MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR ACADEMIC SECTION

Dated: 25-09-2020

NOTICE

Online theory classes for BTech II/III/IV Yrs., MTech/M.Sc., PhD. students are scheduled to be commenced from 28 September 2020 in ODD Semester 2020-2021. It is planned to have maximum 3 lectures per day. Each lecture will be of 45 minutes duration, with a break of 15 minutes in between two lectures. There will be six working days, including Saturday, per week. Time slots (6 in numbers) are fixed as given in the **Table** 1.

Time slots fixed for Basic Management course (No. BMT499) offered by the Management Department to IV Year BTech Students of the following four departments: Chemical, Civil, Metallurgical and Material, and Mechanical Engineering and the Open Elective Courses to be offered to IV Year BTech students of all departments are mentioned in the Table 2. The list of Open Electives to be offered in two slots is given in Annexure 1. Departments are required to set their time table as per these guidelines and circulate the same to their respective faculty members and concerned students.

Detailed time table of all other courses for all students will be shared by the their respective department and the same will be displaced/published on MNIT website: http://mnit.ac.in/academics/timetable.php.

Table 1: Time-Slots for Online Classes

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time Slot						
10:00AM-10.45AM	Slot 1	Slot 4	Slot 1	Slot 4	Slot 1	Slot 4
11:00AM-11:45AM	Slot 2	Slot 5	Slot 2	Slot 5	Slot 2	Slot 5
12:00Noon-12.45PM	Slot 3	Slot 6	Slot 3	Slot 6	Slot 3	Slot 6

Table 2: Time slots locked for Basic Mgt. course (offered to IV Yr B.Tech. students of Chemical, Civil, Metallurgical and Material, and Mechanical Engineering Departments) and the Open Elective Courses (offered to IV Yr. B.Tech. students of all departments).

S. No.	Course	Locked Time Slot (Refer Table 1)
1	Basic Management	Slot 1 (i.e., 10:00AM-10.45AM)
1.	(Course No. BMT499)	
2	Open Electives in Slot 1	Slot 2 (i.e., 11:00AM-11:45AM)
۷.	(Refer Annexure 1)	
3	Open Electives in Slot 2	Slot 3 (i.e., 12:00Noon-12.45PM)
	(Refer Annexure 1)	

(Dr Dinesh Kumar)

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

<u>Annexure-1</u>
List of Open Electives offered to BTech IV Year students by different departments in Odd Semester 2020-2021

S No.	Degree	Department	Semester	Course Code	Course Name	Open Elective Slot
1	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET655	DECENTRALIZED ENERGY SYSTEMS	SLOT1
2	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET656	ENERGY MANAGEMENT AND AUDIT	SLOT1
3	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET657	BIOMASS ENERGY SYSTEMS	SLOT1
4	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET659	Energy Storage Technology	SLOT1
5	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET664	Solar Thermal Systems	
6	B.Tech	CHEMICAL ENGINEERING	7	CHT321	Petroleum, Petrochemicals & Natural Gas Engineering	SLOT1
7	B.Tech	CIVIL ENGINEERING	7	CET433	Earthquake Disaster Mitigation	SLOT1
8	B.Tech	ELECTRICAL ENGINEERING	7	EET429	Optimal Control Theory & Applications	SLOT1
9	B.Tech	HUMANITIES AND SOCIAL SCIENCE	7	HST406	Indian Economic Problems and Policies	SLOT1
10	B.Tech	HUMANITIES AND SOCIAL SCIENCE	7	HST407	Indian Constitution & Polity	SLOT1
11	B.Tech	HUMANITIES AND SOCIAL SCIENCE	7	HST408	Soft Skills & Personality Development	SLOT1
12	B.Tech	HUMANITIES AND SOCIAL SCIENCE	7	HST604	Indian Constitution, Democracy and World Affairs	SLOT1
13	B.Tech	MATERIAL RESEARCH CENTER	7	MST609	Electrical & Thermal Properties of Materials	SLOT1
14	B.Tech	MATERIAL RESEARCH CENTER	7	MST610	Fuel cell technology	SLOT1
15	B.Tech	MATERIAL RESEARCH CENTER	7	MST613	Structural Characterization of Materials	SLOT1
16	B.Tech	METALLURGICAL AND MATERIALS ENGINEERING	7	MTT217	Materials Science and Technology	SLOT1
17	B.Tech	PHYSICS	7	PHT411	Bio-inspired and Bio-mimetic materials	SLOT1
18	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET653	Energy And Environmental Policy	SLOT2
19	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET658	PV Technologies	SLOT2
20	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET661	Energy and Environment	SLOT2
21	B.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	7	RET662	Measurements in Thermal Systems	SLOT2
22	B.Tech	CHEMICAL ENGINEERING	7	CHT419	Fuel Cell	SLOT2
23	B.Tech	COMPUTER SCIENCE AND ENGINEERING	7	CST203	Data Structures and Algorithms	SLOT2
24	B.Tech	ELECTRICAL ENGINEERING	7	EET307	Control System Engineering	SLOT2
25	B.Tech	HUMANITIES AND SOCIAL SCIENCE	7	HST401	Introduction to Sociology	SLOT2
26	B.Tech	HUMANITIES AND SOCIAL SCIENCE	7	HST405	English for Communication (Advanced)	SLOT2
27	B.Tech	HUMANITIES AND SOCIAL SCIENCE	7	HST410	Sociology of Science & Technology	SLOT2

28	B.Tech	MATERIAL RESEARCH CENTER	7	MST602	Nanomaterials Technology	SLOT2
29	B.Tech	MATERIAL RESEARCH CENTER	7	MST630	Design of Materials	SLOT2
30	B.Tech	MECHANICAL ENGINEERING	7	MET404	Renewable Energy Sources	SLOT2
31	B.Tech	METALLURGICAL AND MATERIALS ENGINEERING	7	MTT216	Introduction to Nano Materials & Technology	SLOT2
32	B.Tech	PHYSICS	7	PHT420	Physics of Particle Detector and Technology	SLOT2