

## Induction Program for Freshers (2018-19)



# School to Engineering-Take it Easy

**Why, how, What now and What next?**

**Saurabh Maheshwari**

PhD IIT Jodhpur (P), M.Tech MNIT Jaipur

Assistant Professor, Department of Computer Science

Govt. Women Engineering College Ajmer

saurabh@gweca.ac.in

# Outlines

- About me
- About Induction Training Program
- Your Expectations
- Schooling Days
- Life Change
- Why Engineering??
- Important Selection (how you do it?)
- Differences
- What to do now?
- What to do next?

# Similarity

- Study
- Sports
- Friends
- Teachers

# School Versus Engineering

- School subject languages, science, commerce, Arts
- Language learn them
- Arts -Facts know them and remember them
- Commerce – concepts, practice them
- Science –concepts, experiments, projects
- Engineering – Design and Build
  - Engineering as a course
    - Languages
    - Facts
    - Concepts
    - Experiments
    - Projects
- Objective of school is to develop basic understanding of various subject content whereas Engineering is about exploration and understanding the applicability of those concept to design and build solutions to problem

# Simple Suggestions

- Improve reading habit and make use of all your senses
- Ask questions, get data... process it and cover gaps by raising doubts... No doubts means no analysis
- Try fail again try till success
- Observe your surroundings, challenges are everywhere
- Stick to your basics but not to syllabus... explore
- Regularity
- Apply knowledge, don't mug up
- Learn to manage your finances and other resources
- Talk to yourself more than others
- **Sometimes.. None of the above is best option....**
- **Avoid herds... search yourself**

# Simple Suggestions

- Enjoy this period... enjoy yourself...
- Don't wait for anyone to hold your hand and make you learn, only your parents would have done this
- Numbers are important so don't neglect them but they alone will not be able to save you every time
- Being Techno-friendly is awesome and makes life easier
- Make strong group all should stand for each other no matter who is the failure
- Practice management theories for your own case, we all are already managers from inside.
- Always aspire for higher...
- Imagine more and create your world as you wish
- Test at least once all the business ideas you think of
- Engineering is not the ultimate goal you can aspire for

# Career Option after Engineering

- Engineer by matrimonial biodata (by default)
- Engineer by degree (work in a job profile, work for which you have been trained, may or may not be satisfied)
- Engineer by study (higher studies, teach, research and sometimes innovate)
- Engineer by practice (innovate, entrepreneur, solve challenges)

Start searching for your priorities



**I have a hidden talent**

But it is hidden so good, that I don't know what it is myself.