नोंदणी होगाल मिळळठीचे य जिन्दा पाठते में टुर्जाक राठते में टुर्जाच्या पक्षका एक्टो असल्या हारायालन प्रकार हो।	INDIA ARASHTRA काल आहेत का ? कालामन हट्यान निर्वाक	11 A 12 B 18 8 1 19	DICIAL	UC 454416
दत्ताक्षा प्रकाश द्धेत नॉवर्ण क नॉहरणी होमाल मिळळतीचे य जिल्ला विकन दे दुझ्ला विकन दे दुझ्ला पक्षका हजी असल्या हजी प्रसल्या हजी प्रसल्या हजी प्रसल्या हजी प्रसल्या हजी कारत	काल आहेत का ? राजलान्त्र दृष्ट्यन निर्वशक	अनुष्ठेव प्र. होच/गाधी कार्यालयाचे नाय -	11.9/3/2096 11.9/3/2096	
	भागः - १ भागः - १ भागः - १	HOBHATAI KORE WARANA M MAHAVIDYALAYA, YELUR अति. उत्तार. एत्. रास्तणा ( अतिराजपूर, ता. शास्त्रण	เล่ยเื่ื่ื่ม (รุบัย พี. २६११०°	DING
<sup>6</sup> Tal.	ndal's Smt. Shobhatai : Shahuwadi, Dist.: K navidyalay,waranan	i Kore Warana Mahil Kolhapur 415 101 an nagar, Tal -Panala, I	ween the Shree Wara la Mahavidyalaya (S nd the Yashawantra Dist-Kolhapur. l by Shri Warana V	SKWMM), Yehur, 10 Chawan Warana
Ma E E	ndal,warananagar ir			1

[

۱

ALC: NO DESCRIPTION OF STREET, STORE

This Memorandum of Understanding entered into on at yelur shahuwadi between the sskwmm imparting and offering educational courses in Arts,Coerce and Science,hereinafter referred to as located at yelur-415101,represented by the Dr.S.S.Patil,Princiapl of the College which expression shall unless repugnant to the context means and include its successors and assigns of the ONEPARTS.

Yashawantrao Chavan Warana Mahavidyalay, Warananagar-416 113, Tal panhala, Dist-Kolhapur is an Institute Offering education in YCWM. It is established by shri Warana Vibhag Shikshan Mandal, Warananagar in 2004. The YCWM College is an acknowledged Education Institute approved by State Goverment of Maharashtra and Shivaji University Council for Higher Education. The Institute is affiliated to Shivaji University, Kolhapur. YCWM is currentlyfocusing on education and research activities in the pharmaceutical science., Yashawantrao Chavan Warana Mahavidyalay Warnanagar-416 113 is represented herein by Dr. Sou. S.B. Shahapure of the college Which expression shall unless repugnant to the conrext mean and intrude its successors and assigns of the OTHER PART.

WHEREAS the SSKWMMY has decided to recognize YCWM an approved Technical Education Institute as decided by the syndicate of the SSKWMM to recognize to share human resources, infrastructure and library in collaboration with SSKWMM.

The parties have had preliminary discussions in this matter and have ascertained areas of broad consensus. The Parties now, have therefore, agreed to enter in writing these arease of consensus, under a Memorandum of Understanding.

Now this Memorandum of Understanding witnesses that: The TKCP shall offer the following opportunities for SSKWMMY.

- 1. Sharing of Skilled Human Resources
- 2. Sharing of Infrastructure and Laboratory
- 3. Sharing of Library facilities

The SSKWMM shall offer the following opportunities for YCWM

- 1. Sharing of Skilled Human Resources
- 2. Sharing of Medical Plant
- 3. Resources

# 1.0 RESPONSIBILITIES OF APPROVED INSTITUTION i.e. YCWM

- 1.1 The YCWM Shall share the skilled human resources and subject expertise in Medicinal properties of various plants and their applications as per Requirement of SSKWMM.
- 1.2 The YCWM shall provide facilities of use of analytical instruments available with the institution.
- 1.3 The YCWM shall provide skilled human resources(technicians) for the uses of instruments.
- 1.4 The YCWM shall charge nominal fees towards expenditure for chemicals and maintenance charges from the students of sskwmm utilizing the

instruments.

YCWM shall decide the amount and mode of payment of those Charges towards



chemical and maintenance fees.

1.5 YCWM shall not collect any amount under any head from the students Utilizing the facilities provided by the institution expect those mentioned in para. 1.4.

1.6 YCWM shall provide library facility for the students for and staff of SSKWMMY.

- 1.7 YCWM shall communicate date, time and number of students for visit of the Botanical Garden.
- 1.8 YCWM shall supply the plantlets of medicinal plants of their special interest for cultivation in the Botanical Garden of SSKWMM.

1.9 YCWM shall pay the remuneration to the faculty members of SSKWMMY for

the invited lectures.

