

Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

Laxminarayan Institute of Technology

Department of Chemical Engineering
Odd Semester Time Table (2021-2022)

Day	Semester	10:00-11:00	11:00-12:00	12:00-1:00	1:00-1:30	1:30-2:30 pm	2:30-5.30
Monday	FIFTH	MT/SPS	FM/RPB	HT/SLP	BREAK	BCE/ RPB	FM (A, B, C, D)
	SEVENTH	E-II/VGL	E-II/VGL	CRD/RBM		PCI/RPU	CRD (A, B, C, D)
Tuesday	FIFTH	CET/BAB	MT/SPS	MT/SPS		BCE/ RPB	MT (A, B, C, D)
	SEVENTH	TP/SNJ	E-II/VGL	CRD/RBM		PCI/RPU	Project (A, B, C, D)
Wednesday	FIFTH	CET/BAB	FM/RPB	MT/SPS		HT/SLP	HT (A, B, C, D)
	SEVENTH	TP/SNJ	E-II/VGL	CRD/RBM		PCI/RPU	Project (A, B, C, D)
Thursday	FIFTH	CET/BAB	FM/RPB	FM/RPB			Add on course (2 hours)
	SEVENTH	TP/SNJ	TP/SNJ	CRD/RBM		PCI/RPU	Add on course (2 hours)
Friday	FIFTH	CET/BAB	HT/SLP	HT/SLP		BCE/ RPB	Add on course (2 hours)
	SEVENTH	FT/RPU	FT/RPU	Seminar		Seminar	Add on course (2 hours)
Saturday	FIFTH						
	SEVENTH						

Note: 1. A session of Add-On courses will be conducted in 2 Hrs slot.

2. All the Practical will be conducted in online mode. Once the college reopens physically, revised batch wise timetable will be displayed.

5th Semester B.Tech Chem Engg

CET	Chemical Engg. Thermodynamics	Dr. B.A. Bhanvase
HT	Heat Transfer	Prof. S.L. Pandharipande
MT	Mass Transfer	Dr. S. P. Shirsat
FM	Fluid Mechanics	Dr. R. P. Birmod
BCE	Biochemical Engineering	Dr. R. P. Birmod

7th Semester B.Tech Chem Engg

CRD	Chemical Reactor Design	Prof. R. B. Mankar
PCI	Process Control and Instrumentation	Dr. R. P. Ugwekar
TP	Transport Phenomena	Dr. S. N. Joglekar
E-II	Elective II: Catalysis	Dr. V.G. Lade
FT	Finishing Techniques	Dr. R.P. Ugwekar

Add-On Courses Offered

5 th Semester B.Tech Chem Engg/ Tech (Any One)			7 th Semester B.Tech Chem Engineering / Technology (Any One)		
AOCG401	AUTOCAD	Dr. P J Giri	AOCCE601	Scale up: Lab to Commercial Scale	Dr. V G Lade
AOCC402	Electrospectrochemistry	Dr. Asar Ahmed	AOCCE602	Intensification- Introduction with Case Studies	Dr. S P Sirsat
AOCG403	Total Quality Management	Dr. P M Belkhode	AOCPP601	Chemical Process Optimization	Dr J B Bhasarkar
AOCPP404	Personnel Management for Technologist	Dr S S Sen	AOCPL601	Polymer Processing	Dr J B Modak
AOCPT405	Biomass, Biofuel and Renewable Energy Sources	A J Agrawal	AOCFT601	Dairy and Dairy product Processing	Dr S D Deshmukh
			AOCPT601	LNG Technology	Dr G M Deshmukh
			AOCOT601	Technology of Oils and Oil-Bearing materials	V M Gawande
			AOCSC601	Classification of Coatings	Dr. G P Lakhawat

Abbreviations used in course code

1. AOC: Add-On Course.
2. Fourth and fifth (if any) alphabet in course code indicates name of department offering the course, P- Physics, C- Chemistry, M- Mathematics, G- General Engineering, CE- Chemical Engg, PP- Pulp and Paper Tech, PL- Polymer Tech, PT-Petrochemical Tech, FT- Food Technology, OT- Oil Tech, SC- Surface Coating Tech.
3. First digit in the course code indicates semester for which course is offered.
4. Last two digits indicate course number.