

I/Principal

Nandurbar Taluka Vidhayak Samiti's G. T. PATIL ARTS COMMERCE AND SCIENCE COLLEGE, NANDURBAR – 425412

NAAC ACCREDITED 'A' GRADE

(Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon)

Email: gtpcollege@rediffmail.com Ph: 2564-222293

Website: ntvsgtpcollege.org

Date: 10-05-2023

Declaration

This is to inform that information, reports, true copies of the supporting documents, numerical data etc. submitted/ presented in this file is verified by Internal Quality Assurance Cell (IQAC) and is correct as per the records. This declaration is for the purpose of NAAC Accreditation of HEI for Third Cycle period 2017-18 to 2021-22.

Date:10-05-2023 Place: Nandurbar

Dr.V.Z.Chaudhari Co-ordinator,IQAC SOULEGE AS TO BE SO

(Prof. Dr. M.J Raghuwanshi)
PRINCIPAL
GT Patil College.

Vandurbar-425412

Academic Calendar 2017-2018 to 2021-2022



G.T. Patil Arts, Commercee and Science College, Nandurbar-425412(Maharashtra)

Academic Calendar 2017-18

	June – 2017
15th	College Opening Day, Staff Meeting
19th	Meeting With Heads of Various Committees
21st	International Yoga Day
26th	Social Justice Day-Birth Anniversary Of Chhatrapati Shahu Maharaj
30th	Meeting of N.S.S. Advisory Committee

	July – 2017
11th	World Population Day
26th	Kargil Victory Day Celebration
27th	Inter Collegiate and Inter group tournaments organization according to the time table provided by Nandurbar Zone and KBC North Maharashtra University
30 th	Admission Process for National Service Scheme,

	August-2017
1st	Lokmanya Tilak Death Anniversary and Birth Anniversary of
	AnnabhauSathe
9th	World Tribal Day
13th	Birth Anniversary of Late. Dadasaheb Batesinh Raghuwanshi
15th	Independence Day Celebration, NCC Parade
18th	NCC Activity
20th	Sadbhavana Din
30 th	Staff Academy Lecture

September-2017	
05th	Teachers Day
08th	International Literacy Day
13th	NCC Activity
14th	Hindi Diwas
15th	Internal Test-I(Semester-I)
16th	World Ozone Day
17th	Yuvati Sabha and Science Association Activity
24th	NSS Day Celebration
30th	Meeting of Magazine Committee

	October-2017
01st	Wild Life Week Celebration by Science Association
02nd	International Non-Violence Day, Mahatma Gandhi,
	Lal Bahadur Shastri Birth Anniversary, Social
	Science Association Activity
04th	Internal Test-II(Semester-I)
08th	Meeting of NSS Advisory Committee
10th	World mental Health Day
22 nd	IQAC Meeting
28th	University Semester Examination starts
31 st	Rashtriy Ekatmata Din
01st	Wild Life Week Celebration by Science Association

	November-2017	
1st to 25th	Diwali Vacations	
26th	Staff Meeting Meeting, Constitution Day	
27th	Central Assessment Programme (CAP) begins	QUE

	December-2017
01st	International AIDS day,
10th	International Human Rights Day,
18th	Staff Academy Lecture
20th	NSS Activity
24th	Sane Guruji Birth Anniversary celebration by Literary Association
25 th	NSS Special Winter Camp
11/	

	January-2018
03rd	Savitribai Phule Birth Anniversary, Yuvati Sabha and Social Science Association Activity
12th	Vivekananda Birth Anniversary /Rashtramata Jijau Birth Anniversary National Youth Day
$14^{th} - 28^{th}$	Marathi Bhasha Sanvardhan Pandharwada starts
15th	NSS Activity
16th	Meeting of Magazine Committee
22nd	Literary Association Activity
25th	National Voters Day
26th	Flag-Hoisting, Celebration Republic Day, NCC Parade
30th	Martyr Day

	Feb-2018
15th	Internal Test-I(Semester-II)
19th	Chhatrapati Shivaji Maharaj Birth Anniversary Celebration
27th	Marathi Raj bhasha Din
28th	International Science Day

March-2018	
1st	Internal Test-II(Semester-II)
8th	International Women's Day
13 th	University Practical Examinations
22 nd	World Water Day
23rd	Shahid Din
26th	University Examination starts

	April-2018
11th	Mahatma Phule Birth Anniversary
14th	Dr.B.R.Ambedkar Birth Anniversary
18th	Central Assessment Program (CAP) begins
22 nd	World Earth Day
30 th	Staff Meeting

	May-2018
1st	Maharashtra Din



NANDURBAR



G.T. Patil Arts, Commerece and Science College, Nandurbar-425412(Maharashtra)

Academic Calendar 2018-19

June – 2018	
15th	College Opening Day, Staff Meeting
18th	IQAC Meeting
19th	Meeting of Heads of Various Committees,
21st	International Yoga Day
26th	Social Justice Day-Birth Anniversary Of Chhatrapati Shahu Maharaj
30th	Meeting of N.S.S. Advisory Committee

$\mathbf{July-2018}$	
11th	World Population Day
19th	Meeting with Hostel students
26th	Kargil Victory Day Celebration
30th	Admission Process for National Service Scheme, Principal Talk with newly admitted students of First year of BA, B.Com, & B.Sc.
	6

August-2018	
1st	Lokmanya Tilak Death Anniversary and Birth Anniversary of Annabhau Sathe
9th	World Tribal Day
13th	Birth Anniversary of Late. Dadasaheb Batesing Raghuwanshi
15th	Independence Day Celebration, NCC Parade
18th	NCC Activity
20th	Sadbhavana Din
29 th	Blood Donation Camp

September-2018	
03rd	Concluding Session of Sadbhavana Week Celebrations
05th	Teachers Day
08th	International Literacy Day
10th	Internal Test-I(Semester-I)
13th	NCC Activity
14th	Hindi Diwas
15th	International Peace Day,
16th	World Ozone Day
17th	Yuvati Sabha and Science Association Activity
18th	Nirmalya Sankalan, NSS Activity
24th	NSS Day Celebration
28th	Meeting of Magazine Committee

	October-2018
01st	Wild Life Week Celebration by Science Association
02nd	International Non-Violence Day, Mahatma Gandhi, Lal Bahadur Shastri Birth Anniversary, Social Science Association Activity
05th	Staff Academy Lecture
06th	Internal Test-II(Semester-I)
08th	Meeting of NSS Advisory Committee
10th	Students Council Meeting, World mental Health Day
13th	Yuvati Sabha activity
17th	IQAC Meeting
25th	University Semester Examination starts
31 st	Rashtriy Ekatmata Din
	0 0000

November-2018		
1st to 25th	Diwali Vacations	
26th	Staff Meeting, Meeting	
27th	Central Assessment Programme (CAP) begins	
26th	Constitution Day	

December-2018		
01st	International AIDS day, NSS Special Winter Camp	
05th	NSS Volunteers Day	
10th	International Human Rights Day,	
18th	Staff Academy Lecture	
19th	IQAC Meeting	
20th	NSS Activity	
24th	Sane Guruji Birth Anniversary celebration by Literary Association	

	January-2019	
03rd	Savitribai Phule Birth Anniversary,	
	Yuvati Sabha and Social Science Association Activity	
10th	Science Association- Special Lecture	
12th	Vivekananda Birth Anniversary /Rashtramata Jijau Birth Anniversary	
	National Youth Day	
14 th – 28 th	Marathi Bhasha Sanvardhan Pandharwada starts	
15th	NSS Activity	
16th	Meeting of Magazine Committee	
22nd	Literary Association Activity	
25th	National Voters Day	
26th	Flag-Hoisting, Celebration Republic Day, NCC Parade	
30th	Martyr Day	

Feb-2019	
15th	Internal Test-I(Semester-II)
19th	Chhatrapati Shivaji Maharaj Birth Anniversary Celebration
27th	Marathi Diwas
28th	International Science Day

	March-2019
1st	Internal Test-I(Semester-II)
8th	International Women's Day
10 th	University Practical Examinations
22 nd	World Water Day
23rd	Shahid Din
28th	University Examination starts

	April-2019
11th	Mahatma Phule Birth Anniversary
14th	Dr.B.R.Ambedkar Birth Anniversary
15th	Central Assessment Program (CAP) begins
30 th	Staff Meeting





G.T. Patil Arts, Commercee and Science College, Nandurbar-425412(Maharashtra)

Academic Calendar 2019-20

June – 2019		
15th	College Opening Day, Staff Meeting	
18th	IQAC Meeting	
21st	Meeting of Heads of Various Committees, International Yoga Day	
26th	Social Justice Day- Birth Anniversary of Chhatrapati Shahu Maharaj	
28th	Meeting of N.S.S. Advisory Committee	

July – 2019	
1st	Tree Plantation by NSS
5th	Inter Colligate and Inter Group Tournament Organization according to the time table provided by Nandurbar Zone and KBC North Maharashtra University, Jalgoan
11th	World Population Day
15th	Library Advisory Committee Meeting
25th	Inauguration of Debating Club
26th	Kargil Victory Day Celebration

	August-2019
1st	Lokmanya Tilak Death Anniversary and Birth Anniversary of Annabhau Sathe
2nd	Wel-Come Function of F.Y.B. Sc Students
7th	Staff Meeting
9th	World Tribal Day/ August Kranti Din
13th	Late. Dadasaheb Batesing Raghuwanshi Birth Anniversary
14th	Inaugural Function of Staff Academy
15th	Independence Day Celebration, NCC Parade
18th	NCC Activity
23rd	Internal Test-I
29th	Inauguration of vati Sabha, National Sports Day
30th	Inaugural Function of Literary Association, Student Council

	September-2019
03rd	Sadbhavana Week
05th	Teachers Day
06th	International Literacy Day
11th	Internal Test-II
13th	NCC Activity
14th	Hindi Diwas
17th	Yuvati Sabha
18th	Activity By Student Welfare Department
20th	NSS Activity
24th	NSS Day Celebration
28th	Meeting of Magazine Committee

October-2019	
01st	Wild Life Week Celebration by Science Association
02nd	International Non-Violence Day,
//	Mahatma Gandhi, Lal Bahadur Shastri Birth
	Anniversary,
04th	Staff Academy Lecture
07th	Activity by NSS
09th	Meeting of NSS Advisory Committee
14th	Yuvati Sabha activity
15th	Dr A P J Abdul Kalam Birth Anniversary,
	Reading Motivation Day
17th	IQAC Meeting
25th	University Semester Examination starts
31st	Awakening Alertness Week Celebration

November-2019	
2nd to 26th	Diwali Vacations
27th	Staff Meeting,
28th	Central Assessment Programme (CAP) begins
29th	Meeting with Non-Teaching Staff

	December-2019
01st	International AIDS Day, NSS Special Winter Camp
05th	NSS Volunteers Day
07th	Science Association Activity
10th	International Human Rights Day,
18th	Staff Academy Lecture, Library Advisory C
20th	NSS Activity
24th	Literary Association Activity

	January-2020
03rd	Savitribai Phule Birth Anniversary, Yuvati Sabha and Social Science Association Activity
07th	Literary Association
10th	IQAC Meeting
11th	Science Association Activity
12th	Rashtramata Jijau Birth Anniversary Swami Vivekananda Birth Anniversary National Youth Day
14 th to 28 th	Marathi Bhasha Sanvardhan Pandharwada starts
15th	Internal Test-I (Semester-II)
16th	Meeting of Magazine Committee
22nd	Literary Association Activity
24th	Science Association- Lecture
25 th	National Voters Day
26th	Flag-Hoisting, Celebration Republic Day, NCC Parade
30th	Martyr Day

NANDURBAR

Feb-2020	
08th	Literary Association Activity
11th	Meeting of NSS Advisory Committee
15th	Internal Test-I (Semester-II)
19th	Chhatrapati Shivaji Maharaj Birth Anniversary
27th	Marathi Diwas
28th	International Science Day
1///	

March-2020		
2nd	University Practical Examinations start	
8th	International Women's Day	
20th	IQAC Meeting	
22 nd	World Water Day	
26th	University Examination starts	

April-2020	
11th	Mahatma Phule Birth Anniversary
14th	Dr.B.R. Ambedkar Birth Anniversary
15th	Central Assessment Program (CAP) begins

May-2020
1st Maharashtra Din, Staff Meeting





G.T. Patil Arts, Commercee and Science College, Nandurbar-425412(Maharashtra)

Academic Calendar 2020-21

June - 2020		
5th	World Environment Day	
21st	International Day of Yoga	
26th	Social Justice Day-Birth Anniversary of Chhatrapati Shahu Maharaj	

	July – 2020
10th	NSS Activity
11th	World Population Day
17th	Inauguration of Science Association

	August-2020
1st	College starts, Lokmanya Tilak Death Anniversary and Birth Anniversary of Annabhau Sathe
6th	Tree Plantation by NSS
9th	World Tribal Day
11th	Vidyapith Namvistar Din
12th	Dr S R Ranganathan Birth Anniversary
15th	Independence Day Celebration
18th	NCC Activity
29th	Inauguration of Yuvati Sabha, Gender Sensitization
	Program
	National Sports Day

September-2020	
05th	Teachers Day
13th	NCC Activity
14th	Hindi Diwas
17th	Yuvati Sabha and Science Association Activity
24th	NSS Day Activity
26th	Department of student development Activity
28th	Meeting of Magazine Committee
28th	IQAC Meeting

October-2020	
01st	NSS Activity
02nd	International Non-Violence Day, Mahatma Gandhi, Lal Bahadur Shastri Birth Anniversary
14th	Yuvati Sabha activity
15th	Dr A P J Abdul Kalam Birth Anniversary, Reading Motivation Day
26th	Indian Constitution Day

November-2020		
12th to 18th	Diwali Vacation	
20th	Ist Internal Exam	

December-2020		
01st	IInd Internal Exam, International AIDS Day Activity by NSS	
04th	Staff Meeting Staff Meeting	
05th	NSS Volunteers Day	
07th	Science Association Activity	

	January-2021
01st	Staff Meeting, Marathi Bhasha Sanvardhan Pandharwada starts
03rd	Savitribai Phule Birth Anniversary, Yuvati Sabha and Social Science Association Activity
11th	Science Association Activity
12th	Rashtramata Jijau Birth Anniversary, Swami Vivekananda Birth Anniversary National Youth Day
15th	University Examination
16th	Meeting of Magazine Committee
26th	Flag-Hoisting, Republic Day Celebration
30th	Martyr Day

	4 2/2 20/01/1
	Feb-2021
2nd	Ist Internal Exam
10th	Semester start
16th	IQAC meeting
19th	Chhatrapati Shivaji Maharaj Birth Anniversary
27th	Marathi Rajbhasha Diwas
28th	International Science Day

March-2021	
8th	International Women's Day Activity
9th	Yuvati Sabha Activity
26th	IInd Internal Exam

	April-2021	
11th	Mahatma Phule Birth Anniversary	
14th	Dr.B.R. Ambedkar Birth Anniversary	SOULEGE W. O.

May-2021

1st Maharashtra Din

	June-2021	
1st	University Practical Exam	
15th	University Exam	
26th	Association, Social Justice Day-	
	Birth Anniversary of Chhatrapati Shahu Maharaj	
28th	Meeting of N.S.S. Advisory Committee	
21st	International Day of Yoga	
26th	Association, Social Justice Day-	
	Birth Anniversary of Chhatrapati Shahu Maharaj	

	July-2021
11th	World Population Day
25th	End of the Semister

 Note:- The Program shown in the academic calendar are subject to change due covid-19 pandemic situation



NANDURBAR



G.T. Patil Arts, Commercee and Science College, Nandurbar-425412(Maharashtra)

Academic Calendar 2021-22

June - 2021	
5th June	World Environment Day
21 st	International Yoga Day
26th	Social Justice Day- Birth Anniversary of Chhatrapati Shahu Maharaj

	July - 2021	
11 th	World Population	1) ///
23th	NSS Activity	

August - 2021		
1st	Lokmanya Tilak Death Anniversary and Birth Anniversary of Annabhau Sathe	
6th	Tree Plantation by NSS	
9 th	World tribal Day/ August Kranti Din	
11th	Vidyapith Namvistar Din	
12th	Dr S R Ranganathan Birth Anniversary	
13 th	Late Dadasaheb Batesinh Raghuwanshi Birth Anniverssary	
15th	Independence Day Celebration	
20 th	Sadbhawana Din	

September-2021	
1st	College Opening Day
4th	Staff Meeting
5 th	Teachers Day
13th	NCC Activity
14th	Hindi Diwas
15 th	Yuvati Sabha
16th	World Ozone Day
18 th	NSS Activity
20 th	Activity By SWD
24th	NSS Day Celebration
26 th	Meeting of Magazine Committee
29th	IQAC Meeting

02nd	October-2021 International Non-Violence Day, Mahatma Gandhi, Lal Bahadur Shastri Birth Anniversary.
04 th	Staff Academy Lecture
07 th	Activity by NSS
09th	Meeting of NSS Advisory Committee
14th	Yuvati Sabha activity
15 th	Dr A P J Abdul Kalam Birth Anniversary, Reading Motivation Day
17th	IQAC Meeting
31 st	National Integration Day
	(°()§

November-2021		
2nd to 26th	Diwali Vacations	
14th	Rashtriy Balak Din	
26th	Constitution Day	
28th	Ist Internal test	

December-2021	
01st A	International AIDS Day.
04th	Staff Meeting
10th	International Human Rights Day
12th	Science Association activity
15th	2nd Internal test
20th	NSS Activity
24th	Literary Association Activity

January-2022		
01st	Marathi Bhasha Sanvardhan Pandharwada starts	
03rd	Savitribai Phule Birth Anniversary, Yuvati Sabha and Social Science Association Activity	
5th	University Semester Exam	
07th	Literary Association Activity	
11th	Science Association Activity	
12th	Rashtramata Jijau Birth Anniversary, Swami Vivekananda Birth Anniversary National Youth Day	
16th	Meeting of Magazine Committee	
17th	IQAC Meeting	
22nd	Literary Association Activity	
25th	National Voters Day Science Association- Lecture	
26th	Flag-Hoisting, Celebration Republic Day	
30th	Martyr Day	

Feb-2022	
2nd	Staff Academy Activity
04th	Literary Association Activity
08th	IQAC Meeting
10th	Meeting of NSS Advisory Committee
19th	Chhatrapati Shivaji Maharaj Birth Anniversary
27th	Marathi Rajbhasha Din
28th	International Science Day Activity by Science Association

March-2022		
8th International Women's Day		
22th World Water Day		
28th Ist Internal Exam		

April-2022	
11th	Mahatma Phule Birth Anniversary
14th	Dr.B.R. Ambedkar Birth Anniversary
20th	IInd Internal Exam
22 nd	World Earth Day

May-2022	
1st	Maharashtra Din, Staff Meeting
2nd	KBC North Maharashtra University Exam

	June-2022
5th	End of semester

Note:- The Program shown in the academic calendar are subject to clude covid-19 pandemicsituation

Regular Time Table 2017-2018 to 2021-2022

G.T. Patil Arts Commerce and Science College, Nandurbar (U. G.Time Table 2017-18)

, ,							, ,							muui					,					
P	Time	Class	Paper	Div	Mon	Prof	Room	Tue	Prof	Room	Wed	Prof	Room	Paper	Thur	Prof	Prof	Room	Fri	Prof	Room	Sat.	Prof	Room
				Α	ECO	SBW	8	ECO	SBW	8	ECO	SBW	8		O.ENG	NNM	NNM	8	O.ENG	MNN	8	O.ENG	MNN	8
		EVD 4		В	ECO	DJG	32	ECO	DJG	32	ECO	VKK	32											
		FYBA	i	С	ECO	XYZ	33	XYZ	ECO	33	ECO	XYZ	33											
	•		S 2		ENG	BKM	12	ENG	BKM	12	ENG	BKM	12	S 1	ENG	VZC	VZC	LAB	ENG	VZC	LAB	ENG	VZC	LAB
			S 2		MAR	SPP	13	MAR	SPP	13	MAR	SPP	13	S 1	MAR	PAB	PAB	13	MAR	PAB	13	MAR	MJG	13
			S 1		HIN	SKT	14	HIN	SKT	14	HIN	SKT	14	S 2	HIN	SKT	GST	14	HIN	GST	14	HIN	GST	14
			S 1		URDU	XYZ	14	URDU	XYZ	14	URDU	XYZ	14	S 2	URDU	XYZ	XYZ	1	URDU	XYZ	1	URDU	XYZ	1
							15			15			15	_										
		CVDA	S 1		HIS	BHS	15	HIS	BHS	15	HIS	BHS	15	S 2	HIS	ASD	DRP	15	HIS	DRP	15	HIS	DRP	15
_	9.50	SYBA												S 2	GEO	NSP	MBP	DEPT.	GEO	MBP	DEPT.	GEO	MBP	DEPT.
1	7.20-8.20		S 1		GEO	SBV	DEPT.	GEO	SBV	DEPT.	GEO	SBV	DEPT.	S 2	GEO	NSP	ARB	DEPT.	GEO	ARB	DEPT.	GEO	ARB	DEPT.
	1.0		S 1		POL	MSW	16	POL	MSW	16	POL	MSW	16	S 2	POL	DMS	DMS	16	POL	DMS	16	POL	DMS	16
			S 2		ECO	SGR	6	ECO	SGR	6	ECO	SGR	6	S 1	ECO	SUP	DJG	12	ECO	DJG	12	ECO	DJG	12
			S 1		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.	S 2	PSY	SRS	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
			S 2		DEF	RPM	18	DEF	RPM	18	DEF	RPM	18	S 1	DEF	RMP	UJD	5	DEF	UJD	5	UJD	UJD	5
				Α	POL	DMS	5	POL	DMS	5	POL	DMS	5	G 3	MAR	VSP	VSP	20	MAR	VSP	20	MAR	VSP	20
		TVD A	6.3											G 3	HIN		VFM	23	HIN	VFM	23	HIN	VFM	23
		TYBA	G 3																					
	İ		İ											G3	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
		MAI	103/203		PSY	SRS	20	PSY	SRS	20	PSY	SRS	20	101/201	PSY	XYZ	SUA	18	PSY	SUA	18	PSY	SUA	18
			234/244		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17	231/241	PSY	XYZ 2	LWP	17	PSY	LWP	17	PSY	LWP	17
		1417 (11	234/244	Α	GEO	ARB	8	GEO	ARB	8	GEO	ARB	8	DSC1 A	HIN	SKT	MJR	8	HIN	MJR	8	HIN	MJR	8
				В	GEO	FRK	9	GEO	FRK	9	GEO	FRK	9	DSC1 A	HIN	JKI	VFM	32	HIN	VFM	32	HIN	VFM	32
		FYBA	DSC1	С	GEO	MBP	DEPT	GEO	MBP	DEPT	GEO	MBP	DEPT	DJCI B	THIN		VIIVI	32	IIIIN	VIIVI	32	11111	VIIVI	32
				D																				
				υ	GEO	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT	6.3	DEE	1115	1115	20	DEE	1115	20	DEE	1115	20
		SYBA	G 2		PSY	SUA	18	PSY	SUA	18	PSY	SUA	18	G 2	DEF	UJD	UJD	20	DEF	UJD	20	DEF	UJD	20
														G 2	ENG	DBD	DBD	LAB	ENG	DBD	LAB	ENG	DBD	LAB
			S 3		ENG	DDG	LAB	ENG	DDG	LAB	ENG	DDG	LAB	S 4	ENG	VZC	VZC	12	ENG	VZC	12	ENG	VZC	12
			S 3		MAR	RPJ	13	MAR	RPJ	13	MAR	RPJ	13	S 4	MAR	PAB	PAB	13	MAR	PAB	13	MAR	PAB	13
			S 4		HIN	AMP	14	HIN	AMP	14	HIN	AMP	14	S 3	HIN	AMP	GST	14	HIN	GST	14	HIN	GST	14
			S 3		URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32	S 4	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
2	8.10.9.00		S 3		HIS	AHW	15	HIS	AHW	15	HIS	AHW	15	S 4	HIS	BHS	BHS	15	HIS	BHS	15	HIS	BHS	15
2	30,	TVD A	G 3		GEO	LMV	DEPT	GEO	LMV	DEPT	GEO	LMV	DEPT	S 4	GEO	RRD	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT
	φ.	TYBA												S 4	GEO	RRD	FRK	DEPT	GEO	FRK	DEPT	GEO	FRK	DEPT
														S 3	POL	MSW	MSW	16	POL	MSW	16	POL	MSW	16
			S 4		POL	DMS	16	POL	DMS	16	POL	DMS	16	S 4	ECO	AKJ	VKK	6	ECO	VKK	6	ECO	VKK	6
			G 3		ECO	DJG	17	ECO	DJG	17	ECO	DJG	17	S 3	PSY	SUA	SRS	DEPT	PSY	SRS	DEPT	PSY	SRS	DEPT
			S 4		PSY	SUA	DEPT	PSY	SUA	DEPT	PSY	SUA	DEPT	S 4	DEF	RPM	RPM	18	DEF	RPM	18	DEF	RPM	18
			S 3		DEF	UJD	12	DEF	UJD	12	DEF	UJD	12	3 -		141	141			141			141	
		MAI	102/202		PSY	LWP	20	PSY	LWP	20	PSY	LWP	20	101/201	PSY	XYZ	SUA	23	PSY	SUA	23	PSY	SUA	23
		MAII	-02,202		131	LVVF	20	131	LVVF	20	131	LVVF	20	231/241	PSY	XYZ 2	LWP	17	PSY	LWP	17	PSY	LWP	17
		IVIA II													r31	۸۱۷۷	LVVP	1/	F31	LVVP	1/	F31	LVVP	1/
											RE	CESS (09.00	TO 09	9.10									
				, 1	DC:	NAC'A		DC!	NAC'A	_	DC!	NAC'LL			C ENC	DDD	DDD	C	C ENC	D.C.2		C FNC	D.C.C.	
		EV/2 4		A	POL	MSW	8	POL	MSW	8	POL	MSW	8	A	C. ENG	DBD	DBD	8	C. ENG	DBD	8	C. ENG	DBD	8
		FYBA		В	POL	DMS	32	POL	DMS	32	POL	DMS	32	В	C. ENG	BKM	VZC	9	C. ENG	VZC	9	C. ENG	VZC	9
					GEO	SNK	DEPT.	GEO	SNK	DEPT.	GEO	SNK	DEPT.	G2	MAR	XYZ	MKK	16	MAR	MKK	16	MAR	MKK	16
	9,10,10,00	SYBA	G2																					
3	Z.20.	JIDA	GZ.											G2	HIN	SKT	SKT	18	HIN	SKT	18	HIN	SKT	18
	9.50													С	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
			G 3	Α	HIS	NBS	20	HIS	NBS	20	HIS	NBS	20	G 3	DEF	RPM	RPM	18	DEF	RPM	18	DEF	RPM	18
		TYBA	G 3	В	HIS	RDP	33	HIS	RDP	33	HIS	RDP	33	G 3	ENG	ADA	ADA	13	ENG	ADA	13	ENG	ADA	13
		MAI	102/202		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17	103/203	PSY	PSY	SRS	17	PSY	SRS	17	PSY	SRS	17
	ı L		, 202		. 51			. 51						200/200			5.15		. 51	5.15			5.15	

1	1 1	N44 !!	122/242		DCV	CDC	DEST	DCV	CDC	DEST	DCV	CDC	DERT	224/24	DCV	DCV	11475	DEST	DCY	11475	DEST	DCV	11475	DEST
		MAII	232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.	234/244		PSY	LWP	DEPT.	PSY	LWP	DEPT.	PSY	LWP	DEPT.
				Α	DEF	RPM	8	DEF	RPM	8	DEF	RPM	8	-	MAR(A)	MKK	MKK	8	MAR	MKK	8	MAR	MKK	8
				В	DEF	UJD	32	DEF	UJD	32	DEF	UJD	32		MAR(B)	SPP	SPP	9	MAR	SPP	9	MAR	SPP	9
		FYBA												1	MAR(C)	SVG	MJG	32	MAR	MJG	32	MAR	MJG	32
															MAR (D)	XYZ	RJ	33	MAR	RJ	33	MAR	RJ	33
															URDU	XYZ	XYZ	29	URDU	XYZ	29	URDU	XYZ	29
	وي		G 2		ECO	VKK	17	ECO	VKK	17	ECO	VKK	17	Α	C. ENG	VZC	ADA	16	C. ENG	ADA	16	C. ENG	ADA	16
4	20,5	SYBA												В	C. ENG	ADA	SAA	17	C. ENG	BKM	17	C. ENG	BKM	17
_	20.00.20.50	315/1												С	C. ENG	XYZ	DBD	28	C. ENG	DBD	28	C. ENG	DBD	28
	70																							
				Α	C. ENG	SAA	20	C. ENG	SAA	20	C. ENG	SAA	20	G 3	GEO	ARB	PDB	20	GEO	PDB	20	GEO	PDB	20
		TYBA		В	C. ENG	NNM	33	C. ENG	NNM	33	C. ENG	NNM	33											
				С																				
		MAI	L04/204		PSY	LWP	18	PSY	LWP	18	PSY	LWP	18	104/204	PSY	PSY	LWP	18	PSY	LWP	18	PSY	LWP	18
		MA II	233/243		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.	233/243 A	PSY	XYZ 2	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
				Α	PSY	SUA	8	PSY	SUA	8	PSY	SUA	8		HIS	VGS	NBS	8	HIS	NBS	8	HIS	NBS	8
		EVD #													HIS	NBS	VVP	9	HIS	VVP	9	HIS	VVP	9
		FYBA													HIS		VGS	32	HIS	VGS	32	HIS	VGS	32
	04														HIS		AHW	33	HIS	AHW	33	HIS	AHW	33
5	20,50-12,40	0.45.4		Α	HIS	VVP	9	HIS	VVP	9	HIS	VVP	9	G 2	POL	MSW	MSW	12	POL	MSW	12	POL	MSW	12
	10:20	SYBA	G 2	В	HIS	VGS	14	HIS	VGS	14	HIS	AHW	14											
	,	TYBA	G 3		ECO	SGR	12	ECO	SGR	12	ECO	SGR	12	G 3	PSY	SRS	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
		MAI	106		PSY	XYZ	13	PSY	XYZ	13	PSY	XYZ	13	106	PSY		XYZ	13	PSY	XYZ	13	PSY	XYZ	13
	į l	MAII	232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.				=		1.5.					
	20		1 7 7						0			27.0		1							1			
6	12.40-12.30			С	POL	MSW	28	POL	MSW	28	POL	MSW	28	С	HIN	SKT	SKT	9	HIN	SKT	9	HIN	SKT	9
	1 / YO.	FYBA		D	POL	DMS	29	POL	DMS	29	POL	DMS	29	С	HIN	AMP	AMP	2	HIN	AMP	2	HIN	AMP	2
-	.Υ΄	FYBA			COM.ENG	ADA	32	COM.ENG	ADA	32	C. ENG	ADA	32		PSY	/ \(\V\)	SUA	22	C. ENG (B	VZC	22	GEO (A)	ARB	22
		TIDA			33.VLIVO	, LOA	32	CONTINU	,,,,,,	32	C. LIVO	, NDA	32	+	. 31		337		J. 2.140 (D	*20		GEO (A)	FRK	24
														+								GEO (B)	MBP	29
														+								GEO (D)	RRD	32
	.د.							 							G 2 HIS						1	3LO (D)	אווע	32
7	07.7	SYBA			G 2 ECO	VKK	12	G 2 POL	MSW	12						VVP	VPP	12	DEF DSC2	UJD	12			
_ ′	230.01.15	JIDA	\vdash		+	V IVIV	12	JZFUL	IVIJVV	14			-	+	(A)	v v r	VEF	12	DEI DOCZ	סוט	12			
	>L																				-			
					-			 					-	+							1			
		TYBA			+			 					-	+							1			
					-			1						+							1			
	-		-	^	CENC	DDD	4	LUN	MID	4	NAAD	NAME	1		FC0		CDVA	12	LUC	NDC	12	ODT TWO	NIN'N 4	12
			\vdash	A	C.ENG	DBD	1	HIN	MJR	1	MAR	MKK	1	A	ECO		SBW	12	HIS	NBS	-	OPT.ENG	NNM	12
			\vdash	В	C.ENG	VZC	12	HIN	VMF	12	MAR	SPP	12	В	ECO		SGR	13	HIS	VVP	13			
		FYBA	\vdash	С	C.ENG	ADA	13				MAR	MJG	13	С	ECO		XYZ	14	HIS	VGS	14			
								 			MAR	RPJ	14	+							1			
								 																
			0.5			05-		2054 : : :			050	\n	4.5								1			
			S 2		MAR	SPP		DSE1 MAR	RPJ	13	SEC MAR		13	4							1			
			S 2		ENG	BKM	LAB	DSE1 ENG	VZC	14	SEC ENG	XYZ	LAB	4										
			S1		HIN	SKT		DSE2 HIN	GST	29	SEC HIN	AMP	29	1										
			S1		ECO	DJG		DSE2 ECO		32	SEC ECO		32	1										
		SYBA	S1		HIS	BHS		DSE2 HIS	RDP	33	SEC HIS	XYZ	33	1							1			
			S1		POL	MSW		DSE2 POL	DMS	PG 1	SEC POL	XYZ	PG1								ļ			
			S1		PSY			DSE2 PSY	LAB	LAB	SEC PSY	SUA	LAB											
			S1		DEF	UJD		DSE2 DEF	RPM	PG2	SEC DEF	UJD	PG2											
	100		S 2		GEO	MBP	LAB																	
8	03.10.04.00		S 2		GEO	ARB	DEPT.	DSE1 GEC	SBV	DEPT.	SEC GEO	LMV	LAB											
	3.7																		G 3			MIL		
1			S 3		MAR	RPJ	PG3	S 4 MAR	PAB	2	SEC MAR	XYZ	2						MAR	VSP	PG1	IVIIL	MAR (A)	XYZ PG1

			S 3		ENG	DDG	PG4	SEC ENG	XYZ	PG3	S 4	VZC	PG3						G 3 ENG	ADA	PG2		MAR(B)	XYZ PG:
			S 3		HIN	GST	PG5	S 4 HIN	AMP	PG10	SEC HIN								G 3 HIN	VFM	PG3		HIN	MJR PG
			S 4		ECO	VKK	PG6	S 3 ECO	DGJ	PG5	SEC ECO	XYZ	XYZ											
		TYBA	S 3		HIS	AHW	PG7	S 4 HIS	BHS	PG6					G 3 HIS (A)	NBS	NBS	PG1						
			S 4		POL	DMS	PG8	S 3 POL	MSW	PG4					G 3 HIS (B)	RDP	RDP	PG2						
			S 3		PSY	SRS	DEPT.	S 4 PSY	SRS	DEPT.	SEC PSY	SRS	29		(-/									
			S 4		DEF	RPM	PG9	S 3 DEF	UJD	PG7	SEC DEF	RPM	32											
			S 3		GEO	LMV	PG10	S 4 GEO	RRD	PG8	SEC GEO	PDB	33											
								S 4 GEO	FRK	PG9														
				A	DEF	RPM	32								POL A	A	MSW	31	POL C	MSW	31			<u> </u>
		FYBA		В	DEF	UJD	33								POL B	В	DMS	32	POL D	DMS	32			<u> </u>
			DSE1		GEO	MBP	28	DSE1 GEC	MBP	28														
		SYBA	S1		GEO	ARB	29	S1 GEO	ARB	29					PSY G 2		SRS	28	GEO G2	SNK	28			
					020	7.1.15		01 010	7.1.12						10.02		51.5		020 02	5				
								ENG GE	DBD	12														
								HIN GE	MJR	13														
	4.00 A.50		G 3		PSY	SRS	1	PSY GE	SUA	14	C.ENG (A)	SAA	32		S 4 GEO	RRD	RRD	DEPT	S 4 GEO	RRD		G 3 GEO	PDB	DEP
	'00 y.							MAR GE	XYZ	15	C.ENG(B)		NNM		S 4 GEO	FRK	FRK	DEPT	S 4 GEO	FRK	DEPT			
	⋈.	TYBA						ECO GE HIS GE	XYZ XYZ	16 17									POL SEC	XYZ	32			
								GEO GE	XYZ	18														
								POL GE	XYZ	20														
	_																							
10	A5O5.AO	TYBA													G 3 ECO	SGR	SGR	12	G 3 POL	DMS	33			
	450	•													G 3 DEF		RPM	13						
														-								1		
																	1					<u> </u>		



Principal

G.T. Patil Arts Commerce and Science College, Nandurbar (P.G.Time Table 2017-18)

Period	Time	Class	Paper	Mon	Prof	Tue	Prof	Wed	Prof	Pa	aper	Thur	Prof	Fri	Prof	Sat.	Prof
			102/202	MAR	PAB	MAR	PAB	MAR	PAB	10	1/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM	10:	3/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST	10	4/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS	10	4/204	HIS	NBS	HIS	NBS	HIS	NBS
	0.		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ	10	1/201		SUP	ECO	SUP	ECO	SUP
1	1.20-8.20																
	1.10		231/241	MAR	VSP	MAR	VSP	MAR	VSP	23:	3/243	MAR	SPP	MAR	SPP	MAR	SPP
			231/241	ENG	DDG	ENG	DDG	ENG	DDG	23	1/241	ENG	DDG	ENG	DDG	ENG	DDG
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM	23	4/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		3/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP	23	2/242	ECO	SBW	ECO	SBW	ECO	XYZ
											_						T
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		1/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		3/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST		4/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		4/204	HIS	NBS	HIS	NBS	HIS	NBS
_	8.70´9.00		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ	10	1/201	ECO	SUP	ECO	SUP	ECO	SUP
2	\O_{\sigma}^{\sigma}									laa	o /o .o						
	ዓ .′		231/241	MAR	VSP	MAR	VSP	MAR	VSP		3/243	MAR	SPP	MAR	SPP	MAR	SPP
		N 4 A 11	232/242	ENG	DBD	ENG	DBD	ENG	DBD		2/242	ENG	ADA	ENG	ADA	ENG	ADA
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM		4/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244 234/244	HIS ECO	NBS SUP	HIS ECO	NBS SUP	HIS ECO	NBS SUP		3/243 2/242	HIS ECO	VGS SBW	HIS ECO	VGS SBW	HIS ECO	VGS XYZ
			234/244	ECO	301	ECO					2/242	ECO	SDVV	ECO	SDVV	ECO	۸۱۷
<u> </u>								Recess		to 9.10	o /o o o			I		I	l
			104/204	MAR	SPP	MAR	SPP	MAR	SPP		3/203	MAR	VSP	MAR	VSP	MAR	VSP
		N 4 A 1	104/204	ENG	VZC	ENG	VZC	ENG	VZC		2/202	ENG	DDG	ENG	DDG	ENG	DDG
		MAI	103/203 101/201	HIN	SKT VVP	HIN HIS	SKT VVP	HIN	SKT VVP		1/201 1/201	HIN	MJR VVP	HIN HIS	MJR VVP	HIN HIS	MJR VVP
			101/201	ECO	SBW	ECO	SBW	ECO	SBW		4/204	ECO	SBW	ECO	SBW	ECO	SBW
	200		102/202	LCO	3000	LCO	3044	LCO	3000	10.	4/204	LCO	3000	LCO	3000	LCO	3000
3	9.20, 20.00		234/244	MAR	MKK	MAR	MKK	MAR	MKK	22	2/242	MAR	PAB	MAR	PAB	MAR	PAB
	9.70		233/243	ENG	BKM	ENG	BKM	ENG	BKM		4/244	ENG	NNM	ENG	NNM	ENG	NNM
		MA II	233/243	HIN	GST	HIN	GST	HIN	GST		3/243	HIN	GST	HIN	GST	HIN	GST
		141/11	232/242	HIS	BHS	HIS	BHS	HIS	BHS		2/242	HIS	BHS	HIS	BHS	HIS	BHS
			231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ		1/241	ECO	XYZ	ECO	XYZ	ECO	XYZ
			, -1		<u>I</u>		<u>I</u>			1	•	-				1	I
			104/204	MAR	SPP	MAR	SPP	MAR	SPP	10	3/203	MAR	VSP	MAR	VSP	MAR	VSP
I			,					, ,,,		1=0.	-,						

			104/204	ENG	VZC	ENG	VZC	ENG	VZC	102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MAI	103/203	HIN	SKT	HIN	SKT	HIN	SKT	101/201	HIN	MJR	HIN	MJR	HIN	MJR
			102/202	HIS	BHS	HIS	BHS	HIS	BHS	102/202	HIS	BHS	HIS	BHS	HIS	BHS
	્દું		102/202	ECO	SBW	ECO	SBW	ECO	SBW	104/204	ECO	SBW	ECO	SBW	ECO	SBW
4	200,70:3															
	70 ₀₀		234/244	MAR	MKK	MAR	MKK	MAR	MKK	232/242	MAR	PAB	MAR	PAB	MAR	PAB
	•		233/243	ENG	BKM	ENG	BKM	ENG	BKM	234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MA II	232/242	HIN	AMP	HIN	AMP	HIN	AMP	232/242	HIN	AMP	HIN	AMP	HIN	AMP
			231/241	HIS	VGS	HIS	VGS	HIS	VGS	231/241	HIS	VGS	HIS	VGS	HIS	VGS
			233/243	ECO	SUP	ECO	SUP	ECO	SUP	233/243	ECO	SUP	ECO	SUP	ECO	SUP

PRINCIPAL G.T.Patil College Nandurbar Principal

,	Time	Class	Paper	Div	Mon	Prof	Room	Tue	Prof	Room	Wed	Prof	Room	urbar (Thur	Prof	Room	Fri	Prof	Room	Sat.	Prof	Roc
	Time	Ciuss	Tupei	A	ECO	SBW	8	ECO	SBW	8	ECO	SBW	8	Tuper	O.ENG	NNM	8	O.ENG	NNM	8	O.ENG	NNM	
				В	ECO	DJG	32	ECO	DJG	32	ECO	VKK	32		MUSIC	НР	32	MUSIC	НР	32	MUSIC	НР	
		FYBA	DSC1	С	ECO	XYZ	33	XYZ	ECO	33	ECO	XYZ	33										
					SPOR	TLD	GYM	SPOR	TLD	GYM	SPOR	TLD	GYM		SPOR	TLD	GYM	SPOR	TLD	GYM	SPOR	TLD	(
			DSE 2		ENG	BKM	12	ENG	ВКМ	12	ENG	BKM	12	DSE 1	ENG	VZC	LAB	ENG	VZC	LAB	ENG	VZC	
			DSE 2		MAR	SPP	13	MAR	SPP	13	MAR	SPP	13	DSE 1	MAR	PAB	13	MAR	PAB	13	MAR	MJG	
			DSE 1		HIN	SKT	14	HIN	SKT	14	HIN	SKT	14	DSE 2	HIN	SKT	14	HIN	GST	14	HIN	GST	
			DSE 1		URDU	XYZ		URDU	XYZ		URDU	XYZ		DSE 2	URDU	XYZ	1	URDU	XYZ	1	URDU	XYZ	
			DSE 1		HIS	BHS	15	HIS	BHS	15	HIS	BHS	15	DSE 2	HIS	ASD	15	HIS	DRP	15	HIS	DRP	
	_	SYBA												DSE 2	GEO	NSP	DEPT.	GEO	МВР	DEPT.	GEO	MBP	С
.	7.20.8.20		DSE 1		GEO	SBV	DEPT.	GEO	SBV	DEPT.	GEO	SBV	DEPT.	DSE 2	GEO	NSP	DEPT.	GEO	ARB	DEPT.	GEO	ARB	С
	1,20		DSE 1		POL	MSW	16	POL	MSW	16	POL	MSW	16	DSE 2	POL	DMS	16	POL	DMS	16	POL	DMS	
			DSE 2		ECO	SGR	6	ECO	SGR	6	ECO	SGR	6	DSE 1	ECO	SUP	12	ECO	DJG	12	ECO	DJG	
			DSE 1		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.	DSE 2	PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	[
			DSE 2		DEF	RPM	18	DEF	RPM	18	DEF	RPM	18	DSE 1	DEF	RMP	5	DEF	UJD	5	UJD	UJD	
				Α	POL	DMS	5	POL	DMS	5	POL	DMS	5	DSC3	MAR	VSP	20	MAR	VSP	20	MAR	VSP	
		TVDA	DCC 2											DSC3	HIN		23	HIN	VFM	23	HIN	VFM	
		TYBA	DSC 3																				Ī
														G3	URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	
		MAI	103/203		PSY	SRS	20	PSY	SRS	20	PSY	SRS	20	101/201	PSY	XYZ	18	PSY	SUA	18	PSY	SUA	Ī
		MAII	234/244		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17	231/241	PSY	XYZ 2	17	PSY	LWP	17	PSY	LWP	
				Α	GEO	ARB	8	GEO	ARB	8	GEO	ARB	8	DSC1 A	HIN	SKT	8	HIN	MJR	8	HIN	MJR	
		FYBA	DSC1	В	GEO	FRK	9	GEO	FRK	9	GEO	FRK	9	DSC1 B	HIN		32	HIN	VFM	32	HIN	VFM	
		FIDA	DSCI	С	GEO	MBP	DEPT	GEO	MBP	DEPT	GEO	MBP	DEPT										
				D	GEO	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT										
		SYBA	DSC3		PSY	SUA	18	PSY	SUA	18	PSY	SUA	18	DSC2	DEF	UJD	20	DEF	UJD	20	DEF	UJD	
		SYBA	DSC2											DSC 2	ENG	DBD	LAB	ENG	DBD	LAB	ENG	DBD	
			DSE 3		ENG	DDG	LAB	ENG	DDG	LAB	ENG	DDG	LAB	DSE4	ENG	VZC	12	ENG	VZC	12	ENG	VZC	
			DSE 3		MAR	RPJ	13	MAR	RPJ	13	MAR	RPJ	13	SPL 4	MAR	PAB	13	MAR	PAB	13	MAR	PAB	
			DSE4		HIN	AMP	14	HIN	AMP	14	HIN	AMP	14	DSE 3	HIN	AMP	14	HIN	GST	14	HIN	GST	
			DSE 3		URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32	DSE 4	URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	
	8.10.9.00		DSE 3		HIS	AHW	15	HIS	AHW	15	HIS	AHW	15	DSE4	HIS	BHS	15	HIS	BHS	15	HIS	BHS	
•	8.70	TYBA	DSE3		GEO	LMV	DEPT	GEO	LMV	DEPT	GEO	LMV	DEPT	DSE 4	GEO	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	ı
		IIDA												DSE 4	GEO	RRD	DEPT	GEO	FRK	DEPT	GEO	FRK	ı
														DSE 3	POL	MSW	16	POL	MSW	16	POL	MSW	Ĺ
			DSE4		POL	DMS	16	POL	DMS	16	POL	DMS	16	DSE 4	ECO	AKJ	6	ECO	VKK	6	ECO	VKK	
			DSE3		ECO	DJG	17	ECO	DJG	17	ECO	DJG	17	DSE 3	PSY	SUA	DEPT	PSY	SRS	DEPT	PSY	SRS	ı
			DSE 4		PSY	SUA	DEPT	PSY	SUA	DEPT	PSY	SUA	DEPT	DSE 4	DEF	RPM	18	DEF	RPM	18	DEF	RPM	
			DSE 3		DEF	UJD	12	DEF	UJD	12	DEF	UJD	12										
		MAI	102/202		PSY	LWP	20	PSY	LWP	20	PSY	LWP	20	101/201	PSY	XYZ	23	PSY	SUA	23	PSY	SUA	
		MAII												231/241	PSY	XYZ 2	17	PSY	LWP	17	PSY	LWP	

NECESS 05.00 10 05.10

												LCL33 U		05.10									
				Α	POL	MSW	8	POL	MSW	8	POL	MSW	8	Α	C. ENG	DBD	8	C. ENG	DBD	8	C. ENG	DBD	8
			•	В	POL	DMS	32	POL	DMS	32	POL	DMS	32	В	C. ENG	BKM	9	C. ENG	VZC	9	C. ENG	VZC	9
		FYBA	DSC1																				
	0				GEO	SNK	DEPT.	GEO	SNK	DEPT.	GEO	SNK	DEPT.	DSC2	MAR	XYZ	16	MAR	MKK	16	MAR	MKK	16
3	9.10.10.00	SYBA	DSC2																				
	9.5	JIDA	D3C2											DSC2	HIN	SKT	18	HIN	SKT	18	HIN	SKT	18
														С	URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
		TYBA	DSC 3	Α	HIS	NBS	20	HIS	NBS	20	HIS	NBS	20	DSC3	DEF	RPM	18	DEF	RPM	18	DEF	RPM	18
		110/	DSC 3	В	HIS	RDP	33	HIS	RDP	33	HIS	RDP	33	DSC 3	ENG	ADA	13	ENG	ADA	13	ENG	ADA	13
		MAI	102/202		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17	103/203	PSY	PSY	17	PSY	SRS	17	PSY	SRS	17
		MA II	232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.	234/244	PSY	PSY	DEPT.	PSY	LWP	DEPT.	PSY	LWP	DEPT.
				Α	DEF	RPM	8	DEF	RPM	8	DEF	RPM	8	DSC1	MAR(A)	MKK	8	MAR	MKK	8	MAR	MKK	8
				В	DEF	UJD	32	DEF	UJD	32	DEF	UJD	32	DSC1	MAR(B)	SPP	9	MAR	SPP	9	MAR	SPP	9
		FYBA	DSC1											DSC1	MAR(C)	SVG	32	MAR	MJG	32	MAR	MJG	32
														DSC1	MAR (D)	XYZ	33	MAR	RJ	33	MAR	RJ	33
															URDU	XYZ	29	URDU	XYZ	29	URDU	XYZ	29
	0		DSC 2		ECO	VKK	17	ECO	VKK	17	ECO	VKK	17	Α	C. ENG	VZC	16	C. ENG	ADA	16	C. ENG	ADA	16
4	2,70,50	SYBA												В	C. ENG	ADA	17	C. ENG	BKM	17	C. ENG	BKM	17
	20:0:20:50													С	C. ENG	XYZ	28	C. ENG	DBD	28	C. ENG	DBD	28
				Α	C. ENG	SAA	20	C. ENG	SAA	20	C. ENG	SAA	20	DSC3	GEO	ARB	20	GEO	PDB	20	GEO	PDB	20
		TYBA		В	C. ENG	NNM	33	C. ENG	NNM	33	C. ENG	NNM	33										
			_	С										<u> </u>									
		MAI	104/204		PSY	LWP	18	PSY	LWP	18	PSY	LWP	18	104/204	PSY	PSY	18	PSY	LWP	18	PSY	LWP	18
		MA II	233/243		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.	233/243 A	PSY	XYZ 2	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
				Α	PSY	SUA	8	PSY	SUA	8	PSY	SUA	8	DSC1 A	HIS	VGS	8	HIS	NBS	8	HIS	NBS	8
		FYBA												DSC1 B	HIS	NBS	9	HIS	VVP	9	HIS	VVP	9
														DSC1 C	HIS		32	HIS	VGS	32	HIS	VGS	32
5	20.50.21.40			Α	HIS	VVP	9	HIS	VVP	9	HIS	VVP	9	DSC1 D DSC 2	HIS POL	MSW	33 12	HIS POL	AHW MSW	33 12	HIS POL	AHW MSW	33 12
	20:50	SYBA	DSC 2	В	HIS	VGS	14	HIS	VGS	14	HIS	AHW	14	D3C 2	POL	IVISVV	12	FOL	101300	12	FUL	IVISVV	12
		TYBA	DSC 3	ט	ECO	SGR	12	ECO	SGR	12	ECO	SGR	12	DSC 3	PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
		MAI	106		PSY	XYZ	13	PSY	XYZ	13	PSY	XYZ	13	106	PSY	21/2	13	PSY	XYZ	13	PSY	XYZ	13
			232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.	100	131		13	1 31	AIL	13	131	AIL	13
		171/3 11	232/272			5115	DEI I.	. 51	5115	DEI 1.	. 51	5113	DEI 1.		MAR	XYZ 2	17	MAR	XYZ	17	MAR	XYZ	17
														1	HIN	XYZ	1	HIN	AMP	1	HIN	AMP	1
				Α	MAR	XYZ	17	MAR	XYZ	17	MAR	XYZ	17	1	ENG	DBD	LAB	ENG	XYZ	LAB	ENG	XYZ	LAB
				В	MAR	XYZ	32	MAR	XYZ	32	MAR	XYZ	32	1	HIST	XYZ	14	HIST	XYZ	14	HIST	XYZ	14
				A	HIN	VFM	1	HIN	VFM	1	HIN	VFM	1	7	ECO	XYZ	32	ECO	XYZ	32	ECO	XYZ	32
		SYBA	MIL	В	HIN	XYZ	33	HIN	XYZ	33	HIN	XYZ	33	SEC	GEO	MBP	SBV	GEO	SBV	DEPT	GEO	LMV	DEPT
														7	POL	DMS	33	POL	XYZ	33	POL	XYZ	33
i !	l		L		<u> </u>								1	_									

								1	-					_						-			-	
																PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
																DEF	RPM	12	DEF	UJD	12	DEF	UJD	12
																URDU	XYZ		URDU	XYZ		URDU	XYZ	
_	12.40.12.30	EVD A		С	POL	MSW	28	POL	MSW	28	POL	MSW	28		С	HIN	SKT	9	HIN	SKT	9	HIN	SKT	9
6	7.40° x	FYBA		D	POL	DMS	29	POL	DMS	29	POL	DMS	29		С	HIN	AMP	2	HIN	AMP	2	HIN	AMP	2
	1,5				MAR	XYZ	13	MAR	XYZ	13	MAR	XYZ	13											
					HIN	XYZ	1	HIN	XYZ	1	HIN	XYZ	1			HIN	XYZ	24	HIN	MJR	24	HIN	MJR	24
					ENG(G)	DBD	LAB	ENG(G)	DBD	LAB	ENG(G)	DBD	LAB			ENG(S)	VZC	13	ENG(S)	VZC	13	ENG (S)	VZC	13
					HIST	XYZ	29	HIST	XYZ	29	HIST	XYZ	29			MAR		21	MAR	XYZ2	21	MAR	XYZ2	21
					ECO	XYZ	32	ECO	XYZ	32	ECO	XYZ	32			ECO	XYZ	29	ECO	XYZ	29	ECO	XYZ	29
		TYBA	SEC		GEO	PDB	DEPT.	GEO	PDB	DEPT.	GEO	PDB	DEPT.		GE	GEO	XYZ	DEPT.	GEO	XYZ	DEPT.	GEO	XYZ	DEPT.
					POL	XYZ	33	POL	XYZ	33	POL	XYZ	33	-		020		<i>D</i> 2	020	7.1.2	22	020	,,, <u>_</u>	52
					PSY(G)	SUA	DEPT.	PSY(G)	SUA	DEPT.	PSY(G)	SUA	DEPT.	-		PSY(S)	SRS	DEPT.	PSY(S)	SRS	SRS	DEPT.	SRS	DEPT
					DEF (G)	UJD	12	DEF	UJD	12	DEF	UJD	12	-		DEF	RPM	29	DEF	RPM	29	DEF .	RPM	29
					URDU	XYZ	12	URDU	XYZ	12	URDU	XYZ	12	-		URDU	XYZ	23	URDU	XYZ	23	URDU	XYZ	23
	 	FYBA		С	OM.ENG		32	COM.ENG	ADA	32	C. ENG	ADA	32	+		PSY	VIT	22	C. ENG (B)	VZC	22	GEO (A)	ARB	22
		1104			OIVI.EING	AUA	32	CONTLEING	ADA	32	C. LING	AUA	JL	+		. 51		44	C. LING (D)	۷۷۵		GEO (A)	FRK	24
														+									MBP	29
														+								GEO (C)		32
					DSC 2											DSC 2 HIS						GEO (D)	RRD	32
					ECO	VKK	12	DSC 2 POL	MSW	12						(A)	VVP	12	DEF DSC2	UJD	12			
															- 1	DSC 2 HIS (B)	32						
	230.01.15																							
7	30.01	SYBA																						
	3.																							
				Α	MAR	XYZ	22	MAR	XYZ	22	MAR	XYZ	22			HIST GE	XYZ2	13	HIS GE	XYZ	13	HIS GE	XYZ	13
				В	MAR	XYZ	32	MAR	XYZ	32	MAR	XYZ	32			POL GE	DMS	14	POL	XYZ	14	POL	XYZ	14
		TYBA	MIL	Α	HIN	MJR	13	HIN	MJR	13	HIN	MJR	13											
				В	HIN	XYZ	33	HIN	XYZ	33	HIN	XYZ	33			DEF GE								
				Α	C.ENG	DBD	1	HIN	MJR	1	MAR	MKK	1		Α	ECO		12	HIS	NBS	12	OPT.ENG	NNM	12
				В	C.ENG	VZC	12	HIN	VMF	12	MAR	SPP	12		В	ECO		13	HIS	VVP	13			
				С	C.ENG	ADA	13				MAR	MJG	13		С	ECO		14	HIS	VGS	14			
		FYBA									MAR	RPJ	14											
																			DSC 2					
			DSE2		MAR	SPP	14	DSE1 MAR	RPJ	13	SEC MAR	XYZ	13			MAR (A)		29	MAR	MKK	29	ENG (A	29	ADA
			DCE 2		ENG	DVM	LAD	DSE1 ENG	VZC	1.4	SEC ENG	VV7	LAD	1	MIL	MAD (D)		22	DSC 2	DBD	27	· ENG /B	22	DVM
			DSE 2		ENG	BKM	LAB	DSE1 ENG	VZC	14	SEC ENG	XYZ	LAB	\dashv		MAR (B)		32	ENG DSC 2	DBD	32	:.ENG (B	32	BKM
			DSE1		HIN	SKT	29	DSE2 HIN	GST	29	SEC HIN	AMP	29			HIN (A)		31	HIN	SKT	31	ENG (C	31	DBD
			DSE1		ECO	DJG	32	DSE2 ECO	SGR	32	SEC ECO	XYZ	32											
		SYBA	DSE1		HIS	BHS	33	DSE2 HIS	RDP	33	SEC HIS	XYZ	33											
			DSE1		POL	MSW	PG 1	DSE2 POL	DMS	PG 1	SEC POL	XYZ	PG1											

S				DSE1		PSY		LAB	DSE2 PSY	LAB	LAB	SEC PSY	SUA	LAB									
SECOND S		.00					IIID																
SECOND S	8	70.0A.							D3EZ DEF	KFIVI	FGZ	SEC DEF	OID	FGZ									
DSC3		o3.'							5054 050	6817	0.507	650.050											
DES MAR 89 PG3 DES AMAN PAS 2 SEC MAR N7C 2				DSE2		GEO	ARB	DEPT.	DSE1 GEO	SBV	DEPT.	SEC GEO	LMV	LAB				DSC3					
PER DOC DOC PEA SEC ENT X72 PEA DOC DOC MAR PEA PEA DOC MAR PEA PEA DOC MAR PEA				DSE 3		MAR	RPJ	PG3	DSE 4 MAF	PAB	2	SEC MAR	XYZ	2				MAR	VSP	PG1	MIL	MAR (A)	XYZ PG1
Part				DSE 3		ENG	DDG	PG4	SEC ENG	XYZ	PG3	DSE4	VZC	PG3					ADA	PG2		MAR(B)	XYZ PG2
TYBA				DSE 3		HIN	GST	PG5	DSE 4 HIN	AMP	PG10	SEC HIN							VFM	PG3		HIN	MJR PG3
TYBA				DSE 4		ECO	VKK	PG6	DSE 3 ECO	DGJ	PG5	SEC ECO	XYZ	XYZ									
DSC POL DMS			TYRΔ	DSE 3		HIS	AHW	PG7	DSE 4 HIS	BHS	PG6					NBS	PG1						
DSC 3			115/			POI	DMS	PG8							DSC3 HIS	RDP	PG2						
DEC DEC RPM PG9 DES 3 DEF UID PG7 SEC DEF RPM 32												SEC PSV	SRS	29	(6)	ND1	102						
DSE 3 GEO LMV PG10 DSE 4 GEC RRD PG8 SEC GEO PD8 33																							
9 RASE STATE STATE																							
Polar Pola				D2E 3		GEO	LIVIV		•			SEC GEO	PDB	33									
PYBA B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 34 B DEF UJD 35									DSE 4 GEC	FRK	PG9												
PYBA B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 33 B DEF UJD 34 B DEF UJD 35						DEE	DD1.4	22							DOI 4		24	DOI 6	D.46347	24			
9 PSES GEO MBP 28 DSEI GEO MBP 28 PSY DSC 2 28 GEO DSC 2 SNK 28 PSY DSC 2 PSY			EVD A																				
SYBA SYBA	-		FIDA		В	DEF	OJD	33							POL B	В	32	POLD	DIVIS	32			
SYBA SYBA				5654		050		20	5054 050		20												
OSE1	-			DSEI		GEO	MBP	28	DSET GEO	MBP	28							GEO					
PARAMETER PARAME				DSE1		GEO	ARB	29	DSE1 GEO	ARB	29				PSY DSC 2		28		SNK	28			
PARAMETER PARAME																							
PARAMETER PARAME																							
PARAMETER PARAME																							
TYBA FING GE DBD 12			SYBA																				
TYBA FING GE DBD 12																							
TYBA FING GE DBD 12																							
TYBA FING GE DBD 12																							
TYBA FING GE DBD 12																							
TYBA FING GE DBD 12		مي ا																					
TYBA FING GE DBD 12		.00 A.S																					
Note	9	φ.							ENG GE	DBD	12												
TYBA DSC 3									HIN GE	MJR	13												
TYBA MAR GE XYZ 15 C.ENG(B) NNM DSE 4 GEO FRK DEPT DSE 4 GEO FRK DEPT <th< td=""><td></td><td></td><td></td><td>DSC 3</td><td></td><td>PSY</td><td>SRS</td><td>1</td><td></td><td></td><td></td><td>C.ENG (A</td><td>SAA</td><td>32</td><td>DSE 4 GEO</td><td>RRD</td><td>DEPT</td><td>DSE 4 GEO</td><td>RRD</td><td>DEPT</td><td>SC3 GE</td><td>PDB</td><td>DEPT.</td></th<>				DSC 3		PSY	SRS	1				C.ENG (A	SAA	32	DSE 4 GEO	RRD	DEPT	DSE 4 GEO	RRD	DEPT	SC3 GE	PDB	DEPT.
TYBA ECO GE XYZ 16 POL SEC XYZ 32 Image: Second S									1														
HIS GE XYZ 17			TYBA									- (- /											
GEO GE XYZ 18									1														
									1														
		1																					

