

Maratha Vidya Prasarak Samaj's Arts, Commerce and Science College, Nandgaon Academic Calendar (Year 2020-21)

Sr.	Period	Particulars	Remark's
No. June 20	020		
01	2 rd week	 Commencement of the College UG (I Term) IQAC Meeting 	Decided by the University
02	3 &4 th week 21 st June July 2020	 Admissions to F.Y/S.YB.A./B.Com/ B.Sc. Counselling of the students for various courses and faculties Preparation of Theory Time Table for all classes Departmental meetings for syllabus and workload allotment International Yoga Day Teaching to the F.Y./S.Y. classes begins 	Depends on the declaration of HSC Results
	1 st week 1 July	 Admission for PG classes Admissions to TY B. A/B. Com/ B.Sc. Teaching to these classes begin 	Depends on the declaration of Results by the University.
04	1 st and 2 nd week 5 th July	 Commencement of the PG Classes Formation of the Committees of teachers for curricular, co-curricular, extracurricular and extension activities Teaching to these classes begin Proposals for Seminars and Workshops to BCUD and UGC Guru pornima 	
	11 th July	World Population Day	

05	-rd	 Draparation of Practical time Table for SV 	
05	3 rd week	 Preparation of Practical time Table for SY B.Sc. / TYB.Sc. and its execution 	
06	4 th week	• Preparation of Practical timetable for F.Y.	
		B.Sc. and its Execution	
	23 th July	IQAC MeetingBirth Anniversary of Lokmanya Tilak	
	25 July	Birth Anniversary of Lokinanya Thak	
	28 th July	Celebration of World Chemistry Day	
	August 2020		
07	$1^{\text{st}} \& 2^{\text{nd}} \text{week}$	Constitution of Student Council and	Dates are decided
		election of its secretary	by the
		Filling in University Examination Forms	University.
		for F.Y., S.Y., &T.Y.B. A/B.Com/B.Sc.	
		Filling in University Exam Forms for M.A.Proposals for Minor, Major Research	
		Projects	
	1 st August	Bakri-Id	
		Death Anniversary of Lokmanya	
		Tilak	
	15 th August	Celebration of Independence Day	
08	3 rd & 4 th Week	Inauguration of various Associations	
		Organization of Various guest lectures	
		Blood Donation Camp	
	th	Student Council Meeting	
	16 th August	Parsi New Year	
	19 th August	Celebration of 'Samajdin'	
	29 th August	National Sports Day	
	22 th August	Ganesh Chaturthi	
	September 2020		
09	1 st & 2 nd week	IQAC Meeting	Dates are
		 To conduct Internal Tests, Tutorials 	decided by
		Practical and Seminars	the College
		• Filling in Exam Forms for October Term-	
		• End Exam for F.Y., S.Y.,	
		T.Y.B.A./B.Com./B. Sc.	
	5 th September	• Celebration of 'Teacher's Day' and	
		Birth Anniversary of Dr. Sarvapalli	
		Radhakrishnana	
	8 th September	Literacy Day	

10	3rd & 4th week	 Internal examination/ Re-Term End Exam Guest Lectures First meeting of Local Management 	
		committee	
		 Parents Teachers Association meeting, 	
		 Alumni association meeting 	
		Competitive Exam Centre Classes	
		Medical Check-up of	
		F.Y.B.A./B.Com/B.Sc./M.A. Students	
	14 th September	Hindi Day	
	16 th September	World Ozone Day	
	24 th September	• N.S.S. Day	
	4	Indian Red Cross Society Activities	
	27 th September	World Tourism Day	
	30 th September	ID Milad	
	October 2020		
11	1 st and 2 nd week	Class revision	
	2 nd October	Birth Anniversary of Mahatma Gandhi and Lalbahadur shastri	
12	2 rd & 3 th week	• To conduct Term-End Examination of	Decided By MVP
		B.A & B.Com	Samaj, Nashik
		• To conduct the University Exam of B.A.,	Dates are decided
	the second	B. Com and B.Sc.	by the University.
13	4 th Week	Conclusion of Term I	Dates are decided
		Mid Term Vacation (UG)	by the University
	November 2020		
14	3 rd week	• Commencement of Term II (UG)	Dates are decided
	5 WOOK	Central Assessment	by the University
		• Programme (CAP) run by the Savitribai	
		Phule Pune University, Pune.	
		IQAC meeting	
	18 th November	Starting of regular Teaching ofU.G. Classes	
15	4th week	Conclusion of P G Classes	Dates are
		• To conduct the University Exam of M.A. & M.Com.	decided by the University
	28 th November	Death anniversary of Mahatma Phule	
	30 th November	Guru Nanak Jayanti	

	December 2020		
16 17	1 st week 6 th December 2 nd week	 World Aids Day IQAC meeting Dr. Babasaheb Ambedkar Mahanirvan Din NSS Programme (Pandemic period) Commencement of PG Classes 	
	10 th December	World Human Right Day	
18	3 rd week	 Filling in Annual Examination forms of F.Y.S.Y & T.Y.B.A/ B.Com/ B.Sc. &M.A. 	Dates are decided by th University.
19	4 th week	 Submission of University Examination forms Personality Development Program 	Dates are decided by the University
	25th December	Christmas	
	January 2021		
20	1 st & 2 nd week	 M.V. P. Marathon To conduct Internal Tests IQAC Metting Tutorials, Seminars Youth Festival by Sports Department Yashvantrao Chavhan Lecture Series Student Council Meeting Student Welfare Activities 	Dates are decided by th University
	3 rd January	Savitribai Phule Jayanti	
	12 th January	 National Youth Day (Birth Anniversary of Swami Vivekananda 	
	14 th January	Makar Sankranti	
	15th January	Geography DayPG Dates of Commencement and of I term	
21	3 rd & 4 th week	 Various Competitions Organization of Seminars, Conferences 	Dates are decided by the College
	23 th January	Netaji Subhas Chand Boss Jayanti	
	26 th January	Celebration of Republic Day	
	30 th January	• Freedom Fighters' Martyrdom Day	

	February 2021		
22	1 st & 2 nd week	Second meeting of Local Management Committee	
	10 th February	University Foundation Day	
23	3 rd week	To conduct Internal Tests, Tutorials, Seminars of all Classes	Dates are decided by the College
	19 th February	Chatrapati Shivaji Maharaj Jayanti (Govt	
	27 th February	Marathi Rajbhasha Din	
	28 th February	Science Day	
	March 2021		
24	1 st & 2 nd week	 To conduct Practical Examination for F.Y.B.Sc Revision of Theory Classes and Preparation for University Examination 	Dates are decided by the University
		IQAC meeting	
	8 th March	Women's Day	
	11 th March	Mahashivratri	
25	2 nd & 3 nd week	 To conduct University Practical/Oral Examination for B.Com./B.A. Conduct University Examination for FY B.A, B.Com & B.Sc. 	Dates are decided by the University
26	3 rd & 4 th week	To conduct University Examination for SY/ TY BSc Dates are decided	Dates are decided by the University
	April 2021		
27	1 st & 2 nd week	 To conduct University Examination for SY / TYB.A, B.Com & B.Sc. To Conduct CAP for F.Y.B.A ./B.Com. /B.Sc. 	Dates are decided by the University
	2 nd April	Good Friday	
28	3 rd & 4th week	To conduct University Examinations.Staff meeting	Dates are decided by the University
	14 th April	Dr Babasaheb Ambedkar Jayanti	
	25 th April	Mahavir Jayanti	

29	3 rd & 4 th week	• To conduct University Examination for	Dates are
		SY/ TYBSc Dates are decided	decided
			by the
			University
30	4 th week	 University Examinations 	Dates are
		Conclusion of PG Classes	decided
		• To conduct University Examination for	by the
		M.A. & M.Com.	University
	May 2020		
31	1 th May	Celebration of 'Maharashtra Din'	
		• Flag hoisting ceremony	
		• To declare the results of	
		F.Y.B.A./B.Com./B.Sc.	
32	2 nd May	Summer vacation	Dates are
			decided
			by the
			University

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Coordinator Internal Quality Assurance Cell Arts, Com. & Science College Nandgaon, PIN-422 (206.



