415729

# Mr. Londhe

	TE Civil (VI Som) 2017-18	
ame of th	T.E. Civil (VI Sem)-2017-18 e Speaker: Mr. Anil Londhe	
opic : Fast	the Retaining structures and slope s	tabilisation.
ate of sess	ion: (d4 / ing. / 2018)	Day: wednesday
Venue: A2 Building, amound Floors seminar Hall.		Time : from 9.30 ar to 11:30 ar
Roll No.	Name of the Student	Signature
V601	BANE OMKAR MAHENDRA	Bar
V602	BAWKAR NIKHIL AVDHUT	-Alasken
V603	BENDAL NIKHIL RAMESH	Barna
V604	BHATADE YOGESH JAYRAM	Blaket
V605	BURATE GANESH DIPAK	A.
V606	CHAVAN PRAJAKA PRAKASH	Provan
V607	DAIVADNYA VRUSHALI JAGANNATH	Derivadores
V608	DALVI SURAJ SANJAY	
V609	DANDAGULE LAXMAN RANGANATH	Bodygulle
V610	DESAI SANIL RAJENDRA	Bonesai
V611	DESAI SHRUTI PRAMOD	sesai
V612	DEVALEKAR ROHAN RAVINDRA	
V613	GANDHI SHUBHANKAR SHEKHAR	Str.
V614	GHADSHI SUJIT MANGESH	Quel.
V615	GHANEKAR MANDAR MANOHAR	MANDAR
V616	GOSAVI JYOTI JAYANT	
V617	GOVALKAR AKASH CHANDRAKANT	tomenene
V618	GUDEKAR ASHISH SUNIL	Shind .
V619	GUJAR SHUBHAM VINAYAK	
V620	GURAV PRAGATI VILAS	.0
V621	JADHAV PRATIK CHANDRAKANT	yahilig
V622	JAWKAR AKSHAY VILAS	Relat
V623	KADAM MANISH TUKARAM	Made
V624	KADAM SAHIL SANJAY	SK
V625	KHAMKAR SHARDUL NAMDEV	and -

V626	KHAN ABDULLAH ISTIYAK AHMED	
V627	KHAPARE AKSHAY SITARAM	Renpars
V628	KHAPARE ROHIT RAJENDRA	10/ mayors
V629	KOKARE NITESH DATTARAM	Marse
V630	MAHADIK SAURABH GAJANAN	5th
V631	MATE PRATIK DILIP	Fattle
V632	MATE VIKRANT VINAYAK	amad
V633	MAYEKAR ASHUTOSH VIJAY	Aspectson
V634	MEHATA DAMODAR CHHOTELAL	Transhaft
V635	MOHITE SIDDHANT SUNIL	watte
V636	MULE NINAD CHANDU	adu
V637	NADKAR ARSALAN FAROOK	
V638	PATIL AKSHAY SUBHASH	
V639	PATIL TEJAS RAJESH	Paties
V640	PAWAR POOJA PRABHAKAR	Bruck
V641	PAWARI AMEYA ATMARAM	Fowast
V642	PEDNEKAR SHUBHAM NITIN	Robhos
V643	PHATKARE SHITAL CHANDRAKANT	Shitalp
V644	RANE OMKAR VILAS	Danceiu
V645	SAKHARKAR DIPESH DEEPAK	Batharkar
V646	SALAP AKASH BHASKAR	Bakep-
V647	SALVI SHUBHAM HEMANT	tati.
V648	SAWANT SURAJ KISHOR	- Strangt-
V649	SHINDE AKSHAY SUHAS	Assigne
V650	SHINDE SAHIL RAVINDRA	tinob
V651	SHIRDHANKAR PRATHAMESH SUBHASH	Flerent
V652	SHITOLE POOJA VIJAYKUMAR	7 Paris-
V653	TIKEKAR SONAL MADHUKAR	S.M. Tibelcar
V654	YADAV GANESH EKANATH	
V655	JAMBHARKAR ZAMIR FARUK	

