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""	""Swet a Lal""	""Rohit Rang anathan Gaddam"""
"CHE208"	"Chemical Process Technology"	"3"	1111	"""Sankar Chakma"""			
"CHE304X	"Mass Transfer and Separation Process"	"4"	1111	"""Paramita Das"""			
"CHE604X	"Mass Transfer and Separation Process"	"4"	"""phd"""	"""Paramita Das"""			
"CHE306"	"Chemical Reaction Engineering I"	"4"	1111	"""Venkateshwa r Rao Dugyala"""			
"CHE314"	"Computational Fluid Dynamics"	"4"	"""bs"""	"""Manoj Kumar Tripathi"""			
"CHE316"	"Heat and Mass Transfer Laboratory"	"3"	1111	"""Sweta Lal"""			
"CHE402"	"Process Design and Economics"	"4"	1111	"""Akshay Modi"""			
"CHE406"	"Advanced Transport Phenomena"	"4"	1111	"""Sweta Lal"""			
"CHE606"	"Advanced Transport Phenomena"	"4"	"""phd"""	"""Sweta Lal"""			
"CHE410"	"Petroleum Downstream Processing"	"4"	1111	"""Ardhendu Sekhar Giri"""			
"CHE610"	"Petroleum Downstream Processing"	"4"	"""bs""	""phd"""	"""Ardhendu Sekhar Giri"""		
"CHE412"	"Project Work"	"4"	1111	"""Sweta Lal""	""Venkateshwa r Rao Dugyala"""		
"CHE416"	"Nanomaterials: Fundamentals and their Chara cterization"	"4"	пп	"""Rohit Ranganathan Gaddam"""			
"CHE616"	"Nanomaterials: Fundamentals	"4"	"""bs""	""phd"""	"""Rohit Ranganathan		

CHE(Chemical Engineering) Courses

"cnum"	"cname"	"credits"	"elective	"instructors"	
	and their Chara cterization"				Gaddam"""
"CHE502"	"MS Thesis"	"18"	1111	"""Sweta Lal""	""Venkateshwa r Rao Dugyala"""
"CHE800"	"Ph.D. Thesis"	"4,8,12,16	"""phd"""	"""Convener DPGC"""	