

**LAL BHADUR SHASTRI MAHAVIDYALAYA, DHARMABAD. DT.NANDED.**

Class : M. Com. I Semester

Name of the Lecturer : Department of Commerce


TIME-TABLE

Academic Year : 2018-2019

Period Day	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.	-	-	M. F. B. - Dr.M.G.Shaikh	Qun.Stat. Analysis - Hande V. M.	M. E. - Sali R.M.	-	-	-	-	-	-	-	-
Tue	-	-	M. F. B. - Dr.M.G.Shaikh	Qun.Stat. Analysis - Hande V. M.	M. E. - Sali R.M.	-	-	-	-	-	-	-	-
Wed	-	-	I.B.E. - Pawar S.M.	M. E. - Sali R.M.	M. F. B. - Dr.M.G.Shaikh	-	-	-	-	-	-	-	-
Thu	-	-	I.B.E. - Pawar S.M.	M. E. - Sali R.M.	M. F. B. - Dr.M.G.Shaikh	-	-	-	-	-	-	-	-
Fri	-	-	I.B.E. - Pawar S.M.	Qun.Stat. Analysis - Hande V. M.	-	-	-	-	-	-	-	-	-
Sat	-	-	I.B.E. - Pawar S.M.	Qun.Stat. Analysis - Hande V. M.	-	-	-	-	-	-	-	-	-

**CHAIRMAN**  
Time Table Committee

Date :

  
 ( Dr. D. H. MORE )  
 PRINCIPAL  
**PRINCIPAL**  
 Lal Bahadur Shastri Mahavidyalaya  
 Dharmabad, Dist. Nanded

**LAL BHADUR SHASTRI MAHAVIDYALAYA, DHARMABAD, DT.NANDED.**

Class : M. Com. III Semester

Name of the Lecturer : Department of Commerce


TIME-TABLE

Academic Year : 2018-2019

Period Day	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.	-	-		Account & Financ. Dr.S.M.Pawar	Res.Method. Shaikh M.G.	Fin .Mang.. Sali R.M.	-	-	-	-	-	-	-
Tue	-	-		Account & Financ. Dr.S.M.Pawar	Res.Method. Shaikh M.G.	Fin .Mang.. Sali R.M.	-	-	-	-	-	-	-
Wed	-	-		Market. Manag. Hande V. M.	Res.Method. Shaikh M.G.	Fin .Mang.. Sali R.M.	-	-	-	-	-	-	-
Thu	-	-		Market. Manag. Hande V. M.	Res.Method. Shaikh M.G.	Fin .Mang.. Sali R.M.	-	-	-	-	-	-	-
Fri	-	-		Account & Financ. Dr.S.M.Pawar	Market. Manag. Hande V. M.	-	-	-	-	-	-	-	-
Sat	-	-		Account & Financ. Dr.S.M.Pawar	Market. Manag. Hande V. M.	-	-	-	-	-	-	-	-

**CHAIRMAN**  
Time Table Committee

Date :

  
 (Dr. D. R. MORE)  
**PRINCIPAL**  
 Lal Bahadur Shastri Mahavidyalaya  
 Dharmabad, Dist. Nanded

PERIOD DAY	1] 7.30 to 8.20	2] 8.20 to 9.10	3] 9.10 to 10.00	4] 10.00 to 10.50	INTERVAL					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.					5] Inorg. chem. (SLW)	6] Organic chem. (HMK)															
Tue.					Physical chem. (SBP)	Organic chem. (HMK)															
Wed.					Inorg. chem. (SLW)	Organic chem. (NSK)	Physical chem. (SBP)			Physical methods in chem. (guest)											
Thur.					Inorg. chem. (SLW)	Organic chem. (NSK) (guest)	Physical chem. (SBP)			Physical methods in chem. (guest)											
Fri.					Inorg. chem. (SLW) (guest)	Physical methods in chem. (guest)															
Sat.					Inorg. chem. (SLW) (guest)	Physical methods in chem. (guest)															

