



# Chemical Engineering

COURSE	Advance Diploma in Chemical Engineering (ADCE)	Diploma in Chemical Engineering (DCE)	Graduate in Chemical Engineering (GCE)	Master in Chemical Engineering (MCE)
Course Code	AIM-386	AIM-387	AIM-388	AIM-327
Minimum Qualification	S.S.C	S.S.C.	12th / 3yrs.Diploma	Graduate / 3yrs Diploma / 12th With Experience
Subject of study	<p>P181 * Engg. Chemistry</p> <p>P290 * Polymer Science 1</p> <p>P291 * Polymer Science 2 &amp; Pollution Control</p> <p>P194 * Environmental Chemistry</p>	<p><b>Part-I</b></p> <p>P182 * Engg. Drawing P181 * Engg. Chemistry P290 * Polymer Science 1</p> <p><b>Part-II</b></p> <p>P219 * Heat &amp; Mass Transfer P135 * Computer Fundamentals P291 * Polymer Science 2</p> <p><b>Part-III</b></p> <p>P300 * Production Engg. P194 * Environmental Chemistry. &amp; Pollution Control P292 * Polymer Science 3</p>	<p><b>Part-I</b></p> <p>P182 * Engg. Drawing P181 * Engg. Chemistry P290 * Polymer Science 1 P219 * Heat &amp; Mass Transfer</p> <p><b>Part-II</b></p> <p>P103 * Advanced Computer Architecture P291 * Polymer Sciences - 2 P282 * Organic Chemistry P286 * Physical Chemistry</p> <p><b>Part-III</b></p> <p>P292 * Polymer Sciences 3 P300 * Production Engg. P194 * Environmental Chemistry. &amp; Pollution Control P132 * Computer Aided Engg.</p> <p><b>Part-IV</b></p> <p>P126 * Chemical Process Technology P101 * Advanced Biochemistry P127 * Chemical Reaction Engg. P300 * Production Engg.</p>	<p><b>Part-I</b></p> <p>P185 * Engg. Mechanics P182 * Engg. Drawings P219 * Heat &amp; Mass Transfer P181 * Engg. Chemistry P220 * Heat Thermodynamic P282 * Organic Chemistry</p> <p><b>Part-II</b></p> <p>P300 * Production Engg. P290 * Polymer Science 1 P291 * Polymer Science 2 P292 * Polymer Science 3 P135 * Computer Fundamentals P194 * Environmental Chemistry. &amp; Pollution Control</p>
Duration of Course FastTrack/Regular	3 Months 1 year	9 Months 3 Years	1 Year 4 Years	6 Moths 2 Years
Total Fees	Rs. 20,000	Rs. 30,000	Rs. 50,000	Rs. 50,000