VPM's	
Maharshi Parshuram College of Engineering,	Velneshwar
Department of Civil Engineering	
T.E. Civil (VI Sem)- 2017-18	
Name of the Speaker: Mr. Londhe	
Topic: Steel shet pile & Recapitulal	) of Proview Lecture
Date of session : ( ) / On / POR 3 (02/2013	Day: Thursday
Venue: As - Building Servinas Hall Growing Hous.	Time : / from to

Roll No.	Name of the Student	Signature
V601	BANE OMKAR MAHENDRA	men
V602	BAWKAR NIKHIL AVDHUT	Abrideon
V603	BENDAL NIKHIL RAMESH	Bus
V604	BHATADE YOGESH JAYRAM	
V605	BURATE GANESH DIPAK	
V606	CHAVAN PRAJAKA PRAKASH	Pravo-
V607	DAIVADNYA VRUSHALI JAGANNATH	Deizadory
V608	DALVI SURAJ SANJAY	Bala
V609	DANDAGULE LAXMAN RANGANATH	-
V610	DESAI SANIL RAJENDRA	ameral
V611	DESAI SHRUTI PRAMOD	Sesai
V612	DEVALEKAR ROHAN RAVINDRA	Robert .
V613	GANDHI SHUBHANKAR SHEKHAR	St.
V614	GHADSHI SUJIT MANGESH	Elite
V615	GHANEKAR MANDAR MANOHAR	MANDAS
V616	GOSAVI JYOTI JAYANT	Bearing
V617	GOVALKAR AKASH CHANDRAKANT	Autor
V618	GUDEKAR ASHISH SUNIL	
V619	GUJAR SHUBHAM VINAYAK	
V620	GURAV PRAGATI VILAS	
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V649	SHINDE AKSHAY SUHAS	PESTALE
V650	SHINDE SAHIL RAVINDRA	teinet
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V653	TIKEKAR SONAL MADHUKAR	s.m.Tikekor
V654	YADAV GANESH EKANATH	amber
V655	JAMBHARKAR ZAMIR FARUK	

#### Session Feedback Form

(for students)

Dear students,

Apart from imparting curriculum related knowledge to you, we are also trying to enrich you with advanced information and skills through experts who have spent years in laboratories in designing, developing and executing state-of-the-art tools, devices and instruments. We are confident that sessions by these experts will be useful for you. Ultimate objective of the whole learning is to understand the concepts better and be able to apply them in solving problems or in developing products that will solve the problems.

We will appreciate your constructive, honest and positive feedback about these sessions so that we can further improve their quality and make them more useful for next batch of students. Kindly provide your feedback in the format given below. Indicate your response by circling the number against each parameter / question. Also feel free to express your opinion, wherever applicable.

Name of the Speaker : Mg. Lo.	ndbe site.
Topic: Greatechnical En	gineering (Earth relaining
Date of session : (0.7 / 0.2 / 2018	
Venue: civil (seminar Hall)	Time: from 9:45 to 12-00

	Low High	(y)	our ratir			
Knowledge of the speaker	1	2	3	- 24 -	5	5
Usefulness / relevance of topic	1	2	3	4	5	5
Presentation by the speaker	1	2	3	- 34 .	5	4
Preparedness of the speaker	1	2	3	- 040	5	S
Difficulty-level of the presentation / explanation	1	2	3	-4	5	5
Duration of presentation	1	2	3	-4	S	49
Would you like to listen to speaker again on other topice?	1	2	3	4	5	5
	1	2	3	4	5	
Overall rating of the speaker	1	2	3	4	5	4.5

What new information did you get from this session? Relining wall in delait, Mela formula's, Piles the.

How can you apply this new information in future?

In the construction, or bridge, building etc - To reach appen.

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

show note videos about construction per week this kind or lettere is should be provided

For which other topic would this speaker be suitable?

Design a shudares etc. eastinguack zone

Thank you for your feedback.

Head of Department

#### Session Feedback Form

(for students)

#### Dear students,

Apart from imparting curriculum related knowledge to you, we are also trying to enrich you with advanced information and skills through experts who have spent years in laboratories in designing, developing and executing state-of-the-art tools, devices and instruments. We are confident that sessions by these experts will be useful for you. Ultimate objective of the whole learning is to understand the concepts better and be able to apply them in solving problems or in developing products that will solve the problems.

