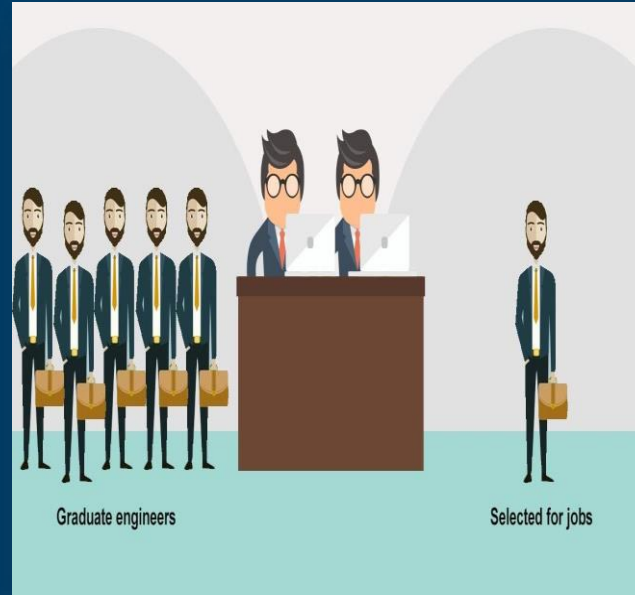


STANDOUT



**Industry ,HEI & Students
with DeltaEta's ONE CREDIT COURSE**

Scenario Today



KEY STAKEHOLDERS ISSUES

- ❖ INSTITUTIONS – LOW ENROLLMENT
FEW PLACEMENT VISITS .
UNEMPLOYED ALUMNI
- ❖ STUDENTS – FEW PLACEMENTS OPPORTUNITIES .
POOR SALARY PACKAGE AND PROSPECTS .
UNEMPLOYMENT .
- ❖ INDUSTRY – POOR INDUSTRY READINESS .
LOW INITIATIVE .
NO CONTRIBUTIONS FOR 1 -2 YEARS

How the course benefits all three stakeholders?





Course benefits –Institutions

- ▶ More Students get attracted and enroll as Institution Provides a course rarely taught in the Curriculum.
- ▶ More Companies visit for Placement as they find more students with the right aptitude and attitude
- ▶ Can become a center of Innovation and Experimentation in the community .
- ▶ Entitled for additional points as per NAAC criteria as its conducted as a OBE with stidets are tested with a written exam

Course Benefits –Students

- ❑ Learns a skill which helps him throughout his career to find ways to reduce cost of production .
- ❑ Develops the Improvement Mindset and does best with available resources.
- ❑ Acquires the right attitude to implement cost reduction projects in house .
- ❑ Whenever cost goes up and company cannot increase prices of its products , the student with such skill becomes a valued asset to organization.
- ❑ Gets better raises in his career

Course benefits –Industry

- Finds more students with the right aptitude and attitude befitting the Industry needs .
- New employees contribute from day 1 as they can identify opportunity for cost improvement easily.
- Gets a workforce who is not afraid to innovate.
- Gets the practitioners of 5S, this contributing to a clean and safe workplace
- As cost increases is a daily phenomena , having the right workforce who can tackle it is an asset

Fundamentals of Unit Cost Reduction

- 1 Why Organizations must implement Cost reduction @ Operational level ?
- 2 What is a Critical Constraint and how to eliminate it ?
- 3 Variables that can be changed to Improve
- 4 Learning by Problem Solving #1

Application - Cost Reduction in different areas

- 5 Study of No Action Points
- 6 Material , the major cost element .
- 7 Product Design

SESSION	COURSE CONTENTS (contd....)
8	Conserve Power, a quick win
9	Break even , the starting point.
10	Implement 5S and Layout revision
11	Learning by Problem Solving # 2.

Enablers of Cost Reduction

12	Influencers (Positive and Negative)
13	Resistance and Techniques to Implement
14	Examples from Industry to kick start projects .

Proven Examples, Recap and Test

15	Sum up and Test
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Thank you

Rush your enquiry by mail or call us

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