

LAL BAHADUR SHASTRI MAHAVIDYALAYA, DHARMABAD. DT. NANDED.

Class : M.Sc.I (Chemistry) Year

TIME-TABLE

Academic Year 2021-2022

Day	7.30 to 8.20	8.20 to 9.10	9.10 to 10.00	10.00 to 10.50	I N T E R V A L						4.10 to 5.00	5.00 to 5.50	5.50 to 6.40
					11.00 to 11.50	11.50 to 12.40	12.40 to 1.30	1.30 to 2.20	2.30 to 3.20	3.20 to 4.10			
Mon.					-----Inorganic (B) (SLN)-----						Org. Chem NSK	Phy. Chem SBP	Phy meth in Chem Guest
Tue					-----Organic (C) (HMK)----- -----Inorganic (A) (SLN)-----						Org. Chem NSK	Phy. Chem SBP	Phy meth in Chem Guest
Wed.					-----Organic ----- (A+B) NSK+HMK -----Analytical----- (C) --(SBP)-----						Org. Chem HMK	Inorg. Chem SLN/Guest	Phy meth in Chem Guest/SBP
Thu.					-----Physical----- (A+B) SBP+SLN -----Inorganic (C) (HMK)-----						Org. Chem HMK	Inorg. Chem SLN/Guest	Phy meth in Chem Guest/SBP
Fri					-----Physical----- (C) --(SBP)----- -----Analytical----- (B) --(NSK)-----						Inorg. Chem SLN	Phy. Chem SBP	
Sat					-----Analytical----- (A) --(NSK)-----						Inorg. Chem SLN	Phy. Chem SBP	


PRINCIPAL

PRINCIPAL

Lal Bahadur Shastri Mahavidyalaya
Dharmabad, Dist. Nanded

LAL BAHADUR SHASTRI MAHAVIDYALAYA, DHARMABAD. DT.NANDED.

Class : M.Sc.II (Chemistry) Year

TIME-TABLE

Academic Year 2021-2022

Day	7.30 to 8.20	8.20 to 9.10	9.10 to 10.00	10.00 to 10.50	I N T E R V A L								11.00 to 11.50	11.50 to 12.40	12.40 to 1.30	1.30 to 2.20	2.30 to 3.20	3.20 to 4.10	4.10 to 5.00	5.00 to 5.50	5.50 to 6.40		
Mon.					Project Report---(A+B) (SBP+NSK)-----								Mixture Analysis----- (C) HMK								Org. HMK	Spectra SLN	Guest
Tue					Organic Estimations-----								(A+B) NSK+SBP								Org. Synth HMK	Spectra SLN	Bio.Org Guest
Wed.					Preparations-----								(C) SLN								Spectra SLN	Med. Chem. NSK	
Thu.					Organic Estimations-----								(C) (NSK)-----								Spectra SLN	Med. Chem. NSK	
Fri					Mixture Analysis-----								(A+B) HMK+SLN								Org. Synth HMK	Med. Chem. NSK	Bio.Org Guest
Sat					Project Report-----								(C) (SBP)-----								Org. Synth HMK	Med. Chem. NSK	Bio.Org Guest



