#### SHIVAJI UNIVERSITY, KOLHAPUR

003916



CERTIFICATE

certify that University approval is given to M. H. Shinde

Tisangi, Tal.Gaganbavada, Dist.Kolhapur to conduct the
for the academic year 2022-23.

culty of Humanities and Science & Technology

rant-in-aid Division-1

— एनजीसी ३५९४/७३५६ मशि-३, दिनांक-२६/०६/१९९४

proval

— संतम्मता/टी-२/युप्पकं/४८९९, दिनांक-१६/०७/२०१०

— इंग्रजी, मराठी, एस.टी.डी.

— मराठी, हिंदी, इंग्रजी, इतिहास, समाजशास्त्र, राज्यशास्त्र, अर्थशास्त्र.

rant-in-aid Division-1

— शिविन-३०६४/विभाग्री/८०९/५५/मशि-३, दिनांक-१६/०७/२०१०

— इंग्रजी, एम.एस.आर.एम. संहकार, पर्यादरणजन्मास.

— मराठी, हिंदी, इतिहास, समाजशास्त्र, राज्यशास्त्र, अर्थशास्त्र.

rant-in-aid Division-1

— शिविन-३०६४/विभाग्र, तुकड्या, विद्याशास्त्र/६५६८/१६१/मशि-३, दिनांक-१३/०५/५९६

proval

— संतम्मता/टी-२/युप्पकं/४८९९, दिनांक-१६/०७/२०१०

— इंग्रजी,

— मराठी, हिंदी, इतिहास, अर्थशास्त्र.

rant-in-aid Division-1

— एनजीसी/२००६/१६६९/०९/भिति-६, दिनांक-१६/०७/२०००

— इंग्रजी,

— मराठी, हिंदी, इतिहास, अर्थशास्त्र.

rant-in-aid Division-1

— एनजीसी/२००६/१६६९०९/भिति-६, दिनांक-१६/०७/२०००

— इंग्रजी,

— मराठी, हिंदी, इतिहास, अर्थशास्त्र.

- प्राचीसी/२००६/१६६९०९/भिति-६, दिनांक १४/०७/२०००

— इंग्रजी,

— पार्जीविज्ञान, रसायनशास्त्र, प्राणिशास्त्र, वनस्पतीशास्त्र, गणित, संख्याशास्त्र. This is to certify that University approval is given to M. H. Shinde Mahavidyalaya, Tisangi, Tal. Gaganbavada, Dist. Kolhapur to conduct the following courses for the academic year 2022-23.

#### Faculty of Humanities and Science & Technology

B.A. I Grant-in-aid Division-1

Govt. Approval

University Recent Approval

Compulsory

Optional / Special

Grant-in-aid Division-Call Permanent Affiliation B.A. II

Govt. Approval

University Recent Approval Compulsory

Optional / Special

Grant-in-aid Division-1 B.A. III

Govt. Approval

University Recent Approval

Compulsory

Optional / Special

B.Sc. I Grant-in-aid Division-1

Govt. Approval

University Recent Approval

Compulsory

Optional / Special

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

shivaji University, Kolhapur.





Ph. 23236351, 23232701, 23237721 23234116, 23235733, 23232317 23236735, 23239437, 23239627

Extension No. 413 (CPP-I Colleges) UGC Website: www.ugc.ac.in

F. No. 8-147/2011 (CPP-I/C)

ज्ञान-विज्ञान विमुक्तये SPEED POST

विश्वविद्यालय अनुदान आयोग बहादूरशाह जफर मार्ग नई दिल्ली-110 002 UNIVERSITY GRANTS COMMISSION BAHADURSHAH ZAFAR MARG NEW DELHI-110 002

July, 2011

21 JUL 2011

The Registrar, Shivaji University, Kolhapur - 416 004, Maharashtra.

Sub: - Recognition of College under Section 2 (f) & 12 (B) of the UGC Act, 1956.

Sir,

I am directed to refer to the letter No. MHST/UGC-2F/2011-12/27 dated 18.04.2011 received from the Principal, M. H. Shinde Mahavidyalaya, Tisangi, Tal. Gaganbavda, Dist. Kolhapur, Maharashtra - 416 206 on the above subject and to say that it is noted that the following college is aided and permanently affiliated to Shivaji University. I am further to say that the name of the following college has been included in the list of colleges prepared under Section 2 (f) & 12 (B) of the UGC Act, 1956 under the head 'Non Government Colleges teaching upto Bachelor's Degree':-

Name of the College	Year of Establishment	Remarks
M. H. Shinde Mahavidyalaya, Tisangi, Tal. Gaganbavda, Dist. Kolhapur, Maharashtra – 416 206.	1994	The College is eligible to receive Central assistance in terms of the Rules framed under Section 12 (B) of the UGC Act, 1956.

The Indemnity Bond and the other supporting documents submitted in respect of the above College have been accepted by the University Grants Commission.

Yours faithfully,

(Uma Bali) **Under Secretary** 

Copy to:-

The Principal, M. H. Shinde Mahavidyalaya, Tisangi, Tal. Gaganbavda, Dist. Kolhapur, Maharashtra - 416 206.

- 2. The Secretary, Government of India, Ministry of Human Resource Development, Department of Higher Education, Shastri Bhawan, New Delhi - 110 001.
- 3. The Principal Secretary, Tech. & Higher Education Department, Government of Maharashtra, Mantralaya, Annexe Building, Mumbai - 400 032, (Maharashtra).
- 4. The Deputy Secretary, UGC, Western Regional Office (WRO), Ganeshkhind, Poona 411 007, (Maharashtra).
- 5. Publication Officer (Website-UGC), New Delhi.
- 6. Section Officer (F.D.-III Section) U.G.C., New Delhi.
- 7. All Sections, U.G.C, New Delhi
- 8. Guard file.