							SEC HIS	SCE	33	ſ	DSC3 ECO	SGR	12	DSC 3 POL	DMS	33		
											DSC3 DEF		13					
	04.																	
10	4.505.40	TYBA																
	~																	



Principal

G.T. Patil Arts Commerce and Science College, Nandurbar (P.G.Time Table 2018-19)

Period	Time	Class	Paper	Mon	Prof	Tue	Prof	Wed	Prof	\square	Paper	Thur	Prof	Fri	Prof	Sat.	Prof
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		101/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		103/203	ENG	BKM	ENG	BKM	ENG	BKM
		MA I	102/202	HIN	GST	HIN	GST	HIN	GST		104/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		104/204	HIS	NBS	HIS	NBS	HIS	NBS
	Q.		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ		101/201	ECO	SUP	ECO	SUP	ECO	SUP
1	1208.20																
	7.		231/241	MAR	VSP	MAR	VSP	MAR	VSP		233/243	MAR	SPP	MAR	SPP	MAR	SPP
			231/241	ENG	DDG	ENG	DDG	ENG	DDG		231/241	ENG	DDG	ENG	DDG	ENG	DDG
		MAII	231/241	HIN	VFM	HIN	VFM	HIN	VFM		234/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		233/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP		232/242	ECO	SBW	ECO	SBW	ECO	XYZ
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		101/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		103/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST		104/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		104/204	HIS	NBS	HIS	NBS	HIS	NBS
	Q.		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ		101/201	ECO	SUP	ECO	SUP	ECO	SUP
2	~,9, ⁰																
	8.10 ⁻⁹ .00		231/241	MAR	VSP	MAR	VSP	MAR	VSP		233/243	MAR	SPP	MAR	SPP	MAR	SPP
			232/242	ENG	DBD	ENG	DBD	ENG	DBD		232/242	ENG	ADA	ENG	ADA	ENG	ADA
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM		234/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		233/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP		232/242	ECO	SBW	ECO	SBW	ECO	XYZ
								Recess	9.00 to 9	9.10							
			104/204	MAR	SPP	MAR	SPP	MAR	SPP		103/203	MAR	VSP	MAR	VSP	MAR	VSP
			104/204	ENG	VZC	ENG	VZC	ENG	VZC		102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MAI	103/203	HIN	SKT	HIN	SKT	HIN	SKT		101/201	HIN	MJR	HIN	MJR	HIN	MJR
			101/201	HIS	VVP	HIS	VVP	HIS	VVP		101/201	HIS	VVP	HIS	VVP	HIS	VVP
			102/202	ECO	SBW	ECO	SBW	ECO	SBW		104/204	ECO	SBW	ECO	SBW	ECO	SBW
	000										•						
3	9.20, 10.00		234/244	MAR	MKK	MAR	MKK	MAR	MKK		232/242	MAR	PAB	MAR	PAB	MAR	PAB
	9."		233/243	ENG	ВКМ	ENG	BKM	ENG	BKM		234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MA II	233/243	HIN	GST	HIN	GST	HIN	GST		233/243	HIN	GST	HIN	GST	HIN	GST
			232/242	HIS	BHS	HIS	BHS	HIS	BHS		232/242	HIS	BHS	HIS	BHS	HIS	BHS
			231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ		231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ
	l L		231/271	200	\\ \Z		7.12	200	\12		231/271		\\ \\ _	100	\\ \\ \	200	\\\\L

			104/204	MAR	SPP	MAR	SPP	MAR	SPP	103/203	MAR	VSP	MAR	VSP	MAR	VSP
			104/204	ENG	VZC	ENG	VZC	ENG	VZC	102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MA I	103/203	HIN	SKT	HIN	SKT	HIN	SKT	101/201	HIN	MJR	HIN	MJR	HIN	MJR
			102/202	HIS	BHS	HIS	BHS	HIS	BHS	102/202	HIS	BHS	HIS	BHS	HIS	BHS
	350		102/202	ECO	SBW	ECO	SBW	ECO	SBW	104/204	ECO	SBW	ECO	SBW	ECO	SBW
4	70:00.70:50															
	20.00		234/244	MAR	MKK	MAR	MKK	MAR	MKK	232/242	MAR	PAB	MAR	PAB	MAR	PAB
			233/243	ENG	BKM	ENG	BKM	ENG	BKM	234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MA II	232/242	HIN	AMP	HIN	AMP	HIN	AMP	232/242	HIN	AMP	HIN	AMP	HIN	AMP
			231/241	HIS	VGS	HIS	VGS	HIS	VGS	231/241	HIS	VGS	HIS	VGS	HIS	VGS
			233/243	ECO	SUP	ECO	SUP	ECO	SUP	233/243	ECO	SUP	ECO	SUP	ECO	SUP



					G.T.	Patil A	Arts C	omm	erce a	nd Sci	ence	Colle	ge, Na	ndurba	r (U.G	.Time	Table	e 2019)-20)				
Р	Time	Class	Paper	Div	Mon	Prof	Room	Tue	Prof	Room	Wed	Prof	Room	Paper	Thur	Prof	Room	Fri	Prof	Room	Sat.	Prof	Room
				Α	ECO	SBW	8	ECO	SBW	8	ECO	SBW	8		O.ENG	NNM	8	O.ENG	NNM	8	O.ENG	NNM	8
		EVD A	DCC1	В	ECO	DJG	32	ECO	DJG	32	ECO	VKK	32		MUSIC	НР	32	MUSIC	НР	32	MUSIC	НР	32
		FYBA	DSC1	С	ECO	XYZ	33	XYZ	ECO	33	ECO	XYZ	33										
					SPOR	TLD	GYM	SPOR	TLD	GYM	SPOR	TLD	GYM		SPOR	TLD	GYM	SPOR	TLD	GYM	SPOR	TLD	GYM
			DSE 2		ENG	BKM	12	ENG	BKM	12	ENG	BKM	12	DSE 1	ENG	VZC	LAB	ENG	VZC	LAB	ENG	VZC	LAB
			DSE 2		MAR	SPP	13	MAR	SPP	13	MAR	SPP	13	DSE 1	MAR	PAB	13	MAR	PAB	13	MAR	MJG	13
			DSE 1		HIN	SKT	14	HIN	SKT	14	HIN	SKT	14	DSE 2	HIN	SKT	14	HIN	GST	14	HIN	GST	14
			DSE 1		URDU	XYZ		URDU	XYZ		URDU	XYZ		DSE 2	URDU	XYZ	1	URDU	XYZ	1	URDU	XYZ	1
			DSE 1		HIS	BHS	15	HIS	BHS	15	HIS	BHS	15	DSE 2	HIS	ASD	15	HIS	DRP	15	HIS	DRP	15
	.0	SYBA												DSE 2	GEO	NSP	DEPT.	GEO	MBP	DEPT.	GEO	MBP	DEPT.
1	120.8.20		DSE 1		GEO	SBV	DEPT.	GEO	SBV	DEPT.	GEO	SBV	DEPT.	DSE 2	GEO	NSP	DEPT.	GEO	ARB	DEPT.	GEO	ARB	DEPT.
	1.		DSE 1		POL	MSW	16	POL	MSW	16	POL	MSW	16	DSE 2	POL	DMS	16	POL	DMS	16	POL	DMS	16
			DSE 2		ECO	SGR	6	ECO	SGR	6	ECO	SGR	6	DSE 1	ECO	SUP	12	ECO	DJG	12	ECO	DJG	12
			DSE 1		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.	DSE 2	PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
			DSE 2		DEF	RPM	18	DEF	RPM	18	DEF	RPM	18	DSE 1	DEF	RMP	5	DEF	UJD	5	UJD	UJD	5
				Α	POL	DMS	5	POL	DMS	5	POL	DMS	5	DSC3	MAR	VSP	20	MAR	VSP	20	MAR	VSP	20
		TYBA	DSC 3											DSC3	HIN		23	HIN	VFM	23	HIN	VFM	23
														G3	URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
		MAI	103/203		PSY	SRS	20	PSY	SRS	20	PSY	SRS	20	101/201	PSY	XYZ	18	PSY	SUA	18	PSY	SUA	18
		MA II	234/244		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17	231/241	PSY	XYZ 2	17	PSY	LWP	17	PSY	LWP	17
				Α	GEO	ARB	8	GEO	ARB	8	GEO	ARB	8	DSC1 A	HIN	SKT	8	HIN	MJR	8	HIN	MJR	8
		FYBA	DSC1	В	GEO	FRK	9	GEO	FRK	9	GEO	FRK	9	DSC1 B	HIN		32	HIN	VFM	32	HIN	VFM	32
				С	GEO	MBP	DEPT	GEO	MBP	DEPT	GEO	MBP	DEPT										
				D	GEO	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT										
		SYBA	DSC2		PSY	SUA	18	PSY	SUA	18	PSY	SUA	18	DSC2	DEF	UJD	20	DEF	UJD	20	DEF	UJD	20
														DSC 2	ENG	DBD	LAB	ENG	DBD	LAB	ENG	DBD	LAB
			DSE 3		ENG	DDG	LAB	ENG	DDG	LAB	ENG	DDG	LAB	DSE4	ENG	VZC	12	ENG	VZC	12	ENG	VZC	12
			DSE 3		MAR	RPJ	13	MAR	RPJ	13	MAR	RPJ	13	SPL 4	MAR	PAB	13	MAR	PAB	13	MAR	PAB	13
			DSE4		HIN	AMP	14	HIN	AMP	14	HIN	AMP	14	DSE 3	HIN	AMP	14	HIN	GST	14	HIN	GST	14
			DSE 3	\vdash	URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32	DSE 4	URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
2	8,10,9,00		DSE 3	\vdash	HIS	AHW	15	HIS	AHW	15	HIS	AHW	15	DSE4	HIS	BHS	15	HIS	BHS	15	HIS	BHS	15
	8.5	TYBA	DSE3		GEO	LMV	DEPT	GEO	LMV	DEPT	GEO	LMV	DEPT	DSE 4	GEO	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT
														DSE 4	GEO	RRD	DEPT	GEO	FRK	DEPT	GEO	FRK	DEPT
			D.C:		200	51:-	4.5	5.5	54:-	4.5	200	B.: :=		DSE 3	POL	MSW	16	POL	MSW	16	POL	MSW	16
			DSE4		POL	DMS	16	POL	DMS	16	POL	DMS	16	DSE 4	ECO	AKJ	6	ECO	VKK	6	ECO	VKK	6
			DSE3		ECO	DJG	17	ECO	DJG	17	ECO	DJG	17	DSE 3	PSY	SUA	DEPT	PSY	SRS	DEPT	PSY	SRS	DEPT
			DSE 4		PSY	SUA	DEPT	PSY	SUA	DEPT	PSY	SUA	DEPT	DSE 4	DEF	RPM	18	DEF	RPM	18	DEF	RPM	18
1	I		DSE 3		DEF	UJD	12	DEF	UJD	12	DEF	UJD	12	<u> </u>									

		MAI	102/202		PSY	LWP	20	PSY	LWP	20	PSY	LWP	20	101/201	PSY	XYZ	23	PSY	SUA	23	PSY	SUA	23
		MAII												231/241	PSY	XYZ 2	17	PSY	LWP	17	PSY	LWP	17
			I		<u> </u>								<u> </u>							I	_		
											ļ	RECESS	09.00	TO 09.10									
				Α	POL	MSW	8	POL	MSW	8	POL	MSW	8	А	C. ENG	DBD	8	C. ENG	DBD	8	C. ENG	DBD	8
				В	POL	DMS	32	POL	DMS	32	POL	DMS	32	В	C. ENG	BKM	9	C. ENG	VZC	9	C. ENG	VZC	9
		FYBA	DSC1																				
	~				GEO	SNK	DEPT.	GEO	SNK	DEPT.	GEO	SNK	DEPT.	DSC2	MAR	XYZ	16	MAR	MKK	16	MAR	MKK	16
3	9.20.20.00	SYBA	DSC2																				
	9,50	SIDA	D3C2											DSC2	HIN	SKT	18	HIN	SKT	18	HIN	SKT	18
														С	URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
		TYBA	DSC 3	Α	HIS	NBS	20	HIS	NBS	20	HIS	NBS	20	DSC3	DEF	RPM	18	DEF	RPM	18	DEF	RPM	18
		TIDA	DSC 3	В	HIS	RDP	33	HIS	RDP	33	HIS	RDP	33	DSC 3	ENG	ADA	13	ENG	ADA	13	ENG	ADA	13
		MAI	102/202		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17	103/203	PSY	PSY	17	PSY	SRS	17	PSY	SRS	17
		MA II	232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.	234/244	PSY	PSY	DEPT.	PSY	LWP	DEPT.	PSY	LWP	DEPT.
				Α	DEF	RPM	8	DEF	RPM	8	DEF	RPM	8	DSC1	MAR(A)	MKK	8	MAR	MKK	8	MAR	MKK	8
				В	DEF	UJD	32	DEF	UJD	32	DEF	UJD	32	DSC1	MAR(B)	SPP	9	MAR	SPP	9	MAR	SPP	9
		FYBA	DSC1											DSC1	MAR(C)	SVG	32	MAR	MJG	32	MAR	MJG	32
														DSC1	MAR (D)	XYZ	33	MAR	RJ	33	MAR	RJ	33
															URDU	XYZ	29	URDU	XYZ	29	URDU	XYZ	29
			DSC 2		ECO	VKK	17	ECO	VKK	17	ECO	VKK	17	Α	C. ENG	VZC	16	C. ENG	ADA	16	C. ENG	ADA	16
4	20.50	SYBA												В	C. ENG	ADA	17	C. ENG	BKM	17	C. ENG	BKM	17
	10:00:10:50													С	C. ENG	XYZ	28	C. ENG	DBD	28	C. ENG	DBD	28
				Α	C. ENG	SAA	20	C. ENG	SAA	20	C. ENG	SAA	20	DSC3	GEO	ARB	20	GEO	PDB	20	GEO	PDB	20
		TYBA		В	C. ENG	NNM	33	C. ENG	NNM	33	C. ENG	NNM	33										
				С																			
		MAI	104/204		PSY	LWP	18	PSY	LWP	18	PSY	LWP	18	104/204	PSY	PSY	18	PSY	LWP	18	PSY	LWP	18
		MAII	233/243		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.	233/243 A	PSY	XYZ 2	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
				Α	PSY	SUA	8	PSY	SUA	8	PSY	SUA	8	DSC1 A	HIS	VGS	8	HIS	NBS	8	HIS	NBS	8
		FYBA												DSC1 B	HIS	NBS	9	HIS	VVP	9	HIS	VVP	9
														DSC1 C	HIS		32	HIS	VGS	32	HIS	VGS	32
	~ vo													DSC1 D	HIS		33	HIS	AHW	33	HIS	AHW	33
5	10:50:11.140	SYBA	DSC 2	Α	HIS	VVP	9	HIS	VVP	9	HIS	VVP	9	DSC 2	POL	MSW	12	POL	MSW	12	POL	MSW	12
	γ .			В	HIS	VGS	14	HIS	VGS	14	HIS	AHW	14										
		TYBA			ECO	SGR	12	ECO	SGR	12	ECO	SGR	12	DSC 3	PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
		MAI	106	\vdash	PSY	XYZ	13	PSY	XYZ	13	PSY	XYZ	13	106	PSY		13	PSY	XYZ	13	PSY	XYZ	13
		MAII	232/242	\vdash	PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.										
I	<u> </u>													J	MAR	XYZ 2	17	MAR	XYZ	17	MAR	XYZ	17

ı	1 1							1				1	1 1	1		1	T	1		ī	ı		
															HIN	XYZ	1	HIN	AMP	1	HIN	AMP	1
				Α	MAR	XYZ	17	MAR	XYZ	17	MAR	XYZ	17		ENG	DBD	LAB	ENG	XYZ	LAB	ENG	XYZ	LAB
				В	MAR	XYZ	32	MAR	XYZ	32	MAR	XYZ	32		HIST	XYZ	14	HIST	XYZ	14	HIST	XYZ	14
		SYBA	MIL	Α	HIN	VFM	1	HIN	VFM	1	HIN	VFM	1	SEC	ECO	XYZ	32	ECO	XYZ	32	ECO	XYZ	32
		315/	IVIIL	В	HIN	XYZ	33	HIN	XYZ	33	HIN	XYZ	33	320	GEO	MBP	SBV	GEO	SBV	DEPT	GEO	LMV	DEPT
															POL	DMS	33	POL	XYZ	33	POL	XYZ	33
															PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
															DEF	RPM	12	DEF	UJD	12	DEF	UJD	12
]	URDU	XYZ		URDU	XYZ		URDU	XYZ	
6	1230	FYBA		С	POL	MSW	28	POL	MSW	28	POL	MSW	28	С	HIN	SKT	9	HIN	SKT	9	HIN	SKT	9
	12,40,22,30	FIDA		D	POL	DMS	29	POL	DMS	29	POL	DMS	29	С	HIN	AMP	2	HIN	AMP	2	HIN	AMP	2
					MAR	XYZ	13	MAR	XYZ	13	MAR	XYZ	13										
					HIN	XYZ	1	HIN	XYZ	1	HIN	XYZ	1]	HIN	XYZ	24	HIN	MJR	24	HIN	MJR	24
					ENG(G)	DBD	LAB	ENG(G)	DBD	LAB	ENG(G)	DBD	LAB]	ENG(S)	VZC	13	ENG(S)	VZC	13	ENG (S)	VZC	13
					HIST	XYZ	29	HIST	XYZ	29	HIST	XYZ	29		MAR		21	MAR	XYZ2	21	MAR	XYZ2	21
		TVDA	SEC		ECO	XYZ	32	ECO	XYZ	32	ECO	XYZ	32	GE	ECO	XYZ	29	ECO	XYZ	29	ECO	XYZ	29
		TYBA	SEC		GEO	PDB	DEPT.	GEO	PDB	DEPT.	GEO	PDB	DEPT.	GE	GEO	XYZ	DEPT.	GEO	XYZ	DEPT.	GEO	XYZ	DEPT.
					POL	XYZ	33	POL	XYZ	33	POL	XYZ	33	1									
					PSY(G)	SUA	DEPT.	PSY(G)	SUA	DEPT.	PSY(G)	SUA	DEPT.	1	PSY(S)	SRS	DEPT.	PSY(S)	SRS	SRS	DEPT.	SRS	DEPT
					DEF (G)	UJD	12	DEF	UJD	12	DEF	UJD	12	1	DEF	RPM	29	DEF	RPM	29	DEF	RPM	29
					URDU	XYZ		URDU	XYZ		URDU	XYZ		1	URDU	XYZ		URDU	XYZ		URDU	XYZ	
		FYBA		С	COM.ENG	ADA	32	COM.ENG	ADA	32	C. ENG	ADA	32		PSY		22	C. ENG (B)	VZC	22	GEO (A)	ARB	22
																					GEO (B)	FRK	24
																					GEO (C)	MBP	29
																					GEO (D)	RRD	32
					DSC 2										DSC 2								
					ECO	VKK	12	DSC 2 PO	MSW	12				_	HIS (A)	VVP	12	DEF DSC2	UJD	12			
														D	SC 2 HIS (B)	32						
7	07.75	SYBA																					
	1230.01.15	0.57																					
	ĺ																						
				Α	MAR	XYZ	22	MAR	XYZ	22	MAR	XYZ	22		HIST GE		13	HIS GE	XYZ	13	HIS GE	XYZ	13
		TYBA	MIL	В	MAR	XYZ	32	MAR	XYZ	32	MAR	XYZ	32		POL GE	DMS	14	POL	XYZ	14	POL	XYZ	14
				Α	HIN	MJR	13	HIN	MJR	13	HIN	MJR	13										
				В	HIN	XYZ	33	HIN	XYZ	33	HIN	XYZ	33	ļ	DEF GE								
				Α	C.ENG	DBD	1	HIN	MJR	1	MAR	MKK	1	Α	ECO		12	HIS	NBS	12	OPT.ENG	NNM	12
				В	C.ENG	VZC	12	HIN	VMF	12	MAR	SPP	12	В	ECO		13	HIS	VVP	13			
		FYBA		С	C.ENG	ADA	13				MAR	MJG	13	С	ECO		14	HIS	VGS	14			
											MAR	RPJ	14										
														<u> </u>									

			DSE2		MAR	SPP	14	DSE1 MAI	RPJ	13	SEC MAR	XYZ	13		MAR (A)		29	DSC 2 MAR	MKK	29	C.ENG (A)	29	ADA
			DSE 2		ENG	BKM	LAB	DSE1 ENG	VZC	14	SEC ENG	XYZ	LAB	MIL	MAR (B)		32	DSC 2 ENG	DBD	32	C.ENG (B)	32	ВКМ
			DSE1		HIN	SKT	29	DSE2 HIN	GST	29	SEC HIN	AMP	29		HIN (A)		31	DSC 2 HIN	SKT	31	C.ENG (C)	31	DBD
			DSE1		ECO	DJG	32	DSE2 ECC	SGR	32	SEC ECO	XYZ	32										
		SYBA	DSE1		HIS	BHS		DSE2 HIS		33	SEC HIS	XYZ	33										
			DSE1		POL	MSW		DSE2 POI		PG 1	SEC POL	XYZ	PG1										
			DSE1		PSY		LAB	DSE2 PSY	LAB	LAB	SEC PSY	SUA	LAB										
	.00		DSE1		DEF	UJD		DSE2 DEF	RPM	PG2	SEC DEF	UJD	PG2										
8	03.10.04.00		DSE2		GEO	MBP	LAB																
	02		DSE2		GEO	ARB		DSE1 GEO	SBV	DEPT.	SEC GEO	LMV	LAB										
																		DSC3			NAU.		
			DSE 3		MAR	RPJ	PG3	SE 4 MA	PAB	2	SEC MAR	XYZ	2					MAR	VSP	PG1	MIL	MAR (A)	XYZ PG1
			DSE 3		ENG	DDG	PG4	SEC ENG	XYZ	PG3	DSE4	VZC	PG3					DSC3 ENG	ADA	PG2		MAR(B)	XYZ PG2
			DSE 3		HIN	GST	PG5	DSE 4 HIN	AMP	PG10	SEC HIN							DSC3 HIN	VFM	PG3		HIN	MJR PG3
			DSE 4		ECO	VKK	PG6	DSE 3 ECC	DGJ	PG5	SEC ECO	XYZ	XYZ										
		TYBA	DSE 3		HIS	AHW	PG7	DSE 4 HIS	BHS	PG6					DSC3 HIS (A)	NBS	PG1						
		115/													DSC3								
			DSE 4		POL	DMS	PG8	DSE 3 POI	MSW	PG4					HIS (B)	RDP	PG2						
			DSE 3		PSY	SRS	DEPT.	DSE 4 PSY	SRS	DEPT.	SEC PSY	SRS	29										
			DSE 4		DEF	RPM	PG9	DSE 3 DEI	UJD	PG7	SEC DEF	RPM	32										
			DSE 3		GEO	LMV	PG10	OSE 4 GEO	RRD	PG8	SEC GEO	PDB	33										
							ı	DSE 4 GEO	FRK	PG9													
				Α	DEF	RPM	32								POL A	Α	31	POL C	MSW	31			
		FYBA		В	DEF	UJD	33								POL B	В	32	POL D	DMS	32			
			DSE1		GEO	MBP	28	DSE1 GEC	MBP	28													

		ì					1		1				T				1		1			
			DSE1	GEO	ARB	29	DSE1 GEC	ARB	29					PSY DSC 2		28	GEO DSC2	SNK	28			
			DOLI	010	71112	23	5521 626	7110						131 536 2			DSCZ	31111	20			
		SYBA																				
	_																					
	4:00 A:50																					
9	V.						ENG GE	DBD	12													
							HIN GE	MJR	13													
			DSC 3	PSY	SRS	1	PSY GE	SUA	14	C.ENG (A	SAA	32		DSE 4 GEC	RRD	DEPT	DSE 4 GEC	RRD	DEPT	DSC3 GEO	PDB	DEPT.
							MAR GE	XYZ		C.ENG(B)		NNM		DSE 4 GEC			DSE 4 GEC	FRK	DEPT			
		TYBA					ECO GE	XYZ	16								POL SEC	XYZ	32			
							HIS GE	XYZ	17													
							GEO GE	XYZ	18													
							POL GE	XYZ	20													
										CEC LUC	CCE	22		DSC3	CCD	12	DCC 3 DOI	DMC	22			
										SEC HIS	SCE	33		ECO DEE	SGR		DSC 3 POL	DMS	33			
														DSC3 DEF		13						
10	4.505.40	TYBA																				
	٧٧٠																					
												\vdash		1								
-						<u> </u>							I	1				_	<u> </u>			





Principal

G.T. Patil Arts Commerce and Science College, Nandurbar (P.G.Time Table 2019-20)

Period	Time	Class	Paper	Mon	Prof	Tue	Prof	Wed	Prof		Paper	Thur	Prof	Fri	Prof	Sat.	Prof
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		101/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		103/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST		104/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		104/204	HIS	NBS	HIS	NBS	HIS	NBS
	.0		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ		101/201	ECO	SUP	ECO	SUP	ECO	SUP
1	1.20.8.20																
	1,70		231/241	MAR	VSP	MAR	VSP	MAR	VSP		233/243	MAR	SPP	MAR	SPP	MAR	SPP
			231/241	ENG	DDG	ENG	DDG	ENG	DDG		231/241	ENG	DDG	ENG	DDG	ENG	DDG
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM		234/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		233/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP		232/242	ECO	SBW	ECO	SBW	ECO	XYZ
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		101/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		103/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST		104/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		104/204	HIS	NBS	HIS	NBS	HIS	NBS
	0		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ		101/201	ECO	SUP	ECO	SUP	ECO	SUP
2	8.70, 9.00																
	4. ⁵⁰		231/241	MAR	VSP	MAR	VSP	MAR	VSP		233/243	MAR	SPP	MAR	SPP	MAR	SPP
			232/242	ENG	DBD	ENG	DBD	ENG	DBD		232/242	ENG	ADA	ENG	ADA	ENG	ADA
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM		234/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		233/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP		232/242	ECO	SBW	ECO	SBW	ECO	XYZ
							Rec	ess	9.00 to	9.1	L O						
			104/204	MAR	SPP	MAR	SPP	MAR	SPP		103/203	MAR	VSP	MAR	VSP	MAR	VSP
			104/204	ENG	VZC	ENG	VZC	ENG	VZC		102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MAI	103/203	HIN	SKT	HIN	SKT	HIN	SKT		101/201	HIN	MJR	HIN	MJR	HIN	MJR
			101/201	HIS	VVP	HIS	VVP	HIS	VVP		101/201	HIS	VVP	HIS	VVP	HIS	VVP
	^		102/202	ECO	SBW	ECO	SBW	ECO	SBW		104/204	ECO	SBW	ECO	SBW	ECO	SBW
3	9.70,70.00																
3	10°		234/244	MAR	MKK	MAR	MKK	MAR	MKK		232/242	MAR	PAB	MAR	PAB	MAR	PAB
	9.1		233/243	ENG	BKM	ENG	BKM	ENG	BKM		234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MA II	233/243	HIN	GST	HIN	GST	HIN	GST		233/243	HIN	GST	HIN	GST	HIN	GST
Ī			232/242	HIS	BHS	HIS	BHS	HIS	BHS		232/242	HIS	BHS	HIS	BHS	HIS	BHS

			231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ	231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ
			104/204	MAR	SPP	MAR	SPP	MAR	SPP	103/203	MAR	VSP	MAR	VSP	MAR	VSP
			104/204	ENG	VZC	ENG	VZC	ENG	VZC	102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MAI	103/203	HIN	SKT	HIN	SKT	HIN	SKT	101/201	HIN	MJR	HIN	MJR	HIN	MJR
			102/202	HIS	BHS	HIS	BHS	HIS	BHS	102/202	HIS	BHS	HIS	BHS	HIS	BHS
	20.50		102/202	ECO	SBW	ECO	SBW	ECO	SBW	104/204	ECO	SBW	ECO	SBW	ECO	SBW
4	20,70.															
	20:00		234/244	MAR	MKK	MAR	MKK	MAR	MKK	232/242	MAR	PAB	MAR	PAB	MAR	PAB
			233/243	ENG	BKM	ENG	BKM	ENG	BKM	234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MA II	232/242	HIN	AMP	HIN	AMP	HIN	AMP	232/242	HIN	AMP	HIN	AMP	HIN	AMP
			231/241	HIS	VGS	HIS	VGS	HIS	VGS	231/241	HIS	VGS	HIS	VGS	HIS	VGS
			233/243	ECO	SUP	ECO	SUP	ECO	SUP	233/243	ECO	SUP	ECO	SUP	ECO	SUP

COLEGE AND DE LES

PRINCIPAL G.T.Patil College Principal Indurbar

			(G.T. I	Patil	Arts	Com	merc	e an	d Sci	ence	Coll	ege, N	land	urba	r (U	.G.Ti	me T	able	2020)-21))			
Р	Time	Class	Paper	Div	Mon	Prof	Room	Tue	Prof	Room	Wed	Prof	Room		Paper	Thur	Prof	Prof	Room	Fri	Prof	Room	Sat.	Prof	Room
				Α	ECO	SBW	8	ECO	SBW	8	ECO	SBW	8			O.ENG	NNM	NNM	8	O.ENG	NNM	8	O.ENG	NNM	8
		FYBA	DSC1	В	ECO	DJG	32	ECO	DJG	32	ECO	VKK	32			MUSIC	HP	HP	32	MUSIC	HP	32	MUSIC	HP	32
		116/1	5501	С	ECO	XYZ	33	XYZ	ECO	33	ECO	XYZ	33												
					SPOR	TLD	GYM	SPOR	TLD	GYM	SPOR	TLD	GYM			SPOR	TLD	TLD	GYM	SPOR	TLD	GYM	SPOR	TLD	GYM
			DSE 2		ENG	BKM	12	ENG	BKM	12	ENG	BKM	12		DSE 1	ENG	VZC	VZC	LAB	ENG	VZC	LAB	ENG	VZC	LAB
			DSE 2		MAR	SPP	13	MAR	SPP	13	MAR	SPP	13		DSE 1	MAR	PAB	PAB	13	MAR	PAB	13	MAR	MJG	13
			DSE 1		HIN	SKT	14	HIN	SKT	14	HIN	SKT	14		DSE 2	HIN	SKT	GST	14	HIN	GST	14	HIN	GST	14
			DSE 1		URDU	XYZ		URDU	XYZ		URDU	XYZ			DSE 2	URDU	XYZ	XYZ	1	URDU	XYZ	1	URDU	XYZ	1
			DSE 1		HIS	BHS	15	HIS	BHS	15	HIS	BHS	15		DSE 2	HIS	ASD	DRP	15	HIS	DRP	15	HIS	DRP	15
	0,	SYBA													DSE 2	GEO	NSP	MBP	DEPT.	GEO	MBP	DEPT.	GEO	MBP	DEPT.
1	1.20.8.20		DSE 1		GEO	SBV	DEPT.	GEO	SBV	DEPT.	GEO	SBV	DEPT.		DSE 2	GEO	NSP	ARB	DEPT.	GEO	ARB	DEPT.	GEO	ARB	DEPT.
	۸.۰		DSE 1		POL	MSW	16	POL	MSW	16	POL	MSW	16		DSE 2	POL	DMS	DMS	16	POL	DMS	16	POL	DMS	16
			DSE 2		ECO	SGR	6	ECO	SGR	6	ECO	SGR	6		DSE 1	ECO	SUP	DJG	12	ECO	DJG	12	ECO	DJG	12
			DSE 1		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.		DSE 2	PSY	SRS	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
			DSE 2		DEF	RPM	18	DEF	RPM	18	DEF	RPM	18		DSE 1	DEF	RMP	UJD	5	DEF	UJD	5	UJD	UJD	5
				Α	POL	DMS	5	POL	DMS	5	POL	DMS	5		DSC3	MAR	VSP	VSP	20	MAR	VSP	20	MAR	VSP	20
		TYBA	DSC 3												DSC3	HIN		VFM	23	HIN	VFM	23	HIN	VFM	23
			3000																						
															G3	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
		MAI	103/203		PSY	SRS	20	PSY	SRS	20	PSY	SRS	20		101/201	PSY	XYZ	SUA	18	PSY	SUA	18	PSY	SUA	18
		MA II	234/244		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17		231/241	PSY	XYZ 2	LWP	17	PSY	LWP	17	PSY	LWP	17
				Α	GEO	ARB	8	GEO	ARB	8	GEO	ARB	8		DSC1 A	HIN	SKT	MJR	8	HIN	MJR	8	HIN	MJR	8
		FYBA	DSC1	В	GEO	FRK	9	GEO	FRK	9	GEO	FRK	9		DSC1 B	HIN		VFM	32	HIN	VFM	32	HIN	VFM	32
				С	GEO	MBP	DEPT	GEO	MBP	DEPT	GEO	MBP	DEPT												
				D	GEO	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT												
		SYBA	DSC2		PSY	SUA	18	PSY	SUA	18	PSY	SUA	18		DSC2	DEF	UJD	UJD	20	DEF	UJD	20	DEF	UJD	20
		• • • • • • • • • • • • • • • • • • • •													DSC 2	ENG	DBD	DBD	LAB	ENG	DBD	LAB	ENG	DBD	LAB
			DSE 3		ENG	DDG	LAB	ENG	DDG	LAB	ENG	DDG	LAB		DSE4	ENG	VZC	VZC	12	ENG	VZC	12	ENG	VZC	12
			DSE 3		MAR	RPJ	13	MAR	RPJ	13	MAR	RPJ	13		SPL 4	MAR	PAB	PAB	13	MAR	PAB	13	MAR	PAB	13
			DSE4		HIN	AMP	14	HIN	AMP	14	HIN	AMP	14		DSE 3	HIN	AMP	GST	14	HIN	GST	14	HIN	GST	14
			DSE 3		URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32		DSE 4	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
2	8.70 ^{.9} 00		DSE 3		HIS	AHW	15	HIS	AHW	15	HIS	AHW	15		DSE4	HIS	BHS	BHS	15	HIS	BHS	15	HIS	BHS	15
	8.70.	TYBA	DSE3		GEO	LMV	DEPT	GEO	LMV	DEPT	GEO	LMV	DEPT		DSE 4	GEO	RRD	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT
															DSE 4	GEO	RRD	FRK	DEPT	GEO	FRK	DEPT	GEO	FRK	DEPT
															DSE 3	POL	MSW	MSW	16	POL	MSW	16	POL	MSW	16
			DSE4		POL	DMS	16	POL	DMS	16	POL	DMS	16		DSE 4	ECO	AKJ	VKK	6	ECO	VKK	6	ECO	VKK	6
			DSE3		ECO	DJG	17	ECO	DJG	17	ECO	DJG	17		DSE 3	PSY	SUA	SRS	DEPT	PSY	SRS	DEPT	PSY	SRS	DEPT
			DSE 4		PSY	SUA	DEPT	PSY	SUA	DEPT	PSY	SUA	DEPT		DSE 4	DEF	RPM	RPM	18	DEF	RPM	18	DEF	RPM	18

MAI 107/202 PSY LWP 20 PSY LWP 20 PSY LWP 20 PSY LWP 20 101/201 PSY XYZ SUA 23 PSY SUA 2	I	1 1		DSE 3		DEF	UJD	12	DEF	UJD	12	DEF	UJD	12												
RECESS 09.00 TO 09.10 RECESS 09.00 TO 09.10			MAI													101/201	DCV	YV7	SIIA	22	DCV	SIIA	22	DCV	SIIA	23
RECESS 09.00 TO 09.10 PYBA				102/202		131	LVVI	20	131	LVVI	20	131	LVVF	20												17
A POL MSW 8 POL MSW 8 POL MSW 8 A C.ENG DBD DBD 8 C.ENG DBD 8 C.EN			IVIAII													231/241	151	A12 2	LVVP	17	731	LVVP	17	P31	LVVP	17
FYBA DSC1 B POL DMS 32 POL DMS 32 POL DMS 32 B C.ENG BKM VZC 9 C.ENG VZC													RECES	S 09.00	то	09.10										
FYBA DSC1					Α	POL	MSW	8	POL	MSW	8	POL	MSW	8		Α	C. ENG	DBD	DBD	8	C. ENG	DBD	8	C. ENG	DBD	8
3 System S					В	POL	DMS	32	POL	DMS	32	POL	DMS	32		В	C. ENG	BKM	VZC	9	C. ENG	VZC	9	C. ENG	VZC	9
Syra DSC2			FYBA	DSC1																						
Syra DSC2																										
Syra DSC2																										
TYBA DSC3 A HIS NBS 20 HIS NBS 20 HIS NBS 20 DFT NBS NBS 20 DSC3 DFF RPM RPM 18 DFF RPM 18 DFF RPM 18 DFF RPM 18 DFF RPM 18 DFF RPM 18 DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF PSY SW LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP		۵				GEO	SNK	DEPT.	GEO	SNK	DEPT.	GEO	SNK	DEPT.		DSC2	MAR	XYZ	MKK	16	MAR	MKK	16	MAR	MKK	16
TYBA DSC3 A HIS NBS 20 HIS NBS 20 HIS NBS 20 DFT NBS NBS 20 DSC3 DFF RPM RPM 18 DFF RPM 18 DFF RPM 18 DFF RPM 18 DFF RPM 18 DFF RPM 18 DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF PSY SW LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP PSY LWP DFF RPM PSY LWP	3	10,70,0	SVBA	חצרא																						
TYBA DSC3 A HIS NBS 20 HIS NBS 20 HIS NBS 20 HIS NBS 20 DSC3 DEF RPM RPM 18 DEF RPM 18 DEF RPM ADA 13 ENG ADA 13 ENG ADA 13 ENG ADA 13 ENG ADA ADA 102/202 PSY LWP 17 PSY LWP 17 PSY LWP 17 LO3/203 PSY PSY SRS 17 PSY SRS 17 PSY SRS 17 PSY SRS NDEPT. PSY SRS DEPT. PSY SUA DEPT. PSY SU		0.5	JIDA	DJCZ												DSC2	HIN	SKT	SKT	18	HIN	SKT	18	HIN	SKT	18
TYBA DSC3 B																С	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
DSC3 B			TVRA	DSC 3	Α	HIS	NBS	20	HIS	NBS	20	HIS	NBS	20		DSC3	DEF	RPM	RPM	18	DEF	RPM	18	DEF	RPM	18
MAII 232/242 PSY SRS DEPT. PSY SRS DEPT. PSY SRS DEPT. PSY SRS DEPT. PSY SRS DEPT. PSY SRS DEPT. PSY SRS DEPT. PSY SRS DEPT. PSY LWP LWP DEPT. PSY LWP DEPT. PSY LWP LWP LWP LWP LWP LWP LWP LWP LWP LWP			TIDA	DSC 3	В	HIS	RDP	33	HIS	RDP	33	HIS	RDP	33		DSC 3	ENG	ADA	ADA	13	ENG	ADA	13	ENG	ADA	13
A DEF RPM 8 DEF			MA I	102/202		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17		103/203	PSY	PSY	SRS	17	PSY	SRS	17	PSY	SRS	17
B DEF UJD 32 DEF UJD			MAII	232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.		234/244	PSY	PSY	LWP	DEPT.	PSY	LWP	DEPT.	PSY	LWP	DEPT.
FYBA DSC1					Α	DEF	RPM	8	DEF	RPM	8	DEF	RPM	8		DSC1	MAR(A)	MKK	MKK	8	MAR	MKK	8	MAR	MKK	8
A C.ENG SAA 20 C.ENG SAA 20 C.ENG SAA 20 C.ENG SAA 20 DSC3 GEO ARB PDB 20 GEO PDB 20 GEO PDB TYPA B C.ENG NNM 33 C.ENG NNM					В	DEF	UJD	32	DEF	UJD	32	DEF	UJD	32		DSC1	MAR(B)	SPP	SPP	9	MAR	SPP	9	MAR	SPP	9
4 REPLACE A C. ENG SAA 20 C. ENG SAA 20 C. ENG SAA 20 C. ENG SAA 20 C. ENG SAA 20 D. ENG SAA 20 D. ENG SAA 20 D. ENG SAA 20 C.			FYBA	DSC1												DSC1	MAR(C)	SVG	MJG	32	MAR	MJG	32	MAR	MJG	32
4 PSP SYBA DSC 2 ECO VKK 17 ECO VKK 17 ECO VKK 17 ECO VKK 17 A C.ENG VZC ADA 16 C.ENG ADA 16 C.ENG ADA 16 C.ENG ADA 16 C.ENG ADA 16 C.ENG ADA 16 C.ENG ADA 17 C.ENG BKM 17 C.ENG BKM 17 C.ENG BKM 17 C.ENG BKM 17 C.ENG BKM 17 C.ENG BKM 17 C.ENG BKM 17 C.ENG BKM 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 18 C.ENG ADA 19 C.E																DSC1	MAR (D)	XYZ	RJ	33	MAR	RJ	33	MAR	RJ	33
4 REPUTE SYBA SYBA SYBA SYBA SYBA SYBA SYBA SYBA																	URDU	XYZ	XYZ	29	URDU	XYZ	29	URDU	XYZ	29
TYBA				DSC 2		ECO	VKK	17	ECO	VKK	17	ECO	VKK	17		Α	C. ENG	VZC	ADA	16	C. ENG	ADA	16	C. ENG	ADA	16
TYBA	1	70,50	SVBV													В	C. ENG	ADA	SAA	17	C. ENG	BKM	17	C. ENG	BKM	17
TYBA	-	10:00.	JIDA													С	C. ENG	XYZ	DBD	28	C. ENG	DBD	28	C. ENG	DBD	28
TYBA B C. ENG NNM 33 C. ENG NN		ľ																								
C					Α	C. ENG	SAA	20	C. ENG	SAA	20	C. ENG	SAA	20		DSC3	GEO	ARB	PDB	20	GEO	PDB	20	GEO	PDB	20
MAI 104/204 PSY LWP 18 PSY LWP 18 PSY LWP 18 PSY LWP 18 104/204 PSY PSY LWP 18 PSY LWP 1			TYBA		В	C. ENG	NNM	33	C. ENG	NNM	33	C. ENG	NNM	33												
MA II 233/243 PSY SUA DEPT. PSY SUA DEPT. PSY SUA DEPT. PSY SUA DEPT. 233/243 PSY XYZ 2 SUA DEPT. PSY SUA DEPT. PSY SUA					С																					
 			MAI	104/204		PSY	LWP	18	PSY	LWP	18	PSY	LWP	18		104/204	PSY	PSY	LWP	18	PSY	LWP	18	PSY	LWP	18
A PSY SUA 8 PSY SUA 8 PSY SUA 8 PSY SUA 8 DSC1 A HIS VGS NBS 8 HIS NBS 8 HIS NB.			MAII	233/243		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.	2	233/243	PSY	XYZ 2	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
					Α	PSY	SUA	8	PSY	SUA	8	PSY	SUA	8		DSC1 A	HIS	VGS	NBS	8	HIS	NBS	8	HIS	NBS	8
FYBA DSC1 B HIS NBS VVP 9 HIS VVP 9 HIS VVP 9 HIS VVP			FYRΔ													DSC1 B	HIS	NBS	VVP	9	HIS	VVP	9	HIS	VVP	9
			1104													DSC1 C	HIS		VGS	32	HIS	VGS	32	HIS	VGS	32
DSC1 D HIS AHW 33 HIS AHW 33 HIS AHW 33 HIS AHW		0,0														DSC1 D	HIS		AHW	33	HIS	AHW	33	HIS	AHW	33
5 SYBA DSC 2 B HIS VGS 14 HIS VGS 14 HIS AHW 14 DSC 2 POL MSW MSW 12 POL MSW 13 POL MSW 14 POL MSW 14 POL MSW 14 POL MSW 14 POL MSW 14 POL MSW 15 POL MSW	5	50.77.K	SYRA	DSC 2	А	HIS	VVP	9	HIS	VVP	9	HIS	VVP	9		DSC 2	POL	MSW	MSW	12	POL	MSW	12	POL	MSW	12
STA DSC 2 B HIS VGS 14 HIS VGS 14 HIS AHW 14		7 0.,	JIDA	D3C 2	В	HIS	VGS	14	HIS	VGS	14	HIS	AHW	14												
TYBA DSC 3 ECO SGR 12 ECO SGR 12 ECO SGR 12 ECO SGR 12 DSC 3 PSY SRS DEPT. PSY SRS DEPT. PSY SRS			TYBA	DSC 3		ECO	SGR	12	ECO	SGR	12	ECO	SGR	12		DSC 3	PSY	SRS	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
MAI 106 PSY XYZ 13 PSY XYZ 13 PSY XYZ 13 PSY XYZ 13 106 PSY XYZ 13 PSY XYZ 13 PSY XYZ			MAI	106		PSY	XYZ	13	PSY	XYZ	13	PSY	XYZ	13		106	PSY		XYZ	13	PSY	XYZ	13	PSY	XYZ	13

ı	i i				201			2011			2011				I									
		MA II	232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.											
															MAR	XYZ 2	XYZ	17	MAR	XYZ	17	MAR	XYZ	17
															HIN	XYZ	AMP	1	HIN	AMP	1	HIN	AMP	1
				Α	MAR	XYZ	17	MAR	XYZ	17	MAR	XYZ	17		ENG	DBD	XYZ	LAB	ENG	XYZ	LAB	ENG	XYZ	LAB
				В	MAR	XYZ	32	MAR	XYZ	32	MAR	XYZ	32		HIST	XYZ	XYZ	14	HIST	XYZ	14	HIST	XYZ	14
		SYBA	MIL	Α	HIN	VFM	1	HIN	VFM	1	HIN	VFM	1	SEC	ECO	XYZ	XYZ	32	ECO	XYZ	32	ECO	XYZ	32
				В	HIN	XYZ	33	HIN	XYZ	33	HIN	XYZ	33		GEO	MBP	MBP	SBV	GEO	SBV	DEPT	GEO	LMV	DEPT
															POL	DMS	XYZ	33	POL	XYZ	33	POL	XYZ	33
															PSY	SUA	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
															DEF	RPM	UJD	12	DEF	UJD	12	DEF	UJD	12
	_														URDU	XYZ	XYZ		URDU	XYZ		URDU	XYZ	
6	~72.30	FYBA		С	POL	MSW	28	POL	MSW	28	POL	MSW	28	С	HIN	SKT	SKT	9	HIN	SKT	9	HIN	SKT	9
	12.40.22.30			D	POL	DMS	29	POL	DMS	29	POL	DMS	29	С	HIN	AMP	AMP	2	HIN	AMP	2	HIN	AMP	2
					MAR	XYZ	13	MAR	XYZ	13	MAR	XYZ	13											
					HIN	XYZ	1	HIN	XYZ	1	HIN	XYZ	1		HIN	XYZ	MJR	24	HIN	MJR	24	HIN	MJR	24
					ENG(G)	DBD	LAB	ENG(G)	DBD	LAB	ENG(G)	DBD	LAB		ENG(S)	VZC	VZC	13	ENG(S)	VZC	13	ENG (S)	VZC	13
					HIST	XYZ	29	HIST	XYZ	29	HIST	XYZ	29		MAR		XYZ 2	21	MAR	XYZ2	21	MAR	XYZ2	21
		TYBA	SEC		ECO	XYZ	32	ECO	XYZ	32	ECO	XYZ	32	GE	ECO	XYZ	XYZ	29	ECO	XYZ	29	ECO	XYZ	29
					GEO	PDB	DEPT.	GEO	PDB	DEPT.	GEO	PDB	DEPT.		GEO	XYZ	XYZ	DEPT.	GEO	XYZ	DEPT.	GEO	XYZ	DEPT.
					POL	XYZ	33	POL	XYZ	33	POL	XYZ	33											
					PSY(G)	SUA	DEPT.	PSY(G)	SUA	DEPT.	PSY(G)	SUA	DEPT.		PSY(S)	SRS	SRS	DEPT.	PSY(S)	SRS	SRS	DEPT.	SRS	DEPT
					DEF (G)	UJD	12	DEF	UJD	12	DEF	UJD	12		DEF	RPM	RPM	29	DEF	RPM	29	DEF	RPM	29
					URDU	XYZ		URDU	XYZ		URDU	XYZ			URDU	XYZ	XYZ		URDU	XYZ		URDU	XYZ	
		FYBA		С	OM.ENG	ADA	32	COM.ENC	ADA	32	C. ENG	ADA	32		PSY		SUA	22	C. ENG (B	VZC	22	GEO (A)	ARB	22
																						GEO (B)	FRK	24
																						GEO (C)	MBP	29
																						GEO (D)	RRD	32
					DSC 2 ECO	VKK	12	DSC 2 PO	MSW	12					DSC 2	VVP	VPP	12	DEF DSC2	UJD	12			
					ECO	VIXIX	12	J3C 2 F O	IVISVV	12				D	HIS (A) SC 2 HIS (RDP	32	DEI DGC2	010	12			
	, د														50 2 1115 (<i>5</i> ,	NDF	32						
7	1230.01.15	SYBA																						
	V3.30																							
				A	MAR	XYZ	22	MAR	XYZ	22	MAR	XYZ	22		HIST GE	XYZ2	XYZ	13	HIS GE	XYZ	13	HIS GE	XYZ	13
				В		XYZ	32	MAR	XYZ			XYZ	32				XYZ		POL			POL	XYZ	14
		TYBA	MIL		MAR HIN	MJR	13	HIN	MJR	32 13	MAR HIN	MJR	13		POL GE	כואוט	۸۱۷	14	FUL	XYZ	14	FUL	۸۱۷	14
				A B		XYZ	33		XYZ	33	HIN	XYZ	33		DEF GE		UJD							
					HIN C.ENG	DBD	1	HIN				MKK		٨	ECO		SBW	12	HIS	NBS	12	OPT.ENG	NNM	12
				A					MJR	12	MAR		1 12	A								OF I.EING	INININI	12
I	I			В	C.ENG	VZC	12	HIN	VMF	12	MAR	SPP	12	В	ECO		SGR	13	HIS	VVP	13			

				С	C.ENG	ADA	13				MAR	MJG	13	С	ECO		XYZ	14	HIS	VGS	14			
		FYBA		·	C.LIVO	ADA	13				MAR	RPJ	14		100		ΛΙΖ	17	1113	V 0.5	14			
											WIAIN	1(1)	14											
																			DSC 2					
			DSE2		MAR	SPP	14	SE1 MAI	RPJ	13	SEC MAR	XYZ	13		MAR (A)		XYZ	29	MAR	MKK	29	C.ENG (A	29	ADA
			DSE 2		ENG	BKM	LAB	DSE1 ENC	VZC	14	SEC ENG	XYZ	LAB	MIL	MAR (B)		XYZ	32	DSC 2	DBD	32	C.ENG (B	32	BKM
			D3L Z		LING	DIVIVI	LAD	D3L1 LING	VZC	14	SEC LING	ΛIZ	LAD		IVIAN (B)		ΛΙΖ	32	ENG DSC 2	DBD	32	C.LING (B	32	DKIVI
			DSE1		HIN	SKT	29	DSE2 HIN	GST	29	SEC HIN	AMP	29		HIN (A)		VFM	31	HIN	SKT	31	C.ENG (C	31	DBD
			DSE1		ECO	DJG	32	DSE2 ECC	SGR	32	SEC ECO	XYZ	32											
		SYBA	DSE1		HIS	BHS	33	DSE2 HIS	RDP	33	SEC HIS	XYZ	33											
			DSE1		POL	MSW	PG 1	DSE2 POI	DMS	PG 1	SEC POL	XYZ	PG1											
			DSE1		PSY		LAB	DSE2 PSY	LAB	LAB	SEC PSY	SUA	LAB											
8	C4.00		DSE1		DEF	UJD	PG2	DSE2 DEF	RPM	PG2	SEC DEF	UJD	PG2											
	03.2004.00		DSE2		GEO	MBP	LAB																	
			DSE2		GEO	ARB	DEPT.	DSE1 GEO	SBV	DEPT.	SEC GEO	LMV	LAB											İ
			DCE 2		MAD	DDI	DC3	NCE 4 NAA	DAD	,	CEC MAD	VV7	2						DSC3	VCD	DC1	MIL	MAD (A)	VV7 DC1
			DSE 3		MAR	RPJ	PG3	SE 4 MA	PAB	2	SEC MAR	XYZ	2						MAR DSC3	VSP	PG1		MAR (A)	XYZ PG1
			DSE 3		ENG	DDG	PG4	SEC ENG	XYZ	PG3	DSE4	VZC	PG3						ENG	ADA	PG2		MAR(B)	XYZ PG2
			565.3				DCE	DCE 4 1 11 N	44AD	DC10	CEC LUN								DSC3	\/FN4	DC2			MAID DC3
			DSE 3		HIN	GST		DSE 4 HIN	AMP	PG10	SEC HIN	V/\/7	V/\/7						HIN	VFM	PG3		HIN	MJR PG3
			DSE 4		ECO	VKK	PG6	DSE 3 ECC	DGJ	PG5	SEC ECO	XYZ	XYZ		DSC3									
		TYBA	DSE 3		HIS	AHW	PG7	DSE 4 HIS	BHS	PG6					HIS (A)	NBS	NBS	PG1						İ
			DSE 4		POL	DNAC	DC0	DCE 2 DO	NAC)A/	PG4					DSC3	DDD	DDD	DC3						i
						DMS		DSE 3 PO	MSW		SEC PSY	CDC	20		HIS (B)	RDP	RDP	PG2						
			DSE 3		PSY	SRS		DSE 4 PSY	SRS	DEPT.		SRS	29											
			DSE 4		DEF	RPM	PG9	DSE 3 DEI	UJD	PG7	SEC DEF	RPM	32											
			DSE 3		GEO	LMV		DSE 4 GEO	RRD	PG8	SEC GEO	PDB	33											
								DSE 4 GEO	FRK	PG9														
				^	DEE	DDM	22								DOL A	۸	NACNA	21	DOI C	NAC\A/	21			
		FYBA		A B	DEF DEF	RPM	32								POL A	A	MSW	31	POL D	MSW	31			
		1100		Ď	DEF	UJD	33								PULB	В	DMS	32	POL D	DMS	32			
			DCE1		GEO	MDD	20	DSE1 CE4	MDD	20														
			DSE1		GEO	MBP	28	DSE1 GEC	IVIBP	28									GEO					
			DSE1		GEO	ARB	29	DSE1 GEC	ARB	29				1	PSY DSC 2		SRS	28	DSC2	SNK	28			
		SYBA																						

ı	ı	ī		1		ı						ī		1							1		1		
	.49																								
9	A.00 A.50																								
								ENG GE	DBD	12															
								HIN GE	MJR	13															
			DSC 3		PSY	SRS	1	PSY GE	SUA	14	C.ENG (A	SAA	32		[OSE 4 GEO	RRD	RRD	DEPT	SE 4 GEO	RRD	DEPT	DSC3 GEC	PDB	DEPT.
								MAR GE	XYZ	15	C.ENG(B))	NNM		[OSE 4 GEO	FRK	FRK	DEPT	SE 4 GEO	FRK	DEPT			
		TYBA						ECO GE	XYZ	16										POL SEC	XYZ	32			
								HIS GE	XYZ	17															
								GEO GE	XYZ	18															
								POL GE	XYZ	20															
																DSC3									
											SEC HIS	SCE	33			ECO	SGR	SGR		DSC 3 PO	DMS	33			
																DSC3 DEF	:	RPM	13						
10	4.505.40	TYBA																							
10	4:500	115/																							
																				\triangle					
																				7			. ,		



G.T. Patil Arts Commerce and Science College, Nandurbar (P.G.Time Table 2020-21)

Period	Time	Class	Paper	Mon	Prof	Tue	Prof	Wed	Prof		Paper	Thur	Prof	Fri	Prof	Sat.	Prof
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		101/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		103/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST		104/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		104/204	HIS	NBS	HIS	NBS	HIS	NBS
	.0		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ		101/201	ECO	SUP	ECO	SUP	ECO	SUP
1	7.20.8.20																
	1.1		231/241	MAR	VSP	MAR	VSP	MAR	VSP		233/243	MAR	SPP	MAR	SPP	MAR	SPP
			231/241	ENG	DDG	ENG	DDG	ENG	DDG		231/241	ENG	DDG	ENG	DDG	ENG	DDG
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM		234/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		233/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP		232/242	ECO	SBW	ECO	SBW	ECO	XYZ
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		101/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		103/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST		104/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		104/204	HIS	NBS	HIS	NBS	HIS	NBS
	o _o		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ		101/201	ECO	SUP	ECO	SUP	ECO	SUP
2	8.10, 8.00																
	8.5		231/241	MAR	VSP	MAR	VSP	MAR	VSP		233/243	MAR	SPP	MAR	SPP	MAR	SPP
			232/242	ENG	DBD	ENG	DBD	ENG	DBD		232/242	ENG	ADA	ENG	ADA	ENG	ADA
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM		234/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		233/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP		232/242	ECO	SBW	ECO	SBW	ECO	XYZ
								Recess	9.00 to 9	.10							
			104/204	MAR	SPP	MAR	SPP	MAR	SPP		103/203	MAR	VSP	MAR	VSP	MAR	VSP
			104/204	ENG	VZC	ENG	VZC	ENG	VZC		102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MAI	103/203	HIN	SKT	HIN	SKT	HIN	SKT		101/201	HIN	MJR	HIN	MJR	HIN	MJR
			101/201	HIS	VVP	HIS	VVP	HIS	VVP		101/201	HIS	VVP	HIS	VVP	HIS	VVP
			102/202	ECO	SBW	ECO	SBW	ECO	SBW		104/204	ECO	SBW	ECO	SBW	ECO	SBW
3	1000																
3	9.10.10.00		234/244	MAR	MKK	MAR	MKK	MAR	MKK		232/242	MAR	PAB	MAR	PAB	MAR	PAB
	Α).		233/243	ENG	BKM	ENG	BKM	ENG	BKM		234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MAII	233/243	HIN	GST	HIN	GST	HIN	GST		233/243	HIN	GST	HIN	GST	HIN	GST

			232/242	HIS	BHS	HIS	BHS	HIS	BHS	232/242	HIS	BHS	HIS	BHS	HIS	BHS
			231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ	231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ
			104/204	MAR	SPP	MAR	SPP	MAR	SPP	103/203	MAR	VSP	MAR	VSP	MAR	VSP
			104/204	ENG	VZC	ENG	VZC	ENG	VZC	102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MA I	103/203	HIN	SKT	HIN	SKT	HIN	SKT	101/201	HIN	MJR	HIN	MJR	HIN	MJR
			102/202	HIS	BHS	HIS	BHS	HIS	BHS	102/202	HIS	BHS	HIS	BHS	HIS	BHS
	્યું		102/202	ECO	SBW	ECO	SBW	ECO	SBW	104/204	ECO	SBW	ECO	SBW	ECO	SBW
4	10:00:10:50															
	20:00		234/244	MAR	MKK	MAR	MKK	MAR	MKK	232/242	MAR	PAB	MAR	PAB	MAR	PAB
			233/243	ENG	BKM	ENG	BKM	ENG	BKM	234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MA II	232/242	HIN	AMP	HIN	AMP	HIN	AMP	232/242	HIN	AMP	HIN	AMP	HIN	AMP
			231/241	HIS	VGS	HIS	VGS	HIS	VGS	231/241	HIS	VGS	HIS	VGS	HIS	VGS
			233/243	ECO	SUP	ECO	SUP	ECO	SUP	233/243	ECO	SUP	ECO	SUP	ECO	SUP



PRINCIPAL G.T.Patil College Nandurbar

Principal

			(G.T. I	Patil	Arts	Com	merc	e an	d Sci	ence	Colle	ege, N	land	urba	r (U	.G.Ti	me T	able	2021	1-22)				
P	Time	Class	Paper	Div	Mon	Prof	Room	Tue	Prof	Room	Wed	Prof	Room		Paper	Thur	Prof	Prof	Room	Fri	Prof	Room	Sat.	Prof	Room
				Α	ECO	SBW	8	ECO	SBW	8	ECO	SBW	8			O.ENG	NNM	NNM	8	O.ENG	NNM	8	O.ENG	NNM	8
		FYBA	DSC1	В	ECO	DJG	32	ECO	DJG	32	ECO	VKK	32			MUSIC	HP	HP	32	MUSIC	HP	32	MUSIC	HP	32
		116/1	5501	С	ECO	XYZ	33	XYZ	ECO	33	ECO	XYZ	33												
					SPOR	TLD	GYM	SPOR	TLD	GYM	SPOR	TLD	GYM			SPOR	TLD	TLD	GYM	SPOR	TLD	GYM	SPOR	TLD	GYM
			DSE 2		ENG	BKM	12	ENG	BKM	12	ENG	BKM	12		DSE 1	ENG	VZC	VZC	LAB	ENG	VZC	LAB	ENG	VZC	LAB
			DSE 2		MAR	SPP	13	MAR	SPP	13	MAR	SPP	13		DSE 1	MAR	PAB	PAB	13	MAR	PAB	13	MAR	MJG	13
			DSE 1		HIN	SKT	14	HIN	SKT	14	HIN	SKT	14		DSE 2	HIN	SKT	GST	14	HIN	GST	14	HIN	GST	14
			DSE 1		URDU	XYZ		URDU	XYZ		URDU	XYZ			DSE 2	URDU	XYZ	XYZ	1	URDU	XYZ	1	URDU	XYZ	1
			DSE 1		HIS	BHS	15	HIS	BHS	15	HIS	BHS	15		DSE 2	HIS	ASD	DRP	15	HIS	DRP	15	HIS	DRP	15
	0,	SYBA													DSE 2	GEO	NSP	MBP	DEPT.	GEO	MBP	DEPT.	GEO	MBP	DEPT.
1	1.20.8.20		DSE 1		GEO	SBV	DEPT.	GEO	SBV	DEPT.	GEO	SBV	DEPT.		DSE 2	GEO	NSP	ARB	DEPT.	GEO	ARB	DEPT.	GEO	ARB	DEPT.
	1.		DSE 1		POL	MSW	16	POL	MSW	16	POL	MSW	16		DSE 2	POL	DMS	DMS	16	POL	DMS	16	POL	DMS	16
			DSE 2		ECO	SGR	6	ECO	SGR	6	ECO	SGR	6		DSE 1	ECO	SUP	DJG	12	ECO	DJG	12	ECO	DJG	12
			DSE 1		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.		DSE 2	PSY	SRS	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
			DSE 2		DEF	RPM	18	DEF	RPM	18	DEF	RPM	18		DSE 1	DEF	RMP	UJD	5	DEF	UJD	5	UJD	UJD	5
				Α	POL	DMS	5	POL	DMS	5	POL	DMS	5		DSC3	MAR	VSP	VSP	20	MAR	VSP	20	MAR	VSP	20
		TYBA	DSC 3												DSC3	HIN		VFM	23	HIN	VFM	23	HIN	VFM	23
			5505																						
															G3	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
		MAI	103/203		PSY	SRS	20	PSY	SRS	20	PSY	SRS	20		101/201	PSY	XYZ	SUA	18	PSY	SUA	18	PSY	SUA	18
		MA II	234/244		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17		231/241	PSY	XYZ 2	LWP	17	PSY	LWP	17	PSY	LWP	17
				Α	GEO	ARB	8	GEO	ARB	8	GEO	ARB	8		DSC1 A	HIN	SKT	MJR	8	HIN	MJR	8	HIN	MJR	8
		FYBA	DSC1	В	GEO	FRK	9	GEO	FRK	9	GEO	FRK	9		DSC1 B	HIN		VFM	32	HIN	VFM	32	HIN	VFM	32
				С	GEO	MBP	DEPT	GEO	MBP	DEPT	GEO	MBP	DEPT												
				D	GEO	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT												
		SYBA	DSC2		PSY	SUA	18	PSY	SUA	18	PSY	SUA	18		DSC2	DEF	UJD	UJD	20	DEF	UJD	20	DEF	UJD	20
															DSC 2	ENG	DBD	DBD	LAB	ENG	DBD	LAB	ENG	DBD	LAB
			DSE 3		ENG	DDG	LAB	ENG	DDG	LAB	ENG	DDG	LAB		DSE4	ENG	VZC	VZC	12	ENG	VZC	12	ENG	VZC	12
			DSE 3		MAR	RPJ	13	MAR	RPJ	13	MAR	RPJ	13		SPL 4	MAR	PAB	PAB	13	MAR	PAB	13	MAR	PAB	13
			DSE4		HIN	AMP	14	HIN	AMP	14	HIN	AMP	14		DSE 3	HIN	AMP	GST	14	HIN	GST	14	HIN	GST	14
			DSE 3		URDU	XYZ	32	URDU	XYZ	32	URDU	XYZ	32		DSE 4	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
2	8.70 ^{.9} 00		DSE 3		HIS	AHW	15	HIS	AHW	15	HIS	AHW	15		DSE4	HIS	BHS	BHS	15	HIS	BHS	15	HIS	BHS	15
_	8.70.	TYBA	DSE3		GEO	LMV	DEPT	GEO	LMV	DEPT	GEO	LMV	DEPT		DSE 4	GEO	RRD	RRD	DEPT	GEO	RRD	DEPT	GEO	RRD	DEPT
															DSE 4	GEO	RRD	FRK	DEPT	GEO	FRK	DEPT	GEO	FRK	DEPT
															DSE 3	POL	MSW	MSW	16	POL	MSW	16	POL	MSW	16
			DSE4		POL	DMS	16	POL	DMS	16	POL	DMS	16		DSE 4	ECO	AKJ	VKK	6	ECO	VKK	6	ECO	VKK	6
			DSE3		ECO	DJG	17	ECO	DJG	17	ECO	DJG	17		DSE 3	PSY	SUA	SRS	DEPT	PSY	SRS	DEPT	PSY	SRS	DEPT
			DSE 4		PSY	SUA	DEPT	PSY	SUA	DEPT	PSY	SUA	DEPT		DSE 4	DEF	RPM	RPM	18	DEF	RPM	18	DEF	RPM	18

