

M.S.P. ARTS, SCIENCE & K.P.T. COMMERCE COLLEGE, MANORA, DIST. WASHIM
**Academic Calendar, June - 2018*

TEACHING DAYS - 06
 WORKING DAYS - 14

SUN	MON	TUE	WED	THU	FRI	SAT
					1	2
3	4	5	6	7	8	9
10	11	12	13	14 College Start Admission Committee Meeting Jr. College & Sr. College	15 Staff Council Meeting, Admission Process	16 Ramzan Id Holiday
17	18 Admission Process	19 Admission Process Magzine Committee Meeting	20 Admission Process Extention Committee Meeting	21 Non-Teaching Staff Meeting Admission Process	22 Women Cell Committee Meeting Admission Process	23 Time-Table Committee Meeting Admission Process
24	25 Teaching Starts Computer Maintenance Committee Meeting	26 Parents & Alumni Committee Meeting	27 IQAC Meeting	28	29	30



Principal
 M.S.P. Arts Sci. & K.P.T. Comm.
 College, Manora Dist. Washim

M.S.P Arts and L.P.T. Commerce College Manora Dist.Washim

Monthly Review Report and Diary Abstract



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No1393.

**Matoshri Subhadrabai Patil Arts, Sci. &
Late Pandurangaji Thakare Commerce
College at Manora, Dist. Washim.**

Affiliated to SGB Amravati University

Accredited by NAAC at 'B level' With CGPA 2.01

Monthly review of syllabus

Name of teacher Dr. Jayvant N. Kamble

Class : B.A.I IInd Sem

Subject : History

Paper : _____

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus thught	Topic not covered as per plan
1	Feb 2018 B.A.I II nd sem	19	17	<p>Unit II</p> <p>① भलराकुडीन खेळजी</p> <p>② महंमद तुघलक</p> <p>③ फिरोज शाह तुघलक</p> <p>④ सय्यद लोदी घराणे</p> <p>⑤ सुलतान शाहीच्या पत्तनाची कारणे.</p> <p>Unit - III</p> <p>① पहिली राज्य</p>	
	Feb 2018 B.A.II	16	07	<p>Unit-5</p> <p>① महात्मा गांधी</p> <p>② डाक्टर क्रांतीकारी चळवळ</p> <p>③ नेताजी सुभाषचंद्र बोस व माताजी स्वतंत्रता संग्राम</p> <p>बोस दिवस</p>	
	Feb 2018 B.A.III	16	08	<p>Unit-5</p> <p>① लढकरी करार</p> <p>② सुबेक्ष संकट</p> <p>③ सुरोपमन हेव्य व विनायक</p> <p>④ झलीपता चळवळ बोस दिवस.</p>	

Signature of teacher



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No 1393.

**Matoshri Subhadrabai Patil Arts, Sci. &
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Monthly review of syllabus

Name of teacher Prof. R.V. Ingole.

Class : B Com I, B Com II, B Com III Subject : Marathi Paper : _____

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus taught	Topic not covered as per plan
1)	June 2017 B Com I	04	04	श्रीमती कौशिक 1) विद्यावती प्रकाशना 2) विद्यावती प्रकाशना 3) एम.पी. एम. प्रकाशना प्रकाशना विद्यावती प्रकाशना	—
2)	June 2017 B Com II	—	—	—	—
3)	June B Com III	—	—	—	—
		04	04		

Prof. R.V. Ingole.
Signature of teacher



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No 1393.

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Monthly review of syllabus


Name of teacher Prof. B. S. Talwar

Class : Bcom I, II, III

Subject : FAC, MFS, CAT
CMA, BFC

Paper : _____

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus thught	Topic not covered as per plan
1	Feb. 18 Bcom I FAC	19	19	Sem I Unit No. 2 complete Unit No. 3 uncomplete	
2	Bcom II MFS	18	11	Unit 5 complete	
3	Bcom II CAT	08	08	Unit 2 complete	
4	Bcom III CMA	18	11	Unit No. 5 complete	
5	Bcom III BFC	18	11	Unit 5 complete	
		81	59		


Signature of teacher



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No1393.

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College at Manora, Dist. Washim.**

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Monthly review of syllabus

Name of teacher Dr. M. N. Igbal

Class : B.Sc-I, II & III

Subject : BOTANY

Paper : -

S No	Month	Periods allotted	Periods Engaged	Details of Syllabus taught	Topic not covered as per plan
(1)	<u>Sept-2017</u> B.Sc-I Sem-I	20	20	<u>Bryophytes</u> : - General characters - G.M Smith classification - Marchantia, Funaria - Unit Test, Practical - Remaining back portion	Done as per planning.
(2)	B.Sc-II Sem-III	20	17	<u>Embryology</u> : - Introduction of embryo - Microsporangium, Megaspore - Double fertilization - Classification of Embryo - Unit Test, practical	Done as per planning.
(3)	B.Sc-III Sem-V	41	39	<u>Nitrogen Metabolism</u> - Nitrogen fixation - Growth hormones, Auxin - Gibberellins, Cytokinin - Senescence & Abscission - Unit Test, practical	Done as per planning.

Dr. M. N. Igbal



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No 1393.
**Matoshri Subhadrabai Patil-Arts, Sci. &
Late Pandurangaji Thakare Commerce**
College at Manora, Dist. Washim.

Affiliated to SGB Amravati University
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Monthly review of syllabus

Name of teacher Ranjana Ajibao Naxine

Class : B.A. 1st Sem

Subject: Home Economics Paper: _____

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus taught	Topic not covered as per plan
1	Jan 2018	37	32	<u>Sem II (contd)</u> 1) Family Housing, housing need, 2) factor affecting selection of site for house building, 3) principles of house planning practical - Stitches 4) Types of kitchen shapes 5) Recent Trends in kitchen <u>Unit 2</u> 1) Waste simplification 2) meaning, importance 3) models law 4) Techniques of waste simplification 5) Improving method of 6) waste simplification <u>Unit 3</u> 1) Purvs of furniture 2) Types of furniture 3) factor involved in selection of furniture 4) Arrangement of furniture in different rooms 5) care of different types furniture practical - Apron	
2	Feb	30	30		

PS.



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Monthly review of syllabus

Name of teacher Dr. K. A. Koparkar

Class : BSc I, II, III Subject : Physics Paper : Sem II, IV, & VI

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus taught	Topic not covered as per plan
1.	Feb-18 BSc III			<u>Unit V</u> Electromagnetic waves polarization, reflection, refraction, diffraction, interference, coherence, laser, fiber optics, optical communication, modern optics, classical theory of light, quantum theory of light, photoelectric effect, Compton effect, pair production, annihilation, laser technology <u>Unit VI</u> Superconductivity, superconductors, critical temperature, critical magnetic field, Meissner effect, Type I & II superconductors, applications, Nano technology	I & VI unit of III year are completed as per planning
2.	BSc II		<u>Unit V</u>	Fiber optics, TIR, classification, Angles, losses, Communication, Advantages & Disadvantages, Applications	One topic is Remaining as per planning
3.	BSc I		<u>Unit V</u>	Network theorems, B.G., Leakage reactance, Current, current density, Kirchhoff's laws, LR, CR, LCR circuit, Resonance, AC circuits	Two topics are Remaining as per planning

Signature

Dnyanopasak Shikshan Prasarak Sanstha, Manora. Regd. No1393,
**MATOSHREE SUBHADRAIBAI PATIL ARTS,
SCIENCE & LATE PANDURANGJI THAKARE
COMMERCE COLLEGE, MANORA, DIST. WASHIM**

TEACHER'S DIARY

NAAC Accredited with B Grade



Name : Dr. KISHOR A. KOPARKAR

Designation : Assistant Professor

Session : 20 ..18. to 20 ..19..

Subject : Physics

* प्रमाणपत्र *

प्रमाणित करण्यात येते की या वैयक्तिक नियोजन
वर्गीत क्रमांक ०१ ते क्रमांक १५६ पर्यंत पाने
आहेत.

ही वर्गी शैक्षणिक सत्र २०१८-२०१९

करिता प्रमाणित करण्यात येत आहे.

२

Dr. P. B. Patil, M.D., D.P.P.
Collector, District Pimpri, S. S. Maharashtra

Personal Data

Full Name Kishor Ashokrao Kopardkar

Designation Assistant Professor

MATOSHREE SUBHADRABAI PATIL ARTS, SCIENCE & LATE
PANDURANGJI THAKARE COMMERCE COLLEGE, MANORA.

Residential Address c/o Umesh Kale, in front of

Summaji hospital, Munova

Qualification Academic M.Sc [Physics], Ph.D.

with Division & Year 1st class [2014]

Professional 25/01/2017

Date of Appointment 25/01/2017

With pay scale [15600 - 3900] + 6000

present pay Rs. D.A. H.R.A.

