

Speakers



Dr. K. C. Vora:

Sr. Deputy Director & Head of Academy, ARAI, Pune. He has his Ph.D. from IIT-Bombay. He has a vast industrial & academic experience of 30+ years. He has specialized in the field of Automotive Education, Technology Development, Knowledge Management, Professional Development, Engine R&D and Emission Controls.



Mr. A.S. Kulkarni:

Manager, Academy, ARAI, Pune. He is having 28+ years of experience in various fields. Around 12 years in Learning & Development. He is a Certified "Master Behavioural Skills Trainer" & a Certified Lead Faculty of "Spectrum Diversity" training module. He has conducted several training programs on Leadership Skills, Time Management, Communications Skills, Team Building and others.

One Day Interactive Workshop on
'Professional Development for Engineers'
 at ARAI Forging Industry Division (FID), Chakan, Pune
 Thursday 26th April 2018

REGISTRATION FORM

Name, Designation, Dept., Office No., Mobile No. & Email ID :	
Delegate-1	
Delegate-2	
Delegate-3	
Company Name & Address	
Co-ordinator's Name, Designation, Contact No., Email ID	
100% Advance Payment Details	

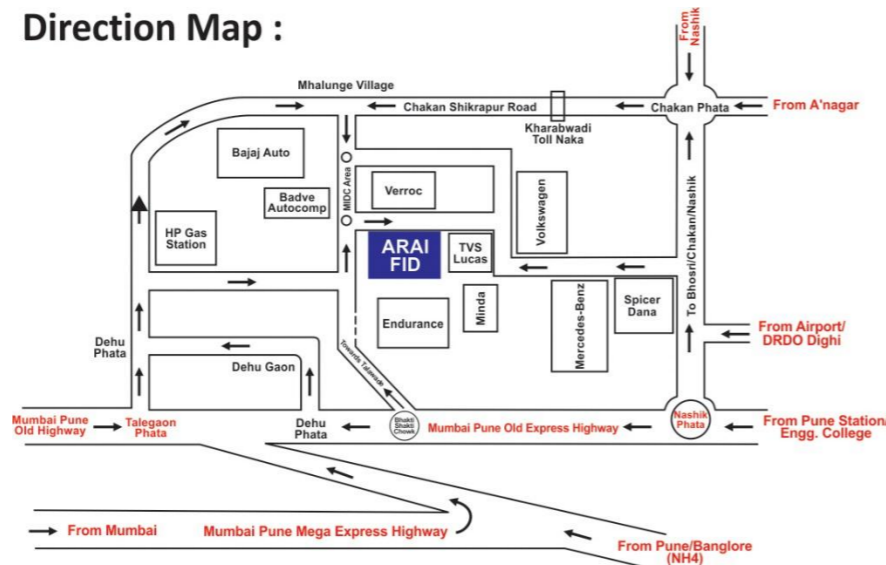
Please fax/email/post duly filled-in registration form on or before 25th April. 2018.

Dr. K. C. Vora,
 Sr. Dy. Director & Head, ARAI Academy .
 Postal Address: B-16/1, MIDC, Chakan,
 Tal Khed ,
 Pune 410501
 Tel: 02135-396 666/661; 020-3023 1245
 Fax-020-30231104

Email:
training.fid@araiindia.com
nadeshmukh.fid@araiindia.com
diwanji.pga@araiindia.com
patil.pga@araiindia.com

Facebook:
<https://www.facebook.com/AraiAcademyTrainingCentre>

Direction Map :



2015



2011

One Day Interactive Workshop on 'Professional Development for Engineers'



at
ARAI Forging Industry Division (FID), Chakan , Pune.
 (Automotive Research Association of India)
 Thursday 26th April 2018

Organized by



Background and Objectives

Each individual is a 'Star' and it is important to understand the impact and influence that we make on others. In the fast moving and changing world, individuals connect at multiple levels - face to face, phone, emails, internet and multiple times. Unfortunately, the time spent in interacting with others has become increasingly shorter and perhaps lasts for seconds. In these brief interactions, impressions and perceptions get formed based on communication skills. As an individual, it is important to understand the criticality of the interaction and the 'personal brand' image that others have formed. Effective and successful Leaders are aware of the impact that they have on others and work towards building their Personal Brand.

In this program, as you transform through exercises from paper to action, you will bring a different leadership perspective to your professional as well as personal life. Whether you are student, faculty or professional, the aim is to imbibe passion and confidence in you with a touch of team work, ethics, time management, stress management & other professional skills which will help you and your organization to achieve success.