3 

idyalaya, Tisangi (Sunita Gulati) Dist. Kolhapur.

Section Officer

## College time table B.A.

Statistics- 12	Political Science- B4	Economics- B3	Sociology- B2	History- B1		TA -IDIIITI	Hindi An	Marathi- Al	or fastings	Science Technology and Development	Marathi- I	The second	English- 1						VII			IA				<				7							Period
2	ience- B4	В3	B2				1		Camparole 2	echnology				THE REAL PROPERTY.					to 01.27	12 20		to 12.39			11.51	11.03			11.03	to					1001	1000	7 1
						1	-		min Deac	and Deve									B.A		П	B.A	B.AI		B.A	B.AI			B			B.A.II		Forma	- 4	- 0	Class
									ropulcut (5.1.	lanment (CTD)				Ability En	Sem I			POL-(Int)	SOC-(Int)	Stat	SOC-IV/VI	HIST-IV/VI	orar.	10001111	TANI TOG	FCO-IVA'I	200				ENG ©	HIN- III/V	MAR-III/V	-	7	SUB	
					Dis			Die				0		hancement (				04	03	10	04	03	To	9		0.3	3				05	24	03		-	R	
					cipline Speci			scipine Speci	in Count		Or Comment	ore Generic		Compulsory (		B.A. Part- I-	CBCS I	ABM	MBS		MBS	SAM		AbM	Ida	MBS					PGK	LUA	NKM	MBS	SAM	TEACHER	
Statistics- B26	Political Scient	Economics- B17	Sociology- B16	History- B15	Discipline Specific Core Course (DSC)-B	Hindi- A14	Marauni- A13	Discipline Specific Core Course (DSC)-A	ocience, rec	Science To	Marathi- 2	Core Generic Elective (CGE)		Ability Enhancement Compulsory Course (AECC) (Compulsory Subject)		B.A. Part- I- Sem I& II	CBCS R. B. A- I	POL-(Int)	SOC-(Int)	Stat.	A/III-NIH	MAR-III/V	Stat.	POL-III/V	ECO- III/V	SOC-(Int)					ENG ©		ENV. SC.		MAR(Op)		
26	nce-R18	B17	316	5	se (DSC)-B		5	se (DSC)-A	chnology an		,			) (Compuls				04	03	01	04	03	01	04	8						05		03		10	ROOM	
								science, Technology and Development (S.T.D.)			The state of the s	Fnolish- 2	ory Subject)	Sem II			ABM	MBS		LUV	NKM		ABM	N	MBS					PGK		DBI		VRK	TEACHER		
									(S.T.D.)			,	9					POL-(Int)	SOC-(Int)		IA/AI -NIH	MAR-IV/VI	Phy. Edu.	SOC-III/V	A/III-ICIH	POL-(Int)	Eco (api)	ECO (CP)	HIST (Spl)	HIN (Sall	MAR (Spl)	POL- IV/VI	ECO-IV/VI	STD (C)	MAR (C)	SUB	
	Op.											1						04	0.3		04	03	10	04	03	02	98	9	01 00	2 8	2	2	03	02	01	ROOM	
В.А.	Op. = Optional, (C) = Con							-										ABM	MBS		ADP	VRK	BDP	MBS	JSJ	ABM	PKP	DAIN.	SAM	VIII	NKM	ABM	DBI	JSJ	VRK	TEACHER	
B.AI Sem- II CCC-I: Democrac																This Time-table will come inforce from 01-08-2022		POL-(Int)	SOC-(Int)		POL- III/V	ECO- III/V	Phy. Edu.		ENV. SC.	SOC-(Int)				200	ENGO	SOC-III/V	HIST-III/V		MAR(Op)	R SUB	
CC-I: D						ייות	7	Time								fahle wil		04	03		04	03	01		03					95	200	04	03		10	ROOM	Magnana
mocracy,	5			Dr. Namuev IV	James M	Time Table Committee	Head							come info		ABM	MBS		ABM	PKP	BDP		DBI	MBS				PGK	BCW	MBS	JSJ		NKM	TEACHER	IV		
y, Election & Good Governance- Communication & Presently Development-				MOTOTA	olo	mittee								rce from 0					Coop-	HSRM	POL-(Int)		ENV-SCL	SOC-(Int)				ENGO		SOC-IV/VI	HIST-IVVI	POL	ECO	SUB			
Good Go on & Pre													-	-08-2022					2	03	02		03	02			-	8			03	02	10	ROOM	FRIDAY		
vernance- sently Dev	, Int. = Intensive Governance-																			PKP	JSJ	ABM		DBI	MBS				PGK	MBS			ABM	DBI	TEACHER		
elopment-																					ENV-SCL	POL-(Int)	SOC-III/V	HIST-III/V	POL-(Int)	ECO (Spl)	HIST (Spl)	HIN (Spi)	MAR (Spl)	POL-IV/VI	TAIAT-022	FCO-IVA		HIN (Op)	SUB	SA	
																					377	03	02	04	03	02	08	07	96	95	04	0.3	2		10	ROOM	SATURDAY
																						DBI	ABM	MBS	JSJ	ABM	PKP	SAM	ADP	NKM	ABM	DBI			LUA	TEACHER	AY

# Dnyansadhana Shikshan Prasarak Mandal, Nivade Sanchalit M. H. SHINDE MAHAVIDYALAYA, TISANGI Tal. Gaganbavda, Dist.Kolhapur

