


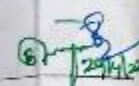




2021 - 2022

ODD SEM

Date	Name of the staff	Topic	class.	Sign
16.8.21	B. Manjula	R.S notation	III BSc	uy
20.10.21	B. Manjula	Working with hazardous chemicals	II MSc Bm 20/10/21	uy
1.11.21	B. Manjula	Stereo specific and stereo selective reaction	I MSc	uy
2.11.21	S. Revathi	microwave spectroscopy diatomic and polyatomic molecule	II MSc	uy
8.11.21	R. Subashini	Optical Rotatory Dispersion + circular dichroism	I MSc	uy
15.11.21	B. Manjula	Professional English - Spelling / scanning	I BSc	uy
17.11.21	B. Manjula	Definition, Extended definition	I BSc	uy
25.11.21	A. Shanmugasriya	Professional English Introduction	I BSc	uy
26.11.21	R. Subashini	Professional English - Black Arts & Names	I BSc	uy
29.11.21	Y. Zulykama	Nuclear Magnetic Resonance spectroscopy	II MSc Bm 20/11/21	uy
3.12.21	A. Shanmugasriya	UV Spectroscopy Problems discussion	II MSc Bm 01/12/21	uy
21.1.22	B. Manjula	P.E - writing Tasks discussion	I BSc	uy Bm 21/1/22

Even Sem - 1506

Date	Name of the staff	Topic	Class	Sign.
24.3.22	B. Manjula	Natural radioactivity	III B.Sc	ms
30.3.22	R. Subashini	Jablonski diagram	II M.Sc	
1.4.22	A. Shanmugapriya	Thin layer chromatography	II M.Sc	ms
6.4.22	Y. Zulykama	NMR Spectroscopy	II M.Sc	
25.4.22	B. Manjula	Professional English Introduction	I B.Sc	ms
28.4.22	R. Subashini	Professional English A glimpse of surface tension	I B.Sc	
29.4.22	Y. Zulykama	NMR Spectroscopy	II M.Sc	
2.5.22	B. Manjula	Persuasive Communication	I B.Sc	ms
4.5.22	R. Subashini	Jablonski diagram Franck condon principle	II M.Sc	
6.5.22	S. Revathi	NMR Spectroscopy	II M.Sc	
9.5.22	S. Revathi	Biosynthesis of proteins	II M.Sc	