Total Rs.

Date of Increment 1/07/2018

Bank Pass Book No.

Post Office Pass Book No.

P.F. Account No.

Insurance Policy No.

Amount & Due date of premium

Date of Birth with place & District 14/03/1986 (Amravati)

Blood Group O+

Weight 65

Height 5'8"

Chest Sight (L)

(R)

Working Days

Month	Jun		Jul		Aug		Sep		Oct		Nov		Dec		Jan		Feb		Mar		April	
Day	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T
SUN															00	10	00	04	04	06	00	06
Mon	04	00	20	20	16	16	16	12	12	08					16	16	16	12	12	22	04	04
Tue	04	04	20	20	16	16	16	16	08	08					20	20	12	12	16	20	04	04
Wed	01	02	04	06	03	06	04	06	03	06					05	10	04	14	04	14	01	01
Thu	04	04	16	16	20	20	08	08	08	08					20	20	16	12	12	19	04	04
Fri	05	05	20	20	20	20	10	20	10	10					20	20	20	20	25	24	05	05
Sat	02	03	08	12	05	12	10	10	04	07					06	09	08	12	15	12	00	05
Total	20	18	88	91	83	90	74	77	45	47					87	105	76	86	84	123	18	19

Report of the Task Force

CODE OF PROFESSIONAL ETHICS FOR UNIVERSITY AND COLLEGE TEACHERS

Considered and Adopted by the UGC in its meeting held on 27th Dec. 1988

PREAMBLE

I. GOAL OF HIGHER EDUCATION IN OUR COUNTRY:

The basic purpose of education is to create skill and knowledge and awareness of our glorious national heritage and the achievements of human civilisation, possessing a basic scientific outlook and commitment to the ideals of patriotism, democracy, secularism, socialism and peace, and the principles enunciated in the Preamble to our constitution. Higher education has to produce leaders of society and economy in all areas of manifold activities with a commitment to the aforesaid ideals. Higher education should strive for academic excellence, and progress of arts and science. Education, research and extension should be conducted in conformity with our national needs and priorities and ensure that our best talents make befitting contributions to international and national on societal needs.

II. TEACHERS AND THEIR RIGHTS:

Teachers should enjoy full civic and political rights of our democratic country. Teachers have a right to adequate emoluments, social position, just conditions of service, professional independence and adequate social insurance.

THE CODE OF PROFESSIONAL ETHICS:

I. TEACHERS AND THEIR RESPONSIBILITIES:

Whoever adopts teaching as a profession assumes the obligation to conduct himself in accordance with the ideals of the profession. A teacher is constantly under the scrutiny of his students and the society at large. Therefore, every teacher should see that there is no incompatibility between his precepts and practice. The national ideals of education which have already been set forth and which he / she should seek to inculcate among students must be his/her own ideals. The profession further requires that the teachers should be calm patient and communicative by temperament and amiable in disposition. Teachers should:

- (i) Adhere to a responsible pattern of conduct and demeanour expected of them by the community.
- (ii) Manage their private affairs in a manner consistent with the dignity of the profession.
- (iii) Seek to make professional growth continuous through study and research.
- (iv) Express free and frank opinion by participation at professional meetings, seminars, conferences etc. towards the contribution of knowledge.
- (v) Maintain active membership of professional organisations and strive to improve education and profession through them.
- (vi) Perform their duties in the form of teaching, tutorial, practical and seminar work conscientiously and with dedication.

Personal Time Table

Day	1	2	3	4	5	6	7	8	9
Mon				B.Sc. III			← B.Sc. III →		
Tue				— I —			← B.Sc. III →		
Wed				— I —			B.Sc. I		
Thu				— I —			← B.Sc. II →		
Fri				— I —	B.Sc. II		← B.Sc. II →		
Sat				— I —	— II —		B.Sc. I		

Work Load :

Syllabus For Year

Subject Physics

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Target
	<u>Teaching plan [2018-19]</u> <u>Sem I, II, III & IV</u>		
<u>June-18</u>	<u>B.Sc. I</u>		
	* Discussion of Syllabus		
	* University Paper pattern		
	* Bridge Course i B.B.T		
	University Gravitationals fields Research		
	<u>B.Sc. II</u>		
	* Discussion of Syllabus		
	* University Paper pattern		
	<u>B.Sc. III</u>		
	* Discussion about syllabus		
	* University paper pattern		
	* Information about Project.		

Syllabus For Year

Work Load : Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
July-18 Unit I	BSc I * Kepler's laws, * Newton's law of * Gravitational field * Gravitational Potential * BSR I	07	
Unit I	BSc II * Gradient, Div. & Curl * Physical significance * Line & Vol. Integral	08	
Unit I	BSc III * Poisson's of Classical Mech. * Photoelectric effect, Compton Effect, Q-Theory. * Wave particle theory * Heisenberg principle		
Unit II	* Wave function,薛定谔方程 * SLE, Operators, * Eigen function & Value * ID of SO, BPO * Tunneling effect, * Simple Harmonic Oscillators.	25	

Syllabus For Year

Work Load : Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Aug-18 Unit I	BSc I * Gravitational field * Gauss theorem * Numericals	09	
Unit I	BSc II * Gauss Th. & Stoke Th. * Lorentz force * Ampere law	08	
Unit III	BSc III * VAP, Quantum Nos. * Stern Gerlach Expt. * Selection Rule * Types of Spectra * X-Ray, Raman Effect	30	
Unit IV	* Nuclear Physics * Detection of charged parti. * GM Counter, B.P. * Alpha Decay * Geiger-Muller law & Gamma Explanation.		

Work Load :

Syllabus For Year

Subject

Work Load :

Syllabus For Year

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Sep-18 Unit V	B.Sc. I * Elasticity, Elastic Constant * Relations * Banding of Boon	01		Unit VI	* Feed back in Amplifier * Negative & Positive feedback	13	
Unit III	B.Sc. II * Semiconductor * Charge carrier * Conduction & Drifting	09		Unit IV	B.Sc. I * Condienses * Tripling Couple * Torsional Pendulum * Maxwell's Needle	07	
Unit V	B.Sc. III * Hybrid Parameters, * Brd's Stability * Thermal Runaway, * Classification, * AC coupled Amplifier * Major & Distortion			Unit IV	B.Sc. II * Fermi Energy, Fermi level * Diffusion * Hall Effect * LED, Varactor diode	07	

Syllabus For Year

Subject

Work Load :

Syllabus For Year
Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Unit VI	P.S.C. III. * Phase shift Oscillator * Hartly Oscillator * Colpitts Oscillator * Wein bridge Oscillator * Multivibrators * Astable & Monostable Multivibrators	16			Not Acoustic planning and - Substitution & replacement etc. done. class work not given - B.T. & course it planning not given.		
					A 31/11/2018		

Syllabus For Year

Work Load : _____
Subject Physics

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Exam I, II, III, IV, V, VI	Session 2018-19		
	Work load = 20 period/week.		
	$= T + P$		
	$= 08 + 12$		
	Total = 20		
B.Sc. I	T + P = TP		
	02 + 0 = 02		
B.Sc. II	02 + 06 = 08		
B.Sc. III	06 + 06 = 12		
	10 + 12 = 22		
	15 weeks		
	15 x 22 = 330		
	T P Total		
B.Sc. I	2 x 15 = 30 + 0 = 30		
B.Sc. II	2 x 15 = 30 + 0 x 15 = 120		
	90		
B.Sc. III	06 x 15 = 90 + 0 x 15 = 180		
	90		
	330		
Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Dec-18	Teaching Plan I Sem II, IV, & VI		
Unit-I	B.Sc. I Network Theorems.	01	
Unit-II	B.Sc. II Introduction of laser	01	
Unit-III	B.Sc. III Introduction of mechanics, C.M, Q.M Gravitational Mechanics	04	
Unit-IV	B.Sc. I Thevenin's ^m , superposition, max ^m power transfer thm, B/G of Applications Capacitance & Hygm Resistance, Leakage Method.	08	
Unit-V	B.Sc. II LASER, Spontaneous emission, Emission, Population, pump of laser, LASER by steady Ruby laser, HeNe, Semiconductor laser, Holography	08	

Work Load :

Syllabus For Year

Subject

Work Load :

