

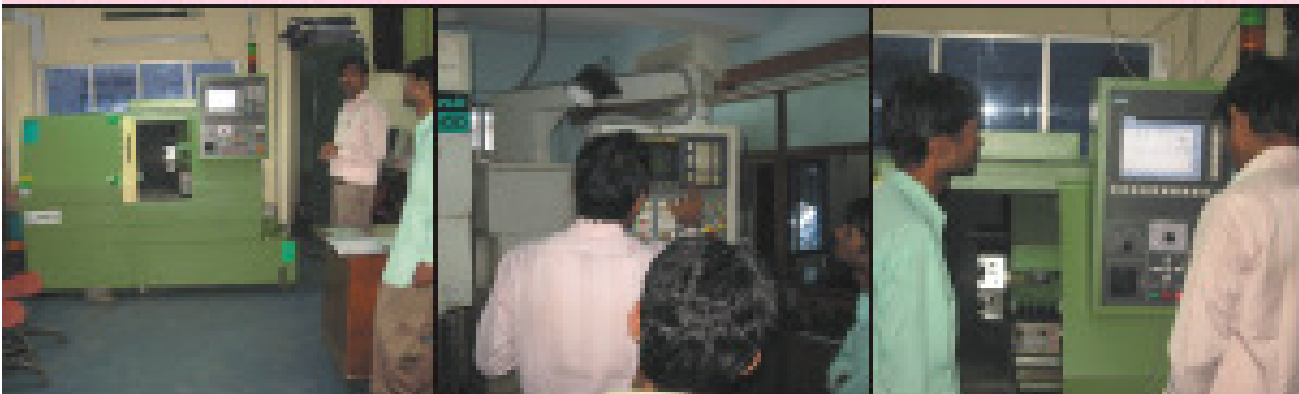


Society of St. Francis Xavier, Pillar's  
**Fr. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**  
Fr. Agnel Ashram, Bandstand, Bandra (West), Mumbai 400 050. INDIA

## **CAD/CAM Training Centre**

# **SHORT TERM TRAINING PROGRAMME**

Organised by  
Department of Production Engineering

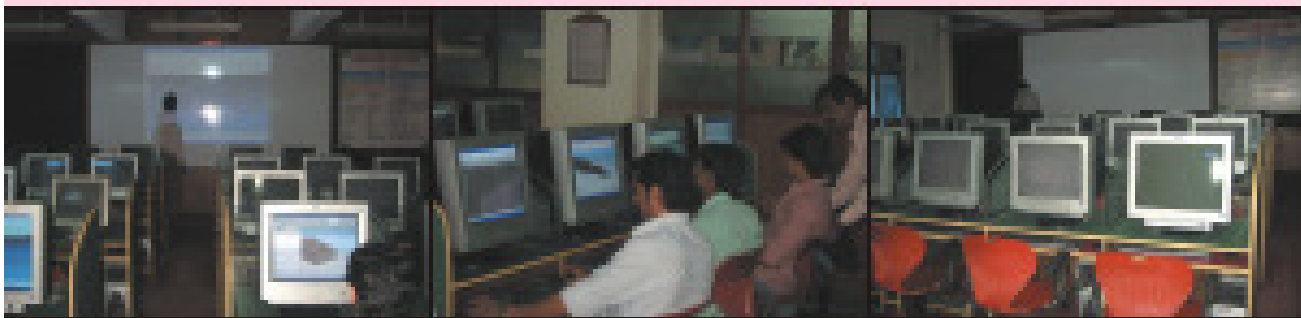




## About The Institute

Fr. Conceicao Rodrigues College of Engineering is a reputed technical institute in India established in 1984 by the society of St. Francis Xavier Pillar and is named after its founder the late Fr. Conceicao Rodrigues. The institute offers graduate courses in Production, Electronics, Computer, Information Technology and Masters courses in Manufacturing, CAD/CAM and Electronics.

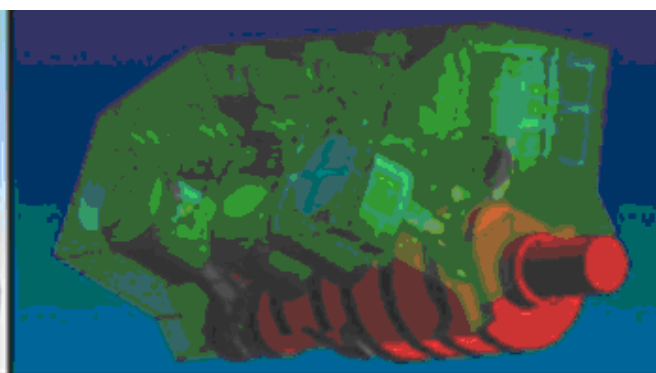
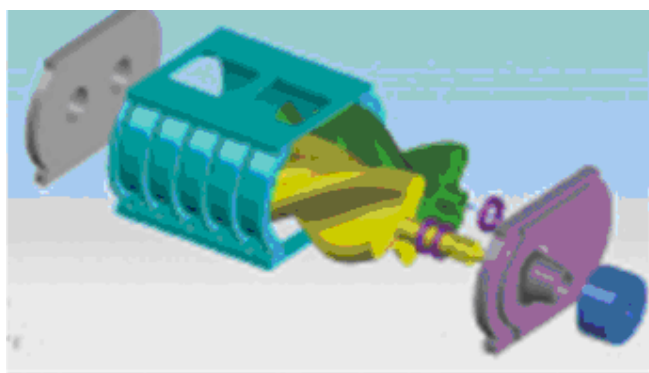
Besides its Graduate and Postgraduate courses, Department of Production Engineering offers Short term Job oriented courses in CAD/CAM/CNC, Industrial Automation etc. which are acknowledged and sought after by Indian Industry.



## CAD/CAM Centre

CAD/CAM centre of the department has Excellent infrastructure and state of art teaching aids which is on par with not only best in the technical educational institutions but also with the progressive Industries.

The Hardware consists of Graphic workstation, well configured servers, production based CNC machines (Turning and Milling centres), L.C.D Projectors, Plotters. Softwares consists of Unigraphics NX5 (Modeling, Assembly, Drafting, Manufacturing, Sheet metal, Motion simulation Modules), UGNX-Nastran analysis, AutoCad, Arena (Manufacturing system analysis) & Matlab.



### Short Term Courses offered :

Modules	Topics	Software	Duration	Fees
CAD	3D- Modelling, Assembly Drafting	UG Nx5	40 Hrs	Rs. 6000/-
	2D-Drafting	AutoCad	40 Hrs	Rs. 3000/-
CAM	Manufacturing simulation CNC programming, Planar & Cavity Milling, Drilling	UG NX5	20 Hrs	Rs. 3000/-

\*\* Please visit our website [www.frcre.ac.in](http://www.frcre.ac.in) for commencement dates and schedule of the courses.

## Participants :

- Practicing engineers and technicians from Industry
- Students of Degree / Diploma/ ITI / NCTVT in Mechanical / Production / Tool engineering / Automobile / Machine tool

## For Further Information Contact :

Time : Between 10 a.m to 4 p.m

Venue : CAD/CAM Centre  
Dept. of Production Engineering  
Ph.022-26423841 Extn: 316  
E-Mail : [Sudhakar@frcanet.ac.in](mailto:Sudhakar@frcanet.ac.in)

Contact : D.S.S.Sudhakar (Ph.9833368704)  
Sanjay Ghaskatta (Ph.9867750210)  
Santosh Dharman (Ph.9870044108)