\* Time Table: 2022-23 Senior-Arts

10.04 1	-												0	II 0:								I 00	0.				Period T
10.04 10 10.13				-			00 16 R		В			<b>B</b>	09.16	08.28	D D		В	100		-		to 08.28	07 40 B				Time C
0			8				R A II		B.AI		H		7	D.A.SH			B.AI	F	-	B.A.	-		B.A.II	D.A.I			Class
	ECO (Spl)	(ule) rem	HIST (Spl)	HIN (Spl)	MAR (Spl)		ENG (C)	STD (C)	MAR (C)	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)	CO-OP	HSRM		HIN (Opt)	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)	HIN- IWI	MAR-IVAT		ENG(C)	SUB	
	08	8	07	06	05		03	02	01	08	07	06	05	04	03		01	08	07	96	05	04	03		10	ROOM	
	DBI	Die Control	SAM	ADP	VRK		PGK	ISI	NKM	PKP	SAM	LUA	VRK	DBI	JSJ		ADP	PKP		LUA	NKM	ADP	VRK		PGK	TEACHER	
	ECO (Spl)	idel rem	HIST (Spl)	HIN (Spl)	MAR (Spl)	SOC-JII/V	WIII-TSIH		ENG (C)	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)		ENG (C)	STD (C)	MAR (C)	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)	POL-IVAI	ECO-IVNI	SOC	HIST	SUB	
	08		07	06	05	04	V 03		03	08	07	06	05		03	02	01	08	07	06	05	04	0.3	02	10	ROOM	
S H C	PKP	IMAG	SAM	LUA	VRK	MBS	ISI		PGK	DBI	SAM	ADP	VRK		PGK	rsr	NKM	PKP	LSL	ADP	NKM	ABM	DBI	MBS	SAM	TEACHER	
OKI		del tem	HIST (Spl)	HIN (Spl)	MAR (Spl)	CO-OP.	HSRM		HIN	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)	HIN-III/V	MAR-III/V	POL	ECO	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR(Spl)	POL-III/V	ЕСО-Ш/V		MAR(Op)	SUB	
7			07	06	05	04	03		10	08	07	96	05	04	03	02	01	08	07	06	05	94	03	-	10	ROOM	ĺ
ECE	2	n on	SAM	LUA	NKM	DBI	JSJ		ADP	DBI	LSL	ADP	VRK	LUA	NKM	ABM	PKP	DBI	SAM	LUA	VRK	ABM	PKP		NKM	TEACHER	
0 0		11131 (9)	HIST (Spl)	HIN (Spl)	MAR (Spl)	CO-OP	HSRM		Eng	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)	SOC-IV/VI	HIST- IV/VI		Hin	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)	HIN-IWI	MAR-IVVI	POL	ECO	R SUB	
THE REAL PROPERTY.	) 08		07	06	ol) 05	24	03		01	08	ol) 07	1) 06	05	7 04	VI 03		01	08	D 07	06	05	2	7 03	02	01	ROOM	
	19.0	ng an	SAM	ADP	NKM	PKP	ISI		PGK	DBI	ISI	ADP	VRK	MBS	SAM		LUA	PKP	SAM	VUJ	NKM	ADP	VRK	ABM	DBI	TEACHER	
	I Eco (apr)		d HIST (Spl)	P HIN (Spl)	MAR (Spl)	HIN-III/V	MAR-III/V	soc	тен	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)	POL-III/V	ECO-III/V		ENG (C)	ECO (Spl)	HIST (Spl)	HIN (Spl)	MAR (Spl)		ENG 0	STDO	MARO	ER SUB	
			(Spl) 07	(Spl) 06	(Spl) 05	II/V 04	Ш/V 03	C 02	T 01	Spl) 08	(Spl) 07	Spl) 06	(Spl) 05	II/V 04	П/V 03		(C) 01	Spl) 08	Spl) 07	Spl) 06	Spl) 05		0 03	0 02	10 01	ROOM	
	100		LSL	ADP	VRK	LUA	NKM	MBS	SAM	DBI	LSL	LUA	VRK	ABM	PKP		PGK	PKP	SAM	ADP	NKM		PGK	ISI	VRK	M TEACHER	
	ned on n							S				HIN			2000	S			3		1 MAR (Spl)	HIN	MAR-IVAT	POL	ECO	HER SUB	
0	0		HIST (Spl)	HIN (Spl)	MAR (Spl)	SOC-IV/VI	HIST-IV/VI (		MAR(Opt)	ECO (Spl)	HIST (Spl)	(Spl)	MAR (Spl)		ENG (C) 0	SOC 0	HIST 0	ECO (Spl) 0	HIST (Spl) 07	HIN (Spl) 06	(Spl) 05	HIN-IVNI 04	L-IVAI 03	DL 02	10 01		
The state of the s		08 PKP	07 JSJ	rna 90	05 NKM	04 MBS	03 SAM		01 VRK	08 PKP	07 JSJ	06 ADP	05 VRK		03 PGK	02 MBS	01 SAM	08 DBI	)7 SAM	6 VUJ	)5 NKM	14 ADP	3 VRK	2 ABM	1 PKP	ROOM TEACHER	-