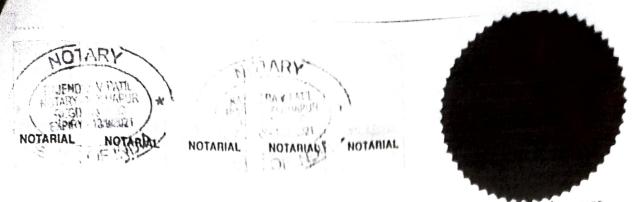
- 1.10 The research outputs, patents and intellectual property rights produced by the YCWM shall not be shared with SSKWMM. However, YCWM shall acknowledge the technical support provided by SSKWMMY wherever

## **RESPONSIBILITIES OF THE SSKWMM** 2.0

- 2.1 The SSKWMM shall share the skilled human resources and subject expertise in identification and cultivation of medicinal plants, in statistics etc as per the requirement of
- 2.2 The SSKWMM shall provide facility of Botanical Garden to the YCWM as and

when needed.

- 2.3 The SSKWMM shall provide subject experts for introduction of plants in the Botanical Garden.
- 2.4 The SSKWMM shall charge nominal fees per student towards maintenanance of the Botanical Garden.
- 2.5 The SSKWMM shall not collect any amount under any head from the Students utilizing the facilities provided by the institution except those Mentioned in para2.4.
- 2.6 The SSKWMM shall respond to the request of YCWM regarding provision of availability of subject experts.
- 2.7 The SSKWMM shall communicate the need of laboratory instruments and Technical support to YCWM in advance.
- 2.8 The SSKWMM shall pay the remuneration to the faculty members of YCWM for the invited lectures.
- 2.9 The research outpits, patents and intellectual property rights produced by the SSKWMM shall not be shared with YCWM.However,SSKWMM.

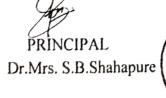


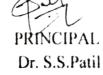
Shall acknowledge the technical support provided by YCWM, wherever applicable.

# 3.0 JOINT RESPONSIBILITIES OF YOWM AND SSKWMMY.

- 3.1 Proposal of joint Research Projects shall be prepared jointly and both Institutes shall be responsible for completion of the projects and proper utilization of sanctioned funds.
- 3.2 This MOU shall be valid for a period of three years from this date and can be renewed for a further period of three years on mutual consent.
- 3.3 Any expansion or modification relating to the collaborative activities shall be decided jointly by the SSKWMM and YCWM.
- 3.34 Any legal implications will be confined to Panhala, Kolhapur Jurisdiction only.

Place - Yelur 2 10 Date- **Q1-9-**2019 For For SMT.SHOBHATAI KORE YASHWANTRAO CHAWAN WARANA MAHILA WARANA MAHAVIDYALAY, MAHAVIDYALAYA, YELUR WARANANAGAR





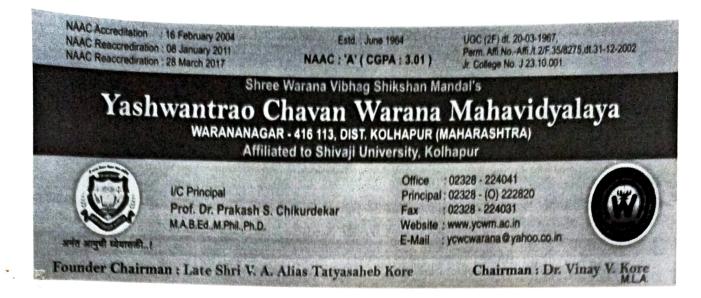


2. P.S. Satavekar . (Pulip

Witnesses

Witnesses

1. Dr. P.S. Chikurdetar. Jun 1. R.S. Patil - Plan 2. Dr. D.D. Sutpute . Distinte 2. P.S. sutavekar. Out



#### CERTIFICATE

(Pertaining to P 15)

This is to certify that Number of linkage for faculty exchange Student exchange inter ship field trip other job training research during the year2020-2021 are as below.

Sr. No.	Parameter	Total No.	Remark
1.	No. of linkages for faculty exchange.	04	<ol> <li>Smt. Shobhatai Kore Warana Mahila Mahavidyalaya. Yelur.</li> <li>Shripatrao Chougule Arts &amp; Science College, Malwadi-Kotoli.</li> <li>Shri ShivShahu Mahavidyalaya, Sarud.</li> <li>Shri M.H.Shinde Mahavidyalaya, Tisangi.</li> </ol>
2.	No. of linkages for student exchange	04	<ol> <li>Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur.</li> <li>Shripatrao Chougule Arts &amp; Science College, Malwadi-Kotoli.</li> <li>Shri ShivShahu Mahavidyalaya, Sarud.</li> <li>Shri M.H.Shinde Mahavidyalaya, Tisangi.</li> </ol>
3.	No. of linkages for on the job training	02	1.DHFL Skill Development Centre, Kolhapur. 2.The Modern School of Computers, Kolhapur
4.	No. of linkages for research	07	<ol> <li>Shri Warana Bhagini Mandal, Warananagar</li> <li>Shri Warana Co-operative Milk &amp; Milk Product Sangh, Amrutnagar.</li> <li>Krida Mahrshi Meghnath Nageshkar College of Physical Education, Tardal.</li> <li>Yashwant Ayurvedic PG Training and Research Centre, Kodoli</li> <li>Department of Chemistry, Shivaji University, Kolhapur.</li> <li>The New College, Kolhapur.</li> <li>Y.C.Institute of Science, Satara.</li> </ol>

