

K.K.Wagh Institute of Engineering Education and Research

Hirabai Haridas Vidyanagari, Mumbai Agra Road Amrutdham, Panchavati, Nashik, Maharashtra 422003

Minutes of Alumni Interaction

Webinar-I

18th June 2020 / 9:00 AM / Zoom App

K. K. WAGH
8 PROGRAMMES
ACCREDITED BY NBA

K. K. Wagh Institute of Engineering Education and Research, Nashik

Department of Electronics and Telecommunication Engineering
organizes
Webinar on
How to Prepare for Uncertain Times
by
Sai Vaidya

Objectives
To introduce students to new definitions of Success
To help them realize the true passion
To help and prepare them for uncertain times like the current situation

Outcomes
Inspire students to go beyond their capabilities and explore more options for their careers
Give them a template to overcome any kind of situation in their future

Sai Vaidya
Founder and CEO
Improbability-based in
Shinjore
Alumni of KKVIEER
BE Electronics (2005)

Date: 18th June 2020, Time: 9:00 am

- To help students in realizing their true passion
- To prepare students for uncertain situations like the ongoing COVID-19 crisis

The following points were Discussed

- Definition of success
- How to develop skills
- How to realize our passion
- Useful online/offline technical courses to be taken
- Importance of reading books particularly biographies of influential people
- How doing household chores can teach us many important aspects of life?
- How Covid-19 crisis can help us to practice virtual working environment
- Mrs. Sai Vaidya shared her experience as a student of K.K.Wagh

ATTENDEES:

- Mrs. Sai Vaidya (Guest)
- Prof. Dr. D. M. Chandwadkar (HoD)
- Prof. Dr. S. A Patil (Ugale)
- Staff of E&TC
- Students of B.E E&TC
- Students of B.E Electronics

AGENDA:

- To introduce students to a new definition of success

Webinar-II

19th June 2020 / 10:00 AM / Zoom App

K. K. Wagh Institute of Engineering Education & Research, Nashik
Department of Electronics & Telecommunication Engineering Organizes
Webinar on Decoding Telecom

Objective:
The objective of the webinar is to go over the different technology areas in the telecom industry and what opportunities exist for students as they explore careers in the field.

Outcome of the webinar:
After the session, the attendees should walk away with a clear understanding of the opportunities in the telecom industry and focus areas.

Join Zoom Meeting
<https://us02web.zoom.us/j/82792505128?pwd=QklnUk4wOGJWakVva3lRBN1kZmRlL09>

Meeting ID: 827 9259 5126
Password: 358369

8 Programs Accredited by NBA

Live on 19th June 2020 at 10:00 am

Mr. Sunmeel Bhumkar
Product Manager - Wireless
Cisco Systems, Inc., USA

The following points were Discussed:

- What is telecommunication system and it's working
- How telecom industries work
- What are the different domains in telecom industries
- What latest technologies are being employed by telecom industries
- Brief description of the most used terminologies in network communication
- Small introduction to some of the most used wireless technologies
- Useful online/offline technical courses to be taken regarding telecommunication
- How telecom industries are working towards implementing "Work-from-Home" strategy
- Future of telecom industries in coming days
- Technologies we can learn about in this pandemic period

ATTENDEES:

- Mr. Sunmeel Bhumkar (Guest)
- Prof. Dr. D. M. Chandwadkar (HoD)
- Prof. Dr. S. A Patil (Ugale)
- Staff of E&TC
- Students of B.E E&TC
- Students of B.E Electronics

AGENDA:

- To introduce students with various technology areas in Telecom Industry
- To help students in exploring different opportunities in Telecommunication field

Webinar-III

20th June 2020 / 10:00 AM / Zoom App



K. K. Wagh Institute of Engineering Education & Research, Nashik
Department of Electronics & Telecommunication Engineering
Organizes

Webinar on Automotive Infotainment

- Technical Lead, Product Development, Harman Doseo Out of Bangalore.
- Completed schooling in Nashik from Silver Oak.
- Completed B.E Electronics from KKW college of Engineering, Nashik in 2014.
- Plus total experience of 6 years so far as a software developer in infotainment domain with recognized MNCs such as Robert Bosch and KPIT.

Objective of the Webinar:

- Overview of Automotive Infotainment.
- Use of electronics in Automotive.

Outcomes Expected:

- Additional Skills required in Industry.
- Encourage and motivate the students.

Meeting ID: 899 2761 1233
Password: 866007

8 Programs Accredited by NBA

Ashay R. Bhaurkar
(Technical Lead at Harman Connected Services)

Live on
20th June 2020
at 10:00 am

The following points were Discussed:

- What is automotive infotainment system
- What is In-Vehicle-Infotainment (IVI) System
- Features of IVI System
- Role of electronics in IVI System
- Skills required to land a job in automation field
- How to become a good learner
- Importance of practicing e-mail writing
- Importance of being punctual and keeping a positive attitude towards life

ATTENDEES:

- Mr. Ashay R. Bhaurkar (Guest)
- Prof. Dr. D. M. Chandwadkar (HoD)
- Prof. Dr. S. A Patil (Ugale)
- Staff of E&TC
- Students of B.E E&TC
- Students of B.E Electronics

AGENDA:

- To introduce students with an overview of “**Automotive Infotainment**” and use of electronics in it.

