



## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

FOUNDER CHANCELLOR  
**Dr. Patangrao Kadam**  
M.A., LL. B., Ph. D.

Accredited by NAAC With 'A' Grade  
Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur  
Near Chitranagari, Kolhapur - 416013 (MS)  
DTE INSTITUTE CODE : EN-6288  
Tel.No.: (0231) 2638893, 2638894, Fax : 2636050  
Web : <http://coekolhapur.bharatividyaapeeth.edu> E- mail : [coekolhapur@bharatividyaapeeth.edu](mailto:coekolhapur@bharatividyaapeeth.edu)

PRINCIPAL  
**Dr. Vijay Ghorpade**  
M.E., Ph. D. (Computer)

## NAAC SSR CYCLE- 2



<b>Criterion 3</b>	<b>Research, Innovations and Extension</b>
<b>Key Indicator 3.2</b>	<b>Innovation Ecosystem</b>
3.2.2 Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during the last five years	

**Seminar: Seminar On Piping Design & Engineering**



## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

- **Organizing Department:** MECHANICAL ENGINEERING DEPARTMENT
- **Name of Activity:** SEMINAR ON PIPING DESIGN & ENGINEERING
- **Name of Coordinator:** Mr. A.A.DESAI & Mr.D.J.PAWAR
- **Name of Resource Person :-** Mr. SUNIL POWAR
- **Date of Activity :** 17<sup>th</sup> February 2018
- **Participants:** T.E & B.E. MECHANICAL ENGG. STUDENT
- **Details of Activity:**

Mr. Sunil Powar guide the students regarding scope of PIPING DESIGN & ENGINEERING course. He reveals opportunities for piping designer in fields of oil and gas, chemical and pharmaceutical industries. He also told the importance of acquiring soft skill to students.

- **Outcome of Activity:**  
Awareness in students about soft skill and PIPING DESIGN & ENGINEERING.
- **Photos:**



Mr. A.A.DESAI  
Coordinator

Mr.. S. J. KADAM  
HOD



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18/02/2018

## Thanking Letter

Mr. SUNIL POWAR  
Invision Traning Center  
Kolhapur

Dear Sir/Madam,

On behalf of our Mechanical Engineering Department, Bharati Vidyapeeth college of Engineering, Kolhapur. We would like to express our gratitude to you for the talk On "SEMINAR ON PIPING DESIGN & ENGINEERING".

I thank you from the bottom of my heart for taking time from your busy schedule to be the expert recourse person for seminar. Everyone present for seminar was not only in awe of your knowledge, but also greatly impressed by your presenting style. It would be our immense pleasure to invite you once more to spread awareness around the subject in the near future.

I look forward to our next interaction soon. Wish you great health and success with all your future endeavors.

Thanking you!

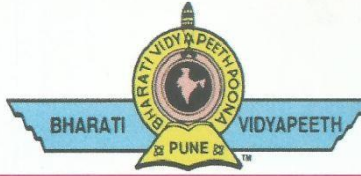
Yours Sincerely,

Dr. Sunil J. Kadam

HoD

(Mechanical Engineering Department)  
Bharati Vidyapeeth's college of Engineering, Kolhapur





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M.E., Ph. D. (Computer)

14/02/2018

To

Mr. SUNIL POWAR  
Invision Traning Center  
Kolhapur

**Subject: To Conduct a "SEMINAR ON PIPING DESIGN & ENGINEERING".**

On behalf of Mechanical Engineering Department, Bharati Vidyapeeth college of Engineering, Kolhapur, I'm writing to you. We want to arrange seminar to Our Students. Many members of our college faculty had seen your knowledge about **PIPING DESIGN & ENGINEERING**. We'd love to hear more about this. We think that if you give your valuable knowledge about **Opportunities in PIPING DESIGN & ENGINEERING** to students of our college, It will helpful them for their future. So, we request you to kindly accept the invitation for conducting a seminar on **"PIPING DESIGN & ENGINEERING"**.