Signature of the Lecturer/Head of the Deptt. *(Signature)*

Date

**PRINCIPAL**  
Lal Bahadur Shastri Mahavidyalaya  
Dharambad Dist. ...

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	INTERVAL					INTERVAL				
DAY					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.					Physical chem. (SBP)	Organic chem. (HMK)		←			Analytical chem. (NSK)			
Tue.					Physical chem. (SBP)	Organic chem. (HMK)	←	←			Organic chem. (A) (HMK)			
Wed.					Inorg. chem. (SLW)	Organic chem. (NSK)	Physical chem. (SBP)	Princ. of spectra (guest)			Inorganic chem. (B) (SLW)			
Thur.					Inorg. chem. (SLW)	Organic chem. (NSK)	Physical chem. (SBP)	Princ. of spectra (guest)			Analytical chem. (A) (NSK)			
Fri.					Inorg. chem. (SLW/guest)	Princ. of spectra (guest)		←			Physical chem. (B) (SBP)			
Sat.					Inorg. chem. (SLW/guest)	Princ. of spectra (guest)		←			Physical chem. (A) (SBP)			
								←			Organic chem. (B) (HMK)			

Signature of the Lecturer/Head of the Deptt.

Date

PRINCIPAL

(Pg)

PERIOD DAY	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.					medicinal chem. (NSK)	Advanced spectral method (SLW)				mixture Analysis (HMK)			
Tue.					medicinal chem. (NSK)	Advanced spectral method (SLW)				Project Report (SAP)			
Wed.					organic synthesis (HMK)	Natural Prod. (quest)				organic Preparations (SLW)			
Thur.					organic synthesis (HMK)	Natural Prod. (quest)				Estimations (NSK)			
Fri.					organic synthesis (HMK)	medicinal chem. (NSK)	Advanced spectral method (SLW)	Natural Prod. (quest)					
Sat.					organic synthesis (HMK)	medicinal chem. (NSK)	Advanced spectral method (SLW)	Natural Prod. (quest)					

INTERVAL

INTERVAL

Signature of the Lecturer/Head of the Dept.

Date

PRINCIPAL

Dr. Bahadur Shastri Mahavidyalaya  
Dharam, Boud Dist., Jharkhand

PERIOD DAY	1] 7.30 to 8.20	2] 8.20 to 9.10	3] 9.10 to 10.00	4] 10.00 to 10.50	INTERVAL				5] 11.00 to 11.50	6] 11.50 to 12.40	7] 12.40 to 1.30	8] 1.30 to 2.20	INTERVAL				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.									medicinal chem. (NSK)	Advanced Helero chem. (SLW)		←					mixture	Analysis (HMK)			
Tue.									medicinal chem. (NSK)	Advanced Helero exper. (SLW)		←					Project	Report (SBP)			
Wed.									organic synthesis (HMK)	Bio-org. & green chem. (Guest)		←					organic	Preparations (SLW)			
Thur.									organic synthesis (HMK)	Bio-org. & green chem. (Guest)		←					organic	Estimations (NSK)			
Fri.									organic synthesis (HMK)	medicinal chem. (NSK)	Advanced Helero chem. (SLW)										
Sat.									organic synthesis (HMK)	medicinal chem. (NSK)	Advanced Helero chem. (SLW)										

Signature of the Lecturer/Head of the Deptt.

Date

PRINCIPAL

Dr. Bahadur Shrivastava

Chaitanya Education

# Time Table

## Department of Physics

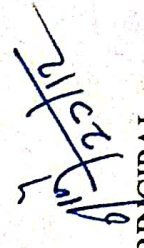
Class : M.Sc. II & IV Sem

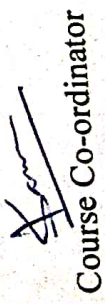
Year : 2018-19

Time Day	11.50 – 12.40	12.40 – 1.30	1.30-2.20	2.30 - 5.50
MONDAY	II Sem NT (PGH) Lab1 IV Sem MM (YSJ) Lab2	II Sem CMP (AGC) Lab1 IV Sem M&M (AST) Lab2	II Sem QM (Guest1) Lab1 IV Sem OFC (Guest2) Lab 2	<-----Solid State Physics II Sem -----> Practical Batch 'A' (PGH)  <-----Spectroscopy and Numerical Tech. Sem ----> Practical Batch 'B' (DNR)
TUESDAY	II Sem NT (PGH) Lab1 IV Sem MM (YSJ) Lab2	II Sem CMP (AGC) Lab1 IV Sem M&M (AST) Lab2	II Sem QM (Guest1) Lab1 IV Sem OFC (Guest2) Lab 2	<-----M.Sc. IV Sem Project PH-28-----> Practical Batch 'A' (DNR)
WEDNESDAY	II Sem NT (PGH) Lab1 IV Sem MM (YSJ) Lab2	II Sem CMP (AGC) Lab1 IV Sem M&M (AST) Lab2	II Sem QM (Guest1) Lab1 IV Sem OFC (Guest2) Lab 2	
THURSDAY	II Sem NT (PGH) Lab1 IV Sem EP (AGC) Lab 2	II Sem CMP (AGC) Lab1 IV Sem OFC (Guest2) Lab 2	II Sem QM (Guest1) Lab1 IV Sem M&M (AST) Lab2	
FRIDAY	II Sem SM (PGH) Lab1 IV Sem EP (AGC) Lab 2	IV Sem EP (AGC) Lab 2	II Sem SM (PGH) Lab1 IV Sem MM (YSJ) Lab2	<-----Solid State Physics II Sem -----> Practical Batch 'B' (PGH)  <-----Spectroscopy and Numerical Tech. Sem ----> Practical Batch 'A' (KSK)
SATURDAY	II Sem SM (PGH) Lab1 IV Sem EP (AGC) Lab 2		II Sem SM (PGH) Lab1	<-----M.Sc. IV Sem Pract. Course PH-27 -----> Practical Batch 'A' (YSJ)