Intended Learning Outcome

On completion of the module, the delegates should be able to:

- Understanding the essence of Professional Engineering
- Understand "What is meant by Passion?"
- The Concept of Personal Brand
- Understand self, self confidence, self esteem, and self assessment.
- Identify professional & personal goals and plan for its achievements.
- Build on your strengths and estimate your weakness through SWOT analysis.
- Learn the fundamentals of leadership and skills needed to become a real and effective leader.
- Motivate and energize one's team.
- Improve productivity.
- Move one step towards success by achieving confidence through soft skills.
- Demonstrate independent learning ability necessary for conducting professional development.
- Become self-disciplined, self-motivated, demonstrating personal responsibility in the pursuit of studies and professional practice.

Programme

08:30 hrs.	Registration & Breakfast
09:00 hrs.	Inauguration & Welcome Address
09:30 hrs.	Introduction to Professional Development
11:00 hrs.	Tea Break
11:30 hrs	SWOT Analysis & Goal Setting
13:00 hrs	Lunch Break
14:00 hrs.	Time & Change Management
15:15 hrs.	Tea Break
15:30 hrs.	Team Work
16:30 hrs.	Certificate Distribution & Valedictory Function
17:00 hrs.	Conclusion

Note : ARAI reserves the rights to change the dates, schedule, contents, speakers, venue, etc. for the programme without any notice.



Who should attend?

- Entrepreneurs and Executives.
- R&D Engineers, Manufacturing and Production Managers.
- Advisors & Consultants.
- OE and Component Manufactures.
- Engineering / Consulting Companies.
- IT professionals.
- Teaching Faculty / Engineering Students.

- Registration fees include:
 - Breakfast
 - Lunch
 - Tea

Registration Fees

Category	Registration Fees (Rs.) (per participant)	Total Fees including Tax of 18% (Rs.) (per participant)
Engineers & Professionals	3000	3540
Teaching Faculty	2000	2360
Engineering College Students	1000	1180

Mode of Payment

At par / multicity cheque or demand draft in the favour of

The Automotive Research Association of India
Payable at Pune.

About ARAI Academy

ARAI, over five decades, has provided its design and development expertise to the Indian automotive industry, focusing on the testing and evaluation of components and systems to meet national and international standards. ARAI strives to achieve international recognition in these areas. In keeping with the globalization of economy and business, ARAI continues to enlarge its scope of services to meet the requirements of automotive industries around the world. In addition to utilizing state-of-the-art technology, laboratories and highly-trained personnel, ARAI recognizes the need to develop a new generation of engineers to meet the demands of the automotive industry, not just in India but across the globe. Please visit www.araiindia.com for more information.

ARAI ACADEMY is classified into three divisions:

LEARNING CENTRE has embarked upon a programme of building up human resources by commencing educational programme (Graduate, Post graduate & Doctoral) with specialization in Automotive Engineering. It has tied up with VIT University (Vellore), Veltech University (Chennai), College of Engineering (Pune), Christ University (Bangalore), University of Alabama (USA), Tennessee Tech University (USA), Loughborough University (UK) and University of Braunschweig (Germany).

KNOWLEDGE CENTRE It has collection of around 23,000 books, standards, project reports, seminar/conference proceedings and around 75,000 SAE technical papers. It also has 237 eBooks. It subscribes to 40 national and international journals. It regularly publishes a monthly magazine 'Automotive Abstracts'. It also conducts literature / patent search for customer's projects.

TRAINING CENTRE: In line with Post Graduate and Doctoral Programs conducted by various universities abroad, ARAI Academy has devised various Proficiency Improvement Programmes (PIPs) & (ePIPs) to be taught by ARAI, Academia & Industry Experts. PIP gives engineers, faculty and student's knowledge and technical expertise in a wide range of automotive disciplines. It helps in understanding system's view point for automotive design and manufacture, with specific skills in formulating automotive engineering solutions in terms of their function and performance, through optional modules. Based on the present system in universities, credits are proposed for each module, so that the graduate engineers can attend various modules and sum-up the credits required for Master's or Doctoral Programs. Participants also get chance to visit related laboratories of ARAI and get hands on experience. Certificates are issued on the basis of attendance & written test conducted at the end of the programme. We also conduct Training Programmes through WEBEX and Domain Training Programmes for Automotive Industry at their site.

Please visit <http://academy.araiindia.com> for more information.