Name : KAMAL KUMAR

Designation : ASSISTANT PROFESSOR

Department : MECHANICAL ENGINEERING DEPARTMENT

Email ID : Kamalmech45@gmail.com

Contact no : 89015-43701

Areas of Interest : Workshop/Manufacturing Practices, Engineering Graphics and Design, Mechanics of Solids, Heat

Transfer.

Professional Background (Experience):

From	То	Designation	Organization
August 2009	Till Now		Ch. Devi Lal State Institute of Engineering and Technology, Panniwala Mota, (Sirsa) - 125077. (Previously known as :Ch. Devi Lal Memorial Government Engineering College)

Educational Details:

Degree/ Diploma	Subject/ Stream	Institute	•			% of Marks	Year
B.Tech.		JCDMCOE, SIRSA	KUK	6155	4495	73%	2009
		BRCMCET, BAHAL	MDU	3000	2224	74%	2013

Teaching Engagements:

Title	Course Code	Class Name	Semester
Engineering Graphics and Design	ESC- 102	CSE ECE	1 st 2 nd
Mechanics of Solids - I	PCC-ME-201-T	ME	3 rd
Mechanics of Solids - II	PCC-ME-207-T	ME	4 th
Heat Transfer	PCC-ME-307-T	ME	6 th
Workshop/ Manufacturing Practices	ESC - 104	CSE	2 nd
Computer Aided Design and Manufacturing	PCC-ME-403-T	ME	8 th
Technical Presentation	MC-ME301-P	ME	5 th
Heat Transfer Lab	PCC-ME-307-P	ME	6 th

Engagements other than Teaching:

- Coordinator Examinations
- Time Table Coordinator of ME Department
- Member of TPO Cell
- Member of Soft Skill Development Club
- Mentor of ME students
- In-charge of Heat Transfer Lab

Publications:

• Paper Published in International Journal

Sr. No.	Authors	Title of Paper	Journal		
1.	Kamal Kumar	Optimization of Production Planning and Control	International Education and Research Journal (IERJ)		



Mr. Kamal Kumar is working as Assistant Professor in Mechanical Engineering Department at Ch. Devi Lal State Institute of Engineering and Technology Panniwala Mota (Sirsa) - Haryana, India-125077. He is B. Tech. in Mechanical Engineering in 2009 from Kurukshetra University Kurukshetra. He has obtained his M.Tech (2013) in Mecanical Engineering from Maharshi Dayanand University, Rohtak. His areas of interest are Workshop/Manufacturing Practices, Engineering Graphics and Design, Mechanics of Solids, Heat Transfer, Computer Aided Design and Manufacturing. He has more than 6 years Teaching Experience. He is working as In-charge/ Members of Various administrative and others Committee. He may be contacted through kamalmech45@gmail.com or 8901543701.