QM : Quantam Mechanics  
SM : Statistical Mechanics  
NT: Numerical Techniques  
CMP: Condensed Matter Physics

OFC: Fiber optics and optical fiber communication  
M&M: Microprocessors and Microcontrollers  
MM: Microwaves and Measurements  
EP: Energy Physics

  
PRINCIPAL  
PRINCIPAL

  
Course Co-ordinator

**Time Table**  
**Department of Physics**

Class : M.Sc. I & III Sem

Year : 2018-19

Time Day	10.00 -10.50	11.00 -11.50	11.50 - 12.40	12.40 -1.30	2.30 - 5.50
<b>MONDAY</b>	I Sem CM (PGH) Lab1 III Sem ED (Guest)	I Sem MP (YSJ) Com. Lab III Sem BL&D (AGC) Lab1	I Sem AMP (KSK) Lab1 III Sem NPP (PGH) Lab2	I Sem ED&A (AST) Lab1 III Sem MBS (DNR) Lab2	General Electronics I Sem Practical Batch 'A' (YSJ) General Physics I Sem Practical Batch 'B' (DNR)
<b>TUESDAY</b>	I Sem CM (PGH) Lab1 III Sem ED (Guest)	I Sem MP (YSJ) Com. Lab III Sem BL&D (AGC) Lab1	I Sem AMP (KSK) Lab1 III Sem NPP (PGH) Lab2	I Sem ED&A (AST) Lab1 III Sem MBS (DNR) Lab2	Nuclear Physics & Laser Lab III Sem Practical Batch 'A' (PGH)
<b>WEDNESDAY</b>	I Sem CM (PGH) Lab1 III Sem ED (Guest)	I Sem MP (YSJ) Com. Lab III Sem BL&D (AGC) Lab1	I Sem AMP (KSK) Lab III Sem NPP (PGH) Lab2	I Sem ED&A (AST) Lab1 III Sem MBS (DNR) Lab2	Laser, Thin Film & Nanophysics Lab Practical Batch 'A' (PGH)
<b>THURSDAY</b>	I Sem CM (PGH) Lab1 III Sem ED (Guest)	I Sem AMP (KSK) Lab III Sem BL&D (AGC) Lab1	I Sem MP (YSJ) Com. Lab III Sem NPP (PGH) Lab2	I Sem ED&A (AST) Lab1 III Sem MBS (DNR) Lab2	
<b>FRIDAY</b>	I Sem CM (PGH) Lab1 III Sem ED (Guest)	I Sem AMP (KSK) Lab1 III Sem BL&D (AGC) Lab2	I Sem MP (YSJ) Com. Lab III Sem NPP (PGH) Lab2	I Sem ED&A (AST) Lab1 III Sem MBS (DNR) Lab2	General Electronics I Sem Practical Batch 'B' (YSJ) General Physics I Sem Practical Batch 'A' (DNR)
<b>SATURDAY</b>	I Sem CM (PGH) Lab1 III Sem ED (Guest)	I Sem AMP (KSK) Lab1 III Sem BL&D (AGC) Lab2	I Sem MP (YSJ) Com. Lab III Sem NPP (PGH) Lab2	I Sem ED&A (AST) Lab1 III Sem MBS (DNR) Lab2	



Course Co-ordinator



PRINCIPAL

Lal Bahadur Shastri Mahavidyalaya  
Dharmabad, Dist. Nanded