Syllabus For Year

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Sep-18 Unit V	B.Sc. I * Elasticity, Elastic Constant * Relations * Banding of Boon	01		Unit VI	* Feed back in Amplifier * Negative & Positive feedback	13	
Unit III	B.Sc. II * Semiconductor * Charge carrier * Conduction & Drifting	09		Unit IV	B.Sc. I * Condienses * Tripling Couple * Torsional Pendulum * Maxwell's Needle	07	
Unit V	B.Sc. III * Hybrid Parameters, * Bids Stability * Thermal Runway, * Classification, * AC coupled Amplifier * Major & Distortion			Unit IV	B.Sc. II * Fermi Energy, Fermi level * Diffusion * Hall Effect * LED, Varactor diode	07	

Work Load : Syllabus For Year
Subject

Work Load : Syllabus For Year
Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time
	<u>Unit - I</u> Concepts of Conductivity, Charge, Unit Cell, states, probability, Most Probable Distribution, Boltzmann Distribution. Rel ⁿ M.E. & Applications, PMS, MFD, Photoconductive & Insulating, Concept of Posson, Fermions, B.E. stat, Quantum dynamic Probability, MFD, Fermi Function, Fermi Energy.	2-6		<u>Unit - II</u> <u>Unit - III</u> Crystallography, Solids, Amorphous, Semiconductors, Unit cell, Indices, Crystallographic, Coord. No. Types: Diffraction of X-Ray, Laue, Bragg's Law, Defects in Solids, Relation of ϵ to free free path, Conductivity, Ohm's law, density of states, Fermi Energy, Band structure, Free Electron, Band Gap, Material types.	2-6		
<u>Feb-19</u>	<u>BS-I</u> Meaning, Current, Steady Current, Kirchhoff's law, P.V. & P.V. (For multi loop) in L.R, C.R, L.C.R. Resonance frequency	08		<u>March-19</u>	<u>BS-I</u> Alternating Current, A.C. Circuit, Impedance No. of applications, T-operators, Pure L, C, R & their combinations. Resonance of Impedance.	08	
<u>Unit - II</u>	<u>BS-II</u> Renewable Energy Sources Wind Energy, Green Energy, Tidal, Solar, Geothermal, Energy fuel cell, Solar Energy, Solar Radiation on Earth	08		<u>Unit - IV</u>	<u>BS-II</u> Seasonal Variation, Solar Constant, Spectral, Distribution, Measurement of Solar Radiation & Sunshine, Fiber Optics: Propagation, Total Internal Reflection	08	
<u>Unit - VI</u>				<u>Unit - V</u>			

Work Load :

Syllabus For Year

Subject

Work Load :

Syllabus For Year

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Teught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Teught
Unit V	B.Sc. III Atomic post-quantum physics, many possibilities, Dirac, para-fer- romagnet, classical theory of scattering for deep band materials, QM treatment Coulter law hypothesis of Energy losses. Superconductivity: Crit. temp, long field, Meissner effect, Type I, II Superconductor	26			B.Sc. Theory & Experiment Application of Superconductor Homotekology History, Effect of Reduction of size. on physical Property Quantum size effect Application of Homotekology in different fields.	26	
April-19	B.Sc. I Q-Factor by A.C.ckt, Power factor, transformer, Inductance, losses. * Revising, Internal Assessment.	08			* Revision * Test [Internal Assessment]		
	B.Sc. II Classification, Acceptance Angle & Numerical aperture lenses, Communication Advantages & Disadvantages Applications.	08					

Syllabus For Year
Subject

Syllabus For Year
Subject

[illegible]

Remark
no lecture Pg

局

10

06

86

14

Dnyanopasak Shikshan Prasarak Sanstha, Manora. Regd. No1393.
**MATOSHREE SUBHADRAI PATIL ARTS,
SCIENCE & LATE PANDURANGJI THAKARE
COMMERCE COLLEGE, MANORA, DIST. WASHIM**

TEACHER'S DIARY

NAAC Accredited with B Grade



Name : Ranjana A. Naxine

Designation : Asst. Professor.

Session : 2018... to 2019...

Subject : Home Economics

*** प्रमाणपत्र ***

प्रमाणीत करण्यात येते की या दैनिक नियोजन
वहीत क्रमांक ०९ ते क्रमांक ४४ पर्यंत पाने
आहेत.

ही वही शैक्षणिक सत्र २०१८-१९.....
करिता प्रमाणित करण्यात येत आहे.

Principal
Principal
M. S. P. Arts, Sci. & K. P. T. College
College, Manora Dist. Warananagar

Personal Data

All Name Ranjana Ajabao Naxine
Designation Asst. Professor
MATOSHREE SUBHADRAI PATIL ARTS, SCIENCE & LATE
PANDURANGJI THAKARE COMMERCE COLLEGE, MANORA.
Residential Address Rajul Park Manora
Qualification Academic MA
with Division & Year _____
Professional _____
Date of Appointment 27/10/1997
With pay scale _____
Rs. _____ D.A. _____ H.R.A. _____
Total Rs. _____
Date of Increment _____
Bank Pass Book No. Bank of India 20233151808
Post Office Pass Book No. _____
P.F. Account No. _____
Insurance Policy No. _____
Amount & Due date of premium _____
Date of Birth with place & District _____
Blood Group A+
Weight _____
Height _____
Chest _____
Sight (L) _____
(R) _____

Working Days

Month	Jun		Jul		Aug		Sep		Oct		Nov		Dec		Jan		Feb		Mar		April	
Day	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T
Mon	02	01	05	05	04	04	04	04	05	05	04	04	05	04	04	04	04	04	03	03		
Tue	02	01	05	05	04	04	04	04	04	04	01	01	03	03	05	05	03	03	01	01		
Wed	02	01	04	04	04	03	04	04	05	05	01	01	04	04	05	05	04	04	03	03		
Thu	03	01	04	04	05	05	02	02	03	03	02	02	04	04	05	05	04	04	02	02		
Fri	03	01	04	04	04	04	04	04	04	04	02	02	02	02	04	04	03	03	04	04		
Sat	02	01	04	04	04	04	05	05	04	04	02	02	04	04	03	03	03	03	04	04		
Total	14	06	26	26	25	24	23	23	25	24	08	08	21	21	27	26	21	21	17	17		

Report of the Task Force

CODE OF PROFESSIONAL ETHICS FOR UNIVERSITY AND COLLEGE TEACHERS

Considered and Adopted by the UGC in its meeting held on 27th Dec. 1988

PREAMBLE

I. GOAL OF HIGHER EDUCATION IN OUR COUNTRY:

The basic purpose of education is to create skill and knowledge and awareness of our glorious national heritage and the achievements of human civilisation, possessing a basic scientific outlook and commitment to the ideals of patriotism, democracy, secularism, socialism and peace, and the principles enunciated in the Preamble to our constitution. Higher education has to produce leaders of society and economy in all areas of manifold activities with a commitment to the aforesaid ideals. Higher education should strive for academic excellence, and progress of arts and science. Education, research and extension should be conducted in conformity with our national needs and priorities and ensure that our best talents make befitting contributions to international and national on societal needs.

II. TEACHERS AND THEIR RIGHTS:

Teachers should enjoy full civic and political rights of our democratic country. Teachers have a right to adequate emoluments, social position, just conditions of service, professional independence and adequate social insurance.

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Whoever adopts teaching as a profession assumes the obligation to conduct himself in accordance with the ideals of the profession. A teacher is constantly under the scrutiny of his students and the society at large. Therefore, every teacher should see that there is no incompatibility between his precepts and practice. The national ideals of education which have already been set forth and which he / she should seek to inculcate among students must be his/her own ideals. The profession further requires that the teachers should be calm patient and communicative by temperament and amiable in disposition. Teachers should:

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- (v) Maintain active membership of professional organisations and strive to improve education and profession through them.
- (vi) Perform their duties in the form of teaching, tutorial, practical and seminar work conscientiously and with dedication.