We will appreciate your constructive, honest and positive feedback about these sessions so that we can further improve their quality and make them more useful for next batch of students. Kindly provide your feedback in the format given below. Indicate your response by circling the number against each parameter / question. Also feel free to express your opinion, wherever applicable.

Name of the Speaker : Mr. L	ondhe Sim
Topic: Sheet piles	and the second sec
Date of session : (@18/ @m. / \$2011)8	
Venue: MAM, MPCOE	Time: from g: 30 to 11:30

	Low (your rating) High					
the state coaster	1	2	3	4	5	5
Knowledge of the speaker	1	2	3	4	5	5
Usefulness / relevance of topic	1	2	3	4	5	4
Presentation by the speaker	1	2	3	4	5	5
Preparedness of the speaker		2	3	4	5	5
Difficulty-level of the presentation / explanation	1			4	5	
Duration of presentation	1	2	3			5
Would you like to listen to speaker again on	1	2	3	4	5	5
other topice?	1	2	3	4	5	
Overall rating of the speaker	1	2	3	4	5	5

What new information did you get from this session? How the the new construction is done by wing the back strict sheet pilling be also how andorraging of the back is done

How can you apply this new information in future? If such appears i will use this rechniques

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

NO

For which other topic would this speaker be suitable?

Consolidation (Detailed session) @ Foundation techniques

Thank you for your feedback.

Head of Department

Mr.Kanitkar

# Date:10th Feb 2018

Venue: S.E. civil classroom

Our college has arranged the council of senior scientist on 7 to 9 February 2018. In civil department Mr. Kanitkar and Mr. Londhe had delivered lectures on different topics. For second year students Mr. Kanitkar was the speaker. He is a director of Anudeep Constructive Solutions and having lots of experience in Civil & chemical industries.

On the first day,8<sup>th</sup> Feb, Mr.Kanitkar had delivered a session on water proofing and different types of application method of it. He introduced very new information about how to apply the coats of water proofing material. Also different standards like ASTM related to guidelines and handling information about the same. He did a very interactive session, asked questions to the students and students were also responding well. Total 36 were present for the session and gave a good feedback to speaker.



Fig.1 Mr.Kanitkar delivering his lecture



Fig.2 Mr.Kanitkar guiding for B.E. projects

On second day of council,Mr. Kanitkar delivered a lecture for second year civil students. On this day he gave a session on mix design calculations and procedure as per ASTM standards. This lecture was fruitful for them as second year students are having a subject on the same. A very new concept called pervious concrete is introduced by him, which is also helpful to B.E. students. At this session some of the B.E. students carrying the concrete related projects were also present. This session was also very much interactive as he asked questions to the audience. Also he showed a video about pervious concrete and the mixing method of it. This information will be useful for the students.

He named some admixtures which will helpful in B.E. project work. Total 70 students were present for this session including S.E. & B.E.and gave good response to the speaker.

Overall both the sessions were very much informative to students as well as faculties.



Fig.3 Mr Kanitkar conducting a session on mix design of concrete

Mrs. Grebanjali vawant. Prepared by.

I/C Head Department of Civil Engg. VPM's MPCOE Velneshwar Tal - Guhagar (Ratnagin) 415729

#### VPM's

# Maharshi Parshuram College of Engineering, Velneshwar Department of Civil Engineering S.E. Civil (IV Sem)- 2017-18

Name of the Speaker : Topic : Waterpassing	& concrete tect	malogy
Date of session : (04 / 012./		Day: Wedgesday
Venue: SE ciui) (	anne (anne ann)	Time: 2:30 pm from to 4:30 pm

Roll No.	Name of the Student	Signature
V401	BHANDARI ADITYA OMPRAKASH	AB
V402	BHUVAD ANIKET SATYAVAN	gaillet
V403	BIDWADKAR PRASHANT PRAKASH	AB
V404	CHAVAN RAHUL VISHNU	AB
V405	CHAVAN SHRITEJ SANJAY	April
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V418	JADHAV SAGAR VIKAS	AB
V419	JADHAV TEJAS ANIL	Juche
V420	JAKKAR RACHANA RAMESH	Ruy
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V432	KOLAGE ANISH SANTOSH	AB

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# Report on Senior scientist council members visit

Deaprtment of Civil engineering Date : 29th July 2017

On the occasion of scientist council Mr Anil Londhe and Mr Dipak Kanetkar visited to Department of civil Engineering.