## College time table B.Sc.

Dnyansadhana Shikshan prasarak Mandal, Nivade, Sanchalit

M. H. SHINDE MAHAVIDYALAYA, TISANGI

Tal. Gaganbayda Dist. Kolhapur

B.Sc Time Table 2022-2023

riod	Time	Class		MONDAY			TUESDAY		W	EDNESDAY		1	HURSDAY			FRIDAY			SATURDAY	
			SUB	ROOM	TEACHER	SUB	ROOM	TEACHER	SUB	ROOM	TEACHER	SUB	ROOM	TEACHER	SUB	ROOM	TEACHER	SUB	ROOM	TEACH
			B <sub>1 CHEM</sub>	301(1)	ADP	B <sub>1 CHEM</sub>	301(1)	ADP	B2 BOT	302 (1)	DSP	В2 вот	302 (1)	DSP	B2 CHEM	301(1)	ACB	B2 CHEM	301(1)	AC
Practical	7.40 to		B <sub>1</sub> BOT	302(1)	SKM	B1 BOT	302(1)	RMW	B <sub>1</sub> ZOO	203(1)	XYZ	B <sub>1</sub> ZOO	203(1)	XYZ	A2 PHY(M)	204	XYZ	A2 PHY(M)	204	X
	10.52	B.Sc.II	B <sub>2</sub> Z00	203(1)	XYZ	B <sub>2</sub> ZOO	203(1)	XYZ	A <sub>2</sub> CHEM	301(1)	XYZ	A <sub>2</sub> CHEM	301(1)	XYZ	AI STAT	202	XYZ	ALSTAT	202	X
			A1 PHY(S)	204	XYZ	Al PHY(S)	204	XYZ	A <sub>1</sub> CHEM	301(2)	XYZ	A <sub>1</sub> CHEM	301(2)	XYZ						
			A2 MATH	202	XYZ	A2 MATH	202	XYZ												
Theory	10.14 To	B.Sc.l	PE	9	BDP	PE	9	BDP												
	11.00		BOT	101	RMW		101	2007	Taxo(o)											
	100	B.Sc. I	MATHS	102	XYZ	CHEM	101	XYZ	ENG(C)	101	XYZ	ENG(C)	101	XYZ	ENG(C)	101	PGK	ENG(C)	-1	PG.
		BScII	CHEM	103	ACB	Z00	103	XYZ				вот	103	XYZ	BOT	103	RMW	BOT	103	RM
Theory	11.02 to					PHY	202	XYZ	CHEM	103	ADP	PHY	202	XYZ	PHY	202	NDP	PHY	202	ND
11:50	B.Sc. III		1	DOL	Diolo	1	D.C.V.	BOT-XI	2	XYZ	CHEM-XII	1	ADP	BOT	2	SKM	BOT	2	DS	
		ENG(C)	1	PGK	ENG(C)		PGK	CHEM-XI	1	ACB	СНЕМ	ī	ACB	CHEM	ī	RPP	CHEM	1	AC	
Theory 11:50 to	B.Sc1	CHEM	101	ADP	PHY	101					Z00	101	XYZ	Z00	101	XYZ				
								XYZ	PHY	101	NDP .	STAT	102	XYZ	STAT	102	XYZ	PHY	101	XYZ
			BOT	103	XYZ	BOT	103	3/3/2		103	Vin	OIAI	102	AIL	SIAI	102	AIZ		103	
	12:38	B.Sc. II		202	XYZ		202	XYZ	Z00	202	XYZ			-				Z00		XYZ
			MATHS	3	XYZ	MATHS			MATHS	3	XYZ	CHEM	103	ADP	CHEM	103	ACB .	MATHS	202	XYZ
			SIAI			STAT	3	XYZ	STAT										3	XYZ
		B.Sc. III	BOT-X	2	SKM	DOWN				2	_							STAT		
			*****	1	5KM	BOT-X	2	SKM	BOT-IX		SKM	BOT-X	2	RMW	ENG	1	PGK	ENG	1	PGK
			CHEM-IX		RPP	CHEM-X	1	ADP	CHEM-XII	1	XYZ	CHEM-XI	1	ACB			199	7.00		
		B.Sc. 1	Z00	101	XYZ	BOT	101	SKM			200		-	ACB				BOT	101	
Theory	12:38		STAT	102	XYZ	MATHS	102	XYZ	CHEM	101	RPP	СНЕМ	101	ACM	CHEM	101	RPP	MATHS	101	SKM
Theory	01:26	B.Sc. II	BOT	103	DSP				BOT	103	XYZ	200					XYZ			
			PHY	202	XYZ	CHEM	103	ACB	1001		XYZ	MATHS	103	XYZ	Z00	103	XYZ	CHEM	103	ADP
		B.Sc. III						131 39	PHY	202		STAT	202	XYZ XYZ	MATHS	3	ALC			, MOT
		D.SC. III							BOT	2	SKM			AIL		2	RMW	BOT-XII	2	RMW
									-						BOT-XI CHEM-IX	1	ADP	CHEM-IX	1	RPP

									SHORT	ESS 1:26 TO 1	:36.								
-		B.Sc. I	PHY	101	NDP	200	-	XYZ	BOT	-	CHEM	101	XYZ	BOT	1	DSP	Z00	101	XYZ
	01:36	D.SC. I	rmi	101	NDI.		-	XYZ	MATHS	RMW	Critical			MATHS	2	XYZ	STAT	102	XY
Theory 01:36 To 2:24					STAT	2	XYZ	MAIHS	02 XYZ	EVS	103	XYZ	-						
	B.Sc. 11	EVS		XYZ	EVS	4	XYZ	EVS	03 XYZ	Evs						***			
														BOT-XII	2	XYZ	BOT- X	2	XY
		B.Sc. III												CHEM-IX	1	XYZ	CHEM- XI	1	XY