Personal Time Table

Day	1	2	3	4	5	6	7	8	9
Mon	B-A I 12.5 to 2.33	B-A II 1.43 to 2.33	B-A I 2.45 to 3.33						
Tue	B-A I 11.15 to 12.3	B-A II 1.43 to 2.33	B-A I (P) 2.45 to 3.33	B-A II 3.35 to 4.23	B-A I (P) 4.25 to 5.13				
Wed	B-A II 12.5 to 2.33	B-A III 1.43 to 2.33	B-A I 2.45 to 3.33						
Thu	B-A I 1.43 to 2.33	B-A II —	—	—	—	B-A III (P) B-A II 3.35 to 4.23 4.25 to 5.13			
Fri	B-A I 11.15 to 12.3	—	B-A III 1.43 to 2.33	B-A I 2.35 to 4.23					
Sat	—	—	B-A II 2.45 to 3.33	B-A I (P) B-A I 3.35 to 5.13					

Work Load : _____

Syllabus For Year

Subject Home Economics

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
	Semester - I		
	B.A I		
June 2018	bridge course unit I		
	1) Introduction to Home Economics		
	Meaning		
July 2018	2) definition, Need, Importance of Home Economics		
	3) Branches of Home Economics & their utility in the daily life		
	4) Home Economics as education for life		
	5) Contribution of Home Economics in nation's development		
	Unit II		
	1) Home management & family resource		
	2) meaning, Definition & Importance of Home Economics management		
	3) Process of Home management		
	4) Planning in controlling & Evaluation		
	5) Definition Types & classification of family resources		
Aug 2018	6) characteristics of family resource		
	7) Periodical - Stitches & factor affecting resource management. (Unit Test)		

Work Load : _____

Subject _____

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time
	<u>Unit III</u> 1) meaning & definition of decision making 2) process of decision making 3) types of decision making 4) Role of decision making in business 5) Decision Tree & factor affecting decision making process Practical - sketches (Unit Test)		
Sec 2019	<u>Unit 4 (Element & Principles)</u> 1) definition & introduction of following element of Arts 2) Definition & Examples of Arts 3) Sources of colour, classification of colour 4) Effect of colour & colour schemes 5) Factors affecting the choice of colour Colour scheme for different kinds Practical - colour scheme Unit Test		
Sec 2018	<u>Unit 5</u> Flower Arrangement 1) Objective & definition of flower arrangement 2) Importance of flower arrangement 3) material required for flower arrangement 4) factors to be considered while arranging flower Types of flower arrangement		
Nov-2018			

Work Load : _____

Subject _____

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Nov-2018	Practical - (Guesting Card) Unit Test		
Dec- 2018 2019	Sem - II Unit 2 Family Housing - (I) Family housing Factor affecting selection of site for house building		
Jan-2019	Principles of house Planning Types of kitchen shares Recent trends in kitchen Unit - III Unit Test		
Feb-2019	Leak Simplification 1) meaning, Importance, definition 2) Principles of work simplification 3) Fundamentals, classes of changes 4) Techniques of work simplification 5) Formulating methods of work simplification Practical - sketches (Unit test)		
Mar-2019	Furniture Arrangement styles of furniture Types of furniture Factors involved in selection of furniture Arrangement of furniture in different rooms Care of different types of furniture Practical - Apr 2019		

Syllabus For Year

Work Load :

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time
July 2018	Unit 1 1) water conservation, Drainage & waste disposal 2) need, importance & method of water conservation 3) need & importance of house drainage 4) method of house drainage		
Aug-2018	Unit 2 1) types of waste & need of waste disposal 2) method of waste disposal		
Sept-2018	Unit 3 1) definition of employment & self employment, need 2) Self & self employment in home & job opportunities 3) Building, Principles of self employment 4) Concept & benefit of self group & the role self help group 5) mobile Aarika Vikas Mandali Practical - Bag (MAMV)		

Syllabus For Year

Work Load :

Subject

Home Economics

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time
July 2018	Unit 1 1) Substitution of food nutrition 2) definition, food nutrition, nutrients 3) national status malnutrition 4) Function of food physical, social, culture		
Aug-2018	Unit 2 1) Food giving nutrients 2) Fats & Carbohydrates - Classification, source 3) cereals - types & nutritive value 4) Fats - Classification, sources, functions 5) All A oil seeds - types, nutritive value		
Sept-2018	Unit 3 1) Protein - classification, source, function 2) Poles & Legumes - types & nutritive value 3) Eggs - structure, nutritive value 4) Meat, fish & poultry - types, nutritive value 5) Practical - demonstration of various nutritive value		
Oct-2018	Unit 4 1) Vitamin - A, B, C, D, E, K sources, functions 2) Minerals - Calcium, phosphorus, Sodium, Iron, Zinc, Iodine, Copper, Selenium 3) Vegetables & fruits - Important types		

Syllabus For Year

Subject

Subject

[illegible]

Syllabus For Year

work Load : _____ Subject Home Economics

(continued - drawing)

Syllabus For Year

Work Load : Subject

Syllabus For Year

Work Load : Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
	1) <u>maternity and child welfare centre</u>			4) <u>Emotional development, play types</u>			
	2) <u>consequences of Peruvian growth.</u>			5) <u>parent - child relationship</u>			
	3) <u>benefits of small family.</u>			6) <u>Practical -</u>			
	4) <u>meaning of heredity, law of heredity</u>			7) <u>Vegetable parrot, Gajar halwa,</u>			
	5) <u>Engenics, meaning, type</u>			8) <u>Vegetable sand, vegetable parrot</u>			
	6) <u>meaning & types of environment</u>			9) <u>Dhokla, Chirata, mixtures.</u>			
	7) <u>importance of environment in development of child</u>						
	8) <u>Principles & stages of development</u>						
	9) <u>factors in influencing growth & development</u>						
	10) <u>Physical development</u>						
	11) <u>Practical - Baby during period</u>						
	12) <u>Chir, sattu, pathar</u>						
	13) <u>Education difficulties for blind</u>						
	14) <u>deaf child</u>						
	15) <u>discipline, types, merit & demerit</u>						
	16) <u>significance of punishment.</u>						
	17) <u>Practical - preschool child</u>						
	18) <u>Vegetable tablet groundnut chikki,</u>						
	19) <u>unit test</u>						
	20) <u>motor development</u>						
	21) <u>speech development, defect</u>						
	22) <u>Social development</u>						
Feb-2018							

Syllabus For Year

Work Load : 21

Subject Home Eco[illegible]Syllabus For Year

Work Load :

Subject

Module/wise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
	Lecture Curricular Activities Home Economics - शांति, गोपाल (अ.सं. 2018/19)		
1)	Basic Knowledge Test		
2)	July 2018 -चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
3)	ऑगस्ट 2018-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
4)	ऑक्टोबर 2018-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
5)	नोव्हेंबर 2018-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
6)	डिसेंबर 2018-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
7)	विद्यार्थी प्रस्तुती		
8)	ऑगस्ट 2018-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
9)	पोस्टर प्रस्तुती		
10)	जुलै 2019 ऑनलाइन ऑनलाइन ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
11)	ऑक्टोबर 2018-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
12)	नोव्हेंबर 2018-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
13)	डिसेंबर 2018-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		
14)	ऑगस्ट 2019-चा ओवर-चा आलोचनात्मक आलोचनात्मक आलोचनात्मक समीक्षा		

गोखवारा

Month	Total Period			Actual Period taken periods			Unit Test			Sem./Group			Remark		
	I 11th	II 12th	III	I 11th	II 12th	III	I 11th	II 12th	III	I 11th	II 12th	III	I 11th	II 12th	III
Jun	6	6	6	6	6	6	-	-	-	-	-	-	-	-	-
Jul	39	30	26	39	30	26	01	01	01						
Aug	36	28	24	36	28	24	02	01	01	GD Seminar	GD Seminar	GD			
Sep	33	36	22	30	24	20	01								
Oct	30	24	24	31	27	25	01	01	01	-	PPT	Video lecture			
Nov	03	03	08	08	03	08									
Dec	38	29	25	33	26	23									
Jan	35	27	23	25	27	23									
Feb	35	27	23	31	24	20				Workshop S, B, P					
Mar	36	28	8	17	18	8				Visit					
April															

21/10/19

Dnyanopasak Shikshan Prasarak Sanstha, Manora, Regd. No1393,
**MATOSHREE SUBHADRAIBAI PATIL ARTS,
SCIENCE & LATE PANDURANGJI THAKARE
COMMERCE COLLEGE, MANORA, DIST. WASHIM**

TEACHER'S DIARY

NAAC Accredited with B Grade



Name : Prof. Rekha V Ingole

Designation : Assistant Professor

Session : 2018.. to 2019...

Subject : Marathi

*** प्रमाणपत्र ***

प्रमाणित करण्यात येते की या वैयक्तिक निवृत्तीजन्म
परीत क्रमांक ०९ ते क्रमांक..... पर्यंत पाने
आहेत.
ही वरील वैयक्तिक सज्ज २०१४-१५
वर्षाचा प्रमाणित करण्यात येत आहे.