0





NAAC Accreditation : 16 February 2004 NAAC Reaccrediration : 08 January 2011 NAAC Reaccrediration : 28 March 2017	Estd. : June 1964 NAAC ; 'A' ( CGPA : 3.01 )	UGC (2F) dt. 20-03-1967, Perm, Affi.NoAffi./t.2/F.35/8275,dt.31-12-2002 Jr, College No. J 23.10.001					
Shree Warana Vibhag Shikshan Mandal's Yashwantrao Chavan Warana Mahavidyalaya WARANANAGAR - 416 113, DIST. KOLHAPUR (MAHARASHTRA) Affiliated to Shivaji University, Kolhapur							
अनंत आमुची ध्येयासकी! //C Principal Prof. Dr. Prakash S M.A.B.Ed.,M.Phil.,Ph.D.	S. Chikurdekar Fax Website	: 02328 - 224041 : 02328 - (O) 222820 : 02328 - 224031 : www.ycwm.ac.in : ycwcwarana@yahoo.co.in					
Founder Chairman : Late Shri V. A	A. Alias Tatyasaheb Kore	Chairman : Dr. Vinay V. Kore M.L.A.					
Ref. No.: YCWM : 2-59 /2020-20221	L	Date: 05/09 2020					

## Student Exchange Programme

To,

The Principal, Smt. Shobhatai Kore Warana Mahila Mahavdyalaya, Yelur.

#### Sub: - Regarding Student Exchange Programme.

Dear Sir,

In order to give exposure to students different working environment, I am wishing to conduct student exchange with you. It will be helpful to students of both sister institutes. It will introduce additional confidence in student to face different working conditions.

Thank You,

Yours faithfully,

PRINCIPAL, Yashavantrao Chavan Warana Mahavidyalaya Warananagar, Dist, Kolhapur,

## Yashwantrao Chavan Warana Mahavidyalaya, Warananagar. Faculty Exchange Programme Academic Year : 2020-21 Department : Physics

Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur is our sister institute located in ruler and hilly area. Faculty exchange programme was implemented with the aim of providing guidance from experienced teachers to these rural students and at the same time to borrow some ideas from the teachers of new generation from Smt. Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur.

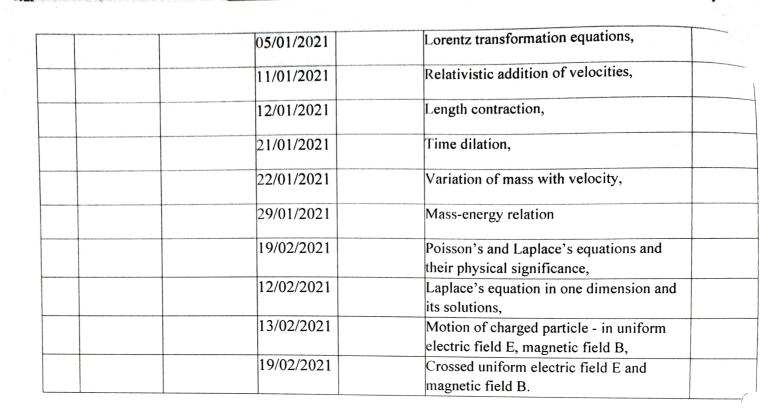
In the academic year 2020-21 Department of Physics arranged Online/Offline lecturers under faculty exchange scheme where four teachers from our department conducted lectures on various points and at the same time one faculties from Smt. Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur given fruitful cooperation by delivering Online/Offline lecture/lectures.

Following is the summary of activities organized at department under faculty exchange program

	Sr. No.	Name of Faculty	Designation and College	Date Time- 08:00 - 10:00	Venue		Number of Beneficia ries
	1	Dr.S. J.	Associated	04/11/2020	SKWM	Partial Differential Equation (8 hours)	08
		Lade	Professor.		Mahavidhy	Introduction to differential equations	00
			YCWM		alaya,		
			Warananaga	1	Yelur, Tal-		
			r		Shahuwadi		
				05/11/2020		Method of separation of variables for	
						solving second order partial differential equations,	
			~	7 11/11/2020		Form of two dimensional Laplace differential equation in Cartesian coordinates and its solution	
*				12/11/2020		, Three dimensional partial differential equation in Cartesian coordinates and its solution,	
				18/11/2020	)	The differential equation of progressive wave and its solution.	
				19/11/2020	)	Frobenious Method and Special Function (Singular points of second order differential equations,	ns
				25/11/2020	)	Application of singularity to Legendre a Bessel differential equation,	ind
				26/11/2020	0	Series solution method of solving secon order linear differential equation(Frobenious method) and its application to Legendre differential equation.	d
				02/12/202	0	UNIT-II 1. Some Special Integrals (6 hours) Gamma function	