Mr. Londhe delivered lecture on General Geotechnical Engineering. In his lecture he has included applications of geotechnical engineering and basics concepts related to soil mechanics. He explained some field conditions where geotechnical field knowledge is essential. He covered basic foundation design, retaining wall design, sheet pile design and construction but only with overview of each. Mr. Londhe also interacted with all BE projects groups and put his remark.

During the interaction with me Mr. Londhe suggested that value addition by sharing the practical experience with students is essential but completion of university syllabus, their exam oriented study is also important. He advised to make emphasize on their syllabus also. He showed the interest to cover some topics from syllabus.

Mr. Kanitkar has taken one lecture for SE Students on leakage detection and maintenance. He covered the causes of leakage, different detection methods and remedial measures. He delivered his lecture along with some practical examples and videos.

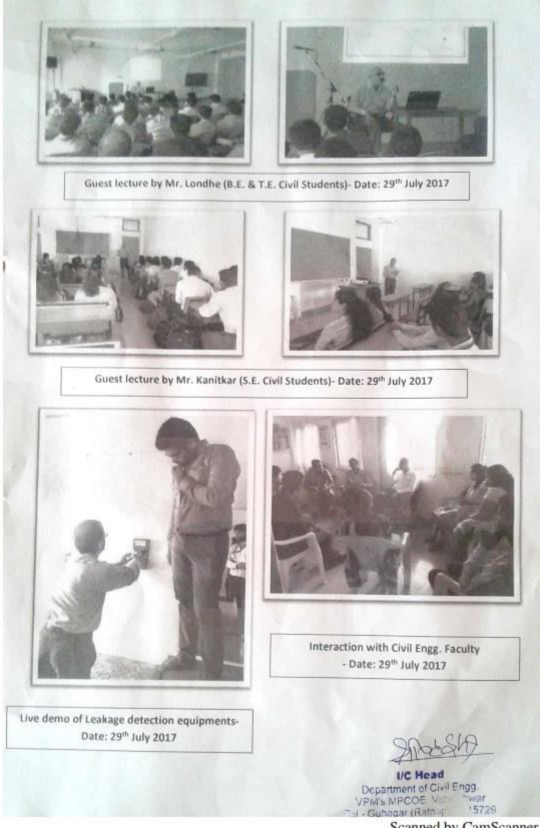
He brought three equipments of leakage detection with him (1. Laser Liner 2. Moisture Meter 20 cm, 3. Relative moisture meter 2 cm). He showed the demo of these equipments to few students and faculties at MPCOE girls hostel. He examined the leakage from room no 38, Jnyaneshwari (Girls Hostel).

On Saturday Evening there was meeting of departmental faculties with Mr. Londhe & Mr. Kanitkar. During the interaction feasibility different academic projects were discussed.

Two projects were suggested by Mr. Kanitkar. 1.To check the performance of Pervious concrete, 2. To check the conductivity of concrete.

My action for future is to call these experts in month of September. In next visit N.7 Londhe will deliver his lecture on docks & harbor and construction & design of sheet pile work. Mi Kanitkas will deliver his lecture on highway maintenance. They will also interact with B E students regarding their final year projects.

We will involve Mr. Kamikar in starting Material testing consultancy at MPCOE campus