			DSE 3		DEF	UJD	12	DEF	UJD	12	DEF	UJD	12												
	F	MAI	102/202		PSY	LWP	20	PSY	LWP	20	PSY	LWP	20		101/201	PSY	XYZ	SUA	23	PSY	SUA	23	PSY	SUA	23
	-	MAII	102/202		131	LVVI	20	131	LVVI	20	131	LVVF	20		231/241	PSY	XYZ 2	LWP	17	PSY	LWP	17	PSY	LWP	17
	F	IVIA II	L												251/241	. 731	A12 2	LVVP	17	731	LVVP	1/	731	LVVP	17
												RECES	S 09.00	то	09.10										
				Α	POL	MSW	8	POL	MSW	8	POL	MSW	8		Α	C. ENG	DBD	DBD	8	C. ENG	DBD	8	C. ENG	DBD	8
			L	В	POL	DMS	32	POL	DMS	32	POL	DMS	32		В	C. ENG	BKM	VZC	9	C. ENG	VZC	9	C. ENG	VZC	9
		FYBA	DSC1																						
	So.				GEO	SNK	DEPT.	GEO	SNK	DEPT.	GEO	SNK	DEPT.		DSC2	MAR	XYZ	MKK	16	MAR	MKK	16	MAR	MKK	16
3	,10.10,00	SYBA	DSC2																						
9.	.>	JIDA	DJCZ												DSC2	HIN	SKT	SKT	18	HIN	SKT	18	HIN	SKT	18
															С	URDU	XYZ	XYZ	32	URDU	XYZ	32	URDU	XYZ	32
		TYBA	DSC 3	Α	HIS	NBS	20	HIS	NBS	20	HIS	NBS	20		DSC3	DEF	RPM	RPM	18	DEF	RPM	18	DEF	RPM	18
		IIDA	DSC 3	В	HIS	RDP	33	HIS	RDP	33	HIS	RDP	33		DSC 3	ENG	ADA	ADA	13	ENG	ADA	13	ENG	ADA	13
		MAI	102/202		PSY	LWP	17	PSY	LWP	17	PSY	LWP	17		103/203	PSY	PSY	SRS	17	PSY	SRS	17	PSY	SRS	17
		MAII	232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.		234/244	PSY	PSY	LWP	DEPT.	PSY	LWP	DEPT.	PSY	LWP	DEPT.
				Α	DEF	RPM	8	DEF	RPM	8	DEF	RPM	8		DSC1	MAR(A)	MKK	MKK	8	MAR	MKK	8	MAR	MKK	8
				В	DEF	UJD	32	DEF	UJD	32	DEF	UJD	32		DSC1	MAR(B)	SPP	SPP	9	MAR	SPP	9	MAR	SPP	9
		FYBA	DSC1												DSC1	MAR(C)	SVG	MJG	32	MAR	MJG	32	MAR	MJG	32
															DSC1	MAR (D)	XYZ	RJ	33	MAR	RJ	33	MAR	RJ	33
																URDU	XYZ	XYZ	29	URDU	XYZ	29	URDU	XYZ	29
			DSC 2		ECO	VKK	17	ECO	VKK	17	ECO	VKK	17		Α	C. ENG	VZC	ADA	16	C. ENG	ADA	16	C. ENG	ADA	16
4	3.00.20.50	SYBA													В	C. ENG	ADA	SAA	17	C. ENG	BKM	17	C. ENG	BKM	17
, 0	200,	JIDA													С	C. ENG	XYZ	DBD	28	C. ENG	DBD	28	C. ENG	DBD	28
				Α	C. ENG	SAA	20	C. ENG	SAA	20	C. ENG	SAA	20		DSC3	GEO	ARB	PDB	20	GEO	PDB	20	GEO	PDB	20
		TYBA		В	C. ENG	NNM	33	C. ENG	NNM	33	C. ENG	NNM	33												
				С																					
		MAI	104/204		PSY	LWP	18	PSY	LWP	18	PSY	LWP	18		104/204	PSY	PSY	LWP	18	PSY	LWP	18	PSY	LWP	18
		MAII	233/243		PSY	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.	2	233/243	PSY	XYZ 2	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
$ ^{-}$	Ī			Α	PSY	SUA	8	PSY	SUA	8	PSY	SUA	8		DSC1 A	HIS	VGS	NBS	8	HIS	NBS	8	HIS	NBS	8
		FYBA													DSC1 B	HIS	NBS	VVP	9	HIS	VVP	9	HIS	VVP	9
		1154													DSC1 C	HIS		VGS	32	HIS	VGS	32	HIS	VGS	32
	vo														DSC1 D	HIS		AHW	33	HIS	AHW	33	HIS	AHW	33
5	3.50-12.40	SYBA	DSC 2	Α	HIS	VVP	9	HIS	VVP	9	HIS	VVP	9		DSC 2	POL	MSW	MSW	12	POL	MSW	12	POL	MSW	12
\$	٥٠´	JIDA	D3C 2	В	HIS	VGS	14	HIS	VGS	14	HIS	AHW	14												
		TYBA	DSC 3		ECO	SGR	12	ECO	SGR	12	ECO	SGR	12		DSC 3	PSY	SRS	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.
		MAI	106		PSY	XYZ	13	PSY	XYZ	13	PSY	XYZ	13		106	PSY	_	XYZ	13	PSY	XYZ	13	PSY	XYZ	13

ı	i i				201			2011			2011				I									
		MA II	232/242		PSY	SRS	DEPT.	PSY	SRS	DEPT.	PSY	SRS	DEPT.											
															MAR	XYZ 2	XYZ	17	MAR	XYZ	17	MAR	XYZ	17
															HIN	XYZ	AMP	1	HIN	AMP	1	HIN	AMP	1
				Α	MAR	XYZ	17	MAR	XYZ	17	MAR	XYZ	17		ENG	DBD	XYZ	LAB	ENG	XYZ	LAB	ENG	XYZ	LAB
				В	MAR	XYZ	32	MAR	XYZ	32	MAR	XYZ	32		HIST	XYZ	XYZ	14	HIST	XYZ	14	HIST	XYZ	14
		SYBA	MIL	Α	HIN	VFM	1	HIN	VFM	1	HIN	VFM	1	SEC	ECO	XYZ	XYZ	32	ECO	XYZ	32	ECO	XYZ	32
				В	HIN	XYZ	33	HIN	XYZ	33	HIN	XYZ	33		GEO	MBP	MBP	SBV	GEO	SBV	DEPT	GEO	LMV	DEPT
															POL	DMS	XYZ	33	POL	XYZ	33	POL	XYZ	33
															PSY	SUA	SUA	DEPT.	PSY	SUA	DEPT.	PSY	SUA	DEPT.
															DEF	RPM	UJD	12	DEF	UJD	12	DEF	UJD	12
	_														URDU	XYZ	XYZ		URDU	XYZ		URDU	XYZ	
6	~72.30	FYBA		С	POL	MSW	28	POL	MSW	28	POL	MSW	28	С	HIN	SKT	SKT	9	HIN	SKT	9	HIN	SKT	9
	12.40.22.30			D	POL	DMS	29	POL	DMS	29	POL	DMS	29	С	HIN	AMP	AMP	2	HIN	AMP	2	HIN	AMP	2
					MAR	XYZ	13	MAR	XYZ	13	MAR	XYZ	13											
					HIN	XYZ	1	HIN	XYZ	1	HIN	XYZ	1		HIN	XYZ	MJR	24	HIN	MJR	24	HIN	MJR	24
					ENG(G)	DBD	LAB	ENG(G)	DBD	LAB	ENG(G)	DBD	LAB		ENG(S)	VZC	VZC	13	ENG(S)	VZC	13	ENG (S)	VZC	13
					HIST	XYZ	29	HIST	XYZ	29	HIST	XYZ	29		MAR		XYZ 2	21	MAR	XYZ2	21	MAR	XYZ2	21
		TYBA	SEC		ECO	XYZ	32	ECO	XYZ	32	ECO	XYZ	32	GE	ECO	XYZ	XYZ	29	ECO	XYZ	29	ECO	XYZ	29
					GEO	PDB	DEPT.	GEO	PDB	DEPT.	GEO	PDB	DEPT.		GEO	XYZ	XYZ	DEPT.	GEO	XYZ	DEPT.	GEO	XYZ	DEPT.
					POL	XYZ	33	POL	XYZ	33	POL	XYZ	33											
					PSY(G)	SUA	DEPT.	PSY(G)	SUA	DEPT.	PSY(G)	SUA	DEPT.		PSY(S)	SRS	SRS	DEPT.	PSY(S)	SRS	SRS	DEPT.	SRS	DEPT
					DEF (G)	UJD	12	DEF	UJD	12	DEF	UJD	12		DEF	RPM	RPM	29	DEF	RPM	29	DEF	RPM	29
					URDU	XYZ		URDU	XYZ		URDU	XYZ			URDU	XYZ	XYZ		URDU	XYZ		URDU	XYZ	
		FYBA		С	OM.ENG	ADA	32	COM.ENC	ADA	32	C. ENG	ADA	32		PSY		SUA	22	C. ENG (B	VZC	22	GEO (A)	ARB	22
																						GEO (B)	FRK	24
																						GEO (C)	MBP	29
																						GEO (D)	RRD	32
					DSC 2 ECO	VKK	12	DSC 2 PO	MSW	12					DSC 2	VVP	VPP	12	DEF DSC2	UJD	12			
					ECO	VIXIX	12	J3C 2 F O	IVISVV	12				D	HIS (A) SC 2 HIS (RDP	32	DEI DGC2	010	12			
	, د														50 2 1115 (<i>5</i> ,	NDF	32						
7	1230.01.15	SYBA																						
	V3.30																							
				A	MAR	XYZ	22	MAR	XYZ	22	MAR	XYZ	22		HIST GE	XYZ2	XYZ	13	HIS GE	XYZ	13	HIS GE	XYZ	13
				В		XYZ	32	MAR	XYZ			XYZ	32				XYZ		POL			POL	XYZ	14
		TYBA	MIL		MAR HIN	MJR	13	HIN	MJR	32 13	MAR HIN	MJR	13		POL GE	כואוט	۸۱۷	14	FUL	XYZ	14	FUL	۸۱۷	14
				A B		XYZ	33		XYZ	33	HIN	XYZ	33		DEF GE		UJD							
					HIN C.ENG	DBD	1	HIN				MKK		٨	ECO		SBW	12	HIS	NBS	12	OPT.ENG	NNM	12
				A					MJR	12	MAR		1 12	A								OF I.EING	INININI	12
I	I			В	C.ENG	VZC	12	HIN	VMF	12	MAR	SPP	12	В	ECO		SGR	13	HIS	VVP	13			

	l			С	C.ENG	ADA	13				MAR	MJG	13	С	ECO		XYZ	14	HIS	VGS	14			
		FYBA			C.LING	ADA	13				MAR	RPJ	14	, ,	LCO		۸۱۷	14	1113	vus	14			
											IVIAN	KFJ	14											H
																			DSC 2					l
			DSE2		MAR	SPP	14	SE1 MA	RPJ	13	SEC MAR	XYZ	13		MAR (A)		XYZ	29	MAR	MKK	29	C.ENG (A	29	<u> </u>
			DSE 2		ENG	вкм	LAB	DSE1 ENC	VZC	14	SEC ENG	XYZ	LAB	MIL	MAR (B)		XYZ	32	DSC 2 ENG	DBD	32	C.ENG (B	32	ı
															()				DSC 2			,		l
			DSE1		HIN	SKT		DSE2 HIN	GST	29	SEC HIN		29		HIN (A)		VFM	31	HIN	SKT	31	C.ENG (C	31	-
		SYBA	DSE1		ECO	DJG	32	DSE2 ECC	SGR	32	SEC ECO		32											-
		0.57.	DSE1		HIS	BHS	33	DSE2 HIS	RDP	33	SEC HIS	XYZ	33											
			DSE1		POL	MSW	PG 1	DSE2 POI	DMS	PG 1	SEC POL	XYZ	PG1											H
	۵ ا		DSE1		PSY		LAB	DSE2 PSY	LAB	LAB	SEC PSY	SUA	LAB											-
8	03.10.04.00		DSE1		DEF	UJD	PG2	DSE2 DEF	RPM	PG2	SEC DEF	UJD	PG2											┞
	03.5		DSE2		GEO	MBP	LAB																	-
			DSE2		GEO	ARB	DEPT.	DSE1 GEO	SBV	DEPT.	SEC GEO	LMV	LAB						DSC3					-
			DSE 3		MAR	RPJ	PG3	SE 4 MA	PAB	2	SEC MAR	XYZ	2						MAR	VSP	PG1	MIL	MAR (A)	х
			DCE 3		FNC	DDC	DC 4	CEC ENC	V/V7	DC2	DCE4	\/7C	DC2						DSC3	4.0.4	DC3		144D/D)	
			DSE 3		ENG	DDG	PG4	SEC ENG	XYZ	PG3	DSE4	VZC	PG3						ENG DSC3	ADA	PG2		MAR(B)	×
			DSE 3		HIN	GST	PG5	DSE 4 HIN	AMP	PG10	SEC HIN								HIN	VFM	PG3		HIN	N
			DSE 4		ECO	VKK	PG6	OSE 3 ECC	DGJ	PG5	SEC ECO	XYZ	XYZ											
			DSE 3		HIS	AHW	PG7	DSE 4 HIS	BHS	PG6					DSC3	NBS	NBS	PG1						
		TYBA	DSE 3		піз	АПVV	PG7	DSE 4 FIIS	БПЭ	PG6					HIS (A) DSC3	INDO	INDO	PGI						1
			DSE 4		POL	DMS	PG8	OSE 3 PO	MSW	PG4					HIS (B)	RDP	RDP	PG2						
			DSE 3		PSY	SRS	DEPT.	DSE 4 PSY	SRS	DEPT.	SEC PSY	SRS	29											
			DSE 4		DEF	RPM	PG9	DSE 3 DEI	UJD	PG7	SEC DEF	RPM	32											
			DSE 3		GEO	LMV	PG10	SE 4 GEO	RRD	PG8	SEC GEO	PDB	33											
								DSE 4 GEO	FRK	PG9														L
																								L
				Α	DEF	RPM	32								POL A	Α	MSW	31	POL C	MSW	31			L
		FYBA		В	DEF	UJD	33								POL B	В	DMS	32	POL D	DMS	32			
			DSE1		GEO	MBP	28	DSE1 GEC	MBP	28									CFO.					Ļ
			DSE1		GEO	ARB	29	DSE1 GEC	ARB	29					PSY DSC 2		SRS	28	GEO DSC2	SNK	28			
	1																							Ī
																								ĺ
																								Î
		SYBA																						ĺ
																								T
																								T

ı	ı	ī		1		ı						ī		1							1		1		
	.49																								
9	A.00 A.50																								
								ENG GE	DBD	12															
								HIN GE	MJR	13															
			DSC 3		PSY	SRS	1	PSY GE	SUA	14	C.ENG (A	SAA	32		[OSE 4 GEO	RRD	RRD	DEPT	SE 4 GEO	RRD	DEPT	DSC3 GEC	PDB	DEPT.
								MAR GE	XYZ	15	C.ENG(B))	NNM		[OSE 4 GEO	FRK	FRK	DEPT	SE 4 GEO	FRK	DEPT			
		TYBA						ECO GE	XYZ	16										POL SEC	XYZ	32			
								HIS GE	XYZ	17															
								GEO GE	XYZ	18															
								POL GE	XYZ	20															
																DSC3									
											SEC HIS	SCE	33			ECO	SGR	SGR		DSC 3 PO	DMS	33			
																DSC3 DEF	:	RPM	13						
10	4.505.40	TYBA																							
10	4:500	115/																							
																				\triangle					
																				7			. ,		



G.T. Patil Arts Commerce and Science College, Nandurbar (P.G.Time Table 2021-22)

Period	Time	Class	Paper	Mon	Prof	Tue	Prof	Wed	Prof		Paper	Thur	Prof	Fri	Prof	Sat.	Prof
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		101/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		103/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST		104/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		104/204	HIS	NBS	HIS	NBS	HIS	NBS
	.0		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ		101/201	ECO	SUP	ECO	SUP	ECO	SUP
1	7.20.8.20																
	1.1		231/241	MAR	VSP	MAR	VSP	MAR	VSP		233/243	MAR	SPP	MAR	SPP	MAR	SPP
			231/241	ENG	DDG	ENG	DDG	ENG	DDG		231/241	ENG	DDG	ENG	DDG	ENG	DDG
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM		234/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		233/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP		232/242	ECO	SBW	ECO	SBW	ECO	XYZ
			102/202	MAR	PAB	MAR	PAB	MAR	PAB		101/201	MAR	MKK	MAR	MKK	MAR	MKK
			101/201	ENG	NNM	ENG	NNM	ENG	NNM		103/203	ENG	BKM	ENG	BKM	ENG	BKM
		MAI	102/202	HIN	GST	HIN	GST	HIN	GST		104/204	HIN	AMP	HIN	AMP	HIN	AMP
			103/203	HIS	VGS	HIS	VGS	HIS	VGS		104/204	HIS	NBS	HIS	NBS	HIS	NBS
	o _o		103/203	ECO	XYZ	ECO	XYZ	ECO	XYZ		101/201	ECO	SUP	ECO	SUP	ECO	SUP
2	8.10, 8.00																
	8.5		231/241	MAR	VSP	MAR	VSP	MAR	VSP		233/243	MAR	SPP	MAR	SPP	MAR	SPP
			232/242	ENG	DBD	ENG	DBD	ENG	DBD		232/242	ENG	ADA	ENG	ADA	ENG	ADA
		MA II	231/241	HIN	VFM	HIN	VFM	HIN	VFM		234/244	HIN	SKT	HIN	SKT	HIN	SKT
			234/244	HIS	NBS	HIS	NBS	HIS	NBS		233/243	HIS	VGS	HIS	VGS	HIS	VGS
			234/244	ECO	SUP	ECO	SUP	ECO	SUP		232/242	ECO	SBW	ECO	SBW	ECO	XYZ
								Recess	9.00 to 9	.10							
			104/204	MAR	SPP	MAR	SPP	MAR	SPP		103/203	MAR	VSP	MAR	VSP	MAR	VSP
			104/204	ENG	VZC	ENG	VZC	ENG	VZC		102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MAI	103/203	HIN	SKT	HIN	SKT	HIN	SKT		101/201	HIN	MJR	HIN	MJR	HIN	MJR
			101/201	HIS	VVP	HIS	VVP	HIS	VVP		101/201	HIS	VVP	HIS	VVP	HIS	VVP
			102/202	ECO	SBW	ECO	SBW	ECO	SBW		104/204	ECO	SBW	ECO	SBW	ECO	SBW
3	1000																
3	9.10.10.00		234/244	MAR	MKK	MAR	MKK	MAR	MKK		232/242	MAR	PAB	MAR	PAB	MAR	PAB
	Α).		233/243	ENG	BKM	ENG	BKM	ENG	BKM		234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MAII	233/243	HIN	GST	HIN	GST	HIN	GST		233/243	HIN	GST	HIN	GST	HIN	GST

			232/242	HIS	BHS	HIS	BHS	HIS	BHS	232/242	HIS	BHS	HIS	BHS	HIS	BHS
			231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ	231/241	ECO	XYZ	ECO	XYZ	ECO	XYZ
			104/204	MAR	SPP	MAR	SPP	MAR	SPP	103/203	MAR	VSP	MAR	VSP	MAR	VSP
			104/204	ENG	VZC	ENG	VZC	ENG	VZC	102/202	ENG	DDG	ENG	DDG	ENG	DDG
		MA I	103/203	HIN	SKT	HIN	SKT	HIN	SKT	101/201	HIN	MJR	HIN	MJR	HIN	MJR
			102/202	HIS	BHS	HIS	BHS	HIS	BHS	102/202	HIS	BHS	HIS	BHS	HIS	BHS
	્યું		102/202	ECO	SBW	ECO	SBW	ECO	SBW	104/204	ECO	SBW	ECO	SBW	ECO	SBW
4	10:00:10:50															
	20:00		234/244	MAR	MKK	MAR	MKK	MAR	MKK	232/242	MAR	PAB	MAR	PAB	MAR	PAB
			233/243	ENG	BKM	ENG	BKM	ENG	BKM	234/244	ENG	NNM	ENG	NNM	ENG	NNM
		MA II	232/242	HIN	AMP	HIN	AMP	HIN	AMP	232/242	HIN	AMP	HIN	AMP	HIN	AMP
			231/241	HIS	VGS	HIS	VGS	HIS	VGS	231/241	HIS	VGS	HIS	VGS	HIS	VGS
			233/243	ECO	SUP	ECO	SUP	ECO	SUP	233/243	ECO	SUP	ECO	SUP	ECO	SUP



PRINCIPAL G.T.Patil College Nandurbar

Principal

GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Under Graduate) Time-Table 2017-18

1.40 AM										
Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Α	5	Marathi	Marathi	Marathi	English	English	English
		F.Y.B.Com.	В	6	Hindi	Hindi	Hindi	English	English	English
4	11 10 AM		С	4	Opt. Eng.	Opt. Eng.	Opt. Eng.	English	English	English
•	11.40 AW	S V P. Com	Α	8	Bus. Skill	Bus. Skill	Bus. Skill	M. Eco.	M. Eco.	M. Eco.
		5. Y.D. COIII.	В		M. Eco.	M. Eco.	M. Eco.	BTL	BTL	BTL
		T.Y.B. Com.	Α	9	Ind. Eco.	Ind. Eco.	Ind. Eco.	ВМ	ВМ	ВМ
			Α	5	MOM	MOM	MOM	CSQT	CSQT	CSQT
		F.Y.B.Com.	В	6	MOM	MOM	MOM	CSQT	CSQT	CSQT
			С	4	F&CA/C	F&CA/C	F&CA/C	CSQT	CSQT	CSQT
2	12.30 PM	C V D Com	Α	8	M. Bank	M. Bank	M. Bank	BTL	BTL	BTL
		5. Y.D. COIII.	В		M. Bank	M. Bank	M. Bank	Bus. Skill	Bus. Skill	Bus. Skill
		TVP Com	А	9	I.Tax	I.Tax	I.Tax			
		I.Y.D. COIII.	В		-	-	-	Adv.A/c - II	Adv.A/c - II	Adv.A/c - II
			Α	5	PPBank	PPBank	PPBank	F&CA/C	F&CA/C	F&CA/C
		F.Y.B.Com.	В	6	MKT	MKT	MKT	F&CA/C	F&CA/C	F&CA/C
			С	4	MOM	MOM	MOM	PPBank	PPBank	PPBank
3	1.20 PM	C.V.D. Com	Α	8	Corp. A/c	Corp. A/c	Corp. A/c	B.E.	B.E.	B.E.
		S.Y.B. Com.	В		Corp. A/c	Corp. A/c	Corp. A/c	B.E.	B.E.	B.E.
		TVP Com	А	9				HRM	HRM	HRM
		I.Y.B. Com.	В		-	-	-	-	-	Adv A/c
	-			·	R	ECESS	•			

				1	I			I	I	
			Α	5	-	-	-	M.Eco.	M.Eco.	M.Eco.
		F.Y.B.Com.	В	6	Mkt	-	-	-	-	-
4	2.20 PM		С	4	M.Eco.	M.Eco.	M.Eco.	MKT	MKT	MKT
-	2.20 PIVI	C V D Com	А	8	Co. Mgt.	Co. Mgt.	Co. Mgt.	Prod. Mgt.	Prod. Mgt.	Prod. Mgt.
		S.Y.B. Com.	В		Co. Mgt.	Co. Mgt.	Co. Mgt.	Prod. Mgt.	Prod. Mgt.	Prod. Mgt.
		T.Y.B. Com.	А	9	Adv.A/c - I	Adv.A/c - I	Adv.A/c - I	PP AUD	PP AUD	PP AUD
			А	5	PPBank	English	CSQT	M.Eco	MOM	F & CA
		F.Y.B.Com.	В	6	-	-	F & CA	MOM	Opt. Eng.	CSQT
5	3.10 PM		С	4	PPBank	МОМ	CSQT	M.Eco	MKT	F & CA
3	3. 10 PW	S.Y.B. Com.	Α	8	BTL	-	Corp A/c	Com.Mgt	Bus. Skill	M.Eco.
		S. Y.B. COIII.	В		BTL	-	Corp A/c	Com.Mgt	Bus. Skill	M.Eco.
		T.Y.B. Com.	А	9	PP AUD	HRM			-	I.Tax
			А	5	Marathi	Env. Stu	Prod. Mgt.	Env.	Env.	Env.
		F.Y.B.Com.	В	6	Hindi	Env. Stu	Prod. Mgt.	Env.	Env.	Env.
6	4.00 PM		С	4	Eng	Env. Stu	ВМ	Env.	Env.	Env.
	4.00 FIVI	S.Y.B. Com.	Α	8	B.E.	M. Bank		GK	GK	GK
		S. T.D. CUIII.	В		B.E.	M. Bank		GK	GK	GK
		T.Y.B. Com.	А	9	Ind. Eco.	-		Adv.A/c - I	-	-



GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Post Graduate) Time-Table 2017-18

		Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
4		M.Com. I	Α	5	Adv A/c	Adv A/c	Adv A/c	Str. Mgt.	Str. Mgt.	Str. Mgt.
1	11.40 AM	W.Com. i	В	6	Adv A/c	Adv A/c	Adv A/c	Str. Mgt.	Str. Mgt.	Str. Mgt.
'	11.40 AW	M. Com. II	А	8	E.M.	E.M.	E.M.	E.M.	E.M.	E.M.
		W. Com. n	В		E.M.	E.M.	E.M.	E.M.	E.M.	E.M.
		M.Com. I	Α	5	Eco	Eco	Eco	RM	RM	RM
2	12.30 PM	WI.COIII. I	В	6	Eco	Eco	Eco	RM	RM	RM
	12.30 1 111	M. Com. II	Α	8	ОВ	ОВ	ОВ	HRM	HRM	HRM
		Wi. Oom. n	В		OB	ОВ	ОВ	HRM	HRM	HRM
		M.Com. I	Α	5	-	-	-	-	-	-
3	1.20 PM	WI.COIII. I	В	6	-	-	-	-	-	-
	3 1.20 PW	M. Com. II	Α	8	Adv. A/c	Adv. A/c	Adv. A/c	-	-	-
		Wi. Oom. II	В		Adv. A/c	Adv. A/c	Adv. A/c	Mgt. A/c	Mgt. A/c	Mgt. A/c
					R	ECESS				
		M.Com. I	Α	5	Str. Mgt.	Str. Mgt.	Str. Mgt.	HRM	HRM	HRM
	2.20 PM	IVI.COITI. I	В	6	Str. Mgt.	Str. Mgt.	Str. Mgt.	HRM	HRM	HRM
4	2.20 PIVI	M. Com. II	Α	8	Mgt. A/c	Mgt. A/c	Mgt. A/c	-	-	-
		W. Com. n	В		Mgt. A/c	Mgt. A/c	Mgt. A/c	-	ı	-
		M.Com. I	Α	5	Eco	Eco	Eco	HRM	HRM	HRM
5	3.10 PM	IVI.COITI. I	В	6	Eco	Eco	Eco	HRM	HRM	HRM
3	3. 10 PW	M. Com. II	Α	8	HRM	HRM	HRM	Adv. A/c	Adv. A/c	Adv. A/c
		IVI. COIII. II	В		HRM	HRM	HRM	Adv. A/c	Adv. A/c	Adv. A/c
		M.Com. I	Α	5	RM	RM	RM	Adv A/c	Adv A/c	Adv A/c
6	4.00 PM	IVI.COITI. I	В	6	Adv A/c	Adv A/c	Adv A/c	RM	RM	RM
•	4.00 FIVI	M. Com. II	А	8	ОВ	ОВ	ОВ	Mgt. A/c	Mgt. A/c	Mgt. A/c
			В		-	-	-	O Society of the second	ОВ	ОВ

Nandurbar

GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Under Graduate) Time-Table 2018-19

5
125412

Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Α	5	Marathi	Marathi	Marathi	English	English	English
		F.Y.B.Com.	В	6	Hindi	Hindi	Hindi	English	English	English
4	44 40 00		С	4	Opt. Eng.	Opt. Eng.	Opt. Eng.	English	English	English
1	11.40 AM	S.Y.B. Com.	Α	8	Bus. Skill	Bus. Skill	Bus. Skill	M. Eco.	M. Eco.	M. Eco.
		S.Y.B. Com.	В		M. Eco.	M. Eco.	M. Eco.	BTL	BTL	BTL
		T.Y.B. Com.	Α	9	Ind. Eco.	Ind. Eco.	Ind. Eco.	ВМ	ВМ	BM
			Α	5	MOM	MOM	MOM	CSQT	CSQT	CSQT
		F.Y.B.Com.	В	6	MOM	MOM	MOM	CSQT	CSQT	CSQT
	12.30 PM		С	4	F&CA/C	F&CA/C	F&CA/C	CSQT	CSQT	CSQT
2		S.Y.B. Com.	Α	8	M. Bank	M. Bank	M. Bank	BTL	BTL	BTL
			В		M. Bank	M. Bank	M. Bank	Bus. Skill	Bus. Skill	Bus. Skill
			Α	9	I.Tax	I.Tax	I.Tax			
		T.Y.B. Com.	В		-	-	-	Adv.A/c - II	Adv.A/c - II	Adv.A/c - II
			Α	5	PPBank	PPBank	PPBank	F&CA/C	F&CA/C	F&CA/C
		F.Y.B.Com.	В	6	MKT	MKT	MKT	F&CA/C	F&CA/C	F&CA/C
			С	4	MOM	MOM	MOM	PPBank	PPBank	PPBank
3	1.20 PM	S.Y.B. Com.	Α	8	Corp. A/c	Corp. A/c	Corp. A/c	B.E.	B.E.	B.E.
		5. f .b. Com.	В		Corp. A/c	Corp. A/c	Corp. A/c	B.E.	B.E.	B.E.
		TVD Corr	Α	9				HRM	HRM	HRM
		T.Y.B. Com.	В		-	-	-	-	-	Adv A/c

RECESS

					I			I		
			Α	5	-	-	-	M.Eco.	M.Eco.	M.Eco.
		F.Y.B.Com.	В	6	Mkt	-	-	-	-	-
4	2.20 PM		С	4	M.Eco.	M.Eco.	M.Eco.	MKT	MKT	MKT
-	2.20 PIVI	S.Y.B. Com.	А	8	Co. Mgt.	Co. Mgt.	Co. Mgt.	Prod. Mgt.	Prod. Mgt.	Prod. Mgt.
		S. Y.B. COIII.	В		Co. Mgt.	Co. Mgt.	Co. Mgt.	Prod. Mgt.	Prod. Mgt.	Prod. Mgt.
		T.Y.B. Com.	А	9	Adv.A/c - I	Adv.A/c - I	Adv.A/c - I	PP AUD	PP AUD	PP AUD
			А	5	PPBank	English	CSQT	M.Eco	MOM	F & CA
		F.Y.B.Com.	В	6	-	-	F & CA	MOM	Opt. Eng.	CSQT
5	2 40 DM	3.10 PM	С	4	PPBank	МОМ	CSQT	M.Eco	MKT	F & CA
3	3. 10 PW		Α	8	BTL	-	Corp A/c	Com.Mgt	Bus. Skill	M.Eco.
		S.Y.B. Com.	В		BTL	-	Corp A/c	Com.Mgt	Bus. Skill	M.Eco.
		T.Y.B. Com.	А	9	PP AUD	HRM			-	I.Tax
			А	5	Marathi	Env. Stu	Phy.Edu	Env.	Env.	Env.
		F.Y.B.Com.	В	6	Hindi	Env. Stu	Phy.Edu	Env.	Env.	Env.
	6 4.00 PM		С	4	Eng	Env. Stu	Phy.Edu	Env.	Env.	Env.
		S.Y.B. Com.	Α	8	B.E.	M. Bank	Prod. Mgt.	GK	GK	GK
		S. T.D. CUIII.	В		B.E.	M. Bank	Prod. Mgt.	GK	GK	GK
		T.Y.B. Com.	А	9	Ind. Eco.	-	ВМ	Adv.A/c - I	-	-



GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Post Graduate) Time-Table 2018-19

Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		M.Com. I	Α	5	Adv A/c	Adv A/c	Adv A/c	Str. Mgt.	Str. Mgt.	Str. Mgt.
1	11.40 AM	M.Com. I	В	6	Adv A/c	Adv A/c	Adv A/c	Str. Mgt.	Str. Mgt.	Str. Mgt.
'	11.70 AW	M. Com. II	Α	8	E.M.	E.M.	E.M.	E.M.	E.M.	E.M.
		W. Com. n	В		E.M.	E.M.	E.M.	E.M.	E.M.	E.M.
		M.Com. I	Α	5	Eco	Eco	Eco	RM	RM	RM
2	12.30 PM	WI.OOMI. I	В	6	Eco	Eco	Eco	RM	RM	RM
_	12.301 W	M. Com. II	Α	8	ОВ	ОВ	ОВ	HRM	HRM	HRM
		W. Com. n	В		ОВ	ОВ	ОВ	HRM	HRM	HRM
		M.Com. I	Α	5	-	-	-	-	-	-
3	1.20 PM	WI.OOIII. 1	В	6	-	-	-	-	-	-
"	1.20 PW	M. Com. II	Α	8	Adv. A/c	Adv. A/c	Adv. A/c	-	-	-
		Wi. Com. II	В		Adv. A/c	Adv. A/c	Adv. A/c	Mgt. A/c	Mgt. A/c	Mgt. A/c
					R	ECESS				
		M.Com. I	Α	5	Str. Mgt.	Str. Mgt.	Str. Mgt.	HRM	HRM	HRM
4	2.20 PM	W.Com. i	В	6	Str. Mgt.	Str. Mgt.	Str. Mgt.	HRM	HRM	HRM
7	2.20 F W	M. Com. II	Α	8	Mgt. A/c	Mgt. A/c	Mgt. A/c	1	-	-
		IVI. COIII. II	В		Mgt. A/c	Mgt. A/c	Mgt. A/c	ı	ı	-
		M.Com. I	Α	5	Eco	Eco	Eco	HRM	HRM	HRM
_	3.10 PM	W.Com. i	В	6	Eco	Eco	Eco	HRM	HRM	HRM
5	3.10 PW	M. Com. II	Α	8	HRM	HRM	HRM	Adv. A/c	Adv. A/c	Adv. A/c
		W. Com. II	В		HRM	HRM	HRM	Adv. A/c	Adv. A/c	Adv. A/c
		M.Com. I	А	5	RM	RM	RM	Adv A/c	Adv A/c	Adv A/c
6	4.00 PM	WI.COIII. I	В	6	Adv A/c	Adv A/c	Adv A/c	RM	RM	RM
	4.00 6181	M. Com. II	А	8	ОВ	ОВ	ОВ	Mgt. A/c	Mgt. A/c	Mgt. A/c
			В		-	-		ОВ	ОВ	ОВ

GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Under Graduate) Time-Table 2019-20



Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			A	5	Marathi	Marathi	Marathi	English	English	English
		F.Y.B.Com.	В	6	Hindi	Hindi	Hindi	English	English	English
	44 40 00		С	4	Opt. Eng.	Opt. Eng.	Opt. Eng.	English	English	English
1	11.40 AM	CVD C	A	8	Bus. Skill	Bus. Skill	Bus. Skill	M. Eco.	M. Eco.	M. Eco.
		S.Y.B. Com.	В		M. Eco.	M. Eco.	M. Eco.	BTL	English E English E M. Eco. M BTL BM CSQT CSQT CSQT CSQT CSQT BTL Bus. Skill	BTL
		T.Y.B. Com.	A	9	Ind. Eco.	Ind. Eco.	Ind. Eco.	BM	BM	BM
			A	5	MOM	MOM	MOM	CSQT	CSQT	CSQT
		F.Y.B.Com.	В	6	MOM	MOM	MOM	CSQT	CSQT	CSQT
			С	4	F&CA/C	F&CA/C	F&CA/C	CSQT		CSQT
2	12.30 PM	S.Y.B. Com.	A	8	M. Bank	M. Bank	M. Bank	BTL	BTL	BTL
		S. Y.B. Com.	В		M. Bank	M. Bank	M. Bank	Bus. Skill	Bus. Skill	Bus. Skill
		TVD Com	A	9	I.Tax	I.Tax	I.Tax	BA-1	BTL B kill Bus. Skill Bus. BA-1 BA	BA-1
		T.Y.B. Com.	В		-	-	-	-	-	Adv A/c
			A	5	PPBank	PPBank	PPBank	F&CA/C	F&CA/C	F&CA/C
		F.Y.B.Com.	В	6	MKT	MKT	MKT	F&CA/C	F&CA/C	F&CA/C
			С	4	MOM	MOM	MOM	PPBank	PPBank	PPBank
3	1.20 PM	CVD Com	A	8	Corp. A/c	Corp. A/c	Corp. A/c	B.E.	B.E.	B.E.
		S.Y.B. Com.	В		Corp. A/c	Corp. A/c	Corp. A/c	B.E.	B.E.	B.E.
		TVD Con	A	9	BA-2	BA-2	BA-2	HRM	HRM	HRM
		T.Y.B. Com.	В		-	-	-	-	-	Adv A/c
	-			•	R	ECESS				•

	1			1	I			1		
			A	5	-	-	-	M.Eco.	M.Eco.	M.Eco.
		F.Y.B.Com.	В	6	Mkt	-	-	-	-	-
4	2.20 PM		С	4	M.Eco.	M.Eco.	M.Eco.	MKT	MKT	MKT
*	2.20 PIVI	CVD Com	A	8	Co. Mgt.	Co. Mgt.	Co. Mgt.	Prod. Mgt.	Prod. Mgt.	Prod. Mgt.
		S.Y.B. Com.	В		Co. Mgt.	Co. Mgt.	Co. Mgt.	Prod. Mgt.	Prod. Mgt.	Prod. Mgt.
		T.Y.B. Com.	A	9	Adv.A/c - I	Adv.A/c - I	Adv.A/c - I	PP AUD	PP AUD	PP AUD
			A	5	PPBank	English	CSQT	M.Eco	MOM	F & CA
			В	6	-	-	F & CA	MOM	Opt. Eng.	CSQT
5	3.10 PM		С	4	PPBank	MOM	CSQT	M.Eco	MKT	F & CA
3	3. 10 PW		A	8	BTL	-	Corp A/c	Com.Mgt	Bus. Skill	M.Eco.
		S.Y.B. Com.	В		BTL	-	Corp A/c	Com.Mgt	Bus. Skill	M.Eco.
		T.Y.B. Com.	A	9	PP AUD	HRM	BA-2	BA-1	-	I.Tax
			A	5	Marathi	Env. Stu	Phy.Edu	Env.	Env.	Env.
		F.Y.B.Com.	В	6	Hindi	Env. Stu	Phy.Edu	Env.	Env.	Env.
6	_		С	4	Eng	Env. Stu	Phy.Edu	Env.	Env.	Env.
		S.Y.B. Com.	A	8	B.E.	M. Bank	Prod. Mgt.	GK	GK	GK
		S. I.D. COIII.	В		B.E.	M. Bank	Prod. Mgt.	GK	GK	GK
		T.Y.B. Com.	A	9	Ind. Eco.	-	BM	Adv.A/c - I	-	-



GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Post Graduate) Time-Table 2019-20

Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
		M.Com. I	Α	5	Adv A/c	Adv A/c	Adv A/c	Str. Mgt.	Str. Mgt.	Str. Mgt.		
1	11.40 AM	M.Com. i	В	6	Adv A/c	Adv A/c	Adv A/c	Str. Mgt.	Str. Mgt.	Str. Mgt.		
'	11.40 AW	M. Com. II	Α	8	E.M.	E.M.	E.M.	E.M.	E.M.	E.M.		
		W. Com. n	В		E.M.	E.M.	E.M.	E.M.	E.M.	E.M.		
		M.Com. I	Α	5	Eco	Eco	Eco	RM	RM	RM		
2	12.30 PM	101.00111.1	В	6	Eco	Eco	Eco	RM	RM	RM		
_	12.301 1	M. Com. II	Α	8	OB	ОВ	ОВ	HRM	HRM	HRM		
		Wi. Oomi. II	В		OB	ОВ	ОВ	HRM	HRM	HRM		
		M.Com. I	Α	5	-	-	-	-	-	-		
3	1.20 PM	101.00111.1	В	6	-	-	-	-	-	-		
	1.20 FIVI	M. Com. II	Α	8	Adv. A/c	Adv. A/c	Adv. A/c	-	-	-		
		Wi. Com. II	В		Adv. A/c	Adv. A/c	Adv. A/c	Mgt. A/c	Mgt. A/c	Mgt. A/c		
	RECESS											
		M.Com. I	Α	5	Str. Mgt.	Str. Mgt.	Str. Mgt.	HRM	HRM	HRM		
4	2.20 PM		В	6	Str. Mgt.	Str. Mgt.	Str. Mgt.	HRM	HRM	HRM		
7	2.20 F W	M. Com. II	Α	8	Mgt. A/c	Mgt. A/c	Mgt. A/c	1	-	-		
		W. Com. II	В		Mgt. A/c	Mgt. A/c	Mgt. A/c	-	ı	-		
		M.Com. I	Α	5	Eco	Eco	Eco	HRM	HRM	HRM		
_	3.10 PM	W.Com. i	В	6	Eco	Eco	Eco	HRM	HRM	HRM		
5	3.10 PW	M. Com. II	Α	8	HRM	HRM	HRM	Adv. A/c	Adv. A/c	Adv. A/c		
		IVI. COITI. II	В		HRM	HRM	HRM	Adv. A/c	Adv. A/c	Adv. A/c		
		M.Com. I	А	5	RM	RM	RM	Adv A/c	Adv A/c	Adv A/c		
6	4.00 PM	WI.COIII. I	В	6	Adv A/c	Adv A/c	Adv A/c	RM	RM	RM		
	4.UU FIVI	M. Com. II	А	8	ОВ	ОВ	ОВ	Mgt. A/c	Mgt. A/c	Mgt. A/c		
			В		-	-		ОВ	OB	ОВ		

GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Under Graduate) Time-Table 2020-21



Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			А	5	Marathi	Marathi	Marathi	English	English	English
		F.Y.B.Com.	В	6	Hindi	Hindi	Hindi	English	English	English
4	44 40 41		С	4	Opt. Eng.	Opt. Eng.	Opt. Eng.	English	English	English
1	11.40 AM	C.V.D. Com	Α	8	Bus. Skill	Bus. Skill	Bus. Skill	M. Eco.	M. Eco.	M. Eco.
		S.Y.B. Com.	В		M. Eco.	M. Eco.	M. Eco.	BTL	BTL	BTL
		T.Y.B. Com.	Α	9	Ind. Eco.	Ind. Eco.	Ind. Eco.	ВМ	ВМ	ВМ
			Α	5	MOM	MOM	MOM	CSQT	CSQT	CSQT
		F.Y.B.Com.	В	6	MOM	MOM	MOM	CSQT	CSQT	CSQT
			С	4	F&CA/C	F&CA/C	F&CA/C	CSQT	CSQT	CSQT
2	12.30 PM	S.Y.B. Com.	Α	8	M. Bank	M. Bank	M. Bank	BTL	BTL	BTL
		S.Y.B. Com.	В		M. Bank	M. Bank	M. Bank	Bus. Skill	Bus. Skill	Bus. Skill
		TVD O	Α	9	I.Tax	I.Tax	I.Tax	BA-1	h English En D. M. Eco. M. BTL B BM E CSQT CS CSQT CS CSQT CS T CSQT CS BTL B Kill Bus. Skill Bus BA-1 B. CC F&CA/C F&C CC F&CA/C F&C Dk PPBank PP B.E. B HRM H	BA-1
		T.Y.B. Com.	В		-	-	-	-	-	Adv A/c
			Α	5	PPBank	PPBank	PPBank	F&CA/C	F&CA/C	F&CA/C
		F.Y.B.Com.	В	6	MKT	MKT	MKT	F&CA/C	F&CA/C	F&CA/C
			С	4	MOM	MOM	MOM	PPBank	PPBank	PPBank
3	1.20 PM	0. V.D. O	Α	8	Corp. A/c	Corp. A/c	Corp. A/c	B.E.	B.E.	B.E.
		S.Y.B. Com.	В		Corp. A/c	Corp. A/c	Corp. A/c	B.E.	B.E.	B.E.
		TVD Carr	Α	9	BA-2	BA-2	BA-2	HRM	HRM	HRM
		T.Y.B. Com.	В		-	-	-	-	-	Adv A/c
				<u>'</u>	R	ECESS	•			

				ı	1			I	I	
			Α	5	-	-	-	M.Eco.	M.Eco.	M.Eco.
		F.Y.B.Com.	В	6	Mkt	-	-	-	-	-
4	2.20 PM		С	4	M.Eco.	M.Eco.	M.Eco.	MKT	MKT	MKT
4	2.20 PIVI	S.Y.B. Com.	А	8	Co. Mgt.	Co. Mgt.	Co. Mgt.	Prod. Mgt.	Prod. Mgt.	Prod. Mgt.
		S. Y.B. COIII.	В		Co. Mgt.	Co. Mgt.	Co. Mgt.	Prod. Mgt.	Prod. Mgt.	Prod. Mgt.
		T.Y.B. Com.	А	9	Adv.A/c - I	Adv.A/c - I	Adv.A/c - I	PP AUD	PP AUD	PP AUD
			А	5	PPBank	English	CSQT	M.Eco	MOM	F & CA
		F.Y.B.Com.	В	6	-	-	F & CA	MOM	Opt. Eng.	CSQT
5	2 40 DM	3.10 PM	С	4	PPBank	МОМ	CSQT	M.Eco	MKT	F & CA
3	3. 10 PW		Α	8	BTL	-	Corp A/c	Com.Mgt	Bus. Skill	M.Eco.
		S.Y.B. Com.	В		BTL	-	Corp A/c	Com.Mgt	Bus. Skill	M.Eco.
		T.Y.B. Com.	А	9	PP AUD	HRM	BA-2	BA-1	-	I.Tax
			А	5	Marathi	Env. Stu	Phy.Edu	Env.	Env.	Env.
		F.Y.B.Com.	В	6	Hindi	Env. Stu	Phy.Edu	Env.	Env.	Env.
	4 00 BM		С	4	Eng	Env. Stu	Phy.Edu	Env.	Env.	Env.
	6 4.00 PM	S.Y.B. Com.	Α	8	B.E.	M. Bank	Prod. Mgt.	GK	GK	GK
		S. T.D. CUIII.	В		B.E.	M. Bank	Prod. Mgt.	GK	GK	GK
		T.Y.B. Com.	А	9	Ind. Eco.	-	ВМ	Adv.A/c - I	-	-



GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Post Graduate) Time-Table 2021-22

Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		M.Com. I	Α	5	Adv A/c	Adv A/c	Adv A/c	Str. Mgt.	Str. Mgt.	Str. Mgt.
_	11.40 AM	IVI.COM. I	В	6	Adv A/c	Adv A/c	Adv A/c	Str. Mgt.	Str. Mgt.	Str. Mgt.
1	11.40 AW	M. Com. II	Α	8	E.M.	E.M.	E.M.	E.M.	E.M.	E.M.
		IVI. COIII. II	В		E.M.	E.M.	E.M.	E.M.	E.M.	E.M.
		M.Com. I	Α	5	Eco	Eco	Eco	RM	RM	RM
2	12.30 PM	IVI.COIII. I	В	6	Eco	Eco	Eco	RM	RM	RM
_	12.30 F W	M. Com. II	Α	8	ОВ	OB	OB	HRM	HRM	HRM
		IVI. COIII. II	В		ОВ	ОВ	OB	HRM	HRM	HRM
		M.Com. I	Α	5	-	-	-	-	-	-
3	1.20 PM	IVI.COIII. I	В	6	-	-	-	-	-	-
3	1.20 F W	M. Com. II	Α	8	Adv. A/c	Adv. A/c	Adv. A/c	-	-	-
		W. Com. n	В		Adv. A/c	Adv. A/c	Adv. A/c	Mgt. A/c	Mgt. A/c	Mgt. A/c
					F	RECES				
						S				
		M Com I	Α	5	Str. Mgt.	Str. Mgt.	Str. Mgt.	HRM	HRM	HRM
	0.00.014	M.Com. I	В	6	Str. Mgt.	Str. Mgt.	Str. Mgt.	HRM	HRM	HRM
4	2.20 PM	M. Com. II	Α	8	Mgt. A/c	Mgt. A/c	Mgt. A/c	-	-	-
		IVI. COIII. II	В		Mgt. A/c	Mgt. A/c	Mgt. A/c	-	-	-
		M.Com. I	Α	5	Eco	Eco	Eco	HRM	HRM	HRM
_		IVI.COITI. I	В	6	Eco	Eco	Eco	HRM	HRM	HRM
5	3.10 PM	M. Com. II	Α	8	HRM	HRM	HRM	Adv. A/c	Adv. A/c	Adv. A/c
		IVI. COITI. II	В		HRM	HRM	HRM	Adv. A/c	Adv. A/c	Adv. A/c
		M.Com. I	Α	5	RM	RM	RM	Adv A/c	Adv A/c	Adv A/c
	4.00.515	M.Com. I	В	6	Adv A/c	Adv A/c	Adv A/c	RM	RM	RM
6	4.00 PM	M. Cara II	А	8	ОВ	ОВ	ОВ	Mgt. A/c	Mgt. A/c	Mgt. A/c
		M. Com. II	В		-	-	-	ОВ	OB _	ОВ
				-		-		-		



GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Under Graduate) Time-Table 2021-22

Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			А	5	English (ADA)	English (ADA)	English (ADA)	Marathi (MJG)	Marathi (MJG)	Marathi (MJG)
		F.Y.B.Com.	В	6	English (VZC)	English (VZC)	English (VZC)	Hindi (VFM)	Hindi (VFM)	Hindi (VFM)
	11.40 AM		С	4	English (XYZ)	English (XYZ)	English (XYZ)	Opt. Eng.(SAA)	Opt. Eng.(SAA)	Opt. Eng.(SAA)
1	11.40 AW	CVD Com	Α	8	Bus. Skill(SVM)	Bus. Skill(SVM)	Bus. Skill(SVM)	M. Eco. (DRJ)	M. Eco. (DRJ)	M. Eco. (DRJ)
		S.Y.B. Com.	В		M. Eco. (XYZ)	M. Eco. (XYZ)	M. Eco. (XYZ)	BTL(XYZ)	BTL(XYZ)	BTL(XYZ)
		T.Y.B. Com.	А	9	Ind. Eco. (DRJ)	Ind. Eco. (DRJ)	Ind. Eco. (DRJ)	BM(DDG)	BM(DDG)	BM(DDG)
			А	5	MOM (DTV)	MOM (DTV)	MOM (DTV)	CSQT(SVM)	CSQT(SVM)	CSQT(SVM)
	2 12.30 PM	F.Y.B.Com.	В	6	MOM (SNP)	MOM (SNP)	MOM (SNP)	CSQT(XYZ)	CSQT(XYZ)	CSQT(XYZ)
			С	4	F&CA/C(XYZ)	F&CA/C(XYZ)	F&CA/C(XYZ)	CSQT(XYZ)	CSQT(XYZ)	CSQT(XYZ)
2		S.Y.B. Com.	А	8	M. Bank (NAS)	M. Bank (NAS)	M. Bank (NAS)	BTL(DDG)	BTL(DDG)	BTL(DDG)
			В		M. Bank (XYZ)	M. Bank (XYZ)	M. Bank (XYZ)	Bus. Skill(XYZ)	Bus. Skill(XYZ)	Bus. Skill(XYZ)
		T.Y.B. Com.	А	9	I.Tax(TSB)	I.Tax(TSB)	I.Tax(TSB)	BA-1(NAS)	BA-1(NAS)	BA-1(NAS)
		T. T.B. COIII.	В		-	-	-	-	Adv A/c (KSS)	Adv A/c (KSS)
			А	5	PPBank(TSB)	PPBank(TSB)	PPBank(TSB)	F&CA/C(SP)	F&CA/C(SP)	F&CA/C(SP)
		F.Y.B.Com.	В	6	MKT(SNP)	MKT(SNP)	MKT(SNP)	F&CA/C(NBG)	F&CA/C(NBG)	F&CA/C(NBG)
			С	4	MOM (XYZ)	MOM (XYZ)	MOM (XYZ)	PPBank(XYZ)	PPBank(XYZ)	PPBank(XYZ)
3	1.20 PM	CVD Com	А	8	Corp. A/c (SP)	Corp. A/c (SP)	Corp. A/c (SP)	B.E.(TSB)	B.E.(TSB)	B.E.(TSB)
		S.Y.B. Com.	В		Corp. A/c (XYZ)	Corp. A/c (XYZ)	Corp. A/c (XYZ)	B.E.(XYZ)	B.E.(XYZ)	B.E.(XYZ)
		T.Y.B. Com.	А	9	BA-2 (DTV)	BA-2 (DTV)	BA-2 (DTV)	HRM (SVM)	HRM (SVM)	HRM (SVM)
			В		-	-	-	-	Adv A/c (KSS)	Adv A/c (KSS)

RECESS										
4	2.20 PM	F.Y.B.Com.	А	5	-	-	-	M.Eco. (DRJ)	M.Eco. (DRJ)	M.Eco. (DRJ)
			В	6	Mkt (XYZ)	-	-	-	-	-
			С	4	M.Eco. (XYZ)	M.Eco. (XYZ)	M.Eco. (XYZ)	MKT(XYZ)	MKT(XYZ)	MKT(XYZ)
		S.Y.B. Com.	Α	8	Co. Mgt.(SVM)	Co. Mgt.(SVM)	Co. Mgt.(SVM)	Prod. Mgt.(SP)	Prod. Mgt.(SP)	Prod. Mgt.(SP)
			В		Co. Mgt.(XYZ)	Co. Mgt.(XYZ)	Co. Mgt.(XYZ)	Prod. Mgt.(XYZ)	Prod. Mgt.(XYZ)	Prod. Mgt.(XYZ)
		T.Y.B. Com.	А	9	Adv.A/c - I (SP)	Adv.A/c - I (SP)	Adv.A/c - I (SP)	PP AUD(NAS)	PP AUD(NAS)	PP AUD(NAS)
5	3.10 PM	F.Y.B.Com.	Α	5	PPBank(XYZ)	English (VZC)	CSQT(SVM)	M.Eco(DRJ)	MOM(XYZ)	F & CA(XYZ)
			В	6	Hindi (VFM)	-	F & CA(NBG)	MOM(NBG)	Opt. Eng.(SPP)	CSQT(XYZ)
			С	4	PPBank(XYZ)	MOM (XYZ)	CSQT(XYZ)	M.Eco(XYZ)	MKT(XYZ)	F & CA(XYZ)
		S.Y.B. Com.	Α	8	BTL(XYZ)	-	Corp A/c (XYZ)	Com.Mgt(SVM)	Bus. Skill(SVM)	M.Eco. (DRJ)
			В		BTL(XYZ)	-	Corp A/c (XYZ)	Com.Mgt(XYZ)	Bus. Skill(XYZ)	M.Eco. (XYZ)
		T.Y.B. Com.	Α	9	PP AUD(XYZ)	HRM (SVM)	BA-2 (XYZ)	BA-1(XYZ)	-	I.Tax (XYZ)
6	4.00 PM	F.Y.B.Com.	А	5	Marathi (MJG)	Env. Stu(SVM)	Phy.Edu(TLD)	Env. (SVM)	Env. (SVM)	Env. (SVM)
			В	6		Env. Stu(DRJ)	Phy.Edu(TLD)	Env. (XYZ)	Env. (XYZ)	Env. (XYZ)
			С	4	Eng (ADA)	Env. Stu(XYZ)	Phy.Edu(TLD)	Env. (XYZ)	Env. (XYZ)	Env. (XYZ)
		S.Y.B. Com.	Α	8	B.E.(XYZ)	M. Bank (XYZ)	Prod. Mgt.(XYZ)	GK (DRJ)	GK (DRJ)	GK (DRJ)
			В		B.E.(XYZ)	M. Bank (XYZ)	Prod. Mgt.(XYZ)	GK (XYZ)	GK (XYZ)	GK (XYZ)
		T.Y.B. Com.	А	9	Ind. Eco. (DRJ)	-	BM(XYZ)	Adv.A/c - I (XYZ)	-	-



NANDURBAR TALUKA VIDHAYAK SAMITI'S

GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

Commerce Faculty (Post Graduate) Time-Table 2021-22

Lect.	Time	Class	Div	R. No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday						
		M Com I	Α	2	Adv A/c (SP)	Adv A/c (SP)	Adv A/c (SP)	Str. Mgt. (DTV)	Str. Mgt. (DTV)	Str. Mgt. (DTV)						
_		M.Com. I	В	12	Adv A/c (XYZ)	Adv A/c (XYZ)	Adv A/c (XYZ)	Str. Mgt. (XYZ)	Str. Mgt. (XYZ)	Str. Mgt. (XYZ)						
1	11.40 AM	M Com II	Α	3	E.M. (DDG)	E.M. (DDG)	E.M. (DDG)	E.M. (XYZ)	E.M. (XYZ)	E.M. (XYZ)						
		M. Com. II	В		E.M. (XYZ)			M.Com. I	Α	2	Eco(DRJ)	Eco(DRJ)	Eco(DRJ)	RM (NBG)	RM (NBG)	RM (NBG)
	40.00.014	M.Com. I	В	12	Eco(XYZ)	Eco(XYZ)	Eco(XYZ)	RM (XYZ)	RM (XYZ)	RM (XYZ)						
2	12.30 PM	M. Com. II	Α	3	OB(SVM)	OB(SVM)	OB(SVM)	HRM(DTV)	HRM(DTV)	HRM(DTV)						
		M. Com. II	В		OB(XYZ)	OB(XYZ)	OB(XYZ)	HRM(XYZ)	HRM(XYZ)	HRM(XYZ)						
		M.Com. I	Α	2	-	-	-	-	-	-						
	4 00 514	M.Com. i	В	12	-	-	-	-	-	-						
3	1.20 PM	M Com II	Α	3	Adv. A/c (NAS)	Adv. A/c (NAS)	Adv. A/c (NAS)	-	-	-						
		M. Com. II	В		Adv. A/c (XYZ)	Adv. A/c (XYZ)	Adv. A/c (XYZ)	Mgt. A/c (XYZ)	Mgt. A/c (XYZ)	Mgt. A/c (XYZ)						
	т т	1		1	ı	REC ESS		T								
		M.Com. I	Α	2	Str. Mgt. (XYZ)	Str. Mgt. (XYZ)	Str. Mgt. (XYZ)	HRM(TSB)	HRM(TSB)	HRM(TSB)						
		Wi.Com. i	В	12	Str. Mgt. (XYZ)	Str. Mgt. (XYZ)	Str. Mgt. (XYZ)	HRM(XYZ)	HRM(XYZ)	HRM(XYZ)						
4	2.20 PM	M. Com. II	Α	3	Mgt. A/c (NBG)	Mgt. A/c (NBG)	Mgt. A/c (NBG)	-	<u>-</u>	_						
			В		Mgt. A/c (XYZ)	Mgt. A/c (XYZ)	Mgt. A/c (XYZ)	-	-	-						
			Α	2	Eco(DRJ)	Eco(DRJ)	Eco(DRJ)	HRM(XYZ)	HRM(XYZ)	HRM(XYZ)						
		M.Com. I	В	12	Eco(XYZ)	Eco(XYZ)	Eco(XYZ)	HRM(XYZ)	HRM(XYZ)	HRM(XYZ)						
5	3.10 PM		Α	3	HRM(XYZ)	HRM(XYZ)	HRM(XYZ)	Adv. A/c (XYZ)	Adv. A/c (XYZ)	Adv. A/c (XYZ)						
		M. Com. II	В		HRM(XYZ)	HRM(XYZ)	HRM(XYZ)	Adv. A/c (XYZ)	Adv. A/c (XYZ)	Adv. A/c (XYZ)						
			Α	2	RM (NBG)	RM (NBG)	RM (NBG)	Adv A/c (XYZ)	Adv A/c (XYZ)	Adv A/c (XYZ)						
		M.Com. I	В	12	Adv A/c (XYZ)	Adv A/c (XYZ)	Adv A/c (XYZ)	RM (XYZ)	RM (XYZ)	RM (XYZ)						
6	4.00 PM	M. Com. II	Α	3	OB(SVM)	OB(SVM)	OB(SVM)	Mgt. A/c (NBG)	Mgt. A/c (NBG)	Mgt. A/c (NBG)						
			В		- OUEO	AUG	. /	OB(XYZ)	OB(XYZ)	OB(XYZ)						

GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

SCIENCE FACULTY TIME TALBLE 2017-18

Period No.	Time	Class	Subject	Div	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		F.Y.B.Sc.	ENV(A/B)	-	26	ENV	ENV	ENV	-		-
	10.00 AM		GK(A/B)	-	26	-	-	-	ENV	ENV	ENV
1	То		Eng.		7	DBD	DBD	DBD	-	-	-
	10.50 AM	S.Y.B.Sc.	Mar.		22	VSP	VSP	VSP	-	-	-
			GK(A/B)		7	-	-	-	GK	GK	GK
			Elec.		20	RRK	RRK	GBG	GBG	DBP	DBP
		F.Y.B.Sc.	Geo.	Α	21	MBP	MBP	MBP	NSP	NSP	NSP
				В	22	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Math	-	18	SKC	SKC	SKC	SBP	SBP	SBP
		S.Y.B.Sc.	Geo.	-	17	NSP	NSP	NSP	ARB	ARB	ARB
	10.50 AM		Micro.	-	LAB	KM	KM	KM	EGH	EGH	EGH
2	То		Math.	-	16	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
	11.40 AM		Phy.		14	XYZ	XYZ	XYZ	XYZ	SVB	SVB
			Chem.		15	CPS	CPS	MRP	MRP	CPS	CPS
		T.Y.B.Sc.	Elec.		12	DBP	DBP	RRK	RRK	GBG	GBG
			Comp.		13	SVM	SVM	SVM	RC	RC	RC
			Bot.		LAB	ARS	ABV	BBM	PKG	PKG	PKG
			Zoo.		LAB	GHB	GHB	GHB	GHB	JCP	JCP
			Micro.		LAB	GRC	GRC	GRC	KM	KM	KM
		F.Y.B.Sc.	Phy.		20	XYZ	XYZ	XYZ	SVB	SVB	SVB
			Micro.		21	GRC	GRC	GRC	KM	KM	KM
		S.Y.B.Sc.	Comp.		18	ARP	ARP	ARP	NDC	NDC	NDC
			Chem.		23	SDK	SDK	SDK	SDK	SPP	SPP
	11.40 AM		Math.		16	SBP	SBP	SBP	SKC	SKC	SKC
3	То		Phy.		14	SVB	SVB	SVB	XYZ	XYZ	XYZ
	12.30 PM		Chem.		15	PSP	PSP	PSP	PSP	MRP	MRP
		T.Y.B.Sc.	Elec.		12	GBG	GBG	DBP	DBP	RRK	RRK
			Comp.		13	MR	MR	MR	ARP	ARP	ARP
			Bot.		LAB	ABV	ARS	ABV	SAA	PKG	ABV
			Zoo.		LAB	KS	KS	KS	KS	GHB	GHB
			Micro.		LAB	EGH	EGH	EGH	GRC	GRC	GRC

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Comp.		20	DSP	DSP	DSP	NDC	NDC	NDC
		F.Y.B.Sc.	Chem.	Α	21	PSP	PSP	PSP	MRP	MRP	MRP
				В	22	MRP	MRP	MRP	PSP	PSP	PSP
		S.Y.B.Sc.	Phy.		18	SVB	SVB	SVB	XYZ	XYZ	XYZ
			Bot.		23	BBM	BBM	BBM	SAA	SAA	SAA
	12.30 PM		Math.		16	SKC	SKC	SKC	SBP	SBP	SBP
4	То		Phy.		14	XYZ	XYZ	XYZ	SVB	SVB	SVB
	1.20 PM		Chem.		15	SPP	SPP	GSJ	GSJ	GSJ	GSJ
		T.Y.B.Sc.	Elec.		12	DBP	DBP	RRK	RRK	GBG	GBG
			Comp.		13	DRP	DRP	DRP	AP	AP	AP
			Bot.		LAB	ARS	ARS	ARS	BBM	ARS	ARS
			Zoo.		LAB	SKS	SKS	SKS	SKS	KBD	KBD
			Micro.		LAB	KM	KM	GRC	GRC	EGH	EGH
			Math.		20	SBP	SBP	SBP	SKC	SKC	SKC
		F.Y.B.Sc.	Bot.	Α	21	SAA	SAA	SAA	PKG	PKG	PKG
				В	22	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
		S.Y.B.Sc.	Elec.		18	GBG	GBG	DBP	DBP	RRK	RRK
	1.20 PM		Zoo.		23	GHB	GHB	GHB	SKS	SKS	SKS
5	То		Math.		16	SKC	SKC	XYZ	SBP	SBP	XYZ
	2.10 PM		Phy.		14	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Chem.		15	ARV	ARV	SPP	SPP	SPP	SPP
		T.Y.B.Sc.	Elec.		12	RRK	RRK	GBG	GBG	DBP	DBP
			Comp.		13	RC	RC	RC	SVM	SVM	SVM
			Bot.		LAB	BBM	PKG	ARS	BBM	BBM	ARS
			Zoo.		LAB	KBD	KBD	JCP	JCP	GHB	GHB
			Micro.		LAB	EGH	EGH	KM	KM	GRC	GRC

Period	Time	Class	Subject	Div.	Room	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
No.					No.						
			Math.		20	-	-	-	XYZ	XYZ	XYZ

	2.20 PM	F.Y.B.Sc.	Zoo.	Α	21	GHB	GHB	GHB	SKS	SKS	SKS
6	То			В	22	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
	3.10 PM	S.Y.B.Sc.	Comp.		18	ARP	NDC		•		
			Chem.		23	SPP	SPP				
	3.10 PM		Phy.		18	SVB	XYZ				
7	To 4.00 PM	S.Y.B.Sc.	Bot.		23	SAA	ВВМ				
	4.00 PM		Math.		18	SKC	SBP				
8	То	S.Y.B.Sc.	Geo.		23	NSP	ARB				
	4.50 PM		Micro.		LAB	EGH	KM				
	4.50 PM		Elec.		18	DBP	DBP				
9	To 5.40 PM	S.Y.B.Sc.	Zoo.		23	SKS	GHB				
	5.40 PM		Eng.		23	-	DBD				
10	To 6.30 PM	S.Y.B.Sc.	Mar.		24	-	VSP				



GAIMAL TULSHIRAM PATIL COLLEGE, NANDURBAR SCIENCE FACULTY TIME TABLE 2018-19

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		EWD C	ENV (A/B)	-	26						
1	10.00 AM	F.Y.B.Sc.	ENV (A/B)	-	26						
	To 10.50 AM		Eng.		17				-		
	10.50 AM	S.Y.B.Sc.	Mar.		22						
			GK(A/B)		22						
			Elec.		21						
		F.Y.B.Sc.	Geo.	Α	20						
				В	22						
			Math	-	17						
		S.Y.B.Sc.	Geo.	-	LAB						
	10 F0 AM		Micro.	-	LAB						
2	10.50 AM To		Math.	-	16						
2	10 11.40 AM		Phy.		14						
	11.40 AM		Chem.		26						
		mwp.c	Elec.		12						
		T.Y.B.Sc.	Comp.		13						
			Bot.		LAB						
			Zoo.		LAB						
			Micro.		LAB						
			Phy.		20						
		F.Y.B.Sc.	Micro.		21						
			Comp.		17	NC	NC	NC	AP	AP	AP
		CVDC	Comp.		18						
		S.Y.B.Sc.	Chem.		23						
	11.40 AM		Math.		16						
3	To		Phy.		14						
	12.30 PM		Chem.		26						
		mwsc	Elec.		12						
		T.Y.B.Sc.	Comp.		13						
			Bot.		LAB						
			Zoo.		LAB						
			Micro.		LAB						

				A	20						
		F.Y.B.Sc.	Chem.	В	21						
			Phy.		13						
			Chem.		12						
			Maths.		16						
		S.Y.B.Sc.	Bot.		LAB	BBM	BBM	BBM	SAA	SAA	SAA
		SEC/	Zoo.		LAB						
	12.30 PM	MIL	Ele.		LAB	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
4	To 01.20 PM		Comp. Sci.		LAB	ARP	ARP	ARP	ANAGHA	ANAGHA	ANAGHA
	01.201.41		Micro.		LAB						
			Phy.		14						
			Chem.		26						
			Maths.		23						
		T.Y.B.Sc.	Bot.		LAB						
			Micro.		Н						
			Zoo.		LAB						
			Bot.	A	20						
		F.Y.B.Sc.	Bot.	В	21						
			Maths.		Н						
		CVDC	Ele.		Н						
		S.Y.B.Sc.	Zoo.		23						
	01.20 PM		Math.		16	SBP	SBP	SKC	SKC	KLP	KLP
5	To		Phy.		14						
	02.10 PM		Chem.		26	PSP	PSP	VSS	VSS	VSS	VSS
		T.Y.B.Sc.	Elec.		12	1					
		1.1.D.SC.	Comp.		13						
			Bot.		LAB	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Zoo.		LAB	DSP	DSP	DSP	GHB	GHB	GHB
			Micro.		LAB	EGH	EGH	SMM	SMM	SNS	SNS
			Bot.		20	SAA	BBM	BBM	BBM	BBM	BBM
	03.20 PM	S.Y.B.Sc.	Maths.		14	SBP	KLP				
6	To		Micro.		23	EGH	EGH	EGH	SMM	SMM	SMM
	04.00 PM	F.Y.B.Sc.	Maths.		22				SBP	KLP	SKC
		F. I.D.3C.	Z00.		21	DSP	DSP	DSP	GHB	GHB	GHB

Period	Time	Class	Subject	Div.	Room	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
No.					No.						
			Comp.		18	SVM	SVM	SVM	NDC	NDC	NDC
		F.Y.B.Sc.	Chem.	Α	20	PSP	PSP	PSP	MRP	MRP	MRP
				В	21	MRP	MRP	MRP	PSP	PSP	PSP
		S.Y.B.Sc.	Phy.		17	NPH	NPH	NPH	BBC	BBC	BBC
			Bot.		23	BBM	BBM	BBM	SAA	SAA	SAA
	12.30 PM		Math.		16	KLP	KLP	SBP	SBP	SKC	SKC
4	То		Phy.		14	NVB	NVB	NVB	NVB	NPH	SSB
	1.20 PM		Chem.		26	NDP	NDP	SPP	SPP	SPP	SPP
		T.Y.B.Sc.	Elec.		12						
			Comp.		13	ARP	ARP	ARP	AP	AP	AP
			Bot.		LAB	XYZ	XYZ	XYZ	BBM	BBM	BBM
			Zoo.		LAB	DSP	DSP	DSP	GHB	GHB	GHB
			Micro.		LAB	KJM	KJM	GRC	GRC	EGH	EGH
			Math.		20	SKC	SKC	KLP	KLP	SBP	SBP
		F.Y.B.Sc.	Bot.	Α	21	SAA	SAA	SAA	PKG	PKG	PKG
				В	22	PKG	PKG	PKG	SAA	SAA	SAA
		S.Y.B.Sc.	Elec.		17	GBG	GBG	GBG	RRK	RRK	RRK
	1.20 PM		Zoo.		23	GHB	GHB	GHB	DSP	DSP	DSP
5	То		Math.		16	SBP	SBP	SKC	SKC	KLP	KLP
	2.10 PM		Phy.		14	NVB	NVB	NVB	NVB	BBC	AGP
			Chem.		26	SPP	SPP	MRP	MRP	ACD	ACD
		T.Y.B.Sc.	Elec.		12					-	
			Comp.		13	NDC	NDC	NDC	XYZ	XYZ	XYZ
			Bot.		LAB	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Zoo.		LAB	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Micro.		LAB	EGH	EGH	KJM	KJM	GRC	GRC

Period	Time	Class	Subject	Div.	Room	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
No.					No.						
			Math.		20	-	-	-	SBP	KLP	SKC
	2.20 PM	F.Y.B.Sc.	Zoo.	Α	21	DSP	DSP	DSP	GHB	GHB	GHB
6	То			В	22	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
	3.10 PM	S.Y.B.Sc.	Comp.		18	ARP	NDC		•		
			Chem.		23	PA	PA				
	3.10 PM		Phy.		17	BBC	NPH				
7	То	S.Y.B.Sc.	Bot.		23	SAA	BBM				
	4.00 PM										
	4.00 PM		Math.		17	SBP	KLP				
8	То	S.Y.B.Sc.	Geo.		LAB	NSP	ARB				
	4.50 PM		Micro.		LAB	EGH	KJM				
	4.50 PM		Elec.		17	GBG	RRK				
9	То	S.Y.B.Sc.	Zoo.		23	DSP	GHB				
	5.40 PM										
	5.40 PM		Eng.		23	-	DBD				
10	То	S.Y.B.Sc.	Mar.		24	-	VSP				
	6.30 PM										



GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

SCIENCE FACULTY TIME TABLE 2019-20

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			ENV(A/B)	-	26	ENV	ENV	ENV	-	-	-
	10.00 AM	F.Y.B.Sc.	ENV(A/B)	-	26	-	-	-	ENV	ENV	ENV
1	To		Eng.		17	DBD	DBD	DBD	-	-	-
	10.50 AM	S.Y.B.Sc.	Mar.		22	VSP	VSP	VSP	-	-	-
			GK(A/B)		22	-	-	-	GK	GK	GK
			Elec.		21	RRK	RRK	RRK	XYZ	XYZ	XYZ
		F.Y.B.Sc.	Geo.	A	20	RRD	RRD	RRD	MBP	MBP	MBP
				В	17						
			Math	-	15	KLP	KLP	SBP	SBP	SKC	SKC
		S.Y.B.Sc.	Geo.	-	LAB	NSP	NSP	NSP	ARB	ARB	ARB
	10 FO AM		Micro.	-	LAB	KJM	КЈМ	KJM	EGH	EGH	EGH
2	10.50 AM To		Math.	•	16	SKC	SKC	KLP	KLP	SBP	SBP
Z	10 11.40 AM		Phy.		14	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
	11.40 AM		Chem.		26	CPS	CPS	CPS	CPS	CPS	CPS
		T.Y.B.Sc.	Elec.		12						
		1.Y.B.SC.	Comp.		22	SM	SM	SM	DP	DP	DP
			Bot.		LAB	XYZ	PKG	XYZ	XYZ	BBM	XYZ
			Zoo.		LAB	MBG	MBG	MBG	MBG	MBG	MBG
			Micro.		LAB	SNS	SNS	SNS	SMM	SMM	SMM
		EVDC-	Phy.		20	BBC	BBC	BBC	NPH	NPH	NPH
		F.Y.B.Sc.	Micro.		21	SNS	SNS	SNS	SMM	SMM	SMM
		CVDC-	Comp.		18	ARP	ARP	ARP	NC	NC	NC
		S.Y.B.Sc.	Chem.		23	SPP	SPP	PSP	PSP	MRP	MRP
	44 40 434		Math.		16	SBP	SBP	SKC	SKC	KLP	KLP
0	11.40 AM		Phy.		22	NPH	NPH	NPH	BBC	BBC	BBC
3	To		Chem.		26	MRP	MRP	MRP	MRP	PSP	PSP
	12.30 PM	TVPC-	Elec.		12						
		T.Y.B.Sc.	Comp.		19	AP	AP	AP	ARP	ARP	ARP
			Bot.		LAB	PKG	XYZ	PKG	PKG	XYZ	XYZ
			Zoo.		LAB	BMS	BMS	BMS	BMS	DSP	DSP
			Micro.		LAB	EGH	EGH	EGH	SNS	SNS	SNS

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Comp.		18	NC	NC	NC	AP	AP	AP
		F.Y.B.Sc.	<i>C</i> 1	A	20	MRP	MRP	MRP	PSP	PSP	PSP
			Chem.	В	21	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
		S.Y.B.Sc.	Phy.		17	BBC	BBC	BBC	NPH	NPH	NPH
		5. Y.B.SC.	Bot.		23	BBM	BBM	BBM	SAA	SAA	SAA
	12.30 PM		Math.		16	KLP	KLP	SBP	SBP	SKC	SKC
4	To		Phy.		14	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
	1.20 PM										
			Chem.		26	SPP	SPP	SPP	SPP	SPP	SPP
		T.Y.B.Sc.	Elec.		15						
		1.1.0.50.	Comp.		19	ARP	ARP	ARP	ANAGHA	ANAGHA	ANAGHA
			Bot.		LAB	XYZ	XYZ	XYZ	BBM	BBM	BBM
			Zoo.		LAB	GHB	GHB	GHB	DSP	DSP	DSP
			Micro.		LAB	SMM	SMM	SNS	SNS	EGH	EGH
			Math.		20	SKC	SKC	KLP	KLP	SBP	SBP
		F.Y.B.Sc.	Bot.	A	21	SAA	SAA	SAA	PKG	PKG	PKG
				В	22	PKG	PKG	PKG	SAA	SAA	SAA
		S.Y.B.Sc.	Elec.		17	GBG	GBG	GBG	RRK	RRK	RRK
		3.1.D.3C.	Zoo.		23	GHB	GHB	GHB	DSP	DSP	DSP
	1.20 PM		Math.		16	SBP	SBP	SKC	SKC	KLP	KLP
5	To		Phy.		14	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
	2.10 PM										
			Chem.		26	PSP	PSP	VSS	VSS	VSS	VSS
		T.Y.B.Sc.	Elec.		12						
		111111111111111111111111111111111111111	Comp.		13	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Bot.		LAB	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Zoo.		LAB	DSP	DSP	DSP	GHB	GHB	GHB
			Micro.		LAB	EGH	EGH	SMM	SMM	SNS	SNS

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Math.		20				SBP	KLC	SKC
		F.Y.B.Sc.	7	Α	21	DSP	DSP	DSP	GHB	GHB	GHB
			Zoo.	В	25	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Comp.		18						
	2.20 PM		Phy.		17						
	To		Maths		16						
6	3.10 PM	S.Y.B.Sc.	Bot.		22						
		(SEC)	Zoo.		23						
			Micro.		LAB						
			Ele.		12						
			Chem.		26						
			Comp.		18						
		CVDC-	Phy.		17						
	2 10 DM	S.Y.B.Sc.	Maths		16						
	3.10 PM	(SEC/	Bot.		22						
7	To 4.00 PM	TUTORIAL) MONSEC	Zoo.		23						
	4.00 FM	TUETUTORIAL	Micro.		LAB						
		TUETUTUKIAL	Ele.		12						
			Chem.		26						
	4.00 PM		Math.		17	SBP	KLP				
8	To	S.Y.B.Sc.	Geo.		LAB	NSP	ARB				
0	4.50 PM		Micro.		LAB	EGH	KJM				
	4.50 PM		Elec.		17	GBG	RRK				
9	To	S.Y.B.Sc.									
,	5.40 PM		Zoo.		23	DSP	GHB				
	5.40 PM	CVDCa	Eng.		23		DBD				
10	To 6.30 PM	S.Y.B.Sc.	Mar.		24		VSP				





GAIMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

SCIENCE FACULTY TIME TABLE 2020-21

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			ENV(A/B)	-	26	ENV	ENV	ENV	-	-	-
	10.00 AM	F.Y.B.Sc.	ENV(A/B)	-	26	-	-	-	ENV	ENV	ENV
1	To		Eng.		17	DBD	DBD	DBD	-	-	-
	10.50 AM	S.Y.B.Sc.	Mar.		22	VSP	VSP	VSP	-	-	-
			GK(A/B)		22	-	-	-	GK	GK	GK
			Elec.		21	RRK	RRK	RRK	XYZ	XYZ	XYZ
		F.Y.B.Sc.	Geo.	A	20	RRD	RRD	RRD	MBP	MBP	MBP
				В	17						
			Math	-	15	KLP	KLP	SBP	SBP	SKC	SKC
		S.Y.B.Sc.	Geo.	-	LAB	NSP	NSP	NSP	ARB	ARB	ARB
	10 FO AM		Micro.	-	LAB	KJM	KJM	KJM	EGH	EGH	EGH
2	10.50 AM To 11.40 AM	T.Y.B.Sc.	Math.	-	16	SKC	SKC	KLP	KLP	SBP	SBP
2			Phy.		14	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Chem.		26	CPS	CPS	CPS	CPS	CPS	CPS
			Elec.		12						
			Comp.		22	SM	SM	SM	DP	DP	DP
			Bot.		LAB	XYZ	PKG	XYZ	XYZ	BBM	XYZ
			Zoo.		LAB	MBG	MBG	MBG	MBG	MBG	MBG
			Micro.		LAB	SNS	SNS	SNS	SMM	SMM	SMM
		F.Y.B.Sc.	Phy.		20	BBC	BBC	BBC	NPH	NPH	NPH
			Micro.		21	SNS	SNS	SNS	SMM	SMM	SMM
		S.Y.B.Sc.	Comp.		18	ARP	ARP	ARP	NC	NC	NC
			Chem.		23	SPP	SPP	PSP	PSP	MRP	MRP
	44 40 434		Math.		16	SBP	SBP	SKC	SKC	KLP	KLP
2	11.40 AM		Phy.		22	NPH	NPH	NPH	BBC	BBC	BBC
3	To		Chem.		26	MRP	MRP	MRP	MRP	PSP	PSP
	12.30 PM	T.Y.B.Sc.	Elec.		12						
		1.1.D.3C.	Comp.		19	AP	AP	AP	ARP	ARP	ARP
			Bot.		LAB	PKG	XYZ	PKG	PKG	XYZ	XYZ
			Zoo.		LAB	BMS	BMS	BMS	BMS	DSP	DSP
			Micro.		LAB	EGH	EGH	EGH	SNS	SNS	SNS

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Comp.		18	NC	NC	NC	AP	AP	AP
		F.Y.B.Sc.	Cham	A	20	MRP	MRP	MRP	PSP	PSP	PSP
			Chem.	В	21	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
		S.Y.B.Sc.	Phy.		17	BBC	BBC	BBC	NPH	NPH	NPH
		5. Y .B.SC.	Bot.		23	BBM	BBM	BBM	SAA	SAA	SAA
	12.30 PM		Math.		16	KLP	KLP	SBP	SBP	SKC	SKC
4	To		Phy.		14	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
	1.20 PM		Chem.		26	SPP	SPP	SPP	SPP	SPP	SPP
		TVDCa	Elec.		15						
		T.Y.B.Sc.	Comp.		19	ARP	ARP	ARP	ANAGHA	ANAGHA	ANAGHA
			Bot.		LAB	XYZ	XYZ	XYZ	BBM	BBM	BBM
			Zoo.		LAB	GHB	GHB	GHB	DSP	DSP	DSP
			Micro.		LAB	SMM	SMM	SNS	SNS	EGH	EGH
		F.Y.B.Sc.	Math.		20	SKC	SKC	KLP	KLP	SBP	SBP
			Bot.	A	21	SAA	SAA	SAA	PKG	PKG	PKG
				В	22	PKG	PKG	PKG	SAA	SAA	SAA
			Elec.		17	GBG	GBG	GBG	RRK	RRK	RRK
			Zoo.		23	GHB	GHB	GHB	DSP	DSP	DSP
	1.20 PM		Math.		16	SBP	SBP	SKC	SKC	KLP	KLP
5	To		Phy.		14	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
	2.10 PM		Chem.		26	PSP	PSP	VSS	VSS	VSS	VSS
		T.Y.B.Sc.	Elec.		12						
			Comp.		13	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Bot.		LAB	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Zoo.		LAB	DSP	DSP	DSP	GHB	GHB	GHB
			Micro.		LAB	EGH	EGH	SMM	SMM	SNS	SNS

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Math.		20				SBP	KLC	SKC
		F.Y.B.Sc.	700	A	21	DSP	DSP	DSP	GHB	GHB	GHB
			Zoo.	В	25	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Comp.		18						
	2.20 PM		Phy.		17						
	To		Maths		16						
6	3.10 PM	S.Y.B.Sc.	Bot.		22						
		(SEC)	Zoo.		23						
			Micro.		LAB						
			Ele.		12						
			Chem.		26						
		S.Y.B.Sc. (SEC/ TUTORIAL) MONSEC TUETUTORIAL	Comp.		18						
	2 10 DW		Phy.		17						
			Maths		16						
	3.10 PM To		Bot.		22						
7	4.00 PM		Zoo.		23						
	4.00 FM		Micro.		LAB						
			Ele.		12						
			Chem.		26						
	4.00 PM		Math.		17	SBP	KLP				
8	To	S.Y.B.Sc.	Geo.		LAB	NSP	ARB				
0	4.50 PM		Micro.		LAB	EGH	KJM				
	4.50 PM	S.Y.B.Sc.	Elec.		17	GBG	RRK				
9	To 5.40 PM		Zoo.		23	DSP	GHB				
	5.40 PM	S.Y.B.Sc.	Eng.		23		DBD				
10	To 6.30 PM		Mar.		24		VSP				





GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

SCIENCE FACULTY TIME TABLE 2021-22

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		EVDC	ENV(A/B)	-	26				XYZ	XYZ	XYZ
	10.00 AM	F.Y.B.Sc.	MAR	-	12	XYZ	MKK	MKK			
1	To		Eng.		LAB	DBD	DBD	DBD			
	10.50 AM	S.Y.B.Sc.	Mar.		13	VSP	VSP	VSP			
			GK(A/B)		32				XYZ	XYZ	XYZ
			Elec.		18	KSA	KSA	KSA	US	US	US
		F.Y.B.Sc.	Geo.	Α	20	RRD	RRD	RRD	MBP	MBP	MBP
				В	LAB	SNK	SNK	SNK	SSB	SSB	SSB
			Math	-	15	SBP	SBP	SBP	SKC	SKC	SKC
		S.Y.B.Sc.	Geo.	-	LAB	SSB	SSB	SSB	ARB	ARB	ARB
	10.50 AM		Micro.	-	LAB	SNS	SNS	SNS	EGH	EGH	EGH
2	To 11.40 AM		Math.	-	16	SKC	SKC	KLP	KLP	SBP	SBP
			Chem.		26	YVM	YVM	GRG	GRG	YVM	GRG
			Elec.		LAB						
		T.Y.B.Sc.	Comp.		17	ARP	ARP	ARP	ARP	ARP	ARP
			Bot.		LAB	JSN	BBN	PKG	JSN	ABV	ABV
			Zoo.		LAB	SRB	JCP	GHB	DSP	SRB	JCP
			Micro.		LAB	KJY	KJY	KJY	SNS	SNS	SNS
		F.Y.B.Sc.	Phy.		20	BBC	BBC	BBC	ANK	ANK	ANK
			Micro.		25	KJY	KJY	КЈҮ	SNS	SNS	SNS
		S.Y.B.Sc.	Comp.		18	NDC	NDC	NDC	XYZ	XYZ	XYZ
		3.1.D.3C.	Chem.		23	PSP	PSP	MRP	MRP	SPP	SPP
	44 40 484		Math.		16	SBP	SBP	SKC	SKC	KLP	KLP
3	11.40 AM To		Phy.		14	RSL	RSL	RSL	RSL	RSL	RSL
3	12.30 PM		Chem.		26	MRP	MRP	PSP	PSP	PSP	PSP
	12.50114	T.Y.B.Sc.	Elec.		LAB						
		1.1.D.3C.	Comp.		15	XYZ	XYZ	XYZ	NDC	NDC	NDC
			Bot.		LAB	BBM	BBM	BBM	PKG	PKG	PKG
			Zoo.		LAB	GHB	DSP	JCP	JCP	GHB	SRB
			Micro.		LAB	EGH	EGH	EGH	КЈҮ	KJY	KJY

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Comp.		18	ARP	ARP	ARP	NDC	NDC	NDC
		F.Y.B.Sc.	Cl	A	20	GRG	GRG	GRG	YVM	YVM	YVM
			Chem.	В	21	YVM	YVM	YVM	GRG	GRG	GRG
		CVDCa	Phy.		17	ANK/BBC	ANK/BBC	ANK/BBC	NPH	NPH	NPH
		S.Y.B.Sc.	Bot.		23	PKG	PKG	PKG	SAA	SAA	SAA
	12.30 PM		Math.		16	KLP	KLP	SBP	SBP	SKC	SKC
4	To		Phy.		14	NPH	NPH	NPH	BBC	BBC	BBC
	1.20 PM		Chem.		26	SPP	SPP	SPP	SPP	MRP	MRP
		T.Y.B.Sc.	Elec.		15						
			Comp.		25	XYZ	XYZ	XYZ	AP	AP	AP
			Bot.		LAB	JSN	JSN	JSN	ABV	ABV	ABV
			Zoo.		LAB	DSP	GHB	DSP	SRB	JCP	GHB
			Micro.		LAB	SNS	SNS	KJY	КЈҮ	EGH	EGH
		F.Y.B.Sc.	Math.		20	SKC	SKC	KLP	KLP	SBP	SBP
			Bot.	A	21	SAA	SAA	SAA	JSN	JSN	JSN
			DUL.	В	22	JSN	JSN	JSN	SAA	SAA	SAA
		S.Y.B.Sc.	Elec.		17	KSA	KSA	KSA	KSA	KSA	KSA
			Zoo.		23	DSP	DSP	DSP	JCP/SRB	JCP/SRB	JCP/SRB
	1.20 PM		Math.		16	SBP	SBP	SKC	SKC	KLP	KLP
5	To		Phy.		14	RSL	RSL	RSL	ANK/RSL	ANK/RSL	ANK/RSL
	2.10 PM		Chem.		26	KAB	KAB	KAB	YBM	GRG	KAB
		TVDCa	Elec.		12						
		T.Y.B.Sc.	Comp.		13	XYZ	XYZ	XYZ	XYZ	XYZ	XYZ
			Bot.		LAB	ABV	ABV	ABV	PKG	PKG	BBM
			Zoo.		LAB	JCP	SRB	SRB	GHB	DSP	DSP
			Micro.		LAB	EGH	EGH	SNS	SNS	КЈҮ	КЈҮ

Period No.	Time	Class	Subject	Div.	Room No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Math.		20				SBP	KLP	SKC
		F.Y.B.Sc.	700	A	21	JCP	JCP	JCP	SRB	SRB	SRB
			Zoo.	В	25	SRB	SRB	SRB	JCP	JCP	JCP
			Comp.		18	NDC	NDC				
	2.20 PM		Phy.		17	NPH	NPH				
	To		Maths		16	KLP	KLP				
6	3.10 PM	S.Y.B.Sc.	Bot.		22	SAA	PKG				
		(SEC)	Zoo.		23	GHB	GHB				
			Micro.		LAB	EGH	EGH				
			Ele.		12	XYZ	XYZ				
			Chem.		26	SDK	SDK				
		S.Y.B.Sc. (SEC/ TUTORIAL) MONSEC TUETUTORIAL	Comp.		18	NDC					
	3.10 PM To 4.00 PM		Phy.		17	NPH					
			Maths		16	KLP					
			Bot.		22	SAA/PKG					
7			Zoo.		23	GHB					
			Micro.		LAB	EGH					
			Ele.		12	XYZ					
			Chem.		26	SDK					
	4.00 PM		Math.		17	SBP	KLP				
8	To	S.Y.B.Sc.	Geo.		LAB	XYZ	XYZ				
· ·	4.50 PM		Micro.		LAB	SNS	SNS				
	4.50 PM	awa a	Elec.		17	XYZ	XYZ				
9	To 5.40 PM	S.Y.B.Sc.	Zoo.		23	DSP	JCB/SRB		\wedge		
	5.40 PM		Eng.		23	XYZ	DBD	QUEGEN	9		. ,
10	To 6.30 PM	S.Y.B.Sc.	Mar.		24	XYZ	XYZ	E OFFE	I	shiva	slava
								PA 125A12	G.T.I	RINCI Patil C andur	PAL college bar

Use of ICT



NANDURBAR TALUKA VIDHNANDURBAR TALUKA VIDHAYAK SAMITI'S

G.T.PATIL ARTS, COMMERCE AND SCIENCE COLLEGE,

NANDURBAR, DIST-NANDURBAR-425412 (M.S.)

NAAC Re-Accredited 'A' Grade (CGPA 3.10) DST FIST Identified College, ISO 9001:2008 Certified

Awarded "Excellent College, 2014" By North Maharashtra University, Jalgaon



Prof. Dr. V.S. Shrivastava Principal

Office: (02564) 222293, 226534 E-Mail: gtpcollege@rediffmail.com Web: www.ntvsgtpcollege.org

Ashwini patil

Dipali Pawar

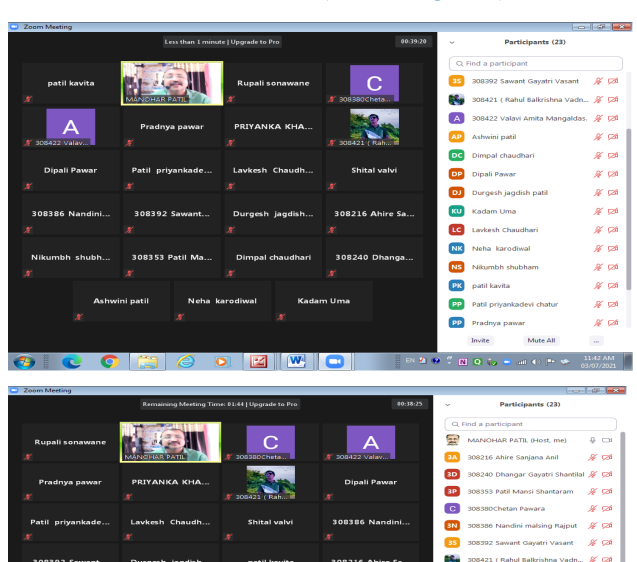
EN 🛂 😯 🗘 🔃 😭 🔛 🧇

Durgesh jagdish patil

% CA

% 550 % 550

Use of Virtual Platform (Zoom & Google meet)





Ashwini patil

Nikumbh shubh...

Durgesh jagdish...

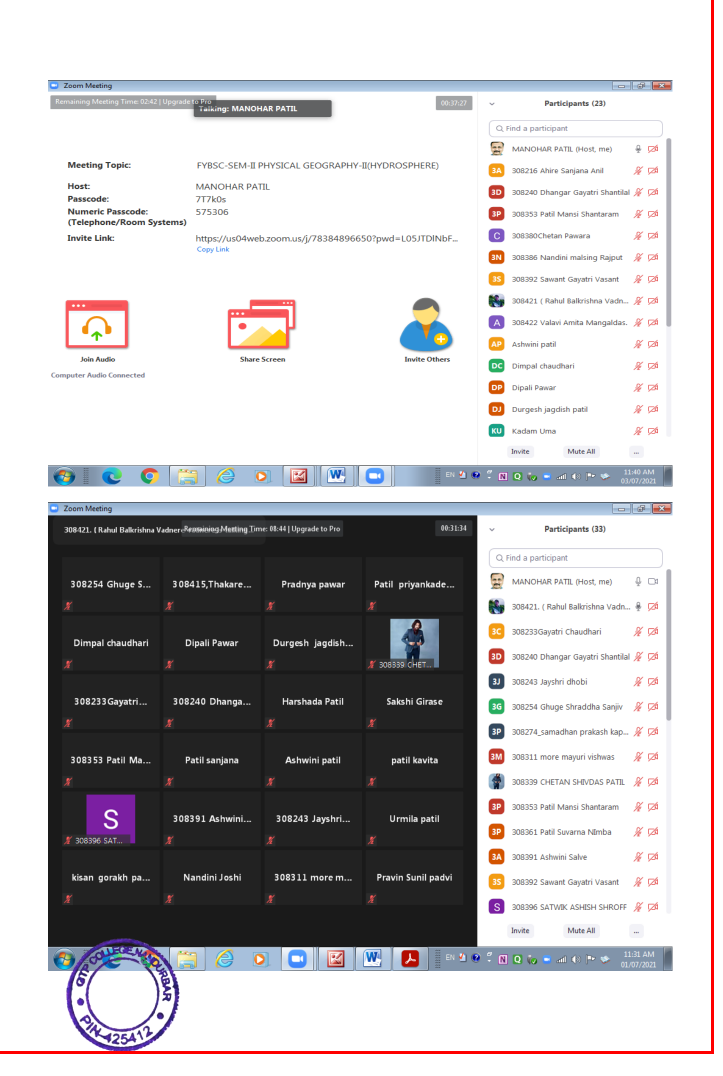
308353 Patil Ma..

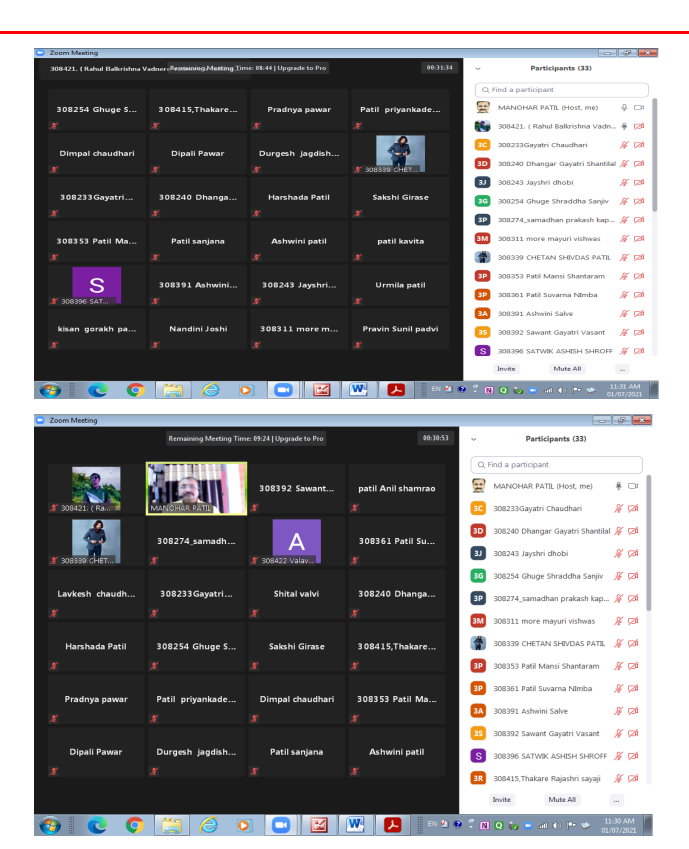
Neha karodiwal

Dimpal chaudhari

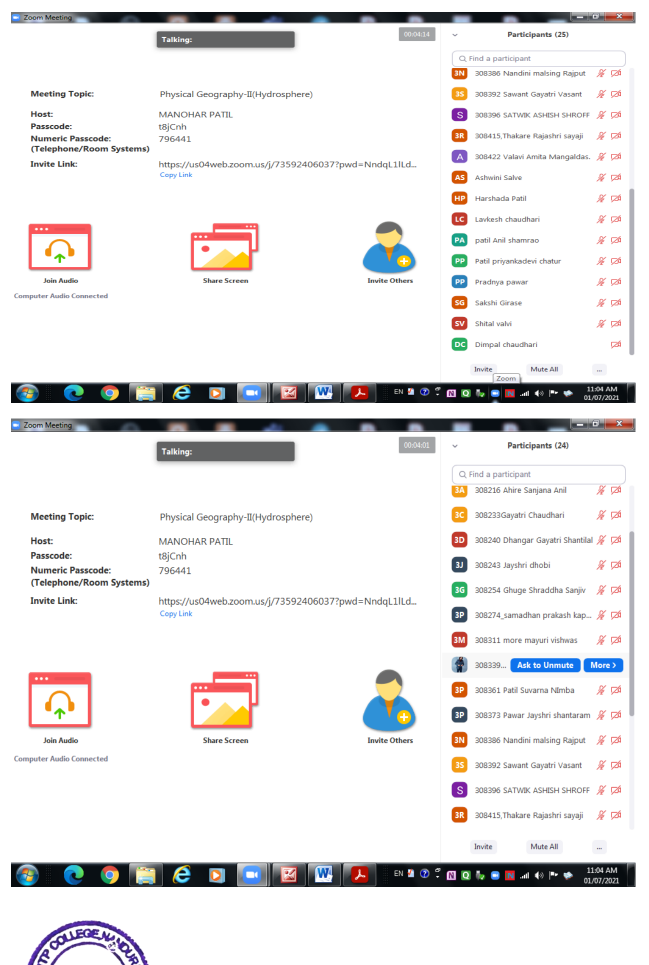
Kadam Uma

308240 Dhanga...

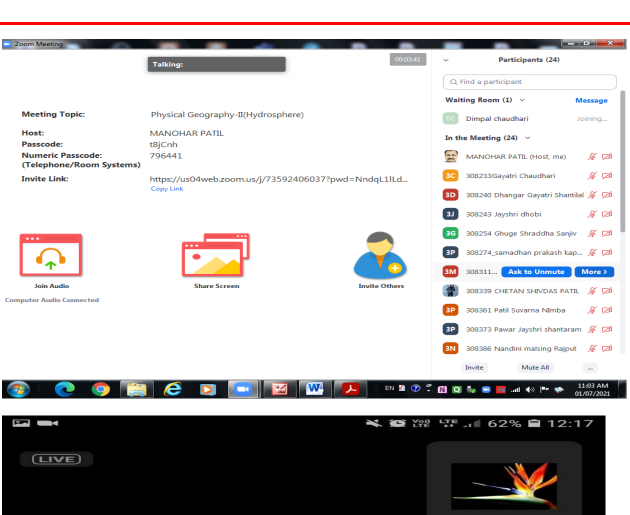






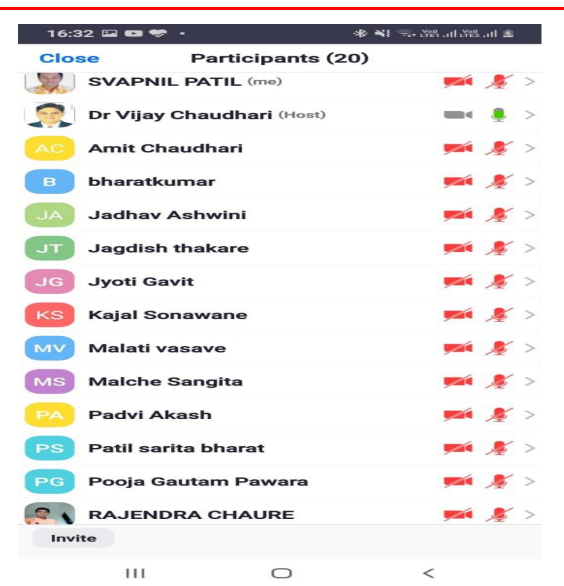






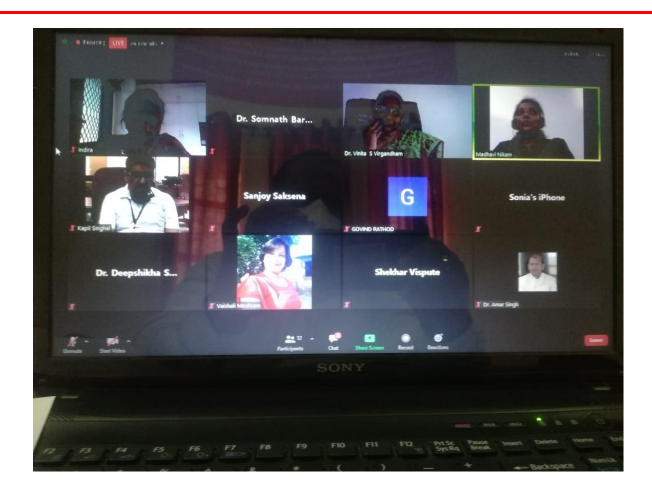


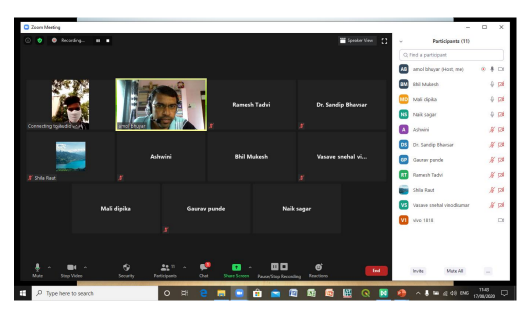




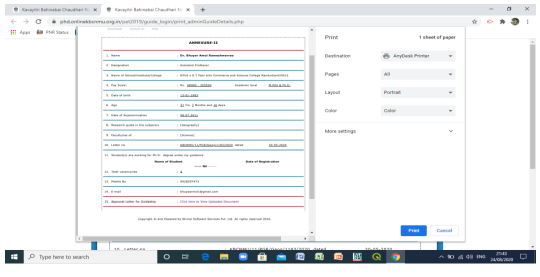


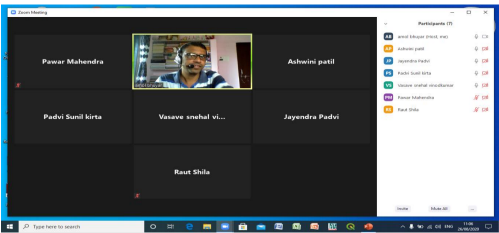


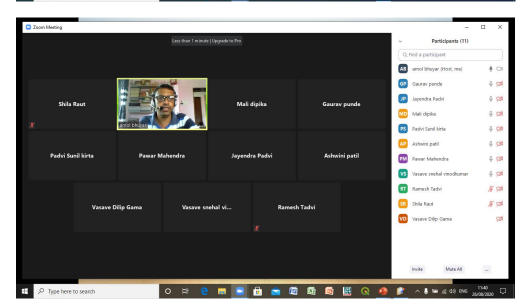




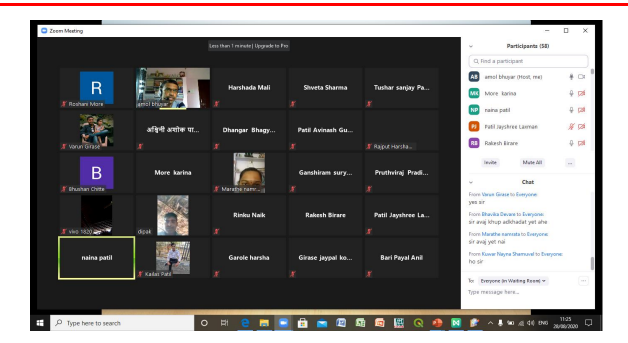






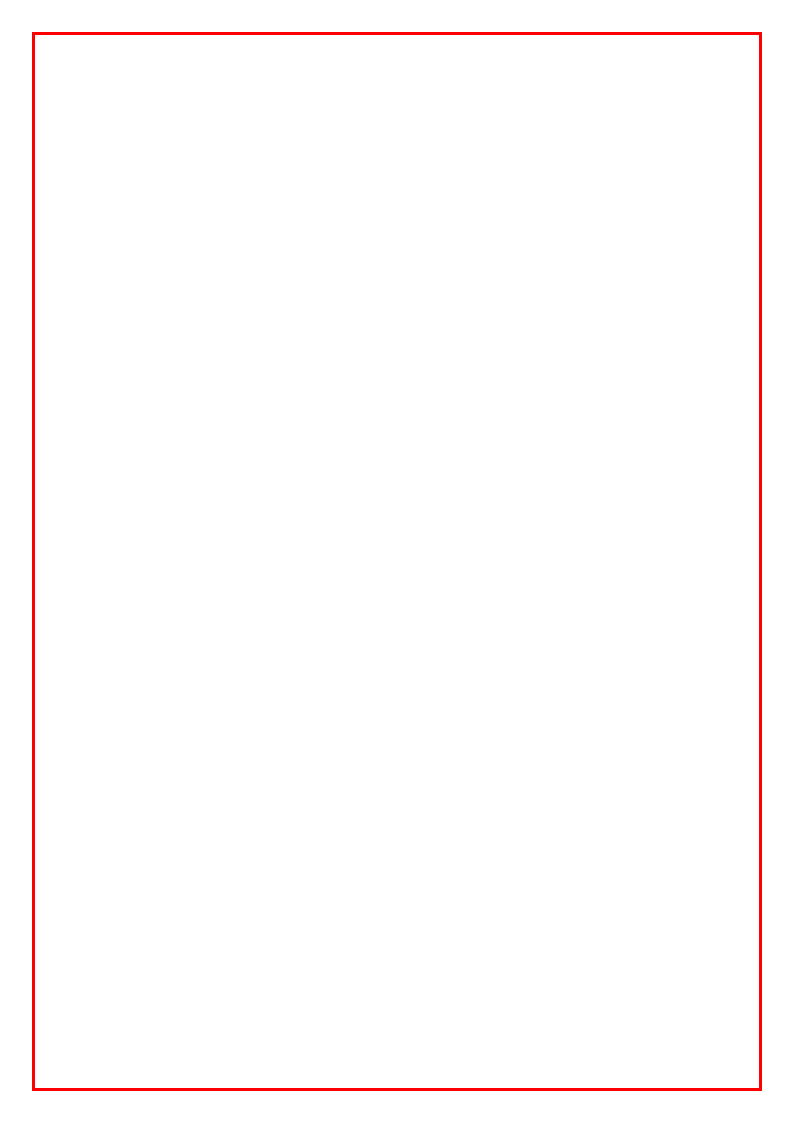


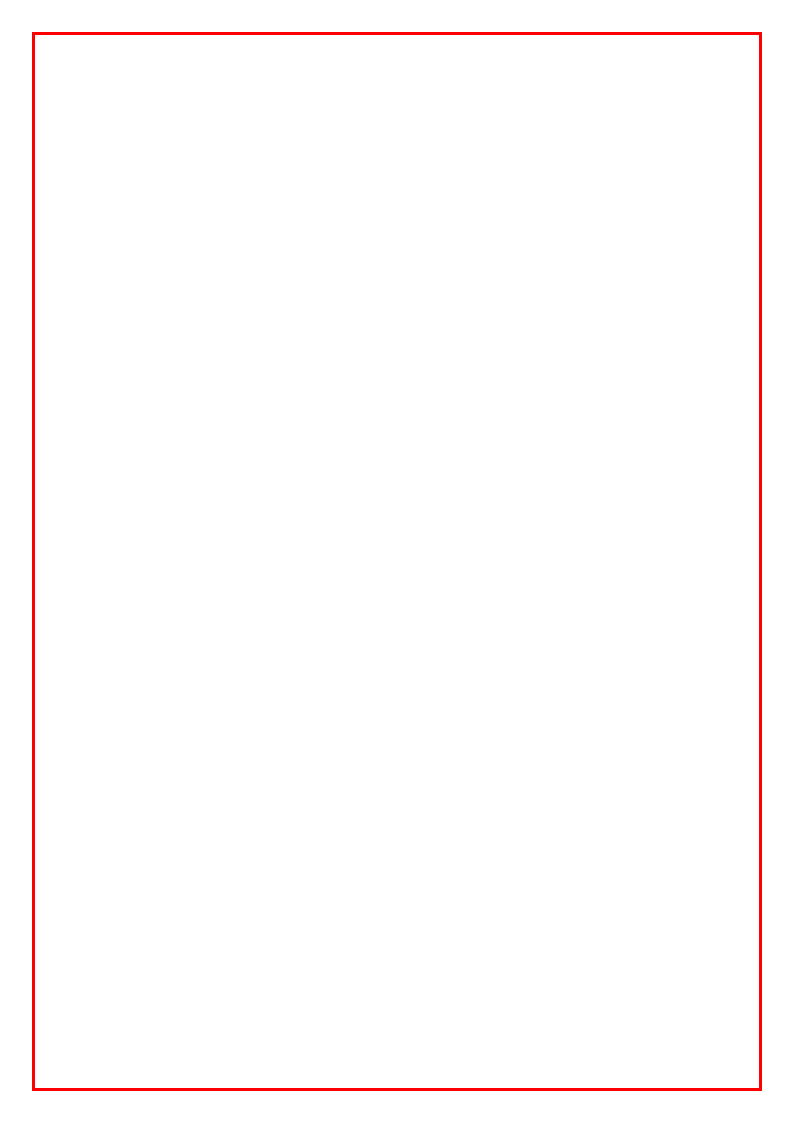




IQAC Co-ordinator
GTP College, Nandurbar









NANDURBAR TALUKA VIDHNANDURBAR TALUKA VIDHAYAK SAMITI'S

G.T.PATIL ARTS, COMMERCE AND SCIENCE COLLEGE,

NANDURBAR, DIST-NANDURBAR-425412 (M.S.)

NAAC Re-Accredited 'A' Grade (CGPA 3.10) DST FIST Identified College, ISO 9001:2008 Certified

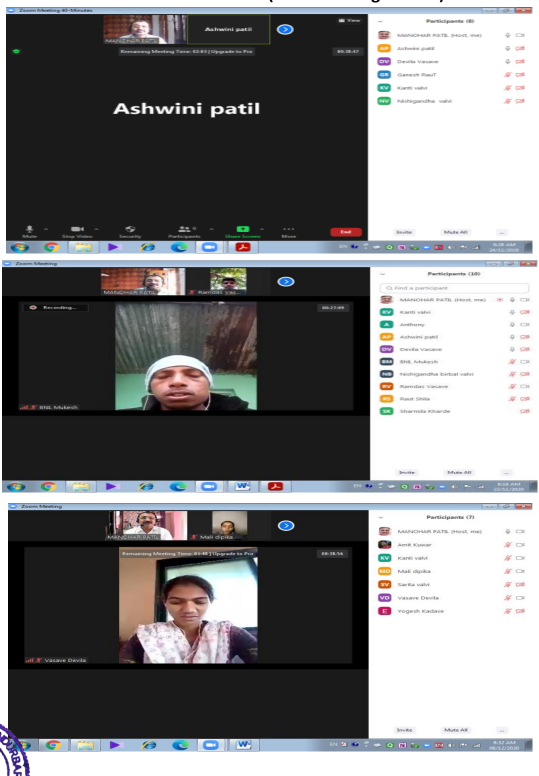
Awarded "Excellent College, 2014" By North Maharashtra University, Jalgaon

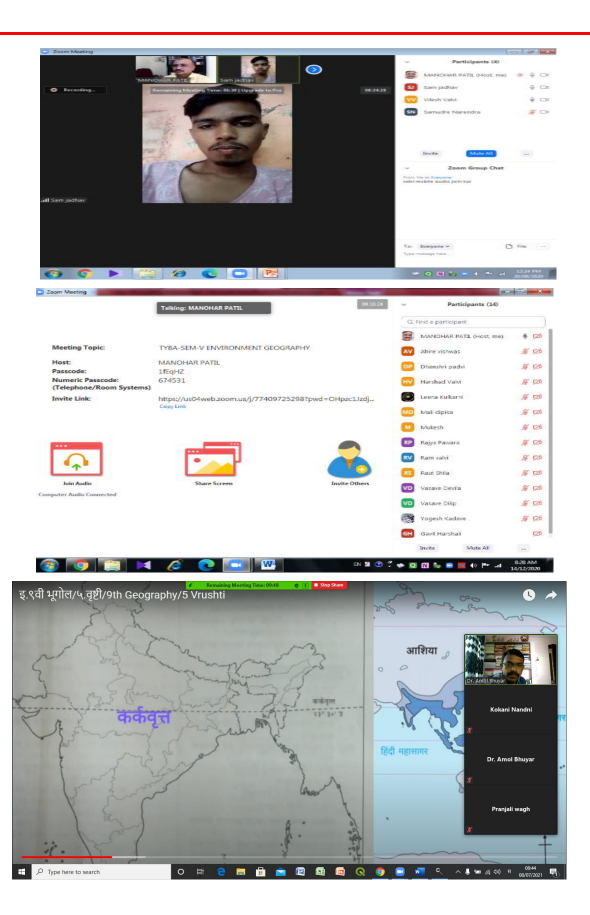


Prof. Dr. V.S. Shrivastava Principal

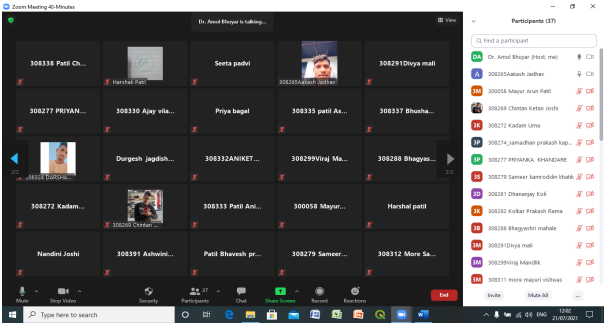
Office: (02564) 222293, 226534 E-Mail: gtpcollege@rediffmail.com Web: www.ntvsgtpcollege.org

Use of Virtual Platform (Zoom & Google meet)

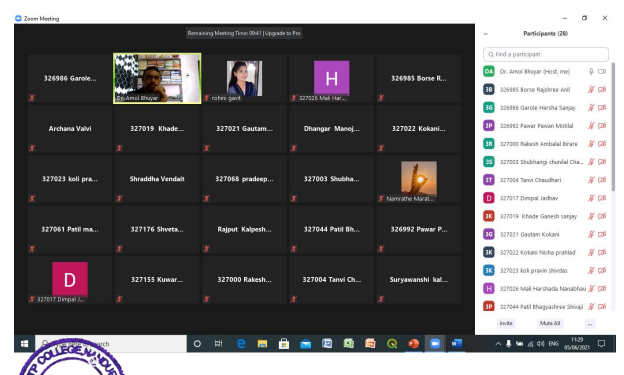


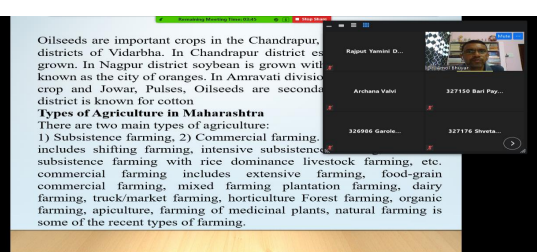


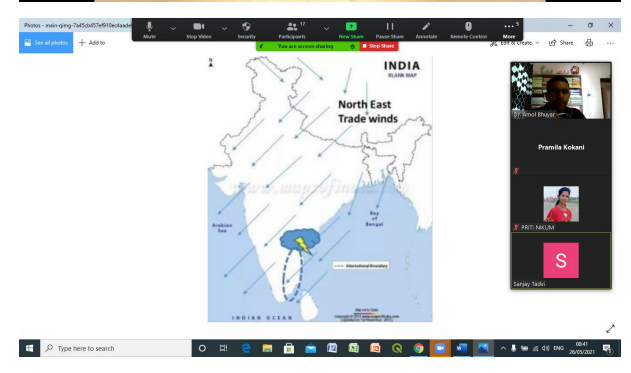






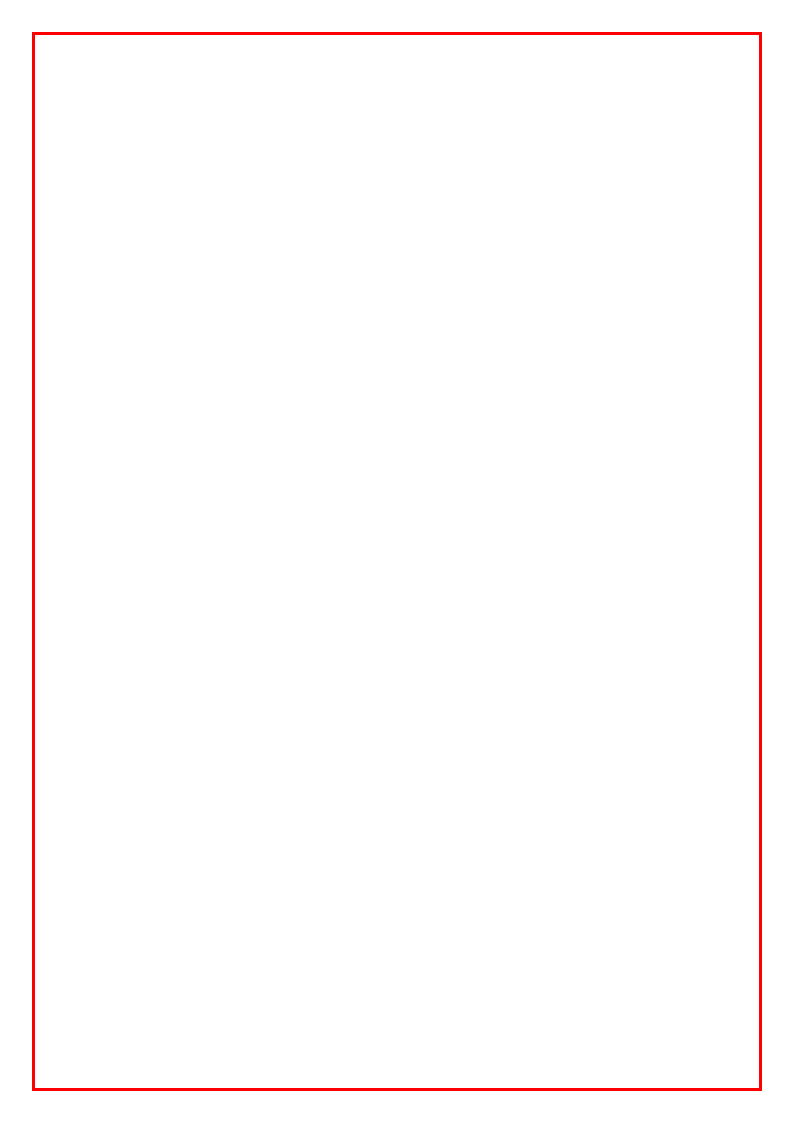






IQAC Co-ordinator GTP College, Nandurbar







NANDURBAR TALUKA VIDHNANDURBAR TALUKA VIDHAYAK SAMITI'S

G.T.PATIL ARTS, COMMERCE AND SCIENCE COLLEGE,

NANDURBAR, DIST-NANDURBAR-425412 (M.S.)