		04/01/2021		Oscillator:Feedback in amplifiers and its	
				types, theory of feedback oscillator,	
		05/01/2021		Barkhausen's criterion for sustained	
		570172021	A	oscillations,	
		1/01/2021		Oscillatory circuit (tank circuit),	
		12/01/2021		essentials of transistor oscillator,	
		18/01/2021		sinusoidal oscillators-phase shift oscillator,	
		19/01/2021		Colpitts oscillator, Hartley oscillator, Crystal oscillator using transistors	
		25/01/2021		Cathode Ray Oscilloscope (8 hours)	
		01/02/2021		Introduction to CRO, Block diagram of CRO, Principle,	
		08/02/2021		Construction and working of CRT Applications of CRO: measurement of	
		09/02/2021		A.C. and D. C. voltages periodic time, frequency and phase	
 		15/02/2021		difference, Lissajous figures	(
		15/02/2021		Operational Amplifier and Timer Operational Amplifier: Differential amplifier and its type,	
		16/02/2021		Op-Amp, Block diagram of an Op- Amp. Op-Ampparameters,	
		22/02/2021		Characteristics of an ideal and practical Op-Amp (IC 741),	
		23/02/2021		Applications of Op-Amps: Inverting amplifier and Non-inverting amplifier,	
Mr.	Assistant	06/11/2020	SKWM	Adder, Constraints,	
Ladgaonka		00/11/2020			08
0			Mahavidhy		
rA. K.	(CHB)		alaya,		
	YCWM Warananaga		Yelur, Tal- Shahuwadi		
	r.		Snanuwadi		1
		07/11/2020		Degrees of freedom,	
		14/11/2020		Generalized coordinates	
		15/11/2020		Principle of virtual work,	
		26/11/2020		D'Alembert's principle, Lagrange's equation from D'Alembert's principle,	
		10/12/2020		Atwood's machine and a bead sliding on uniformly rotating wire under force free condition	
		11/12/2020		Inertial and non-inertial reference frames	,
		14/12/2020		Galilean transformation equations,	
and the second s		15/12/2020	an and a second state of the state of the state of the second state of	postulates of special theory of relativity,	

			04/01/2021		Oscillator:Feedback in amplifiers and its types, theory of feedback oscillator,	
			05/01/2021	n (filiain in sean si ann an Anna an Anna an Anna an Anna ann an Anna Anna Anna Anna Anna Anna Anna Anna Anna A	Barkhausen's criterion for sustained oscillations,	
			11/01/2021	inin de constante de la constan	Oscillatory circuit (tank circuit),	
			12/01/2021		essentials of transistor oscillator,	
			18/01/2021		sinusoidal oscillators-phase shift oscillator,	
			19/01/2021		Colpitts oscillator, Hartley oscillator, Crystal oscillator using transistors	
			25/01/2021		Cathode Ray Oscilloscope (8 hours) Introduction to CRO,	
			01/02/2021		Block diagram of CRO, Principle, Construction and working of CRT	
			08/02/2021		Applications of CRO: measurement of	
			09/02/2021		A.C. and D. C. voltages periodic time, frequency and phase	
					difference, Lissajous figures	
			15/02/2021		Operational Amplifier and Timer Operational Amplifier: Differential	
			16/02/2021		amplifier and its type, Op-Amp, Block diagram of an Op- Amp.	
	URB V		22/02/2021		Op-Ampparameters, Characteristics of an ideal and practical Op-Amp (IC 741),	
	a of the Phys	Depicture	23/02/2021		Applications of Op-Amps: Inverting amplifier and Non-inverting amplifier, Adder,	
3	Mr. Ladgaonka rA. K.	Assistant Professor. (CHB) YCWM	06/11/2020	SKWM Mahavidhy alaya, Yelur, Tal-	Constraints,	08
2		Warananaga r.		Shahuwadi		
			07/11/2020		Degrees of freedom,	
			14/11/2020		Generalized coordinates	
			15/11/2020		Principle of virtual work,	
			26/11/2020		D'Alembert's principle, Lagrange's equation from D'Alembert's principle,	
			10/12/2020		Atwood's machine and a bead sliding on	
					uniformly rotating wire under force free condition	
			11/12/2020		Inertial and non-inertial reference frames,	
			14/12/2020		Galilean transformation equations,	
1	1		15/12/2020		postulates of special theory of relativity,.	



Sign and Seal of Head. Head Department of the Physics

Sr. No.	Name of Faculty	Designation and College	Date Time- 08:00 - 10:00	Venue	Торіс	Number of Beneficia ries
4	Mr. Sutar S.M	Assistant Professor. (CHB) SKWM Mahavidhyala ya, Yelur, Tal- Shahuwadi	06/11/2020	YCWM Warananagar	Wave particle duality,.	08
			07/11/2020		De-Broglie hypothesis of matter waves,	
			14/11/2020		Derivation of wavelength of matter wave, Concept of wave packet	
			15/11/2020		Relation between group velocity - phase velocity and group velocity-particle velocity,	
			26/11/2020		Davisson and Germer experiment, Uncertainty principle (statements only):	
			10/12/2020		position–momentum and energy- time, Application of	
			11/12/2020	)	uncertainty principlenon existence of free electrons in the nucleus	
			14/12/2020		Schrodinger's Wave Equation Wave	
			15/12/2020	)	function and its physical interpretation, Condition of physically acceptable wave function	
			05/01/2021		Normalized and orthogonal wave function, equations in 1D and 3D, Probability	
			11/01/2021	1	current density(continuity equation),	
			12/01/202	1	Schrödinger time dependent and time independent (steady state) wave	
			21/01/202	1	Eigen values and Eigen functions, Expectation values of dynamic variables	

£ CS Sign and Seat of Head.