	VPM's Maharshi Parshuram College of Enginee	ering, Velneshwar
	Department of Civil Engineer	
	S.E. Civil (IV Sem)- 2017-1	8
Name of th	e Speaker : Ma kapitkal die	
Topic : m	ix duign	
Date of sess	ion: (08 / 02 / 2012)	Day: Thuesday
Venue : Se	minal Hall, Ciuil.	Time: \2:00+g from to <sup>1:30pm</sup>
Roll No.	Name of the Student	Simotoo.
V401	BHANDARI ADITYA OMPRAKASH	Signature P
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V405	CHAVAN SHRITEJ SANJAY	Anna
V406	DALVI HASAN SAUD ASIF	P
V407	DALVI SHRADDHA DEEPAK	P
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V409	DHAMANASKAR AMIT DATTARAM	P
V410	DHANABA SAHIL SURESH	#
V411	FARNANDIS SWIDAL MAXI	<b>A</b>
V412	GURAV BHAVESH RAJENDRA	P
V413	GURAV SIDDHI SANJAY	P
V414	HALDANKAR PRASAD RAMESH	P
V415	JADHAV ANKITA MANGESH	9
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V418	JADHAV SAGAR VIKAS	4
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V421	JANVALKAR VRUSHALI NATHURAM	P
V422	KADAM ROHAN SUDHIR	P
V423	KADAM SWARNIMA RAJESH	P
V424	KADAM VIJAY VILAS	P
V425	KAZI BASIT KADIR	A
V426	KEDARI SHIVANI RAJENDRA	A
V427	KHANVILKAR NEHA PRABHAKAR	P
V428	KHAPARE ROSHAN RAJAN	P
V429	KHATATE SHUBHAM JAYANDRATH	A
V430	KHEDEKAR VIRAJ VIJAY	A
V431	KHORATE VAIBHAV LAXMAN	P
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V433	KOLATE SANKET SUNIL	r
V434	KOLEKAR JOTIBA PARSHURAM	A
V435	KUDALKAR ROMA AVINASH	P
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V442	NAWAR AKSHATA NANDKISHOR	P
V443	PADVEKAR OMKAR ARJUN	P
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V447	PATIL AKSHAY AVADHUT	P
V448	PAWAR ASHWIN DATTATRAY	P
V449	PAWAR NIRANJAN MAHESH	P
V450	POTNIS SAMRUDDHI SANDEEP	
V451	RAHATE SURAJ PRAKASH	P
V452	RAJVAIDYA RAHUL JANARDAN	P
V453	RANE ROSHAN RAMESH	
V454	RELEKAR HIRANMAYEE BRAMHANAND	P
V455	ROHILKAR TRIPOOJA SHANTARAM	P
V456	SAGAVEKAR SURAJ VIJARY	
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V459	SHIGWAN SIDDHESH RAJARAM	A
V460	SHINDE JIDDHESH JAGANNATH	P
V461	SHINDE POOJA JYOTIRAM	A
V462	SHIRKE SAHIL SANTOSH	
V463	SHIVALKAR SHIVAM RAVINDRA	4
V464 V465	SURVE KETAKI MAHESH	P
V403	SURVE MADHURA SANJAY	P
V460 V467	SURVE RUTUJA PRADEEP SUTAR ABHIJIT VILAS	-dutas-
V467	SUTAR SOURABH HARISHCHANDRA	P
V469	TANDEL AAMAD SHAKUR	p
V470	THAKUR ADIL MOHAMMAD AZIM	P
V471	VARAVADEKAR GAURAV SURESH	P
V472	VAREKAR SUSHANT PRADIP	P
V473	WARE SAI VILAS	P
V474	ZORE SANTOSH LAXMAN	P
V475	NATUSKAR AISHWARYA ANANT	4
V476	CHILE RUSHIKESH JIVAN	#
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### Session Feedback Form

(for students)

Dear students,

Apart from imparting curriculum related knowledge to you, we are also trying to enrich you with advanced information and skills through experts who have spent years in laboratories in designing, developing and executing state-of-the-art tools, devices and instruments. We are confident that sessions by these experts will be useful for you. Ultimate objective of the whole learning is to understand the concepts better and be able to apply them in solving problems or in developing products that will solve the problems.

We will appreciate your constructive, honest and positive feedback about these sessions so that we can further improve their quality and make them more useful for next batch of students. Kindly provide your feedback in the format given below. Indicate your response by circling the number against each parameter / question. Also feel free to express your opinion, wherever applicable.

Name of the Speaker : Mr. Kan	itkar Sir
Topic: Water Proofing	
Date of session : (dd / mm / yyyy) 07/02/2018	Day: Wednesday
Venue: SE Civil Classroom	Time: from 2:20 to 4:30

	Low High	()	our ratii	ng)		
Knowledge of the speaker	1	2	3	4	(5)	
Usefulness / relevance of topic	1	2	3	4	(5)	
Presentation by the speaker	1	Z	3	4	5	
Preparedness of the speaker	1	2	3	(4)	5	
Difficulty-level of the presentation / explanation	1	2	3	4	5	
Duration of presentation	1	2	3	4	5	
Would you like to listen to speaker again on other topice?	1	2	3	4	5	
	1	2	3	4	5	
Overall rating of the speaker	1	2	3	4	(5)	

What new information did you get from this session?

