EDUCATION

### Bachelor of Technology (B.Tech), Mae

MAHARAJA AGARSAIN INSTITUTE OF TECHNOLOGY 2020 - 2024

## Senior Secondary (XII), Science

MDH International School (CBSE board) Year of completion: 2020 Percentage: 89.20%

## Secondary (X)

SILVER OAK CANTT. BOARD PUBLIC SCHOOL (CBSE board) Year of completion: 2018 Percentage: 85.00%

TRAININGS



# Top performer (Internship & Job Preparation Training)

Verified and added by Internshala Trainings

#### Autocad

Internshala Trainings, Online Oct 2021 - Nov 2021

Successfully completed a 6 weeks online certified training on AutoCAD. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules. In the final assessment, I scored 73% marks.

#### ANSYS

Internshala Trainings, Online Jul 2021 - Aug 2021

Successfully completed an eight weeks online certified training on Ansys. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies and Final Project modules. In the final assessment, I scored 63% marks.

#### Internship & Job Preparation

Internshala Trainings, Online Jul 2021 - Jul 2021

Successfully completed a four weeks online certified training on Internship & Job Preparation. The training consisted of Getting Started with the Job Hunt, Building up your Gears and Going at the Front modules. I scored 95% in the final assessment and was a top performer in the training.

# **Certified Solidworks Professional (CSWP)**

	udemy, Online Jul 2021 - Jul 2021 Successfully completed 4.5 hours CSWP training on solidworks. Training consists of linked dimensions, draft,shell, multi body parts,feature scope,rib, configuration,advance mates and design table <b>SolidWorks</b> Internshala Trainings, Online May 2021 - Jun 2021 Successfully completed a six weeks online certified training on SOLIDWORKS. The training consisted of SolidWorks- Introduction, Interface and Sketching, Applying Features and Material, SolidWorks Assembly, SolidWorks Drawing and Portfolio Building and Final Project- Air Piston-Cylinder Assembly modules. In the final assessment, I scored 88% marks.	
PROJECTS	CUBE SAT ANALYSIS	
	Aug 2021 - Aug 2021	
	https://drive.google.com/file/d/1EKcXxLaJIqGLLLne0zee3UBT7iL0IgFR/view? usp=sharing	
	l have done various analyses on cube sat made by Nasa like structural, MODAL, BUCKLING ANALYSIS.	
	air piston cylinder	
	May 2021 - Jul 2021	
	https://drive.google.com/file/d/1C9vdnr4p9bpA3L20kf1uf7YddMsTuo-5/view? usp=sharing	
SKILLS	C++ Programming	SolidWorks
	Beginner	Advanced
	ANSYS	AutoCAD
	Beginner	Beginner
WORK SAMPLES	Other portfolio link	
	https://drive.google.com/drive/folders/1e7O-Ap9iCRp-jxDmUlvB-N9dwAHesn2-? usp=sharing	
ADDITIONAL DETAILS	I have participated in one day virtual workshop on "Advanced Driver Assistance System" on skyy rider institution	