Smt. Narsamma Hirayya Shaikshanik Trust Amravati's Smt. Narsamma Arts, Commerce & Science College, Kiran Nagar, Amravati

Annual Plan for the session 2021-22

Curricular Committee

Sr.	Title of the Activity	Proposed Schedule
1	Seeking Annual TLE plan from the departments	Beginning of the Session
2	Faculty participation in CURRICULUM development & assessment	Report (Year End)
3	No. Of Add On and Certificate Courses	Guidelines (Beginning) & Report (Year End)
4	courses that include experiential learning	Guidelines (Beginning) & Report (Year End)
5	Preparation of Academic Calendar	Beginning of the Session
6	Time Table & earmarking of infrastructure	BeginningBeginning
7	Semester-wise HoD statement of TLE transaction	Semester End
8	Seeking annual TLE Report from the departments	Report (Year End)
9	Zero Test, Bridge Course & Remedial Coaching	Guidelines (Beginning) & Report (Year End)
10	Promotion towards use of ICT in TLE	Guidelines (Beginning) & Report (Year End)
11	Feedback	Year End

Dr. A. U. Bajpeyee (Member) Dr. A.P. Vaidya (Member)

Dr. N.D. Gawande (Head)

3. Academic Calendar of the College

Academic Calendar (2021-22)

Activity	Commencement	Cessation	Total Days
First Session	Monday, August 30, 2021	Saturday, January 15, 2022	105
Admission Process	Wednesday, September 1, 2021	Saturday, September 18, 2021	14
Teaching Days (Odd Semesters)	Monday, September 27, 2021	Saturday, January 15, 2022	83
Induction Program for Freshers	Monday, September 20, 2021	Saturday, September 25, 2021	6
First Term Vacation	Monday, November 1, 2021	Saturday, November 6, 2021	6
University Exams (Odd Semesters)	Monday, January 17, 2022	Saturday, February 05, 2022	19*
Second Session	Monday, January 17, 2022	Tuesday, May 31, 2022	109
Teaching Days (Even Semesters)	Monday, February 07, 2022	Tuesday, May 31, 2022	90
Second Term Vacation	Wednesday, June 1, 2022	Thursday, June 30, 2022	26
University Exams (Even Semesters)	Wednesday, June 1, 2022	Thursday, June 30, 2022	30*

^{*}Including Sundays

4. Time Table

ARTS Faculty:

Days	The second second		8.15-9.00	9.00-9.45	9.45-10.30	10.30-11.15	11.15-12.00	12.00-12.45
1	BAI	ENG (MPC)	HIS	ELT/MLT (NDG)/(APV)	POL.	SOC	ECO	12.00-12.43
MON	771.5.95	POL	SOC	ECO	MAR	HIS	ELT/MLT (MPC)/(APV)	B-1 (NDG)
-	BAIII	MAR	ELT/MLT (NDG)/(PSW)	POL	ENG (PSI)	tco	SOC	to a freedy
	BAI	POL	ENG (MPC)	ELT/MLT (NDG)/(APV)	ECO	HIS	MAIL	
TUE	BAII	SOC	ECO	POL	ELT/MLT (MPCI/(APV)	ENG (MPC)	B-2 (NDG)	
	BAIII	ENG (PSI)	ELT/MLT (NDG)/(PSW)	SOC	HS	MAR	POL	C-1(NDG)
	BAI	SOC	ENG (MPC)	ELT/MLT (NDG)/(APV)	MAR	ECO	HIS	
WED	BAII	POL	HS	MAR	ELT/MLT (PSQ/(APV)	ENG (MPC)	ECO	B-3(NDG)
	BA III	HIS	ELT/MLT (NDG)/(PSW)	ECO	50C	MAR	POL	B-3(MD3)
	BAT	ECO	SOC	ELT/MLT (NDG)/(APV)	HS	POL	MAR	A-1(PSI)
THU	BAII	HIS	ELT/MLT (PSG/(APV)	ENG (MPC)	soc	MAR	POL	B-4(NDG)
	BAIII	MAR	HIS	ECO	ELT/MLT (NDG)/(PSW)	50C	C-2(NDG)	
	BAI	MAR	POL	ELT/MLT (NDG)/(APV)	ECO	SOC	A-3(PSI)	A-2(PSI)
FRI	BAIL		ELT/MLT (PSI)/(APV)	ECO	SOC	HIS	EVS	B-S(MPC)
	BAIII	ELT (NDG)		POL	HIS	ENG (PSI)	C-3(NDG)	C-4(NDG)
EAT	BAI	ELT (NDG)	HIS	POL	soc	ENG (MPC)		A-4(PSI)
3041	BAII	MAR	ECO	ELT(PSI)	HIS	POL	and .	EV5
	BAIII	ECO		SOC	ENG(PSI)	HIS	POL	C-5(MPC)
						4	RINCIP AL Amarika, Corn. & S	So. College uni

