

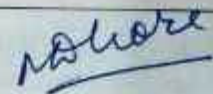
S.S.E.S.A's Science College, Congress Nagar, Nagpur
P.G. Department of Microbiology
Time Table for Online Theory and Offline Practicals (2020-2021) w.e.f. 15/02/21

Day	Class/Time	Online Theory Classes		Offline Practicals	Name of the Faculty:
		10:00am-11:00am	11:15am-12:15pm		
Monday	M.Sc. Sem I	Paper III (DB)	Paper II (MK)	← P1 (DB) →	PG- Dr. Pranita Gulhane
	M.Sc. Sem IV	Paper I (MW)	Paper III (PG)	←Project (PG)→	MK- Dr. Manpreet Kour
Tuesday	M.Sc. Sem I	Paper III (DB)	Paper II (MK)	← P1 (DB) →	MW- Mrs. Madhuri Walvekar
	M.Sc. Sem IV	Paper I (MW)	Paper III (PG)	←Project (PG)→	DB- Ms. Dhanshree Badwaik
Wednesday	M.Sc. Sem I	Paper I (MW)	Paper IV (PG)	← Library →	M.Sc. Semester I:
	M.Sc. Sem IV	Paper II (DB)	Paper IV (MK)	← P1 (PG) →	Paper I- Microbial Metabolism (MM)
Thursday	M.Sc. Sem I	Paper I (MW)	Paper IV (PG)	← Library →	Paper II- Enzymology and Techniques (ET)
	M.Sc. Sem IV	Paper II (DB)	Paper IV (MK)	← P1 (PG) →	Paper III- Advance Techniques in Microbiology (ATM)
Friday	M.Sc. Sem I	Paper III (DB)	Paper II (MK)	← Seminar (PG)→	Paper IV- Membrane Structure and Signal Transduction (MSST)
	M.Sc. Sem IV	Paper I (MW)	Paper III (PG)	← Library →	M.Sc. Semester IV:
Saturday	M.Sc. Sem I	Paper I (MW)	Paper IV (PG)	←Seminar (PG)→	Paper I- Virology (VIR)
	M.Sc. Sem IV	Paper II (DB)	Paper IV (MK)	← Library →	Paper II- Microbial Fermentation Technology (MFT)

BREAK

Paper III- Advance Techniques in Microbiology (ATM)
 Paper IV- Membrane Structure and Signal Transduction (MSST)

M.Sc. Semester IV:
 Paper I- Virology (VIR)
 Paper II- Microbial Fermentation Technology (MFT)
 Paper III- Microbial Diversity, Evolution and Ecology (MDEE)-2
 Paper IV- Vaccines and Delivery System (VDS)



Prof. M. P. Dhore
 Principal
 Science College, Congress Nagar,
 Nagpur

Mrs. M.J. Madhugiri
 Head
 Department of Microbiology