NAAC Re-Accredited 'A' Grade (CGPA 3.10)

DST FIST Identified College, ISO 9001:2008 Certified

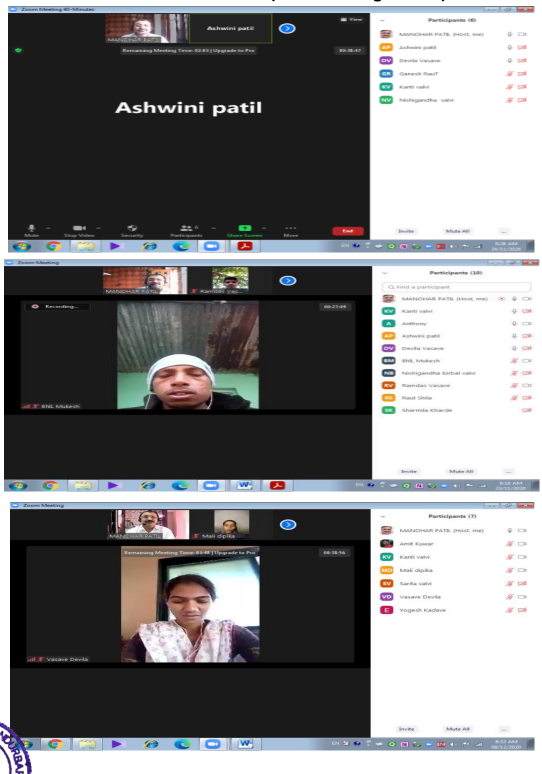
Awarded "Excellent College, 2014" By North Maharashtra University, Jalgaon

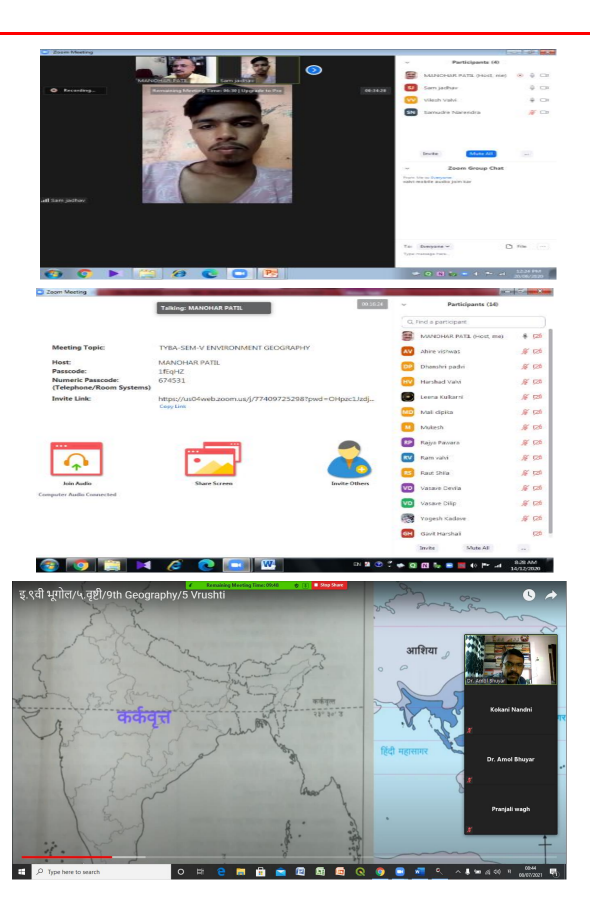


Prof. Dr. V.S. Shrivastava Principal

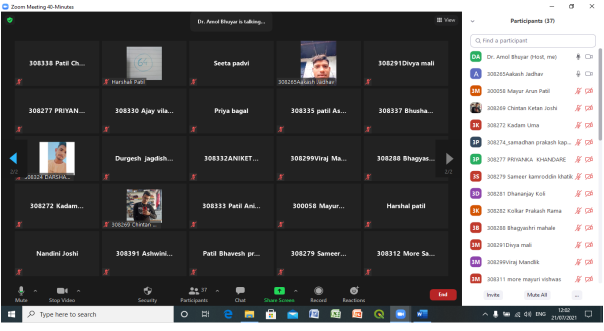
Office: (02564) 222293, 226534 E-Mail: gtpcollege@rediffmail.com Web: www.ntvsgtpcollege.org

Use of Virtual Platform (Zoom & Google meet)

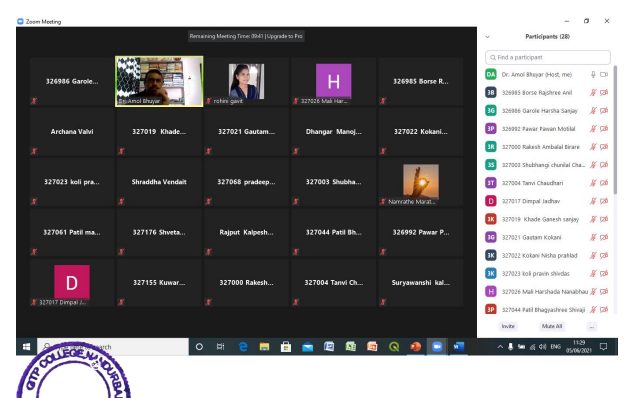




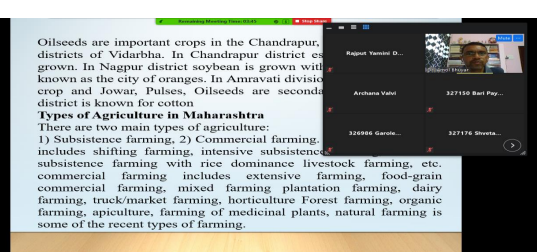


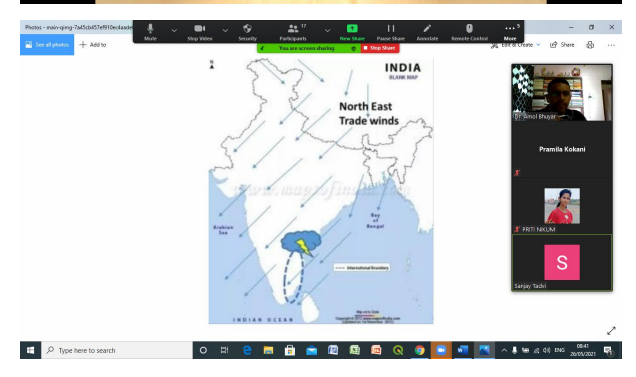






425A

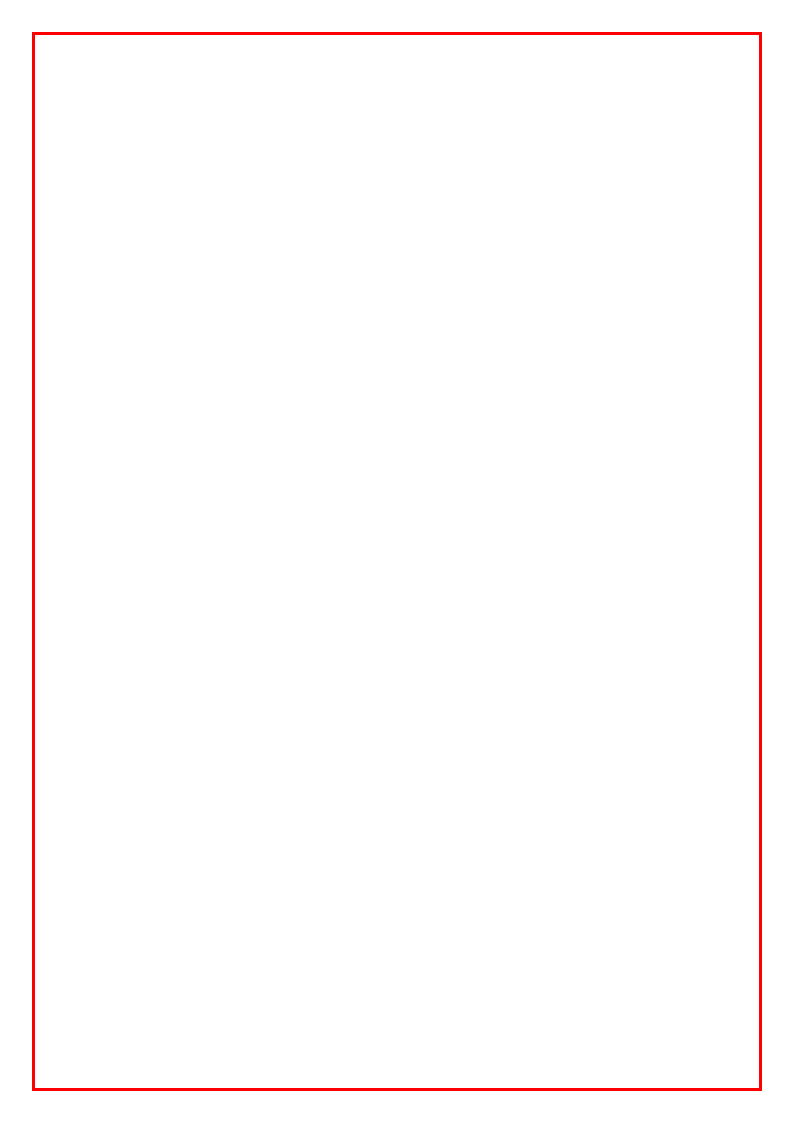




IQAC Co-ordinator GTP College, Nandurbar



PRINCIPAL G.T.Patil College Nandurbar





NANDURBAR TALUKA VIDHNANDURBAR TALUKA VIDHAYAK SAMITI'S

G.T.PATIL ARTS, COMMERCE AND SCIENCE COLLEGE,

NANDURBAR, DIST-NANDURBAR-425412 (M.S.)

NAAC Re-Accredited 'A' Grade (CGPA 3.10)

DST FIST Identified College, ISO 9001:2008 Certified

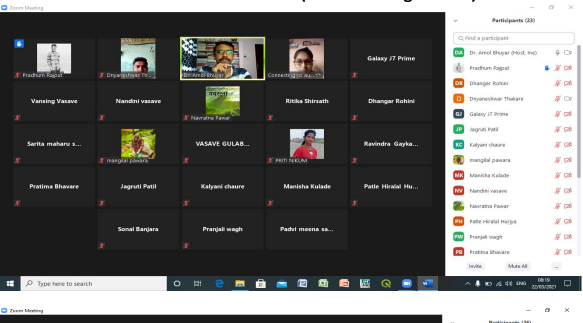
Awarded "Excellent College, 2014" By North Maharashtra University, Jalgaon

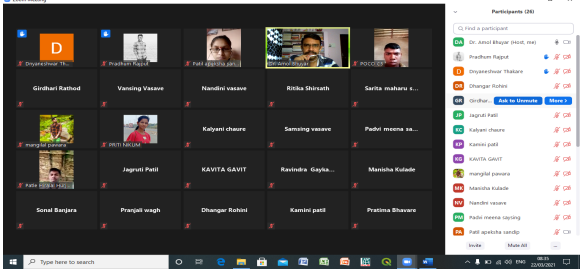
Prof. Dr. V.S. Shrivastava **Principal**



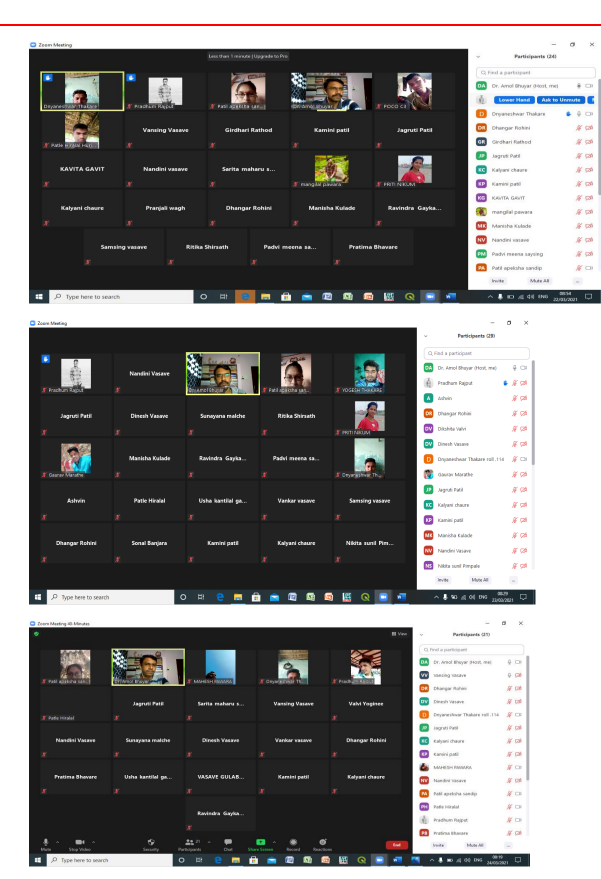
Office: (02564) 222293, 226534 E-Mail: gtpcollege@rediffmail.com Web: www.ntvsgtpcollege.org

Use of Virtual Platform (Zoom & Google meet)









% V A 120

X 120

S 720

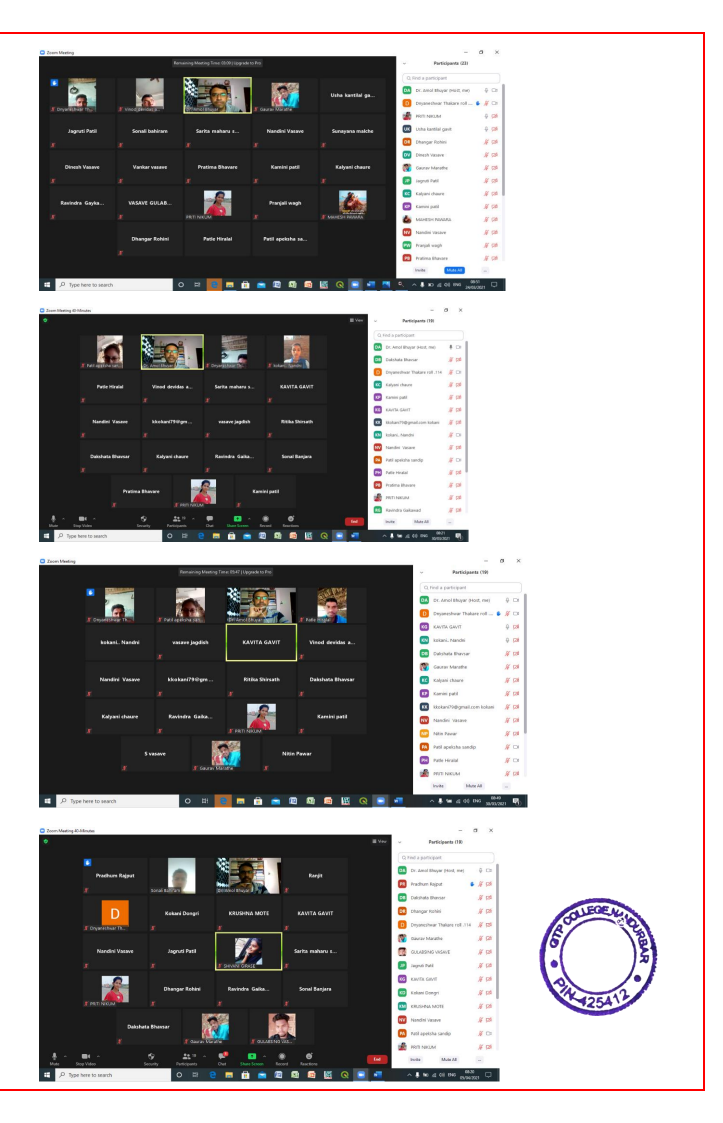
% V6 % (Zh

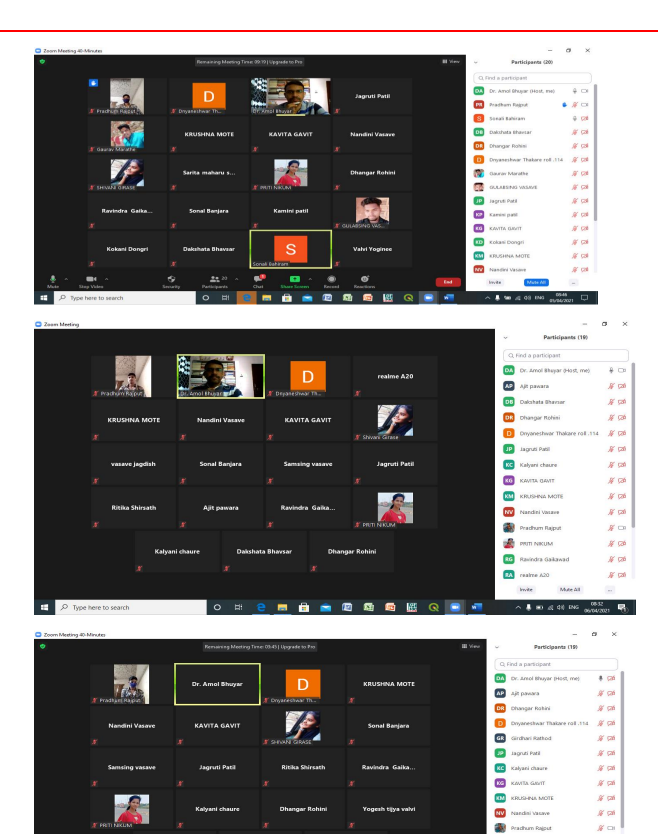
8 CO

8 00 % Th

% 00 8 D







Girdhari Rathod

19

PRITI NIKUM

RS Ritika Shirsath

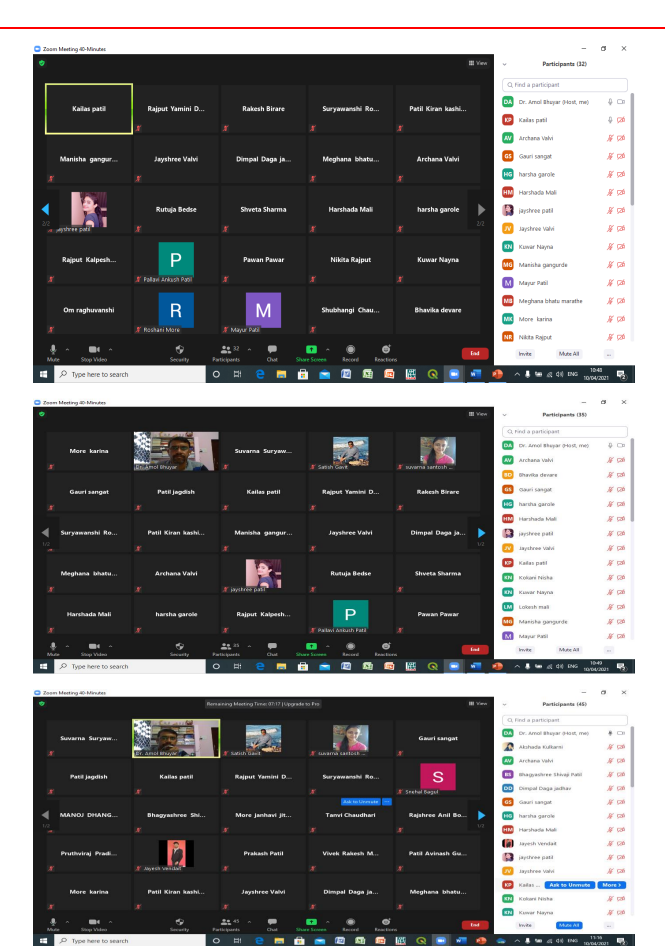
RG Ravindra Gaikawad

% CA

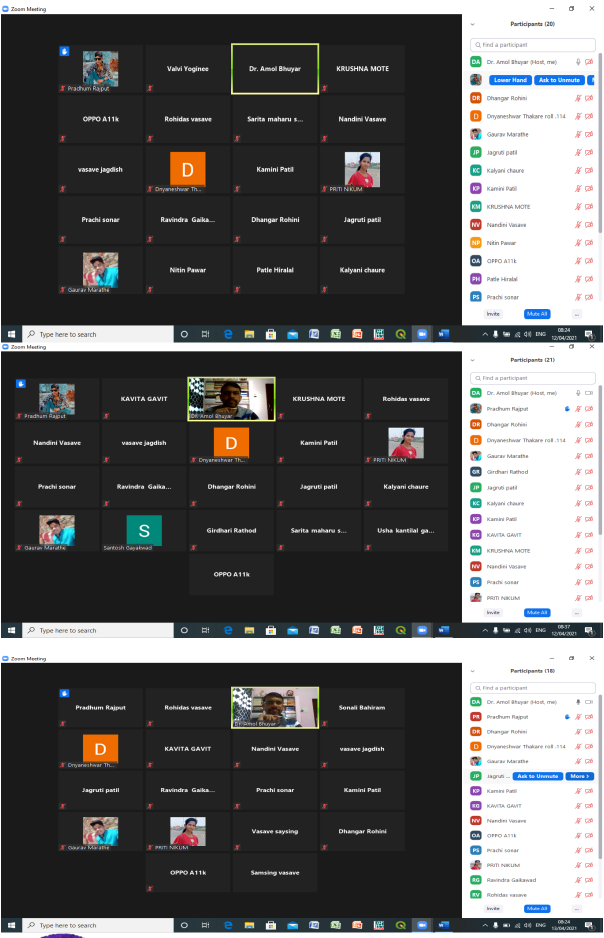
% TA

% TA

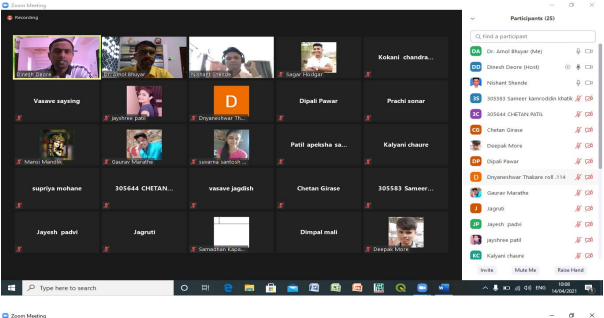


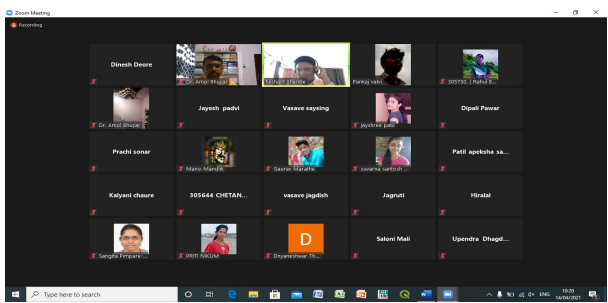


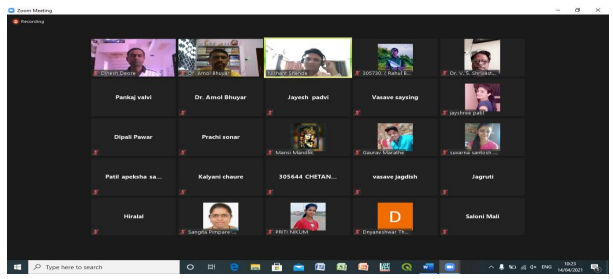




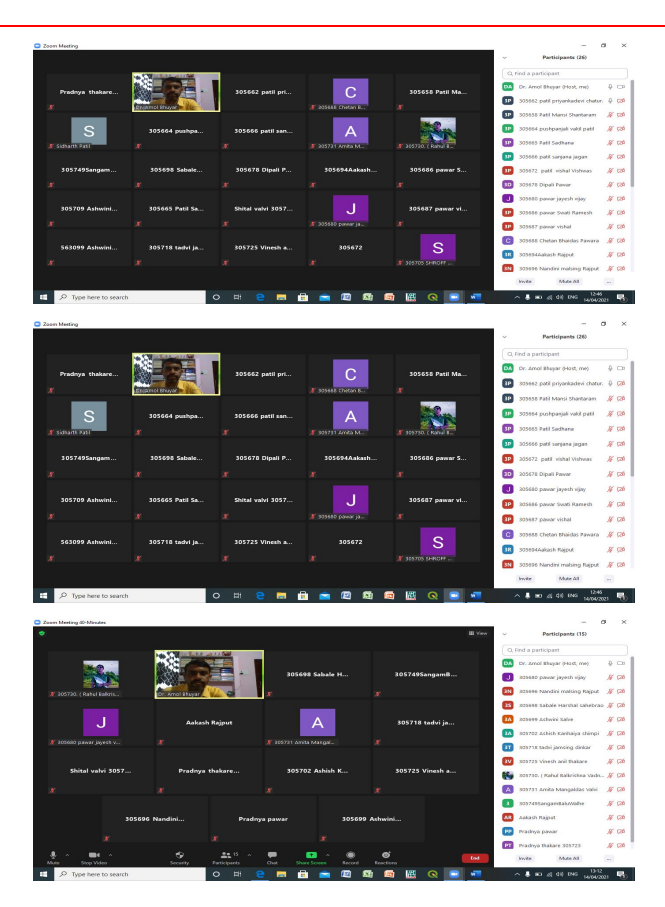




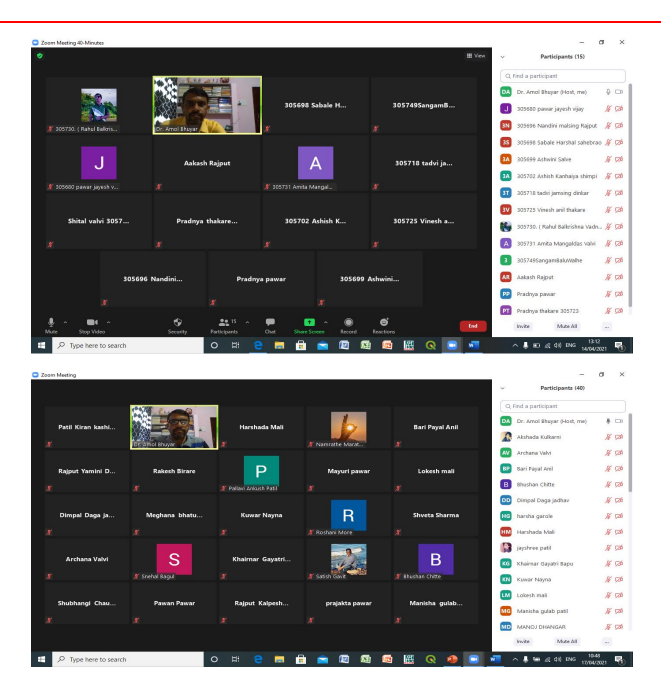




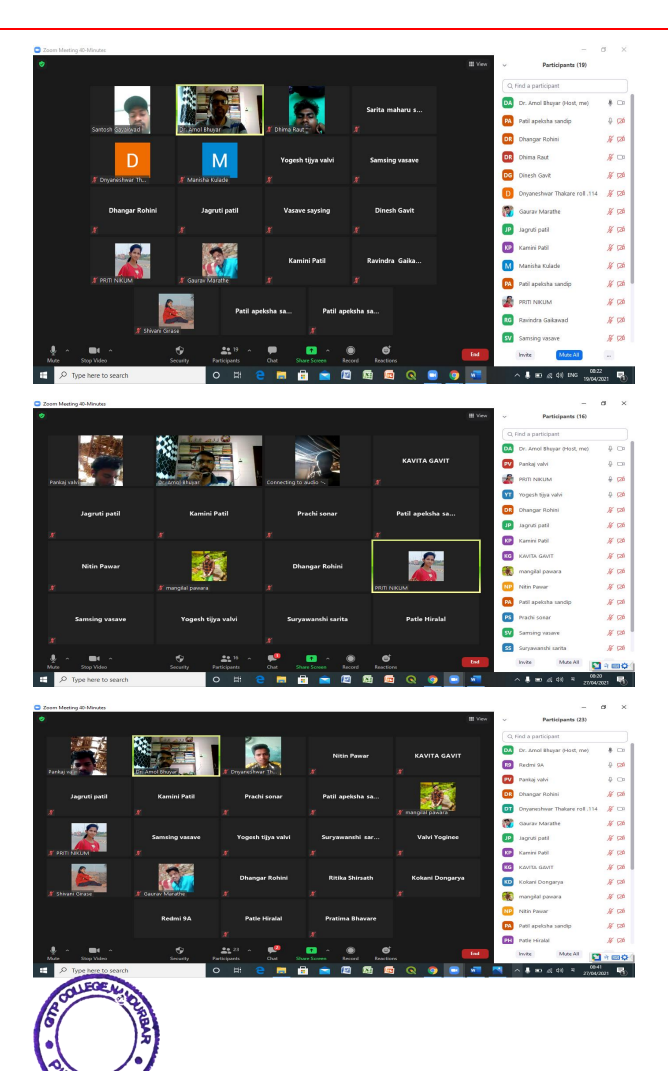


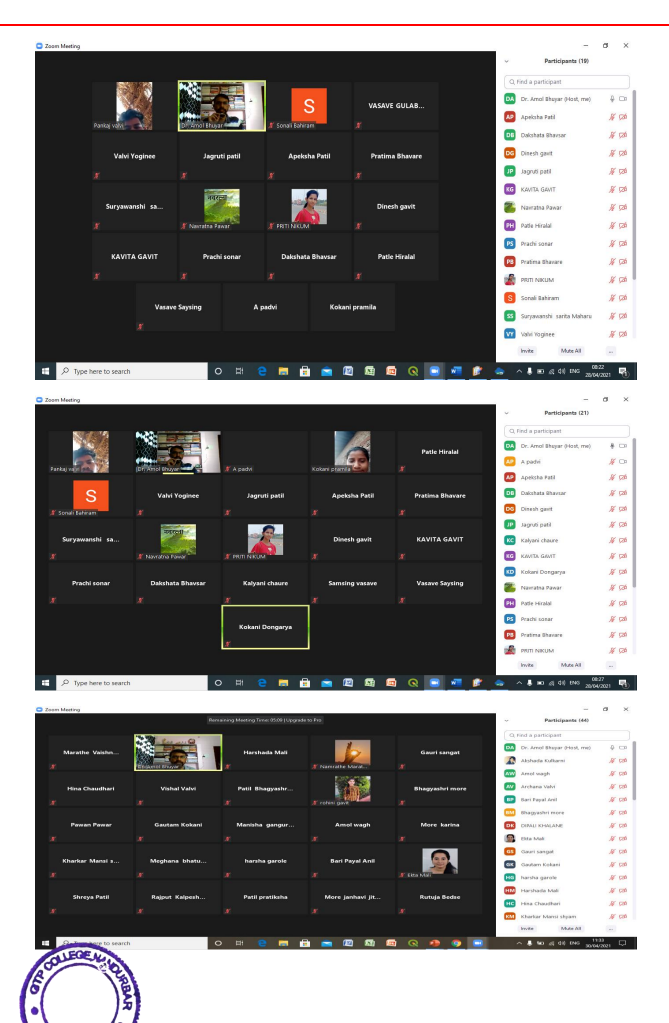


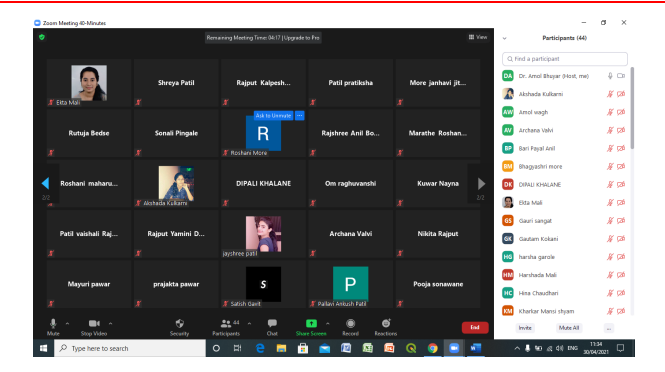
















PRINCIPAL G.T.Patil College Nandurbar ग तु पाटील कला, वाणिज्य व विज्ञान महाविद्यालय, नंदुरबार वर्ग:- बी. ए. प्रथम वर्ष

विषय:- प्राकृतिक भूगोल

(खडक व खडकाचे प्रकार)

डॉ. अमोल भुयार पदव्युत्तरभूगोल विभाग

खडक

• खडकाची व्याख्या:

 भूपृष्ठावरील अतिशय कठीण अशा दगडापासून तर अतिशय मृदू अशा बारीक मातीपर्यंत सर्व पदार्थाचा समावेश 'खडक' या संज्ञेत होतो.

• खडकांचे वर्गीकरण:

• वेगवेगळ्या आधारभूत तत्त्वांचा वापर करून विविध प्रकारे खडकांचे वर्गीकरण केले जाते. उत्पत्तीनुसार झालेले खडकांचे वर्गीकरण सर्वमान्य आहे.

• खडकांचे उत्पत्तीनुसार वर्गीकरण:

 १. अग्निजन्य खडक २. जलजन्य किंवा स्तरीत किंवा गाळाचे खडक ३. रूपांतरित खडक

- १) अग्निजन्य खडक: पृथ्वीची निर्मिती झाली तेव्हा पृथ्वी वायूरूपात होती. त्यानंतर तिचे रूपांतर तप्त अशा द्रवरूपात झाले. कालांतराने पृथ्वीचे कवच थंड होऊन जे कठीण खडक तयार झाले, त्यांना 'अग्निजन्य खडक' असे म्हणतात. भूपृष्ठावरील हे खडक अतिशय प्राचीन व सर्वात प्रथम निर्माण झालेले असल्याने त्यांना प्राथमिक खडक असेही म्हणतात. अग्निजन्य खडकांच्या निर्मितीनंतर इतर खडकांची निर्मिती अग्निजन्य खडकांपासून झाली आहे.
- लाव्हारस थंड होण्याच्या स्थितीवरून अग्निजन्य खडकांचे प्रकार : पृथ्वीच्या पृष्ठभागावरील तप्त लाव्हारस थंड होऊन भूपृष्ठावरील अग्निजन्य खडक तयार झाले. अंतर्गत भागातही तप्त लाव्हारस थंड होऊन काही अग्निजन्य खडक तयार झाले. लाव्हारस ज्या ठिकाणी व ज्या स्थितीत थंड झाला त्यावरून त्याचे मुख्य दोन प्रकार पडतात-भूपृष्ठावरील अग्निजन्य खडक आणि भुपृष्ठांतर्गत अग्निजन्य खडक.
- १) भूपृष्ठावरील अग्निजन्य खडक :
- भूगर्भातील तप्त लाव्हारस भूपृष्ठाला पडलेल्या भेगांमधून

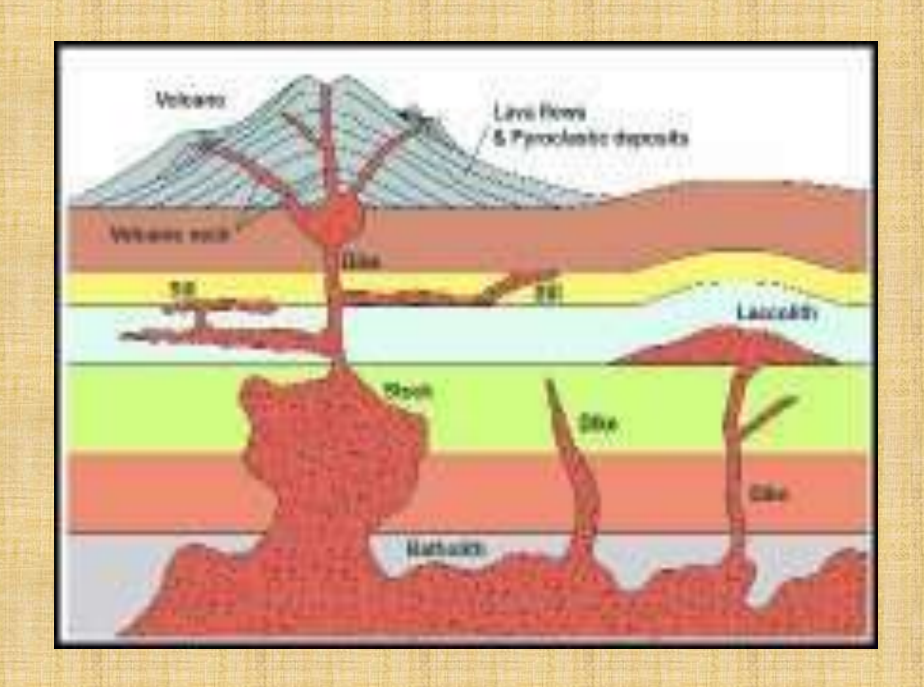
२) भूपृष्ठांतर्गत अग्रिजन्य खडक:

बऱ्याच वेळा भूपृष्ठांतर्गत भागातील तप्त लाव्हारस भूपृष्ठावर न येता अंतर्गत भागातच थंड होतो. त्यापासूनही कठीण अशा खडकांची निर्मिती होते. त्यांना 'अंतर्गत अग्निजन्य खडक' असे म्हणतात. त्यांची निर्मिती भूपृष्ठापासून बऱ्याच खोलवर होत असल्याने त्यांना 'पातालिक खडक' असेही म्हणतात. अंतर्गत भागात लाव्हारस सावकाश थंड होत असल्याने स्फटिकीभवनास जास्त काळ लागतो. म्हणून त्यातील स्फटिक मोठे असतात. भूपृष्ठाची झीज झाल्यावर हे खडक उघडे पडतात. ग्रॅनाइट खडक हे याचे उत्तम उदाहरण आहे. आंध्र प्रदेशात हैद्राबादजवळ, कर्नाटक राज्यात व अबू पर्वतावर हे खडक आढळतात.

अंतर्गत अग्निजन्य खडकांचे उपप्रकार :

अंतर्गत भागात तप्त लाव्हारस वेगवेगळ्या पद्धतीने थंड होऊन अग्निजन्य खडक तयार होतात, त्यावरून त्यांचे अनेक उपप्रकार पडतात

वंथोलिक: भूपृष्ठापासून जास्त खोलीवर लाव्हारस थंड होऊन अशा प्रकारचे



लॅकोलिथ: भूपृष्ठाच्या खाली परंतु कमी खोलीवर लाव्हारस थंड होऊन खडक तयार झाले तर त्यांना लॅकोलिथ म्हणतात. इतर बाबतीत त्यांचे बॅथोलिक खडकांशी बरेच साधम्र्य असते. यांचा आकार साधारणत: घुमटाकार असून तळाला पसरट व वरील भाग खडबडीत असतो.

डाइक: जेव्हा अंतर्गत भागातील लाव्हारस भूपृष्ठातील भेगांमध्ये शिरतो आणि पृष्ठभागावर न येता त्याच ठिकाणी, उभ्या भिंतीसारख्या अवस्थेत थंड होतो. त्यांना डाइक असे म्हणतात. त्यांचा आकार जाडी व लांबी अनियमित असते. न्होडेशियातील एक डाइक ५०० किमी लांब व ८ किमी. रुंदीचा आहे. महाराष्ट्रात नंदुरबार जिल्ह्यत नंदुरबार व साक्री तालुक्यात अनेक डाइक परस्परांना समांतर आढळतात

स्टॉक: भूपृष्ठाला पडलेल्या उभ्या भेगांमध्ये अडकून लाव्हारस थंड होतो. त्याला गोलाकार उभ्या स्तंभासारखा आकार प्राप्त होतो त्याला स्टॉक असे म्हणतात. महाराष्ट्रात मनमाडजवळ असे स्टॉक आढळतात.

भूपृष्ठाअंतर्गत भागात क्षितिजसमांतर भेगा पडलेल्या असतात. लाव्हारस वर येताना त्या भेगांमध्ये शिरून तिथेच थंड होतो. त्यापासून जे आडवे

धन्यवाद!



Barrier to Communication and Effective Communication

FYBCOM - ENGLISH FOR BUSINESS

- LT DR VIJAY CHAUDHARI

Barriers to Communication

- ► Communication is nothing but process of exchanging ideas, views and feeling from one person to another. But this process may face many hindrances like noise, language, attitude, physical disability etc which is called as barriers to communication.
- ► The different barriers hamper the process of communication it can be classified as per different situations at different level.
- ► Linguistic Barriers
- Physical & Mechanical Barriers
- Psychological Barriers:
- Social Barriers:
- Cross-cultural Barriers:
- Organizational Barriers:

Linguistic Barrier

- ▶ linguistics barriers to communication are related to compilation and understanding of information which creates miscommunication between individual or among groups. The basic hindrance is the use of language by sender and receiver.
- When it does not match it which hampers communication of people.
 Since linguistic barriers are related with meaning of words or sentence, it is also called as 'semantic barriers'
- ► For instance English language possess many homophonic words with different spellings like 'check' and 'cheque', 'deer' and 'dear'.

Physical & Mechanical Barriers

- Physical barriers to communication majorly held due to noise, distance, time and retention problem which we can discuss with examples. Physical barrier includes 'Environmental Disturbances' like traffic noise, loud sound, passing train etc.
- Mechanical Barriers are related to the fault of machinery such as 'noisy transmission'. The different media (machines or instruments) used for communication, very often becomes the barrier. Nonavailability of proper machines or presence of defective machines, wrong channels or medium etc. is the examples of mechanical barriers.

Psychological Barriers:

- ▶ Human psyche play significant role in communication, if it gets disturbed, there is possibility of miscommunication or total failure of it. 'The psyche of an individual is shaped and moulded by socio-cultural background and the experiences one gets from childhood.
- ▶ Self centred attitude is again key psychological barrier to communication. Many people believe that they know everything, whatever they are doing is correct.

Social Barriers:

- Man and society has close relation, so one has to be effective in communication to maintain social relations. Persons disagrees with others opinion many a time. Social communication hampers due various factors like age, gender, attitude, opinions, social manners etc.
- Many a time in society class difference also hampers communication. As elite class people do not prefer to communicate with economically inferior people in some situations. Also the tendency to communicate with familiar person rather than unknown create social barrier to communication.

Cross-cultural Barriers:

▶ The world has become a global hub, so the society has been ground of multicultural and multifaceted people. In business organizations or multinational companies people with different cultural background. The cultural or cross-cultural barriers occur due to values, religious identities, social and national customs, language, habits and manners etc.

Organizational Barriers

▶ Base of any successful organization is effective communication among employees. If it is hampered due to organizational structure and hierarchy, the organization faces negative face value. Organizational barriers to communication occur due to variety of reasons such as hierarchical orders, lack of proper mode of communication, rules and regulations and excessive hammering of information in an organization.

Measures to overcome barriers to Communication

- Use of common language by sender and receiver.
- Simplicity of language for the sake of desired message to be conveyed by the both.
- ► The speaker should be careful about the speed and voice modulation during speech.
- Be careful about accuracy in transmitting the message.
- One has to take into consideration the distance and time for communication.
- Use errorless technological instruments for communication.
- Respect the religious and social values of others.
- One has to be patient listener while other communicating message.
- Avoid self-centred attitude to prevent miscommunication.

Measures to overcome barriers to Communication

- Don't be bias about others or away from pre-assumptions.
- Be tolerant and receptive.
- Be cooperative with non-native speakers.
- Share information with subordinates and provide equal opportunity to them
- Involve subordinates and fellow employees in policy and decision making.
- One has to take care of proper use of body movements and gestures while communication.
- Be responsive about positive contributions and suggestions.

Effective Communication

- ▶ Effective communication is a basic requirement today in most of the business, industries and commercial organizations.
- ▶ When we use the term 'Effective Communication' we mean that the communication that we are adopting is effective in the sense that people understand our message the same way as we had intended to and will be able to comply with it.

Techniques of Effective Communication:

- ▶ Use of simple words in communication.
- Make it easily understandable for the target audience.
- Avoid complex structure of language.
- Allow sufficient time and space feedback of the written communication.
- Listening is an important point in oral communication. One should be able to listen well also before he or she speaks.

Techniques of Effective Communication:

- ▶ Define the purpose of communication. This has to be done in order to make the listeners understand the purpose of communication.
- Present the facts in straight forward and simpler way so that the listeners can understand.
- ▶ Follow up the spoken communication with written communication.
- Communication should be relevant and context also be cleared immediately.
- ▶ If communication followed by any audio-visual aid, it is more effective.

Advantages of Effective Communication

- Helps in getting positive feedback, if ideas are effectively conveyed.
- Consolidates public relations and helps in image building.
- Result oriented and saves time preventing further complexities.
- Gives confidence to convince mass without hesitation at individual level.
- In business helps in gaining deals, contracts, presentations, meetings, training sessions etc.
- ▶ In winning jobs, effective communication plays vital role.

Advantages of Effective Communication

- At managerial level effective communication is immensely expected to control, plan and execution of policies.
- Effective communication is an attribute to leadership skills which politicians use.
- Professionally, if effective written and oral communication is combined, it brings status and position for you.

THANK YOU

Phonology and Phonetic Transcription

BALLB II – GEN ENGLISH LT. DR. VIJAY CHAUDHARI

Phonology

- "Phonology can be defined as "systematic study of sounds of any language has".
- English has 44 Speech Sounds
- Futher thery are devided as ;
- ▶ 24 Consonants out of which
- ▶ 6 Plosives, 9 Fricative, 2 Affricatives, 3 Nasals, 1 Lateral, 1 Continuant, 2 Semi-vowels
- ▶ 20 Vowels out of which 12 are Pure and 8 are Diphthongs

Consonants

- ► There are 24 consonants in English
- ► "A consonant is a sound for the production of which there is obstacle for the air somewhere in the organs of speech."
- ► A consonant is usually described taking into account whether it is voiceless or voiced.
- ▶ It's place of articulation
- ▶ its manner of articulation

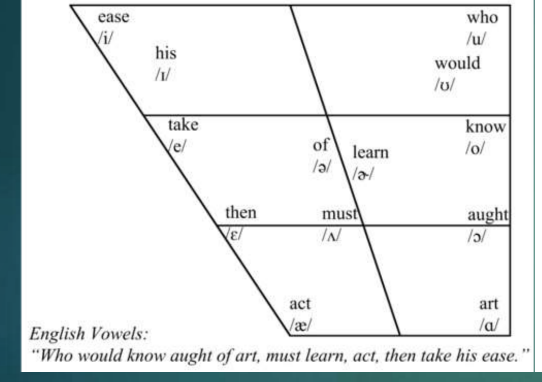
Standard Chart for Consonants

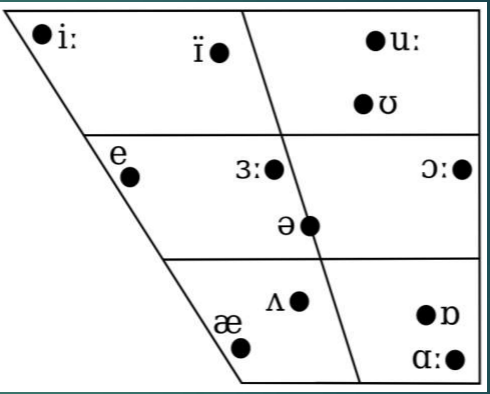
Plosive	Fricative	Affricative	Nasal	Lateral	Continuant	Semi-vowel
/p/ Pin	/f/ fan	/ts/ chat	/m/ man	/I/ light	/r/ red	/j/ yellow
/b/ bit	/v/ vine	/d3/ Judge	/n/ night			/w/ wine
/t/ ten	/ 0 / thin		/h/ sing			
/d/ did	/ / this					
/k/ cap	/s/ same					
/g/ gap	/z/ zoo					
	/S/ shut					
	/3/ pleasure					
	/h/ height					
6	9	2	3	1	1	2
Total = 24						

Vowels

- ► There are 20 Vowels in English
- "A Vowel is a sound for the production of which there is no obstacle for the air somewhere in the organs of speech."
- Vowel is the nucleus sound for the creation of any syllable.
- ▶ 12 Pure and 8 Diphthongs
- For pure vowels there is no gliding
- Diphthong is vowel glide from one vowel to another. Diphthong is a combination of two pure vowels

Standard Vowel Chart





Diphthong

The Phonetic Transcriptions of the English Diphthongs in Words:

Diphthong:	Word:	Phonetic Transcription:	
[e1]	pay	/pe1/	
[a1]	five	/faːv/	
[əo]	home	/həom/	
[ao]	now	/ na o/	
[16]	join	/dʒɔɪn/	
[e1]	near	/n1ə(r)/	
[eə]	hair	/heə(r)/	
[09]	pure	/pjoə(r)/	

THANK YOU

Description of Speech Sounds

TYBA

- LT DR VIJAY CHAUDHARI

Standard Chart for Consonants

Plosive	Fricative	Affricative	Nasal	Lateral	Continuant	Semi-vowel
/p/ Pin	/f/ fan	/ts/ chat	/m/ man	/I/ light	/r/ red	/j/ yellow
/b/ bit	/v/ vine	/d3/ Judge	/n/ night			/w/ wine
/t/ ten	/ 0 / thin		/h/ sing			
/d/ did	/ / this					
/k/ cap	/s/ same					
/g/ gap	/z/ zoo					
	/S/ shut					
	/3/ pleasure					
	/h/ height					
6	9	2	3	1	1	2
Total = 24						

Description of Consonants

- ▶ There are 24 consonants in English. A consonant is a sound for the production of which there is obstacle for the air somewhere in the organs of speech.
- A consonant is usually described taking into account whether it is voiceless or voiced.
- It's place of articulation and its manner of articulation.
- overall to describe a consonant sound we need to gather information regarding its production we involves:
- ▶ The air stream mechanism
- The position of glottis
- ► The position of soft palate
- ► The active and passive articulator involved
- ▶ The stricture involved

PLOSIVES (6):

- ▶ A plosive consonant is produced with a stricture. The articulators are in firm contact for some time and then they are separated suddenly.
- ▶ In the formation of plosive consonant the passage through the mouth is completely close.
- ▶ The pressure of breathe is suddenly released when the articulatory organs are separated.
- ▶ There are six plosives in English as /p//b//t//d//k//g/.

- ▶ /p/ and /b/: These are the bilabial plosives. In the production of these plosives the lips are brought together. The soft palate is raised and the nasal cavity is closed. The air comes from the lungs and is blocked behind the lips. The two lips get separated and suddenly air is released out making a slight explosive sound and we get voiceless bilabial plosive /p/ and /b/ as voiced bilabial plosive.
- ▶ /t/ and /d/: These are alveolar plosives. In producing these sounds the tip of the tongue is pressed against the teeth ridge. The soft palate is raised and the nasal cavity is blocked. The air coming from the lungs is obstructed near the teeth-ridge and the tip of the tongue, When these organs release from each other. We get voiceless alveolar plosive /t/ and voiced alveolar plosive /d/.
- ▶ /k/ /g/: These are Velar Plosives. During the articulation of velar plosives the soft palate is raised and the nasal cavity is blocked completely. The back of the tongue makes firm contact against the soft plate when the back of the tongue is suddenly removed from the soft palate and the compressed air escapes with sounds /k/ and /g/. /k/ is voiceless velar plosive and /g/ is voiced velar plosive.

FRICATIVES (9):

► A fricative is a sound produced when two articulators are brought so close to each other, that the gap between them is very narrow. The air coming from the lungs escapes through the narrow gap with audible friction. There are nine fricatives in English.

/f/ and /v/:

- ▶ During the articulation of the /f/ and /v/ the lower lip is brought very close to the upper from teeth so that the gap between them is narrow. The soft palate is raised and nasal cavity is blocked. The air escapes through the narrow gap between the lower lip and upper from the teeth with the audible friction. Thus, we get, voiceless labio-dental fricative /f/ and voiced labio-dental fricative /v/.
- ▶ / Θ/ / /
- These are dental fricatives. In the articulation of these sounds the tip of the tongue makes a light contact with the upper from teeth and the soft palate is raised to close the nasal passage. The air passing between the tip and blade of the tongue and the upper teeth produces audible friction. Thus, we get voiceless dental fricative / Θ / and voiced dental fricative / /

/s/ and /z/ :These are articulated by bringing the tip and the blade of the tongue near the teethridge so that the space between them is very narrow. The soft palate is raised to block the nasal passage. The air goes through the narrow gap between the tip of the tongue and teeth-ridge with audible friction and thus, we get voiceless /s/ and voiced alveolar fricative /z/.

/s/ and /3/: In the articulation of /s/ and /3/ the tip and the blade of the tongue are brought very close to the back of the teeth-ridge at the same time the front the tongue is raised to the hard-palate. The soft palate is raised to close the nasal passage, the air passes through the narrow gap with audible friction with voiceless palate-alveolar fricative /s/ and voiced palate-alveolar fricative /3/.

/h/ :It is articulated by the air coming through a narrow glottis with audible friction. Thus, we get voiceless glottal fricative /h/.

► NASALS:

/m/ : In the articulation of /m/ the two lips are brought together to block the oral passage. The soft palate is lowered and the air passes through the nose and thus we get voiced bilabial nasal /m/.

/n/ :In the articulation of /n/ the tip of the tongue makes the firm contact with teeth-ridge and the oral passage is blocked completely. The soft-palate is lowered so that the air goes through the nasal cavity and we get voiced alveolar nasal /n/

/ In the articulation of / / the back of the tongue makes the firm contact with air. The soft-palate is lowered so that the air goes through the nose and we get voiced velar nasal / /.

LATERAL

/1/

In the articulation of /l/ a closure is produced in the centre of the oral passage, so that the air escapes through one or both sides of such a closure. English has only one lateral, the alveolar lateral. The tip of the tongue is in contact with the teeth ridge, with one or both sides of the tongue remaining low so that the lung air escapes freely without friction through the sides. The soft palate is raised, shutting off the nasal passage and the vocal cords vibrate. /I/ is thus a voiced alveolar lateral.

AFFRICATIVE

▶ Affricatives are consonant sounds produced with a stricture of complete closure and slow release. In English there are two affricates. In the articulation of the affricates /ts/ and /d3/ the tip of the tongue and the blade of the tongue make a contact with the palate-alveolar part at the same time. The front of the tongue is raised in the direction of the hard-palate. The soft palate is raised to shut the nasal cavity. When the tip and the blade of the tongue separate very slowly from the alveolar ridge and some friction is heard and thus we get voiceless palate alveolar affricate /ts/ and voiced palato-alveolar affricate /d3/.

SEMI-VOEWL

- ▶ A semi-vowel is a vowel glide to a more prominent sound in the same syllable. In English there are two semi-vowels /j/ and /w/. /j/ is voiced palato semi-vowel and /w/ is glide from /u:/ semi-vowel are treated as consonants because they take the position normally associated with consonant.
- ▶ /j/ During the articulation of /j/ there is quick tongue movement from a position between front close and half-close to the position of this vowel. The soft-palate is raised to close the nasal passage. Thus, we get voiced unrounded palate semi-vowel. /j/ is represented by 'y' as in yes and letters u, eau, ue, ew, iew produced as /ju:/ for eg union /ju:nion/
- e.g. tube /tju:b/ and excuse /ikskju:s/ /w/
- During the articulation of /w/ the soft palate is raised to close the nasal passage completely. The back of the tongue is raised in the direction of the soft-palate for a vowel between close and half-close thus, we get voiced rounded labio-velar semi-vowel /w/ is represented by the letters 'w' is in way /wei/ well /wel/.

FRICTIONLESS CONTINUENT

- ▶ It is articulated by raising the tip of the tongue towards the back of the teeth-ridge. The soft-palate is raised to close the nasal passage. The air coming out through the mouth without any friction thus, we get post alveolar frictionless continuant /r/. Even though the sound is vowel like it is treated as a consonant because it takes the position associated with consonants /r/ is used initially medially only before vowels and never finally and before the consonants.
- ► For example: red /red/ moderate /modo reit/ r is medially before vowel.
- Brust /bo:st/ no r sound before consonant

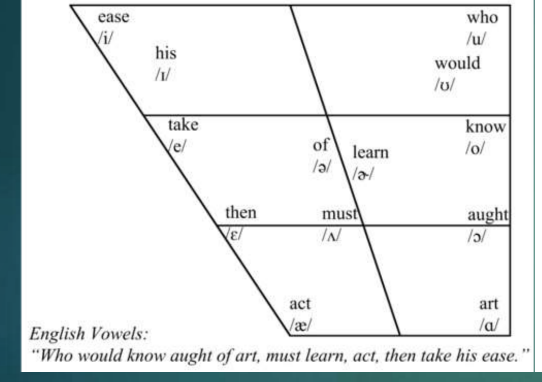
VOWELS

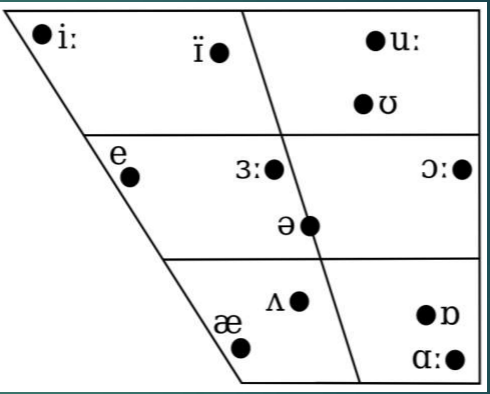
```
► Front Vowels – i: I e x = 4
```

- ► Central Vowels = 3
- ► Back vowels = 5

- ► Long Vowels = 7
- ► Short Vowels = 5

Standard Vowel Chart





Description

- ► The vowels can be described in terms of the lables
- 1. Height of the tongue
- 2. Part of the tongue raised or lowered
- 3. Position of lips rounded or unrounded

There are horizontal and vertical axis shown in the diagram. The horizontal axis have three points with three kinds of vowels – front central and back. The vertical axis have four points close, half-close, half open and open.

- ► Front vowels are those vowels during the articulation of which the front of the tongue is raised in the direction of the hard-palate.
- ▶ Back vowels are those vowels in the production of which the tongue is raised in the direction of the soft plalate.
- ► Central vowels are those which are produced when the central part of the tongue is raised.
- The vertical axis have four points that suggest four kinds of vowels, close, half close, half open and open. A close vowel is one for which the tongue is as close to the roof of the mouth as possible and open vowel is one which is produced with the tongue as low as possible and the jaws are wide open. The half close and the half open vowels are the the vowels with Three Term Lables.

Three Term Lable –example

- ▶ /i:/ -- Front, unrounded, just below close position.
- /i/- Front , unrounded , just above the half close position

Diphthongs

- ▶ There are two types of vowels from the point of their quality.
- ▶ They are mobopthongs and diphthongs.

The Phonetic Transcriptions of the English Diphthongs in Words:

Diphthong:	Word:	Phonetic Transcription:	
[e1]	pay	/pe ɪ/	
[a1]	five	/faiv/	
[əo]	home	/həom/	
[ao]	now	/ na o/	
[16]	join	/dʒɔɪn/	
[e1]	near	/n ı ə(r)/	
[eə]	hair	/heə(r)/	
[oə]	pure	/pjoə(r)/	



Stress and Intonation

Stress

- ► Each syllable in speech may be produced with different levels of lung energy .
- ► The syllables produced with high pitch or energy are stressed syllables.
- For example : photo'graph /fau ta gra:f/
- Disyllabic words : doctor / doc.ta/
- Cartoon / ka:.tun/
- ▶ Polysyllabic words: disconnect, impossible

Intonation

- ▶ When the pitch varies with different modulations of the meaning that is conveyed by the words in the utterance, it is referred to as intonation.
- ▶ There are four tones in English
- Rising tone
- ▶ Falling Tone
- ▶ Rising Falling Tone
- ▶ Falling Rising Tone

Examples

- ▶ 1. we are late for \office
- ▶ Is the water Cool ?/
- ▶ The situation is not completely bad.

Phonetic Teamsociption (Words)

- > application __ /zepli keign/
- 2) electric /ilektrik/
- 3) Political / Pa'litiki/
- 4) official 12'fists
- 5> equality /ikwo'lati)
- 6) qualification / Kwoli Fikeign/
- 7) subject /sab'dzekt/
- 8) admit /ad'mit/
- 9) break |breik/
- 10) class /kla:s/
- 11) care / kea/
- 12) Matches /mætsiz/
- 13) progress (pro'gres/

Phonetic Transcription (sentence)

-) That is a dog.

 1 set s > dog/
- 2) He Con't Come.

 / hi kaint knm/
- 3) Are you ready? Yes, I am.

 [a: ju: redil | jes ai rem/
- 4) Is She mary & liz St / mzril
- 5) Excuse me, please. /ikskju:s mi_pli:z/
- 6) Is it a dog or a cat?

 /iz it a dog or a kat/?
- =>) stand up /'stand up/
- 8) where are you going?

A STUDY OF IBO CULTURE DEPICTED IN CHINUA ACHEBE'S THINGS FALL APART





Dr. Dinesh Barku Deore

Assistant Professor in English G. T. Patil College, Nandurbar (M.H.)

deoredinesh@gmail.com

CULTURE

- Tribal communities are everywhere in the world.
- All tribal communities are different from each other.
 - Culture consists of customs, rituals, festivals, language, legends, myths and traditions.
- Picture of tribal culture on literary canvass, Achebe's *Things Fall Apart*

THINGS FALL APART (1958)

- Reply to Conrad's Heart of Darkness
- Set in pre-colonial Nigeria, in the 1890s.
- Platform to describe Ibo Culture
- A masterpiece for Cultural Study
- Well known for the cultural clash

OKONKWO: PROTAGONIST

- Strong, hard-working and strives to show no weakness.
- self-creator of his own life.
- behaves roughly with his three
 wives, children and neighbours
- Leader of his clan

IBO CULTURE

Strange way of settling the dispute

Ikemefuna as a victim

Okonkwo as the guardian

Okonkwo's attachment with Ikemefuna

IBO CULTURE

Believing in Oracle

Oracle as a messenger of God

Disobeying old man

 Okonkwo's condition after Ikemefuna's Murder

IBO CULTURE

- Feast of the New Yam
- Week of Peace
- Sport Activity
- Status of Ibo Women
- Okonkwo's expelled from the village
- Use of mask

CULTURAL CLASH

- European V/S African
- Missionaries to spread religion
- Nwoye attracts toward missionaries
 - Misconception about the Westerners
- Okonkwo's love for Ibo culture.

THANK YOU!!

ICE AND FIRE

- BY - EDMUND SPENSER

SPL ENGLISH -DES 1 A

- LT DR VIJAY CHAUDHARI

Edmund Spenser

- **▶** Life span --1553-1599
- ► An English poet best known for *The Faerie Queene*
- ► The Shepheardes Calender is Edmund Spenser's first major work, which appeared in 1579.
- Spenser used a distinctive verse form, called the <u>Spenserian stanza</u>,
- ► He addresses the sonnet to his beloved, Elizabeth Boyle.
- ► He presents his courtship Like all Renaissance men Edmund Spenser also believed that the love as an inexhaustible source of beauty & order.

ICE AND FIRE

My Love is like to ice, and I to fire:

How comes it then that this her cold so great
Is not dissolved through my so hot desire,
But harder grows the more I her entreat?

Or how comes it that my exceeding heat Is not allayed by her heart-frozen cold, But that I burn much more in boiling sweat, And feel my flames augmented manifold?