SCIENCE Faculty:

						merce & Science Colle tience Faculty) w.e.f. 20		eau		
	Class	9.54 to 10.42	10.42 to 11.30	11.30 to 12.18	12.18 to 1.06	1.06 to 01.54	01.54 to 02.42	02.42 to 03.30	03.30 to 04.18	04.18 to 05.06
Day	B.Sc. I	9.54 to 10.42 ENG T4,5,6 (7)	10.42 to 11.30 MTH (117)	11.30 to 12.18 ENG (117)	INC 117)/ CHE (115) PHY T1 (112)		01.54 to 02.42 5+6 / BOT 7.3 / CPS 3+4		CPS (117) /BOT (115)	PHY (117) / EVS(115)
MON	B.Sc. II	PHY T1 (8)	PRACT : CP	S 1+2 EVS 7.1+7.2 / CHE	. ,	INC (117)/ CHE (115)	CPS (117) / BOT (115)	MTH (117) / EVS (115)	PHY (111)	MTH (111)
	B.Sc. III			MTH (111)	CPS (111) / BOT (112)	MTH (111) / EVS (112)	PHY (111)	INC (111) / CHE (112)	PRACT: MTH T1 (3.30 pm) / INC 2+3+ EVS 7.1+7.2
	B.Sc. I		ENG T1 & T3	ENG	INC (117)/ CHE (115)	PRACT: PHY 2+	5+6 / BOT 7.3 / CPS 3+4	/ CHE 7.1+7.2	CPS /BOT	PHY(117) / EVS(115)
TUE	B.Sc. II	PHY T1 (8)	PRACT : CPS 1+2	/ EVS 7.1+7.2 VAM+VDB	V CHE 4+6+7.3	INC / CHE	CPS/BOT	MTH / EVS	PHY	МТН
	B.Sc. III		PHY T2+T5 (117)	MTH	CPS/BOT	MTH/EVS PHY (111)		INC / CHE	PRACTING 2	+3+5 / CHE 4+6+7.
	B.Sc. I		MTH / PHY T2	ENG	INC (117)/ CHE (115)	PRACT : PHY 1 / INC 2+3+5 / EVS 7.3 / BO		BOT 7.1+7.2	CPS /BOT	PHY (117) / EVS(115)
WED	B.Sc. II	PHY T2	PRACT: PHY 1+2+	+5+6 / BOT 7.3 / CPS 3+4	/ CHE 7.1+7.2	INC / CHE	CPS/BOT	MTH / EVS	PHY	МТН
	B.Sc. III			MTH	CPS/BOT	MTH AVP/ EVS	PHY	INC / CHE	PRACT :CPS	1+2 / CHE 4 +6 +7.1
	B.Sc. I	ENG T2	MTH / ENG T7.1 / PHY T 2	MAR	INC (117)/ CHE (115)	PRACT : PHY	1 / INC 2+3+5 / EVS 7.3 / BOT 7.1+7.2		CPS /BOT	PHY (117) / EVS(115)
THU	B.Sc. II	PHY T2	PRACT: PHY 1+2+	5+6 / BOT 7.3 / CPS 3+4	/ CHE 7.1+7.2	INC / CHE CPS / BOT		MTH T1 / EVS	PHY	МТН
	B.Sc. III			MTH T5+T6	CPS / BOT	MTH AVP/ EVS	PHY / MTH T3+T4(112)	INC / CHE	PRACT:CPS 1+2/	CHE 4+6+7.1+7.2
	B.Sc. I	MTH T3+T4 / ENG T7.2	MTH T5+T6	MAR	INC (117)/ CHE (115)	PRACT : CP	S 1+2 / EVS 7.1+7.2 / CH	E 4+6+7.3	CPS /BOT / PHY T5+6	PHY (117) / EVS(115)
FRI	B.Sc. II		PRACT : IN	C 2+3+5 / BOT 7.1+7.2 /	EVS 7.3	INC / CHE / MTH T1	CPS / BOT / PHY T5+T6	MTH T5+6 / EVS	PHY	мтн
	B.Sc. III			PHY T1,T6	CPS/BOT	MTH/EVS	PHY	INC / CHE	PRACT :P	HY 1+2+5 +6 / CPS
	B.Sc. I	MTH T1	ENG (117)	MAR	INC (117)/ CHE (115)	PRACT : CP	S 1+2 / EVS 7.1+7.2 / CH	E 4+6+7.3	CPS /BOT	PHY (117) / EVS(115)
SAT	B.Sc. II	PHY T1+T6	PRACT : INC 2+3+5 S	SPD+CHB / BOT 7.1+7.2	PNP+SJJ/ EVS 7.3	INC / CHE	CPS / BOT	MTH T3+T4 / EVS	PHY	МТН
	B.Sc. III		PHY T2+T5	PHY T1+T6	CPS/BOT	MTH/EVS	PHY	INC / CHE	PRACT :P	HY 1+2+5 +6 / CPS