Head Department of the Physics

#### Yashwantrao Chavan Warana Mahavidyalaya, Warananagar. Faculty Exchange Programme Academic Year: 2020-21

#### **Department of Chemistry**

()

Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur is our sister institute located in rural and hilly area. Faculty exchange programme was implemented with the aim of providing guidance from experienced teachers to these rural students and at the same time to borrow some ideas from the teachers of new generation from Smt. Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur.

In the academic year 2020-21 Department of Chemistry arranged Chemistry lecturers under faculty exchange scheme where Teachers from YCWM of Department of Chemistry conducted lectures on various points and at the same time faculties from Smt. Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur given fruitful cooperation by delivering Chemistry lectures.

Following is the summary of activities organized at department under faculty exchange program.

Sr. No.	Name of Faculty	Designation and College	Date	Venue	Торіс	No. of Beneficia ries
1	Prof. M. G. Chikalkar	Associate Professor	11.1.2021	Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya	Chemical Kinetics	36
2	Mr. M. T. Maingade	Assistant Professor	11.1.2021	Y. C. Warana Mahavidylaya	Ionic Solids	98
3	Miss. S. V. Lad	Assistant Professor	7.1.2021	Y. C. Warana Mahavidylaya	Cycloalkanes & Cycloalkenes	93
4	Dr. B. S. Shirke	Assistant Professor	18.2.2021 & 19.2.2021	Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya	Thermodynamics	33
5	Mr. U. D. Kadam	Assistant Professor	4.2.2021	Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya	VBT	32
6	Mr. S. M. Arde	Assistant Professor	7.1.2021 & 8.1.2021	Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya	Stereochemistry	35
7	Dr. Mrs. P. R. Salokhe	Assistant Professor	10.2.2021	Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya	Chromatography	34
8	Dr. R. S. Pandav	Assistant Professor	12.2.2021	Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya	Aromaticity and MOT	34

Table : Faculty exchange programme

Sign and Seal of Head C. Warana Mahavidyalaya Warananagar (416113)

## Yashwantrao Chavan Warana Mahavidyalaya, Warananagar.

#### **Faculty Exchange Programme**

#### Academic Year: 2020-21

#### **Department of Zoology**

Shrimati Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur is our sister institute located in ruler and hilly area. Faculty exchange programme was implemented with the aim of providing guidance from experienced teachers to these rural students and at the same time to borrow some ideas from the teachers of new generation from Smt. Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur.

In the academic year 2020-21 Department of Zoology arranged Zoology lecturer under faculty exchange scheme where Teachers from YCWM of -Department of Zoology conducted lectures on various points and at the same time 01 faculties from Smt. Shobhatai Kore Warana Mahila Mahavidyalaya, Yelur given fruitful cooperation by delivering 01 lectures.

Following is the summary of activities organized at department under faculty exchange program

Sr. No.	Name of Faculty	Designation and College	Date	Venue	Торіс	Number of Beneficia ries
1	Dr. P. M. Bhoje	Associate Professor	14.7.2020	Shrimati Shobhatai Kore Warana Mahila Mahavidyala ya	Mendelism	05
2	Dr. U. B. Chikurdekar	Associate Professor	18.7:2020	Shrimati Shobhatai Kore Warana Mahila Mahavidyala ya	Classification of Protista	05

Table : Faculty exchange programme

6

3	Dr. R. P. Kavane	Assistant Professor	4.7.2020	Shrimati Shobhatai Kore Warana Mahila Mahavidyala ya	Classification of Arthropoda	05
	Bhusnar	Assistant Professor	9. <b>7</b> .2020	Shrimati Shobhatai Kore Warana Mahila Mahavidyala ya	Cell biology	05
5	Miss Anupama Powar	Assistant Professo	10.7 2020	YCWM	Classification	12

Sign and Seal of Head. Head, Department Of 2000 yr Y. C. Warana Mahavidyalaya Warananagar-416 113 1 3

2/20

5



## यशवंतराव चव्हाण वारणा महाविद्यालय, वारणानगर. वेळापत्रक

श्रीमती शोभाताई कोरे वारणा महिला महाविद्यालय, येलूर या महाविद्यालयाकडे **सप्टेंबर २०१९ या महिन्याच्या** अध्यापनाच्या कामकाजाचे वेळापत्रक खालील प्रमाणे.