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Principal Arts, Commerce & Science College Nandgaon, Nashik - 423 106

Teaching Plan

Academic Year 2020-2021

Name of the course Physics Principles and Applications

Paper code: -

Name of Teacher: - Dr. A. L. Tidar

Class:- F.Y.B.Sc.

Term:-I

Month	Week	Торіс	Subtopic Subtopic	Theory Lecture	Total Theory Lecture
June	IV	Chapter-I Physics of	1.1 Introduction to Atom 1.2 Atomic Models:		03
20	- 42 E.	Atoms	1.2.1 Thomson's Atomic Model 1.2.2 Rutherford's Atomic Model 1.2.3 Bohr's Atomic Model	03L	vid Vid
ylut	1 	Chapter-I Physics of Atoms	 1.3 Atomic Spectra: 1.3.1 Emission line Spectrum 1.3.2 Absorption line spectrum 1.3.3 Uses of Atomic Spectra 1.4 Classical planetary model of Hydrogen Atom 1.5 The Bohr Theory of the Hydrogen Atom 	03 L	12
a la constante de la constante	1100 Source	Chapter-I Physics of Atoms	1.6 The Hydrogen Spectrum 1.7 Frank-Hertz experiment Problems	02 L	
	120	Chapter-II LASERS and Its Applications	2.1 Introduction to LASERS 2.2 Basic Principle of Lasers: Three Processes	01L	techne S
		Chapter-II LASERS and Its	2.3 Characteristics of Lasers: brief explanation 2.4 Boltzmann Distribution Law	03 L	
	lato1	Applications	2.5 Population Inversion and Pumping2.6 Types of Lasers:2.5.1 He-Ne Laser		
	IV	Chapter-II LASERS and Its Applications	 2.6 Types of Lasers: 2.5.1 He-Ne Laser 2.5.2 Ruby Laser 2.7 Applications of Lasers Problems 	03 L	
August	1	Chapter-III Physics of Molecules	 3.1 Introduction to Bonding Mechanisms 3.2 Forces between Atoms 3.3 Types of Bonding: 3.3.1 Ionic Bonds 3.3.2 Covalent Bonds 	03 L	12
	II	Chapter-III Physics of Molecules	3.3.3 van der Waal's Bonds 3.3.4 Hydrogen Bond 3.3.5 Metallic Bond	03 L	-



		Chapter-III Physics of Molecules Chapter-IV	3.4 Rotation energy levels of a diatomic molecule 3.5 Vibration energy levels of a diatomic molecule Problems	02 L	
HeroT 1	181	Sources of Electromagneti c Waves	4.1 Introduction to Electromagnetic Waves: Historical Perspective	01L	
Theony Loctum	IV	Chapter-IV Sources of	4.2 General properties of Electromagnetic radiations	03 L	MacA
63	ail	Electromagneti c Waves	4.3 Electromagnetic spectrums and its sources	VI.	ənui
Septem ber	180	Chapter-IV Sources of Electromagneti	4.4 Production of electromagnetic waves: Hertzexperiment4.5 Plank's hypothesis of Photons	02 L	09
12	100	c Waves	4.6 Applications of various waves in electromagnetic spectrum	Total	3 - VEUL
		Chapter-V Applications of Electromagneti c Waves	5.1 Microwave oven 5.2 RADAR	01L	
		Chapter-V Applications of Electromagneti c Waves	5.3 Pyroelectric thermometer 5.4 X-ray radiography	03L	
	1 50	Chapter-V Applications of Electromagneti c Waves	5.5 CT Scan 5.6 Solar cell and its types Problems	03L	
October	1	c vvaves	Examination		
			2-Credit-for 36 Lectures	Total	36 L.



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Teaching Plan

Academic Year 2019-2020

Name of the course: Electricity and Magnetism Paper code: -Name of Teacher: - Dr. A.L.Tidar

Class:- FY.B.Sc.

Term:-II

Month	Week	Торіс	Subtopic	Theory Lecture	Total Theory Lecture
Nov	Ш	Chapter-I Electrostatics	1. Electrostatics (08-Lectures) 1.1 Revision of Coulomb's law:	3 L	06
			1.1.1 Statement1.1.2 Variation of forces with distances1.2 Superposition principle:1.2.1 Statement		,063
	IV	Chapter-I Electrostatics	1.2.2 Explanation with illustration 1.3 Energy of system of charges	3L	
	350	2015	1.4 Concept of electric field 1.4.1 Due to point charge 1.4.2 Due to group charges	G.	
Dec	Ι	Chapter-I Electrostatics	1.5 Concept of electric flex1.6 Gauss's law in electrostatics	2L	12
	Totat	Chapter-II Dielectrics	Problems 2.1 Introduction to dielectric materials 2.2 Electric Dipole 2.2.1 Electric dipole	1L	Againgt Alasingt Problem Decomin
	п	Chapter-II Dielectrics	 2.2.2 Dipole moment 2.3 Electric potential and intensity at any point due to dipole 2.4 Torque on a dipole placed in an electric field 2.5 Polar and non-polar molecules 	3L	
	Ш	Chapter-II Dielectrics	2.6 Electric polarization of dielectric material 2.7 Gauss' law in dielectric	3L	
	IV	Chapter-II Dielectrics	2.8 Electric vectors and its relation Problems	1L	
	*	Chapter-III Magnetization	3.1 Introduction to Magnetization3.2 Magnetic materials	2L	
Jan	I	Chapter-III Magnetization	3.3 Types of Magnetic Materials3.3.1 Diamagnetic materials	3L	12
			3.3.2 Paramgnetic materials3.3.3 Ferromagnetic materials3.3.4 Antiferromagnetic materials		
	П	Chapter-III Magnetization	3.4 Bohr magnetron Problems	2L	
	a de Teles	Chapter-IV Magnetostatics	4.1 Introduction to magnetization, 4.2 Magnetic Induction and Intensity of magnetization as, Com	1L	



			2-Credit-for 36 Lectures	Total	36 L.
March			Examination		
12	10	Materials	Problems		Dec
	П	Chapter-V Magnetic Properties of	5.2 Relation between B, M and H5.3 Hysteresis and Hysteresis Curve5.4 Ferrite materials and its Applications	03L	
			5.1.4 Magnetic Susceptibility 5.1.5 Magnetic Permeability	VL	1
		Magnetic Properties of Materials	5.1.1 Magnetization (M),5.1.2 Magnetic Intensity (H),5.1.3 Magnetic Induction (B),	UJL	
Feb.	I	Chapter-V	Problems 5.1 Definition	03L	
7460 14.650 14.650	Leclar	Magnetostatics	 4.4.1 Statement 4.4.2 Field of Solenoid 4.4.3 Field of Toroid 4.5 Gauss law for magnetism 	11491	linalf
March	IV	Chapter-IV	4.4 Ampere's circuital law:	03L	
	III H-iem	Chapter-IV Magnetostatics	 4.3 Biot-Savart's law: 4.3.1 Statement 4.3.2 Long straight conductor 4.3.3 Circular Coil 		

A teacher should submit the teaching plan (with a dated signature) to the head of the department immediately after the workload distribution

Principal Science ٩., Ø e e n SI

MVP Samaj's Arts Commerce, and Science College, Nandgaon Academic Year 2020-2021

Name of the course: Physics Principles and Applications Name of Teacher: Dr. A. L. Tidar

Paper code: - 112 Term:-I

Class:- F.Y.B.Sc.