What more miraculous thing may be told,

That fire, which all things melts, should harden ice,

And ice, which is congeal'd with senseless cold,

Should kindle fire by wonderful device?

Such is the power of love in gentle mind,

That it can alter all the course of kind.

- "My Love is Like To ICE" is a poem written by Edmund Spenser in 1595, belonging to his literary work Amoretti, a collection of poems which was written as a part of the courtship of his second wife, Elizabeth Boyle.
- My love is like to ice and I to fire is a sonnet that has 14 verses made up of three quatrains and a final couplet.
- The first three sets of four lines contain questions the speaker, Spenser himself, poses to the reader.

- ▶ In this line the speaker is saying that his "Love" is comparable to ice. In contrast, he states that he is the same as "fire." Before any other details are provided a reader is able to understand that the two lovers are fundamentally different people. That has not stopped them from coming together though.
- ► In the next three lines Spenser poses the first of his questions regarding how the love he shares with his future wife is possible
- ► The love they share does not dissolve away, like fire melting ice, but instead "harder grows." With greater time spent alongside one another their love only improves
- ► The next quatrain contains the second question of the text. The speaker's comparison of himself to fire and his lover to ice is continued.

- ▶ In the final four line section the speaker takes note of the importance of his love. He believes that his relationship is so unusual and original that it verges on "miraculous."
- ► The final couplet works as all of Spenser's conclusions do. It could serve as an answer to a question or as a carrier of a different opinion. Here though, the speaker concludes that the answer to all the previously posed questions is that "love" has the power to change everything.
- ► When it exist within a "gentle mind" it has the ability to "alter" everyone's life.

THANK YOU

ICE AND FIRE

- BY - EDMUND SPENSER

SPL ENGLISH -DES 1 A

- LT DR VIJAY CHAUDHARI

Edmund Spenser

- **▶** Life span --1553-1599
- ► An English poet best known for *The Faerie Queene*
- ► The Shepheardes Calender is Edmund Spenser's first major work, which appeared in 1579.
- Spenser used a distinctive verse form, called the <u>Spenserian stanza</u>,
- ► He addresses the sonnet to his beloved, Elizabeth Boyle.
- ► He presents his courtship Like all Renaissance men Edmund Spenser also believed that the love as an inexhaustible source of beauty & order.

ICE AND FIRE

My Love is like to ice, and I to fire:

How comes it then that this her cold so great
Is not dissolved through my so hot desire,
But harder grows the more I her entreat?

Or how comes it that my exceeding heat Is not allayed by her heart-frozen cold, But that I burn much more in boiling sweat, And feel my flames augmented manifold?

What more miraculous thing may be told,

That fire, which all things melts, should harden ice,

And ice, which is congeal'd with senseless cold,

Should kindle fire by wonderful device?

Such is the power of love in gentle mind,

That it can alter all the course of kind.

- "My Love is Like To ICE" is a poem written by Edmund Spenser in 1595, belonging to his literary work Amoretti, a collection of poems which was written as a part of the courtship of his second wife, Elizabeth Boyle.
- My love is like to ice and I to fire is a sonnet that has 14 verses made up of three quatrains and a final couplet.
- The first three sets of four lines contain questions the speaker, Spenser himself, poses to the reader.

- ▶ In this line the speaker is saying that his "Love" is comparable to ice. In contrast, he states that he is the same as "fire." Before any other details are provided a reader is able to understand that the two lovers are fundamentally different people. That has not stopped them from coming together though.
- ► In the next three lines Spenser poses the first of his questions regarding how the love he shares with his future wife is possible
- ► The love they share does not dissolve away, like fire melting ice, but instead "harder grows." With greater time spent alongside one another their love only improves
- ► The next quatrain contains the second question of the text. The speaker's comparison of himself to fire and his lover to ice is continued.

- ▶ In the final four line section the speaker takes note of the importance of his love. He believes that his relationship is so unusual and original that it verges on "miraculous."
- ► The final couplet works as all of Spenser's conclusions do. It could serve as an answer to a question or as a carrier of a different opinion. Here though, the speaker concludes that the answer to all the previously posed questions is that "love" has the power to change everything.
- ► When it exist within a "gentle mind" it has the ability to "alter" everyone's life.

THANK YOU

Interview – Concept, Types and Techniques

FYBCOM

- LT DR VIJAY CHAUDHARI

Interview

- ▶ Interview is the formal communication between the interviewer and interviewee.
- "it is a social process which gives candidate's inner views about the asked questions."
- ▶ The word interview means "view between" or "sight between"
- ▶ It suggests a meeting between two persons for the purpose of getting a view of each other, or for knowing each other.



Purpose:

- The purpose or objective of conducting interview as follows;
- ▶ To evaluate and assess knowledge, views and attitude of a candidate.
- ▶ To select the most suitable candidate for the required post out of the present candidates.
- ► To consider and study the issues, problems, and grievance of employees.
- ▶ To conduct interview to promote the most efficient and eligible employee.
- ► To review the performance and achievements of employees during the decided period.

Types of Interview

- Selection Interview
- Appraisal Interview
- Research Interview
- Recruitment Interview
- Promotion Interview
- Stress Interview
- Exit Interview
- ▶ Telephonic Interview
- Online Interview
- Group Interview
- Panel Interview
- Campus Interview

Preparation by Candidate

- Preparation Stage:
- Execution Stage:
- Evaluation Stage:
- Factors responsible for rejection :
 - Casual approach
 - Poor physical appearance
 - Aggressive behaviour
 - Poor eye contact
 - Doesn't have spark
 - ► Fail to express properly
 - Confusion and non-clarity

Probable Questions (FAQs):

- ▶ Tell me something about yourself.
- ► Introduce yourself.
- Which is your native place?
- Why do you want to enter in this field or profession?
- Why do you wish to join this organization?
- What are future plans if you join this organization?
- What are your salary expectations?
- What will be your commitments towards this field?
- Why did you choose this as your career?

Guidelines for the Interviewer

- Prepare Questions
- Know the informat1ion needs
- Consider influencing factors
- Frame questions
- Consider need for storing
- Create right ambience
- Welcome the interviewee
- Put the interviewee at ease
- Make the purpose clear
- Ask questions

Thank You

INTERVIEW ETIQUETTES

- MR. DINESH B. DEORE
- **ASSISTANT PROFESOR IN ENGLISH**
 - PG DEPARTMENT
- GAJMAL TULSHIRAM PATIL COLLEGE, NANDURBAR

1. BEFORE INTERVIEW

- 1. Update Resume
- 2. Documentation
- 3. Probable Questions
- 4. Know About Company

... Continue

- 5. Mental Preparation
- 6. Physical Preparation
- 7. Reach Before Time
- 8. Report



2. During Interview

- 1. Seek Permission for Entry
- 2. Be Gentle While Walking
- 3. Compliments
- 4. Body Language
- 5. Eye Contact

... Continue

- 6. Be Sure about the Answers
- 7. Don't Lie
- 8. Don't Point Out
- 9. Handle the Pressure
- 10. Thanks Before Leaving

3. After Interview

- 1. Don't Judge Yourself
- 2. Wait and Watch
- 3. Ask for Result Details
- 4. Report Before Leaving
- 5. Thank You Note

4. General Etiquettes and Manners

- 1. Hand Shake
- 2. Smile
- 3. Eye Contact
- 4. Be Approachable



Multiculturalism in the Business Sector

Assist. Prof. Dinesh Barku Deore*
PG Department of English
G. T. Patil College
Nandurbar – 425412
deoredinesh@gmail.com

Dr. Vijay Zipa Chaudhari PG Department of English G. T. Patil College Nandurbar – 425412 Vijay.chdhri@rediffmail.com

Globalization:

- Process:
- Impact:
 - 1. Business
 - 2. Culture

Cultural Entities

- Language
- Etiquettes and Manners
- Working Time Zone
- Different Accent and Meanings
- Food
- Dressing Sense
- Festivals and ways of Celebration

Language:

- Multinational Companies
- Hybridization of Languages
- Multilingual

Etiquettes and Manners:

- Greetings
 - 1. Indian
 - 2. European
 - 3. Japanese
- Mutual Understanding

Time Zone:

- Continental Time Zones
- Round the Clock Working
- Respecting Others

Food:

- Generalization
- Availability
- Across the Borders

Dressing Sense:

- Hybrid Nature
- Imitation
- Black Face White Powder (Homi Bhabha)

Festivals:

- Birthday and Bachelor Party
- Holi and Diwali

Thank You!

G T Patil College, Nandurbar

Class:-SYBSc

Subject :- Physical Geography of Maharashtra

Dr. Amol R Bhuyar P.G. Dept. of Geography

Unit –I Geographical Personality of Maharashtra

- 1.1 Introduction to Maharashtra:
 Natural, Historical and Political
 1.2 Location, Extent and Geographical
 Area
- 1.3 Administrative Divisions
- 1. 4 Adjoining or Adjacent States



About Maharashtra

Maharashtra is situated in the western part of the country, the Deccan, Maharashtra happens to be the third largest state in the nation and stands second in population among all India states. Surrounded by the Arabian Sea to its west, Gujarat to its northwest, Madhya Pradesh to its north, Karnataka to its south and Chhattisgarh and Telangana to its East, this state of India is 3,07,713 sqkm. In area.

Mumbai is the capital of Maharashtra as well as the financial capital of the entire country. Nagpur is known as the auxiliary capital of the state. Also known as the wealthiest state, Maharashtra contributes around 15% of the industrial output of the country and around 14% of its gross domestic product. The state has a varied landscape and is bounded by the Western Ghats. It boasts of several wildlife sanctuaries and national

parks, and also patronizes project Tiger, which is an attempt to preserve the endangered species like the Bengal tiger, to conserve the bio-heritage of the country. Maharashtra has a tropical monsoon climate and the annual rainfall is between 400 mm to 6000 mm annually, with the. Konkan area receiving the maximum rainfall in the state. The average temperature varies in between 25 to 27 degree Celsius in a year. With six administrative districts and five main regions, Maharashtra has 19 Rajya Sabha or Upper House seats and 48 Lok Sabha or Lower House seats.

Geography of Maharashtra.

The State Maharashtra, ranking third among all the State in India in respect of geographical area, population and urbanization has a very wide range in physical ecological, social cultural and linguistic diversities. Therefore the State creates huge complexity in the socio economic set up of the population. The land, where Marathi is spoken today, occupies a significant position in India. The State of Maharashtra was formed on 1st May 1960 making it a unit of the Union of India. Now Maharashtra is the third largest State in India, which occupies 3, 07, 713 sq. km of land area and also holds the second rank in population size in India. As per 2011 census the population is 11,23,74,333 which is 9.28 percent of India's total population.

Maharashtra is a significant part of the famous Deccan plateau with the Sahyadri range or the Western Ghats forming the physical backbone as well as the coastal belt of the state. The highest peak is Kalsubai. Western Ghats running parallel to the western coast of India are designated as a biodiversity hot-spot by UNESCO. They form the Konkan coastal plains along the Arabian Sea, towards their west and to the east is the Deccan plateau. The Western Ghats are characterised by steeper hills and bisected by roads at regular intervals. The Satpura hills in the North and the Chiroli-Bhamragad-Gaikhuri ranges on the east stand as the natural barriers for the state. The main rivers of Maharashtra are River Godavari, River Krishna and the River Tapi. The state has a typical tropical monsoon climate, with three distinct seasons of hot, scorching summers, and cold, chilly winters.

Monsoons cause heavy rainfall, usually on the Konkan area and mild drizzles on the rest of the state. One of the important physical features of the area is the natural vegetation that forms open scrub jungles, comprising almost 17-20% of the geographical area of the state. Evergreen deciduous forests exist in the state due to the variations in the topological and climatic conditions. The soil is residual type, black in colour, clayey in nature, retains moisture and is also rich in iron, shallow and poor, not suitable for every type of crop.

Formation of Maharashtra

It was in the year 1960 when the state of Bombay was divided to create two news states namely Maharashtra and Gujarat. It was under the States Reorganisation Act, 1956 that the boundaries of the state were defined.

The core issue was linguistic as there was too much difference between those who spoke Marathi, Gujarati, and Konkani languages. The demand for a separate state for Marathi-speaking people began in 1940. Samyukta Mahasabha Organisation has formed in present-day Mumbai for the statehood movement. However, the struggle took a backseat due to Quit India Movement and World War II.

It took more than two decades with many commissions advocating for a separate state. In the year 1956, then Prime Minister Pt Jawaharlal Nehru announced Bombay as Union territory for five years. Later, the Lok Sabha passed a resolution for bilingual state of Bombay. In March 1960 the Lok Sabha proposes the state resolution. A month later the resolution on the state of Bombay is approved by the Lower House. On May 1st, 1960, the state of Maharashtra came into existence with Bombay as its capital.

Political stages of formation

The formation of Maharashtra took place in the following stages

1) Bombay Presidency

In 1911 The Bombay Presidency was formed by 6 districts of Sindh,5 districts of Gujrat,4 districts of Konkan, 7 districts of Maharashtra plateau, 3 districts of Karnataka & Mumbai city in this way Bombay presidency was formed of 26 districts.

2) Bombay Province

In 1941 The Shindh was separated fro Mumbai province. It was included in Pakistan at the time of division. In Bombay province the included parts are Saurastra, Gujrat, Mumbai, Decean, Konkan & 3 districts of north Karnataka. In1947 Kuch and Saurastra was separated as a separate province.

3) Bombay State

The existing Bombay state in 1951 had 12 district of Gujrat, 12 district of Konkan and 4 districts of Karnataka in all there were 28 districts

4) Bilingual Bombay State

As exception to linguistic base of formation of states in 1956 Guajarati & Marathi speaking region was formed as bilingual Bombay state comprising of present Gujrat, Konkan, Desh & 5 district of Marathwada and 8 districts of Vidarbha. But 4 districts of Karnataka were joined to Karnataka.

5) Maharashtra State

Base on the linguistic reorganization act of 1956 bilingual Bombay state is divided in to Maharashtra and Gujrat on 1st May1960 Before that the inclusion of Mumbai in to Maharashtra or Gujrat conflict has resulted in to agitations. The Sanyukta Maharashtra Samiti has succeeded in formation of Maharashtra including Mumbai.

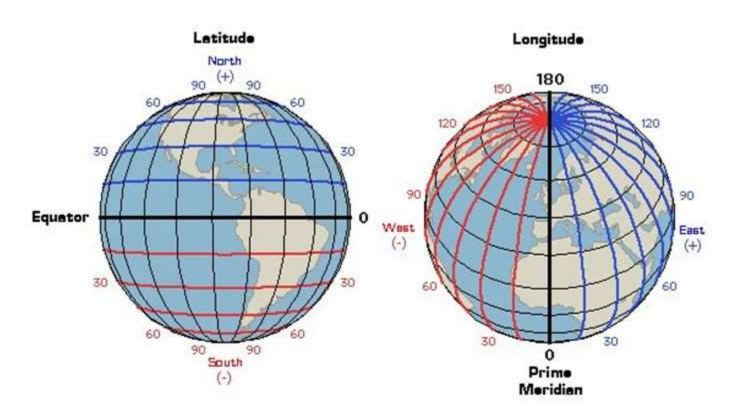
The initial Maharashtra has 36 districts of the present region. The included region were Konkan, Desh, Khandesh, Marathwada and Vidarbha.

Location, Extent and Geographical Area

The present state of Maharashtra came in to existence on 1st may 1960. The administrative evolution of a state is the outcome of the linguistic reorganization of the state of India. The state was formed by bringing together all contagious Marathi spiking area, 1st May is celebrated as Maharashtra Day.

The Maharashtra state is located in the western and center of peninsular of India. It's the third largest state in the country after Rajasthan and Madhya Pradesh. The state covers 3, 07,713 sq km of area, which is 9.37% of the total geographical area of India. The state lies between 15°8' north to 22°6' north latitudes and 72°36' east to 80°54' east longitudes.

Latitude and Longitude



Lines of Latitude are parallel with the equator. They run east to west and divide the earth into the Northern and Western Hemispheres.

Lines of Longitude measure the distance East and West of the Prime Meridian. The lines run north and south around the globe.

The state spreads east-west about 800 km and about 720 km from north-south. the Maharashtra state shares its borders with the states of Gujarat, Madhya Pradesh, Chhattisgarh, Telangana, Karnataka, Goa and union territory of Dadra and Nagar Haveli. On the western side of the Maharashtra state lays the Arabian Sea.

Administrative Divisions

Maharashtra state one of state lying on the middle-western of India. In the state of Maharashtra came existence on 1st May 1960. There are six administrative regions having divided in to obtain their location, administration and government purpose and uses.

In the state of Maharashtra administrative arrangement of the state consists of Mumbai as a capital and with secondary winter capital at Nagpur. In the Maharashtra state six administrative divisions having divided into 36 districts, 109 sub-divisions, 357 Tehsil.

Six administrative divisions of Maharashtra

- Mumbai Division (Konkan region)
- 2. Pune Division (South-Western Maharashtra)
- 3. Nasik Division (Khandesh-North-Western Maharashtra)
- 4. Aurangabad Division (Marathwada region)
- 5. Amravati Division (Western Vidharbha region)
- 6. Nagpur Division (Eastern Vidharbha region)

1. Mumbai Division (Kokan Region):

Mumbai administrative division is also known as Konkan region. Which region is outlines the western of Maharashtra state. This region is near to Arabian Sea border of the state of Maharashtra. The Mumbai division included seven coastal districts western part of Maharashtra like Mumbai city, Mumbai suburban (Mumbai Upanagar), Thane, Palghar, Raigad, Ratnagiri and Sindhudurg. Mumbai is a headquartering in this administrative division. Mumbai is economical capital of Maharashtra as well as India.

2. Pune Division (South-Western Maharashtra):

The Pune division, Pune is headquarter of this division and five districts includes of South-Western Maharashtra. They are Pune, Satara, Sangli, Solapur and Kolhapur. Pune is educational and cultural portal of Maharashtra as well as India.

3. Nasik Division (Khandesh-North-Western Maharashtra):

This administrative division is also known as Khandesh. Nasik administrative division covers five district of North-Western part of Maharashtra state. This division covers three districts of Khandesh i.e. Jalgaon, Dhule, Nandurbar, Nasik and Ahmednagar. Nasik is headquarter and also called 'wine capital of India'.

4. Aurangabad Division (Marathwada Region):

This division is also called Marathwada division. Marathwada is the exactly middle on the map of state of Maharashtra. Its headquarter is at Aurangabad. It is largest division covering eight districts included are Aurangabad, Beed, Jalna, Osmanabad, Nanded, Latur, Parbhani and Hingoli.

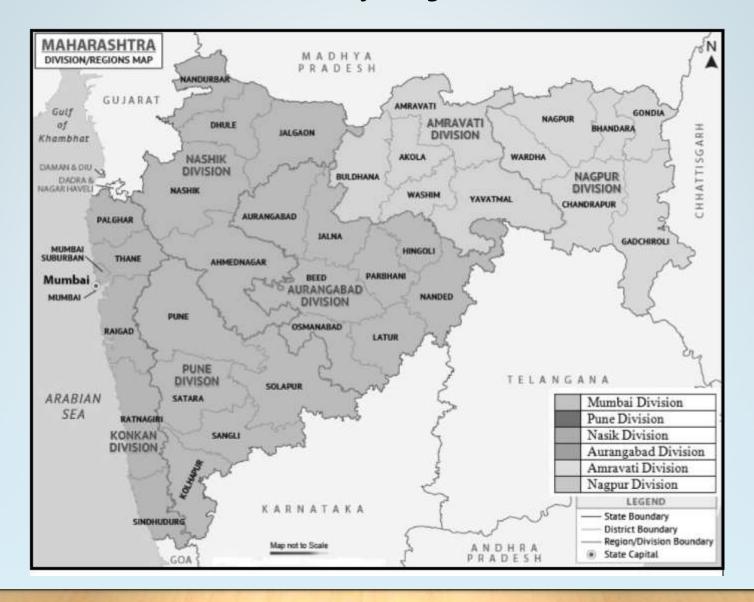
5. Amravati Division (Western Vidharbha Region):

This division occupies five districts of western part of Vidharbha region of Maharashtra state and its headquarter is at Amravati. The districts are includes Amravati, Akola, Buldana, Yavatmal and Washim.

6. Nagpur Division (Eastern Vidharbha Region):

Nagpur is headquarter of Nagpur division, which is known as eastern Vidharbha region. It's located at eastern-north corner of Maharashtra state. This division covers six districts viz. Bhandara, Chandrapur, Gadchiroli, Gondia, Nagpur and Wardha.

Maharashtra state: Administrative Divisions and Adjoining States



. Adjoining or Adjacent States of Maharashtra:

State of Maharashtra is occupying an extensive portion of the Deccan plateau in the western peninsular part of the subcontinent. Their shapes roughly look like a triangular. Maharashtra is the second largest populous state and third largest state by geographical area spread over 307,713 sq.km.

State of Maharashtra is bordered by the Indian six states and one union territory. Arabian Sea is western long coastline 720 km border of Maharashtra. Union territory of Dadra and Nagar Haveli and Gujarat rest on the north-west side of Maharashtra. Madhya Pradesh to the north, Chhattisgarh is to the east. Telangana to the south-east, Karnataka is to the south and Goa to the south-west.



Chapter ... 2 PHYSIOGRAPHY AND DRAINAGE

Introduction

According to geologist around 65 to 70 million years back, enormous gaps were shaped in additional on less level land that existed in peninsular India these immense crevices expelled hot bubbling magma. This magma streamed in irregular waves. They secured now by Maharashtra, Karnataka, and Andhra Pradesh and Gujrat. They framed the strong land mass of basalt rock called the Deccan Trap or Deccan magmas.

In this way more than 90% of Maharashtra surface of rocks is made of basalt. The Deccan traps are thicker in the western piece of Maharashtra and disperse towards its eastern side. The Western Ghats are the coming full circle edge of the Deccan trap. In the eastern piece of the state since

the basaltic streams are more slender, they are effortlessly dissolved and assortments of basic rocks are uncovered for example gneisses, schists and quartzites.

In the southern piece of Maharashtra, in region of Ratnagiri, Sindhudurg and Kolhapur an assortment of quartzites and sandstones are uncovered, because of the disintegration of basalt. These old rocks are halfway crystalline and incompletely sedimentary.

For the last 30 million years after the development of the Deccan trap, it has been exposed to disintegration. Subsequently, the basaltic scene has an appearance of upland and tablelands

There are various help includes in Maharashtra. They go from the beach front zones a drift level in the Konkan, to the tops in the Western Ghats, the sloping extents, the table terrains, the separated slopes, fields and marsh of their waterway valley on the level locale.

Special Features of Maharashtra:

Maharashtra is different from other states of India in many respects It special features are:

- Geographically, the state has an unmistakable physical perspective. About by the basic Deccan trap which involves about 80% of the territory of the state. The prevailing physical quality of the state is its level character. Maharashtra is a plateau of plateaus.
- There are many hill stations in the state for e.g. Mahabaleshwar, Panchagani and Matheran.
- The Lonar Lake in Buldana district in Maharashtra is peculiar lake in the "Deccan Plateau. It is formed by the fall of a meteorite.
- The Godavari with its source in Maharashtra is the longest river in Peninsular India, and second longest in India, next only to the Ganga.
- The Konkan in the western part of the state is known for the cultivation of alphonso mangos, cashewnut, coconut and betelnut plantation. Maharashtra is a leading state in horticulture.

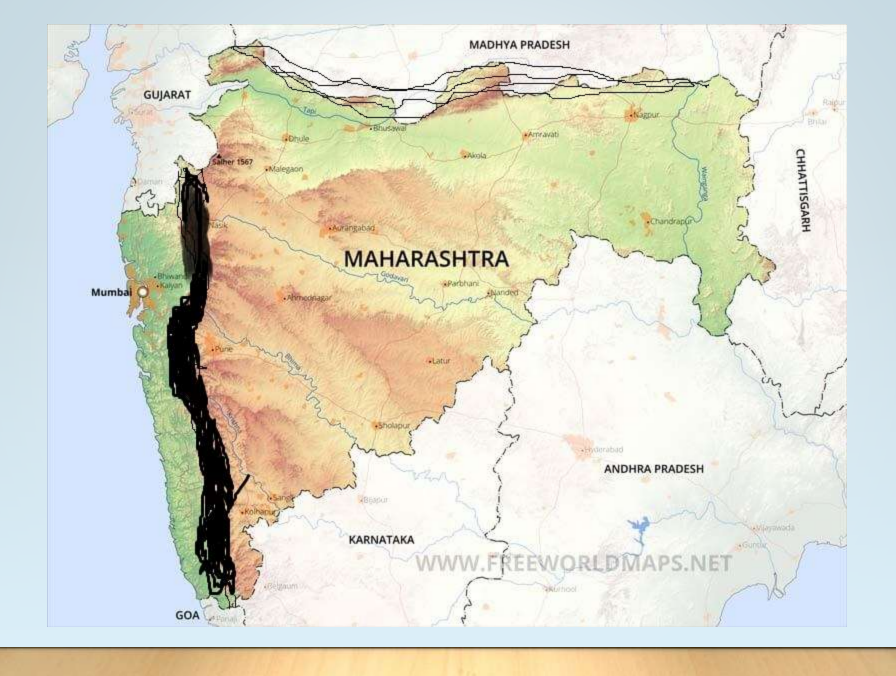
- The Vidarbha region, in eastern Maharashtra, is rich in teak and bamboo forest. It is also rich in minerals like coal, manganese, iron ore etc.
- Agriculture is the main occupation of the people in Maharashtra. It is major producer of oilseeds such as groundnuts, sunflower and soybean. Important cash crops grown in the state are cotton, sugarcane, turmeric and vegetable. The major fruit crops are mango, grape, cashew nuts etc.
- Maharashtra is famous for the Koyna hydro electric project, Jayakwadi dam, Tarapur nuclear plant and the offshore oil-fields of Mumbai high.
- Economically Maharashtra is one of the most progressive and industrialized state of the country. NCL, NDA, IIT, Indian Tropical Metrological office have their own share in the country's contribution. Maharashtra promotes IT (Information Technology) and BT (Biotechnology) to give a sharp competitive edge to the state's Industry and strengthen the state's leading position.
- The great principal in life, devotion to God, farthing hard work were the contributions by sants of Maharashtra like sant Dnyaneshwar, Ramdas, Eknath, Tukaram, etc.

Major Physiographic Divisions

On the basis of relief the state can be divided in to three major physiographic divisions, they are: (1) The Konkan Region, (2) The Sahyandri Mountain, (3) The Maharashtra Plateau.

1) The Konkan Region

From the Northern Damanganga valley to southern Terekhole, the strip is known as "Konkan". In different words, the costal swamp between Sahyandri ranges and the Arabian Sea is Konkan. The Konkan is a long tight strip lying on the western shoreline of Maharashtra. It has a lopsided geography comprising of transverse edges of the Sahyadri, hillocks, low-lying plateaus, tight stream valleys and enormous estuaries. The length of the coastline is 720 km. In the waterfront swamp of Konkan there are exceptionally limited strips and elevated mountain hindrances.



Normal width of the Konkan strip is around 60 km. The land is limited towards the south and it gets more extensive towards the north. In the north, in the Valley of Ulhas River the width is about 100 km. what's more, at certain spots it is around 40 to 80 km. All the streams in the region run toward the west and at the Arabian sea. The significant rivers are Vaitarna, Ulhas, Tansa, Surya, Vashishti, Gad, Amba, Shuck Kundalika, Patalganga, and Kajali. Every one of these rivers get silt abundant amount with them and the land is fruitful.

Konkan is divided in to two sections. The place where there is 100 meter range from sea level is called as Khalati. The land between 100 to 300 meters range from sea level is called as Valati. Konkan get incline from east to western side. This is a sloping zone. The locale of Mumbai city and rural, Palghar, Thane and north Raigad are the piece of north Konkan. The area of south Raigad, Ratnagiri and Sindhudurg are the piece of south Konkan.

In the Konkan hot and damp atmosphere is experienced. The region gets guaranteed substantial precipitation, ranging between 200-400 cm, from the south west monsoon winds. The dirt in Ratnagiri and Sindhudurg are lateritic, with low richness and low dampness holding limit and water maintenance limit. In Ratnagiri and Sindhudurg region, laterite soil is found.

As the coastline of Maharashtra is fracture, all the stream mouth has rivulets. With this, the highest points of certain slopes have entered in the ocean and they have framed islands. Some of them are Mumbai, Sashti, Khanderi, Underi and Gharapuri and so on. On a portion of the islands like Janjira, Vasai, Ratnagiri, Vijaydurga, Suvarnadurg and Sindhudurg fortress are developed. Sea caves, sea curve, sea stages, sand-levy, tombolo and damp land are some different highlights of this coastline. These highlights have structures safe common ports. The shoreline of R I A types are at the south of Mumbai. They give appropriate locales to port advancement because of protected harbors and profound waters. For example, Mumbai, Nhava-sheva, Alibagh, Jaigadh, Ratnagiri, Malvan and Vengurla.

Konkan is California Maharashtra. It is on the grounds that nature has given sufficient magnificence to the land. Green timber land, perennial rivers, fertile land, natural products like mango, cashew, coconut, jackfruit, betelnut and crops like rice, nachani etc. and seacoasts draw in the consideration of the voyagers. Konkan has numerous places of interest like Juhu, Kelshi, Ganpatipule, Takarli, Dive agar, Malvan and so forth. All these are significant travelers' spots that have offered work to the neighborhood individuals.

Physical Characteristics of Konkan:

- The Konkan has an uneven, rugged topography consisting of transverse ridges of the Sahyandri hillocks, low-lying levels, limited waterway valleys and large estuaries. In the northern coast there is a 100 km wide plain. In the South Konkan coast, there are low lateritic levels.
- The Konkan is a zone of high humidity and gets guaranteed substantial precipitation going between 200-250 cm a year from the south-west monsoon winds

- The Konkan coastland is extensively covered, especially in the south by laterites.
- Sea cliffs, wave-cut platforms, sea caves and sea stacks are found along the coasts for e.g. at Harihareshwar in the Ratnagiri coast.
- The Konkan coast is highly irregular or indented made up by numerous headlands and bays
- Hence the small in size, mainly formed along the bays, for e.g. Vela's and Ganpatipule.
- The irregular coastline facilitates numerous small, fishing ports, Mumbai is one of the most important natural harbour in India.
- Coastal sand dunes are common in the Konkan coast. For e.g.
 Kalabadevi and Kaleshi near Ratnagiri and Vengurla.
- There are numerous creeks and estuaries along the Konkan coast, for e.g. at Mahim, Vasai, Dativara, Dharamtar, Rajapuri, Dabhol, Bankot, Karli, Vijaydurg and Terekhol.
- Hot springs are found at Vajreshwari in Thane district and at Pali in Mahad. The hot water and gas containing Sulphur have grated medicinal value.

2) The Sahyadri Mountain

The Western Ghat runs parallel to the west coast of India. Its length is around 1600 km it is situated in the north from Tapi to Nilgiri in the south. The Ghat lies in Maharashtra and its area is known as Sahyandri. The Sahyandri runs quite close and almost parallel to the west coast. Its length is about 600 km. and the average height is 1200 meter, with higher elevation at the north and lower elevation at the south. Its eastern side has a gentle slope and on the western side, there is a steep slope. Kalsubai is the highest peak with 1646 meters on the borders of Nasik and Nagar districts near Igatpuri. Salher (1567 m.) is another important peak. The range is almost continuous and it has divided the state into two parts, viz, Konkan and Desh. Sahyandri Mountain is the major water divider of Maharashtra. There are a few brakes in the form of gaps called Ghats. The Ghats are Thal, Borg, Varnadha, Malshej, Khambatki, Amboli, Katraj and Ambenali. In the Sahyandri mountain range, there are a few big and flat plateaus like Matheran, Bhimashankar, Mahabaleshwar and Panchgani...

Panchgani stands second in the world tablelands. Sahyandri is the major watershed of the state. The rivers that rise in the Sahyandri Mountain flow on both sides of the mountain

Characteristics of Sahyandri

- The west-facing slopes are very steep ad rugged cut by deep ravines and canyons, while the east-facing slope are comparatively gentle. Hence the Sahyandri are called escarpments.
- The Sahyandri are the principle watershed as the different the short, west-streaming streams from the long, twisting courses of the east-streaming rivers.
- The Sahyandri get 150-450 cm of downpour and are the wellspring of numerous streams. The west-streaming rivers, similar to the Ulhas, the Vashishti and Savitri have their sources on the western slant of the Sahyandri. The east-streaming rivers and there tributaries have their sources on the eastern inclines. For example, The Godavari rises near Trimbakeshwar, the Krishna originates near Mahabaleshwar.

- The west-flowing rivers. With their steep gradients and swift flow cause greater erosion, making the Sahyandri to recede towards the east. In fact, the Ulhas, the Vashishti and the Savitri are rivers that have eroded the western slope of the Sahyandri, and have formed a steep vertical wall to form a natural Amphitheatre-like structure.
- The average height of the Sahyandri shifts between 900 m to 1200 m above mean sea level. The northern pieces of the Sahyandri are higher than the southern parts.
- The Kalsubai peak close Igatpuri in Nasik region is the most noteworthy top in Maharashtra. Different pinnacles are Salher, Mahabaleshwar, Saptashrungi, Torana, Trimbakeshwar, and Harishchandragad. Sahyandri carry on their tope huge plateaus that are almost flat, with a gentle eastward slope. Significant plateaus are Mahabaleshwar plateau 1500 m high, Panchgani plateau 1335 m high and Bhimashankar 1100 m.

- A number of ranges offshoot towards the east and southeast from the main axis of the Sahyandri.
- Hill forts are seen in places that were not easily accessible and hence offered natural defense sites. For e.g. Shivneri, Raigad, Sinhagad, Pratapgad, Panhalgad, Vishalgad. Today many of them serve as hill stations during summer.
- Big reservoirs have been worked for hydel power age in the upper inclines of the Sahyandri. For example Koyna dam.

Important Peaks in Sahyandri Mountain:

Name of the Peak	Height in meters	District
Kalsubai	1646	Ahmednagar
Salher	1567	Nasik
Mahabaleshwar	1438	Satara
Harishchandragad	1424	Ahmednagar
Saptashrungi	1416	Nasik
Torana	1404	Pune
Trimbakeshwar	1304	Nasik

3 The Maharashtra Plateau

The plateau of Maharashtra is known as Desh. The plateau starts from the east incline of Sahyandri and spreads up toward the eastern stream of Pranhita. The plateau has changed over up to 80% zone of the state. The north-south extent of the plateau is 700kms. Also, eastwest extents 750kms. Satmala Ajanta, Balaghat, Harishchandra and Mahadev are the extents spread over the plateau. The plateau is a part of Deccan plateau and it made up of basalt rock. At the west of Sahyandri the level has a normal rise of 900 meters. At the east lies Godavari-Bhima – Krishna bowl. Here the stature extends between 300 to 600 meters. At the north lies the Tapi – Purna valley having stature cry 300 meters. The eastern part of the plateau is portrayed by little slopes created in

crystalline rocks. Maharashtra plateau with exceptionally beneficial dark soil is an extremely indispensable zone in the economy of the state. The plateau covers the areas of Khandesh, Marathwada and Western Maharashtra.

The plateau has east-streaming rivers like Godavari, Krishna and there tributaries framing wide open valleys. In any case, the streams like Tapi and Purna at the north stream westbound through break valleys. In Vidharbha, Vainganga, Painganga and Wardha rivers which have framed the Pranhita stream.

Characteristics of the Maharashtra Plateau:

• It is covered with extensive lava outpouring called the Deccan Trap. There lava flows occur in huge horizontal beds sheets. Hence the geological formation is mainly hard, compact basalt. The thickness of the basalt layers is greatest around Mahabaleshwar amounting to 660-1000 m.

- The plateau slopes towards the east and south-east where the basalt layers thin out. Hence in Nagpur laying in eastern Maharashtra the thickness of basalt is only about 60-100m.
- In the Tapi valley in northern Maharashtra the lava sheets are covered with river alluvium. The Tapi flows in to the Arabian Sea and occupies a rift valley.
- In the Vidharbha region in eastern Maharashtra, the geology is quite different. There are a variety of crystalline gneisses and schists found here. It comprises the river basins of Wardha and Wainganga and is known as the Nagpur plains. There are abounds in lakes and tanks.
- There are many secondary ranges that offshoot from the eastern slopes of the Sahyandri. Their heights are towards their western areas and decrease eastwards. They rise to about 200-300 m on an average above the local base level

1. The Satpura Range:

The Satpura broaden spread along various edges of Maharashtra and Madhya Pradesh. Satpura itself is a horst frustrate among Narmada and Tapi grabens to its north and south exclusively. The range crosses Maharashtra at various spots. The range passes through the district of Nandurbar, Dhule, Jalgaon, Buldana, Akola and Amravati. In the spans Igneous rock in found in the western side and at the eastern side pink and hearty hued stone are found. The Satpura go apportioned Tapi-Purna valley from the Narmada valley. Both the valleys structure breaks on the different sides. The Satpura horst squares structure an alternate physiographic unit of Maharashtra plateau.

In Nandurbar district the Sapura range is called as Toranmal range or Toranmal plateau. The range from the sea level is 1036 meters. The stature of Toranmal plateau is up to 1000 meters. Astambha is highest peak (1325 m.) in Akrani taluka.

The northern edge of the state is associated with tehsil extents of satpura. The Satpura eastern zone is typically known as Melghat. The Melghat is the central acceptable nation complex with a typical stature of 1000 m at mean sea level. The eastern Satpura contains Gavilgad inclines in south. Of these Gavilgad hill are critical passing on at the most noteworthy purpose of which lies Chikhaldara plateau. The range has the width of fifty kilometers at the west and 200 kilometers at the east. Typical range from the sea level is around 630 meters. Vairat is the top most peak in Gavilgad having the height of 1177 meters from the sea level.

Nandurbar Taluka Vidhayak Samiti's,

G.T.P College, Nandurbar,

Department of English and Skill Development and Placement Cell in Collaboration with

College of Law, Nandurbar

organized University Level Workshop on

EMPLOYABILITY AND DIGITAL SKILLS

Under the event

DRUSHTI 2020

In memory of Late Dadasaheb Batesing Raghuwanshi
3-5 FEBRUARY 2020



 Employability refers to your ability to gain initial employment, maintain employment, and obtain new employment if required.

 Employability is about being capable of getting and keeping fulfilling work. "Employability is having a set of skills, knowledge, understanding and personal attributes."

Employability

- Having and using your life skills and abilities to be hired and stay hired.
- Ability of an employee to meet with the expectation of employer or organization.
- Most people change careers at least 5-7 times in their lives.
 Skills developed in one job can be used in different lines of work or industries.

Employability Skills

"A set of attributes, skills and knowledge that all labour market participants should possess to ensure they have the capability of being effective in the workplace — to the benefit of themselves, their employer and the wider economy."

What does employability expect?

Knowledge in a specific career.

- Examples:
 - An electrician knows wiring
 - An auto mechanic knows engine repair



PERSONAL SKILLS

- Integrity
- Initiative
- · Dependability & Reliability
- Adaptability
- Professionalism

APPLIED KNOWLEDGE

- Reading
- Writing
- Mathematics
- Science
- Technology
- · Critical Thinking

Common Employabilty Skills

PEOPLE SKILLS

- Teamwork
- Communication
- Respect

WORKPLACE SKILLS

- · Planning & Organizing
- Problem Solving
- · Decision Making
- Business Fundamentals
- Customer Focus
- Working with Tools & Technology

Essential Employability Skills

- Problem-solving.
- Adaptability.
- Image Building
- Collaborative Skills
- Managerial Skills
- Innovation and Creativity
- Resource management.
- Organizational skills.
- Communication...
- Interpersonal Skills
- Etiquettes and Manners.



EMPLOYABILITY SKILLS

THAT MAKE YOU ATTRACTIVE

Problem-solving

- Identify the **issues**. Be clear about what the **problem** is. ...
- Understand everyone's interests. ...
- List the possible solutions (options) ...
- Evaluate the options. ...
- Select an option or options. ...
- Document the agreement(s). ...
- Agree on contingencies, monitoring, and evaluation.

Problem solving Skills

- Active listening.
- Analysis.
- Research.
- Creativity.
- Communication.
- Dependability.
- Decision making.
- Team-building.

Adaptability

- Adaptability as a skill refers to the ability of a person to change his
 actions, course or approach to doing things in order to suit a new
 situation. We constantly change our lifestyles because our world is
 changing always. When there is shortage of a commodity in the
 market, we switch our demand to substitute goods.
- Adaptability in the workplace is when an employee can be flexible and have the ability to adapt to changing work conditions. ... The ability to work with different personalities allows you to work in teams or even work with clients that may have a different way of thinking.

Image Building

- Image-building is a long-term process of influencing the surroundings creating and influencing personal and media image, to the direction that
 supports the objectives, visual style and overall brand image of a
 company, product or personality. Positive image supports the sales and
 marketing effort.
- Importance Of Image Building
- Don't fall into the trap of assuming you have a certain image.
 Sometimes, there can be a dissonance between how you perceive your image and how others perceive you to be

Image Building skills



Collaborative Skills

Collaborative skills are behaviors that help people work together efficiently, such as committing to collaboration, expressing opinions and emotions appropriately, and negotiating to come to an agreement.

Collaborative Skills

- . HELP
- . FAVOUR
- . NEGOTIATION
- . DISCUSSION
- . GROUP TASK





Managerial Skills

- Management skills can be defined as certain attributes or abilities that an executive should possess in order to fulfill specific tasks in an organization.
- They include the capacity to perform executive duties in an organization while avoiding crisis situations and promptly solving problems when they occur.
- Management skills can be developed through learning and practical experience as a manager. The skills help the manager to relate with their fellow co-workers and know how to deal well with their subordinates, which allows for the easy flow of activities in the organization.

Managerial Skills



Management skills are important for many reasons. They position you to act as an effective leader and problem-solver in so many situations. Work on honing these skills and watch how they can impact your job performance and opportunities.

Innovation and Creativity

 Creativity is the capability or act of conceiving something original or unusual. Innovation is the implementation of something new. Invention is the creation of something that has never been made before and is recognized as the product of some

unique insight.



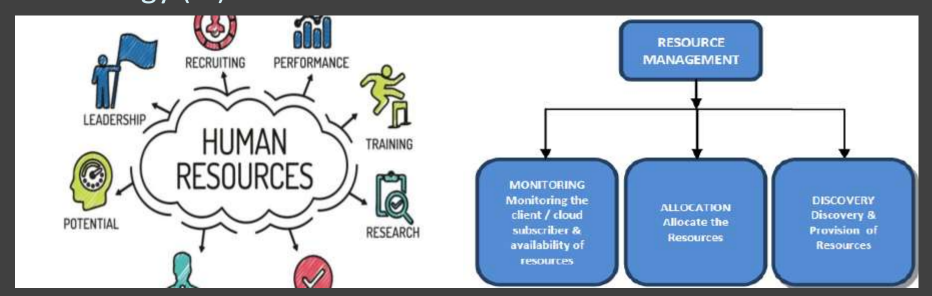


Multitasking

- Multitasking is an apparent human ability to perform more than one task, or activity, at the same time.
- An example of multitasking is taking phone calls while typing an email and reading a book.
- Multitasking can result in time wasted due to human context switching and apparently causing more errors due to insufficient attention.
- If one becomes proficient at two tasks it is possible to rapidly shift attention between the tasks and perform the tasks well/proficiently.

Resource Management

Resource Management is the efficient and effective development of an organization's **resources** when they are needed. Such **resources** may include the financial **resources**, inventory, human skills, production **resources**, or information technology (IT) and natural **resources**.



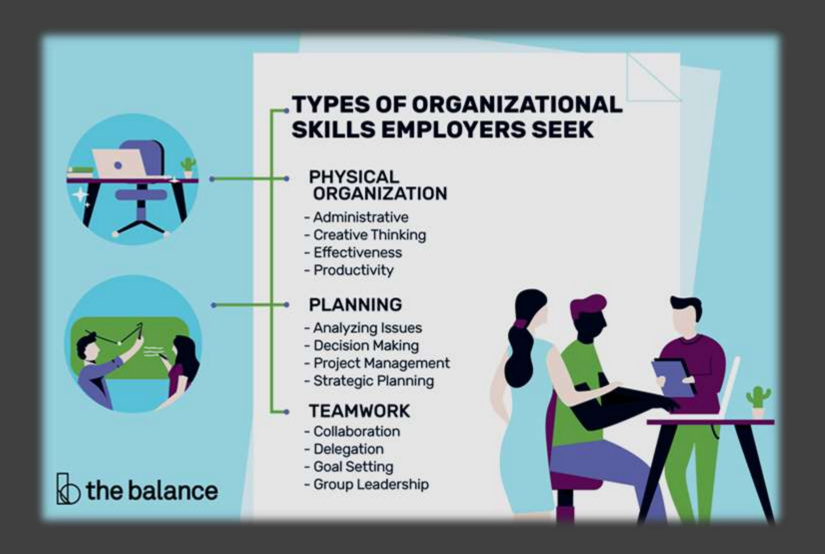
Resource management



Organizational skills

Organizational skills refer to your ability to stay
focused on different tasks, and use your time,
energy, strength, mental capacity, physical space, etc.
effectively and efficiently in order to achieve the
desired outcome.

Organizational skills



Communication

Communication skills are the **abilities** you use when giving and receiving different kinds of information. Some examples include **communicating** new ideas, feelings update on your or even an Communication skills project. involve listening, speaking, observing and empathising.



Interpersonal Skills

 Interpersonal skills are the behaviors and tactics a person uses to interact with others effectively. In the business world, the term refers to an employee's ability to work well with others. Interpersonal skills range from communication and listening to attitude and deportment

ETIQUETTS AND MANNERS

- Choose your words wisely
- Think things out before you speak,
- Don't speak loudly.
- Speak with respect to and of others.
- Do not ever speak of bodily functions
- Always respect older people
- Using the terms 'Thank You', and 'You are Welcome' shows that you
 have good manners. People who lack manners do not use these
 terms.

ETIQUETTS AND MANNERS

- Hold open a door for anyone following you closely.
 This is a sign of a good manner and has never changed.
 There are no strict gender rules in this day and age.
- Speak highly of your parents respect them, even if there are things about them that you do not like.
- Do not swear to use filth language and curse words.

ETIQUETTS AND MANNERS

COOD MANNERS & ETIQUETTE TRAITS

- DISCIPLINED & DECENT OUTLOOK
- EXHIBITS HUMILITY
- SHOWS CONCERN FOR OTHERS
- HEALTHY STATE OF MIND & BODY
- GOOD GROOMING
- PLEASANT PERSONALITY



THANK YOU...!

G T Patil College, Nandurbar

Class:-SYBSc

Subject :- Physical Geography of Maharashtra

By

Dr. Amol R Bhuyar P.G. Dept. of Geography

- > 1. An Introduction to GIS
- > 2. Introduction to QGIS and Geo-Referencing of Given Map
 - > Dr. Daljit Singh Chhiller
 - Associate Professor in Geography
 - Swami Shraddhanand College
 - (University of Delhi)
 - Alipur Delhi 110036
 - > 9868933292
 - **daljitsingh@ss.du.ac.in**
 - > Presented in
 - ➤ Online Refresher Course on Remote Sensing and Relief Feature 12.10.2020 to 24.10.2020

Organised by

Department of Geography, Rani Durgavati University Jabalpur. M.P.

- > An Introduction to GIS
- **➤** Getting started with QGIS
- > Today's Exercises:
 - To download Quantum GIS (QGIS)
 - Installing Quantum GIS
 - Getting familiar with QGIS interface
 - Installing a plugin
 - Adding Vector and Raster data layers to QGIS map Canvas
- Geo-referencing a Given Map

- An Introduction to GIS:A Geographic Information System (GIS) is a computer system that analyzes and displays geographically referenced information. It uses data that is attached to a unique location.
- > A geographic information system (GIS) is a computer system
 - for capturing,
 - > storing,
 - > checking,
 - > and displaying data related to positions on Earth's surface.
- > GIS can show many different kinds of data on one map, such as streets, buildings etc.
- ➤ This enables people to more easily view, analyze, and understand patterns and patterns and relationships.

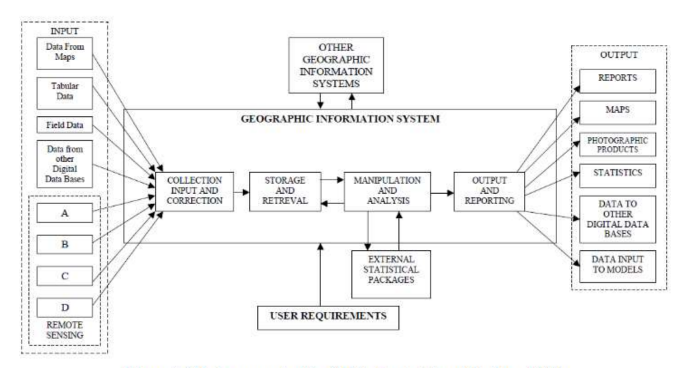
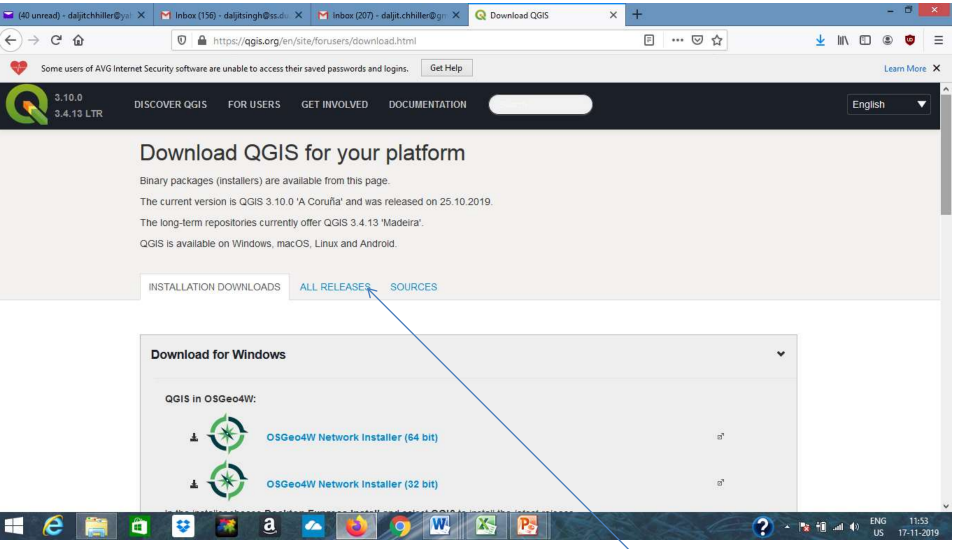
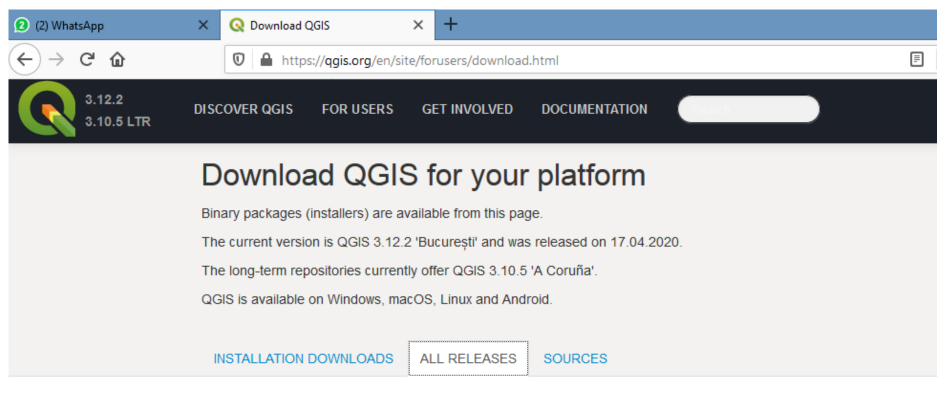


Figure 2. Main concepts of a GIS (adopted from Linden, 1990)

- Getting started with QGIS
- > To download the installation file, open the webpage of QGIS, i.e., "http://www.qgis.org/" in any of your internet browser like, Internet Explorer or Mozilla Firefox.
- The following website will open up in your browser. Click on "Download Now" button

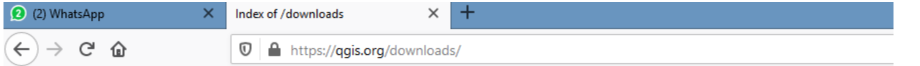


If you are interested in latest version, you can select from this page. It has been observed that the latest version creates problems sometimes. So we should prefer some stable version or some older version. For that you have to click All releases given above



Previous releases of QGIS are still available here - including older releases for OS X here.

To select a version, click at here



Index of /downloads

<u>Name</u>	Last modified	<u>Size</u>	Description
Parent Directory		_	
Inetc.zip	24-Sep-2018 23:24	81K	•
QGIS-1.4.0-1-No-GrassSetup.exe	02-Dec-2017 20:29	29M	
QGIS-OSGeo4W-1.5.0-13926-Setup.exe	02-Dec-2017 20:29	73M	
QGIS-OSGeo4W-1.5.0-14093-Setup.exe	02-Dec-2017 20:30	77M	
QGIS-OSGeo4W-1.5.0-14095-Setup.exe	02-Dec-2017 20:30	77M	
QGIS-OSGeo4W-1.5.0-14109-Setup.exe	02-Dec-2017 20:30	77M	
QGIS-OSGeo4W-1.5.0-14307-Setup.exe	02-Dec-2017 20:30	76M	
QGIS-OSGeo4W-1.6.0-14615-Setup.exe	02-Dec-2017 20:31	77M	
QGIS-OSGeo4W-1.7.0-b55a00e73-Setup.exe	02-Dec-2017 20:31	92M	
OGIS OSGap/W 1 7 0 h55a00a73 Satur ava m/s	02 Dec 2017 20-31	73	

This window will show all versions of QGIS.

You have to scroll down to find out 2.18 or 2.8 version.



QGIS-OSGeo4W-2.18.28-2-Setup-x86.exe

If window is of 32 bit then QGIS also should be of 32 bit

QGIS-OSGeo4W-2.18.28-2-Setup-x86 64.exe

If window is 64 bit then QGIS should also be 64 bit

Installation

Standard Installer package – Windows and Mac OS X

Installation on external media

Run the file QGIS-OSGeo4W-2.8.1.1-Setup-x86_64

Installation

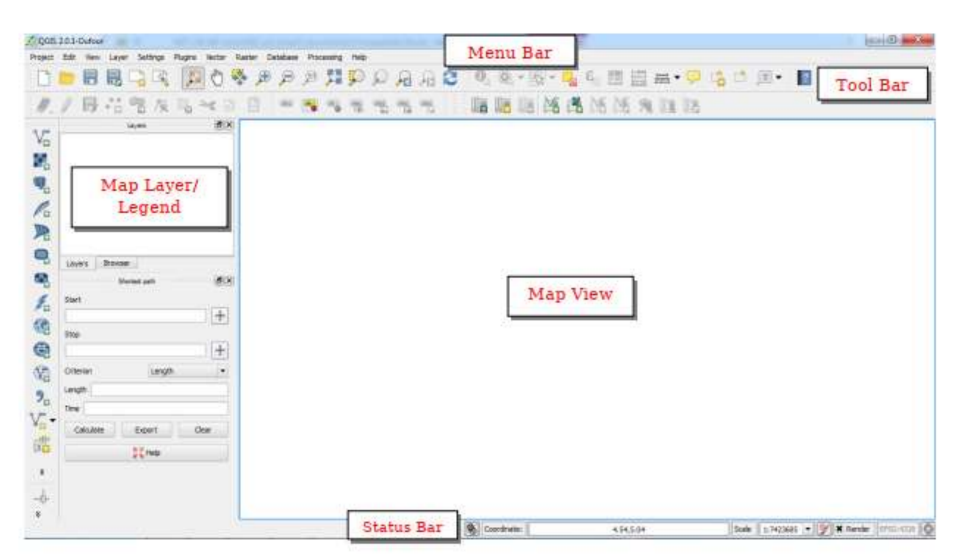
Run the file QGIS-OSGeo4W-2.8.1.1-Setup-



Follow through the installation instructions.

Once QGIS is installed you have to click on the icon on short cut QGIS 2.8.1.1 Desktop to run the software. Pl ensure that it is running. Otherwise download and install again or install some lower version.

- QGIS Graphic User Interface
- **→** We have to launch QGIS Desktop 2.18.28 (in my case)
- Different component of QGIS
- the interface is divided into five main components, they are further divided into more sub-components which facilitate easy access to the tools.



- Menu Bar: It contains numerous pull down menus to administrate the project files. It Provides access to various QGIS features.
- ➤ a. Using Project menu we can open, save and create new quantum GIS projects. We can also make attractive map compositions using Composer Manager.
- **b. Edit menu** contains editing tools mostly corresponding to vector layers and these functions are enabled only when layers are toggled, in other words when we enabled the editing mode.
- > c. View menu contains tools to map navigation, selecting features, identifying features, Measurement tools, contains tools to manage bookmarks, toolbars and panels.
- ▶ d. Layer menu contains various tools to load layers like Vector layer, Raster layer, PostGIS layer, spatiaLite layer etc. It also facilitates to create new shapefile layer. You can query the attribute data using Query feature. Convert layer from one vector layer format to another using save as feature. You can view layer properties and also possible to do labeling using Labeling feature and many other tools we can discuss about them later.
- > e. Settings menu contains tools to set and manage custom CRS, keyboard shortcuts, style manager, customization and snapping options.
- ➤ f. Plugins menu actually makes QGIS more powerful. Plugins are small software components which add a specific ability to the QGIS application. Various core and third party plug-ins can be accessed and managed by using this toolbar. We also have 'Python Console' from where we can execute python code.

- ➤ g. Vector menu contains various Research, Analysis, Geoprocessing, Geometry and Data management tools using which you can do extensive geospatial analyses on vector data sets. You can also download Open Street Map data here.
- ➤ h. Raster menu contains various tools such as Georeferencer, Interpolation, tools for Terrain analysis, Zonal statistics, defining projection, Analysis tools and very important Raster calculator to perform raster operations.
- ➤ i. Database menu contains database manger which is a non official part of QGIS core, you can drag and drop contents from QGIS browser into the DBmanager. It can execute SQL queries against spatial database. You can directly import shapefiles to PostgreSQL using spit.
- ▶ j. Processing menu is an added up menu in this version of QGIS. It has a very useful Tool box (facilitates to use various Digital Image processing tools) and Graphical builder.
- **k. Help menu** helps to access various help sections of all the functionalities available in the QGIS.
- Tool Bar: Provides easy access to all the tools discussed above and with some additional tools for easy interaction with the map canvas. Each tool in toolbar is associates a pop up information. Hold the mouse pointer on any of the tool for a while then you will notice a short description in a small pop up window. Toolbars can be moved and dropped wherever you wish. We can also enable disable toolbars by right clicking on toolbar menu. Checking and un-checking the check box in front of tool name will enable and disable that toolbar respectively.

- ➤ Map Layers/ Legend component is useful to set visibility of the layers and Z-ordering. Z-ordering means the layers listed on the top of the layer are drawn over the layers which are listed below. It is always recommended to place Point layers on Line layers and Line layers on Polygon layers.
- ➤ a. The check box in-front of layer name is used to draw and draw off the layer. It is possible to rearrange the layer order by just dragging and placing it wherever required.
- ➤ b. It is also possible to group the different layers. Just right click in Layer bar and click on 'Add New group'.
- > c. You can rename the group by (right click over the group Rename) and add the required layer in that group by using simple drag and drop method.
 - d. You can enable the context menu by right clicking on any of the layers. Context menu varies for different type of layers like, it may be different for raster and different for WMS layer. You can use various functionalities available in context menu for analysis of the desired layer.
- ➤ Map View: It is very important component in QGIS. This section dedicated for displaying of vector or raster data. It is also referred as map canvas. Any function/tool that you perform through Menu bar, Tool bar, or in Legend, the result of the tool will be reflected in map view/canvas.
- > Status Bar: It displays the current coordinates, where the mouse pointer is pointed in map canvas. It also shows the scale of the map and map rendering option to enable or disable map rendering.

- ➤ Adding data to QGIS :we will learn how to open a map in QGIS.
- > Raster data
- Vector Data
- > Excel file

- ➤ **Geo-referencing** is a process of establishing a mathematical relationship between the image coordinate system and the real world spatial coordinate system.
- Decreferencing means that the internal coordinate system of a digital map or aerial photo can be related to a ground system of geographic coordinates. A georeferenced digital map or image has been tied to a known Earth coordinate system, so users can determine where every point on the map or aerial photo is located on the Earth's surface.
- ➤ The relevant coordinate transforms are typically stored within the image file (GeoPDF and GeoTIFF are examples of georeferenced file formats), though there are many possible mechanisms for implementing georeferencing. Georeferencing in the digital file allows basic map analysis to be done, such as pointing and clicking on the map to determine the coordinates of a point, to calculate distances and areas, and to determine other information.
- This mathematical relationship can be assigned by any one of the transformation settings, viz. Polynomial order 1, 2 or 3, Linear, Projective and Thin Plate Spline etc. Polynomial order 2 is the most widely used transformation in Georeferencing.
- we will be using traditional polynomial order 2 transformation to perform georeferencing/rectification of the given map.
- ➤ In this exercise, we will use the given map of India.
- ➤ CRS Co-ordinate Reference System : WGS 84 Datum will be used.

Soft Skills

FYBCOM – ENG FOR BUSINESS - DR VIJAY CHAUDHARI

What are Soft Skills?

"Soft Skills are essentially people skills the non-technical, personality specific skills that determine one's strengths as a leader, listener, negotiator, and conflict mediator"





Key Soft Skills

- ► Interpersonal skills
- ► Team Building
- ► Communication skills
- ► Time Management
- ► Stress Management
- Decision Making
- Innovations
- Leadership skills
- ► Motivation skills
- ► Employability Skills
- Presentation Skills
- Body Language



Importance of Soft skills

- ▶ In Profession : To excel in the workplace.
- As an employee: To meet ever-changing world- technology and management.
- ► To improve employability skills.
- ▶ Balancing hard skills with soft skills.
- ► To deal with conflicting situations.



Improving your soft skills

- ► Ask others for help
- ▶ Be a part of team activities
- ► How well do you manage your time?
- ▶ Practice the habit of getting & giving feedback
- ► Accept and learn from criticism
- Motivate yourself and lead others
- Prioritize your to do list
- See the big picture
- Practice Yoga and Meditation



Soft Skills Training

SUCCESS





Leadership Skills

What is Leadership?

Leadership is an influence

of Personal Power that

creates progressively

advance community."

