

Department of Chemical Technology  
Amravati University, Amravati.

Tel : (0721) 2662208, 2662358, Fax : 0721-2662135 E-mail : amtunivc@amtuni.com

**At A Glance**

**YEAR OF ESTABLISHMENT : 1994**

<b>COURSES : B.TECH. CHEMICAL TECH.</b> <b>Specialisations</b> .. Oil & Paint Technology .. Food Technology .. Petrochemical Technology .. Pulp & Paper Technology	<b>INTAKE</b> .. 15 for each specialisation, .. Total 60 per years	<b>ADMISSION</b> By Directorate of Technical Education, Maharashtra State through Common Admission Procedure	<b>FACULTY</b> .. Professor - 1 .. Reader - 2 .. Lecturer - 8	<b>NON TEACHING STAFF</b> .. 13	<b>REASONS TO CHOOSE B.TECH COURSE IN CHEMICAL TECHNOLOGY AMRAVATI UNIVERSITY</b> 1. Available at limited places in the country so limited out turn of manpower. 2. Run in the University Department with all University facilities and Academic Standard. 3. All subjects are common in four year except special technology subjects. 4. Job opportunities in wide spectrum of chemical industries. 5. Promising career in chemical technology fields such as Academic, Research, Marketing, Projects etc. 6. International collaboration with University of Ottawa Canada. 7. "A" Grade to the Deptt. by Director Technical Education. 8. Accredited by NAAC at B level. 9. Interaction with industries 10. Gold medal to students by industry 11. Personality & entrepreneurship development of students. 12. Counselling to students for career planning, self employment. 13. Award winning faculty with international exposure.																	
<b>FEES</b> As per Govt. GR & University	<b>RESEARCH</b> .. Ph.D Students - 5 .. Sponsored Projects - 3	<b>CONSULTANCY</b> In the field of Chemical Technology	<b>EXTENSION SERVICES</b> In the field of Non-Conventional Energy sources	<b>ACADEMIC PERFORMANCE</b> <table border="1"><thead><tr><th>Year</th><th>Pass</th><th>1st class</th></tr></thead><tbody><tr><td>2000</td><td>90%</td><td>100%</td></tr><tr><td>2001</td><td>95%</td><td>92%</td></tr><tr><td>2002</td><td>88%</td><td>95%</td></tr><tr><td>2003</td><td>82%</td><td>91%</td></tr><tr><td>2004</td><td>88%</td><td>94%</td></tr></tbody></table>		Year	Pass	1st class	2000	90%	100%	2001	95%	92%	2002	88%	95%	2003	82%	91%	2004	88%
Year	Pass	1st class																				
2000	90%	100%																				
2001	95%	92%																				
2002	88%	95%																				
2003	82%	91%																				
2004	88%	94%																				
<b>DEPARTMENTAL FACILITIES</b> .. Area - 3155m <sup>2</sup> .. Equipped laboratories .. Class rooms .. Drawing Hall .. Computer Lab. .. Conference Hall .. Energy Park .. Store .. Common Room	<b>CENTRAL FACILITIES</b> .. University Library .. Computer Centre .. Internet Access Centre .. Central Instrumentation Cell .. Hostels .. Bank .. Post .. Dispensary .. Zerox/STD .. Swimming Pool .. Employment Guidance Bureau .. Bus Stop .. Canteen	<b>ALUMNI</b> .. Student Abroad - 2 .. Students in job - 40 .. Students doing M. Tech - 10 .. Students doing MBA- 10 .. Self employment - 2 (information for last passout 3 batches)	<b>ACADEMIC ACTIVITY</b> .. Guest Lecture .. Visiting fellow .. Industrial visit .. National Seminar .. Technical paper presentation	<b>STUDENTS SUPPORTS AND PROGRESSION</b> .. Student welfare fund .. GOI Scholarship .. Fee concession to STC, PTC, EBC, etc.																		
				<b>M. TECH CHEMICAL TECH.</b> Innovative programme in Membrane & Separation Technology																		