11/3/2015
13/07/2015

Personal Data

Full Name Rakha Vishwanath Ingole
Designation Assistant Professor
MATOSHREE SUBHADRAJAI PATIL ARTS, SCIENCE & LATE
PANDURANGJI THAKARE COMMERCE COLLEGE, MANORA.
Residential Address At - Sonthana Po - Panotya
Ta - Marol Dist - Washim
Qualification Academic M. A. (Marathi)
with Division & Year Higher Second class 1988
Professional _____
Date of Appointment 24/08/1988
With pay scale _____
present pay Rs. _____ D.A. _____ H.R.A. _____
Total Rs. _____
Date of Increment July
Bank Pass Book No. _____
Post Office Pass Book No. _____
P.F. Account No. _____
Insurance Policy No. _____
Amount & Due date of premium _____
Date of Birth with place & District - _____
Blood Group O +ve
Weight _____
Height 5-1 _____
Chest _____
Sight (L) _____
(R) _____

Working Days

Month	Jun		Jul		Aug		Sep		Oct		Nov		Dec		Jan		Feb		Mar		April	
Day	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T
Mon	02	01	05	05	04	04	04	04	05	05	07	07	04	04	04	04	04	04				
Tue	02	01	05	05	04	04	03	03	04	04	01	01	02	02	05	05	03	03				
Wed	02	01	04	04	04	03	04	04	05	05	01	01	03	03	05	05	04	04				
Thu	03	01	04	04	05	05	02	02	03	03	02	02	03	03	05	04	03	03				
Fri	03	01	04	04	04	04	04	04	04	02	02	03	03	04	03	04	04					
Sat	02	01	04	04	04	04	05	05	03	03	01	01	04	04	04	02	04	04				
Total	14	06	26	26	21	20	22	22	24	24	08	08	19	19	27	23	22	22				

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Personal Time Table 2018-2019

Day	1	2	3	4	5	6	7	8	9
Mon		BA II		BA III	B Com I				
Tue	B Com I		BA I	B Com III					
Wed	BA I	BA II		B Com I	B Com III				
Thu			BA III	BA II	B Com I				
Fri	BA III	BA I	BA II		B Com II				
Sat	B Com II	BA II		BA I					

$\frac{800}{1517}$

Tracking plane
B A I
Syllabus For Year
Session 2018-19
Work Load :
Subject Maths

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
जुन २०१८	विद्यार्थी प्रस्तावना विद्यार्थी अक्षर & दंडोपे (course)		
जुलै २०१८	रसोम लेख - भाग १, २ कविता - भाग १, २, ३, ४ कविता - अक्षर & दंडोपे भाग १	६२२० ६१००	६
अगस्त २०१८	अक्षर & दंडोपे प्रकरण १, २ व्याकरण लेख - व्याकरण व्याकरण रसोम लेख - अक्षर & दंडोपे भाग १ कविता - भाग १		अक्षर & दंडोपे ६२००
सितंबर २०१८	व्याकरण लेख - अक्षर & दंडोपे कविता - अक्षर & दंडोपे व्याकरण लेख - अक्षर & दंडोपे कविता - भाग १		६२००
अक्टूबर २०१८	रसोम लेख - अक्षर & दंडोपे कविता - भाग १, २, ३, ४ कविता - अक्षर & दंडोपे भाग १		६२००
नवंबर २०१८	व्याकरण लेख - अक्षर & दंडोपे कविता - भाग १, २, ३, ४ कविता - अक्षर & दंडोपे भाग १		६२००
दिसंबर २०१८	व्याकरण लेख - अक्षर & दंडोपे कविता - भाग १, २, ३, ४ कविता - अक्षर & दंडोपे भाग १		६२००

Session - 2018-19

Work Load : 47123

Subjects

Mezma Hhs

Work Load

2132

Subjects

21/5/

Session - 2018-19

Monthwise

TOPICS TO BE TAUGHT

Taken

Division

TOPICS TO BE LAUGHED AT

Taken



2018

2014-2015

$$\frac{2616781}{2141} = 12223$$
$$2401 \times 11 = 26411$$

541070121

2018/11/16

2019-2020

Geological - clinical

7

உயிர்நீக்க - உயிர்நீக்க

21.21 21.22 21.23

$\frac{y_0}{y_{\infty}} = \frac{1 - e^{-k t}}{1 - e^{-k t_{\infty}}}$

201509-1012121212121212

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7	7
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2019

21/05/21 21/05/21 21/05/21

57

77

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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[illegible]

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Syllabus For Year

Subject

[illegible]

Syllabus For Year
Subject _____

Syllabus For Year
Subject

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[illegible]

Work Load :

Syllabus For Year

B Com I

Syllabus For Year

Subject

Work Load : 4th & 5th

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time
2018-19	ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଗଣିତ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଶିକ୍ଷା			2019	ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଗଣିତ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଶିକ୍ଷା		
2019	ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଗଣିତ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଶିକ୍ଷା			2020	ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଗଣିତ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଶିକ୍ଷା		
2021	ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଗଣିତ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଶିକ୍ଷା			2022	ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଗଣିତ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଶିକ୍ଷା		
2023	ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଗଣିତ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଶିକ୍ଷା			2024	ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଗଣିତ ଅନୁଷ୍ଠାନିକ ବିଜ୍ଞାନ - ଶିକ୍ଷା		

B.Com I

Syllabus For Year

Work Load : 40/32

Subject : Marketing

B.Com II

Syllabus For Year

Work Load : 40/32

Subject : Marketing

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time
જાન 2018	વિજ્ઞાનની પ્રકૃતિ			ફેબ્રુ 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
ફેબ્રુ 2018	વિજ્ઞાનની પ્રકૃતિ			માર્ચ 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
માર્ચ 2018	વિજ્ઞાનની પ્રકૃતિ			એપ્રિલ 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
એપ્રિલ 2018	વિજ્ઞાનની પ્રકૃતિ			મે 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
મે 2018	વિજ્ઞાનની પ્રકૃતિ			જુન 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
જુન 2018	વિજ્ઞાનની પ્રકૃતિ			જુલાઈ 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
જુલાઈ 2018	વિજ્ઞાનની પ્રકૃતિ			ઓગસ્ટ 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
ઓગસ્ટ 2018	વિજ્ઞાનની પ્રકૃતિ			સપ્ટેમ્બર 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
સપ્ટેમ્બર 2018	વિજ્ઞાનની પ્રકૃતિ			ઓક્ટોબર 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
ઓક્ટોબર 2018	વિજ્ઞાનની પ્રકૃતિ			નવેમ્બર 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
નવેમ્બર 2018	વિજ્ઞાનની પ્રકૃતિ			ડિસેમ્બર 2018	દેશીય નેશન - ફેબ્રુઆરી 2018		
ડિસેમ્બર 2018	વિજ્ઞાનની પ્રકૃતિ			જાન્યુઆરી 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
જાન્યુઆરી 2019	વિજ્ઞાનની પ્રકૃતિ			ફેબ્રુઆરી 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
ફેબ્રુઆરી 2019	વિજ્ઞાનની પ્રકૃતિ			માર્ચ 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
માર્ચ 2019	વિજ્ઞાનની પ્રકૃતિ			એપ્રિલ 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
એપ્રિલ 2019	વિજ્ઞાનની પ્રકૃતિ			મે 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
મે 2019	વિજ્ઞાનની પ્રકૃતિ			જુન 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
જુન 2019	વિજ્ઞાનની પ્રકૃતિ			જુલાઈ 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
જુલાઈ 2019	વિજ્ઞાનની પ્રકૃતિ			ઓગસ્ટ 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
ઓગસ્ટ 2019	વિજ્ઞાનની પ્રકૃતિ			સપ્ટેમ્બર 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
સપ્ટેમ્બર 2019	વિજ્ઞાનની પ્રકૃતિ			ઓક્ટોબર 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
ઓક્ટોબર 2019	વિજ્ઞાનની પ્રકૃતિ			નવેમ્બર 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
નવેમ્બર 2019	વિજ્ઞાનની પ્રકૃતિ			ડિસેમ્બર 2019	દેશીય નેશન - ફેબ્રુઆરી 2018		
ડિસેમ્બર 2019	વિજ્ઞાનની પ્રકૃતિ			જાન્યુઆરી 2020	દેશીય નેશન - ફેબ્રુઆરી 2018		

B Cem III. Syllabus For Year
 Book Load: 2018-19 Subject: Marathi

[illegible]

Syllabus For Year

Subject

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time
	Planning of Assignment and Viva			Not Allocated		
	B.A Sem I			Teaching Days		
	15 Oct 2018 - Assignment					
	16 Oct 2018 - Viva					
	17 Oct - 2018 - Viva					
	B.A II Sem III					
	18 Oct 2018 - Assignment					
	19 Oct 2018 - Viva					
	20 Oct 2018 - Viva					
	B.A I Sem II					
	22 April 2019 - Assignment					
	23 April 2019 - Viva					
	24 April 2019 - Viva					
	B.A II Sem IV					
	25 April 2019 - Assignment					
	26 April 2019 - Viva					
	27 April 2019 - Viva					

Work Load :

Syllabus For Year

Subject

Working Duration:

DAILY NOTES

Day:

Date :

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Ta
	1) ગર મિત્રતાના સંસ્કારો અને સંસ્કારોની વિભિન્ન પ્રકારો અને મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	2) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	3) ગુરુના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	4) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	5) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	6) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	7) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	8) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	9) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	10) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	11) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		
	12) મિત્રતાના સંસ્કારો અને મિત્રતાના સંસ્કારો.		