_				MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY			SATURDAY	
Period	Time	Class	SUB	ROOM	TEACHER	SUB	ROOM	TEACHER	SUB	ROOM	TEACHER	SUB	ROOM	TEACHER	SUB	ROOM	TEACHER	SUB	ROOM	TEACHER
	12:38		BI BOT	302(1)	RMW	BI BOT	302(1)	DSP	BI BOT	301(1)	XYZ	BI BOT	301(1)	SKM						
Practical	To 4:38	B.Sc III	BIBUI	302(1)	ICH 11	B2 BOT	302	XYZ	B2 BOT	301(2)	XYZ	B2 BOT	301(2)	XYZ			1-			
			B2 BOT C1 CHEM	302(2) 301(1)	ACB	C1 CHEM	301(1)	XYZ	C1 CHEM	201	ADP	CI CHEM	201	RPP						
			301(2)	XYZ	C2 CHEM	301(2)	XYZ	C2 CHEM	301(2)	XYZ	C2 CHEM	301(2)	XYZ						1000	
		C2 CHEM	301(3)	XYZ	C3 CHEM	301(3)	XYZ	С3 СНЕМ	301(3)	XYZ	C3 CHEM	301(3)	XYZ							
		C4 CHEM	201	XYZ	C4 CHEM	201	XYZ	C4 CHEM	301(1)	XYZ	C4 CHEM	301(1)	XYZ							
			B <sub>1</sub> Z00	203	XYZ	B2 BOT	301	SKM	ВЗ вот	301	RMW	A2 CHEM	301	XYZ	A1 CHEM	302(2)	RPP	B <sub>1 CHEM</sub>	301(1)	XYZ
Practical 2:24 B to 05:36	B.Sc.I	AI PHY	204	NDP	A2 PHY	204	NDP	B1 PHY	204	NDP	B2 PHY	204	NDP	A2 MATH	202	XYZ	B3 CHEM	301	XYZ	
		B1 BOT	302	DSP	B <sub>2</sub> ZOO	203	XYZ	A2 STAT	202	XYZ	AI MATH	302	XYZ	B3 PHY	204	XYZ	AISTAT	202	XYZ	
											4			B2 CHEM	301	XYZ				

Sr. No	Abbreviations			Workload	(Hours)
	Aboreviations	Name of the Teacher	Subject	Practical	Theory
1.	BDP	Shri.B.D.Patil	PE		02
2.	PGK	Shri P. G. Kumbhar	English		08
3.	SKM	Dr.(Smt.) S.K.Mengane	Botany	17	03
4.	RPP	Dr. R. P. Patil	Chemistry	14	06
5.	ADP	Shri A. D. Pinjarkar	Chemistry	17	03
6.	ACB	Shri A. C. Bhosale	Chemistry	13	07
7.	RMW	Dr.R.M.Waghmare	Botany	17	03
8.	NDP	Dr.N.D.Patil	Physics	16	04
9.	DSP	Dr.D.S.Pawar	Botany	17	03
10.		CHB	EVS		04

This Time-table will come inforce from 01/08/2022

Time Table Committee

( vs. V. v. v. v.)

IC Principal

1/C PRINCIPAL

M.H.Shinde Mahavidyalaya, Tisangi,
Taf. Gaganbayda, Dist. Kolhapur.

## Dnyansadhana Sikshan Prasarak Mandal Nivde Sanchalit

### M. H. Shinde Mahavidyalaya Tisangi

## Dept.of Economics

Work Load Year: 2022-2023

Dr. D.B.Ingawale Dr.P.K.Powar

1)B.A.I : 02 1)B.A.I : 02

Paper no: I & II paper no: I & II

2)B.A.II : 04 2)B.A.II : 04

Paper no: IV & VI paper no: III & v.

Co-op (IDS): 02 co-op (IDS): 02

Env, studies: 04 3)B.A.III : 12

3)B.A.III : 08 paper no : viii,ix,x

Paper no: vii,xi,xii,xvi xiii,xiv,xv.

Total = 20 Total = 20

Dr. D.B. Ingawale

**HOD Dept of Economics** 

Dr. P.K.Powar

Dept. of Economics



"सर्वाग संदर जीवन यासाठी शिक्षण" Dnyansadhana Shikshan Prasarak Mandal, Nivade Sanchalit

## M. H. Shinde Mahavidyalaya, Tisangi

Tal- Gaganbavda, Dist- Kolhapur(Maharashtra) 416206 (Permanently Affiliated to Shivaji University, Kolhapur) UGC: 2f & 12B

Web: www.mhstcollege.in

E-mail: mhstisangi@rediffmail.com

I/C Principal: Dr. B. S. Padval

M..Com., M.Lib & Inf. Sci. M.Phil., Ph.D.

Phone Office: (02326) 254148 Mobile: 9422581759

#### Department of History-2022-2023

#### Total workload: 40 Distribution of workload



#### Asso. Prof. Dr. S. A. More:

B. A. Part- I – History = 04 (Paper No. – I & II)

B. A. Part- II – History = 04 (Paper No. – IV & VI)

B. A. Part- III – History = 12 (Paper No. – VII & XII = 04 X & XV = 04 XI & XVI = 04)

Total = 20

Asso. Prof .Dr. J. S. Jadhav:

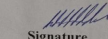
B. A. Part- I - S. T. D = 04 (Paper No.- I & II)

B. A. Part- II – History = 04 (Paper No. - III & V)

H.S.R.I / H.S.R.M = 04

**B. A. Part- III – History = 08** (Paper No.- VII & XIII = 04 IX & XIV = 04

Total = 20



Signature (Dr. S. A. More)

1/C PRINCIPAL
M.H.Shinde Mahavidyalaya, Tisangi,
Tal. Gaganbavda, Dist. Kolhapur.

Signature (Dr. J. S. Jadhav)

## कार्यभार (work load)

हिन्दी विभाग म.ह.शिंदे महाविद्यालय,तिसंगी दिनांक: 01/08/2022.

प्रती, मा.प्राचार्य म.ह.शिंदे महाविद्यालय,तिसंगी

विषय : बी.ए. भाग-I, II, III ,हिन्दी विषयाचा कार्यभार (work load) बाबत

महोदय,

वरील विषयास अनुसरून शैक्षणिक वर्ष 2022-23 या वर्षातील हिन्दी विषयाचा कार्यभार (Work Load) खालील प्रमाणे देत आहोत तरी ते स्वीकारावे ही विनंती.

