



TRANSCRIPT

NAME : SHALINI S
DEPARTMENT : CHEMISTRY
SPECIALISATION : CHEMISTRY

ROLL NO. : 204114023
DEGREE : MASTER OF SCIENCE

SEM.	CODE	SUBJECT	CREDIT	GRADE	ATTENDANCE	PASSED IN
1	CH601	ORGANIC CHEMISTRY - REACTION MECHANISMS AND THEIR TYPES	3	D	VG	NOV-14
	CH603	COORDINATION CHEMISTRY: BONDING, REACTIONS AND SPECTRA	3	C	VG	NOV-14
	CH605	QUANTUM CHEMISTRY AND GROUP THEORY	3	E	VG	NOV-14
	CH607	INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS	3	B	VG	NOV-14
	CH631	MEDICINAL CHEMISTRY	3	D	VG	NOV-14
	CH609	ORGANIC PREPARATIONS AND SEPARATIONS LABORATORY	2	A	VG	NOV-14
	CH611	INORGANIC PREPARATIONS AND QUALITATIVE ANALYSIS LABORATORY	2	A	VG	NOV-14
2	CH602	PHOTOCHEMISTRY, PERICYCLIC AND REARRANGEMENT REACTIONS	3	D	VG	MAY-15
	CH604	ORGANOMETALLIC AND BIOINORGANIC CHEMISTRY	3	B	VG	MAY-15
	CH606	THERMODYNAMICS, ELECTROCHEMISTRY AND KINETICS	3	C	VG	MAY-15
	CH608	MOLECULAR SPECTROSCOPY	3	B	VG	MAY-15
	CH616	COMPUTATIONAL METHODS IN CHEMISTRY	3	C	VG	MAY-15
	CH610	PHYSICAL CHEMISTRY LABORATORY	2	B	VG	MAY-15
	CH612	ANALYTICAL CHEMISTRY LABORATORY	2	A	VG	MAY-15
3	CH613	SYNTHETIC ORGANIC CHEMISTRY	3	C	VG	NOV-15
	CH615	SOLID STATE, NUCLEAR AND MAIN GROUP CHEMISTRY	3	D	VG	NOV-15
	CH617	STATISTICAL THERMODYNAMICS, PHOTOCHEMISTRY AND SURFACE CHEMISTRY	3	D	VG	NOV-15
	CH619	FUNDAMENTALS AND APPLICATIONS OF SPECTROSCOPY	3	C	VG	NOV-15
	CH621	ORGANIC AND INORGANIC QUANTITATIVE ANALYSIS LABORATORY	2	S	VG	NOV-15
	CH623	COMPUTATIONAL AND SPECTROSCOPY LABORATORY	2	B	VG	NOV-15
	CH625	CATALYSIS	3	B	VG	NOV-15
4	CH614	M.SC. PROJECT	10	A	VG	MAY-16

SEMESTER	1	2	3	4	C.G.P.A. : 7.49	Passed in : MAY-2016
G.P.A.	6.95	7.47	7.26	9	CLASS : First Class	

DATE : 08-Jul-2016

Associate Dean (Academic)