Class	Subject	Teaching Points	Extra Curricular Activities
7	વિજ્ઞાન	વિજ્ઞાનના સંસ્કારો અને મિત્રતાના સંસ્કારો.	
8	વિજ્ઞાન	વિજ્ઞાનના સંસ્કારો અને મિત્રતાના સંસ્કારો.	
9	વિજ્ઞાન	વિજ્ઞાનના સંસ્કારો અને મિત્રતાના સંસ્કારો.	
10	વિજ્ઞાન	વિજ્ઞાનના સંસ્કારો અને મિત્રતાના સંસ્કારો.	
11	વિજ્ઞાન	વિજ્ઞાનના સંસ્કારો અને મિત્રતાના સંસ્કારો.	
12	વિજ્ઞાન	વિજ્ઞાનના સંસ્કારો અને મિત્રતાના સંસ્કારો.	

Working Duration:

Day: _____
Date: _____

Day: _____
Date: _____

Working Duration

Day:
Date:Day:
Date:[illegible]

Month	Total Period			Actual Period			Unit Test			Sem./Group			Remark		
	BA I 11th	BA II 12th	BA III 12th	I 11th	II 12th	III 12th	I 11th	II 12th	III 12th	I 11th	II 12th	III 12th	I 11th	II 12th	III 12th
Jun	05	04	05	05	04	05	—	—	—	—	—	—	—	—	—
Jul	16	16	16	17	17	17	00	00	00	00	00	00	—	—	—
Aug	16	16	16	16	15	16	01	01	01	01	01	01	—	—	202
Sep	16	16	16	17	15	15	01	01	01	01	01	01	—	—	—
Oct	16	16	16	16	16	15	01	01	01	—	—	—	—	—	—
Nov	16	16	07	—	—	06	—	—	—	—	—	—	—	—	—
Dec	16	17	18	14	10	14	00	01	00	—	—	—	—	—	—
Jan	18	18	16	14	13	12	01	01	01	—	—	—	—	—	—
Feb	13	16	16	13	15	14	—	—	—	—	—	—	—	—	—
Mar	16	17	05	21	18	08	—	—	—	—	—	—	—	—	—
April							04	05	04						

M.S.P Arts and L.P.T. Commerce College Manora Dist.Washim

Monthly Review Report and Diary Abstract



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No1393.

**Matoshri Subhadrabai Patil Arts, Sci. &
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Monthly review of syllabus

Name of teacher Dr. Jayvant N. Kamble

Class : B.A.I IInd Sem

Subject : History

Paper : _____

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus thught	Topic not covered as per plan
1	Feb 2018 B.A.I II nd sem	19	17	<p>Unit II</p> <p>① मल्लाकुडीन खेळजी</p> <p>② महंमद तुघलक</p> <p>③ फिरोज शाह तुघलक</p> <p>④ सय्यद लोदी घराणे</p> <p>⑤ सुलतान शाहीच्या पत्ताची कारणे.</p> <p>Unit - III</p> <p>① पहिली राज्य</p>	
	Feb 2018 B.A.II	16	07	<p>Unit-5</p> <p>① महात्मा गांधी</p> <p>② डाक्टर क्रांतीकारी चळवळ</p> <p>③ नेताजी सुभाषचंद्र बोस व भारतीय स्वातंत्र्यलढा</p> <p>बोस दिवस</p>	
	Feb 2018 B.A.III	16	08	<p>Unit-5</p> <p>① लहरी करार</p> <p>② सुबोध संकट</p> <p>③ सुरेसिंग रेव्हा व विनायक</p> <p>④ झलीपता चळवळ</p> <p>बोस दिवस.</p>	

Signature of teacher



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Monthly review of syllabus

Name of teacher Prof. R.V. Ingole.

Class : B Com I, B Com II, B Com III Subject : Marathi Paper : _____

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus taught	Topic not covered as per plan
1)	June 2017 B Com I	04	04	श्रीमती कौटिल्य १) विदेशीय प्रभाव २) विदेशीय प्रभाव का प्रभाव ३) अर्थशास्त्र, अर्थशास्त्र का विकास इतिहासिक विचारधारा	—
2)	June 2017 B Com II	—	—	—	—
3)	June B Com III	—	—	—	—
		04	04		

Prof. R.V. Ingole.
Signature of teacher



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No 1393.

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Monthly review of syllabus


Name of teacher Prof. B. S. Talwar

Class : Bcom I, II, III

Subject : FAC, MFS, CAT
CMA, BFC

Paper : _____

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus thught	Topic not covered as per plan
1	Feb. 18 Bcom I FAC	19	19	Sem I Unit No. 2 complete Unit No. 3 uncomplete	
2	Bcom II MFS	18	11	Unit 5 complete	
3	Bcom II CAT	08	08	Unit 2 complete	
4	Bcom III CMA	18	11	Unit No. 5 complete	
5	Bcom III BFC	18	11	Unit 5 complete	
		81	59		


Signature of teacher



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No1393.

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Monthly review of syllabus

Name of teacher Dr. M. N. Igbal

Class : B.Sc-I, II & III

Subject : BOTANY

Paper : -

S No	Month	Periods allotted	Periods Engaged	Details of Syllabus taught	Topic not covered as per plan
(1)	<u>Sept-2017</u> B.Sc-I Sem-I	20	20	<u>Bryophytes</u> : <ul style="list-style-type: none">- General characters- G.M Smith classification- Marchantia, Funaria- Unit Test, Practical- Remaining back portion	Done as per planning.
(2)	B.Sc-II Sem-III	20	17	<u>Embryology</u> : <ul style="list-style-type: none">- Introduction of embryo- Microsporangium, Megaspore- Double fertilization- classification of Embryo- Unit Test, practical	Done as per planning.
(3)	B.Sc-III Sem-V	41	39	<u>Nitrogen Metabolism</u> <ul style="list-style-type: none">- Nitrogen fixation- Growth hormones, Auxin- Gibberellins, Cytokinin- Senescence & Abscission- Unit Test, practical	Done as per planning.

Dr. M. N. Igbal



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No 1393.
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Late Pandurangaji Thakare Commerce**
College at Manora, Dist. Washim.

Affiliated to SGB Amravati University
Accredited by NAAC at 'B level' With CGPA 2.01

Monthly review of syllabus

Name of teacher Ranjana Ajibao Naxine

Class : B.A. 1st

Subject : Home Economics Paper : _____

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus taught	Topic not covered as per plan
1	Jan 2018	37	32	<u>Sem II (contd)</u> 1) Family Housing, housing need & factor affecting selection of site for house building 2) Principles of house planning practical - Stitches 3) Types of kitchen shapes 4) Recent Trends in kitchen <u>Unit 2</u> 1) Waste simplification 2) meaning, Importance 3) models law 4) Techniques of waste simplification 5) Improving method of 6) waste simplification <u>Unit 3</u> 1) Purvs of furniture 2) Types of furniture 3) factor involved in selection of furniture 4) Arrangement of furniture in different rooms 5) care of different types furniture practical - Apron	
2	Feb	30	30		

PS.



Dnyanopasak Shikshan Prasarak Sanstha, Regd. No 1393.
**Matoshri Subhadrabai Patil Arts, Sci. &
Late Pandurangaji Thakare Commerce
College at Manora, Dist. Washim.**
Affiliated to SGB Amravati University
Accredited by NAAC at 'B level' With CGPA 2.01

Monthly review of syllabus

Name of teacher Dr. K. A. Koparkar

Class : BSc I, II, III Subject: Physics

Paper: Sem II, IV, & VI

S. No.	Month	Periods allotted	Periods Engaged	Details of Syllabus taught	Topic not covered as per plan
1.	Feb-18 BSc III			<u>Unit V</u> Electromagnetic induction, vector susceptibility. Dr. para Ferro mag. materials, classical theory of Langevin, Quantum Mechanical treatment. Meiss, Loco, Hysteresis <u>Unit VI</u> superconductivity, Anteo, critical temp Meissner effect Type II Cooper pair, App ^{ts} Nano technology	I & VI unit of III rd year are completed as per planning
2.	BSc II		<u>Unit V</u>	Fiber optics TIR, Classification Angles, losses. Communication. Advantages & Disadv. Applications	One topic is Remaining as per planning
3.	BSc I		<u>Unit V</u>	Network th ^{ms} , B.G. Leakage current Current, current density, Kirchhoff's Laco, LR, CR, LCR ckt, Resonance freq. Functions	Two topic are Remaining as per planning

Signature

Dnyanopasak Shikshan Prasarak Sanstha, Manora. Regd. No1393,
**MATOSHREE SUBHADRAIBAI PATIL ARTS,
SCIENCE & LATE PANDURANGJI THAKARE
COMMERCE COLLEGE, MANORA, DIST. WASHIM**

TEACHER'S DIARY

NAAC Accredited with B Grade



Name : Dr. KISHOR A. KOPARKAR

Designation : Assistant Professor

Session : 20 ..18. to 20 ..19..