PRINCIPAL

Lal Bahadur Shastri Mahavidyalaya
Dharmabad, Dist. Nanded

LAL BHADUR SHASTRI MAHAVIDYALAYA, DHARMABAD. DT.NANDED.
 TIME-TABLE Academic Year : 2021-2022

Class : M. Com. I Semester
 Name of the Lecturer : Department of Commerce

Week	1) 8.30 to 9.20	2) 9.20 to 9.10	3) 9.10 to 10.00	4) 10.00 to 10.50	5) 11.00 to 11.50	6) 11.50 to 12.40	7) 12.40 to 1.30	8) 1.30 to 2.20	9) 2.30 to 3.20	10) 3.20 to 4.10	11) 4.10 to 5.00	12) 5.00 to 5.50	13) 5.50 to 6.40
Mon	-	B.M.&O.B Dr.M.G.Shaikh	-	Stat. Anal f Bus Hande V. M.	M.Eco R.M.Sali	-	-	-	-	-	-	-	-
Tue	-	B.M.&O.B Dr.M.G.Shaikh	-	Stat. Anal f Bus Hande V. M.	M.Eco R.M.Sali	-	-	-	-	-	-	-	-
Wed	-	B.M.&O.B Dr.M.G.Shaikh	I.B.P Dr.S.M.Pawar	Stat. Anal f Bus Hande V. M.	-	-	-	-	-	-	-	-	-
Thu	-	B.M.&O.B Dr.M.G.Shaikh	I.B.P Dr.S.M.Pawar	Stat. Anal f Bus Hande V. M.	-	-	-	-	-	-	-	-	-
Fri	-	-	I.B.P Dr.S.M.Pawar	M.Eco R.M.Sali	-	-	-	-	-	-	-	-	-
Sat	-	-	I.B.P Dr.S.M.Pawar	M.Eco R.M.Sali	-	-	-	-	-	-	-	-	-

(Signature)
 CHAIRMAN
 Time Table Committee

Date :

(Signature)
 PRINCIPAL
 Lal Bahadur Shastri Mahavidyalaya
 Dharmabad. Dist. Nanded

(Signature)
 PRINCIPAL
 Lal Bahadur Shastri Mahavidyalaya
 Dharmabad. Dist. Nanded

LAL BAHADUR SHASTRI MAHAVIDYALAYA, DHARMABAD, DT.NANDED.

Class : M. Com. III Semester
Name of the Lecturer : Department of Commerce

TIME-TABLE Academic Year : 2021-2022

Period	1) 7:30 to 8:20	2) 8:20 to 9:10	3) 9:10 to 10:00	4) 10:00 to 10:50	5) 11:00 to 11:50	6) 11:50 to 12:40	7) 12:40 to 1:30	8) 1:30 to 2:20	9) 2:30 to 3:20	10) 3:20 to 4:10	11) 4:10 to 5:00	12) 5:00 to 5:50	13) 5:50 to 6:40
Mon				Mar. Man-I Dr. S.M. Pawar		Fin. Mang. Sali R.M.							
Tue				Mar. Man-I Dr. S.M. Pawar		Fin. Mang. Sali R.M.							
Wed			Res. Metho. Dr. M.G. Shaikh	Mar. Man-I Dr. S.M. Pawar	Adv. Fi. Acc. Harde V.M.	Fin. Mang. Sali R.M.							
Thu			Res. Metho. Dr. M.G. Shaikh	Mar. Man-I Dr. S.M. Pawar	Adv. Fi. Acc. Harde V.M.	Fin. Mang. Sali R.M.							
Fri			Res. Metho. Dr. M.G. Shaikh		Adv. Fi. Acc. Harde V.M.								
Sat			Res. Metho. Dr. M.G. Shaikh		Adv. Fi. Acc. Harde V.M.								

Dr. S.M. Pawar
CHAIRMAN
Time Table Committee

Date :

Dr. P. S. Suresh
PRINCIPAL
Lal Bahadur Shastri Mahavidyalaya
Dharmabad, Dist. Nanded

Dr. P. S. Suresh
PRINCIPAL
Lal Bahadur Shastri Mahavidyalaya
Dharmabad, Dist. Nanded