Month		Syllabus (Topics) completed in the class room	No of lectures taken	Method of teaching used
July 2020	Week	Chapter-I Physics of Atoms 1.1 Introduction to Atom 1.2 Atomic Models: 1.2.1 Thomson's Atomic Model 1.2.2 Rutherford's Atomic Model 1.2.3 Bohr's Atomic Model	03L	Zoom meeting/ Google meeting
	IV	 1.3 Atomic Spectra: 1.3.1 Emission line Spectrum 1.3.2 Absorption line spectrum 1.3.3 Uses of Atomic Spectra 1.4 Classical planetary model of Hydrogen Atom 1.5 The Bohr Theory of the Hydrogen Atom 	03L	Zoom meeting/ Google meeting
August 2020	I	1.6 The Hydrogen Spectrum 1.7 Frank-Hertz experiment Problems	03L	Zoom meeting/ Google meeting
	Vorek K	Chapter-II LASERS and Its Applications 2.1 Introduction to LASERS 2.2 Basic Principle of Lasers: Three Processes	(7)	Cooperation and string of the second
19. . 4	п	 2.3 Characteristics of Lasers: brief explanation 2.4 Boltzmann Distribution Law 2.5 Population Inversion and Pumping 2.6 Types of Lasers: 2.5.1 He-Ne Laser 	03L	Zoom meeting Google meeting
August -	III	2.6 Types of Lasers: 2.5.1 He-Ne Laser 2.5.2 Ruby Laser 2.7 Applications of Lasers Problems	03L	Zoom meeting, Google meeting
	IV	2.6 Types of Lasers:2.5.1 He-Ne Laser2.5.2 Ruby Laser2.7 Applications of LasersProblems	03L	Zoom meeting, Google meeting



September	I	Chapter-III	03L	Zoom meeting/
2020		Physics of Molecules		Google
1		3.1 Introduction to Bonding Mechanisms	-	meeting
-		3.2 Forces between Atoms	1. 1. 1. 1.	Transference
		3.3 Types of Bonding:	and the second	Contraction
		3.3.1 Ionic Bonds	100	Could these
		3.3.2 Covalent Bonds	and the second	1 martin
	п	3.3.3 van der Waal's Bonds	03L	Zoom meeting/
		3.3.4 Hydrogen Bond	1	Google
_		3.3.5 Metallic Bond	-	meeting
	III	3.4 Rotation energy levels of a diatomic molecule	03L	Zoom meeting
		3.5 Vibration energy levels of a diatomic molecule	1000	Google
		Problems		meeting
		Chapter-IV		In Case of the
		Sources of Electromagnetic Waves	1	A CONTRACTOR OF THE OWNER OWNE
		4.1 Introduction to Electromagnetic Waves: Historical		Town However
September	i i	Perspective	1479 h	2 outre meeting
2.425	IV	4.2 General properties of Electromagnetic radiations	03L	Zoom meeting
		4.3 Electromagnetic spectrums and its sources	1.1.1.1.1.1	Google
-	1	Citeraell		meeting
October	I	4.4 Production of electromagnetic waves: Hertz	03L	Zoom meeting
2020		experiment	1.2.	Google
A construction		4.5 Plank's hypothesis of Photons	10.11	meeting
		4.6 Applications of various waves in electromagnetic	1.1.1	Among mentions
1.0	11	spectrum	1000	Conservation
e 1	1. 2. 1	Chapter-V		and and
	321 2	Applications of Electromagnetic Waves	Red Land	in a state of the second
	20	5.1 Microwave oven	martin	South standard
1.1.1	423	5.2 RADAR	0.13	menning
	п	5.3 Pyroelectric thermometer	03L	Zoom / Google
		5.4 X-ray radiography		meeting
	ш	5.5 CT Scan	03L	Zoom / Google
		5.6 Solar cell and its types	1	meeting
*	132	Problems	191. 5	一, 若, 中于中国的教育区
02.02 Star	IV	Revision	03L	feinite metnet
November	I	Revision	Witten -	Zoon meeting
2020		Examination	Tourstas	burn Sningmar
Meetit	-	Syllabora (1 apres) completent on the chass reacts	140.01	Maibod of
		Examination	-	

teacher Subject



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Loone Cooge meeting

MVP Samaj's Arts Commerce, and Science College, Nandgaon Academic Year 2020-2021

Name of the course: Electricity and Magnetism

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Paper code: - 122 Term:-II

Class:- F.Y.B.Sc.

Name of Teacher: Dr. A. L. Tidar

Month		Syllabus (Topics) completed in the class room	No of lectures taken	Method of teaching used
January 2021	I Week	Chapter-I Electrostatics (08-Lectures) 1.1 Revision of Coulomb's law: 1.1.1 Statement 1.1.2 Variation of forces with distances	03L	Zoom meeting/ Google meeting
1	1º Same	1.2 Superposition principle: 1.2.1 Statement	1 page	$\mathcal{F}(i) \colon (\mathbb{R}^{d}(i))$
	Ш	 1.2.2 Explanation with illustration 1.3 Energy of system of charges 1.4 Concept of electric field 1.4.1 Due to point charge 1.4.2 Due to group charges 	03L	Zoom meeting/ Google meeting
	ш	1.5 Concept of electric flex 1.6 Gauss's law in electrostatics Problems Chapter-II Dielectrics	03L	Zoom meeting/ Google meeting
	Weekeen	2.1 Introduction to dielectric materials 2.2 Electric Dipole 2.2.1 Electric dipole 2.2.2 Dipole moment	ear -	nicenseg
	IV	 2.3 Electric potential and intensity at any point due to dipole 2.4 Torque on a dipole placed in an electric field 2.5 Polar and non-polar molecules 	03L	Zoom meeting/ Google meeting
February 2021	I IA	2.6 Electric polarization of dielectric material2.7 Gauss' law in dielectric	03L	Zoom meeting/ Google meeting
	II	2.8 Electric vectors and its relation Problems Chapter-III Magnetization 3.1 Introduction to Magnetization	03L	Zoom meeting/ Google meeting



		3.2 Magnetic materials	1	
	m	 3.3 Types of Magnetic Materials 3.3.1 Diamagnetic materials 3.3.2 Paramgnetic materials 3.3.3 Ferromagnetic materials 3.3.4 Antiferromagnetic materials 	03L	Zoom meeting/ Google meeting
	IV	 3.4 Bohr magnetron Problems Chapter-IV Magnetostatics 4.1 Introduction to magnetization, 4.2 Magnetic Induction and Intensity of magnetization 	03L	Zoom meeting/ Google meeting
March 2021	I	 4.3 Biot-Savart's law: 4.3.1 Statement 4.3.2 Long straight conductor 4.3.3 Circular Coil 	03L	Zoom meeting/ Google meeting
	П.	 4.4 Ampere's circuital law: 4.4.1 Statement 4.4.2 Field of Solenoid 4.4.3 Field of Toroid 4.5 Gauss law for magnetism Problems 	03L	Zoom meeting/ Google meeting
	III	Chapter-V Magnetic Properties of Materials 5.1 Definition 5.1.1 Magnetization (M), 5.1.2 Magnetic Intensity (H),	03L	Zoom meeting/ Google meeting
	1	5.1.3 Magnetic Induction (B), 5.1.4 Magnetic Susceptibility 5.1.5 Magnetic Permeability		Zoom meeting. Google
	IV (4 ^{ser})	5.2 Relation between B, M and H 5.3 Hysteresis and Hysteresis Curve 5.4 Ferrite materials and its Applications, Problems	03L	Zoom meeting/ Google meeting
April 2021		Revision	03L	Zoom meeting/ Google meeting
) fondit		Revision	03L	Method of teaching med
May 2021	1	Examination		

teacher Sul

Head of Department

Revision





meeting/ Google



M.V.P.Samaj's Arts, Commerce & Science College, Nandgaon, Dist - Nashik Time Table: 2020-2021