SMT. NARSAMMA ARTS, COMMERCE & SCIENCE COLLEGE AMRAVATI DEPARTMENT OF COMMERCE

(2021-22)

			Time- table fo	r B.com SEM:	- I, III & V		
DAY	CLASS	7.30 to 8.18	8.18 to 9.06	9.06 to 9.54	9.54 to 10.42	10.42 to 11.30	11.30 to 12.18
	B.com sem -I	Cfs I	P.Eco	Aac	24		
MON	B.com sem -III	coa	English	Marathi	Marathi	pbo	
	B.com sem -V	BE	cost.ac	BRF	aud	B.m.	ms
			cost.ac	BRF	Iww-I	E.Comm I	
	B.com sem -I	English	Fac	B.Eco	Marathi	PI	
TUE	B.com sem -III	coa	English	aud		Pbm	
	B.com sem -V	BE	BRF	E.Comm I	Itbp I	Marathi	ms
			Dici	E.Comm 1	cost.ac	Iww-I	
WED	B.com sem -I	Marathi	Fac	B.Eco	Cfs I	Pbm	
	B.com sem -III	aud	English	coa	Ifs		
	B.com sem -V	BE	Iww-I	BRF	cost.ac	Itbp I Marathi	D.C. Y
			2000	DICI	cost.ac	Marathi	E.Comm I
	B.com sem -I	Marathi	Fac	B.Eco	English	Pbm	
THU	B.com sem -III	Ifs	aud	B.m.	coa	Itbp I	****
	B.com sem -V	Iww-I	BRF	E.Comm I	BE	English	ms
				Diconnii 1	BE	Eligiisii	
	B.com sem -I	English	I.Tax	B.Eco	Fac	Cfs I	
FRI	B.com sem -III	Ifs	B.m.	Itbp I	aud	CIST	ms
	B.com sem -V	cost.ac	English	E.Comm I	BE		IIIS
				THE VIEW OF THE PARTY OF THE PA			
	B.com sem -I	English	Cfs I	Ifs			
AT	B.com sem -III	coa	6	-B.m.	Itbp I	-	ms
	B.com sem -V	BRF	English	Iww-I	cost.ac	Marathi	MIS

SMT. NARSAMMA ARTS, COMMERCE & SCIENCE COLLEGE AMRAVATI DEPARTMENT OF COMMERCE

(2021-22)