GLOBAL LEADERSHIP
GROWING THE CIRCLE OF We**





Steps to Leadership

- Leadership is a personal power (Positional Power)
- ► Influence (Pressure)
- Progressively advance
 - Ever Increasing
 - Ever Growing
 - Ever Expanding
 - Ever Improving
- Community
 - Creates Leading Leaders
 - ► Lead Leading Communities of leaders
- Common Purpose

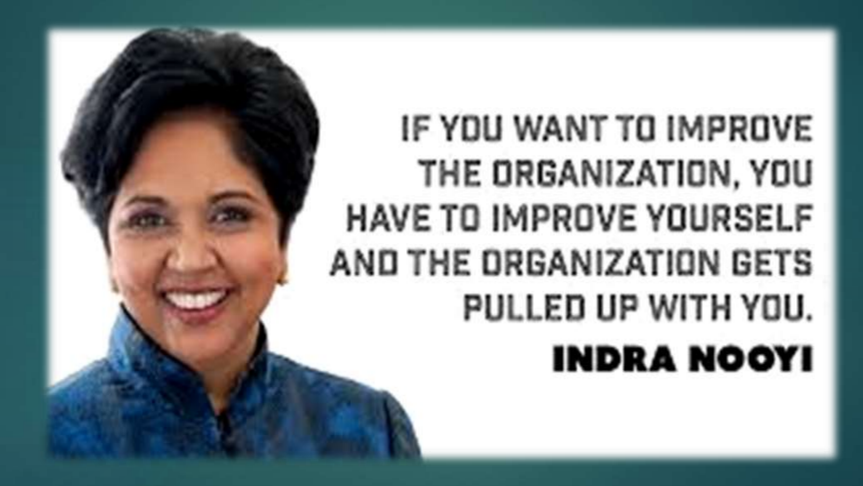
Types of Leadership

- ► Autocratic Leadership.
- **▶** Democratic Leadership. ...
- ► Strategic Leadership Style. ...
- ► Transformational Leadership. ...
- ► Team Leadership. ...
- ► Cross-Cultural Leadership. ...
- ► Facilitative Leadership. ...

Leadership Skills

- **▶** Initiation
- Leader leads to achieve goals
- Decision making
- Proper organization of team and work
- Perfection and accuracy
- Vision
- Motivation to face Challenges
- **▶** Communication

Indra Nooyi

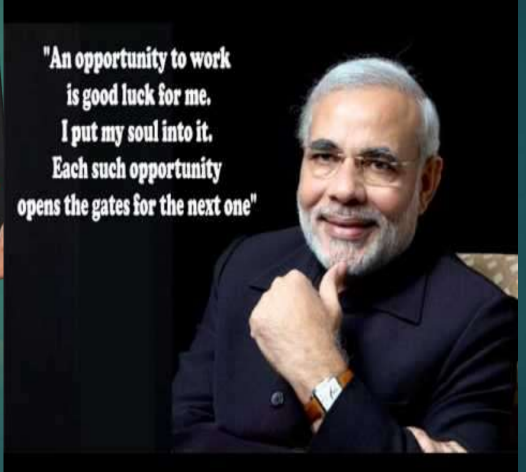


Narendra Modi

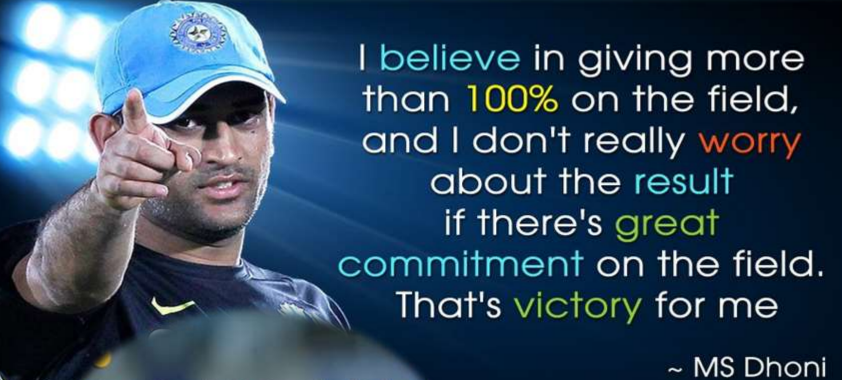
Mind is never a problem, MINDSET is.

- Narendra Modi

Narendra Modi

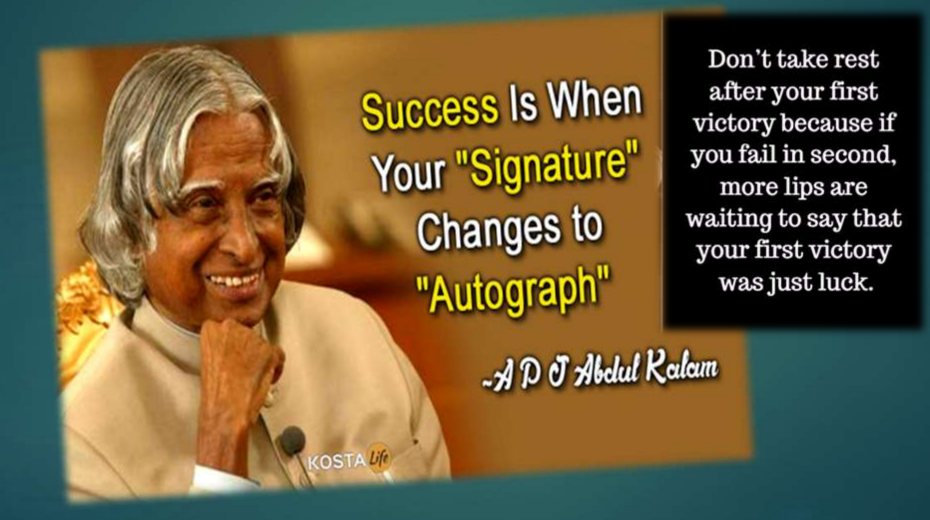


M. S. DHONI - CAPTAIN COOL

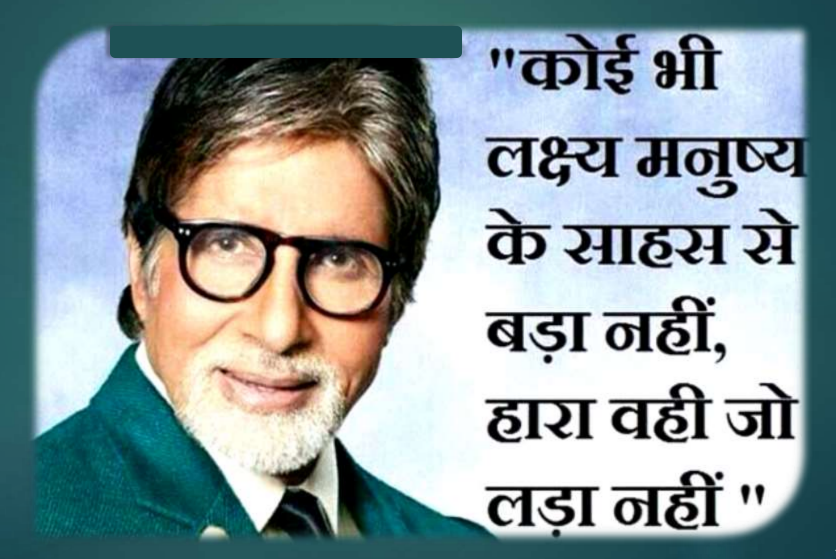


Very often what is important is to realize what went wrong, not only when you are losing a series or a game, but also when you are winning a series; when you need to realize which are the areas (you) need to work on.

Dr. A.P.J. Abdul Kalam



Amitabh Bachchan



Team Building

Concept of Team Work

"A team is a small group of people with complementary skills and abilities who are committed to a common goal and approach for which they hold each other accountable."

Team Work



Aspects of Team Building

- ▶ Team Identity
- ▶ Team Structure
- ▶ Team Goals
- ▶ Team Motivation



Skills Needed for Team Work

- Listening
- Questioning
- Persuading
- Respecting
- Helping
- Sharing
- Participating
- Communication

Characteristics of Effective Team

- Friendly
- Interested
- ▶ Listen to others
- Recognizing and reward
- Leadership is rotated
- Decision by consensus
- Encourage and appreciate
- Committed to goals
- Spontaneous communication
- Open minded

Role of a Team Leader

- Provide team leadership and coaching
- Focus the team on the tasks at hand
- Coordinate team logistics
- ▶ Communicate

Role of Team Members

- Care for each other
- Open and truthful
- ▶ High levels of trust
- Consensus decisions
- Commitment
- Address conflict
- Real listening
- Express feelings

What is Attitude?

- ► A mental and neural stage of readiness organised through experience exerting a dynamic influence upon the individual's response to all situations and objects with which he is related.
- ► A learned predispositions towards aspects of our environmental.
- ► A Complex mental state involving beliefs, feelings, values and dispositions to act in certain ways.

Attitude is Everything



Factors responsible for Attitude

- ► Psychological
- **▶**Family
- **▶**Society
- **▶**Political
- **▶**Economic

Ways of changing attitude in Person

- Filling in the information gap
- ▶Use of fear
- Resolving discrepancies
- ▶Impact of peers
- ►Co-opting approach

Benefits of a positive attitude

- Helps achieving goals and attaining success.
- Success achieved faster and more easily.
- The ability to inspire and motivate yourself and others.
- Fewer difficulties encountered along the way.
- More happiness

Stress Management

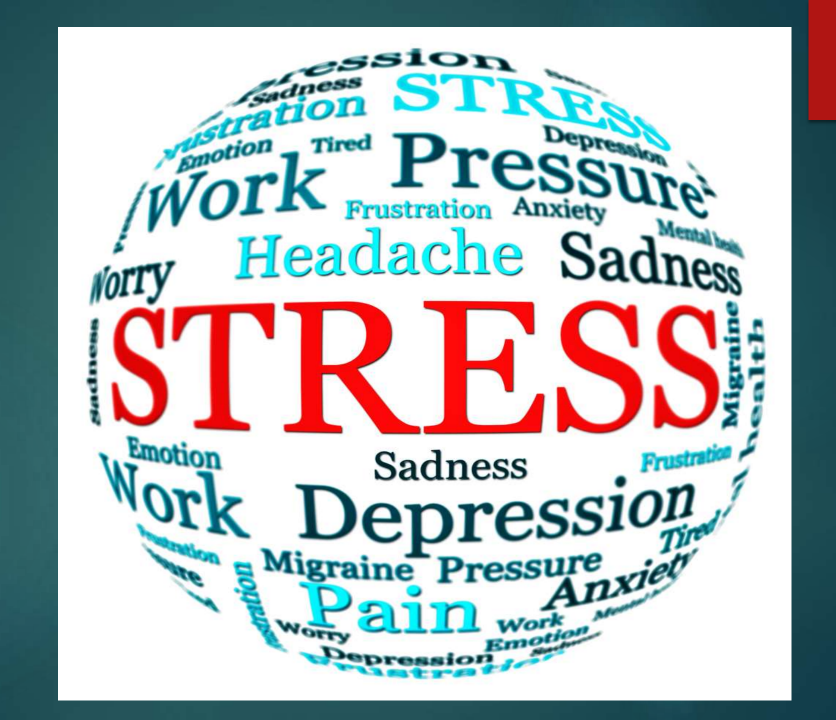
Stress Management

- ▶ It can be defined as interventions designed to reduce the impact of stressors in the workplace.
- ► These can have an individual focus, aimed at increasing an individuals ability to cope with stressors.
- The goal of Stress Management is to help you to manage the stress of everyday life.
- Many different methods may be employed, such as biofeedback, meditation and massage.

Stress Management







What is Stress???

AND

What is stressful event?

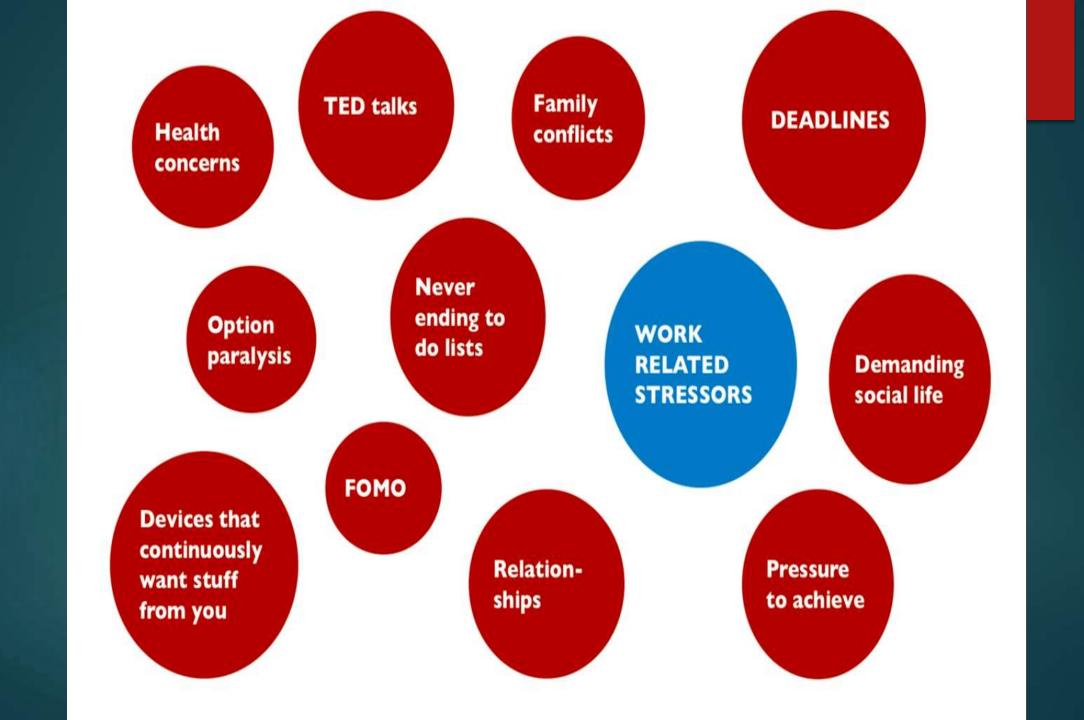
Is Stress BAD?



Two important things in Life

- 1. A good life is a busy life
- 2. Danger level of stress is acceptable and it's totally NORMAL





When you have Stress?

- Difference between Ability & Expectation
- Your 'Self' matters (source of energy)
- Irrational thoughts...
- 70 % illness are self created...
- Perception (What is stressful?)

TIPS

- **▶** Calm
- Clear Thoughts
- Quiet Confidence
- ▶ Ability to accomplish the goals

ABC OF STRESS MANAGEMENT:

- Always take time for yourself at least 30 min/ day.
- Be aware of your own stress meter;
 know when to step back and cool down.
- Concentrate on controlling your own situation, without controlling everybody else.

THANK YOU

ग तु पाटील महाविद्यालय नंदुरबार

वर्ग:- बी. ए. तृतीय वर्ष सत्र- V

विषय:- Gg. ३५२ (DSE- ३ A) आर्थिक भूगोल

शैक्षणिक वर्ष - २०२०-२१

प्राध्यापकाचे नाव:- डॉ.अमोल भुयार

प्रकरण १ ले आर्थिक भूगोलाचा परिचय

१.आर्थिक भूगोलाची व्याख्या, स्वरुप व व्याप्ती

२.आर्थिक भूगोलाच्या शाखा

३.आर्थिक भूगोलाची संकल्पना

Geography या शब्दाची उत्पत्ती सर्वप्रथम ग्रीक पंडितांनी केली. ग्रीक भाषेत 'ज्याँ' Geo या भागाचा अर्थ 'पृथ्वी' असा होतो तर 'Graphy' ग्राफी चा अर्थ विश्लेषण करणे किंवा वर्णन् करणे असा होय. पृथ्वीचे विश्लेषण करणे किंवा वर्णन करणे म्हणजेच भूगोल होय. मा्तृभाषेत 'भूगोल' शब्दाचा अर्थ गोल जमीन (पृथ्वी) असा होतो. या भागात आपण आर्थिक भूगोलाचा अभ्यास करणार आहोत. येथे 'आर्थिक' शब्दाचा अर्थ पैशासंदर्भात घेतलेला असून आर्थिक' हे भूगोलाचे विशेषण् आहे. त्याची उत्पत्ती मात्र अर्थशास्त्रापासून झालेली आढळते. मानवाच्या मूलभूत आवश्यकता किंवा गरजा पूर्ण करण्याकरिता म्हणून आवश्यक असलेला अर्थ (पैसा) या आर्थिक विशेषणातं सामावलेला आहे. याशिवाय आर्थिक भूगोलात आर्थिक क्रियांवर ज्या प्राकृतिक घटकांचा परिणाम होतो. त्यांच्या अभ्यासाची आवश्यकता असते. म्हणजे

व्याख्या (Definition):

उपरोक्त विवेचनावरून असे लक्षात येते की, भूगोलशात्राचा विषय प्राचीन असला तरी, आर्थिक भूगोलशास्त्राचा सखोल अभ्यास मात्र अलीकड्च्याच काळात झालेला आहे. तरीही सर्वसाधारणपणे आर्थिक भूगोलाच्या सविस्तर अभ्यासास १९व्या शतकातच सुरुवात झाली. सर्वप्रथम चिशॉल्म यांनी या शास्त्राला 'भूअर्थशास्त्र'Geoeconomic असे संबोधून अभ्यासास सुरुवात केली. म्हणून चिशॉल्म यांना भू-अर्थशास्त्राचा जनक (Father of Geoeconomic) असे म्हणतात. निरनिराळ्या भूगोलशास्त्रज्ञांनी व विचारवंतांनी आर्थिक भूगोलाच्या व्याख्या आपआपल्या शब्दात पुढीलप्रमाणे मांडलेल्यां आहेत : १. चिशॉल्मंजी. डी. (Chisholm G.D.)- 'Economic

geography is the intellectual interest of man to the

२) प्रा. रूढमोर, ब्राहऊन (Prof.Rudmore Brown)-'Eoconomic geography is that aspect of the subject which deals with the influence of the environment, inorganic and organic on the economic activities of man.'

'आर्थिक भूविज्ञानात नैसर्गिक परिस्थितीचा (सजीव व अजीव) मनुष्याच्या आर्थिक क्रियावर होणा-या प्रभावांचा अभ्यास समाविष्ट आहे'.

3) श्री. रॉबिन्सन, (Robinsons) - 'Economic Geograpphy is Man's concinous adoptation of his mode of life to his physical and social environment'

'अर्थिक भूविज्ञान म्हणजे, मानवाने आपल्या सभोवतालच्या प्राकृतिक व सामाजिक परिस्थितीशी आपल्या जीवनमानाची वैचारिक जुळवणुक होय.'

४) ए. हंटिंग्टन (A. Hunttington) - "Economic geography is a study of extent of influence of geographical environment on human occupation, human efficiency, even man's higher needs, like art relegion, government, education

५) अलेक्झांडर (Alexander) - 'Economic Geography is the study of real variation on the earth's surface in man's activities related to producing, exchanging and consuming wealth.'

'आर्थिक भूगोल म्हणजे पृथ्वीवरील संपत्तीचे उत्पादन, विनिमय आणि उपभोगासंबंधीत मानवी कार्यकलापाच्या प्रादेशिक भिन्नतेचे अध्ययन होय.'

६)जोन्स आणि डार्कनवाल्ड (Jones &Dakanwald)-"Economic geography is the study of the relation of the physical factors of environment and of economic conditions to the productive occupations and distibution of their output."

'नैसर्गिक परिस्थितीतील प्राकृतिक घटक व आर्थिक परिस्थिती यांचा उत्पादनक्षम व्यवसाय आणि त्यांच्या उत्पादनाचे वितरण यांचा परस्परसंबंधित अभ्यास म्हणजेच आर्थिक भूगोल होय.'

किंवा

'मानवनिर्मित उद्योग व त्यांच्या उत्पादनाचे वितरणाशी नैसर्गिक परिस्थिती आणि आर्थिक परिस्थितीबाबत असलेल्या संबंधाचा अभ्यास प्रााज आर्थिक भविज्ञान होरा '

या सर्व व्याख्यांच्या अभ्यासावरून असे निदर्शनास येते की. आर्थिक भूविज्ञान म्हणजे अर्थशास्त्रातील उत्पादन , उपभोग, विनिमय आणि वितरण या चारही घटकांवर प्राकृतिक पर्यावरणाचा कसा परिणाम होतो व या सर्वांशी मानवाचे कार्य कसे निगडित आहे, याचा अभ्यास होय. म्हणजेच मानवाच्या वेगवेगळ्या क्रिया प्रक्रिया, कार्यकलापावर नैसर्गिक पर्यावरणाचा विविध घटकांच्या अनुषंगाने काय परिणाम होतो याचा समावेश आर्थिक भूगोलाच्या अभ्यासात केलेला आहे. अनेक तज्ज्ञांनी आपआपल्या भाषेत आर्थिक भूगोलाची व्याख्या सांगितली असली तरी, सर्वसाधारणपणे सर्वांचा अर्थ मात्र एकच निघतो. या एकत्रित अभ्यासात अर्थशास्त्र व भूगोलविज्ञान दोघांचा संबंध आणण्याचा प्रयत्न झाला. परंतु आर्थिक भगोलाच्या

अध्ययनात आपण काही गोष्टी प्रत्यक्षपणे स्पष्टच करतो की,

- १. भुपृष्ठावर अनेक भागांत समानता किंवा विसंगती आढळते.
- २. ऍखाद्या भूभागावरील प्राकृतिक पर्यावरण बदलण्यास काही घटक कारणीभूत ठरले.

उद्देश (Purpase):

मानवाला जीवन जगण्यासाठी अन्न, वस्त्र व निवारा या मूलभूत गरजांची आवश्यकता असते. तो आपल्या कुटुंबियाच्या उदरनिर्वाहासाठी सतत धडपड करीत असतो. या धडपडीत केव्हा त्याला निसर्गाशी सामना करावा लागतो, तर काही वेळेस निसगापुढे नमते घ्यावे लागते. मानवाच्या दैनंदिन जीवनावर नैसर्गिक घटकांचा प्रत्यक्ष अपत्यक्षरीत्या परिणाम होतच असतो. या सर्वांशी सामना करतमानव आपल्या गरजा पूर्ण करण्यासाठी मार्ग शोधत असतो. गरजा पूर्ण करणे एवढेच उद्दीष्ट न ठेवता कमीत कमी प्रभात व वेळात जास्तीत जास्त संपदा कशी मिळविता येईन, यासाठीचे विचारचक्र फिरत असते. ह्या सर्व गोष्टी अर्थकारणाशी जुळलेल्या

याशिवाय आर्थिक भूगोलाचा उद्देश पुढीलप्रमाणे सांगता येईल :

- देशाची संपूर्ण प्रगती करण्यासाठी कोणकोणत्या गोष्टींवर लक्ष केंद्रित केले पाहिजे व त्याची पूर्तता कशी व कोणत्या मार्गाने करता येईल याचे ज्ञान आर्थिक भूगोलातून प्राप्त होते.
- येईल याचे ज्ञान आर्थिक भूगोलातून प्राप्त होते.
 २. देशातील जनतेचे जीवन सुलभ व्हावे व देश आर्थिक दृष्ट्या बळकट व्हावा यासाठी आर्थिक भूगोलाच्या अभ्यासातून मार्ग मिळतो.
- 3. देशाचा आर्थिक विकास साधण्यासाठी निरनिराळ्या योजना आखून नियोजन करावे लागते. यासाठी आवश्यक भौगोलिक घटक, नैसर्गिक साधन संपत्ती व उत्पादनक्षमतेची माहिती आर्थिक भूगोलाच्या अभ्यासाद्वारे प्राप्त होते.
- ४. देशातील प्रादेशिक एकात्मता टिकून राहावी, देश अखंड राहावा यासाठी हे शास्त्र मार्ग दाखविते.
- ५. कोणत्याही देशाची किंवा प्रदेशाची आर्थिक शक्ती वाढती असेल तर तो देश संरक्षणात स्वयंपूर्ण असतो. तो दुस-यावर अवलंबून नसतो. म्हणजेच संरक्षणशक्ती बलवान करण्यास आर्थिक नियोजनाची आवश्यकता असते. याचे सखोल ज्ञान आर्थिक

आर्थिक भूगोलाचे स्वरुप (Nature of Economic Geography):

मानवाच्या मूलभूत गरजांमध्ये प्रामुख्याने अन्न, वस्त्र व निवारा या तीन गोष्टींचा समावेश होतो. मनुष्य या गरंजा भागविण्यासाठी व आपले जीवन अधिकाधिक सुखी व सुरळीत करण्यासाठी सतत प्रयत्नवादी असतो. अशा प्रयतातूनच त्याला विविध प्रकारच्या व्यवसायाचे ज्ञान होते. प्राथमिक स्वरूपांच्या व्यवसायांपासून (फळे व कंदमुळे जमा करणे, शिकार करणे, शेती, मासेमारी, खाणकाम) तर द्वितीय व तृतीय स्वरूपाच्या व्यवसाय पृथ्वीच्या व्यवसायापर्यंत (कारखानदारी, वाहतूक व्यवसाय, व्यापार किंवा विविध प्रकारच्या सेवा) सर्वच पृष्ठभागावरच केले जातात. आपल्या मूलभूत किंवा अनेकविध गरजा पूर्ण करण्यासाठी त्याला एखादा व्यवसाय करावा लागतो. साहजिकच मानवाने निवडलेला व्यवसाय पूर्णपणे सभोवतालच्या परिस्थितीवर अवलंबून असतो. या परिस्थितीमध्ये मात्र दोन्ही प्रकारच्या म्हणजेच प्राकृतिक व सांस्कृतिक परिस्थितीचा समावेश आहे.

मनुष्य ज्या ठिकाणी व्यवसाय करू इच्छितो, त्या ठिकाणच्या प्राकृतिक, सामाजिक व सांस्कृतिक घटकांचा प्रभाव त्या व्यवसायावर असतो. भुपृष्ठावरील अनेक भाग तेथील परिस्थिती भिन्न असल्यामुळे कमी-अधिक प्रमाणात विकसित झालेले आढळतात. अनेक वेळा विविध प्रदेशातील नैसर्गिक किंवा आर्थिक परिस्थिती समान असूनही एखाद्या प्रदेशाचे आर्थिक स्वरूप तेथील मानवाच्या विभिन्न सांस्कृतिक परिस्थितीमुळे वेगळे आढळते. अशा प्रकारच्या प्रादेशिक आर्थिक व नैसर्गिक विविधतेचा अभ्यास आर्थिक भूगोलात केला

प्राचीन काळात मनुष्य आपल्या उपजीविकेसाठी निसर्गतः उपलब्ध पदार्थाचा उपयोग करून घेत असे. त्यात जंगलातील फळे, कंदमुळे गोळा करणे किंवा शिकार करणे हे पूर्वप्राथमिक असे व्यवसाय होते. त्यानंतर मात्र कमीत कमी श्रमात निसर्गातून मिळणा-या पदार्थांचे संकलन करणे म्हणजेच प्रगत प्राथमिक व्यवसाय होत.

अशाच प्रकारे कमीत कमी श्रमात आपल्या गरजा जास्त चांगल्या पद्धतीने भागविण्यासाठी तो निसर्गाचे अनुकरण करतो. मानवाची शेती व पशुपालन असे व्यवसाय म्हणजे प्रार्थामक व्यवसायात गाठलेली प्रगती होय.

उदा. नैसर्गिक पर्यावरणात बी रुजल्यान वृक्ष उगविण्याची क्रिया घडते.

या निसर्गतः घडलेल्या घटनेचे अनुकरण म्हणजे मोठया प्रमाणावर बियाण्यांची लागवड करून नैसर्गिक क्रिया घडवितो आणि शेती करतो. याशिवाय निसर्गात मिळणा-या पदार्थांचा अधिकाधिक वापर करण्याच्या दृष्टीने त्यांच्यावर प्रक्रिया करतो, ही

आर्थिक भूगोलात आपण अर्थशास्त्र आणि भूगोल या दोन विषयांतील घंटनांचा समन्वय साधला आहें. संपत्तीच्या अभ्यासाचे शास्त्र म्हणून अर्थशास्त्र असे आपूण नेहमीच म्हणतो. यात संपत्ती म्हणजे निसर्गतः उपलब्ध किंवा काही प्रक्रिया करून तयार केलेली व त्याच्याच विनिमयासाठी आवश्यक अशी सर्व उत्पादने. अर्थशास्त्राच्या अभ्यासात प्रामुख्याने मानवाच्या आर्थिक घडामोडींचा विचार केला जातो. परंतु अर्थव्यवस्थेच्या दृष्टिकोनातून मानवाच्या व्यवसायांच्या वेगवेंगळ्या अंगांचा स्थानीय वितरणाचा अभ्यास मात्र आर्थिक भूगोलात केला जातो. भूगो्लात् पृथ्वीच्या पृष्ठभागाच्या अभ्यासाबरोबर पृष्ठभागावरील वेगवेगळ्या भागातील साम्य व विसंगती कशा प्रकारची व का आहे याचा प्रकर्षाने उल्लेख आहे. त्यामुळे आर्थिक भूगोलाचे अध्यायन करताना वस्तूंच्या उत्पादनांच्या वितरणानुसार प्रदेशांची आखणी करून त्याचे TIME TO SUPPLY SUPPLY SUPPLY SUPPLY

आर्थिक भूगोलाची व्याप्ती (Scope Of Economic Geography):

Geography): जागतिक लोकसंख्या स्फोटक गतीने वाढत असल्यामुळे आर्थिक भूगोलाची व्याप्ती वाढत आहे. ज्या प्रमाणात लोकसंख्या वाढते, त्यांच प्रमाणात त्यांच्या मूलभूत गरजा वाढतात. या वाढीव गरजा भागविताना त्यांच्यावर स्थान, हवामान, जमीन, प्राणीजीवन, नैसर्गिक खनिज संपत्ती, वनस्पती आदींचा परिणाम होतो. या परिणामांचा सविस्तर अभ्यास आर्थिक भूगोलात करणे अत्यावश्यक आहे. त्याचबरोबर उद्योग, व्यापार, वाहतूक, दळणवळण या कार्याचाही या अभ्यासात समावेश आहे. म्हणजेच अर्थशास्त्रातील उपभोग, उत्पादन, विनिमय व वितरण या सर्व मुझ्यांवर होणा-या भौगोलिक घटकांचा परिणाम अभ्यासणे आवश्यक आहे. आर्थिक भूगोलात भूगोलशास्त्राबरोबर अर्थशास्त्राचा समावेश असल्याने त्याचा विस्तारं वाढलेला आहे.

आर्थिक भूगोल म्हणजे उत्पादन, देवाणघेवाण व उपभोग या संदर्भातीला मनुष्य प्रयत्नांच्या स्थानिय वितरणाचा अभ्यास होय. भूगोलशास्त्रात स्थानिय वितरण विविध दृष्टीने समजून घेण्यासाठी

(अ) स्थान-स्थान (Location) भूगोलाच्या प्रादेशिक अभ्यासातील एक महत्त्वाचा घटक आहे. एखाद्या भूभागात आर्थिक घटना अगर व्यवहार जेथे घडतो, ते स्थान व त्याचा त्यां घटनांवर अथवा व्यवहारांवर जो दूरगामी परिणाम होतो, तो अभ्यासणे आर्थिक भूगोलात आवश्यक ऑहे. अक्षांश, रेखांश, देश किंवा खंड आणि जमींन अथवा पाणी यांच्या संदर्भात एखाद्या प्रदेशाचे स्थान सांगितले जाते. स्थानाच्या अक्षांश-रेखांशात्मक संदर्भामुळे तो प्रदेश उत्तर, दक्षिण, पूर्व किंवा पश्चिम गोलार्धात कुठे वसला आहे ते कळते व तेथील भौगोलिक परिस्थितीचा अंदाज व्यक्त करू शकते. त्या प्रदेशातील भौगोलिक परिस्थितीवरून तेथील आर्थिक व्यवस्था व घटना ठरत असतात.उदा. तागाचे उत्पादन. जर ताग उत्पादनाचा भौगोलिक दृष्टिकोनातून अभ्यास करावयाचा असेल तर, सर्वप्रथम तागाचे जास्तीत जास्त उत्पादन कोठे आहे. या बाबीचा विचार करावा लागेल. त्यासाठी ताग उत्पादक प्रदेशाचा नकाशा तयार करावा लागेल. असा नकाशा तयार करण्यासाठी उत्पादक प्रदेशाची माहिती मिळवून ती नकाशात नोंदली पाहिजे. अशा प्रकारचे प्रादेशिक वितरण दर्शविणारे नकाशे हे भौगोलिक अभ्यासाचे प्रभावी साधन आहे. नकाश-वाचनावरून एखाद्या

ब) प्रदेशाचे वैशिष्ट्ये -

आर्थिक क्रियांच्या विविध घटकांच्या वैशिष्ट्यांचा विचार ही आर्थिक भूगोलाच्या अभ्यासातील दुसरी महत्त्वाची व आवश्यक गोष्ट आहें. तागउत्पादक प्रदेशांचें स्थान समजल्यानंतर, ताग उत्पादक प्रदेशात उत्पादनाची वैशिष्ट्ये कोणती याविषयी सखोल विचार होतो. यात ताग उत्पादनासाठी आवश्यक भौगोलिक परिस्थिती (हवामान, माती) व आर्थिक परिस्थिती (भांडवल, मजूर, बाजारंपेठ, व्यापार) यासारखी वैशिष्ट्ये दिसून येतील. या सर्वे अभ्यासावरून ताग उत्पादक प्रदेशांची ठराविक वैशिष्ट्ये लक्षात येतात. आणखी इतर ठिकाणी तागाचे उत्पादन घेतले जाते, त्या प्रदेशांची वैशिष्ट्ये काय आहेत, यांचा तुलनात्मक अभ्यास करता येतो, परंतु फक्त स्थान व वैशिष्ट्ये यावरून एखाद्या वस्तूच्या आर्थिक बाबींचा अभ्यास पूर्ण होऊ शकणार नाही. त्यांचा आणखी इतर आर्थिक व नैसर्गिक घटकांशी काय संबंध आहे हे पडताळून पाहणे गरजेचे आहे.

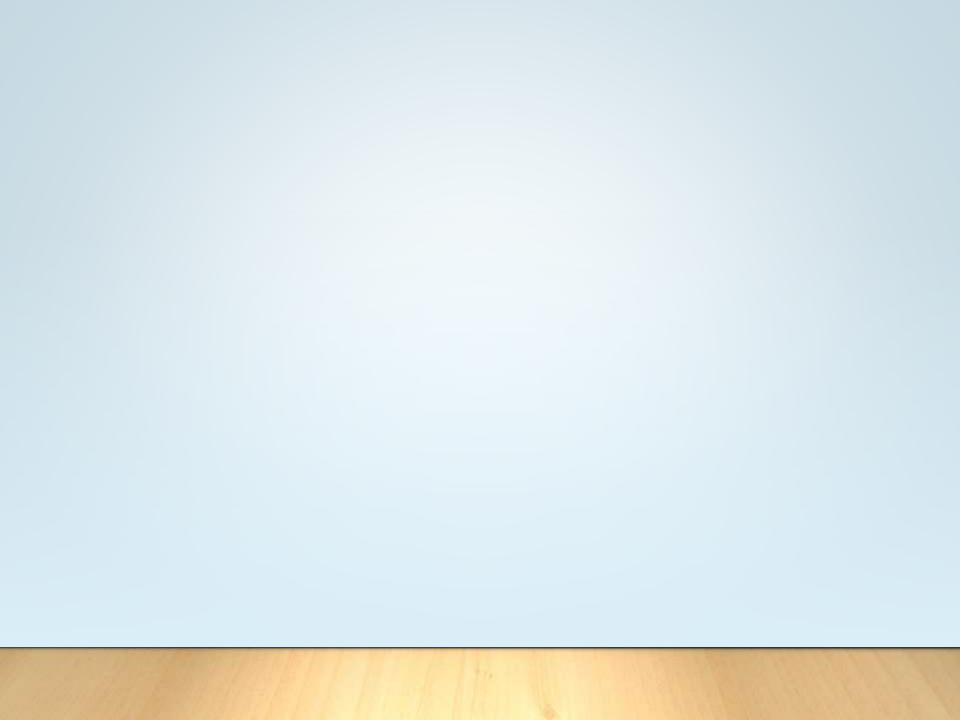
क) आर्थिक व्यवसाय व पर्यावरण-

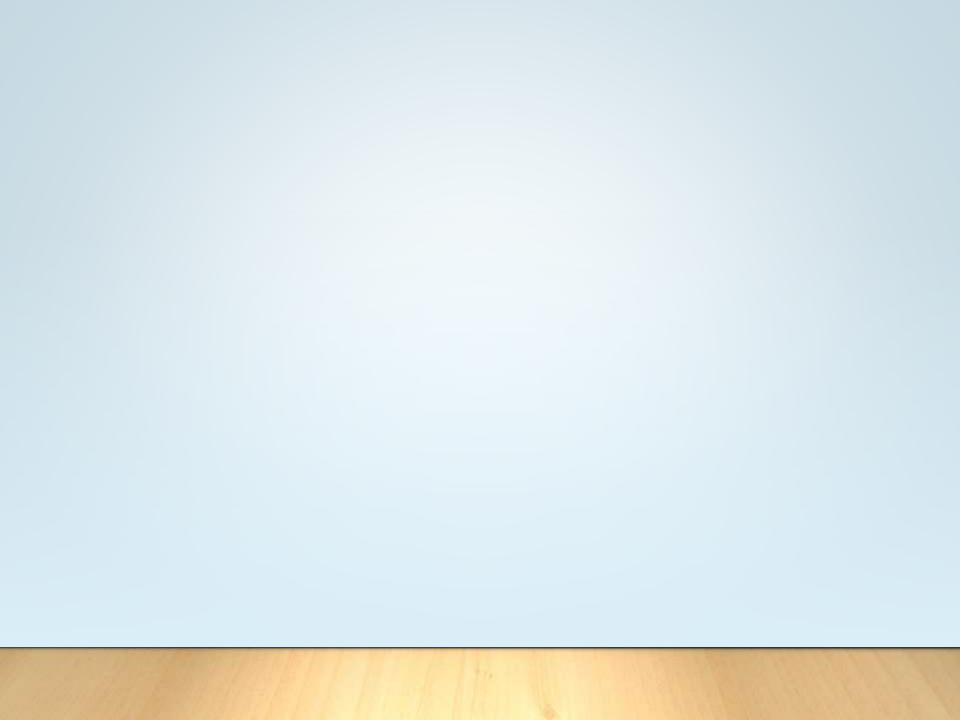
आर्थिक घटनांचा इतर नैसर्गिक व सांस्कृतिक घटकांशी असलेल्या संबंधाचे विश्लेषण सुद्धा एक महत्त्वाची बाब समजली जाते. एखाद्या आर्थिक घटनेचे स्थान व त्याच्या विषयीचे सविस्तर वर्णन यांच्या अभ्यासावरून हा संबंध आपण स्पष्ट करू शकतो आणि त्याविषयी काही सिद्धांत मांडता येऊ शकतो का, हे पाहू शकतो. अशा प्रकारे आर्थिक भूगोलात आपण नैसर्गिक घटक आणि आर्थिक घटनांचा संबंध अभ्यासू शकतो. नैसर्गिक व सांस्कृतिक परिस्थितीचा आर्थिक विकासाशी असलेला संबंध स्पष्ट झाल्यास त्याचा उपयोग आर्थिक नियोजनासाठी निश्चितच होतो.

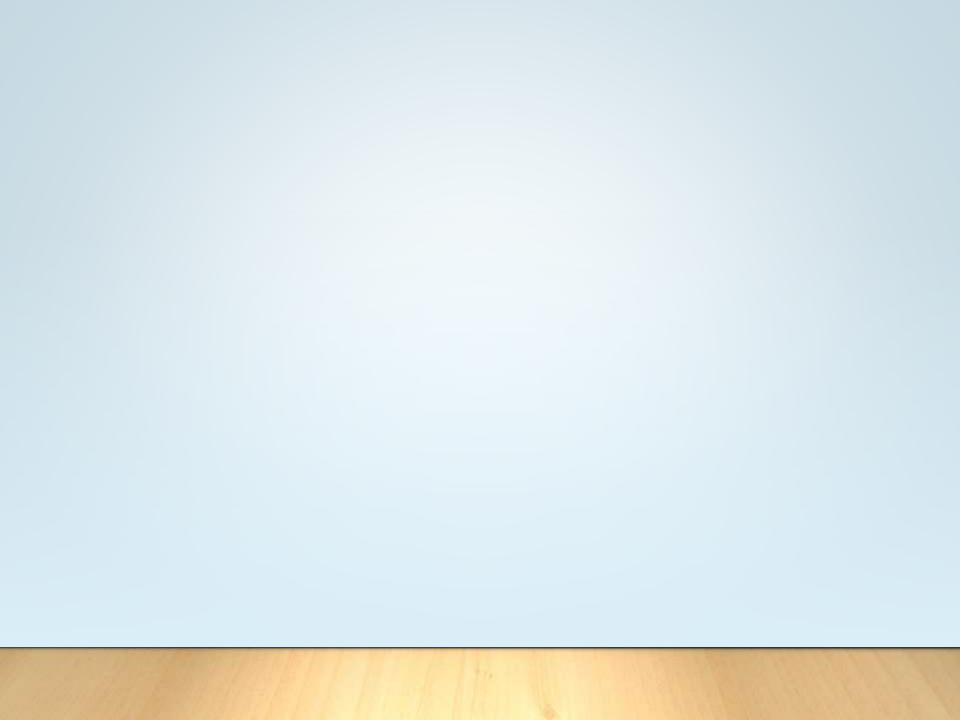
जगातील विविध देशांच्या नैसर्गिक व सामाजिक परिस्थितीत साम्य नसल्यामुळे त्यांचा विकासही कमी-अधिक आहे. एखादा लहान देश नैसर्गिक साधनसंपदेच्या सधनतेने ऐषारामात जीवन संक्रमण करतो, तर एखादा मोठा देश नैसर्गिक साधनसंपत्तीच्या अभावी कठीण परिश्रमातच जीवन जगत असतो. साहजिकच यामुळे श्रीमंत, गरीब, उच्च व नीचत असे भेदभाव सुरू होतात. आर्थिक स्पर्धेमुळे एक राष्ट्र दुसर्यावर आक्रमण करते. त्यामुळे राजकीय संघर्ष निर्माण होतात. यांचा परिणाम उत्पादनांवर, व्यापारावर, बाजारपेठांवर होतो. हा सर्व प्रयत्न अर्थकारणासाठीच असतो. अशा परिस्थितीत आयात निर्यात परकीय चलन विदेशानीती या सर्व घटनांवर ताण

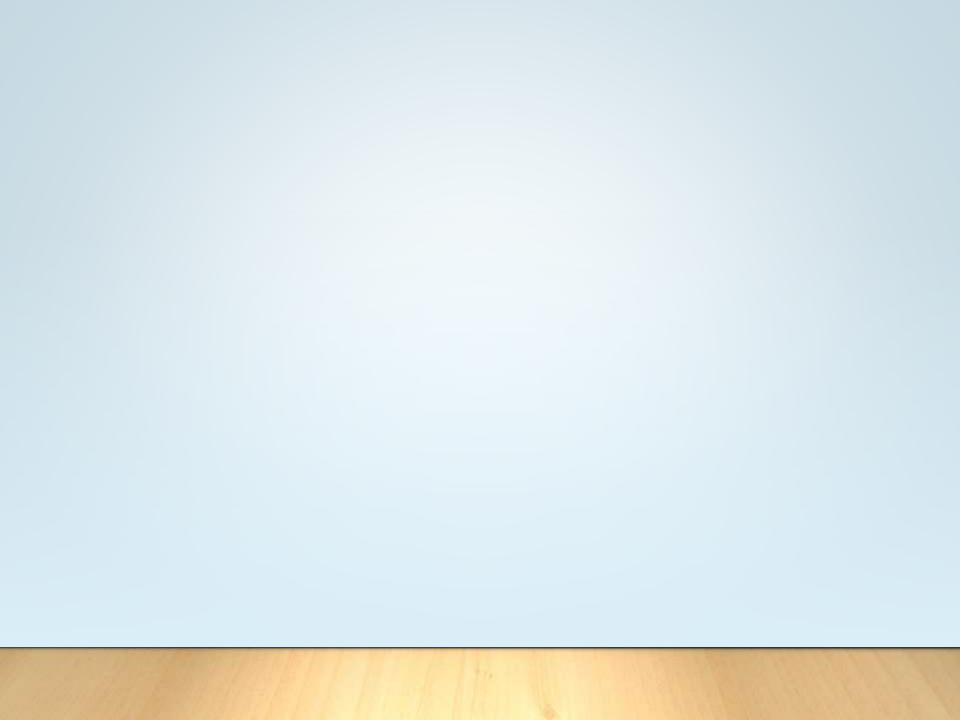
आर्थिक भूगोलाच्या अभ्यास पध्दती

- १) वस्तू पध्दती
- २) प्रादेशिक पध्दती
- ३) तात्विक पध्दती
- ४) क्रिया पद्धती









धन्यवद



G. T. PATIL ARTS COMMERCE AND SCIENCE COLLEGE, NANDURBAR – 425412

NAAC ACCREDITED 'A' GRADE (Affiliated to KBC North Maharashtra University, Jalgaon)

Prof. V. S. Shrivastava Principal Email: gtpcollege@rediffmail.com

Ph: 2564-222293

Website: ntvsgtpcollege.org

EXAMINATION POLICY

Assessment Policy

The Policy of the College regarding testing and evaluation is as follows:

- 1. Assessment of Students will be through tests, examinations, seminars, assignments, environmental projects and or other modes as decided by the Continuous Assessment and Examination Committee of the College.
- Continuous Internal Assessments (CIA) will be done during the semester (within the class hours/designated time slots) or as deemed by the institution. CIA will be for a total of 40 marks while the Final End Semester Examination (FESE) will be for a total of 60 marks. CIA I and CIA-II will be conducted by the college for all departments at a centralized facility (or with a variation in individual departments, with prior permission from the Principal).
- Final End Semester Examinations will be held on dates as prescribed in the University/College Academic Calendar unless otherwise determined by the institution for reasons best known to the institution.
- Assessment (both Continuous and Final End Semester) will be either wholly internal (for F.Y.).
- All assessment methods are compulsory and students must necessarily attend and undertake all the testing components administered for a particular subject.
- Students who fail to complete the tests / seminars /assignment will have to meet the Principal with valid reasons for missing the same. Students who have missed an exam/test will be permitted to appear for a single 100-mark additional examination at the end of the following semester. In exceptional circumstances, alternate/appropriate measures may be taken by the Principal in keeping with the policy of the institution.
- Students who have missed one/two CIAs as they were representing college in some University/State/National level event or due to a health issues/ death in the immediate family, will be administered the tests after due process.



G. T. PATIL ARTS COMMERCE AND SCIENCE COLLEGE, NANDURBAR – 425412

NAAC ACCREDITED 'A' GRADE (Affiliated to KBC North Maharashtra University, Jalgaon)

Prof. V. S. Shrivastava Principal Email: gtpcollege@rediffmail.com

Ph: 2564-222293

Website: ntvsgtpcollege.org

- The above ordinances may be altered through the special authority vested with the Principal.
- 2. Students must carry their College Student ID card and the Hall ticket (if applicable), to the
- Examination hall for CIA and FESE.
- 3. Material provided/appliances permitted.
- Students will be provided with answer books and additional sheets if required. Students must ensure that the answer sheet used by him/her is signed by the supervisor with the date of that examination. No other sheets of paper will be permitted for use for the CIA (written test in a central facility) and FESE.
- Students will be provided with Logarithm Books / Tables etc. if required as per the question paper.
- Calculators will be permitted if required and after checking by the Hall invigilator / teacher.
- 4. Any malpractice which violates academic integrity will be taken note of and student dealt with appropriately in keeping with the policy of the institution on Academic Integrity. Students must follow the examination policies. Failure to do so would be considered a violation of Academic Integrity. Information about examinations will be provided by the examination schedule displayed on the respective notice boards.

General Policies

Final End Semester examination is graded based and the answer sheets (S. Y., T. Y., PG-1 and PG-2) were forwarded to University in accordance with rules and regulations framed by the University. While F. Y. Final End Semester examination will be assessed in the college.

- 1. Students are expected to follow the rules and regulations of the college examination committee.
- 2. Unauthorized devices such as mobile phones are not allowed in the examination hall. The usage of a scientific calculator is permitted for those examinations only if the paper setter gives instructions.



G. T. PATIL ARTS COMMERCE AND SCIENCE COLLEGE, NANDURBAR – 425412

NAAC ACCREDITED 'A' GRADE (Affiliated to KBC North Maharashtra University, Jalgaon)

Prof. V. S. Shrivastava Principal Email: gtpcollege@rediffmail.com

Ph: 2564-222293

Website: ntvsgtpcollege.org

- 3. Students must not write their names nor indicate their identity or make any personal comments anywhere on the answer sheet.
- 4. Students who fall ill or have an emergency before the examination should inform the examination committee; during an examination should inform the invigilator.
- 5. A student with less than 75% attendance in a course will not be allowed to appear for the Final End Semester Examination (FESE) in that course.
- 6. Students with disabilities should submit a written request for examination modifications to the Principal, no later than one month before the start of the examination period. Students with disabilities appearing for the examinations must provide appropriate documentation of her/his disability to qualify for modifications.

Grading Policies

1. Evaluation of Theory Courses:

- a. For the F.Y. courses, a single evaluation without Moderation for all courses is applicable.
- b. At the S. Y. and T. Y., answer papers are subjected to assessed by University Authorities.

2. Evaluation of Practical Courses:

- a. All practical journals to be signed by the Faculty-in-Charge (FIC). The Head of Department along with the Principal will certify these Journals. Marks are allocated for CIA and FESE practicals in accordance with the rules framed by University Authorities.
- b. A student whose Journal is not certified in a Course will be given ZERO marks for the Journal in that Course.

Academic Integrity

NTVS's G. T. P. Arts, Science, and Commerce College, Nandurbar has the responsibility to promote academic honesty and integrity.

- 1. Students are not permitted to:
- a. carry on their person/deposit within their reach mobile phones, smart watches, programmable calculators, notes, books, scribbled chits etc.



G. T. PATIL ARTS COMMERCE AND SCIENCE COLLEGE, NANDURBAR – 425412

NAAC ACCREDITED 'A' GRADE (Affiliated to KBC North Maharashtra University, Jalgaon)

Prof. V. S. Shrivastava Principal Email: gtpcollege@rediffmail.com

Ph: 2564-222293

Website: ntvsgtpcollege.org

b. write any matter pertaining to the test/examination on their body/clothing or communicate with any other candidate while the examination is in progress.

- 2. All rules applicable to a regular student, apply to a student with disabilities as well.
- 3. A student observed using unfair means will have to depose before the Unfair Means Committee constituted by the College. The committee, after talking to the student and reviewing the case will recommend a course of action to the University Authorities. The penalty for an act of academic dishonesty is decided by University Regulatory Body.



(Prof. Dr. V. S. Shrivastava)

Principal
PRINCIPAL
G.T.Patil Arts, Commerce &
Science College
NANDURBAR - 425 412 (M S.)

Internal Time Table 2017-2018 to 2021-2022

		G.T.Pa	atil Arts Com	merce and S	Science Coll	ege, Nandurba	ır Internal Exai	m Time Table 2	017-2018	
					ARTS F	ACULTY (FIRST TER	M)			
Time	Class	Room No.	10/5/2017	10/6/2017	10/7/2017	10/9/2017	10/10/2017	10/11/2017	10/12/2017	10/13/2017
07.50 AM	FYBA	01 to 09	CENG-101			HIS-G-101	GG-G-101	POL-G-101-a)		
To	SYBA	08 to 09		CENG-231					MAR-231-a)	HIS-231
08.40 AM	TYBA	08 to 09			CENG-351	HIS-351	MAR-351			
08.40 AM	FYBA	01 to 05		MAR-G-111-a)	HIN-G-111-a)					
To	FIDA	08 to 09		MAR-G-111-b)					DEF-101	
09.30 AM	SYBA	8	POL-231-a)			ECO-231	HIN-231-a)	GG-211-b)	DEF-232-a)	PSY-232
	TYBA	9	GG-351-b)	POL-351-a				ECO-351	HIN-351-a)	DEF-351-a)
09.30 AM	FYBA	01 to 06	ECO-G-101-a)							
To	TIDA	01 to 03				PSY-G-101-a)				
10.20 AM	SYBA	1	PSY-231-a)	ECO-232	ECO-233				HIN-232	POL-232
	TYBA	2			ENG-353	PSY-352-a)				
10.20 AM	FYBA	5		MUS-G-101	OENG-G-101					
To	SYBA	2				HIS-232-a)	HIS-233	HIN-233	DEF-233-a)	PSY-233-a)
11.10 AM	TYBA	3	HIS-352 b)	HIS-353	MAR-353	MAR-354	GG-352-a)	ECO-352-a)	ECO-353-a	POL-352
11.20 AM	SYBA	1	POL-232	POL-233	DEF-231-a)				GG-211-a)	GG-212-b)
To	MA I	8				ENG/MAR/HIN/ECO/ HIS/PSY 111	ENG/MAR/HIN/ECO/ HIS/PSY 112	ENG/MAR/HIN/ECO/H IS/PSY 113	ENG/MAR/HIN/ECO/ HIS/PSY 114	
12.10 PM	MA II	9				ENG/MAR/HIN/ECO/ HIS/PSY 231	ENG/MAR/HIN/ECO/ HIS/PSY 232	ENG/MAR/HIN/ECO/H IS/PSY 233	ENG/MAR/HIN/ECO/ HIS/PSY 234	
12.10 PM To	SYBA		ENG-231	ENG-232	ENG-233	GG-213	MAR-232	MAR-233		
1.00 PM	TYBA		POL-353	PSY-351-a)	HIN-352	HIN-353	DEF-352 a)	DEF-353-a)	ENG-351	ENG-352





		G.T.Pa	atil Arts Com	merce and S	Science Coll	ege, Nandurba	r Internal Exa	m Time Table 2	017-2018					
	ARTS FACULTY (SECOND TERM)													
Time	Class	Room No.	14/02/2018	15/02/2018	16/02/2018	17/02/2018	20/02/2018	21/02/2018	22/02/2018	23/02/2018				
07.50 AM	FYBA	01 to 09	CENG-201			HIS-G-201	GG-G-201	POL-G-201-a)						
To	SYBA	08 to 09		CENG-241					MAR-241-a)	HIS-241				
08.40 AM	TYBA	08 to 09			CENG-361	HIS-361	MAR-361							
08.40 AM	FYBA	01 to 05		MAR-G-121-a)	HIN-G-121-a)									
To	FIDA	08 to 09		MAR-G-121-b)					DEF-201					
09.30 AM	SYBA	8	POL-241-a)			ECO-241	HIN-241-a)	GG-211-b)	DEF-242-a)	PSY-242				
	TYBA	9	GG-361-b)	POL-361-a				ECO-361	HIN-361-a)	DEF-361-a)				
09.30 AM	FYBA	01 to 06	ECO-G-201-a)											
To	TIDA	01 to 03				PSY-G-201-a)								
10.20 AM	SYBA	1	PSY-241-a)	ECO-242	ECO-243				HIN-242	POL-242				
	TYBA	2			ENG-363	PSY-362-a)								
10.20 AM	FYBA	5		MUS-G-201	OENG-G-201									
To	SYBA	2				HIS-242-a)	HIS-243	HIN-243	DEF-243-a)	PSY-243-a)				
11.10 AM	TYBA	3	HIS-362 b)	HIS-363	MAR-363	MAR-364	GG-362-a)	ECO-362-a)	ECO-363-a	POL-362				
11.20 AM	SYBA	1	POL-242	POL-243	DEF-241-a)				GG-211-a)	GG-212-b)				
To	MA I	8				ENG/MAR/HIN/ECO/ HIS/PSY 121	ENG/MAR/HIN/ECO/ HIS/PSY 122	ENG/MAR/HIN/ECO/H IS/PSY 123	ENG/MAR/HIN/ECO/ HIS/PSY 124					
12.10 PM	MA II	9				ENG/MAR/HIN/ECO/ HIS/PSY 241	ENG/MAR/HIN/ECO/ HIS/PSY 242	ENG/MAR/HIN/ECO/H IS/PSY 243	ENG/MAR/HIN/ECO/ HIS/PSY 244					
12.10 PM To	SYBA		ENG-241	ENG-242	ENG-243	GG-213	MAR-242	MAR-243						
1.00 PM	TYBA		POL-363	PSY-361-a)	HIN-362	HIN-363	DEF-362 a)	DEF-363-a)	ENG-361	ENG-362				



		G.T.Pa	atil Arts Com	nmerce and S	Science Coll	ege, Nandurba	ır Internal Exai	m Time Table 2	018-2019	
						ACULTY (FIRST TER				
Time	Class	Room No.	15/10/2019	16/10/2018	17/10/2018	19/10/2018	20/10/2018	22/10/2018	23/10/2018	24/10/2018
07.50 AM	FYBA	01 to 09	CENG-101			HIS-G-101	GG-G-101	POL-G-101-a)		
To	SYBA	08 to 09		CENG-231					MAR-231-a)	HIS-231
08.40 AM	TYBA	08 to 09			CENG-351	HIS-351	MAR-351			
08.40 AM	FYBA	01 to 05		MAR-G-111-a)	HIN-G-111-a)					
To	FIDA	08 to 09		MAR-G-111-b)					DEF-101	
09.30 AM	SYBA	8	POL-231-a)			ECO-231	HIN-231-a)	GG-211-b)	DEF-232-a)	PSY-232
	TYBA	9	GG-351-b)	POL-351-a				ECO-351	HIN-351-a)	DEF-351-a)
09.30 AM	FYBA	01 to 06	ECO-G-101-a)							
To	FIDA	01 to 03				PSY-G-101-a)				
10.20 AM	SYBA	1	PSY-231-a)	ECO-232	ECO-233				HIN-232	POL-232
	TYBA	2			ENG-353	PSY-352-a)				
10.20 AM	FYBA	5		MUS-G-101	OENG-G-101					
To	SYBA	2				HIS-232-a)	HIS-233	HIN-233	DEF-233-a)	PSY-233-a)
11.10 AM	TYBA	3	HIS-352 b)	HIS-353	MAR-353	MAR-354		ECO-352-a)	ECO-353-a	POL-352
11.20 AM	SYBA	1	POL-232	POL-233	DEF-231-a)		GG-352-a)		GG-211-a)	GG-212-b)
To	MA I	8				ENG/MAR/HIN/ECO/		ENG/MAR/HIN/ECO/H	ENG/MAR/HIN/ECO/	
10		_				HIS/PSY 111 ENG/MAR/HIN/ECO/	ENC /MAD /HIN /ECO /	IS/PSY 113	HIS/PSY 114	
12.10 PM	MA II	9				HIS/PSY 231	ENG/MAR/HIN/ECO/ HIS/PSY 112	ENG/MAR/HIN/ECO/H IS/PSY 233	ENG/MAR/HIN/ECO/ HIS/PSY 234	
12.10 PM To	SYBA		ENG-231	ENG-232	ENG-233	GG-213	ENG/MAR/HIN/ECO/ HIS/PSY 232	MAR-233	-, 3	
1.00 PM	TYBA		POL-353	PSY-351-a)	HIN-352	HIN-353	MAR-232	DEF-353-a)	ENG-351	ENG-352
							DEF-352 a)			



		G.T.Pa	atil Arts Com	nmerce and S	Science Coll	ege, Nandurba	ır Internal Exai	m Time Table 2	018-2019					
	ARTS FACULTY (SECOND TERM)													
Time	Class	Room No.	18/02/2019	20/02/2019	21/02/2019	22/02/2019	23/02/2019	25/02/2019	26/02/2019	27/02/2019				
07.50 AM	FYBA	01 to 09	CENG-201			HIS-G-201	GG-G-201	POL-G-201-a)						
To	SYBA	08 to 09		CENG-241					MAR-241-a)	HIS-241				
08.40 AM	TYBA	08 to 09			CENG-361	HIS-361	MAR-361							
08.40 AM	FYBA	01 to 05		MAR-G-121-a)	HIN-G-121-a)									
To	FIDA	08 to 09		MAR-G-121-b)					DEF-201					
09.30 AM	SYBA	8	POL-241-a)			ECO-241	HIN-241-a)	GG-211-b)	DEF-242-a)	PSY-242				
	TYBA	9	GG-361-b)	POL-361-a				ECO-361	HIN-361-a)	DEF-361-a)				
09.30 AM	FYBA	01 to 06	ECO-G-201-a)											
To	FIDA	01 to 03				PSY-G-201-a)								
10.20 AM	SYBA	1	PSY-241-a)	ECO-242	ECO-243				HIN-242	POL-242				
	TYBA	2			ENG-363	PSY-362-a)								
10.20 AM	FYBA	5		MUS-G-201	OENG-G-201									
To	SYBA	2				HIS-242-a)	HIS-243	HIN-243	DEF-243-a)	PSY-243-a)				
11.10 AM	TYBA	3	HIS-362 b)	HIS-363	MAR-363	MAR-364	GG-362-a)	ECO-362-a)	ECO-363-a	POL-362				
11.20 AM	SYBA	1	POL-242	POL-243	DEF-241-a)				GG-211-a)	GG-212-b)				
To	MA I	8				ENG/MAR/HIN/ECO/ HIS/PSY 121	ENG/MAR/HIN/ECO/ HIS/PSY 122	ENG/MAR/HIN/ECO/H IS/PSY 123	ENG/MAR/HIN/ECO/ HIS/PSY 124					
12.10 PM	MA II	9				ENG/MAR/HIN/ECO/ HIS/PSY 241	ENG/MAR/HIN/ECO/ HIS/PSY 242	ENG/MAR/HIN/ECO/H IS/PSY 243	ENG/MAR/HIN/ECO/ HIS/PSY 244					
12.10 PM To	SYBA		ENG-241	ENG-242	ENG-243	GG-213	MAR-242	MAR-243						
1.00 PM	TYBA		POL-363	PSY-361-a)	HIN-362	HIN-363	DEF-362 a)	DEF-363-a)	ENG-361	ENG-362				