Per	Time	Monday	R.	Tuesday	R.	Wednesday	R.	Therester	D	P.()	n	W.E.F: 1/07/202	-
iod	Thic	Wonday	No.	Tuesday	No	wednesday	R. No.	Thursday	R. No.	Friday	R. No	Saturday	F
1	8.00 to 8.45	Poli. G-3 (SAM)	13	Poli. G-3 (SAM)	13	Poli. G-3 (SAM)	13	Hin G-3 (AFR) Eng.G-3 (ABL)	13 14	Hin G-3 (AFR) Eng.G-3 (ABL)	13 14	Hin G-3 (AFR) Eng.G-3 (ABL)	1.
2	8. 45 to 9.30	Geog S -3 (MPR) Poli. S -3 (JLP) Mar. S-3 (VNH) Eng S-3 (ABL) Eco. S -3 (PSB) Hindi S3 (BBD)	12 01 03 02 11 10	Geog S -3 (MPR) Poli. S -3 (JLP) Mar. S-3 (VMH) Eng S-3 (ABL) Eco. S -3 (PSB) Hindi S3 ((BBD)	12 01 03 02 11 10	Geog S -3 (MPR) Poli S -3 (JLP) Mar. S-3(VMH) Eng S-3 (ABL) Eco. S -3 (PSB) Hindi S-3 (BBD)	12 01 03 02 11 10	Geog S-4 (LAK) Poli. S-4 (SAM) Mar. S4 (VNB) Eng. S-4 (SPD) Eco.S-4 (PTN) Hindi S-4 (AFR)	12 01 03 02 11 10	Geog S-4 (LAK) Poli. S-4 (SAM) Mar. S4 (VNB) Eng. S-4 (VNB) Eco. S-4 (PTN) Hindi S-4 (AFR)	12 01 03 02 11 10	Geog S-4 (LAK) Poli. S-4 (SAM) Mar. S4 (VNB) Eng. S-4 (SPD) Eco.S-4 (PTN) Hindi S-4 (AFR)	12 0 02 1 10
3	9.30 to 10.15	Geog.G-3 (MPR).	13	Geog.G-3 (MPR)	.13	Geog.G-3(MPR)	13	Comp.Eng.(SPD)	13	Comp.Eng (SPD).	13	Comp.Eng.(SPD)	1
	_				S	hort Recess (10.15	to 10	.30)					
4	10.30 to 11.15	Hin. G-3 (AFR) Eng. G-3 (ABL)	13 02	Mar. G-3 (VNB) Eco. G-3 (PSB)	-13 11	Mar. G-3 (VNB) Eco. G-3 (PSB)	13 11	Mar. G-3 (VNB) Eco. G-3 (PSB)	13 11	Comp.Eng (SPD).	13	Geog.G-3 (MPR)	13
5	11.15 to 12.00	Geog S -4 (LAK)	12	Geog S -4 (LAK) Poli. S-4 (SAM) Mar. S4 (VNB) Eng S-4 (SPD) Eco. S -4 (PTN) Hindi S -4 (AFR)	12 01 03 02 11 10	Geog S-4 (LAK)	12	Poli. G-3 (SAM)	13	Geog S-3 (MPR) Poli. S-3 (JLP) Mar. S-3 (VMH) EngS-3 (ABL) Eco.S-3 (PSB) Hindi S-3 (BBD)	12 01 03 02 11 10	(VNB) Eco. G-3 (PSB)	13 11
6	12.00 to 12.45						-	-				-	

Note : R.No. = Room No.

assnawars

(Dr. V.B. Sonwane) Chairman, Time Table Committee

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(Dr. P. T. Nikam) Arts Faculty Time Table Committee

(Dr. S. I. PATEL)

Principal



W.E.F: 01/07/2021

200		0.537.520	224223000	
Class	٠	SV	.B.A.	

Peri od	Time	Monday	R. No	Tuesday	R. No	Wednesday	R. No.	Thursday	R. No.	Friday	R. No.	Saturday	R. No
1	8.00 to	Geog.S-1 (LAK) Eco.S-1 (PSB)	12 11	Geog.S-1 (LAK) Eco.S-1 (PSB)	12 11	Geog.S-1 (LAK) Eco.S-1 (PSB)	12 11	Geog.S-2 (MPR) Eco.S-2 (PTN)	12 11	Geog.S-2 (MPR) Eco.S-2 (PTN)	12 11	Geog.S-2 (MPR) Eco.S-2 (PTN)	12
	8.45	Pol. S-1 (JLP)	01	Pol. S-1 (JLP)	01	Pol. S-1 (JLP)	01	Pol. S-2 (SAM)	01	Pol. S-2 (SAM)	01	Pol. S-2 (SAM)	01
		Hindi S-1(BBD)	10	Hindi S-1(BBD)	10	Hindi S-1(BBD)	10	Hindi S-2 (AFR)	10	Hindi S-2 (AFR)	10	Hindi S-2 (AFR)	10
		Eng. S-1 (SPD)	02	Eng. S-1 (SPD)	02	Eng. S-1 (SPD)	02	Eng. S-2 (ABL)	02	Eng. S-2 (ABL)	02	Eng. S-2 (ABL)	02
	Ť	Mar. S-1 (VNB)	03	Mar. S-1 (VNB)	03	Mar. S-1 (VNB)	03	Mar. S-2 (VNH)	03	Mar. S-2 (VNH)	03	Mar. S-2 (VNH)	03
2	8. 45 to 9.30	Com.Eng. ABL)	10	Com.Eng.(ABL)	10	Com.Eng. (ABL)	10	Geog. G-2 (MPR)	10	Geog. G-2 (MPR)	10	Geog.G-2 (MPR)	10
- 14		Hindi G2(BBD)	10	Hindi G2(BBD)	10	Hindi G2 (BBD)	10	Mar. G-2 (VMH)	10	Mar. G-2 (VMH)	10	Mar.G-2 (VMH)	10
3	9.30 to 10.15	Eng. G-2 (ABL)	02	Eng. G-2 (ABL)	02	Eng. G-2 (ABL)	02	Eco.G-2 (PTN)	11	Eco.G-2 (PTN)	11	Eco.G-2 (PTN)	11
				· · ·	4	Short Reces	is (10 .	15 to 10.30)					
4	10.30 to11.15	Geog.G-2 (MPR)	10	Poli.G-2 (JLP)	10	Poli. G-2(JLP)	10	Poli. G-2 (JLP)	10	Hindi G-2 (BBD) Eng. G-2 (ABL)	10 02	Comp.Eng. (ABL)	10
5	11.15	Mar. G2 (VMH) Eco.G2 (PTN)	10 11	Geog.G-2 (MPR)	10	Geog.S-2 (MPR) Eco.S-2 (PTN)	12 11	Geog.S-1 (LAK) Eco.S-1 (PSB)	12 11			Poli. G-2 (JLP)	10
	to12.00	Edd.dz (i iii)		(inity)		Pol. S-2 (SAM)	01	Pol. S-1 (JLP)	01				
						Hindi S-2 (AFR)	10	Hindi S1(BBD)	10				
						Eng. S-2 (ABL)	02	Eng. S-1 (SPD)	02				
						Mar. S-2 (VNH)	03	Mar. S-1 (VNB)	03				
6	12.00 to12.45	Geog.S-2 (MPR)	12	Geog.S-2 (MPR)	12		-	-		-		-	

M.V.P.Samaj's Arts, Commerce & Science College, Nandgaon, Dist - Nashik

Time Table : 2020-2021

Note : R.No. = Room No.

Oshoward

(Dr. V.B.Sonwane) Chairman, Time Table Committee

(1 (Dr.P. T. Nikam)

(Dr.P. T. Nikam) Arts Faculty Time Table Committee

(Dr. S. I. PATEL) Principal

M.V.P.Samaj's Arts, Commerce & Science College, Nandgaon, Dist - Nashik Time Table : 2020-2021

Class : F.Y.B.A. - B (Div.)

