

Prabodhan Shikshan Prasarak Sanstha's

Rajendra Mane College of Engineering & Technology (Recognised by AICTE, New Delhi and affiliated to University of Mumbai)

At. &Po. Ambav (Devrukh), Tal- Sangameshwar, Dist- Ratnagiri.

(Maharashtra State, India) PIN-415804

Phone- 02354-260992, 261501 Fax. No. 02354-261502

Email-info@rmcet.com, Website- www.rmcet.com

B+ (Very Good) NAAC Accreditation,

GOLD Category ranking in **AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**

Recipient of ISTE BEST CAMPUS (Engineering) Award for year 2017-18

Training and Placement Cell (TPC)

Title of Seminar: Career opportunities as Design Engineer

Resource Person: Mr. Uday Gondhalekar, A3L Ed Tech, Pune

Target Audience: TE Mechanical Engineering students

Date and Time: 01/02/2018 (12.15 PM to 1.15 PM)

Venue: Class room No. 15

Organised by: Training and Placement Cell (IIC)

Coordinator: Prof. Rahul V. Dandage (Asst. Prof. and Training & Placement Cell
Coordinator, Mechanical Engg)

Brief Report

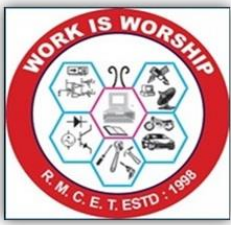
A Seminar on Career opportunities as Design Engineer was organized on 01/02/2018 for Third year Mechanical Engineering students. Mr. Uday Gondhalekar from A3L Ed Tech, Pune was the resource person.

He demonstrated the various qualities which must be possessed by a design engineer. He gave the students an overview of the current industrial scenario and the status of recruitment opportunities for fresher BE Mechanical Engineers.

The students interacted with the resource person regarding their queries about the various opportunities after completion of engineering graduation.



01-02-18 12:54



Prabodhan Shikshan Prasarak Sanstha's

Rajendra Mane College of Engineering & Technology (Recognised by AICTE, New Delhi and affiliated to University of Mumbai)

At. & Po. Ambav (Devruk), Tal- Sangameshwar, Dist- Ratnagiri.

(Maharashtra State, India) PIN-415804

Phone- 02354-260992, 261501 Fax. No. 02354-261502

Email-info@rmcet.com, Website- www.rmcet.com

B+ (Very Good) NAAC Accreditation,

GOLD Category ranking in **AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**

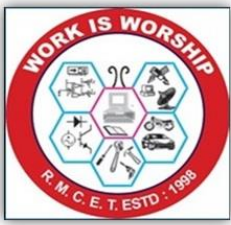
Recipient of ISTE BEST CAMPUS (Engineering) Award for year 2017-18

Training and Placement Cell (TPC)



The students were demonstrated the need to prepare their career plan in the third year of engineering itself so that they can identify the pre-requisites of their career plan and start acquiring the respective skills. Especially the students who are aiming to become Design Engineer must inculcate the necessary qualities like in depth knowledge of Mechanical engineering fundamentals, Creative approach, improving the soft skills and proficiency in the design and analysis software.

The seminar was attended by 55 students of TE Mechanical Engineering. The seminar was coordinated Prof. Rahul V. Dandage (Asst. Prof. and Training & Placement Cell Coordinator, Mechanical Engg.)



Prabodhan Shikshan Prasarak Sanstha's

Rajendra Mane College of Engineering & Technology (Recognised by AICTE, New Delhi and affiliated to University of Mumbai)

At. &Po. Ambav (Devruk), Tal- Sangameshwar, Dist- Ratnagiri.
(Maharashtra State, India) PIN-415804

Phone- 02354-260992, 261501 Fax. No. 02354-261502

Email-info@rmcet.com, Website- www.rmcet.com

B+ (Very Good) NAAC Accreditation,

GOLD Category ranking in **AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**
Recipient of **ISTE BEST CAMPUS (Engineering) Award** for year 2017-18