		G.T.Pa	atil Arts Com	nmerce and S	Science Coll	ege, Nandurba	r Internal Exa	m Time Table 2	019-2020	
					ARTS I	ACULTY (FIRST TER	M)			
Time	Class	Room No.	15/10/2019	16/10/2018	17/10/2018	19/10/2018	20/10/2018	22/10/2018	23/10/2018	24/10/2018
07.50 AM	FYBA	01 to 09	CENG-101			HIS-G-101	GG-G-101	POL-G-101-a)		
To	SYBA	08 to 09		CENG-231					MAR-231-a)	HIS-231
08.40 AM	TYBA	08 to 09			CENG-351	HIS-351	MAR-351			
08.40 AM	FYBA	01 to 05		MAR-G-111-a)	HIN-G-111-a)					
To	FIDA	08 to 09		MAR-G-111-b)					DEF-101	
09.30 AM	SYBA	8	POL-231-a)			ECO-231	HIN-231-a)	GG-211-b)	DEF-232-a)	PSY-232
	TYBA	9	GG-351-b)	POL-351-a				ECO-351	HIN-351-a)	DEF-351-a)
09.30 AM	FYBA	01 to 06	ECO-G-101-a)							
To	FIDA	01 to 03				PSY-G-101-a)				
10.20 AM	SYBA	1	PSY-231-a)	ECO-232	ECO-233				HIN-232	POL-232
	TYBA	2			ENG-353	PSY-352-a)				
10.20 AM	FYBA	5		MUS-G-101	OENG-G-101					
To	SYBA	2				HIS-232-a)	HIS-233	HIN-233	DEF-233-a)	PSY-233-a)
11.10 AM	TYBA	3	HIS-352 b)	HIS-353	MAR-353	MAR-354	GG-352-a)	ECO-352-a)	ECO-353-a	POL-352
11.20 AM	SYBA	1	POL-232	POL-233	DEF-231-a)				GG-211-a)	GG-212-b)
To	MA I	8				ENG/MAR/HIN/ECO/ HIS/PSY 111	ENG/MAR/HIN/ECO/ HIS/PSY 112	ENG/MAR/HIN/ECO/H IS/PSY 113	ENG/MAR/HIN/ECO/ HIS/PSY 114	
12.10 PM	MA II	9				ENG/MAR/HIN/ECO/ HIS/PSY 231	ENG/MAR/HIN/ECO/ HIS/PSY 232	ENG/MAR/HIN/ECO/H IS/PSY 233	ENG/MAR/HIN/ECO/ HIS/PSY 234	
12.10 PM To	SYBA		ENG-231	ENG-232	ENG-233	GG-213	MAR-232	MAR-233		
1.00 PM	TYBA		POL-353	PSY-351-a)	HIN-352	HIN-353	DEF-352 a)	DEF-353-a)	ENG-351	ENG-352



		G.T.Pa	atil Arts Com	nmerce and S	Science Coll	ege, Nandurba	r Internal Exa	m Time Table 2	019-2020	
						CULTY (SECOND TE				
Time	Class	Room No.	18/02/2019	20/02/2019	21/02/2019	22/02/2019	23/02/2019	25/02/2019	26/02/2019	27/02/2019
07.50 AM	FYBA	01 to 09	CENG-201			HIS-G-201	GG-G-201	POL-G-201-a)		
To	SYBA	08 to 09		CENG-241					MAR-241-a)	HIS-241
08.40 AM	TYBA	08 to 09			CENG-361	HIS-361	MAR-361			
08.40 AM	FYBA	01 to 05		MAR-G-121-a)	HIN-G-121-a)					
To	FIDA	08 to 09		MAR-G-121-b)					DEF-201	
09.30 AM	SYBA	8	POL-241-a)			ECO-241	HIN-241-a)	GG-211-b)	DEF-242-a)	PSY-242
	TYBA	9	GG-361-b)	POL-361-a				ECO-361	HIN-361-a)	DEF-361-a)
09.30 AM	FYBA	01 to 06	ECO-G-201-a)							
To	TIDA	01 to 03				PSY-G-201-a)				
10.20 AM	SYBA	1	PSY-241-a)	ECO-242	ECO-243				HIN-242	POL-242
	TYBA	2			ENG-363	PSY-362-a)				
10.20 AM	FYBA	5		MUS-G-201	OENG-G-201					
To	SYBA	2				HIS-242-a)	HIS-243	HIN-243	DEF-243-a)	PSY-243-a)
11.10 AM	TYBA	3	HIS-362 b)	HIS-363	MAR-363	MAR-364	GG-362-a)	ECO-362-a)	ECO-363-a	POL-362
11.20 AM	SYBA	1	POL-242	POL-243	DEF-241-a)				GG-211-a)	GG-212-b)
To	MA I	8				ENG/MAR/HIN/ECO/ HIS/PSY 121	ENG/MAR/HIN/ECO/ HIS/PSY 122	ENG/MAR/HIN/ECO/H IS/PSY 123	ENG/MAR/HIN/ECO/ HIS/PSY 124	
12.10 PM	MA II	9				ENG/MAR/HIN/ECO/ HIS/PSY 241	ENG/MAR/HIN/ECO/ HIS/PSY 242	ENG/MAR/HIN/ECO/H IS/PSY 243	ENG/MAR/HIN/ECO/ HIS/PSY 244	
12.10 PM To	SYBA		ENG-241	ENG-242	ENG-243	GG-213	MAR-242	MAR-243		
1.00 PM	TYBA		POL-363	PSY-361-a)	HIN-362	HIN-363	DEF-362 a)	DEF-363-a)	ENG-361	ENG-362



		G.T.Pa	atil Arts Com	nmerce and S	Science Coll	ege, Nandurba	ır Internal Exai	m Time Table 2	020-2021	
						ACULTY (FIRST TER				
Time	Class									
07.50 AM	FYBA	Online	CENG-101			HIS-G-101	GG-G-101	POL-G-101-a)		
To	SYBA	Online		CENG-231					MAR-231-a)	HIS-231
08.40 AM	TYBA	Online			CENG-351	HIS-351	MAR-351			
08.40 AM	FYBA	Online		MAR-G-111-a)	HIN-G-111-a)					
To	FIDA	Online		MAR-G-111-b)					DEF-101	
09.30 AM	SYBA	Online	POL-231-a)			ECO-231	HIN-231-a)	GG-211-b)	DEF-232-a)	PSY-232
	TYBA	Online	GG-351-b)	POL-351-a				ECO-351	HIN-351-a)	DEF-351-a)
09.30 AM	FYBA	Online	ECO-G-101-a)							
To	TIDA	Online				PSY-G-101-a)				
10.20 AM	SYBA	Online	PSY-231-a)	ECO-232	ECO-233				HIN-232	POL-232
	TYBA	Online			ENG-353	PSY-352-a)				
10.20 AM	FYBA	Online		MUS-G-101	OENG-G-101					
To	SYBA	Online				HIS-232-a)	HIS-233	HIN-233	DEF-233-a)	PSY-233-a)
11.10 AM	TYBA	Online	HIS-352 b)	HIS-353	MAR-353	MAR-354	GG-352-a)	ECO-352-a)	ECO-353-a	POL-352
11.20 AM	SYBA	Online	POL-232	POL-233	DEF-231-a)				GG-211-a)	GG-212-b)
То	MA I	Online				ENG/MAR/HIN/ECO/ HIS/PSY 111	ENG/MAR/HIN/ECO/ HIS/PSY 112	ENG/MAR/HIN/ECO/H IS/PSY 113	ENG/MAR/HIN/ECO/ HIS/PSY 114	
12.10 PM	MA II	Online				ENG/MAR/HIN/ECO/ HIS/PSY 231	ENG/MAR/HIN/ECO/ HIS/PSY 232	ENG/MAR/HIN/ECO/H IS/PSY 233	ENG/MAR/HIN/ECO/ HIS/PSY 234	
12.10 PM To	SYBA	Online	ENG-231	ENG-232	ENG-233	GG-213	MAR-232	MAR-233		
1.00 PM	TYBA	Online	POL-353	PSY-351-a)	HIN-352	HIN-353	DEF-352 a)	DEF-353-a)	ENG-351	ENG-352





		G.T.Pa	til Arts Com	merce and S	cience Colle	ege. Nandurba	r Internal Exa	m Time Table 2	020-2021					
	ARTS FACULTY (SECOND TERM)													
Time	Class	Room No.												
07.50 AM	FYBA	Online	CENG-201			HIS-G-201	GG-G-201	POL-G-201-a)						
To	SYBA	Online		CENG-241					MAR-241-a)	HIS-241				
08.40 AM	TYBA	Online			CENG-361	HIS-361	MAR-361							
08.40 AM	FYBA	Online		MAR-G-121-a)	HIN-G-121-a)									
To	FIBA	Online		MAR-G-121-b)					DEF-201					
09.30 AM	SYBA	Online	POL-241-a)			ECO-241	HIN-241-a)	GG-211-b)	DEF-242-a)	PSY-242				
	TYBA	Online	GG-361-b)	POL-361-a				ECO-361	HIN-361-a)	DEF-361-a)				
09.30 AM	FYBA	Online	ECO-G-201-a)											
To	TIDA	Online				PSY-G-201-a)								
10.20 AM	SYBA	Online	PSY-241-a)	ECO-242	ECO-243				HIN-242	POL-242				
	TYBA	Online			ENG-363	PSY-362-a)								
10.20 AM	FYBA	Online		MUS-G-201	OENG-G-201									
To	SYBA	Online				HIS-242-a)	HIS-243	HIN-243	DEF-243-a)	PSY-243-a)				
11.10 AM	TYBA	Online	HIS-362 b)	HIS-363	MAR-363	MAR-364	GG-362-a)	ECO-362-a)	ECO-363-a	POL-362				
11.20 AM	SYBA	Online	POL-242	POL-243	DEF-241-a)				GG-211-a)	GG-212-b)				
To	MA I	Online				ENG/MAR/HIN/ECO/ HIS/PSY 121	ENG/MAR/HIN/ECO/ HIS/PSY 122	ENG/MAR/HIN/ECO/H IS/PSY 123	ENG/MAR/HIN/ECO/ HIS/PSY 124					
12.10 PM	MA II	Online				ENG/MAR/HIN/ECO/ HIS/PSY 241	ENG/MAR/HIN/ECO/ HIS/PSY 242	ENG/MAR/HIN/ECO/H IS/PSY 243	ENG/MAR/HIN/ECO/ HIS/PSY 244					
12.10 PM To	SYBA	Online	ENG-241	ENG-242	ENG-243	GG-213	MAR-242	MAR-243						
1.00 PM	TYBA	Online	POL-363	PSY-361-a)	HIN-362	HIN-363	DEF-362 a)	DEF-363-a)	ENG-361	ENG-362				





	G.T.Patil Arts Commerce and Science College, Nandurbar Internal Exam Time Table 2021-2022											
	ARTS FACULTY (FIRST TERM)											
Time	Class	Room No.										
07.50 AM	FYBA	01 to 09	CENG-101			HIS-G-101	GG-G-101	POL-G-101-a)				
To	SYBA	08 to 09		CENG-231					MAR-231-a)	HIS-231		
08.40 AM	TYBA	08 to 09			CENG-351	HIS-351	MAR-351					
08.40 AM	FYBA	01 to 05		MAR-G-111-a)	HIN-G-111-a)							
To	FIDA	08 to 09		MAR-G-111-b)					DEF-101			
09.30 AM	SYBA	8	POL-231-a)			ECO-231	HIN-231-a)	GG-211-b)	DEF-232-a)	PSY-232		
	TYBA	9	GG-351-b)	POL-351-a				ECO-351	HIN-351-a)	DEF-351-a)		
09.30 AM	FYBA	01 to 06	ECO-G-101-a)									
To	110/1	01 to 03				PSY-G-101-a)						
10.20 AM	SYBA	1	PSY-231-a)	ECO-232	ECO-233				HIN-232	POL-232		
	TYBA	2			ENG-353	PSY-352-a)						
10.20 AM	FYBA	5		MUS-G-101	OENG-G-101							
To	SYBA	2				HIS-232-a)	HIS-233	HIN-233	DEF-233-a)	PSY-233-a)		
11.10 AM	TYBA	3	HIS-352 b)	HIS-353	MAR-353	MAR-354	GG-352-a)	ECO-352-a)	ECO-353-a	POL-352		
11.20 AM	SYBA	1	POL-232	POL-233	DEF-231-a)				GG-211-a)	GG-212-b)		
To	MA I	8				ENG/MAR/HIN/ECO/ HIS/PSY 111	ENG/MAR/HIN/ECO/ HIS/PSY 112	ENG/MAR/HIN/ECO/H IS/PSY 113	ENG/MAR/HIN/ECO/ HIS/PSY 114			
12.10 PM	MA II	9				ENG/MAR/HIN/ECO/ HIS/PSY 231	ENG/MAR/HIN/ECO/ HIS/PSY 232	ENG/MAR/HIN/ECO/H IS/PSY 233	ENG/MAR/HIN/ECO/ HIS/PSY 234			
12.10 PM To	SYBA		ENG-231	ENG-232	ENG-233	GG-213	MAR-232	MAR-233				
1.00 PM	TYBA		POL-353	PSY-351-a)	HIN-352	HIN-353	DEF-352 a)	DEF-353-a)	ENG-351	ENG-352		



	G.T.Patil Arts Commerce and Science College, Nandurbar Internal Exam Time Table 2021-2022										
	ARTS FACULTY (SECOND TERM)										
Time	Class	Room No.									
07.50 AM	FYBA	01 to 09	CENG-201			HIS-G-201	GG-G-201	POL-G-201-a)			
To	SYBA	08 to 09		CENG-241					MAR-241-a)	HIS-241	
08.40 AM	TYBA	08 to 09			CENG-361	HIS-361	MAR-361				
08.40 AM	FYBA	01 to 05		MAR-G-121-a)	HIN-G-121-a)						
To	FIDA	08 to 09		MAR-G-121-b)					DEF-201		
09.30 AM	SYBA	8	POL-241-a)			ECO-241	HIN-241-a)	GG-211-b)	DEF-242-a)	PSY-242	
	TYBA	9	GG-361-b)	POL-361-a				ECO-361	HIN-361-a)	DEF-361-a)	
09.30 AM	FYBA	01 to 06	ECO-G-201-a)								
To	110/1	01 to 03				PSY-G-201-a)					
10.20 AM	SYBA	1	PSY-241-a)	ECO-242	ECO-243				HIN-242	POL-242	
	TYBA	2			ENG-363	PSY-362-a)					
10.20 AM	FYBA	5		MUS-G-201	OENG-G-201						
To	SYBA	2				HIS-242-a)	HIS-243	HIN-243	DEF-243-a)	PSY-243-a)	
11.10 AM	TYBA	3	HIS-362 b)	HIS-363	MAR-363	MAR-364	GG-362-a)	ECO-362-a)	ECO-363-a	POL-362	
11.20 AM	SYBA	1	POL-242	POL-243	DEF-241-a)				GG-211-a)	GG-212-b)	
То	MA I	8				ENG/MAR/HIN/ECO/ HIS/PSY 121	ENG/MAR/HIN/ECO/ HIS/PSY 122	ENG/MAR/HIN/ECO/H IS/PSY 123	ENG/MAR/HIN/ECO/ HIS/PSY 124		
12.10 PM	MA II	9				ENG/MAR/HIN/ECO/ HIS/PSY 241	ENG/MAR/HIN/ECO/ HIS/PSY 242	ENG/MAR/HIN/ECO/H IS/PSY 243	ENG/MAR/HIN/ECO/ HIS/PSY 244		
12.10 PM To	SYBA		ENG-241	ENG-242	ENG-243	GG-213	MAR-242	MAR-243			
1.00 PM	TYBA		POL-363	PSY-361-a)	HIN-362	HIN-363	DEF-362 a)	DEF-363-a)	ENG-361	ENG-362	





G. T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2017-18)

Sem-1st

UG (FY, SY and TY B.Com.)

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
22-10-2017 12:00 to 1:00	Test 01	Modern Office Management	Corporate Accounting	Indian Economic scenario
23-10-2017 12:00 to 1:00	Test 02	Computing Skills	Business Skills	Principles of auditing
24-10-2017 12:00 to 1:00	Test 03	Financial Accounting & Costing	Business & TaxLaws	Human Resource Management
25-10-2017	Test 04	Principles & Practices of Banking / Marketing & Advertising	Computing Management	Income Tax
12:00 to 1:00	Test 05	Marathi Hindi English	Business Entrepreneurship	Modern Management Techniques-I
26-10-2017 12:00 to 1:00	Test 06	Micro Economics	Modern Banking & Financial System or Production Management	Advanced Accountancy I
27-10-2017 12:00 to 1:00	Test-7		Macro Economics	Advanced Accountancy II



G. T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2017-18) Sem- 2nd

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
09-03-2017 11:30 to 12:30	Test 01	Modern Office Management	Corporate Accounting	Indian Economic scenario
10-03-2017 11:30 to 12:30	Test 02	Quantitative Techniques	Business Skills	Principles of auditing
	Test 03	Financial Accounting & Costing	Business & Tax Laws	Human Resource Management
11- 03-2017 11:30 to 12:30	Test 04	Principles & Practices of Banking / Marketing & Advertising	Computing Management	Soft Skills Development
12-03-2017 11:30 to 12:30	Test 05	Marathi Hindi English	Business Entrepreneurship	Modern Management Techniques-II
13-03-2017 11:30 to 12:30	Test 06	Micro Economics	Modern Banking & Financial System or Production Management	Advanced Accountancy I
14-03-2017 11:30 to 12:30	Test 07		Macro Economics	Advanced Accountancy II





G. T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2018-19)

Sem-1st

UG (FY, SY and TY B.Com.)

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
22-10-2018 11:30 to 12:30	Test 01	Modern Office Management	Corporate Accounting	Indian Economic scenario
24-10-2018 11:30 to 12:30	Test 02	Computing Skills	Business Skills	Principles of auditing
25-10-2018 11:30 to 12:30	Test 03	Financial Accounting & Costing	Business & TaxLaws	Human Resource Management
26-10-2018	Test 04	Principles & Practices of Banking / Marketing & Advertising	Computing Management	Income Tax
11:30 to 12:30	Test 05	Marathi Hindi English	Business Entrepreneurship	Modern Management Techniques-I
29-10-2018 11:30 to 12:30	Test 06	Micro Economics	Modern Banking & Financial System or Production Management	Advanced Accountancy I
30-30-2018 11:30 to 12:30	Test-7		Macro Economics	Advanced Accountancy II



G. T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2018-19) Sem- 2nd

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
11-03-2019 11:30 to 12:30	Test 01	Modern Office Management	Corporate Accounting	Indian Economic scenario
12-03-2019 11:30 to 12:30	Test 02	Quantitative Techniques	Business Skills	Principles of auditing
42 02 2040	Test 03	Financial Accounting & Costing	Business & Tax Laws	Human Resource Management
13- 03-2019 11:30 to 12:30	Test 04	Principles & Practices of Banking / Marketing & Advertising	Computing Management	Soft Skills Development
14-03-2019 11:30 to 12:30	Test 05	Marathi Hindi English	Business Entrepreneurship	Modern Management Techniques-II
15-03-2019 11:30 to 12:30	Test 06	Micro Economics	Modern Banking & Financial System or Production Management	Advanced Accountancy I
16-03-2019 11:30 to 12:30	Test 07		Macro Economics	Advanced Accountancy II





G. T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2019-20)

Sem-1st

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
21-10-2019 11:30 to 12:30	Test 01	Modern Office Management	Corporate Accounting	Indian Economic Scenario
22-10-2019 11:30 to 12:30	Test 02	Computing Skills	Business Skills	Principles of Auditing
23-10-2019 11:30 to 12:30	Test 03	Financial Accounting & Costing	Business & Tax Laws	Soft and Hard Skills Development
	Test 04	Principles & Practices of Banking / Marketing & Advertising	Computing Management	Human Resource Management
24-10-2019 11:30 to 12:30	Test 05	Marathi Hindi English	Business Entrepreneurship	Modern Management Techniques-I
25-10-2019 11:30 to 12:30	Test 06	English for Business	Modern Banking & Financial System or Production Management	Advanced Accountancy I OR Business Administration I
26-10-2019 11:30 to 12:30	Test-7	Micro Economics	Macro Economics	Advanced Accountancy IIOR Business Administration II





G. T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2019-20)

Sem-2st

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
15-03-2020 11:30 to 12:30	Test 01	Modern Office Management	Corporate Accounting	Indian Economic Scenario
16-03-2020 11:30 to 12:30	Test 02	Quantitative Techniques	Business Skills	Principles of Auditing
17-03-2020 11:30 to 12:30	Test 03	Financial Accounting & Costing	Business & Tax Laws	Business Management
	Test 04	Principles & Practices of Banking / Marketing & Advertising	Computing Management	Goods and Service Tax (G S T)
18-03-2020 11:30 to 12:30	Test 05	Marathi Hindi English	Business Entrepreneurship	Human Resource Management
19-03-2020 11:30 to 12:30	Test 06	English for Business	Modern Banking & Financial System or Production Management	Advanced Accountancy I OR Business Administration I
20-03-2020 11:30 to 12:30	Test-7	Micro Economics	Macro Economics	Advanced Accountancy IIOR Business Administration II





G. T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2020-21) Sem- I UG (FY, SY and TY B.Com.)

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
19-10-2020 11:30 to 12:30	Test 01	Modern Office	Corporate	Principles of auditing
	10000	Management	Accounting	Trinciples of additing
20-10-2020				
11:30 to 12:30	Test 02	Computing Skills	Business Skills	Human Resource Management
21-10-2020 11:30 to 12:30	Test 03	Financial Accounting & Costing	Business & Tax Laws	Income Tax
	Test 04	Principles & Practices of Banking / Marketing & Advertising	Computing Management	Business Management
22-10-2020 11:30 to 12:30	Test 05	Marathi Hindi English	Business Entrepreneurship	Advanced Accountancy I OR Business Administration I
23-10-2020 11:30 to 12:30	Test 06	English for Business	Modern Banking & Financial System or Production Management	Advanced Accountancy II OR Business Administration II
24-10-2020	Test-7	Micro Economics	Macro Economics	Indian Economic scenario
11:30 to 12:30				





G. T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2020-21) Sem- II UG (FY, SY and TY B.Com.)

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
21-03-2021 11:30 to 12:30	Test 01	Modern Office Management	Corporate Accounting	Principles of auditing
22-03-2021 11:30 to 12:30	Test 02	Quantitative Techniques	Business Skills	Human Resource Management
23-03-2021 11:30 to 12:30	Test 03	Financial Accounting & Costing	Business & Tax Laws	Goods and Service Tax (G S T)
	Test 04	Principles & Practices of Banking / Marketing & Advertising	Cost Accounting	Business Management
24-03-2021 11:30 to 12:30	Test 05	Marathi Hindi English	Business Entrepreneurship	Advanced Accountancy I OR Business Administration I
25-03-2021 11:30 to 12:30	Test 06	English for Business	Modern Banking & Financial System or Production Management	Advanced Accountancy II OR Business Administration II
26-03-2021 11:30 to 12:30	Test-7	Micro Economics	Macro Economics	Indian Economic scenario





G.T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2021-22)

UG (FY, SY and TY B.Com.)

Date	Test	F.Y.B.Com.	S.Y.B.Com.	T.Y.B.Com.
10-12-2021	Test 01	Micro Economics	Macro Economics	Indian Economic Scenario
9:00 AM To 5:00 PM	Test 02	Financial Accounting& Costing	Business Skills	Principles of auditing
11-12-2021	Test 03	Computing Skills	Business & Tax Laws	Business Management
9:00 AM To 5:00 PM	Test 04	Modern Office Management	Corporate Accounting	Income Tax
12-12-2021	Test 05	Principles & Practices of Banking	Computing Management	Human Resource Management
9:00 AM To 5:00 PM	Test 06	Marketing & Advertising	Business Entrepreneurship	Advanced Accountancy I OR Business Administration I
13-12-2021 9:00 AM To 5:00 PM	Test 07		Modern Banking & Financial System Or Production Management	Advanced Accountancy II OR Business Administration II

सर्व विद्यार्थ्याना कळविण्यात येते की अंतर्गत मूल्यमापन परीक्षा ऑनलाइन पंढहाटीने आयोजित करण्यात आली आहे. तरी सर्वानी दिलेल्या वेळापत्रक नुसार आपली चाचणी जमा करावी.



G.T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2017-18)

PG (M.Com. I & M.Com. II)

		-	-
Date	Test	MCom - I	MCom II
08-11-2017			
11:00 AM To 12:00 PM	Test 01	ECONOMICS OF INDUSTRIES-I	301 Management Accounting
08-11-2017			
11:00 AM To 12:00 PM	Test 02	102 – STRATEGIC MANAGEMENT	302 Entrepreneurship & Project Management
08-11-2017 11:00 AM To 12:00 PM	Test 03	103 – RESEARCH METHODOLOGY IN COMMERCE & MANAGEMENT	303 Organisational Behaviour
08-11-2017 11:00 AM To 12:00 PM	Test 04	104 A – ADVANCED ACCOUNTANCY	304 (A) Advanced Accounting
08-11-2017 11:00 AM To 12:00 PM	Test 05	104 C - HUMAN RESOURCE MANAGEMENT	304 (C) Human Resource Management





G.T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2018-19)

PG (M.Com. I & M.Com. II)

Date	Test	MCom - I	MCom II
12-11-2018 9:00 AM To 5:00 PM	Test 01	ECONOMICS OF INDUSTRIES-I	301 Management Accounting
13-11-2018 9:00 AM To 5:00 PM	Test 02	102 – STRATEGIC MANAGEMENT	302 Entrepreneurship & Project Management
14-11-2018 9:00 AM To 5:00 PM	Test 03	103 – RESEARCH METHODOLOGY IN COMMERCE & MANAGEMENT	303 Organisational Behaviour
15-11-2018 9:00 AM To 5:00 PM	Test 04	104 A – ADVANCED ACCOUNTANCY	304 (A) Advanced Accounting
16-11-2018 9:00 AM To 5:00 PM	Test 05	104 C - HUMAN RESOURCE MANAGEMENT	304 (C) Human Resource Management



G.T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2019-20)

PG (M.Com. I & M.Com. II)

		· · · · · · · · · · · · · · · · · · ·	<u> </u>
Date	Test	MCom - I	MCom II
8-11-2019			
9:00 AM To 5:00 PM	Test 01	ECONOMICS OF INDUSTRIES-I	301 Management Accounting
9-11-2019			
9:00 AM To 5:00 PM	Test 02	102 – STRATEGIC MANAGEMENT	302 Entrepreneurship & Project Management
10-11-2019			
9:00 AM To 5:00 PM	Test 03	103 – RESEARCH METHODOLOGY	303 Organisational Behaviour
11-11-2019			
9:00 AM To 5:00 PM	Test 04	104 A – ADVANCED ACCOUNTANCY	304 (A) Advanced Accounting
12-11-2019			
9:00 AM To 5:00 PM	Test 05	104 C - HUMAN RESOURCE MANAGEMENT	304 (C) Human Resource Management



G.T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2020-21)

PG (M.Com. I & M.Com. II)

Date	Test	MCom - I	MCom II
09-11-2020 9:00 AM To 5:00 PM	Test 01	ECONOMICS OF INDUSTRIES-I	301 Management Accounting
10-11-2020 9:00 AM To 5:00 PM	Test 02	102 – STRATEGIC MANAGEMENT	302 Entrepreneurship & Project Management
9:00 AM To 5:00 PM	Test 03	103 – RESEARCH METHODOLOGY	303 Organisational Behaviour
9:00 AM To 5:00 PM	Test 04	104 A – ADVANCED ACCOUNTANCY	304 (A) Advanced Accounting
12-11-2020 9:00 AM To 5:00 PM	Test 05	104 C - HUMAN RESOURCE MANAGEMENT	304 (C) Human Resource Management



G.T. Patil College, Nandurbar Commerce Faculty

Internal Exam Time-Table (A.Y. 2021-22)

PG (M.Com. I & M.Com. II)

Date	Test	MCom - I	MCom II
18-11-2022 9:00 AM To 5:00 PM	Test 01	ECONOMICS OF INDUSTRIES-I	301 Management Accounting
19-11-2022 9:00 AM To 5:00 PM	Test 02	102 – STRATEGIC MANAGEMENT	302 Entrepreneurship & Project Management
20-11-2022 9:00 AM To 5:00 PM	Test 03	103 – RESEARCH METHODOLOGY	303 Organisational Behaviour
21-11-2022 9:00 AM To 5:00 PM	Test 04	104 A – ADVANCED ACCOUNTANCY	304 (A) Advanced Accounting
9:00 AM To 5:00 PM	Test 05	104 C - HUMAN RESOURCE MANAGEMENT	304 (C) Human Resource Management



G. T. Patil College, Nandurbar Internal Exam Time Table 2017-2018

					SCIENC	E FACULTY (FI	RST TERM)				
Time	Class	Subject	Room No.	5/10/2017	6/10/2017	7/10/2017	9/10/2017	10/10/2017	11/10/2017	12/10/2017	13/10/2017
	F.Y.B.Sc.	Geo.	20	GG-111		GG-111	GG-112		GG-112		
10.50 AM	F.1.D.SC.	Elec.	21	ELE-112	ELE-111	ELE-112	ELE-111				
To		Math	15		MTH-231	MTH-231	MTH-232(B)	MTH-232(B)			
11.40 AM	S.Y.B.Sc.	Geo.	LAB	GG-231		GG-231		GG-232		GG-232	
		Micro.	LAB	MB-231	MB-231	MB-232	MB-232				
		Phy.	20		PHY-111	PHY-112		PHY-111	PHY-112		
	F.Y.B.Sc.	Micro.	19	MB-111	MB-111	MB-112	MB-112	-	-		
	CVDC-	Comp.	18	CS-231	CS-232	CS-231	CS-232				
	S.Y.B.Sc.	Chem.	23		CH-232		CH-231		CH-231	CH-232	
11.40 AM		Math.	16		MTH-351	MTH-352	MTH-353	MTH-354		MTH-355	MTH-366(B)
To		Phy.	14			PHY-351	PHY-352	PHY-353	PHY-354	PHY-355	PHY-356
12.30 PM		Chem.	26			CH-356	CH-355			CH-352	CH-356
	T.Y.B.Sc.	Comp.	15	CS-351	CS-352	CS-353	CS-354	CS-355	CS-354	CS-356	CS-355
		Bot.	LAB	BOT-356(B)	BOT-352	BOT-355	BOT-351	BOT-355	BOT-354		BOT-352
		Zoo.	LAB	Z00-351	Z00-352	Z00-353	Z00-354	Z00-355	Z00-356		
		Micro.	LAB	MB-351	MB-352	MB-353	MB-354	MB-355	MB-356		
	F.Y.B.Sc.	Comp.	18	CS-111	CS-112	CS-111	CS-111				
	F.Y.B.SC.	Chem.	20	CH-111	CH-112	CH-111	CH-112				
	S.Y.B.Sc.	Phy.	17			PHY-231	PHY-231	PHY-232	PHY-232		
12.30 PM		Math.	16		MTH-351	MTH-352	MTH-353	MTH-354		MTH-355	MTH-366(B)
To		Phy.	14			PHY-351	PHY-352	PHY-353	PHY-354	PHY-355	PHY-356
1.20 PM	T.Y.B.Sc.	Bot.	LAB	BOT-353	BOT-351	BOT-356(B)	BOT-353	BOT-354	-		
		Zoo.	LAB	Z00-351	Z00-352	Z00-353	Z00-354	Z00-355	Z00-356		
		Micro.	LAB	MB-351	MB-352	MB-353	MB-354	MB-355	MB-356		
	EVDC-	Math.	20			MTH-111	MTH-111	MTH-112	MTH-112	MTH-113(B)	MTH-113(B)
	F.Y.B.Sc.	Bot.	21			B0T-112	B0T-112	B0T-111	B0T-111		
1.20 PM		Elec.	17	ELE-232	ELE-231	ELE-232	ELE-231				
To	S.Y.B.Sc.	Bot.	LAB	BOT-231			BOT-231	BOT-232	BOT-232		
2.10 PM		Zoo.	LAB	-		Z00-231	Z00-232				
	TVDC	Chem.	26	CH-352	CH-353	CH-354	CH-354	CH-355	CH-353	CH-351	CH-351
	T.Y.B.Sc.	Comp.	13					CS-356	CS-351	CS-352	CS-353
2.20 PM To 3.10 PM	F.Y.B.Sc.	Zoo.	20	-	Z00-111	Z00-112	Z00-111	Z00-112	-		



G. T. Patil College, Nandurbar Internal Exam Time Table 2017-2018

SCIENCE FACULTY (SECOND TERM) Time 22/02/2018 20 GG-121 GG-121 GG-122 GG-122 F.Y.B.Sc. 10.50 AM 21 ELE-122 ELE-121 ELE-122 ELE-121 MTH-241 To MTH-241 MTH-242(B) MTH-242(B) 15 LAB GG-241 GG-241 GG-242 GG-242 11.40 AM S.Y.B.Sc. ---LAB MB-241 MB-241 MB-242 MB-242 PHY-121 PHY-121 20 PHY-122 PHY-122 F.Y.B.Sc. MB-121 MB-122 19 MB-121 MB-122 ---------18 CS-241 CS-242 CS-241 CS-242 S.Y.B.Sc. 23 CH-241 CH-241 CH-242 CH-242 MTH-366(B) MTH-361 MTH-362 MTH-363 MTH-354 MTH-365 11.40 AM 16 14 PHY-361 PHY-362 PHY-363 PHY-354 PHY-365 PHY-366 To 26 CH-366 CH-365 CH-362 CH-366 12.30 PM 15 CS-361 CS-362 CS-363 CS-354 CS-365 CS-354 CS-366 CS-365 T.Y.B.Sc. LAB BOT-366(B) BOT-362 BOT-365 BOT-361 BOT-365 BOT-354 BOT-362 LAB Z00-361 Z00-362 Z00-363 Z00-354 Z00-365 Z00-366 MB-354 MB-365 LAB MB-361 MB-362 MB-363 MB-366 -----18 CS-121 CS-122 CS-121 CS-121 F.Y.B.Sc. 20 CH-121 CH-122 CH-121 CH-122 17 PHY-241 PHY-241 PHY-242 PHY-242 S.Y.B.Sc. --12.30 PM 16 MTH-361 MTH-362 MTH-363 MTH-354 MTH-365 MTH-366(B) 14 PHY-361 PHY-362 PHY-363 PHY-354 PHY-365 PHY-366 Tο LAB BOT-363 BOT-361 BOT-366(B) BOT-363 BOT-354 1.20 PM T.Y.B.Sc. LAB Z00-361 Z00-362 Z00-363 Z00-354 Z00-365 Z00-366 LAB MB-361 MB-362 MB-363 MB-354 MB-365 MB-366 MTH-121 MTH-121 MTH-122 MTH-122 MTH-123(A) MTH-123(A) 20 F.Y.B.Sc. 21 BOT-122 BOT-122 BOT-121 BOT-121 17 ELE-242 ELE-241 ELE-242 ELE-241 1.20 PM LAB BOT-241 BOT-241 BOT-242 BOT-242 S.Y.B.Sc. To Z00-241 Z00-242 LAB 2.10 PM 26 CH-362 CH-363 CH-354 CH-354 CH-365 CH-363 CH-361 CH-361 T.Y.B.Sc. 13 CS-366 CS-361 CS-362 CS-363 2.20 PM To F.Y.B.Sc. 20 Z00-121 Z00-122 Z00-121 Z00-122

3.10 PM





G. T. Patil College, Nandurbar Internal Exam Time Table 2018-2019

						Y (FIRST TERM	•			
Time	Class	Room No.	15/10/2019	16/10/2018	17/10/2018	19/10/2018	20/10/2018	22/10/2018	23/10/2018	24/10/2018
	F.Y.B.Sc.	20	GG-101		GG-101	GG-102		GG-102		
10.50 AM	F.1.D.3C.	21	ELE-102	ELE-101	ELE-102	ELE-101				
To		15		MTH-231	MTH-231	MTH-232(B)	MTH-232(B)			
11.40 AM	S.Y.B.Sc.	LAB	GG-231		GG-231		GG-232		GG-232	
		LAB	MB-231	MB-231	MB-232	MB-232				
	F.Y.B.Sc.	20		PHY-101	PHY-102		PHY-101	PHY-102		
	F.1.D.3C.	19	MB-101	MB-101	MB-102	MB-102				
	S.Y.B.Sc.	18	CS-231	CS-232	CS-231	CS-232	-			
	3.1.D.3C.	23		CH-232		CH-231		CH-231	CH-232	
11.40 AM		16		MTH-351	MTH-352	MTH-353	MTH-354		MTH-355	MTH-366(B)
To		14			PHY-351	PHY-352	PHY-353	PHY-354	PHY-355	PHY-356
12.30 PM		26			CH-356	CH-355			CH-352	CH-356
	T.Y.B.Sc.	15	CS-351	CS-352	CS-353	CS-354	CS-355	CS-354	CS-356	CS-355
		LAB	BOT-356(B)	BOT-352	BOT-355	BOT-351	BOT-355	BOT-354		BOT-352
		LAB	Z00-351	Z00-352	Z00-353	Z00-354	Z00-355	Z00-356		
		LAB	MB-351	MB-352	MB-353	MB-354	MB-355	MB-356		
	F.Y.B.Sc.	18	CS-101	CS-102	CS-101	CS-101				
	r.1.b.3c.	20	CH-101	CH-102	CH-101	CH-102				
	S.Y.B.Sc.	17			PHY-231	PHY-231	PHY-232	PHY-232		
12.30 PM		16		MTH-351	MTH-352	MTH-353	MTH-354		MTH-355	MTH-366(B)
To		14			PHY-351	PHY-352	PHY-353	PHY-354	PHY-355	PHY-356
1.20 PM	T.Y.B.Sc.	LAB	BOT-353	BOT-351	BOT-356(B)	BOT-353	BOT-354			
		LAB	Z00-351	Z00-352	Z00-353	Z00-354	Z00-355	Z00-356		
		LAB	MB-351	MB-352	MB-353	MB-354	MB-355	MB-356		
	F.Y.B.Sc.	20			MTH-101	MTH-101	MTH-102	MTH-102	MTH-103(B)	MTH-103(B)
	r.1.D.3C.	21	-		BOT-102	BOT-102	BOT-101	BOT-101		
1.20 PM		17	ELE-232	ELE-231	ELE-232	ELE-231				
To	S.Y.B.Sc.	LAB	BOT-231		1	B0T-231	BOT-232	BOT-232		
2.10 PM		LAB	-		Z00-231	Z00-232				
	T.Y.B.Sc.	26	CH-352	CH-353	CH-354	CH-354	CH-355	CH-353	CH-351	CH-351
	1.1.B.SC.	13	-		1		CS-356	CS-351	CS-352	CS-353
2.20 PM To 3.10 PM	F.Y.B.Sc.	20		Z00-101	Z00-102	Z00-101	Z00-102			





G. T. Patil College, Nandurbar Internal Exam Time Table 2018-2019

SCIENCE FACULTY (SECOND TERM) Time 26/02/2019 20 GG-201 GG-201 GG-202 GG-202 F.Y.B.Sc. 10.50 AM 21 ELE-202 ELE-201 ELE-202 ELE-201 MTH-241 MTH-241 MTH-242(B) To MTH-242(B) 15 GG-241 LAB GG-241 GG-242 GG-242 11.40 AM S.Y.B.Sc. ---LAB MB-241 MB-241 MB-242 MB-242 PHY-201 PHY-201 PHY-202 20 PHY-202 F.Y.B.Sc. MB-201 MB-202 19 MB-201 MB-202 ---------18 CS-241 CS-242 CS-241 CS-242 S.Y.B.Sc. 23 CH-241 CH-241 CH-242 CH-242 MTH-366(B) MTH-361 MTH-362 MTH-363 MTH-354 MTH-365 11.40 AM 16 14 PHY-361 PHY-362 PHY-363 PHY-354 PHY-365 PHY-366 To 26 CH-366 CH-365 CH-362 CH-366 12.30 PM 15 CS-361 CS-362 CS-363 CS-354 CS-365 CS-354 CS-366 CS-365 T.Y.B.Sc. LAB BOT-366(B) BOT-362 BOT-365 BOT-361 BOT-365 BOT-354 BOT-362 LAB Z00-361 Z00-362 Z00-363 Z00-354 Z00-365 Z00-366 MB-354 MB-365 MB-366 LAB MB-361 MB-362 MB-363 -----18 CS-201 CS-202 CS-201 CS-201 F.Y.B.Sc. 20 CH-201 CH-202 CH-201 CH-202 17 PHY-241 PHY-241 PHY-242 PHY-242 S.Y.B.Sc. --12.30 PM 16 MTH-361 MTH-362 MTH-363 MTH-354 MTH-365 MTH-366(B) 14 PHY-361 PHY-362 PHY-363 PHY-354 PHY-365 PHY-366 Tο LAB BOT-363 BOT-361 BOT-366(B) BOT-363 BOT-354 1.20 PM T.Y.B.Sc. LAB Z00-361 Z00-362 Z00-363 Z00-354 Z00-365 Z00-366 LAB MB-361 MB-362 MB-363 MB-354 MB-365 MB-366 MTH-201 MTH-201 MTH-202 MTH-202 MTH-203(A) MTH-203(A) 20 F.Y.B.Sc. 21 BOT-202 BOT-201 BOT-202 BOT-201 17 ELE-242 ELE-241 ELE-242 ELE-241 1.20 PM LAB BOT-241 BOT-241 BOT-242 BOT-242 S.Y.B.Sc. To Z00-241 Z00-242 LAB 2.10 PM 26 CH-362 CH-363 CH-354 CH-354 CH-365 CH-363 CH-361 CH-361 T.Y.B.Sc. 13 CS-366 CS-361 CS-362 CS-363 2.20 PM

To

3.10 PM

F.Y.B.Sc.

20

Z00-201

Z00-202

Z00-201



Z00-202

G. T Patil College, Nandurbar Internal Exam Time Table 2019-2020

				SCI	ENCE FACULT	Y (FIRST TERM	1)			
Time	Class	Room No.	3/10/2019	4/10/2019	5/10/2019	7/10/2019	8/10/2019	9/10/2019	10/10/2019	11/10/2019
	F.Y.B.Sc.	20	GG-101		GG-101	GG-102		GG-102		
10.50 AM	F.1.D.3C.	21	ELE-102	ELE-101	ELE-102	ELE-101				
To		15		MTH-301	MTH-301	MTH-302(B)	MTH-302(B)			
11.40 AM	S.Y.B.Sc.	LAB	GG-301		GG-301		GG-302		GG-302	
		LAB	MB-301	MB-301	MB-302	MB-302				
	F.Y.B.Sc.	20		PHY-101	PHY-102		PHY-101	PHY-102		1
	F.1.D.3C.	19	MB-101	MB-101	MB-102	MB-102				1
	S.Y.B.Sc.	18	CS-301	CS-302	CS-301	CS-302				-
	3.1.D.3C.	23		CH-302		CH-301		CH-301	CH-302	
11.40 AM		16		MTH-351	MTH-352	MTH-353	MTH-354		MTH-355	MTH-366(B)
To		14			PHY-351	PHY-352	PHY-353	PHY-354	PHY-355	PHY-356
12.30 PM		26			CH-356	CH-355			CH-352	CH-356
	T.Y.B.Sc.	15	CS-351	CS-352	CS-353	CS-354	CS-355	CS-354	CS-356	CS-355
		LAB	BOT-356(B)	BOT-352	BOT-355	BOT-351	BOT-355	BOT-354		BOT-352
		LAB	Z00-351	Z00-352	Z00-353	Z00-354	Z00-355	Z00-356		
		LAB	MB-351	MB-352	MB-353	MB-354	MB-355	MB-356		1
	F.Y.B.Sc.	18	CS-101	CS-102	CS-101	CS-101				-
	F.1.D.3C.	20	CH-101	CH-102	CH-101	CH-102				-
	S.Y.B.Sc.	17			PHY-301	PHY-301	PHY-302	PHY-302		
12.30 PM		16		MTH-351	MTH-352	MTH-353	MTH-354		MTH-355	MTH-366(B)
To		14		-	PHY-351	PHY-352	PHY-353	PHY-354	PHY-355	PHY-356
1.20 PM	T.Y.B.Sc.	LAB	BOT-353	BOT-351	BOT-356(B)	BOT-353	BOT-354			
		LAB	Z00-351	Z00-352	Z00-353	Z00-354	Z00-355	Z00-356		-
		LAB	MB-351	MB-352	MB-353	MB-354	MB-355	MB-356		1
	F.Y.B.Sc.	20			MTH-101	MTH-101	MTH-102	MTH-102	MTH-103(B)	MTH-103(B)
	F.1.D.3C.	21			BOT-102	BOT-102	BOT-101	BOT-101		-
1.20 PM		17	ELE-302	ELE-301	ELE-302	ELE-301				1
To	S.Y.B.Sc.	LAB	BOT-301			B0T-301	BOT-302	BOT-302		
2.10 PM		LAB			Z00-301	Z00-302				
	T.Y.B.Sc.	26	CH-352	CH-353	CH-354	CH-354	CH-355	CH-353	CH-351	CH-351
	1.Y.B.5C.	13					CS-356	CS-351	CS-352	CS-353
2.20 PM To 3.10 PM	F.Y.B.Sc.	20		Z00-101	Z00-102	Z00-101	Z00-102			





G. T. Patil College, Nandurbar Internal Exam Time Table 2019-2020

SCIENCE FACULTY (SECOND TERM) Time 7/02/2020 20 GG-201 GG-201 GG-202 GG-202 F.Y.B.Sc. 10.50 AM 21 ELE-202 ELE-201 ELE-202 ELE-201 To MTH-401 MTH-401 MTH-402(B) MTH-402(B) 15 LAB GG-401 GG-402 GG-402 11.40 AM S.Y.B.Sc. GG-401 ---LAB MB-401 MB-401 MB-402 MB-402 PHY-201 PHY-201 PHY-202 20 PHY-202 F.Y.B.Sc. MB-202 19 MB-201 MB-201 MB-202 -----18 CS-401 CS-402 CS-401 CS-402 S.Y.B.Sc. 23 CH-401 CH-401 CH-402 CH-402 MTH-361 MTH-362 MTH-363 MTH-354 MTH-365 MTH-366(B) 11.40 AM 16 14 PHY-361 PHY-362 PHY-363 PHY-354 PHY-365 PHY-366 To 26 CH-366 CH-365 CH-362 CH-366 12.30 PM 15 CS-361 CS-362 CS-363 CS-354 CS-365 CS-354 CS-366 CS-365 T.Y.B.Sc. LAB BOT-366(B) BOT-362 BOT-365 BOT-361 BOT-365 BOT-354 BOT-362 LAB Z00-361 Z00-362 Z00-363 Z00-354 Z00-365 Z00-366 MB-366 LAB MB-361 MB-362 MB-363 MB-354 MB-365 18 CS-201 CS-202 CS-201 CS-201 F.Y.B.Sc 20 CH-201 CH-202 CH-201 CH-202 17 PHY-401 PHY-401 PHY-402 PHY-402 S.Y.B.Sc. --16 MTH-361 MTH-362 MTH-363 MTH-354 MTH-365 MTH-366(B) 12.30 PM 14 PHY-361 PHY-362 PHY-363 PHY-354 PHY-365 PHY-366 Tο LAB BOT-363 BOT-361 BOT-366(B) BOT-363 BOT-354 1.20 PM T.Y.B.Sc. LAB Z00-361 Z00-362 Z00-363 Z00-354 Z00-365 Z00-366 LAB MB-361 MB-362 MB-363 MB-354 MB-365 MB-366 MTH-201 MTH-201 MTH-202 MTH-202 MTH-203(A) MTH-203(A) 20 F.Y.B.Sc. 21 BOT-202 BOT-202 BOT-201 BOT-201 17 ELE-402 ELE-401 ELE-402 ELE-401 1.20 PM LAB BOT-401 BOT-401 BOT-402 BOT-402 S.Y.B.Sc. To Z00-401 LAB Z00-402 2.10 PM 26 CH-362 CH-363 CH-354 CH-354 CH-365 CH-363 CH-361 CH-361 T.Y.B.Sc. 13 CS-366 CS-361 CS-363 CS-362 2.20 PM

To

3.10 PM

F.Y.B.Sc.

20

Z00-201

Z00-202

Z00-201



Z00-202



G. T. Patil College, Nandurbar Internal Exam Time Table 2020-2021 SCIENCE FACULTY (FIRST TERM)

				SCI	ENCE FACULI	Y (FIRST TERM)			
Time	Class									
	F.Y.B.Sc.	Online	GG-101		GG-101	GG-102		GG-102		
10.50 AM	F.Y.B.SC.	Online	ELE-102	ELE-101	ELE-102	ELE-101				
To		Online		MTH-301	MTH-301	MTH-302(B)	MTH-302(B)	MTH-304	MTH-304	
11.40 AM	S.Y.B.Sc.	Online	GG-301		GG-301		GG-302		GG-302	
		Online	MB-301	MB-301	MB-302	MB-302	MB-304	MB-304		
	DVD6	Online		PHY-101	PHY-102		PHY-101	PHY-102		
	F.Y.B.Sc.	Online	MB-101	MB-101	MB-102	MB-102				
	CVDC	Online	CS-301	CS-302	CS-301	CS-302		CS-304	CS-304	
	S.Y.B.Sc.	Online	CH-304	CH-302		CH-301	CH-304	CH-301	CH-302	
11.40 AM		Online		MTH-501	MTH-502	MTH-503	MTH-504		MTH-505	MTH-366(B)
To		Online			PHY-501	PHY-502	PHY-503	PHY-504	PHY-505	PHY-506
12.30 PM		Online			CH-506	CH-505			CH-502	CH-506
	T.Y.B.Sc.	Online	CS-501	CS-502	CS-503	CS-504	CS-505	CS-504	CS-506	CS-505
		Online	BOT-506(B)	BOT-502	BOT-505	BOT-501	BOT-505	BOT-504		BOT-502
		Online	Z00-501	Z00-502	Z00-503	Z00-504	Z00-505	Z00-506		
		Online	MB-501	MB-502	MB-503	MB-504	MB-505	MB-506		
	DVD6	Online	CS-101	CS-102	CS-101	CS-101				
	F.Y.B.Sc.	Online	CH-101	CH-102	CH-101	CH-102				
	S.Y.B.Sc.	Online			PHY-301	PHY-301	PHY-302	PHY-302	PHY-304	PHY-304
12.30 PM		Online		MTH-501	MTH-502	MTH-503	MTH-504		MTH-505	MTH-366(B)
To		Online			PHY-501	PHY-502	PHY-503	PHY-504	PHY-505	PHY-506
1.20 PM	T.Y.B.Sc.	Online	BOT-503	BOT-501	BOT-506(B)	BOT-503	BOT-504			
		Online	Z00-501	Z00-502	Z00-503	Z00-504	Z00-505	Z00-506		
		Online	MB-501	MB-502	MB-503	MB-504	MB-505	MB-506		
	EV D C	Online			MTH-101	MTH-101	MTH-102	MTH-102	MTH-103(B)	MTH-103(B)
	F.Y.B.Sc.	Online			BOT-102	BOT-102	BOT-101	BOT-101		
1.20 PM		Online	ELE-302	ELE-301	ELE-302	ELE-301				
To	S.Y.B.Sc.	Online	BOT-301			BOT-301	BOT-302	BOT-302	BOT-304	BOT-304
2.10 PM		Online			Z00-301	Z00-302	Z00-304	Z00-304		
	TVDC	Online	CH-502	CH-503	CH-504	CH-504	CH-505	CH-503	CH-501	CH-501
	T.Y.B.Sc.	Online					CS-506	CS-501	CS-502	CS-503
2.20 PM To 3.10 PM	F.Y.B.Sc.	Online		Z00-101	Z00-102	Z00-101	Z00-102			





G. T. Patil College, Nandurbar Internal Exam Time Table 2020-2021

SCIENCE FACULTY (FIRST TERM)

						(FIK3) IE	,			
Time	Class									
	F.Y.B.Sc.	Online	GG-101		GG-101	GG-102		GG-102		-
10.50 AM	r.r.b.sc.	Online	ELE-102	ELE-101	ELE-102	ELE-101				
То		Online		MTH-301	MTH-301	MTH- 302(B)	MTH- 302(B)	MTH-304	MTH-304	
11.40 AM	S.Y.B.Sc.	Online	GG-301		GG-301		GG-302		GG-302	
		Online	MB-301	MB-301	MB-302	MB-302	MB-304	MB-304		
	EVDC	Online		PHY-101	PHY-102		PHY-101	PHY-102		
	F.Y.B.Sc.	Online	MB-101	MB-101	MB-102	MB-102				
	CVDC	Online	CS-301	CS-302	CS-301	CS-302		CS-304	CS-304	
	S.Y.B.Sc.	Online	CH-304	CH-302		CH-301	CH-304	CH-301	CH-302	
11.40 AM		Online		MTH-501	MTH-502	MTH-503	MTH-504		MTH-505	MTH-366(B)
To		Online			PHY-501	PHY-502	PHY-503	PHY-504	PHY-505	PHY-506
12.30 PM		Online			CH-506	CH-505			CH-502	CH-506
	T.Y.B.Sc.	Online	CS-501	CS-502	CS-503	CS-504	CS-505	CS-504	CS-506	CS-505
	1.1.D.5C.	Online	BOT- 506(B)	BOT-502	BOT-505	BOT-501	BOT-505	BOT-504		BOT-502
		Online	Z00-501	Z00-502	Z00-503	Z00-504	Z00-505	Z00-506		
		Online	MB-501	MB-502	MB-503	MB-504	MB-505	MB-506		
		Online	CS-101	CS-102	CS-101	CS-101				
	F.Y.B.Sc.	Online	CH-101	CH-102	CH-101	CH-102				
	S.Y.B.Sc.	Online			PHY-301	PHY-301	PHY-302	PHY-302	PHY-304	PHY-304
12.30 PM		Online		MTH-501	MTH-502	MTH-503	MTH-504		MTH-505	MTH-366(B)
To		Online			PHY-501	PHY-502	PHY-503	PHY-504	PHY-505	PHY-506
1.20 PM	T.Y.B.Sc.	Online	BOT-503	BOT-501	вот- 506(В)	BOT-503	BOT-504			
		Online	Z00-501	Z00-502	Z00-503	Z00-504	Z00-505	Z00-506		
		Online	MB-501	MB-502	MB-503	MB-504	MB-505	MB-506		
	F.Y.B.Sc.	Online			MTH-101	MTH-101	MTH-102	MTH-102	MTH- 103(B)	MTH-103(B)
	r.r.b.sc.	Online			BOT-102	BOT-102	B0T-101	B0T-101		
1.20 PM		Online	ELE-302	ELE-301	ELE-302	ELE-301				
То	S.Y.B.Sc.	Online	BOT-301			BOT-301	BOT-302	BOT-302	BOT-304	BOT-304
2.10 PM		Online			Z00-301	Z00-302	Z00-304	Z00-304		
		Online	CH-502	CH-503	CH-504	CH-504	CH-505	CH-503	CH-501	CH-501
	T.Y.B.Sc.	Online					CS-506	CS-501	CS-502	CS-503
2.20 PM To 3.10 PM	F.Y.B.Sc.	Online		Z00-101	Z00-102	Z00-101	Z00-102			
3.13 1.11								l		



G. T. Patil College, Nandurbar Internal Exam Time Table 2021-2022 SCIENCE FACULTY (FIRST TERM)

					SCIENC	E FACULTY (FI	RST TERM)				
Time	Class	Subject	Room No.	9/11/2022	10/11/2022	11/11/2022	12/11/2022	14/11/2022	15/11/2022	16/11/2022	17/11/2022
	EVDC-	Geo.	20	GG-101		GG-101	GG-102		GG-102		
10.50 AM	F.Y.B.Sc.	Elec.	21	ELE-102	ELE-101	ELE-102	ELE-101				
To		Math	15		MTH-301	MTH-301	MTH-302(B)	MTH-302(B)	MTH-304	MTH-304	
11.40 AM	S.Y.B.Sc.	Geo.	LAB	GG-301		GG-301		GG-302		GG-302	
		Micro.	LAB	MB-301	MB-301	MB-302	MB-302	MB-304	MB-304		
	nunc	Phy.	20		PHY-101	PHY-102		PHY-101	PHY-102		
	F.Y.B.Sc.	Micro.	19	MB-101	MB-101	MB-102	MB-102				
	awna	Comp.	18	CS-301	CS-302	CS-301	CS-302		CS-304	CS-304	
	S.Y.B.Sc.	Chem.	23	CH-304	CH-302		CH-301	CH-304	CH-301	CH-302	
11.40 AM		Math.	16		MTH-501	MTH-502	MTH-503	MTH-504		MTH-505	MTH-366(B)
To		Phy.	14			PHY-501	PHY-502	PHY-503	PHY-504	PHY-505	PHY-506
12.30 PM		Chem.	26			CH-506	CH-505			CH-502	CH-506
	T.Y.B.Sc.	Comp.	15	CS-501	CS-502	CS-503	CS-504	CS-505	CS-504	CS-506	CS-505
		Bot.	LAB	BOT-506(B)	BOT-502	BOT-505	BOT-501	BOT-505	BOT-504		BOT-502
		Zoo.	LAB	Z00-501	Z00-502	Z00-503	Z00-504	Z00-505	Z00-506		
		Micro.	LAB	MB-501	MB-502	MB-503	MB-504	MB-505	MB-506		
	nunc	Comp.	18	CS-101	CS-102	CS-101	CS-101				
	F.Y.B.Sc.	Chem.	20	CH-101	CH-102	CH-101	CH-102				
	S.Y.B.Sc.	Phy.	17			PHY-301	PHY-301	PHY-302	PHY-302	PHY-304	PHY-304
12.30 PM		Math.	16		MTH-501	MTH-502	MTH-503	MTH-504		MTH-505	MTH-366(B)
To		Phy.	14			PHY-501	PHY-502	PHY-503	PHY-504	PHY-505	PHY-506
1.20 PM	T.Y.B.Sc.	Bot.	LAB	BOT-503	BOT-501	BOT-506(B)	BOT-503	BOT-504			
		Zoo.	LAB	Z00-501	Z00-502	Z00-503	Z00-504	Z00-505	Z00-506		
		Micro.	LAB	MB-501	MB-502	MB-503	MB-504	MB-505	MB-506		
	nunc	Math.	20			MTH-101	MTH-101	MTH-102	MTH-102	MTH-103(B)	MTH-103(B)
	F.Y.B.Sc.	Bot.	21			BOT-102	BOT-102	BOT-101	BOT-101		
1.20 PM		Elec.	17	ELE-302	ELE-301	ELE-302	ELE-301	-	-		
To	S.Y.B.Sc.	Bot.	LAB	BOT-301			BOT-301	BOT-302	BOT-302	BOT-304	BOT-304
2.10 PM		Zoo.	LAB			Z00-301	Z00-302	Z00-304	Z00-304		
	TVDC-	Chem.	26	CH-502	CH-503	CH-504	CH-504	CH-505	CH-503	CH-501	CH-501
	T.Y.B.Sc.	Comp.	13					CS-506	CS-501	CS-502	CS-503
2.20 PM To 3.10 PM	F.Y.B.Sc.	Z00.	20		Z00-101	Z00-102	Z00-101	Z00-102			





G.T.Patil College, Nandurbar Internal Exam Time Table 2021-2022

				 _
SCIENCE FA	CHILTY (SEC	OND TER	VV)	

Time	Class	Doom No	20.02.2022		23-03-2023			28-03-2023	29-03-2023	24 02 2022
Time	Class	Room No.	20-03-2023				27-03-2023			31-03-2023
	F.Y.B.Sc.	20	GG-201		GG-201	GG-202		GG-202		
10.50 AM		21	ELE-202	ELE-201	ELE-202	ELE-201				
To		15		MTH-401	MTH-401	MTH-402(B)	MTH-402(B)	MTH-404	MTH-404	
11.40 AM	S.Y.B.Sc.	LAB	GG-401		GG-401		GG-402		GG-402	
		LAB	MB-401	MB-401	MB-402	MB-402	MB-404	MB-404		
	F.Y.B.Sc.	20		PHY-201	PHY-202		PHY-201	PHY-202	-	
	r.r.b.sc.	19	MB-201	MB-201	MB-202	MB-202				
	CVDCa	18	CS-401	CS-402	CS-401	CS-402		CS-404	CS-404	
	S.Y.B.Sc.	23	CH-404	CH-402		CH-401	CH-404	CH-401	CH-402	
11.40 AM		16		MTH-601	MTH-602	MTH-603	MTH-604		MTH-605	MTH-366(B)
To		14			PHY-601	PHY-602	PHY-603	PHY-604	PHY-605	PHY-606
12.30 PM		26			СН-606	CH-605			CH-602	CH-606
	T.Y.B.Sc.	15	CS-601	CS-602	CS-603	CS-604	CS-605	CS-604	CS-606	CS-605
		LAB	BOT-606(B)	BOT-602	BOT-605	BOT-601	BOT-605	BOT-604		BOT-602
		LAB	Z00-601	Z00-602	Z00-603	Z00-604	Z00-605	Z00-606		
		LAB	MB-601	MB-602	MB-603	MB-604	MB-605	MB-606		
		18	CS-201	CS-202	CS-201	CS-201				
	F.Y.B.Sc.	20	CH-201	CH-202	CH-201	CH-202		-		
	S.Y.B.Sc.	17			PHY-401	PHY-401	PHY-402	PHY-402	PHY-404	PHY-404
12.30 PM		16		MTH-601	MTH-602	MTH-603	MTH-604		MTH-605	MTH-366(B)
To		14			PHY-601	PHY-602	PHY-603	PHY-604	PHY-605	PHY-606
1.20 PM	T.Y.B.Sc.	LAB	BOT-603	BOT-601	BOT-606(B)	BOT-603	BOT-604			
		LAB	Z00-601	Z00-602	Z00-603	Z00-604	Z00-605	Z00-606		
		LAB	MB-601	MB-602	MB-603	MB-604	MB-605	MB-606		
		20			MTH-201	MTH-201	MTH-202	MTH-202	MTH-203(A)	MTH-203(A)
	F.Y.B.Sc.	21			BOT-202	BOT-202	BOT-201	BOT-201		
1.20 PM		17	ELE-402	ELE-401	ELE-402	ELE-401				
1.20 PM To 2.10 PM	S.Y.B.Sc.	LAB	BOT-401			BOT-401	BOT-402	BOT-402	BOT-404	BOT-404
		LAB			Z00-401	Z00-402	Z00-404	Z00-404		
		26	CH-602	СН-603	CH-604	CH-604	CH-605	СН-603	CH-601	CH-601
	T.Y.B.Sc.	13					CS-606	CS-601	CS-602	CS-603
2.20 PM To 3.10 PM	F.Y.B.Sc.	20	1	Z00-201	Z00-202	Z00-201	Z00-202			



PRINCIPAL G.T.Patil College