Perio d	Time	Monday	R. No.	Tuesday	R. No.	Wednesday	R. No	Thursday	R. No.	Friday	R. No.	Saturday	R. No.
1.	8.00 to 8.45	Economics (PSB)	9	Economics (PSB)	9	Economics (PSB)	9	Geography (LAK)	9	Geography (LAK)	9	Geography (LAK)	9
2.	8. 45 to 9.30	Hindi (AFR)	9	Hindi (AFR)	9	Hindi (AFR)	9	Comp.Eng.(SP D)	9	Comp.Eng.(SP D)	9	Comp.Eng.(SP D)	9
3.	9.30 to 10.15	Opt. Marathi (VNB/VMH)	8/9	Opt. Marathi (VNB/VMH)	8/9	Opt. Marathi (VNB/VMH)	8/9	Politics (JLP)	9	Politics (JLP)	9	Politics (JLP)	9
					···· 5	Short Recess (10	.15 to	10.30)					
4.	10.30 to 11.15	Economics (PSB)	9	Comp.English (SPD)	9	Geography (LAK)	9	Hindi (AFR)	9	Politics (JLP)	9	Opt. Marathi (VNB/VMH)	8/9
5.	11.15 to 12.00	-				¢4 € .	-			-		-	

Note : R.No. = Room No.

astraware

(Dr. V.B.Sonwane) Chairman, Time Table Committee

(1 (Dr.P.T.Nikam)

(Dr.P.T.Nikam) Arts Faculty Time Table Committee

(Dr. S. I. PATEL) Principal

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Nandgao

W.E.F: 08/07/2020



M.V.P.Samaj's Arts, Commerce & Science College, Nandgaon, Dist - Nashik Time Table : 2020-2021

Class : F.Y.B.A. - A (Div)

W.E.F: 01/07/2020

Period	Time	Monday	R. No.	Tuesday	R. No.	Wednesday	R. No.	Thursday	R. No.	Friday	R. No.	Saturday	R N O
1.	8.00 to 8.45	Comp. Eng (SPD)	N-8	Comp. Eng (SPD)	N-8	Comp. Eng (SPD)	N-8	Politics (JLP)	8	Politics (JLP)	8	Politics(JLP)	1
2.	8. 45 to 9.30	Geog. (LAK) P.A (SAM)	N-8 N-9	Geog. (LAK) P.A (SAM)	N-8 N-9	Geog. (LAK) P.A (SAM)	8 N-9	Eco. (PSB)	8	Eco. (PSB)	8	Eco. (PSB)	
3.	9.30 to 10.15	Marathi (VNB/VMH) Opt. Eng. (ABL)	8/9 2	Marathi (VNB/VMH) Opt. Eng.(ABL)	. 8/9 - 2	Marathi (VNB/VMH) Opt. Eng. (ABL)	8/9 2	Hindi (AFR) His. Civi. (SAM)	8 N-9	Hindi (AFR) His.Civi.(SAM)	8 N- 9	Hindi (AFR) His.Civi.(SAM)	
					Shor	t Recess (10 . 15 to	10.30)					
4.	10.30 to 11.15	Politics (JLP)	N-8	Hindi (AFR) His. Civi. (SAM)	N-8 9	Eco. (PSB)	8	Comp.Eng (SPD)	N-8	Geog. (LAK) P.A (SAM)	8 9	Marathi (VNB) Opt. Eng.(ABL)	8
5.	11.15 to 12.00	-				-				-			

Note : R.No. = Room No.

Bereway

(Dr. V.B. Sonwane) Chairman Time Table Committee

(Dr.P.T.Nikam) Arts Faculty Time Table Committee

(Dr. S. I. PATEL)

Principal

M.V.P.Samaj's Arts, Commerce & Science College, Nandgaon, Dist - Nashik Time Table : 2020-2021

Class: F.Y.B.A. - A (Div)

Period	Time	Monday	R. No.	Tuesday	R. No.	Wednesday	R. No.	Thursday	R. No.	Friday	R. No.	Saturday	R. N
1.	8.00 to 8.45	Comp. Eng (SPD)	N-8	Comp. Eng (SPD)	N-8	Comp. Eng (SPD)	N-8	Politics (JLP)	8	Politics (JLP)	8	Politics(JLP)	8
2.	8. 45 to 9.30	Geog. (LAK) P.A (SAM)	N-8 N-9	Geog. (LAK) P.A (SAM)	N-8 N-9	Geog. (LAK) P.A (SAM)	8 N-9	Eco. (PSB)	8	Eco. (PSB)	8	Eco. (PSB)	8
3.	9.30 to 10.15	Marathi (VNB/VMH) · Opt. Eng. (ABL)	8/9 2	Marathi (VNB/VMH) Opt. Eng.(ABL)	8/9 1 2	Marathi (VNB/VMH) Opt. Eng. (ABL)	8/9 2	Hindi (AFR) His. Civi. (SAM)	8 N-9	Hindi (AFR) His.Civi.(SAM)	8 N- 9	Hindi (AFR) His.Civi.(SAM)	8 9
				1000	Shor	t Recess (10 . 15 t	o 10.30)					-
4.	10.30 to 11.15	Politics (JLP)	N-8	Hindi (AFR) His. Civi. (SAM)	N-8 9	Eco. (PSB)	8	Comp.Eng (SPD)	N-8	Geog. (LAK) P.A (SAM)	8 9	Marathi (VNB) Opt. Eng.(ABL)	8/ 9
5.	11.15 to 12.00	-					~	3.77		-			2

Note : R.No. = Room No.

(Dr. V.B. Sonwane) Chairman, Time Table Committee

(1 (Dr.P.T.Nikam) Arts Faculty Time Table Committee

Dr. S. I. PATEL Principal

W.E.F: 01/07/2020

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M.V.P.Samaj's

Arts Commerce and Science College Nandgaon Tal-Nandgaon Dist-Nashik

Time – Table (A.Y.2020-2021)

Class :-F.Y.B.Com. Sem-I

23

Period	Time	Room.No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	07:30 To 08:20	N.06	CCA/Math (P.K./S.G.P)	CCA/Math (P.K./S.G.P)	CCA/Math (P.K./S.G.P)	Fun.Eng. (S.Dond)	Fun.Eng. (S.Dond)	Fun.Eng. (S.Dond)
2	08:20 To 09:10	N.06	MS/BEE (A.B.J./SLP)	MS/BEE (A.B.J./SLP)	MS/BEE (A.B.J./SLP)	Fin.A/c (SGP)	Fin.A/c (SGP)	Fin.A/c (SGP)
3	09:10 To 10:00	N.06	Bus.Eco. (Micro) (PTN)	Bus.Eco. (Micro) (PTN)	Bus.Eco. (Micro) (PTN)	Hin/Mar. (B.B.D./VNB)	Hin/Mar. (B.B.D./VNB)	Hin/Mar. (B.B.D./VNB)
				Short Re	ecess (1	LO:00 To	10:10)	
4	10:10 To 11:00	N.06	Fun.Eng. (S.Dond)	OSD/Co-Op Com.Geo. (ABJ/SLP/L.K.)	Fin.A/c (SGP)	OSD/Co-Op Com.Geo. (ABJ/SLP/L.K.)	OSD/Co-Op Com.Geo. (ABJ/SLP/L.K.)	CCA/Math (P.K./S.G.P)
5	11:00 To 11:50					10 F		

Note:- Add on course :- Computerized accounting. (Prashant Kulkarni) (Computer Lab) (Minimum 15 lectures for 2 credit)

Asst Prof. SUL Pawar Head of Department

Dr. S.I Patel

Principal

M.V.P.Samaj's

Arts Commerce and Science College Nandgaon Tal-Nandgaon Dist-Nashik

Time – Table (A.Y.2020-2021)

Class :- F.Y.B.Com.