दिनांक	विषय (शिक्षकाचे नांव)	दिनांक	विषय (शिक्षकाचे नांव)
१३/९/२०१९ प्राणीशास्त्र(डॉ.ओ.आर. भूसनार/ डॉ.बी.एस. शिर्के)		२३/९/२०१९	रसायनशास्त्र (प्रा.एम.जी. चिकलकर)
१४/९/२०१९	रसायनशास्त्र (डॉ.आर.एस. पांडव)	२४/९/२०१९	वनस्पतीशास्त्र (डॉ. एस. एस. खोत)
१६/९/२०१९	प्राणीशास्त्र (डॉ. पी. एम. भोजे)	२५/९/२०१९	भौतिकशास्त्र (डॉ. डी. एन. भोसले)
१८/९/२०१९	रसायनशास्त्र (प्रा.एस.एम. आर्डे )	२६/९/२०१९	प्राणीशास्त्र (डॉ. आर. पी. कावणे)
१९/९/२०१९	वनस्पतीशास्त्र (डॉ. एस. वाय. जाधव)	२७/९/२०१९	रसायनशास्त्र (प्रा. यु. डी. कदम)
२०/९/२०१९	भौतिकशास्त्र (डॉ. एस.जे. लादे)	२८/९/२०१९	वनस्पतीशास्त्र (प्रा.एम. एन. पाटील)
२१/९/२०१९	प्राणीशास्त्र (डॉ. यु. बी. चिकुर्डेकर)	३०/९/२०१९	भौतिकशास्त्र (डॉ. व्ही. एस. पाटील)

समन्वयक, श्रीमती शोभाताई कोरे वारणा महिला महाविद्यालय, येलूर

F

चार्य, य.च. वारणां महाविद्यालय,

वारणानगर.

अः.जं.	<i>दिनं</i> गक	शिह्यकांचे जोव	विषय	स्वाझरी
T	28-8-2019	मा.डा.बा.प्रस्. शिर्हे	रसाथनशास्त्र	
2	13-9-2019	प्रान्डां ए आर् भूसनार्	प्राहितेशास्त्र	Ante
3	14-9-2019	मा डस छम् आहे	रसायनशास्त्र	
4	16-9-2019	प्राः डॉ. चीः एम्: आने	प्रकार्श्वारून	Fi.
5	19-9-2019	प्रा.डॉ. यस्. वाय्. जाधव	टानस्यत रशास्त्र	
6	20-9-2019	प्रा.डा. उस्. जे. लोद.	ATTRASTICA	- 7
7	21-9-2019	मा. डॉ. मु. बी. चिकुडेकर	त्राकीशास्त्र	and the state of t
8	23-9-2019	पा. फम्. जी. चिकलकर	रसामनराष	
9	24-9-2019	पा. डॉ. एस्. उस. च्बोत	ञनस्थ ती शास्त्र	
10	25-9-2019	प्रा-डॉ.डी.एन् भोमने	भीतिकशास्त्र	
11	26-9-2019	प्रा.डॉ. आर्. पी. कावग	THENDIK	RLL.
12	27-9-2019	प्राः चुः डीः कटभ	रसायनराष्ट्र	The second
13	30-9-2019	त्रा. डॉ: व्ही: प्रस्. माहील	जीतिकशास्त् <u>र</u>	Satil



## यशवंतराव चव्हाण वारणा महाविद्यालय, वारणानगर. वेळापत्रक

श्रीमती शोभाताई कोरे वारणा महिला महाविद्यालय, येलूर या महाविद्यालयाकडे आक्टोबरण महिन्याच्या अध्यापनाच्या कामकाजाचे वेळापत्रक खालील प्रमाणे.

दिनांक	विषय (शिक्षकाचे नांव)	दिनांक	विषय (शिक्षकाचे नांव)
१/१०/२०१९	प्राणीशास्त्र(डॉ.अे.आर. भूसनार )	१२/१०/२०१९	प्राणीशास्त्र (डॉ. यु.बी. चिकुर्डेकर)
३/१०/२०१९	रसायनशास्त्र (डॉ.आर.एस. पांडव)	28/20/2029	रसायनशास्त्र (डॉ.बी. एस. शिर्क)
8/20/2029	वनस्पतीशास्त्र (प्रा.एम.एन. पाटील )	१५/१०/२०१९	वनस्पतीशास्त्र (डॉ. एस. एस. खोत)
4/20/2029	भौतिकशास्त्र ( डॉ. एस.जे. लादे)	१६/१०/२०१९	भौतिकशास्त्र (डॉ. व्ही. एस. पाटील)
७/१०/२०१९ ९/१०/२०१९	प्राणीशास्त्र (डॉ. पी.एम.भोजे)	१७/१०/२०१९	प्राणीशास्त्र (डॉ. आर. पी. कावणे)
२/२०/२०१९ १०/१०/२०१९	रसायनशास्त्र (डॉ. सौ. पी.आर. साळोखे)	१८/१०/२०१९	रसायनशास्त्र (प्रा.एस.एम आर्डे )
<u>११/१०/२०१९</u>	वनस्पतीशास्त्र (डॉ.एस. वाय. जाधव ) भौतिकशास्त्र (डॉ. डी. एन. भोसले)	१९/१०/२०१९	वनस्पतीशास्त्र (प्रा.एम. एन. पाटील)
	गारायगरात्म (अन् अन् भासल)	22/20/2019	प्राणीशास्त्र (प्रा. जन्मए. भूसनार)

समन्वयक,

श्रीमती शोभाताई कोरे वारणा महिला महाविद्यालय, येलूर

म्रीचार्य.

