

WHY VISNEH?

- Around 500 successful projects & 1500 satisfied students with enhanced technical/practical knowledge since last 5 years of Degree & Diploma Engineering.
- Exposure to students in more than 20 Industries across Saurashtra region for live I.D.P.
- Our own workshop facility gives on floor hand practice & training to the students.

Areas of Assistance

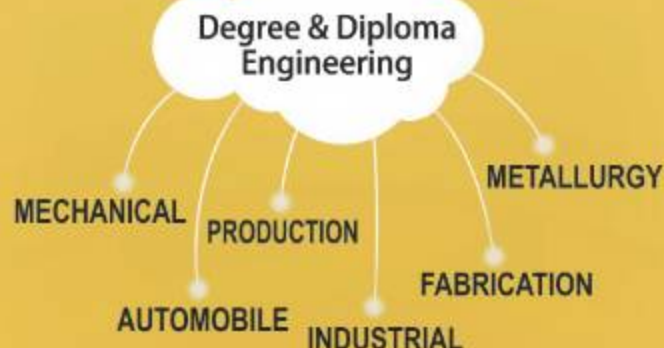
Online Portal Activities

Canvas Preparation

Model Design & Fabrication

Report Work

FINAL YEAR PROJECT



DESIGN ENGINEERING

DE - I A

Sem 3

Sem 4

DE - I B

DE - II A

Sem 5

Sem 6

DE - II B



VISNEH MASTER TECH

IDP & UDP PROJECT ASSISTANCE



PROJECTS ARE BEAUTIFUL DREAMS OF ENGINEERS
& WE TURN DREAMS INTO REALITY

Vision:

To be the premier engineering Project Management firm by achieving extraordinary results & to uplift the Technical knowledge of our students.

Mission:

As Trainer, we will challenge ourselves to effectively integrate resources, strategies, and content knowledge to engage students in understanding concepts and making real-world connections.

Our Other Venture



LIVE CLIENT PROJECT TRAINING

JAVA

ASP.NET

ANDROID

PHP

-: Contact :-

9574086952 / 8866756769

ADDRESS

JAY-BEE APARTMENT,
8 - ROYAL PARK, OPP. JAIN UPASHRAY,
BETWEEN KKV & INDIRA CIRCLE RAJKOT
e-mail : visneh23@gmail.com
Cell : 98245 05393 / 76000 26528

What is a Project?

- Sequence of tasks
- Defined outcome and "deliverables"
- Deadline
- Budget

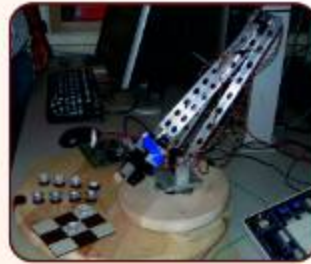
Five Features of a Project

- Defined beginning, end, schedule, and approach
- Use resources specifically allocated to the work
- End results have specific goals (time, cost, performance/quality)
- Follows planned, organized approach
- Usually involves a team of people



What Makes a Project Successful

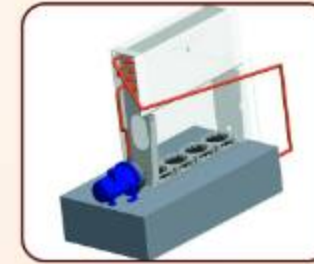
- Organized, well planned approach
- Project Team Commitment
- Balance among
- Time
- Resources
- Results
- Customer Satisfaction



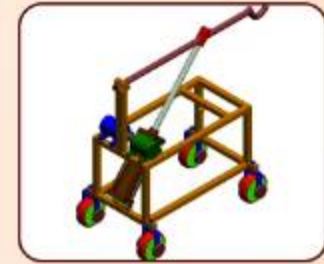
Robotics



Automation



Thermal



Hydraulics



Renewable Energy



Agriculture



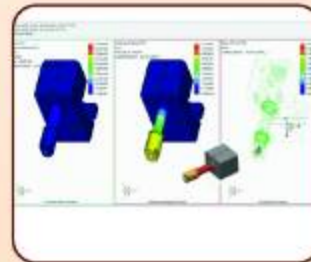
Production



Manufacturing



Automobile



Design & Analysis



Pneumatics



Real Application



Machine



Mechanism



Industrial Training