Time Table
Department of Physics

Class : M.Sc. I & III Sem

Year : 2021-22

Time Day	11.00 -11.50	11.50 -12.40	12.40 - 1.30	1.30 -2.20	2.30 - 5.50
MONDAY	I Sem MMP (DSW) Lab1 III Sem BL&D (AGC) Lab2	I Sem AMP (KSK) Lab1 III Sem ED (V GK) Lab2	I Sem CM (HNL) Lab1 III Sem NPP (VSP) Lab2	I Sem ED&A (YSJ) Lab1 III Sem MS (DNR) Lab 2	<-----General Electronics I Sem -----> (VSP)
TUESDAY	I Sem MMP (DSW) Lab1 III Sem BL&D (AGC) Lab2	I Sem AMP (KSK) Lab1 III Sem ED (V GK) Lab2	I Sem CM (HNL) Lab1 III Sem NPP (VSP) Lab2	I Sem ED&A (YSJ) Lab1 III Sem MS (DNR) Lab 2	<-----General Physics I Sem -----> (VSP)
WEDNESDAY	I Sem MMP (DSW) Lab1 III Sem BL&D (AGC) Lab2	I Sem AMP (KSK) Lab1 III Sem ED (V GK) Lab2	I Sem CM (HNL) Lab1 III Sem NPP (VSP) Lab2	I Sem ED&A (YSJ) Lab1 III Sem MS (DNR) Lab 2	<--Nuclear Physics & Laser Lab III Sem ---> (VSP)
THURSDAY	I Sem MMP (DSW) Lab1 III Sem BL&D (AGC) Lab2	I Sem AMP (KSK) Lab1 III Sem ED (V GK) Lab2	I Sem CM (HNL) Lab1 III Sem NPP (VSP) Lab2	I Sem ED&A (YSJ) Lab1 III Sem MS (DNR) Lab 2	<---Laser, Thin Film & Nanophysics Lab ---> III Sem (VSP)
FRIDAY	I Sem MMP (DSW) Lab1 III Sem BL&D (AGC) Lab2	I Sem AMP (KSK) Lab1 III Sem ED (V GK) Lab2	I Sem CM (HNL) Lab1 III Sem NPP (VSP) Lab2	I Sem ED&A (YSJ) Lab1 III Sem MS (DNR) Lab 2	
SATURDAY	III Sem BL&D (AGC) Lab2s	III Sem ED (V GK) Lab2	III Sem NPP (VSP) Lab2	III Sem MS (DNR) Lab 2	

Course Co-ordinator

PRINCIPAL

Lal Bahadur Shastri Mahavidyalaya

Dharmabad, Dist. Mandla

(Signature)

Time Table

Department of Physics

Class : M.Sc. II & IV Sem

Year : 2020-21

Time Day	10.00 -11.00	11.00 – 12.00	1.00 –2.00	2.00 -3.00	3.20 - 6.40
MONDAY	II Sem SM (VGK) IV Sem OFC (HNL)	II Sem CMP (AGC) IV Sem MW&M (HNL)	II Sem QM (PGH) IV Sem M&M (YSJ)	II Sem NT (DNR) IV Sem EP (AGC)	<-----Solid State Physics II Sem -----> (HNL)
TUESDAY	II Sem SM (VGK) IV Sem OFC (HNL)	II Sem CMP (AGC) IV Sem MW&M (HNL)	II Sem QM (PGH) IV Sem M&M (YSJ)	II Sem NT (DNR) IV Sem EP (AGC)	<---Spectroscopy and Numerical Tech. II Sem ---> Practical (HNL)
WEDNESDAY	II Sem SM (VGK) IV Sem OFC (HNL)	II Sem CMP (AGC) IV Sem MW&M (HNL)	II Sem QM (PGH) IV Sem M&M (YSJ)	II Sem NT (DNR) IV Sem EP (AGC)	<---Microwave & Fiber optics Lab. IV Sem ----> (HNL)
THURSDAY	II Sem SM (VGK) IV Sem OFC (HNL)	II Sem CMP (AGC) IV Sem MW&M (HNL)	II Sem QM (PGH) IV Sem M&M (YSJ)	II Sem NT (DNR) IV Sem EP (AGC)	<---M.Sc. IV Sem Project Work PH-407----->
FRIDAY	II Sem SM (VGK) IV Sem OFC (HNL)	II Sem CMP (AGC) IV Sem MW&M (HNL)	II Sem QM (PGH) IV Sem M&M (YSJ)	II Sem NT (DNR) IV Sem EP (AGC)	
SATURDAY	IV Sem OFC (HNL)	IV Sem MW&M (HNL)	IV Sem M&M (YSJ)	IV Sem EP (AGC)	

QM : Quantum Mechanics

SM : Statistical Mechanics

NT: Numerical Techniques

CMP: Condensed Matter Physics

OFC: Fiber optics and optical fiber communication

M&M: Microprocessors and Microcontrollers

MW&M: Microwaves and Measurements

EP: Energy Physics

Course Co-ordinator

PRINCIPAL

(Signature)

Lal Bahadur Shastri Mahavidyalaya