य.च. वारणा महाविद्यालय, वारणानगर.

and an instant	1				
	मर्क	दिनांक	शिक्षकांच जाव	विषम	स्वासरी
	1	3-10-2019	चा. आर्. डस्. मोडन	रसायनशास्त्र	Bandare
e Pr	2	4-10-2019	मा. यम्. यन्. माहील	वनस्यतीशास्त्र	m
	3	5-10-2019	डॉ. एस. जे. लीर.	भोतिकशास्त्र	Bade
	4		डा.चा. एम्. झोने	प्रानीहरास्त्र	this
	5	9-10-2019	डा सी. मार्. साही के	रसायन्यास्त्र	to a
	6	12-10-2019	डा. यु. बी. चिकुर्डेकर	प्राणीन्द्रास्त्	By
	7	14-10-2019	जा. जा. उस. शिके	रसायनषास्त्र	-
	8	17-10-2019	डा. आर. चा. कावने	7101121120	RS
	9	19-10-2019	जा- उत् पारीन	जनस्पतीराष्ट्र	ma
	10	22-10-2019	डा. य. झारु भूसनार्	9101212-27	Aneros
					C
					under die eine ein werden die geschen der eine eine eine einen einen eine eine
		5			
					- 

# यशवंतराव चव्हाण वारणा महाविद्यालय, वारणानगर.

वेळापत्रक

श्रीमती शोभाताई कोरे वारणा महिला महाविद्यालय, येलूर या महाविद्यालयाकडे डिसेंबर -२०१५ सा \*मा अध्यापनाच्या कामकाजाचे वेळापत्रक खालील प्रमाणे.

	ादनाक	विषय (शिक्षकाचे नांव)	1 6 .	ादनाक: २५/११/२०१९
2/1	१२/२०१९	भौतिकशास्त्र (डॉ. डी. एन. भोसले )	दिनांक	विषय (शिक्षकाचे नांव)
3/8	१२/२०१९	रसायनशास्त्र (प्रा.एम.जी. चिकलकर)	१७/१२/२०१९	भौतिकशास्त्र (डॉ. डी. एन. भोसले )
8/	12/2089	वनस्पतीशास्त्र (डॉ. एस. एस. खोत)	१८/१२/२०१९	रसायनशास्त्र (प्रा.एस.एम आर्डे )
4/1	22/2029	प्राणीशास्त्र (डॉ. पी.एम.भोजे)	१९/१२/२०१९	वनस्पतीशास्त्र (डॉ. एस. एस. खोत)
	१२/२०१९	भौतिकशास्त्र ( डॉ. एस.जे. लादे )	२०/१२/२०१९	प्राणीशास्त्र (डॉ. अ.आर.भूसनार)
	१२/२०१९	रसायनशास्त्र (प्रा.यु.डी. कदम)	२१/१२/२०१९	भौतिकशास्त्र ( डॉ. एस.जे. लादे)
1	27/2089	रतामारास्त्र (प्रा.यु.डा. कदम)	२३/१२/२०१९	रसायनशास्त्र (डॉ.सौ.पी.आर. साळोखे)
	182/2089	वनस्पतीशास्त्र (डॉ.एस. वाय. जाधव )	२४/१२/२०१९	वनस्पतीशास्त्र (डॉ.एस. वाय. जाधव )
	182/2088	प्राणीशास्त्र (डॉ. यु. बी. चिकुर्डेकर)	२६/१२/२०१९	प्राणीशास्त्र (डॉ. पी.एम.भोजे)
	122/2089	भौतिकशास्त्र (डॉ. व्ही. एस. पाटील)	२७/१२/२०१९	भौतिकशास्त्र (डॉ. डी. एन. भोसले )
	182/2089	रसायनशास्त्र (डॉ. बी. एस. शिर्के)	२८/१२/२०१९	रसायनशास्त्र (प्रा.डॉ.आर.एस. पांडव)
	127/2089	वनस्पतीशास्त्र (प्रा.एम. एन. पाटील)	३०/१२/२०१९	वनस्पतीशास्त्र (प्रा.एम. एन. पाटील)
14	11/10/1	प्राणीशास्त्र (डॉ. आर. पी. कावणे)	३१/१२/२०१९	प्राणीशास्त्र (डॉ. यु. बी. चिकुर्डेकर) 🗴

श्रीमती शोभाताई कोरे वारणा महिला महाविद्यालय, येलूर

समन्वयक,

ाचार्य, य.च. वारेणा महाविद्यालय, वारणानगर.