1-1(11.	
प्रा. डॉ वसुंधरा जाधव	प्रा.अजित फाळके
बी.ए. भाग-। - 02	बी.ए. भाग-l - 02
(पेपर क्रं - । & ॥ )	(पेपर क्रं - । & ॥ )
बी.ए. भाग-॥ - 04	बी.ए. भाग-II - 04
(पेपर क्रं - III & V )	(पेपर क्रं - IV & VI )
बी.ए. भाग-III - 10	बी.ए. भाग-III - 10
पेपर क्रं - VII - 04	पेपर क्रं - VIII - 04
पेपर क्रं - VIII - 02	पेपर क्रं - IX - 02
पेपर क्रं - XII- 04	पेपर क्रं - X - 04
एकूण - 16	एकण - 16

y Dev

प्रा.डॉ.वसुंधरा उदयसिंह जाधव -प्रमुख, हिंदी विभाग म.ह. हि प्रा.अजित फाळके

म. ह. शिंदे महाविद्यालय, तिसंगी, हिंदी विभाग ता. गगनबावडा, जि. कोल्हापूर.



"सर्वाग संदर जीवन यासाठी शिक्षण" Dnyansadhana Shikshan Prasarak Mandal, Nivade Sanchalit

## M. H. Shinde Mahavidyalaya, Tisangi

Tal- Gaganbavda, Dist- Kolhapur(Maharashtra) 416206 (Permanently Affiliated to Shivaji University, Kolhapur) UGC: 2f & 12B

Web: www.mhstcollege.in

E-mail: mhstisangi@rediffmail.com

I/C Principal: Dr. B. S. Padval

M..Com., M.Lib & Inf. Sci. M.Phil., Ph.D.

Phone Office: (02326) 254148 Mobile: 9422581759

#### Department of Marathi -2022-2023

#### Total workload: 36 Distribution of workload



#### Assi. Prof. Dr. N.K.Mole:

B. A. Part- I – Marathi = 02 (Paper No. – I & II)

B. A. Part- I – Marathi = 02 (Comp.)

B. A. Part- II – Marathi = 04 (Paper No. – IV & VI)

**B. A.** Part- III – Marathi = 10 (Paper No. – VII /XII= 04 IX & XIV = 04 XI & XVI = 02

Total = 18

#### Assi. Prof.Dr. V. R. Kamble:

B. A. Part- I - Marathi = 02 (Paper No.- I & II)

B. A. Part- I - Marathi = 02 (Comp)

B. A. Part- II – Marathi = 04 (Paper No. - III & V)

**B. A. Part- III – Marathi = 10** (Paper No.- VIII / XIII = 04 X & XV = 04 XI & XVI

Total = 18

Signature (Dr. N. K. Mole)

Signature (Dr. V. R. Kamble) चापनाः १९९४

नॅक पुर्नमुल्यांकन :B++ (सीजीपीए-2.87/2021)

"सर्वाग सुंदर जीवन यासाठी शिक्षण"



ज्ञानसाधना शिक्षण प्रसारक मंडळ, निवडे संचलित

## म.ह.शिंदे महाविद्यालय,तिसंगी

ता. गगनबावडा,जि.कोल्हापूर ४१६ २०६

(शिवाजी विद्यापीठ, कोल्हापूर संलग्नीत)

वेब साईट : www.mhstcollege.in

ई मेल आयडी :mhstisangi@rediffmail.com

प्र.पाचार्य डॉ.बी.एस.पडवळ

एम - कॉम - .एम - लिब ॲन्ड इन्फ - सायन्स - .एम - फिल - .पीएचडी

मोबार्डल:९४२१११११५५

जा. क्र. एमएचएसटी / 2022-23

दिनांक: 29/ ४ /2022

फोन ऑफिस : (०२३२६) २५४१४८

प्रति,

मा . प्राचार्य

म . ह . शिंदे महाविद्यालय तिसंगी .

विषय ः शै वर्ष २०२२-२३ मधील कार्यभार जमा करून घेणेबावत...

महोदय,

वरील विषयास अनुसरून मी आपल्याकडे महाविद्यालयातील कला शाखेतील सर्व प्राध्यापकांचा शै वर्ष २०२२-२३ मधील कार्यभार जमा करीत आहे कृपया स्वीकार व्हावा ही विनंती कळावे,

आपला विश्वासू

प्रमुख वेळापत्रक समिती

br. Namder mole



88. CH. A. PAR 2018/12

Academic Year: 2022-23

Class: B. Sc. II Division: ----

Subject: C			Paper Title: Industr	rial Paper No: VI
			Topic/Unit	Sub-units Planned
Month: N	ovember			
T- 11				
Teaching of		25	Unit III. Corrosion and Electroplating	Introduction     Electrochemical theory of
Periods Al	lotted	09		corrosion,
Periods av	ailable - 08			Methods of protections of metals from corrosion, Electroplating:
Teaching	Practical's/ Tutorials	Tests		Electrolysis, Faraday's laws, Cathode current Efficiency, Basic principles of electroplating, Cleaning of articles, Electroplating of chromium, Anodizing
08				
Month: D	ecember		Term end 15/12/2022	
Teaching of	days	27	Unit V Soaps and Detergents	Introduction, Soaps - Raw materials Types of soaps, Cleansing action of
Periods Al	lotted	04		soap, Manufacture of soap - Boiled or Hot Process, Detergents - Raw Materials, Types of Detergents:
Periods av	ailable - 04			Anionic, cationic and amphoteric, Preparation of Teepol and Deriphat,
Teaching	Practical's/ Tutorials	Tests		Comparisons between soaps and detergents
04			2 <sup>nd</sup> Term start 02/01/2023	
Month: Ja	nuary			The state of the s
			COLL SANDERS	The state of the s
Teaching d	ays	24		The state of the s
Periods All	eriods Allotted			
Periods ava	ilable -		The Book	The same of the same
Гeaching	ods available - ching   Practical's/   Tutorials			No. of the last of
Water Bridge				