			Time-table to	r B.comSEM: -	II, IV& VI		
DAY	CLASS	7.30 to 8.18	8.18 to 9.06	9.06 to 9.54	9.54 to 10.42	10.42 to 11.30	11.30 to 12.18
	P. nom. say IV	00.77				201121012100	11.50 10 12.10
MON	B.com sem -II	Cfs II	B.Eco	Fac	Marathi	Pbm	
MOIN	B.com sem -IV	C.ac	English	Marathi	Ifs	B.Stat.	
NAME OF TAXABLE PARTY.	B.com sem -VI	E.Dev	Mgt.ac	C.Law	Iww-II	E.Comm II	
	P. com com TI	T. U.					
TUE	B.com sem -II	English	Fac	B.Eco	Marathi	Pbm	
TOL	B.com sem -IV	C.ac	English	I.Tax	Itbp II	Marathi	
INCOME.	B.com sem -VI	E.Dev	C.Law	E.Comm II	Mgt.ac	Iww-II	
	D. ann and YY	24					HOW AND THE
WED	B.com sem -II	Marathi	Fac	B.Eco	Cfs II	Pbm	
WED	B.com sem -IV	I.Tax	English	C.ac	Ifs	Itbp II	
	B.com sem -VI	E.Dev	Iww-II	C.Law	Mgt.ac	Marathi	E.Comm II
ERRE RELEASE	D						
TOTAL	B.com sem -II	Marathi	Fac	B.Eco	English	Pbm	
THU	B.com sem -IV	Ifs	I.Tax	B.Stat	C.ac	Itbp II	
	B.com sem -VI	Iww-II	C.Law	E.Comm II	E.Dev	English	
	B.com sem -II	English	I.Tax	B.Eco	Fac	Cfs II	
FRI	B.com sem -IV	Ifs	B.Stat.	Itbp II	I.Tax		
	B.com sem -VI	Mgt.ac	English	E.Comm II	E.Dev		
2.4.00	B.com sem -II	English	Cfs II	Ifs			
SAT	B.com sem -IV	C.ac	4	B.Stat.	Itbp II		

Arts, Commerce & Science College, Kiran Nagar, Amravati.

P.G. Department of Chemistry

Time Table M.Sc. - II (2021-22)

DAY	11.30 am to 12.20 pm (R.N20)	12.20 pm to 01.10 pm (R.N20)	01.10 pm to 02.00 pm (R.N20)	02.00 pm to 02.30 pm	02.30 pm to 05.00 pm (LAB NO21)
MON	INC-I/ORG (VRP / AAW)	INC-I/ORG (RVG/SYD)	SPECTRA (AAW)		PRACTICAL /PROJECT (KDM /MAC)
TUE	INC-I/ORG (KDM/MAC)	ANA (AAS)	INC-II/NP (VRP /SYD)	B R	PRACTICAL /PROJECT (KDM/MAC)
WED	INC-I/ORG (VRP /AAW)	INC-I/ORG (RVG/ KRP)	ANA (AAS)	E	PRACTICAL /PROJECT) (KDM /MAC)
THU	INC-II/NP (KDM/MAC)	SPECTRA (SYD)	INC-II/NP (VRP/SYD)	A K	PRACTICAL /PROJECT (KDM/MAC)
FRI	SPECTRA (AAW)	ANA (MCC)	INC-II/NP (RVG /ARK)		PRACTICAL /PROJECT (KDM/MAC)
SAT	INC-II/NP (VRB/SYD)	SPECTRA (AAW)	ANA (MCC)		SEMINAR SESSION

Dr.Ashwini A.Wadurkar (AAW)

Miss Mamta A. Choudhary (MAC) Miss Kalyani R Paturade (KRP) Miss Ankita R. Khandare (ARK)

Miss Rohini V. Gawande (RVG)

Miss Mukta C. Chopde(MCC)

Miss Ashwini A. Sasane

Miss Shubhangi Y. Deshmukh (SYD)

Miss Kalyani D. Maldhure (KDM) Miss Vaishnvi R.Bondare (VRB)

Miss Vaishnvi R.Pande

Arts, Commerce & Science College, Kiran Nagar, Amravati.

P.G. Department of Chemistry

Time Table M.Sc.- I (2021-22)

DAY	11.30 am-TO 02.00 Pm (LAB NO21)	02.00 TO 02.30	02.30pm- 03.20pm (R.N20)	03.20 pm- 04.00pm (R.N20)	04.10pm- 05.00pm (R.N20)
MON	PRACTICAL (ARK+KRP)		INO (ARK)	ORG (KRP)	PHY (VRB)
TUE	PRACTICAL (ARK+KRP)	BR	ANA (AAS)	PHY (VRB)	PHY (RVG)
WED	PRACTICAL (ARK+KRP)	PRACTICAL		ORG (KRP)	PHY (VRB)
THU	PRACTICAL (ARK+KRP)	A	ANA (VRP)	INO (KDM)	INO (MAC)
FRI	PRACTICAL (ARK+KRP)		ANA (MCC)	INO (ARK)	PHY (RVG)
SAT	INO ORG ANA (AAW) (MCC)			SEMINAR SESS	ION

