Chemical Engineering

These programs are meant for basically those professionals who are already working in technical departments of the corporate sector. These courses arable our Students to go ahead and achieve the higher profiles in their respective organizations through a high profile curriculum.

Course	Diploma In Chemical Engineering	Bachelors Program in Chemical Engineering	Master In Chemical Engineering
Eligibility Criteria	S.S.C with Work Experience	3 Years Diploma or HSC With 3 Years Work Experience	Graduate or Diploma With 5 Years Work Experience
Syllabus	<u>PART-I</u>	<u>SEM-1</u>	SEM-I
	• Engg. Drawing	 Engg. Drawing 	• Engg. Drawing
	Engg. Chemistry	 Engg. Chemistry 	Engg Mechanics
	Polymer Science-1	. Polymer Science-1	 Heat & Mass Transfer
	<u>PART – II</u>	 Heat & Mass Transfer 	Engg. Chemistry
	Heat & Mass Transfer	SEM-2	Eat Thermodynamics
	Computer Fundamentals	 Advanced Computer-Architecture 	Organic Chemistry
	Polymer Science-2	. Polymer Science-2	<u>SEM-II</u>
	<u>PART – II</u>	Organic Chemistry	Production Engg
	Production Engg	. Physical Chemistry	Polymer Science-1
	Environmental Chemistry &		Polymer Science-2
	Pollution Control		Polymer Science-3
	Polymer Science-3		Computer Fundamentals
			Environmental Chemistry &
			Pollution Control
Course Duration	1-3 Years	<u>1 – 4 Years</u>	1-2 Years
	RS. 27,500/-	RS. 37,500/	RS. 34,500/