IAN WAR

WARANANAG KOLHAPUR

RAO

1-12-2019- डा. डी. प्रन. भासल 17-12-2019-31. ST. U.T. Alter. 3-12-2019 - IN JA = 50. Febrator NY thip th 18-12-2019 - 371. 321. 37. 37. 37. 3. 3. Gminkin 4-12-2019 - 31- JZT. JZT. Zair - (2) M 19-12-2019 - 31. 52 - 327 - 2017 - Annul 5-12-2019- 31- ar - 37- Mr 20-12-201 9 - डॉ. पा. आर्. साहीये-6-12-2019- BT. JZT. 7. Frig 23-12-2019- डा. डो. आर. भूसनार-१-12-2019 - डॉ. आर. प्रस्. मंहन-24-12-2019- 31- 5स. वाथ. जाधन. 220019 - डा. उस. जास. जासन -26-12-2019- डा. या. डम. भोने-10-12-2019 - 31, 23 AT. Tag Son -27-12-2019- XI. J. ST. JCH-A 11-12-2019 - 31. BI. J.Z. - UIETOF 28-12-2019 - डॉ. की. प्रस. याहील 12-12-2019 - आ. प्रा. पुन्-पाहील-30-12-2019 - JA. 37. 37. 418 m 14-12-2019- 31 - AT. J.H. 1213-B 16-12-2019 - डा. मार-पा- कावणे-R

## यशवंतराव चव्हाण वारणा महाविद्यालय, वारणानगर.

वेळापत्रक

श्रीमती शोभाताई कोरे वारणा महिला महाविद्यालय, येलूर या महाविद्यालयाकडे जानेवारी - २०२० या महिला कामकाजाचे वेळापत्रक खालील प्रमाणे.

दिनांक	विषय (शिक्षकाचे नांव)	0	
and the second second second		दिनांक	विषय (शिक्षकाचे नांव)
8/8/2020	भौतिकशास्त्र ( डॉ. एस.जे. लादे )	१७/१/२०२०	वनस्पतीशास्त्र (डॉ.एस. वाय. जाधव )
२/१/२०२०	रसायनशास्त्र (प्रा.एम.जी. चिकलकर)	१८/१/२०२०	प्राणीशास्त्र (डॉ. यु. बी. चिकुर्डेकर)
3/8/2020	वनस्पतीशास्त्र (डॉ.एस. वाय. जाधव ) 🐰	२०/१/२०२०	भौतिकशास्त्र (डॉ. डी. एन. भोसले )
४/१/२०२०	प्राणीशास्त्र (डॉ. आर. पी. कावणे) 💡	२१/१/२०२०	रसायनशास्त्र (डॉ.सौ.पी.आर. साळोखे)
६/१/२०२०	भौतिकशास्त्र (डॉ. डी. एन. भोसले )	२२/१/२०२०	वनस्पतीशास्त्र (डॉ. एस. एस. खोत)
७/१/२०२०	रसायनशास्त्र (डॉ. बी. एस. शिर्के)	२३/१/२०२०	प्राणीशास्त्र (डॉ. आर. पी. कावणे)
८/१/२०२०	वनस्पतीशास्त्र (डॉ. एस. एस. खोत)	२४/१/२०२०	भौतिकशास्त्र (डॉ. व्ही. एस. पाटील)
9/8/2020	प्राणीशास्त्र (डॉ.जे.आरं.म्यूसबार) 📈	२५/१/२०२०	रसायनशास्त्र (प्रा.डॉ.आर.एस. पांडव)
१०/१/२०२०	भौतिकशास्त्र (डॉ. व्ही. एस. पाटील)	२७/१/२०२०	वनस्पतीशास्त्र (प्रा.एम. एन. पाटील)
११/१/२०२०	रसायनशास्त्र (प्रा.यु.डी. कदम)	२८/१/२०२०	प्राणीशास्त्र (डॉ. अे. आर. भूसनार)
१३/१/२०२०	वनस्पतीशास्त्र (प्रा.एम. एन. पाटील )	२९/१/२०२०	भौतिकशास्त्र ( डॉ. एस.जे. लादे )
१४/१/२०२०	प्राणीशास्त्र (डॉ. पी.एम.भोजे)	३०/१/२०२०	रसायनशास्त्र (प्रा.एम.जी. चिकलकर)
84/8/2020	भौतिकशास्त्र ( डॉ. एस.जे. लादे )	३१/१/२०२०	वनस्पतीशास्त्र (डॉ.एस. वाय. जाधव )
१६/१/२०२०	रसायनशास्त्र (प्रा.एस.एम आर्डे )		

समन्वयक, श्रीमती शोभाताई कोरे वारणा महिला

महाविद्यालय, येलूर

य.च. वारणा महाविद्यालय, वारणानगर.

21-1-2020- जान्सी चा आए साठीखे-1-1-2020- डा. एस.जी. लादे-Millialtri 23-1-2020-डा.आर्. या. कारेगeL 2-1-2020 - TI- 5. 51. - Elanator 28-1-2020 - ST. J. A.R. ST. HAR -6-1-2020 - ST. ST. 9-1. STRA 29-1-2020-उा. पुस्. जे. लारे -7-1-2020 - ST. AT. 521. 1210 31-1-2020- 51. मुझ. ताम. नाहार-8-1-2020 - डा. उस. उस. उतात - भग 10-1-2020 - ST. ET. SET. - 42107 -11-1-2020- 71- 23-57. कदम- के 16-1-2020 - 91. 27. ST. JOEH - B 17-1-2020 31. 54. 712. 71881 -20-1-20 20 डा-डा. उन. आसले