23

Sem-I

Devied	Time	Room.No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Period 1	Time -07:30 To 08:20	N.06	CCA/Math (P.K./S.G.P)	CCA/Math (P.K./S.G.P)	CCA/Math (P.K./S.G.P)	Fun.Eng. (S.Dond)	Fun.Eng. (S.Dond)	Fun.Eng. (S.Dond)
2	08:20 To 09:10	N.06	MS/BEE (A.B.J./SLP)	MS/BEE (A.B.J./SLP)	MS/BEE (A.B.J./SLP)	Fin.A/c (SGP)	Fin.A/c (SGP)	Fin.A/c (SGP)
3	09:10 To 10:00	N.06	Bus.Eco. (Micro) (PTN)	Bus.Eco. (Micro) (PTN)	Bus.Eco. (Micro) (PTN)	Hin/Mar. (B.B.D./VNB)	Hin/Mar. (B.B.D./VNB)	Hin/Mar. (B.B.D./VNB)
	-			Short Re	ecess (1	LO:00 To	10:10)	
4	10:10 To 11:00	N.06	Fun.Eng. (S.Dond)	OSD/Co-Op Com.Geo. (ABJ/SLP/L.K.)	Fin.A/c (SGP)	OSD/Co-Op Com.Geo. (ABJ/SLP/L.K.)	OSD/Co-Op Com.Geo. (ABJ/SLP/L.K.)	CCA/Math (P.K./S.G.P)
5	11:00 To 11:50					3		

Note:- Add on course :- Computerized accounting.(Prashant Kulkarni) (Computer Lab) (Minimum 15 lectures for 2 credit)

Asst Prof. SL Pawar Head of Department

ALLA. Dr. S.I Patel Principal

M.V.P.Samaj's Arts Commerce and Science College Nandgaon Tal-Nandgaon Dist-Nashik Time – Table (A.Y.2020-21)

Class :-S.Y.B.Com. Sem-III

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1 10

	Time	Room.No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Period 1	Time 08:00 To 08:45	N.05	Elements of Co.Law. (SPB)	Elements of Co.Law. (SPB)	Elements of Co.Law. (SPB)	Bus.mangement (SLP)	Bus.mangement (SLP)	Bus.mangement (SLP)
2	08:45 To	N.05 ·	Bus.Eco. (Macro)	Bus.Eco. (Macro) (PTN/PSB)	Bus.Eco. (Macro) (PTN/PSB)	Bus. Communication (ABJ)	Bus. Communication (ABJ)	Bus. Communication (ABJ)
3	09:30 09:30 To 10:15	N.05	(PTN/PSB) Cost & Works – I (SGP)	Cost & Works – I (SGP)	Cost & Works -1 (SGP)	Corp. A/C (ABJ)	Corp. A/C (ABJ)	Corp. A/C (ABJ)
	10.15			Short Re	ecess			
4	10:30 To 11:15	N.05	Bus. Communication (ABJ)	-	Corp. A/C (ABJ)	Elements of Co.Law. (SPB)	Bus.Eco. (Macro) (PTN/PSB)	Bus.mangement (SLP)

:Note:- Add on course :- Democracy, Election and Governance. (D.D.Thakare/S.A.Marathe)

Asst Prof. S.L. Pawar Head of Department

Dr. S.I Patel

Principal

M.V.P.Samaj's

Arts Commerce and Science College Nandgaon Tal-Nandgaon Dist-Nashik

Time – Table (A.Y.2020-21)

Class :-T.Y.B.Com.

10

lass :-T.Y.B	5.0011.	1.		T	Wednesday	Thursday	Friday	Saturday
Period	Time	Room.No.	Monday	Tuesday		Audting &	Auditing &	Auditing &
1	08:00 To	N.04	B.R.F.(M.Law.) (SLP)	B.R.F.(M.Law.) (SLP)	B.R.F.(M.Law.) (SLP)	Taxation (SPB)	Taxation (SPB)	Taxation (SPB)
	08:45		44 G			Cost & Works	Cost & Works -	Cost & Works -
2	08:45 To	N.04	Ad.Accounting (SPB)	Ad.Accounting (SPB)	Ad.Accounting (SPB)	– II (SGP)	II (SGP)	ll (SGP)
	09:30	1. 1.			Int.Economics	Cost & Works	Cost & Works -	Cost & Works -
3	09:30 To 10:15	N.04	Int.Economics (PTN/PSB)	Int.Economics (PTN/PSB)	(PTN/PSB)	– III (SLP)	III (SLP)	III (SLP)
	10.15		- 20	Short Rece	ess			
				Set La state		Laws en analise	Ad.Accounting	B.R.F.(M.Law.)
4	10:30 To 11:15	N.04	Cost & Works – II (SGP)	Cost & Works – III (SLP)	Auditing & Taxation (SPB)	Int.Economics (PTN/PSB)	(SPB)	(SLP)

Asst.Prof. S.L.Pawar Head of Department

Dr. S.I Patel

Principal

M.V.P.Samaj's Arts Commerce and Science College Nandgaon Tal-Nandgaon. Time – Table (A.Y.2020-2021) M.Com. Part-I & II (Sem-I & III)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:30 to 11:20	Management Accounting	Management Accounting	Management Accounting	Business Finance	Business Finance	Business Finance
11:20 to 12:10	Strategic Management	Strategic Management	Strategic Management	Research Methodology for Business	Research Methodology for Business	Research Methodology for Business
12:10 to 01:00	Production & Operation Management	Production & Operation Management	Production & Operation Management	Human Resource Management	Human Resource Management	Human Resource Management
01:00 to			Short Red	cess		

01:00					
01:10 to 02:00	Financial Management	Financial Management	Financial Management	Organizational Behavior	Organizational Behavior

· M.ComI		M.Com-II		
Subject	Teacher Name	Subject	Teacher Name	
Management Accounting	Mr. S.L.Pawar	Business Finance	Mr. S.L.Pawar	
Strategic Management	Mr.P.S.Bagul	Research Methodology for Business	Mr.P.S.Bagul	
Production & Operation Management	Mr.A.B.Jadhav	Human Resource Management	Mr.S.P.Bhosale	
Financial Management	Mr.S.P.Bhosale	Organizational Behavior	Mr. S.L.Pawar	

Prof. SupPawar (Head of Department)

Principal



Maratha Vidya Prasarak Samaj's ARTS COMMERCE AND SCIENCE COLLEGE, NANDGAON Department of Botany Time Table 2020-2021

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.40-12.00 Practical	F.Y. Botany (B-7) (VBS) F.Y. Botany (B-8)	F.Y. Botany (B-1) (BWC) F.Y. Botany (B-2)	F.Y. Botany (B-4) (BWC) F.Y. Botany (B-5)	T.Y. Practical I (ANM) S.Y. Practical (B-I)	T.Y. Practical II (BWC) S.Y. Practical (B II)	T.Y. Practical- III (VBS) S.Y. Practical (B-
	(SIP) F.Y. Botany (B-9) (ANM)	(SIP/VBS) F.Y. Botany (B-3) (ANM)	(VBS) F.Y. Botany (B-6) (ANM)	(BWC)	(VBS)	III) (ANM)
12:00-12:20		18.	RECE	ESS		
12:20-1:10	T.Y. Botany (VBS)	T.Y. Botany (VBS)	T.Y. Botany (VBS)	T.Y. Botany (VBS)	T.Y. Botany (VBS)	T.Y. Botany (VBS)
1:10-2:00	T.Y. Botany (BWC)	T.Y. Botany (BWC)	T.Y. Botany (BWC)	F.Y Botany (VBS)	F.Y Botany (VBS)	F.Y Botany (VBS)
				T.Y. Botany (ANM)	TY (ANM)	T.Y. (ANM)
2:00-2:15			RECE	ESS		
2:15-3:05	T.Y. Botany (ANM)	T.Y. Botany (ANM)	T.Y. Botany (ANM)	T.Y. Botany BWC)	T.Y. Botany (BWC)	T.Y. Botany (BWC)
	S.Y Botany (BWC)	S.Y Botany (BWC)	S.Y Botany (BWC)	S.Y Botany (ANM) T.Y. Botany (ANM)	S.Y Botany (ANM) T.Y. Botany (LDD)	S.Y Botany (ANM) T.Y. Botany (VBS)
3:05-3:55	F.Y. Botany (ANM)	F.Y. Botany (ANM)	F.Y. Botany (ANM)	T.Y. Botany (BWC)	T.Y. Botany (BWC)	T.Y. Botany (VBS)

SIP- Dr. S. I Patel,

VBS- Dr. V.B. Sonawane,

BWC-Dr. B.W. Chavre,

ANM- Dr. A.N. Madane

Head of Department



MVP Samaj's Arts, Commerce and Science College, Nandgaon Academic Year – 2020 - 2021 Class- F.Y. B.Sc. and S.Y. B.Sc. Time Table Date –