Thanking You

Yours Sincerely,

Dr. Sunil J. Kadam

HoD

(Mechanical Engineering Department)

Bharati Vidyapeeth's college of Engineering, Kolhapur

Bharati Vidyapeeth's College of Engineering Kolhapur  
Department of Mechanical Engineering

Date :16/02/2018

Notice

All Students are hereby informed “**SEMINAR ON PIPING DESIGN & ENGINEERING**” is arranged at college auditorium on **17/02/2018 at 11 am**. Attendance is compulsory so be present before 15 minutes of event time.

A handwritten signature in blue ink, appearing to be 'S/S', is written over a horizontal line.

HOD

# केवळ पदवी नको ; स्किलही आत्मसात करा : सुनील पोवार

भारती विद्यापीठ इंजिनिअरिंगमध्ये 'यिन' तर्फे चर्चासत्र



सकाळ वृत्तसेवा

कोल्हापूर, ता. १७ :  
'अभियांत्रिकीची केवळ पदवी नव्हे,  
तर स्किल घेऊन मार्केटमध्ये जा,  
म्हणजे तुमचे उज्वल करिअर घडेल,  
असा कानमंत्र इनव्हिजन ट्रेनिंग सेंटरचे  
संचालक सुनील पोवार यांनी दिला.  
भारती विद्यापीठ कॉलेज ऑफ



सुनील पोवार.

इंजिनिअरिंग आणि यंग इन्स्पिरेटर्स  
नेटवर्क (यिन) तर्फे पायपिंग डिझाईन  
इंजिनिअरिंग विषयावर झालेल्या  
चर्चासत्रात ते बोलत होते. प्राचार्य डॉ.

विजय घोरपडे अध्यक्षस्थानी होते.  
श्री. पोवार म्हणाले,  
"विद्यार्थ्यांला दहावीत चांगले गुण  
मिळाले, की पालकांच्या अपेक्षा  
वाढतात. त्याला डॉक्टर इंजिनिअर  
बनवण्याची स्वप्ने ते रंगवू लागतात.  
कौतुकाने विद्यार्थीही भारावून जातो.  
विज्ञान शाखेतून बारावी झाल्यानंतर  
तो इंजिनिअरिंगचे क्षेत्र निवडतो.

त्याच्या पदवी शिक्षणास सुरुवात  
होते. सुरुवातीला विद्यार्थी झोकून  
देऊन अभ्यास करतो. चांगले गुणही

पान २ वर >



कोल्हापूर : विद्यार्थ्यांना मार्गदर्शन करताना इनव्हिजन ट्रेनिंग सेंटरचे संचालक सुनील पोवार. सोबतच्या छायाचित्रात  
मॅकेनिकल विभागप्रमुख प्रा. सुनील कदम, प्राचार्य डॉ. विजय घोरपडे, प्रा. दिक्विजय पवार आदींसह विद्यार्थी

## केवळ पदवी नको ; स्किलही आत्मसात करा : सुनील पोवार

> पान १ वरून

मिळवतो. कालांतराने त्याच्या कानावर  
काही वर्षांपासून इंजिनिअरिंग क्षेत्रातील  
विद्यार्थ्यांना नोकऱ्याच नाहीत, अनेक  
जण घरी बसून आहेत, पुण्या मुंबईला  
दहा-बारा हजारांत काम करावे लागते.  
अशा चर्चांचा मारा सुरू होतो. त्याचा  
उत्साह मावळतो. कसाबसा तो  
इंजिनिअरिंगची पदवीचे शिक्षण घेतो.  
लगेच नोकरीच्या शोधात बाहेर पडतो.  
उद्योगक्षेत्राला केवळ अभियांत्रिकी  
नव्हे, तर कुशल अभियांत्रिकीची गरज  
आहे. या वेळी मॅकेनिकल विभागप्रमुख  
प्रा. सुनील कदम, प्रसिद्धीप्रमुख प्रा.  
दिक्विजय पवार, प्रा. अमित देसाई,  
अभिजित खावडे आदींसह विद्यार्थी  
उपस्थित होते. प्रणाल कोळी यांनी  
सुत्रसंचालन केले. बिम्पय प्रजापती यांनी  
आभार मानले. यिनचे समन्वयक सुरज  
चव्हाण यांनी कार्यक्रमाचे संयोजन केले.