Training and Placement Cell (TPC)

Title of Seminar: Career opportunities as Design Engineer

Resource Persons: Mr. Uday Gondhalekar, Mr. Anand Bellad, Mr. Prashant Bellad (A3L Ed Tech, Pune)

Target Audience: BE Mechanical Engineering students

Date and Time: 23/02/2018 (11.15 AM to 1.15 PM)

Venue: Class room No. 14

Organised by: Training and Placement Cell (IIC)

Coordinator: Prof. Rahul V. Dandage (Asst. Prof. and Training & Placement Cell Coordinator, Mechanical Engg)

Brief Report

A Seminar on Career opportunities as Design Engineer was organized on 23/02/2018 for Final year Mechanical Engineering students. Mr. Uday Gondhalekar, Mr. Anand Bellad and Mr. Prashant Bellad from A3L Ed Tech, Pune were the resource persons.



They demonstrated the various qualities which must be possessed by a design engineer. They gave the students an overview of the current industrial scenario and the status of recruitment opportunities for fresher BE Mechanical Engineers.



Prabodhan Shikshan Prasarak Sanstha's

Rajendra Mane College of Engineering & Technology (Recognised by AICTE, New Delhi and affiliated to University of Mumbai)

At. &Po. Ambav (Devruk), Tal- Sangameshwar, Dist- Ratnagiri.

(Maharashtra State, India) PIN-415804

Phone- 02354-260992, 261501 Fax. No. 02354-261502

Email-info@rmcet.com, Website- www.rmcet.com

B+ (Very Good) NAAC Accreditation,

GOLD Category ranking in **AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**

Recipient of ISTE BEST CAMPUS (Engineering) Award for year 2017-18

Training and Placement Cell (TPC)

The students interacted with the resource person regarding their queries about the various opportunities after completion of engineering graduation.

The students were demonstrated the need to prepare their career plan so that they can identify the pre-requisites of their career plan and start acquiring the respective skills. Especially the students who are aiming to become Design Engineer must inculcate the necessary qualities like in depth knowledge of Mechanical engineering fundamentals, Creative approach, improving the soft skills and proficiency in the design and analysis software.



The Seminar was followed by a Design Aptitude Test of 1 Hr duration. The seminar and test were attended by 75 students of BE Mechanical Engineering. Total 21 students were shortlisted through the design aptitude test. Prof. Rahul V. Dandage (Asst. Prof. and Training & Placement Cell Coordinator, Mechanical Engg.) coordinated the activity.



Prabodhan Shikshan Prasarak Sanstha's

Rajendra Mane College of Engineering & Technology (Recognised by AICTE, New Delhi and affiliated to University of Mumbai)

At. &Po. Ambav (Devruk), Tal- Sangameshwar, Dist- Ratnagiri.
(Maharashtra State, India) PIN-415804

Phone- 02354-260992, 261501 Fax. No. 02354-261502

Email-info@rmcet.com, Website- www.rmcet.com

B+ (Very Good) NAAC Accreditation,

GOLD Category ranking in **AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**
Recipient of **ISTE BEST CAMPUS (Engineering) Award** for year 2017-18

Training and Placement Cell (TPC)

Title of Activity: Design Aptitude Test

Resource Persons: Mr. Uday Gondhalekar, Mr. Anand Bellad, Mr. Prashant Bellad (A3L Ed Tech, Pune)

Target Audience: TE Mechanical Engineering students

Date and Time: 23/02/2018 (11.15 AM to 1.15 PM)

Venue: Class room No. 13

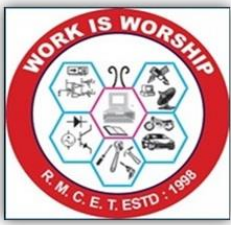
Organised by: Training and Placement Cell (IIC)

Coordinator: Prof. Rahul V. Dandage (Asst. Prof. and Training & Placement Cell Coordinator, Mechanical Engg)

Brief Report

A design aptitude test was conducted on 23/02/2018 for third year Mechanical Engineering students. Mr. Uday Gondhalekar, Mr. Anand Bellad and Mr. Prashant Bellad from A3L Ed Tech, Pune conducted the test. The test was attempted by 22 students from TE Mechanical Engineering and 14 students were shortlisted. Prof. Rahul V. Dandage (Asst. Prof. and Training & Placement Cell Coordinator, Mechanical Engg.) coordinated the activity.





