



**BHARATI VIDYAPEETH'S
INSTITUTE OF MANAGEMENT & INFORMATION TECHNOLOGY,
NAVI MUMBAI**

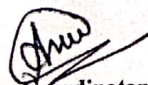
Time Table (AY 2019 - 2020)

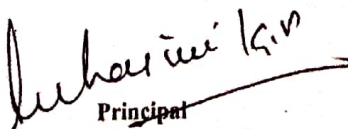
MCA - I Sem -II Div A

w.e.f. 2nd Jan 2020

DAY	TIME	9:15-10:15	10:15-11:15	11:15-12:15	12:15-12:45	12:45-1:45	1:45-2:45	2:45-3:45	3:45-4:45
MONDAY		OS	DMMM	DS	BREAK	MCA -I SEM II DIV A-DCN B-II-Anushree G/MCA -I SEM II DIV A-WAD-B-I Alok Shah		Computer Networks	
TUESDAY		MCA -I SEM II DIV A-DS-B-II-Rasika P/MCA -I SEM II DIV A-DCN B-I-Anushree G		DMMM		OS	DS	Computer Networks	Extra Slot
WEDNESDAY		Extra Slot	Computer Networks	DS		MCA -I SEM II DIV A-DS-B-II-Rasika P/MCA -I SEM II DIV A-OS -B-I-Pratibha D		FAM	
THURSDAY		MCA -I SEM II DIV A-OS B-II-Dr. Deepali S/MCA -I SEM II DIV A-DS-B-I-Shravani P		OS		Computer Networks	DMMM	FAM	
FRIDAY		OS	MCA -I SEM II DIV A-OS B-II-Dr. Deepali S/ MCA -I SEM II DIV A-DS-B-I-Shravani P			DS	DMMM	MCA -I SEM II DIV A-OS -B-I-Pratibha D/MCA -I SEM II DIV A-WAD-B-II-Alok Shah	

Code	Subject	Faculty
MCA201	Data Structure	Prof. Shravani Pawar
MCA202	Operating System	Dr. Jyoti Kharade
MCA203	Computer Networks	Prof. Anushree Goud
MCA204	Financial accounting and Management	Prof. Kartik
MCA205	Decision making and Mathematical	Prof. Uttara Athawale
MCAL202	Lab I – Programming - Data structures-BATCH-I (Lab IV Fourth Floor)	Prof. Shravani Pawar
	Lab I – Programming - Data structures-BATCH-II (Lab 1 First Floor)	Prof. Rasika Patil
MCAL201	Lab II – Operating System -BATCH-I (Lab II First Floor)	Prof. Pratibha Deshmukh
	Lab II – Operating System -BATCH-II(LAB III (Fourth Floor))	Dr. Deepali Shahane
MCAL202	Lab I –Web Application Development using Open source tools Lab BATCH-I(LAB II (First Floor))	Prof. Alok Shah
	Lab I –Web Application Development using Open source tools Lab BATCH-II(LAB II (First Floor))	Prof. Alok Shah
MCAL201	Lab II – DCN BATCH-I(LAB I (First Floor))	Prof. Anushree Goud
	Lab II – DCN BATCH-II(LAB II (First Floor))	Prof. Anushree Goud


Class Coordinator
Prof. Anushree Goud


Principal
Dr. Suhasini Vijayakumar



**BHARATI VIDYAPEETH'S
INSTITUTE OF MANAGEMENT & INFORMATION TECHNOLOGY,
NAVI MUMBAI**

Time Table (AY 2019 - 2020)

MCA - I Sem - II Div B

w.e.f. 2nd Jan 2020

DAY	TIME	9:15-10:15	10:15-11:15	11:15-12:15	12:15-12:45	12:45-1:45	1:45-2:45	2:45-3:45	3:45-4:45	
MONDAY		Computer Networks	Data Structures	DMMM	BREAK	MCA - I SEM II DIV B-DS-B-I-Shubhangi M/MCA - I SEM II DIV B-OS B-II-S S Rai		MCA - I SEM II DIV B-OS -B-I-Gunjan B/MCA - I SEM II DIV B-WAD B-II-Rasika P		
TUESDAY		Data Structures	DMMM	OS		MCA - I SEM II DIV B-DS-B-II-Manish D/MCA - I SEM II DIV B-WAD B-I-Rasika P				
WEDNESDAY		Computer Networks	Data Structures	OS		FAM	MCA - I SEM II DIV B-DS-B-I-Shubhangi M/MCA - I SEM II DIV B-OS B-II-S S Rai			
THURSDAY		MCA - I SEM II DIV B-DCN B-II-Priya C/MCA - I SEM II DIV B-OS -B-I-Gunjan B		DMMM		FAM	OS	Computer Networks		
FRIDAY		DMMM	OS	Data Structures		MCA - I SEM II DIV B-DS-B-II-Manish D/MCA - I SEM II DIV B-DCN B-I-Priya C	Computer Networks	Extra Slot		

Code	Subject	Faculty
MCA201	Data Structure	Prof. Manish Dubey
MCA202	Operating System	Dr. Jyoti
MCA203	Computer Networks	Prof.
MCA204	Financial accounting and Management	Prof. Kartik
MCA205	Decision making and Mathematical Modelling	Prof. Uttara Athawale
MCAL202	Lab I - Programming - Data structures-BATCH-I (Lab III Fourth Floor)	Prof. Shubhangi
	Lab I - Programming - Data structures-BATCH-II (Lab I First Floor)	Prof. Manish Dubey
MCAL201	Lab II - Operating System -BATCH-I(LAB I (First Floor))	Prof. Gunjan Behl
	Lab II - Operating System -BATCH-II(LAB IV (Fourth Floor))	Prof. S S Rai
MCAL202	Lab I -Web Application Development using Open source tools Lab BATCH-I Lab II (First Floor)	Prof. Rasika Patil
	Lab I -Web Application Development using Open source tools Lab BATCH-II(LAB II (First Floor))	Prof. Rasika Patil
MCAL201	Lab II - DCN BATCH-I(LAB II (First Floor))	Prof. Priya Chandran
	Lab II - DCN BATCH-II(LAB I (First Floor))	Prof. Priya Chandran

Manish Dubey

**Class Coordinator
Prof. Manish Dubey**

Suhasini Vijayakumar

**Principal
Dr. Suhasini Vijayakumar**