Webinar-IV

21th June 2020 / 10:00 AM / Zoom App

K. K. Wagh Institute of Engineering Education & Research, Nashik
Department of Electronics & Telecommunication Engineering
Organizes

Webinar on Start-up opportunities in various sectors

Objective:

- To guide, educate individuals on realities around glamorous world of startups.
- What are opportunities for new age entrepreneurs in current crisis situation.
- How to ideate, build and run successful startup.:

Meeting ID: 843 2617 0505
Password: 197841

8 Programs Accredited by NBA

Mr. Rohit Bagad
Faculty
Rohit Digital Studio Technologies

Live on
21st June 2020
at 10:00 am

The following points were discussed

- What are start-ups
- What is entrepreneurship
- How start-ups can grow by selling ideas to others and getting them involved
- Movies every entrepreneur should watch
- How to convince your closed ones when you are trying to do something out of the box
- How to raise financial support
- Courses to be taken for gaining tips and tricks for setting up start-ups
- Concept of 1000 days for analysing the future of any business that has been set up
- Risks involved in start-ups
- Importance of mental stability in running any business

ATTENDEES:

- Mr. Rohit Bagad (Guest)
- Prof. Dr. D. M. Chandwadkar (HoD)
- Prof. Dr. S. A Patil (Ugale)
- Staff of E&TC
- Students of B.E E&TC
- Students of B.E Electronics

AGENDA:

- To educate students the realities of glamorous world of start-ups
- To help new age entrepreneurs in exploring different opportunities in current crisis situation
- To guide students the proper pathway that need to be followed for setting up a start-up

Webinar-V

5th July 2020 / 10:45 AM / GoToWebinar App



K. K. Wagh Institute of Engineering Education & Research, Nashik
Department of Electronics & Telecommunication Engineering
Organizes

A Webinar on Industrial Automation and Modern DCS

Objective:
To share our thoughts on the following points

- Overview of Industrial Automation
- Different types of Control Systems
- Emerson Automation Solutions: Industries we Serve
- How to prepare for Emerson

Please register for Expert talk by Nikhil and Surabhi on
July 5th 2020, 10:45 am. IST at:
<https://attendee.gotowebinar.com/register/4160316012516518671>

ATTENDEES:

- Mr. Nikhil Deshpande & Ms. Surabhi Jalori (Guests)
- Prof. Dr. D. M. Chandwadkar (HoD)
- Staff of E&TC
- Students of B.E E&TC
- Students of B.E Electronics

AGENDA:

- To give students an overview of Industrial Automation and Modern DCS
- To give students an insight of the workings of Emerson
- To guide students how to prepare for landing a job in core companies like Emerson

The following points were discussed

- Automation & its brief history
- What is Industrial Automation & its types
- A brief overview of the following process control systems:-
 - PLC (Programmable Logic Controller)
 - HMI (Human Machine Interface)
 - SCADA (Supervisory Control and Data Acquisition)
 - DCS (Distributed Control System)
- Basic control concepts
- Domains where Emerson provides its Automation Solutions
- Complete portfolio of Technologies & Services that Emerson deals with
- How to prepare for Emerson on-campus recruitment process

Webinar-VI

5th July 2020 / 2:15 PM / Zoom App



The poster features the K. K. Wagh Institute of Engineering Education & Research, Nashik logo on the left. The main text reads: 'K. K. Wagh Institute of Engineering Education & Research, Nashik Department of Electronics & Telecommunication Engineering Organizes A Webinar on Financial Literacy'. A red starburst graphic contains the text 'Live on 5th July 2020 at 02:15 pm'. Below this, it lists the meeting ID (845 0408 6508) and password (743632). A photo of Mr. Vishwas Vaidya, Singapore, is shown. The poster also lists objectives and an introduction for the guest speaker, and mentions that the institute has 8 programs accredited by NBA.

K. K. Wagh Institute of Engineering Education & Research, Nashik
Department of Electronics & Telecommunication Engineering
Organizes
A Webinar on Financial Literacy

Live on
5th July 2020
at 02:15 pm

Meeting ID: 845 0408 6508
Password: 743632

Mr. Vishwas Vaidya
Singapore

Objectives:

- Difference between wealthy, financially free and financially independent.
- Rewards formula (who gets richer in the market place)
- What makes rich get richer and poor get poorer
- What are assets and liabilities Outcomes
- Self-realization of financial perspective and beliefs
- Financial goal setting
- Participate in money challenge
- Formula to financial freedom.

Introduction:

- Vishwas is BE Mechanical by degree and has been staying in Singapore since 2008.
- He has been working in EKHEAT Ltd as Regional Sales Manager since 2011.

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ATTENDEES:

- Mr. Vishwas Vaidya (Guest)
- Prof. Dr. D. M. Chandwadkar (HoD)
- Staff of E&TC
- Students of B.E E&TC
- Students of B.E Electronics

AGENDA:

- To make students understand the importance of financial management skills
- To introduce students with Rewards Formula and formula to Financial Freedom
- To make students understand the basic difference between being wealthy, financially free and financially independent

The following points were discussed:

- Lessons to be learnt from the mistakes done by the guest in his initial years of working

- How to set practically sound financial goals
- How to effectively utilize leisure time in making money
- How money making can be different for different people
- How accepting guest's **Money Making Challenge** will help students to become financially independent
- Risks associated with financial markets
- How hard work, ability to take calculated risks and remaining positive throughout will lead to success in the world of marketing
- What makes rich get richer and poor get poorer
- How together we can break the cycle of poverty by adopting fair financial practi

