

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR
ACADEMIC SECTION

Dated: 19-01-2021

NOTICE

Time Table for On-campus Theory Classes of BTech Final Year Students in Even Semester 2020-21

On-campus theory classes for BTech Final Year students are scheduled to commence from 20 January 2021 in Even Semester 2020-2021. As per the Academic Calendar for IV Yr BTech Students, it is required to conduct 4 lectures (for a course of 3 credits) per week in order to have required number of contact hours in this semester. 03 time slots, as shown in the **Table 1 and Table 2**, have been fixed for Basic Mgt. course (offered to IV Yr B.Tech. students of Electrical, Computer, and Electronics Engineering Departments) and the Open Elective Courses (offered to IV Yr. B.Tech. students of all departments). For other Program/Advanced Elective courses opted by IV Yr. B.Tech. Students, departments are given the full flexibility to set their time table on any day (including Saturday, if needed) and in any time slot, provided there is no clash with the time tables sent earlier for II Yr., III Yr., and First Yr. BTech Students.

Lecture rooms allotted to different departments to conduct Offline Classes in Even Semester 2020-21 are given in **Table 3**. Departments can schedule the classes in these rooms on any day (including Saturday, if needed) and in any time slot, except the time slots fixed for Basic Mgt. course, and Open Elective Courses. Further, to conduct the classes of Basic Mgt Course, the Management Department will use the rooms allotted to Electrical, Computer, and Electronics Engineering Departments.

List of Open Electives courses and the Rooms allotted to conduct their offline classes are given in

Annexure-1

Table 1: Time-Slots fixed for Basic Mgt. course (offered to IV Yr B.Tech. students of Electrical, Computer, and Electronics Engineering Departments), and Open Elective Courses (offered to IV Yr. B.Tech. students of all departments) for On-campus Classes of BTech 4th Year Students

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time Slot						
8.00AM-8.55AM	Slot 3	Slot 1		Slot 2	Slot 3	
9.00AM-9.55AM	Slot 1		Slot 1		Slot 1	
-						
-						
-						
1.00PM-01.55PM	Slot 2	Slot 3	Slot 2	Slot 3	Slot 2	

Table 2: Time slots fixed for the Basic Mgt. course (offered to IV Yr B.Tech. students of Electrical, Computer, and Electronics Engineering Departments), and Open Elective Courses (offered to IV Yr. B.Tech. students of all departments).

S. No.	Course	Time Slot Fixed for Basic Mgt. and Open Electives
1.	Basic Management (Course No. BMT499)	Time Slot 1 (Refer Table 1)
2.	Open Electives in Slot 1 (Refer Annexure 1 for Open Electives in Slot 1)	Time Slot 2 (Refer Table 1)
3	Open Electives in Slot 2 (Refer Annexure 1 for Open Electives in Slot 2))	Time Slot 3 (Refer] Table 1)

Table 3: Room Allocated to Different Departments for Offline Classes in Even Semester 2020-2021.

Department	Room Allocated
Chemical	VLTC-L101, VLTC-L004
Civil	VLTC-L102, VLTC-L002
Computer Science & Engg	VLTC-L103, VLTC-L003
Electronics and Communication	VLTC- L104, VLTC-L006
Electrical	VLTC-L106, VLTC-L007
Mechanical	VLTC-L109, VLTC-L209
Metallurgical and Material Engg	VLTC-L108, VLTC-L009
Physics Deptt.	VLTC-L203
Chemistry Deptt.	VLTC-L204
Math Deptt.	VLTC-L205
Mgt Deptt.	LT-7, LT-8 and LT-9 (1.00PM -5.00PM), VLTC-L206
Material Research Center (MRC)	VLTC-L107
Center for Disaster Mitigation and Mgt.	LT-5
Centre for Energy and Environment	LT-9 (8.00AM -1.00PM)

Institute Time-Table Coordinator

Copy through email to: -

1. Dean, Associate Dean (UG & PG) Academic.
2. All Heads of the Deptts. (Architecture, Civil, Chemical, Chemistry, Computer, Electrical, Electronics, Humanities, Math, Mechanical, Metallurgical, Physics).
3. PS to Director for kind information.
4. All students and "Student's Corner" Link at Institute Website

Deputy/Assistant Registrar (Academic)

Annexure 1

List of Open Elective courses in the Even Semester 2020-21 and the rooms allotted for their Offline classes.

Subject Code	Subject Name	As on date, no. of Students Registered	Slot	Room Allotted
ART402	Planning for Large Infrastructure Projects	12	SLOT1	VLTC-L107
ART404	Water Sensitive Urban Planning	50	SLOT1	VLTC-L108
CYT639	Corrosion Chemistry	50	SLOT1	VLTC-L003
HST407	Indian Constitution & Polity	50	SLOT1	VLTC-L006
HST408	Soft Skills & Personality Development	50	SLOT1	VLTC-L007
HST604	Indian Constitution, Democracy and World Affairs	50	SLOT1	VLTC-L009
MST602	Nanomaterials Technology	50	SLOT1	VLTC-L109
MST702	Advanced sensor technology	5	SLOT1	VLTC-L104
MST712	Electron microscopy	37	SLOT1	VLTC-L106
PHT420	Physics of Particle Detector and Technology	38	SLOT1	VLTC-L203
RET654	Energy Markets	50	SLOT1	VLTC-L204
RET657	BIOMASS ENERGY SYSTEMS	50	SLOT1	VLTC-L205
RET661	Energy and Environment	50	SLOT1	VLTC-L004
ART406	Building Codes And Developmental Regulations	6	SLOT2	VLTC-L002
CET432	Numerical Methods	3	SLOT2	VLTC-L003
CHT415	Non-Conventional Energy Sources	50	SLOT2	VLTC-L004
CHT408	Process Safety and Hazards	42	SLOT2	VLTC-L006
EET408	Energy Conservation and Management	43	SLOT2	VLTC-L007
HST401	Introduction to Sociology	50	SLOT2	VLTC-L009
HST406	Indian Economic Problems and Policies	31	SLOT2	VLTC-L108
HST410	Sociology of Science & Technology	46	SLOT2	VLTC-L104
MET404	Renewable Energy Sources	48	SLOT2	VLTC-L106
MET431	Smart Materials	22	SLOT2	VLTC-L203
MST630	Design of Materials	23	SLOT2	VLTC-L102
MTT421	Corrosion Science & Engineering	32	SLOT2	VLTC-L103
MTT423	NDT & Quality Control	5	SLOT2	VLTC-L204
RET651	PHOTOVOLTAIC SYSTEMS	45	SLOT2	VLTC-L205
RET652	Wind And Hydro Energy Systems	50	SLOT2	VLTC-L107
RET664	Solar Thermal Systems	50	SLOT2	VLTC-L109