• New topic and vory interesting to listen. How to this water proofing apply on building.

How can you apply this new information in future? · In future I really use this technique.

Would you like to make any other comment / suggestion to make the presentation more interesting and informative next time?

Some Pictures about topic.

For which other topic would this speaker be suitable? I want to know the information about new construction techniques and how to they construct.

Thank you for your feedback.

# Second Half 2017

#### Report on guest lecture

"Public Speaking"

Date:25\* March 2017 Time:10.00am

The guest lecture was organized on very last day of three days activity, on 25<sup>th</sup> March 2017 from 10:00 – 1:00 pm by the Dept. of Civil Engineering, in the classroom of B.E. civil. Dr. Vijay Nadkarni was the speaker of day. The theme of the lecture was public speaking and same was attended by the students of all three years of civil engineering department. Mr. Shekhar Sawant, HoD of Civil engg. Dept welcomed him.

During the course of 3 hrs. Dr. Vijay Nadkarni emphasized that public speaking is the development of organized pattern of speaking. He further elaborates the main three steps of public speaking:

1. Start of the subject

2. Introduction of the main subject

3. End of the subject

According to the speaker start should be done by addressing the dice and the listeners and should contain very effective sentence or epigram by great person. Also he talked about the active communication approach towards the listeners. He further explained how to introduce the subject and explained it very effectively. He made a very active and friendly communication among the students. Also he took a activity of public speaking, in that, he told everyone to come forward and to speak on their favorite subject. Students responded it very well.

At the end of lecture third year students he encouraged everyone presented for their future. Mr. Ankit Dubey gave his feedback and explained how they were benefitted by this lecture on the behalf of students and also he proposed a vote of thanks.



I/C Head Department of Civil Engg. 1/PM's MPCOE Velve - war Tal - Guhagar (Ratnacime 15729

#### Repoprt on Seminar

## "New Trends in Cement Manufacturing".

Date: 23<sup>rd</sup> March 2017 Time: 12.15 PM

As a part of academic activity Department of Civil Engineering organized a Seminar On New trends in Cement manufacturing by Mr. Hemant Jain-Regional Head of Altratech Cement Manufacturing Plant, Ratŋagiri. All the students from S.E. Civil and T.E. Civil were present for the lecture. Mr. Avinash Jeurkar, Mr.Chitrasen Salvi, Mr.Rupesh Panhalkar along with Mr. Mahindra Jain encouraged the student with their valuable presence.

Mr. Hemant Jain mainly focused on the topic "New trends in cement manufacturing." He gave valuable knowledge about the topic and explained it well which would help the students in their academics as well as in future industrial knowledge. Students were guided by him, what industry actually requires in their employer and what qualities are required to work in construction industry. He also talked about per capita cement consumption of India, China and World and how it is related with infrastructure development in India. Then he told the students how to bridge gap between academics and industry. Above the all he also guided students on different types of cement used in construction work and their uses at field and how to apply logical approach while working at site

At the end of lecture third year student Mr. Tushar Hodbe gave his feedback and explained how they were benefitted by this lecture on the behalf of students and also he proposed a vote of thanks. Mr. Shekhar Sawant- Head Of Civil Department, Asst. Prof. Mr. Mandar Pawari, Mr.Abhishek Padale, and Ms. Geetanjali Sawant were present for the lecture.

I/C Head

Department of Civil Engg VPM's MPCOE Victor owar Tal - Guhagar (Rathagan - 15729

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# Second half 2016

# Report on guest lecture

Speaker: Mr. Prafulla Paganis Date: 8<sup>th</sup> and 9<sup>th</sup> August 2016

Department of CE arranged a guest lecture in month of August 2016, on this occasion Mr.Prafulla Paganis senior scientist of MPCOE visited to deliver lecture and guided students Mr. Paganis delivered lecture on "Erection and Foundation and superstructure of bridge" and "Bar Bending schedule of box culvert."