		C	ass- r. r. d. sc. and	S. I. D.SC.		
			Time Table		Date - 15/02	/2021
		F.Y. B.Sc.			S.Y. B.Sc.	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.45 to 11.30	-			-	Marathi/ English	Marathi/ English
11.30 to 12.15	Zoo / Math (MBA) (MMK) (PNJ)	Zoo / Math (MBA) (MMK) (PNJ)	Zoo / Math (MBA) (MMK) (PNJ)	Chemistry (BPM)/(SSS)	Chemistry (BMP)/(SSS)	Chemistry (BPM)/(SSS)
12.15 to 1.00	Chemistry (MPD)/(SSS)	Chemistry (MPD)/(SSS)	Chemistry (MPD)/(SSS)	Botany / Math (BWC) (MMK) (ANM)	Botany / Math (BWC) (MMK) (ANM)	Botany / Math (BWC) (MMK) (ANM)
2			Recess			
1.10 to 1.55	Botany (VBS) / (ANM)	Botany (VBS) / (ANM)	Botany (VBS)/ (ANM)	Physics / Zoo (ALT) (MBA) (RVW) (PNJ)	Physics / Zoo (ALT) (MBA) (RVW) (PNJ)	Physics / Zoo (ALT) (MBA) (RVW) (PNJ)
1.55 to 2.40	Physics (ALT) /(RVW)	Physics (ALT) /(RVW)	Physics (ALT) / (RVW)	EVS (PNJ)	EVS (PNJ)	EVS (PNJ)

1) Dr. V. B. Sonawane (VBS) 5) Mr. M. B. Atole (MBA) 9) Mrs. S. S. Shinde (SSS)

Bhaware Dr. V.B. Sonawane

Chairman Time Table Committee 2) Dr. B. W. Chavre (BWC) 6) Mr. R. V. Wagh (RVW) 10) Miss M.M. Khairnar 3) Dr. A. L. Tidar (ALT) 7) Dr. A. N. Madane (ANM) 4) Mr. Balaji P. More (BPM) 8) Dr. P. N. Jadhav (PNJ)

Dr. S.I. Patel Principal



MVP Samaj's Arts, Commerce and Science College Nandgaon Academic Year – 2020 - 2021 Class- F.Y.B.Sc. Time Table

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.30 to 12.20	Zoo/ Math	Zoo/ Math	Zoo/ Math	Chemistry	Chemistry	Chemistry
	(PNJ) / (MMK)	(PNJ)/ (MMK)	(MBA)/ (MMK)	(KMN)	(KMN)	(KMN)
12.20 to 1.10	Physics	Physics	Physics	Botany	Botany	Botany
	(RVW)	(RVW)	(RVW)	(ANM)	(ANM)	(ANM)
			Recess			
1.20 to 2.10	Botany	Botany	Botany	Physics	Physics	Physics
	(VBS)	(VBS)	(VBS)	(ALT)	(ALT)	(ALT)
2.10 to 3.00	Chemistry	Chemistry	Chemistry	Zoo/ Math	Zoo/ Math	Zoo/ Math
	(SSS)	(SSS)	(SSS)	(MBA)/ (MMK)	(MBA)/ (MMK)	(PNJ)/ (MMK)

1) Dr. V. B. Sonawane (VBS) 4) Mr. M. B. Atole (MBA) 7) Dr. P. N. Jadhav (PNJ) 10) Miss M.M. Khairnar

Oshawan

Dr. V.B. Sonawane Chairman **Time Table Committee**

2) Dr. A. L. Tidar (ALT) 5) Mr. R. V. Wagh (RVW) 8) Mr. Kishor Nikam (KMN) 3)
 6) Dr. A. N. Madane (ANM)
 9) Mrs. S. S. Shinde (SSS)

Dr. S.I. Patel Principal

Nandgaon (Nashik) (Ashik) (Ashik) (Nashik) (Nash

Maratha Vidya Prasarak Samaj's ARTS COMMERCE AND SCIENCE COLLEGE, NANDGAON F.Y./S.Y./T.Y. B.Sc. (Master Time Table) Time Table 2020-21

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.40- 12.00 Practical	F.Y. Physics (P1)(ALT) F.Y. Physics(P2)	F.Y. Physics(P4) (ALT)	F.Y. Physics(P7) (ALT)	T.Y. Project-Lab III (XYZ)	T.Y. Practical Lab-1 (XYZ)	
	(RVW) F.Y. Physics(P3) (XYZ)	F.Y. Physics(P5) (RVW) F.Y. Physics(P6) (XYZ)	F.Y. Physics(P8) (RVW) F.Y. Physics(P9) (XYZ)	S.Y. Practical (P1) (ALT) S.Y. Practical (P2) (RVW)		(XYZ)
12:00- 12:20				CESS		
12:20- 1:10 1:10-	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)
2:00	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	F.YPhysics (ALT)	F.YPhysics (ALT)	F.YPhysics (ALT)
	, S.YPhysics (ALT)	S.YPhysics (ALT)	S.YPhysics (ALT)	S.YPhysics (RVW) T.Y. Physics (XYZ)	S.YPhysics (RVW) T.Y. Physics (XYZ)	S.YPhysics (RVW) T.Y. Physics
2:00- 2:15			REC	CESS	(A12)	(XYZ)
2:15- 3:05	T.Y. Physics (XYZ)	T.Y. Physics. (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)
3:05- 3:55	F.Y. PhysicsF.Y. PhysicsT.Y. Physics(RVW)(RVW)(RVW)(XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	S.Y. Physics (RVW)		
	S.Y. Physics (ALT)	19 A. 19			(T.Y. Physics
	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)	T.Y. Physics (XYZ)			(XYZ)

RVW- Rajendra V Wagh ALT - Anil L. Tidar Arts, Commerce & Science College



MVP Samaj's Arts, Commerce and Science College Nandgaon Academic Year – 2020 - 2021 Class- S.Y.B.Sc. Time Table

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.30 to 12.20	Chemistry	Chemistry	Chemistry	Zoo/ Physic	Zoo/ Physic	Zoo/ Physic
	(BPM)	(KMN)	(KMN)	(PNJ)/ (RVW)	(RNJ) /(RVW)	(MBA) /(RVW)
12.20 to 1.10	Botany/ Math	Botany/ Math	Botany/ Math	Chemistry	Chemistry	Chemistry
	(ANM) / (MMK)	(ANM)// (MMK)	(ANM) / (MMK)	(BPM)	(MPD)	(MPD)
14) 1. (* 1			Recess			
1.20 to 2.10	Zoo/ Physic	Zoo/ Physic	Zoo/ Physic	Botany/ Math	Botany/ Math	Botany/ Math
	(MBA)/ (ALT)	(MBA) /(ALT)	(PNJ) /(ALT)	(BWC) / (MMK)	(BWC) / (MMK)	(BWC) / (MMK)

Dr. B. W. Chavre (BWC)
 Mr. Balaji P. More (BPM)
 Dr. A. N. Madane (ANM)
 Mrs. S. S. Shinde (SSS)

Algonousare

Dr. V.B. Sonawane Chairman **Time Table Committee**

2) Dr. A. L. Tidar (ALT) 5) Mr. M. B. Atole (MBA) 8) Dr. P. N. Jadhav (PNJ) 11) Miss M.M. Khairnar 3) Dr. M. P. Dushing (MPD)
 6) Mr. R. V. Wagh (RVW)
 9) Mr. Kishor Nikam (KMN)

Dr. S.I. Patel Principal



M.V.P. Samaj's, Arts, Commerce & Science College, Nandgaon DEPARTMENT OF CHEMISTRY TIME TABLE 2020-21