Miss Mamta A. Choudhary (MAC) Miss Kalyani R Paturade(KRP)
Dr.Ashwini A.Wadurkar(AAW) Miss Ankita R. Khandare (ARK)

Miss Rohini V. Gawande(RVG)

Miss Mukta C. Chopde(MCC)

Miss Ashwini A. Sasane Miss Shubhangi Y. Deshmukh(SYD)

Miss Kalyani D. Maldhure (KDM) Miss Vaishnvi R.Bondare (VRB)

Miss Vaishnvi R. Pande

		Smt. Narsam	ma Arts, Com	merce & Scier	nce College, Ami	avati	
		Time Table	2021-22 (M	.Sc Compute	r Science Sem	l & III)	
Day	Year	8 am to 9 am	9 am to 10 am	10 am to 11 am	11 am to 12 Noon	12 Noon to 1 pm	1 pm to 2 pm
М	M.Sc. I		Dig Sys & Micro (JHM)	OS (SGD)	.Net (AR	G+NMJ)	
O N	M.Sc. II	DoS(ARG)	CSC (BS	SK+BBR)	DMDW (SGD)		
T U	M.Sc. I	.Net (ARG)	Dig Sys & Micro (JHM)	OS (SGD)	.Net (ARG+NMJ)		
E	M.Sc. II	CG (JHM)	CSC (BS	K+BBR)	CSC(BSK) DMDW (SG		
W E	M.Sc. I	.Net (ARG)		OS (SGD)	.Net (ARG+CHS)		CN (BSK)
D	M.Sc. II	CG (JHM)	CSC (BSK + BBR)		CSC(BSK)	DMDW (SGD)	
T H	M.Sc. I		Dig Sys & Micro (JHM)	.Net (ARG)	OS (SGI	D+BBR)	CN (BSK)
μ	M.Sc. II	CG (JHM)	DMDW (9	GD + NMJ)	CSC(BSK)	DoS(ARG)	
R	M.Sc. I		OS (SGD)	.Net (ARG)	OS (SGI	D+BBR)	CN (BSK)
1	M.Sc. II	CG (JHM)	CG (JHI	M + CHS)	CSC(BSK)	DoS(ARG)	
Š A	M.Sc. I	Dig Sys & Micro (JHM)		CN (BSK)	Dig Sys & Micr	ro (JHM+BBR)	
Т	M.Sc. II		CG (JHI	M + CHS)	DoS(ARG)	DMDW (SGD)	
J.H. Meshram	1 MCS 1	Digital Sys & Micro	4T + 2P = 6	_	3 MCS 1	Data Mining & data wa	
A. R. Gulwe	1 MCS 2	Dot Net Technologies		Dr. B.S. Karmore	3 MCS 2	Client Server Computin	
	1 MCS 3	Operating System	4T + 4P = 8	J.H. Meshram	3 MCS 3	Computer Graphics	4T + 4P = 8
Dr. B.S. Karmore	1 MCS 4	Computer Network	4T = 4	A. R. Gulwe	3 MCS 4	Distributed Operating S	
Bharti Rane	1 MCS 2	Dot Net Technologies	6P=6	Bharti Rane	3 MCS 2	Client Server Computin	6P=6

ARTS, COMMERCE AND SCIENCE COLLEGE, KIRAN NAGAR, AMRAVATI.

P.G. DEPARTMENT OF ENVIRONMENTAL SCIENCE YEAR- 2021-2022 (SUMMER)

TIME TABLE M.Sc. - I &II

DAY/TIME	CLASS	7.30 - 8.30	8.30 - 9.30	9.30 – 10.30		11.00 -12.00	12.00 - 1.00	1.00 - 2.00
MONDAY	M.ScI	(GSP <i>F</i>	PRACTICAL		GSP	SKD	SPL
MONDAY	M.ScII	SF	SRW PRACTICAL				SRW	APL
TUESDAY	M.ScI	(GSP	PRACTICAL	R	GSP	SKD	PSI
TUESDAT	M.ScII	5	SPL PRACTICAL			ASS	SPL	SRW
WEDNESDAY	M.ScI	5	SPL P	PRACTICAL	C	ASS	SPL	SRW
WEDNESDAT	M.ScII		GSP	PRACTICAL	E	PSI	GSP	PSI
THURSDAY	M.ScI	S	RW 1	PRACTICAL	S	ASS	SRW	SPL
THURSDAT	M.ScII		GSP	PRACTICAL	s	SKD	GSP	PSI
FRIDAY	M.ScI	S	RW 1	PRACTICAL		SRW	SKT	VAM
FRIDAT	M.ScII		SPL <i>P</i>	PRACTICAL		GSP	SKD	SPL
CATUDDAN	M.ScI	9	SPL P	PRACTICAL		GSP	Seminar	Seminar
SATURDAY	M.ScII	S	5RW 1	PRACTICAL		SRW	Seminar	Seminar