Academic Year: 2022-23 Class: B. Sc. II

Division: ----

Subject: Cl	y		Paper Title: Industria	Paper No: VI
			Topic/Unit	Sub-units Planned
Month: A	ugust		1 <sup>st</sup> Term start – 01/08/2022	
Teaching d	lays	23	VALVOIMUMA	
Periods Al	lotted	23	Admission Process	
Periods av	ailable		Training of Troops	
Teaching	eaching Practicals/ Tutorials  Ionth: September			
Month: So	eptember			
Teaching of	days	26	Unit I Basic Concepts in Industrial Chemistry	1 classical chemistry and industrial chemistry 2. Raw material
Periods Al	eriods Allotted 08		Definition and	3 MSDS 4 Units that make up a chemical process-unit operation and unit
Periods av	ailable 08		Explanation of terms	processes 5 Flow Diagrams, Block Diagram, Process flow diagram
Teaching	Practicals/ Tutorials	Tests		6. Material Balance Equations, Mas balance calculation procedure
08			The second second	
Month: O	ctober			
Teaching of	lays	23	Unit II Unit Operations	Size reduction Size Enlargement
Periods Al	lotted	09	Unit IV Paper Industry Manufacturing of Pulp, Types	Separation – Magnetic separation, Froth
Periods av	ailable - 08	1-1/2	of pulp-Sulphate and soda ,Manufacturing of paper, calendaring ,ecological	flotation, Distillation-Distillation of liquid mixtures, Types of distillation
Teaching	Practical's/ Tutorials	Tests	problems of Indian Paper industry, Features of good paper industry	Types of columns and packings, Condensers, Vacuum distillation, Spinning-banddistillation, Steam distillation.
08			Dipawali Holiday-2022- 23	From 22/10/2022 to 26/10/2022

Academic Year: 2022-23 Subject: Chemistry

Class: B. Sc. I

Division: ---Paper No: IV

	- Tribity		Paper Title: Analytical	Paper No: IV
			Topic/Unit	Sub-units Planned
Month: M	ay			
Tanal '		_		
Teaching d		26	5. Analysis of Fertilizers	5.1 Introduction 5.2 Types of fertilizers 5.3 Necessity and
Periods All	lotted	04		requirements of good fertilizers 5.4 Sampling and sample
Periods ava	ailable - 04		Annual Practical Exam- 2022-23	preparation 5.5 Analysis of Nitrogen by Kieldahl's method
Teaching	Practical's/ Tutorials	Tests	University Exam- 2022- 23	5.6 Analysis of Phosphorus by phosphomolybdate method 5.7 Analysis of Potassium by sodium tetraphenyl borate method
04	04			
Month: Ju	ine			
Teaching o	lays			
Periods Al	lotted		University practical /theory Examination	University Exam- 2022-23
Periods av	ailable		March/April 2021-22	Andread Proposition of the State of the Stat
Teaching	Practicals/ Tutorials	Tests		
Month: Ju	ılv			
Teaching o	lays		University practical	
Periods Allotted			Examination March/April 2021-22	University Exam- 2022-23
Periods available				
Teaching	Practicals/ Tutorials	Tests		
		_	Term end 17/06/2023	

Academic Year: 2022-23

Class: B. Sc. I Division: ----

Subject:	Chemistry	

ojeci. (	nemistry		Paper Title: Analytica	Paper No: IV
			Topic/Unit	Sub-units Planned
Month: F	February			
Teaching	days			Designation Designation
Periods Allotted		23	2. Chromatography	2.1 Introduction, Basic Principle of Chromatography, Basic terms, Classification of Chromatography 2.2 Paper Chromatography
Periods available 04		04		
Teaching		1 -	Park of the same	2.3 Thin layer chromatography
reaching	Practical's/ Tutorials	Tests		2.4 Comparison of paper chromatography and TLC
04	04			
Month: N				
Teaching days		27	3. Theory of titrimetric Analysis	3.1 Introduction 3.2 Acid-base indicators 3.3 Theory of indicators w.r.t. Ostwald's ionization theory and quinoid theory 3.4 Neutralization curves and choice of indicators for a.
Periods Allotted		05		
Periods av	ailable - 04			Strong acid-strong base b. Strong acid- weak base c. Strong base-weak acid 3.
Teaching	Practical's/ Tutorials	Tests		Complexometric titrations a. Introduction b. Types EDTA titrations c. Metallochromic indicators- Eriochrome black- T d. Indicator Action of Eriochrome black- T
04	04			
Month: April		4. Water Analysis	4.1 Physical analysis of water – pH, Conductance, Colour,	
Teaching days		25		odour, Turbidity and taste 4.2 Chemical Analysis – Total Dissolved solids, Hardness
Periods Allotted		04		
Periods av	ailable - 04			Salinity, Alkalinity, Acidity, Sulphates, Nitrates, Dissolved
Teaching	Practical's/ Tutorials	Tests		Oxygen, Chemical Oxygen Demand, Biological Oxygen Demand
04	04			- The state of the