	L CONTRATIV	THESDAY	WENSDAY	THURSDAY	FRIDAY	SATURDAY
CLASS	MONDAY	TUESDAT	W LI (ODITI			
FYBSC						
SYBSC			000	222	KMN	KMN
TYBSC	MPD	MPD	555	333	11111	
FYBSC						
SYBSC	A STATE			VMN	KMN	KMN
TYBSC	KMN	KMN	KMN	NIMIN	TRIVILY	
FYBSC						
SYBSC			2011	MDD	MPD	MPD
TYBSC	BPM		The Constant of the Constant o	MFD	III D	
		RI	ECESS	1		
FYBSC	1	1000	3			
SYBSC	· · · 4	-		000	222	SSS
TYBSC	KMN	KMN	SSS	333	000	
FYBSC				-	-	
SYBSC	Sec. 1			DDM	BPM	BPM
TYBSC	MPD	MPD	MPD	BPM	DIM	
	SYBSC TYBSC SYBSC TYBSC FYBSC SYBSC TYBSC SYBSC TYBSC FYBSC SYBSC SYBSC	FYBSC SYBSC TYBSC SYBSC TYBSC KMN FYBSC SYBSC TYBSC BPM FYBSC SYBSC TYBSC SYBSC TYBSC SYBSC TYBSC SYBSC SYBSC SYBSC SYBSC SYBSC SYBSC	FYBSC SYBSC TYBSC MPD FYBSC SYBSC TYBSC KMN FYBSC SYBSC TYBSC BPM BPM FYBSC SYBSC TYBSC SYBSC TYBSC SYBSC SYBSC SYBSC SYBSC SYBSC SYBSC	FYBSC	CLASS MONDATI TODOT FYBSC	CLASSMONDAYTUESDAYWENSDAYInterspectFYBSCSYBSCMPDMPDSSSSSSTYBSCMPDMPDSSSSSSSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSCSYBSC

Dr. S. I. Patel Principal

Dr. Mangesh Dushing Head Department of Chemistry

MPD: Dr. M. P. Dushing (TY Organic & Analytical) BPM: Mr. B. P. More (TY Industrial, Analytical) SSS: Stm S. S. Shinde (TY Physical) KMN: Mr. K. M. Nikam (TY Inorganic, TY Dairy)

MVP's

Arts, Commerce and Science College Nandgaon

F.Y.B.A. - Internal Exam- 2020-21

Semester – I

Day & Date	Time	Subject	
Monday 08-02-2021	10.00 To 11.00	Comp- English - I	
Tuesday 09-02-2021	10.00 To 11.00	Hindi – I History of Civilization - I	
Wednesday 10-02-2021	10.00 To 11.00	Marathi - I	
Thursday 11-02-2021	10.00 To 11.00	Indian Economic Env I	
Friday 12-02-2021	10.00 To 11.00	Politics - I	
Saturday 13-02-2021	10.00 To 11.00	Geography – I Public Administration – I	
Monday 15-02-2021	10.00 To 11.00	Optional English – I	

Exam Section



Dr. S. I. Patel Principal Arts, Commerce & Science College Newtoson, Dist. Nashik (M.H.)

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MVP's

Arts, Commerce and Science College Nandgaon

F.Y.B.Com - Internal Exam- 2020-21

Semester – I

Day & Date	Time	FYB.Com- Subject
Monday 08-02-2021	10.00 To 11.00	Financial Accounting – I
Tuesday 09-02-2021	10.00 To 11.00	Marketing – I B. E. E I
Wednesday 10-02-2021	10.00 To 11.00	Functional English- I
Thursday 11-02-2021	10.00 To 11.00	Marathi - I Hindi - I
Friday 12-02-2021	10.00 To 11.00	Business Economics - I
Saturday 13-02-2021	10.00 To 11.00	Cooperation – I Organizational Skill Development. – I Commercial Geography - I
I INDIANA I 40.00 T- 11.00 I		Computer Concept – I Math & Stats - I

Exam Section



Dr. S. I. Patel Principal Arts, Commerce & Science College Nendgaon, Dist. Nashik (M.H.)

Arts, Commerce and Science College, Nandgaon Dist. Nashik Faculty of Science Internal Examination- June -2021 (Second and Forth Semester- 2019 Credit pattern)

		Timetable	· · · · · · · · · · · · · · · · · · ·
Date	Time	F.Y. B. Sc	S.Y. B. Sc
15-06-2021	11.00 to 12.00	Botany-I	Marathi
	2.00 to 3.00	Botany-II	English
16-06-2021	11.00 to 12.00	Chemistry-I	Botany-I/ Math-I
	2.00 to 3.00	Chemistry-II	Botany-II/ Math-II
17-06-2021	11.00 to 12.00	Physics-I	Chemistry-I
	2.00 to 3.00	Physics-II	Chemistry-II
18-06-2021	11.00 to 12.00	Zoology-I/Math-I	Physics-I/Zoology-I
	2.00 to 3.00	Zoology-II/Math-II	Physics-II/Zoology- II
19-06-2021	11.00 to 12.00	Democracy, Election and Governance (Compulsory paper)	Environmental studies (Compulsory paper)
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Important Instructions

- **1.** All students need to appear for the online internal examination as per the given timetable.
- 2. No any student will be entertained after this schedule and will be treated ABSENT.
- 3. Examination will be conducted online on Google form.
- Internal examination will be based on 15 objective type questions and for 15 marks.
- 5. Students need to secure minimum 06 marks for passing otherwise he/she will



fail.

all

Examination Coordinator

MVP's

Arts, Commerce and Science College Nandgaon

S.Y.B.A. - Internal Exam- 2021-22

Semester – III

Day & Date Time		Subject	
Monday 08-02-2021	10.00 To 11.00	Compulsory English	
Tuesday 09-02-2021	10.00 To 11.00	Special Paper S-1 (All Subject S1)	
Wednesday 10-02-2021	10.00 To 11.00	P Special Paper S-2 (All Subject S2)	
Thursday 11-02-2021	10.00 To 11.00	Political Science – G2	
Friday 12-02-2021	10.00 To 11.00	Geography – G2	
Saturday 13-02-2021	10.00 To 11.00	Economics -G2	
Monday 15-02-2021	08.30 To 09.30	Environmental Studies	
Monday 15-02-2021	10.00 To 11.00	Hindi G-2	
Tuesday 16-02-2021	10.00 To 11.00	Marathi- G2 Optional English - G2	

Exam Section



Jalo

Dr. S. I. Patel **Principal** Arts, Commerce & Science College Nandgaon, Dist. Nashik (M.H.)

MVP's

Arts, Commerce and Science College Nandgaon

S.Y.B.Com - Internal Exam- 2020-21

Semester – III

Day & Date	Time	Subject
Monday 08-02-2021	10.00 To 11.00	Business Management-I
Tuesday 09-02-2021	10.00 To 11.00	Corporate Accounting-I
Wednesday 10-02-2021	10.00 To 11.00	Business Economics-I (Macro)
Thursday 11-02-2021	10.00 To 11.00	Elements of Company Law-I
Friday 12-02-2021	10.00 To 11.00	Business Communication-I
Saturday 13-02-2021	10.00 To 11.00	Cost & Works Accounting - I
Monday 15-02-2021	10.00 To 11.00	Environmental Studies -I

Exam Section



Dr. S. I. Patel Principal Arts, Commerce & Science College Nendgaon, Dist. Nashik (M.H.)

Maratha Vidya Prasarak Samaj's Arts, Commerce and Science College, Nandgaon Tal- Nandgaon (Nasik) Term End Exam 2020-21

Class T.Y.B.A.

Time: 12:00 P.M. to 1:00 P.M.

Day and Date	Subject	Name of The Subject
Thursday 21.01.2021	Compulsory English	Compulsory English
Friday 22.01.2021	Geography G3	Human Geography
Saturday 23.01.2021	Economics G3	Economic of Development and Planning
Monday 25.01.2021	Political Science G3	and the second se
Wednesday 27.01.2021	S3-All Subjects	1Economics –International Economics 2Politics- 3.English - Appreciating Novel 4.Geography - Agriculture Geography 5.Marathi – साहित्य विचार 6.Hind I -
Thursday 28.01.2021	S4 –All Subjects	1Economics –Public Finance 2Politics- 3.English -Introduction Literary Criticism 4.Marathi - वर्णनात्मक भाषा विज्ञान 5.Hindi -
Friday 29.01.2021	English –G3 Marathi- G3	English –Advanced Study of English Language and Literature Marathi- आधुनिक मराठी साहित्य आणि व्यावहारिक व उपयोजित मराठी
Saturday 30.01.2021	Hindi G3	

C.E.O.



Arts, Commerce & Science College Nendgaon, Dist. Nashik (M.H.)