### तर नोकऱ्याच मागे लागतील

श्री. पोवार म्हणाले, "अभियांत्रिकीचे शिक्षण पूर्ण  
करताना विद्यार्थ्यांचे चार ते पाच वर्षे निघून जातात. त्या  
वेळी त्याला 'स्किल' बाबतचे मार्गदर्शन मिळत नाही.  
पदवीबरोबर स्किलचेही शिक्षण विद्यार्थ्यांनी घ्यावे. बदलत्या  
तंत्रज्ञानाच्या युगात मॅकेनिकल व सिव्हिल इंजिनिअरिंग  
विभागातील विद्यार्थ्यांना पायपिंग डिझाईन इंजिनिअरिंग  
क्षेत्रात अमर्याद संधी उपलब्ध आहेत. विद्यार्थ्यांना ऑईल  
व गॅस वाहतूक व प्रक्रिया उद्योग, पेट्रोकेमिकल, केमिकल,  
मेटॅलर्जी, फार्मास्युटिकल उद्योगात 'डिझाईन इंजिनिअर'  
म्हणून संधी उपलब्ध आहेत. यासाठी विद्यार्थ्यांना पायपिंग  
क्षेत्रातील मूलभूत संकल्पना अर्थात कार्यप्रणाली, देखभाल,  
सुरक्षितता, उत्पादन, उपलब्धता याची माहिती असणे  
आवश्यक असते. असे स्किलपूर्ण शिक्षण पदवीच्या  
काळात विद्यार्थ्यांनी घ्यावे. याबाबत आता पालकांनीही  
जागृत राहण्याची वेळ आली आहे. म्हणजे अभियांत्रिकी  
पदवीधरांना नोकरी शोधायची गरज नाही, तर नोकऱ्याच  
त्यांच्या मागे लागतील."

## English translation of News

### **Don't appear with only degree in engineering; Acquire skills too: Sunil Powar**

Seminar by 'Yin' at Bharati Vidyapeeth Engineering college.

**Kolhapur, 17** “*Don't appear with only degree in Engineering, go to the market with skills, then your future career will be bright*” this guideline given by Sunil Powar, director of INVISION Training Center. He was speaking at a seminar on Piping Design Engineering held at Bharati Vidyapeeth's College of Engineering and Young Inspirers Network (YIN). Principal Dr. Vijay Ghorpade was president in that seminar.

Mr. Powar said, "When a student gets good marks in 10<sup>th</sup> Exam, expectations of his parents are increasing and they start to see dreams that their child will be Doctor, Engineer, the child is overwhelmed by appreciation. After 12<sup>th</sup> exam science faculty he chooses engineering.

His graduation begins. In the beginning, the student studies with dedication. Score good ranks too, after some period they know that engineering students have no jobs, many of them are sitting at home, work in Pune- Mumbai on only Ten to Twelve thousand salary. Such kind of discussion begins. His excitement fades. Usually he graduates with an engineering degree, immediately goes out looking for a job. Industry needs not just engineering, but skilled engineering. This time the Head of Department Mechanical Prof. Sunil Kadam, Head of Publicity Prof. Digvijay Pawar, Prof. Amit Desai, Abhijit Khabde and other Students were present. Anchoring was done by Pranal Koli. Bishmay Prajapati Delivered vote of thanks. YIN coordinator Suraj Chavan conducted the event.

### **Then jobs will follow you...**

Mr. Powar said, “*Students spend four to five years completing their engineering education. At that time he does not get any guidance regarding 'skills'*. Along with the degree, students should also learn skills. In the era of changing technology, the students of Mechanical and Civil Engineering department have unlimited opportunities in the field of piping design engineering, students have opportunities as 'design engineers' in oil and gas transportation and processing industry, petrochemical, chemical, metallurgy, pharmaceutical industry. For this, the students need to know the basic concepts of piping field i.e. operation, maintenance, safety, production, availability. Students should take such skilful education during graduation. Now is the time for parents to be aware of this. This means that engineering graduates don't need to look for jobs, jobs will follow them. ”