

CHE(Chemical Engineering) Courses

"cnum"	"cname"	"credits"	"elective"	"instructors"			
"CHE204"	"Chemical Process Calculations"	"3"	"	""Mahesh Ijjada""			
"CHE206"	"Introduction to Chemical Engineering Laboratory"	"1"	"	""Akshay Modi""	""Manoj Kumar Tripathi""	""Sweta Lal""	""Rohit Ranganathan Gaddam""
"CHE208"	"Chemical Process Technology"	"3"	"	""Sankar Chakma""			
"CHE304X"	"Mass Transfer and Separation Process"	"4"	"	""Paramita Das""			
"CHE604X"	"Mass Transfer and Separation Process"	"4"	""phd""	""Paramita Das""			
"CHE306"	"Chemical Reaction Engineering I"	"4"	"	""Venkateshwar Rao Dugyala""			
"CHE314"	"Computational Fluid Dynamics"	"4"	""bs""	""Manoj Kumar Tripathi""			
"CHE316"	"Heat and Mass Transfer Laboratory"	"3"	"	""Sweta Lal""			
"CHE402"	"Process Design and Economics"	"4"	"	""Akshay Modi""			
"CHE406"	"Advanced Transport Phenomena"	"4"	"	""Sweta Lal""			
"CHE606"	"Advanced Transport Phenomena"	"4"	""phd""	""Sweta Lal""			
"CHE410"	"Petroleum Downstream Processing"	"4"	"	""Ardhendu Sekhar Giri""			
"CHE610"	"Petroleum Downstream Processing"	"4"	""bs""	""phd""	""Ardhendu Sekhar Giri""		
"CHE412"	"Project Work"	"4"	"	""Sweta Lal""	""Venkateshwar Rao Dugyala""		
"CHE416"	"Nanomaterials: Fundamentals and their Characterization"	"4"	"	""Rohit Ranganathan Gaddam""			
"CHE616"	"Nanomaterials: Fundamentals"	"4"	""bs""	""phd""	""Rohit Ranganathan""		

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"cnum"	"cname"	"credits"	"elective"	"instructors"	
	and their Characterization"			Gaddam""	
"CHE502"	"MS Thesis"	"18"	"	""Sweta Lal""	""Venkateshwar Rao Dugyala""
"CHE800"	"Ph.D. Thesis"	"4,8,12,16"	""phd""	""Convener DPGC""	