Prabodhan Shikshan Prasarak Sanstha's
Rajendra Mane College of Engineering & Technology
(Recognised by AICTE, New Delhi and affiliated to University of Mumbai)
At. & Po. Ambav (Devrukh), Tal- Sangameshwar, Dist- Ratnagiri.
(Maharashtra State, India) PIN-415804
Phone- 02354-260992, 261501 Fax. No. 02354-261502
Email-info@rmcet.com, Website- www.rmcet.com

B+ (Very Good) NAAC Accreditation,
GOLD Category ranking in **AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**
Recipient of **ISTE BEST CAMPUS (Engineering) Award** for year 2017-18

Training and Placement Cell (TPC)

Title of Activity: Parents Meeting regarding Placement assured training

Resource Persons: Mr. Uday Gondhalekar, Mr. Anand Bellad, (A3L Ed Tech, Pune)

Target Audience: Parents of TE Mechanical Engineering students

Date and Time: 16/03/2018 (2.15 PM to 4.15 PM)

Venue: CAD/CAM/CAE Lab

Organised by: Training and Placement Cell (IIC)

Coordinator: Prof. Rahul V. Dandage (Asst. Prof. and Training & Placement Cell
Coordinator, Mechanical Engg)

Brief Report

A design aptitude test was conducted on 23/02/2018 for third year Mechanical Engineering students by A3L Ed Tech, Pune. The test was attempted by 22 students from TE Mechanical Engineering and 14 students were shortlisted. The parents of these 14 students were called for a meeting with the authorities of A3L Ed Tech, Pune.

Prof. Rahul V. Dandage (Asst. Prof. and Training & Placement Cell Coordinator, Mechanical Engg.) welcomed the parents and gave brief idea about the placement assured training proposed by A3L Ed Tech, Pune.



16-03-18 14:49



Prabodhan Shikshan Prasarak Sanstha's
Rajendra Mane College of Engineering & Technology
(Recognised by AICTE, New Delhi and affiliated to University of Mumbai)
At. & Po. Ambav (Devrukh), Tal- Sangameshwar, Dist- Ratnagiri.
(Maharashtra State, India) PIN-415804
Phone- 02354-260992, 261501 Fax. No. 02354-261502
Email-info@rmcet.com, Website- www.rmcet.com

B+ (Very Good) NAAC Accreditation,
GOLD Category ranking in **AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**
Recipient of **ISTE BEST CAMPUS (Engineering) Award** for year 2017-18

Training and Placement Cell (TPC)

Head of Mechanical Engineering Department, Dr. S.N. Waghmare gave the overview of various activities conducted by RM CET and Mechanical Engineering department in the current academic year. He also gave brief information about the recent achievements of RM CET; i.e. B+ Grade achieved in NAAC Accreditation, Gold ranking achieved successively for two years in the AICTE-CII Survey for Industry Linked Institute and ISTE Best Campus award 2018.



Mr. Uday Gondhalekar and Mr. Anand Bellad explained the overall outline of the placement assured training. They shared their experiences about the difficulties faced by fresh engineers to get recruited as design engineer in reputed firms. They demonstrated the gap between the qualities possessed by fresh Engineers and the expectations of Industries.

The parents expressed their satisfaction about the various activities and achievements of the institute. They interacted with the authorities of A3L Ed Tech, Pune regarding their queries about the placement assured training. They thanked college for taking initiative for organizing such training through which the students can become industry ready and will get recruited before completion of their academic degree.