

THE PAKISTAN ACADEMY OF ENGINEERING

Free Training Workshop on

"How Engineers Should Manage Careers in 21st

Century?"

11th June, 2022, FAST - National University of Computer & Emerging Sciences, Shahrah-e- Faisal, Karachi.

Introduction and Background:

With fast changes in business environment in this century, managing career has become an indefinable task in this global village for millennials and centennials. In particular, the situation is becoming more difficult for engineers and technologists who are facing mid-career crisis and even worst redundancy in job market. HR is in hunt of top-level talent worldwide who are equipped with skills necessary to take the organization to the next level in the wake of stiff competition coupled with unforeseen uncertainties.

The rise of nations with industrial revolution of seventeenth century was not possible without active and significant contribution of engineers who were on the driving seat in almost all the organizations. The situation however, changed with the shifts in the waves of industrial revolution posing altogether different challenges requiring new skills and new vision to lead industries in a situation of global competition – an opportunity marked with multitude of complexities. This may be seen as an opportunity as well who may come to the leading positions in large scale organizations by equipping themselves with the right knowledge, tools, and techniques. This will be discussed at length in the nest workshop as in this workshop emphasis will be more on career management in engineering fields. The workshop will provide valuable insights to engineers through interactive discussions.

About Training:

Program Objectives

This program is aimed at guiding engineers in career management with a futuristic approach. Since the discussion will be on achieving career advancements through structured approach, professionals from other fields may also get benefit while attending this workshop.

Major Topics of the Workshop

The ecosystem of organizations is changing rapidly as the competitive forces are changing the rules of the game swiftly to their advantage. It is therefore imperative to discuss how work environment is changing and will keep on changing in the career span of centennials. To cope with this ever-changing situation, engineers and professionals should also keep on altering their coordinates to align with the journey of success they have embarked upon, both in continuity and in sustenance. Continuous learning has therefore, become a norm rather than exception. How engineers should enhance their learnings for optimum advantage in career building is more crucial today and therefore, will be discussed thoroughly.

Panel of Trainers

Mr. Sved Igbal Hashmi

Mr. Iqbal Hashmi is a seasoned professional possessing more than 30 years of industry experience mainly on top positions in local as well as multinational companies. He is also involved in teaching as visiting faculty in various universities. His first degree was in engineering and later he did MBA as well. He has done professional courses from abroad on retail management, industrial marketing, international management, business strategy and leadership.

The Pakistan Academy of Engineering

Pakistan Academy of Engineering

The Pakistan Academy of Engineering – PAE was registered on December 20, 2013 at Karachi. PAE was established with the purpose to provide national forum for the discussion of engineering and technological issues currently being faced by the industries of Pakistan. PAE is endeavoring to promote the application of emerging technologies for the benefit of Pakistani nation. PAE provides independent advice on the issues of engineering and technology that addresses many questions of national and strategic importance. We are engaged more efficiently with the public and public policy process to promote strengthening and integration of academia, industry, government and society in the country. We firmly believe that creation of engineering culture in the country is the key source of developing sustainable competitive advantage. To pursue our strategy we regularly conduct studies, symposia and workshops in Pakistan and have got recognition from eminent professionals all over the world.

The Pakistan Academy of Engineering is a member The International Council of Academies of Engineering and Technological Sciences, Inc. – CAETS, USA.

Who Should Attend

- Fresh and mid-career Engineers and Technologists
- Undergrad and Masters' students
- Mid-level Managers
- Executives facing mid-career crisis
- Sufferers of downsizing and rightsizing
- Engineers facing long duration unemployment due to structural changes in job
- Ambitious youngsters who want to plan and pursue international career

Registration

For further information and registration, please contact:

Mr. Arsal Sohail - 0300-3667924

Mr. Mustafa Ahmed Sharief - 0345-3151932

Key Takeaways

- World class knowledge on a topic of strategic importance
- Summarized Training Slides
- Case Study
- Certificate from The Pakistan Academy of Engineering

Free Workshop

• This is a free workshop and only first 50 registrations will be accommodated.

Evening Program (6 pm – 8:15 pm)

- 0600 0610: Recitation of Holy Quran
- 0610 0615: Welcome and Introductory Remarks
- 0615 0645: Current & Future Trends in Local & Global Job Markets –
 Opportunities & Challenges
- 0645 0700: Derailment in Career
- 0700 0715: Expectation Management at Different Career Levels
- 0715 0745: Maghrib Prayers, Networking & Hi-Tea Break
- 0745 0805: Career Planning through Continuous & Adaptive Learning
- 0805 0815: Closing Remarks



This particular workshop is being conducted under PAE's constituent entity Institute for Technology Assessment and Transfer (ITAT).

The Basic objective of the ITAT is to conduct independent and objective analysis, and make an assessment of the potential of future technologies. It will also assess the consequences of introduction of new technologies. Timely attention and relevance to the country will be the over-riding considerations for the conduct of its business.

Important Note: The workshop is free for selected participants. It is requested that organization should nominate by first conducting appropriate training need assessment of the prospective candidate.

Refreshment: Complementary