Subject : Physics

*** प्रमाणपत्र ***

प्रमाणित करण्यात येते की या वैयक्तिक नियोजन
वर्गीत क्रमांक ०१ ते क्रमांक १६६ पर्यंत पाने
आहेत.

ही वर्गी शैक्षणिक सत्र २०१८-२०१९

करिता प्रमाणित करण्यात येत आहे.

२

Dr. P. B. Patil, M.D., D.P.P.
Collector, District Pimpri, S. S. Maharashtra

Personal Data

Full Name Kishor Ashokrao Kopardkar

Designation Assistant Professor

MATOSHREE SUBHADRABAI PATIL ARTS, SCIENCE & LATE
PANDURANGJI THAKARE COMMERCE COLLEGE, MANORA.

Residential Address c/o Umesh Kale, in front of

Sumanti hospital, Munova

Qualification Academic M.Sc [Physics], Ph.D.

with Division & Year 1st class [2014]

Professional 25/01/2017

Date of Appointment 25/01/2017

With pay scale [15600 - 3900] + 6000

present pay Rs. D.A. H.R.A.

Total Rs.

Date of Increment 1/07/2018

Bank Pass Book No.

Post Office Pass Book No.

P.F. Account No.

Insurance Policy No.

Amount & Due date of premium

Date of Birth with place & District 14/03/1986 (Amravati)

Blood Group O+

Weight 65

Height 5'8"

Chest Sight (L)

(R)

Working Days

Month	Jun		Jul		Aug		Sep		Oct		Nov		Dec		Jan		Feb		Mar		April	
Day	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T
SUN															00	10	00	04	04	06	00	06
Mon	04	00	20	20	16	16	16	12	12	08					16	16	16	12	12	22	04	04
Tue	04	04	20	20	16	16	16	16	08	08					20	20	12	12	16	20	04	04
Wed	01	02	04	06	03	06	04	06	03	06					05	10	04	14	04	14	01	01
Thu	04	04	16	16	20	20	08	08	08	08					20	20	16	12	12	19	04	04
Fri	05	05	20	20	20	20	10	20	10	10					20	20	20	20	25	24	05	05
Sat	02	03	08	12	05	12	10	10	04	07					06	09	08	12	15	12	00	05
Total	20	18	88	91	83	90	74	77	45	47					87	105	76	86	84	123	18	19

Report of the Task Force

CODE OF PROFESSIONAL ETHICS FOR UNIVERSITY AND COLLEGE TEACHERS

Considered and Adopted by the UGC in its meeting held on 27th Dec. 1988

PREAMBLE

I. GOAL OF HIGHER EDUCATION IN OUR COUNTRY:

The basic purpose of education is to create skill and knowledge and awareness of our glorious national heritage and the achievements of human civilisation, possessing a basic scientific outlook and commitment to the ideals of patriotism, democracy, secularism, socialism and peace, and the principles enunciated in the Preamble to our constitution. Higher education has to produce leaders of society and economy in all areas of manifold activities with a commitment to the aforesaid ideals. Higher education should strive for academic excellence, and progress of arts and science. Education, research and extension should be conducted in conformity with our national needs and priorities and ensure that our best talents make befitting contributions to international and national on societal needs.

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- (ii) Manage their private affairs in a manner consistent with the dignity of the profession.
- (iii) Seek to make professional growth continuous through study and research.
- (iv) Express free and frank opinion by participation at professional meetings, seminars, conferences etc. towards the contribution of knowledge.
- (v) Maintain active membership of professional organisations and strive to improve education and profession through them.
- (vi) Perform their duties in the form of teaching, tutorial, practical and seminar work conscientiously and with dedication.

Personal Time Table

Day	1	2	3	4	5	6	7	8	9
Mon				B.Sc. III			← B.Sc. III →		
Tue				— I —			← B.Sc. III →		
Wed				— I —			B.Sc. I		
Thu				— I —			← B.Sc. II →		
Fri				— I —	B.Sc. II		← B.Sc. II →		
Sat				— I —	— II —		B.Sc. I		

Work Load :

Syllabus For Year

Subject Physics

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Target
	<u>Teaching plan [2018-19]</u> <u>Sem I, II, III & IV</u>		
<u>June-18</u>	<u>B.Sc. I</u>		
	* Discussion of Syllabus		
	* University Paper pattern		
	* Bridge Course i B.B.T		
	University Gravitationals fields Research		
	<u>B.Sc. II</u>		
	* Discussion of Syllabus		
	* University Paper pattern		
	<u>B.Sc. III</u>		
	* Discussion about syllabus		
	* University paper pattern		
	* Information about Project.		

Syllabus For Year

Work Load : Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
July-18 Unit I	BSc I * Kepler's laws, * Newton's law of * Gravitational field * Gravitational Potential * BSK I	07	
Unit I	BSc II * Gradient, Div. & Curl * Physical significance * Line & Vol. Integral	08	
Unit I	BSc III * Poisson's of Classical Mech. * Photoelectric effect, Compton Effect, Q-Theory. * Wave particle theory * Heisenberg principle		
Unit II	* Wave function,薛定谔方程 * SIE, Operators, * Eigen function & Value * ID of SO, BPO * Tunneling effect, * Simple Harmonic Oscillators.	25	

Syllabus For Year

Work Load : Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Aug-18 Unit I	BSc I * Gravitational field * Gauss theorem * Numericals	09	
Unit I	BSc II * Gauss Th. & Stoke Th. * Lorentz force * Ampere law	08	
Unit III	BSc III * VAP, Quantum Nos. * Stern Gerlach Expt. * Selection Rule * Types of Spectra * X-Ray, Raman Effect	30	
Unit IV	* Nuclear Physics * Detection of charged parti. * GM Counter, B.P. * Alpha Decay * Geiger-Nuttall law & Gamma Explanation.		

Work Load :

Syllabus For Year

Subject

Work Load :

Syllabus For Year

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Sep-18 Unit V	B.Sc. I * Elasticity, Elastic Constant * Relations * Banding of Boon	01		Unit VI	* Feed back in Amplifier * Negative & Positive feedback	13	
Unit III	B.Sc. II * Semiconductor * Charge carrier * Conduction & Drifting	09		Oct-18 Unit IV	B.Sc. I * Condienses * Tripling Couple * Torsional Pendulum * Maxwell's Needle	07	
Unit V	B.Sc. III * Hybrid Parameters, * Suckability * Thermal Runway, * Classification, * AC coupled Amplifier * Stage & Bandwidth			Unit IV	B.Sc. II * Fermi Energy, Fermi level * Boltzmann * Hall Effect * LED, Varactor diode	07	

Syllabus For Year

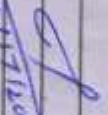
Subject

Work Load :

Syllabus For Year
Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Unit 8	Phase shift Oscillator Hartly Oscillator Colpitt Oscillator Wein bridge Oscillator Multi vibrator Astable & Monostable Multivibrator	16	

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
	Not Assessment planning and submission of reports as per class and not given - Btlyr come it planning not given.		