Academic Year: 2022-23

# ANNUAL TEACHING PLAN

Class: B. Sc. I

Division: ----

Subject: Chemistry

Subject: C			Paper Title: Analyt	tical Paper No: IV
			Topic/Unit	Sub-units Planned
Month: N	ovember			
Teaching days				
Parioda A	11			
Periods Allotted (				
Periods av	ailable - 20			
z errous av	anable - 20		D. Change Land	The state of the s
Teaching	Practical's/ Tests			
	Tutorials	10313	The parties again	
Month: December			Term end 15/12/2022	
Teaching days 27		27		
D : 1 11	11 1			
Periods Al	llotted			
Periods av	ailable -			No. of Contract of
Tanahina	Practical's/	Tests		
Teaching	Tutorials	Tesis		
			2 <sup>nd</sup> Term start	
			02/01/2023	
Month: January			Introduction to analytical Chemistry	1.1 Introduction
				1.2 Importance of analysis
Teaching days 27		27		1.3 Analytical processes
D 1 1 111 11 1 01			1.4 Methods of analysis	
Periods Allotted 04			1.5 Sampling of solids, liquids	
D 1 1	11-1-1- 02			and gases
Periods ava	ailable - 03			1.6 Errors, types of errors methods of expressing accuracy
Teaching	Practical's/ Tests		1.7 Significant figures, mean,	
	Tutorials			median, standard deviation
	02			1.8Numerical problems
	03		COLUMN TO SERVICE THE RESIDENCE OF THE PARTY	

Mr. Amar Chandrakant Bhosale
Assistant Professor in Chemistry
M. H. Shinde Mahavidyalaya, Tisangi,
Tal- Gaganbavda, Dist- Kolhapur.
Date: 12 07 20 23

To,
The Principal,
M. H. Shinde Mahavidyalaya, Tisangi,
Tal- Gaganbavda, Dist- Kolhapur.

Subject: About submission of Teaching Plan 2022-23.

Respected Sir,

With reference to above cited subject, I am herewith submitting Teaching Plan of 2022- 2023. Kindly accept the same and oblige
Thanking You,

Ahres al Yours faithfully, (A.C. Bhesale)

Encl-

i) Copy of Teaching plan 2022-23.

Shri M. P. Shinda

Name: Dr. Ingawale D.B. Dept.: Euromid

To The Principal, M. H. Shinde Mahavidyalaya, Tisangi.

Subject: Syllabus completion report.

Respected Sir,

As per the teaching plan submitted in the beginning of the academic year 2022 - 23, I have completed my syllabus to the satisfaction of the students of the classes allotted to me.

Please accept the same.

Thanking You,

Yours faithfully, Dr. Ingawale D.B.

Shi M. P. shinde

# M. H. Shinde Mahavidyalaya, Tisangi Tal. –Gaganbavda, Dist. – Kolhapur

# **Workload Distribution**

## Department of Physics

1) Dr. N. D. Patil

Workload: 20

i) B.Sc. I (Theory): 02 (Physics Paper I, III)

(Practical): 16 (4 Practicals)

ii) B. Sc II (Theory): 02 (Physics Paper V, VII)

## M. H. Shinde Mahavidyalaya, Tisangi Tal. –Gaganbavda, Dist. – Kolhapur Workload Distribution

#### Department of Botany

#### 1) Dr. S. K. Mengane

Workload: 20

i) B.Sc. I (Theory): 02 (Botany Paper I, III)

(Practical): 04 periods

ii) B. Sc II (Theory): 01 (Botany Paper V & VII)

(Practical): 04 periods

iii) B. Sc III (Theory): 04 (Botany Paper XI & XVI)

(Practical): 05 periods

#### 2) Dr. R. M. Waghmare

Workload: 20

i) B.Sc. I (Theory): 02 (Botany Paper I, III)

(Practical): 04 periods

ii) B. Sc II (Theory): 02 (Botany Paper VI &VIII)

(Practical): 04 periods

iii) B. Sc III (Theory): 03 (Botany Paper IX & XIV)

(Practical): 05 periods

#### 3) Dr. D. S. Pawar

Workload: 20

i) B.Sc. I (Theory): 01 (Botany Paper I, IV)

(Practical): 04 periods

ii) B. Sc II (Theory): 01 (Botany Paper VI &VIII)

(Practical): 08 periods

iii) B. Sc III (Theory): 01 (Botany Paper XII & XV)

(Practical): 05 periods

# M. H. Shinde Mahavidyalaya, Tisangi

## Tal. -Gaganbavda, Dist. - Kolhapur

#### **Workload Distribution**

#### **Department of Chemistry**

1) Dr. R. P. Patil

Workload: 20

i) B.Sc. I (Theory): 03 periods (Chemistry paper I, III)

(Practical): 04 periods

ii) B. Sc III (Theory): 03 (Chemistry Paper IX & XIII)

(Practical): 10 periods

#### 2) Mr. A. D. Pinjarkar

Workload: 20

i) B.Sc. I (Theory): 01 period (Chemistry paper II, IV)

ii) B.Sc. II (Theory): 03 periods (Chemistry paper V, VIII)

(Practical): 08 periods

iii) B. Sc III (Theory): 03 (Chemistry Paper XII & XVI)

(Practical): 05 periods

#### 3) Mr. A. C. Bhosale

Workload: 20

i) B.Sc. I (Theory): 01 period (Chemistry paper II, IV)

ii) B.Sc. II (Theory): 03 periods (Chemistry paper VI, VIII)

(Practical): 08 periods

iii) B. Sc III (Theory): 03 (Chemistry Paper X & XIV)

(Practical): 05 periods

# DEPARTMENT OF CHEMISTRY

## ICT Based Learner Centric Activity 2022-2023



**Chem-Quiz Competition** 



Scientific Research presentation Activity



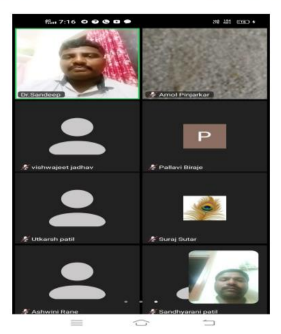












**Online Guest Lectures (ICT)** 

## **OPAC** – Library