The lectures were arranged for BE civil students. Mr Pagnis explained the topics with his presentation and also added his experience with some Indian bridges which were constructed under him. These sessions were become extremely interactive after students were participated to communicate with speaker, students cleared their doubts and benefited with the bridge knowledge.





Mr. paganis while delivering lecture





Students interacting with Mr. Paganis

ARASHA I/C Head Department of Civil Engg. VPM's MPCOE Velhashwar Gubarar (Ramagin) 415729

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## **Report on guest lecture**

Speaker: Dr. P.D.Sabale Date: 11th August 2016

Dr. Sabale visited to CE department regarding BE project visit. He is professor of Deccan college,Pune Dr. Sabale delivered his lecture on 'Watershed management and development. He explained the different terms of watersheds, need of watershed and its vast spread. He also conducted a visit for BE project group who's working on Watershed management and development project at Velneshwar Bhati.

Dr. Sabale explained students how to carried out survey for watershed, how to find small drainage or tributaries and also explain about existing structures and how and where to propose the dam or weir structures of watershed.



Dr. Sabale(third from left)during Velneshwar Bhati visit

I/C Head Department of Civil Engg. VPM: MPCOE Veineshwat Tal - Gunagar (Ratnagin) 415728

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#### Report of Guest lecture by Mr. Nadkani

Speaker: Vijay Nadkarni

Date: 25th, 26th and 27th August 2016

Department of civil engineering was organized guest lecture on Manufacturing of Quality Concrete by Mr. Vijay Nadkarni. Vijay Nadakarni is senior scientist of MPCOE and has tremendous knowledge about civil engineering. He delivered his lecture for TE civil students on 'How to make quality concrete Part I and II on 25<sup>th</sup> and 26<sup>th</sup> August 16 resp.

While for BE students Mr. Nadkarni took sessions on "How to study", "Role of project leader on construction site." Students were benefited with his simple ideas how to concentrated on study, and enjoyed lectures due to his funny nature. Mr. Nadkarni also had a review of final year student's project where he interacted with students and mention his thought about BE level projects.



Mr. Nadkarni delivering lecture

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# First half2016

#### **Guest Lecture**

#### VPM's Council of Senior Scientists

The council has been formed at the suggestion of Dr. V.V. Bedekar, Chairman Vidya Prasarak Mandal, to provide knowledge and guidance mainly to the faculty and students of Maharshi Parshuram College of Engineering (MPCOE), Velneshwar.

There are a large number of scientists and engineers retiring from country's well known national research institutions as well from industry and public sector undertakings. Many of them are found to be willing to utilize their vast experience, knowledge and expertise in various fields for benefit of faculty and students. This interaction will help faculty in enhancing their quality of knowledge base, which in turn will be fruitfully used by them during their regular teaching assignments. This interaction also is expected to raise students' awareness regarding needs of the industry and those of national level research and development institutes. Effectively, students will be more matured, knowledgeable and ready to perform their tasks efficiently when they join any institute/ industry.

The members of the Council will help faculty and students in following various ways:

- i. delivering syllabus related topical lectures.
- ii. motivational lectures,
- iii. presentations based on their research/ industry experience.
- iv. formulating and evaluating projects and other assignments,
- v. prepare students for viva voce examination on their projects,
- vi. guidance to appear for competitive examinations
- vii. guidance in research methodology and writing technical papers
- viii. guidance in facing placement interviews
- 1) Help in arranging Industry visits and training in industries

College had conducted guest lectures in month of January 2016. Guest Lecture was delivered by Mr. Prafulla Pagnis on "Bridge Construction method & segmental bridges" and "Full Span Launching Of Girders" for TE & SE Civil Students on 12<sup>th</sup> Jan.2016 and interaction with all civil students. The another scientist Mr. Deepak Kanitkar also delivered a lecture on "Application of construction chemicals in civil engineering" for TE & SE Civil Students on same day.

respectively and also he delivered lectures for BE students on "How to Study", "Role of Project leader on construction site" he did interaction with final year project groups as well.

I/C Head

Department of Civil Engg PM's MPCOE Velneshwar Guhagar (Ratnagin) 415729