 31/12/18

Syllabus For Year

Work Load : Subject

Syllabus For Year

Work Load : Subject **Physics**

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
3rd Sem. I, II, III	Session 2018-19			Dec-18	Teaching Plan I Sem II, IV, & VI		
	Work load = 20 periods/week			Unit-V	B.Sc. I Network	01	
				Unit-IV	B.Sc. II Introduction of laser	05	
				Unit-I	B.Sc. III Introduction of Mechanics, C.M, Q.M & Statistical Mechanics	04	
B.Sc. I	T + P = TP			Unit-19	B.Sc. I	08	
B.Sc. II	02 + 06 = 08						
B.Sc. III	06 + 06 = 12						
	10 12 22						
	Weeks 15 x 22 = 330						
	T P Total			Unit IV	B.Sc. II	08	
B.Sc. I	2 x 15 = 30 + 0 = 30						
B.Sc. II	2 x 15 = 30 + 0 (X) 15 = 120						
B.Sc. III	0 (X) 15 = 90 + 0 (X) 15 = 180						
	= 90						
	330						

Work Load :

Syllabus For Year

Subject

Work Load :

Syllabus For Year

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Sep-18 Unit V	B.Sc. I * Elasticity, Elastic Constant * Relations * Banding of Boon	01		Unit VI	* Feed back in Amplifier * Negative & Positive feedback	13	
Unit III	B.Sc. II * Semiconductor * Charge carrier * Conduction & Drifting	09		Unit IV	B.Sc. I * Condienses * Tripling Couple * Torsional Pendulum * Maxwell's Needle	07	
Unit V	B.Sc. III * Hybrid Parameters, * Bids Stability * Thermal Runway, * Classification, * AC coupled Amplifier * Major & Distortion			Unit IV	B.Sc. II * Fermi Energy, Fermi level * Boltzmann * Hall Effect * LED, Varactor diode	07	

Syllabus For Year
Work Load :
Subject

Syllabus For Year
Work Load :
Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Time
	Unit - I Concepts of Conductivity, Charge, Unit Cell, states, probability, Most Probable Distribution, Boltzmann Distribution. Relativistic Applications, Photoelectric Effect, Compton Effect, Fermi Energy, BE stats, Quantum statistics, Probability, MP, Fermi Functions, Fermi Energy.	2-6			Unit - II BSr - III Crystallography, Solids, Amorphous materials, Unit cell, Indices, Crystal lattice, Coord. No. Types: Diffraction of X-Ray, Lattice Parameters, Hall, Defects in Solids, Relation of ρ & n , Free free path, Conductivity, Ohm's law, density of states, Fermi Energy, Band structure, Free electron model, Band Gap, Material types.	2-6	
Feb-19	BSr - I Meaning, Current, Steady Current, Kirchhoff's law, P.V. & P.V. (For multi loop) in LR, CR, LCR Resonance frequency	08		March-19	BSr - I Unit - VI Alternating Current, AC Circuit, Impedance No. of applications, ϕ - operators, Pure LCR & their Impedance. Resonance frequency.	08	
Unit - II	BSr - II Renewable Energy Sources Wind Energy, Green Energy, Tidal Energy, Geothermal Energy, Fuel Cell, Solar Energy, Solar Radiation on Earth	08			BSr - II Seasonal Variation, Solar Constant, Spectral, Distribution, Measurement of Solar Radiation & Sunshine, Fiber Optics: Propagation, Total Internal Reflection	08	
Unit - III				Unit - IV			
Unit - IV				Unit - V			

Work Load :

Syllabus For Year

Subject

Work Load :

Syllabus For Year

Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Teught	Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Teught
Unit V	B.Sc. III Atomic post-quantum physics, many possibilities, Dirac, para-fer- romagnet, classical theory of scattering for deep band materials, QM treatment Coulter law hypothesis of Energy losses. Superconductivity: Crit. temp, long field, Meissner effect, Type I, II Superconductor	26			B.Sc. Theory & Experiment Application of Superconductor Homotekology History, Effect of Reduction of size. on physical Property Quantum size effect Application of Homotekology in different fields.	26	
April-19	B.Sc. I Q-Factor by AC ckt, Power factor, transformer, Inductance, losses. * Revising, Internal Assessment.	08			* Revision * Test [Internal Assessment]		
	B.Sc. II Classification, Acceptance Angle & Numerical aperture lenses, Communication Advantages & Disadvantages Applications.	08					

Syllabus For Year

Syllabus For Year
Subject

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
	Sessions 2018-19 Sem II, IV & VI		
	Workload 20 periods/week.		
	$= T + P$		
	$= 08 + 12 = 20$		
B.Sc.I	T. + P = Total		
B.Sc.I	02 0 = 02		
B.Sc.II	02 06 = 08		
B.Sc.III	06 06 = 12		
	10 12 22		
Weeks			
	$15 \times 22 = 330$		
	T P Total		
B.Sc.I	$2 \times 15 = 30 + 0 = 30$		
B.Sc.II	$2 \times 15 = 30 + [6 \times 15] = 120$		
B.Sc.III	$0(15) = 30 + 0(15) = 180$		
	330		

Remark
no lecture Pg

局

10

06

86

14

Dnyanopasak Shikshan Prasarak Sanstha, Manora. Regd. No1393.
**MATOSHREE SUBHADRAI PATIL ARTS,
SCIENCE & LATE PANDURANGJI THAKARE
COMMERCE COLLEGE, MANORA, DIST. WASHIM**

TEACHER'S DIARY

NAAC Accredited with B Grade



Name : Ranjana A. Naxine

Designation : Asst. Professor.

Session : 2018... to 2019...

Subject : Home Economics

*** प्रमाणपत्र ***

प्रमाणीत करण्यात येते की या दैनिक नियोजन
वहीत क्रमांक ०९ ते क्रमांक ४४ पर्यंत पाने
आहेत.

ही वही शैक्षणिक सत्र २०१८-१९.....
करिता प्रमाणित करण्यात येत आहे.

Principal
Principal
M. S. P. Arts, Sci. & K. P. T. College
College, Manora Dist. Warananagar

Personal Data

All Name Ranjana Ajabao Naxine
Designation Asst. Professor
MATOSHREE SUBHADRAI PATIL ARTS, SCIENCE & LATE
PANDURANGJI THAKARE COMMERCE COLLEGE, MANORA.
Residential Address Rajul Park Manora
Qualification Academic MA
with Division & Year _____
Professional _____
Date of Appointment 27/10/1997
With pay scale _____
Rs. _____ D.A. _____ H.R.A. _____
Total Rs. _____
Date of Increment _____
Bank Pass Book No. Bank of India 20233151808
Post Office Pass Book No. _____
P.F. Account No. _____
Insurance Policy No. _____
Amount & Due date of premium _____
Date of Birth with place & District _____
Blood Group A+
Weight _____
Height _____
Chest _____
Sight (L) _____
(R) _____

Working Days

Month	Jun		Jul		Aug		Sep		Oct		Nov		Dec		Jan		Feb		Mar		April	
Day	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T	WL	T
Mon	02	01	05	05	04	04	04	04	05	05	04	04	05	04	04	04	04	04	03	03		
Tue	02	01	05	05	04	04	04	04	04	04	01	01	03	03	05	05	03	03	01	01		
Wed	02	01	04	04	04	03	04	04	05	05	01	01	04	04	05	05	04	04	03	03		
Thu	03	01	04	04	05	05	02	02	03	03	02	02	04	04	05	05	04	04	02	02		
Fri	03	01	04	04	04	04	04	04	04	04	02	02	02	02	04	04	03	03	04	04		
Sat	02	01	04	04	04	04	05	05	04	04	02	02	04	04	03	03	03	03	04	04		
Total	14	06	26	26	25	24	23	23	25	24	08	08	21	21	27	26	21	21	17	17		

Report of the Task Force

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Considered and Adopted by the UGC in its meeting held on 27th Dec. 1988

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- (vi) Perform their duties in the form of teaching, tutorial, practical and seminar work conscientiously and with dedication.

Personal Time Table

Day	1	2	3	4	5	6	7	8	9
Mon	B-A I 12-5 to 2-33	B-A II 1-43 to 2-33	B-A I 2-45 to 3-33						
Tue	B-A I 11-15 to 12-3	B-A II 1-43 to 2-33	B-A I (P) 2-45 to 3-33	B-A II 3-35 to 4-23	B-A I (P) 4-25 to 5-13				
Wed	B-A II 12-5 to 12-33	B-A III 1-43 to 2-33	B-A I 2-45 to 3-33						
Thu	B-A I 1-43 to 2-33	B-A II —	—	—	—	B-A III (P) B-A II 3-35 to 4-23 4-25 to 5-13			
Fri	B-A I 11-15 to 12-3	—	B-A III 1-43 to 2-33	B-A I 2-35 to 4-23					
Sat	—	—	B-A II 2-45 to 3-33	B-A I (P) B-A I 3-35 to 5-13					

Work Load : _____

Syllabus For Year

Subject Home Economics

Monthwise Division	TOPICS TO BE TAUGHT	Periods Taken	Taught
	Semester - I		
	B.A I		
June 24 th	bridge course unit I		
	1) Introduction to Home Economics		
	Meaning		
July 2 nd 28 th	definition, Need, Importance of Home Economics		
	2) Branches of Home Economics & their utility in the daily life		
	3) Home Economics as education for life		
	4) Contribution of Home Econ. to nation's development		
	Unit II		
	1) Home management & family resource		
	2) meaning, Definition & Importance of Home Economics management		
	3) Process of Home management		
	4) Planning in controlling & Evaluation		
	5) Definition Types & classification of family resources		
Aug 1 st 20 th	6) characteristics of family resource		
	7) Periodical - Stitches		
	8) factor affecting resource management. (Unit Test)		