FACULTY MEMBERS:- SKT= Dr. S. K. Tippat, VAM= Dr. V. U. Meshram, SRW= Dr. S. R. Warhekar, GSP= Ku. G. S. Pathak, SPL= Ku. S.P. Lamkhade, PCW= Pooja C. Wdnerkar, PSI = Pooja S. Ingole, ASS= A.S. Sadar, VH= Vijaya Hiwarale

Smt. Narsamma Arts Commerce and Science College, Kiran nagar , Amravati. Time Table - M.Sc. (Mathematics) Part-I Semester-I

Year-2021-22

Time/	11:00-12-00	12:00-1:00	1:00-2:00	2.00-	2:15-3:15	3:15-4	:15
Day				2.15			
Monday	Real Analysis(101) (VAS))	Topology(104)(PSN)	Advanced Abstract Algebra(102) (MAP)	В	Complex Analysis(103) (NVB)	Advanced Mathematics(10	Discrete 06) (PSN)
Tuesday	Real Analysis(101) (VAS)	Topology(104)(PSN)	Advanced Abstract Algebra(102) (MAP)	R	Complex Analysis(103) (NVB)	Advanced Mathematics(10	Discrete 06)(PSN)
Wednesda y	Real Analysis(101) (VAS))	Topology(104)(PSN)	Advanced Abstract Algebra(102)(MAP)	E	Complex Analysis(103) (NVB)	Advanced Mathematics(10	Discrete 06)(PSN)
Thursday	Real Analysis (101) (KSG)	Topology(104)(PSN)	Advanced Abstract Algebra(102) (MAP)	А	Complex Analysis(103) (NVB)	Advanced Mathematics(10	Discrete 06)(PSN)
Friday	Real Analysis (101) (KSG)	Topology(104)(PSN)	Advanced Abstract Algebra(102) (MAP)	к	Complex Analysis(103) (NVB)	Advanced Mathematics(10	Discrete 06)(PSN)
Saturday	Real Analysis (101) (KSG)	Topology(104)(PSN)	Advanced Abstract Algebra(102) (MAP)		Complex Analysis(103) (NVB)	Advanced Mathematics(10	Discrete 06)(PSN)

1. VAS - Dr.V. D. Sharma

3. NVB - Nilesh V. Bhongade

HOD

2. KSG- Komal S. Gupta

4.PSN- Priya S. Nikam

5. MAP- Manisha A. Pathak

Dr. Vidya A. Sharma

Smt. Narsamma Arts Commerce and Science College, Kiran nagar , Amravati. Time Table – M.Sc.(Mathematics) Part-I Semester-II Year-2021-22

Time/ Day	11:00-12-00	12:00-1:00	1:00-2:00	2.00- 2.15	2:15-3:15	3:15-4:15
Monday	Measure & Integration Theory (201) (VAS))	Topology (204)(PSN)	Advanced Linear Algebra & field theory (202) (MAP)	В	Integral Equation (203) (NVB)	Advanced Discrete Mathematics II (206) (SPB)
Tuesday	Measure & Integration Theory (201) (VAS)	Topology (204)(PSN)	Advanced Linear Algebra & field theory (202) (MAP)	R	Integral Equation (203) (NVB))	Advanced Discrete Mathematics II (206) (SPB)
Wednesday	Measure & Integration Theory (201) (VAS)	Topology (204)(PSN)	Advanced Linear Algebra & field theory (202) (MAP)	E	Integral Equation (203) (NVB)	Advanced Discrete Mathematics II (206) (SPB)
Thursday	Measure & Integration Theory (201) (KSG)	Topology (204)(PSN)	Advanced Linear Algebra & field theory (202) (MAP)	A	Integral Equation (203) (NVB)	Advanced Discrete Mathematics II (206) (SPB)
Friday	Measure & Integration Theory (201) (KSG)	Topology (204) (PSN)	Advanced Linear Algebra & field theory (202) (MAP)	K	Integral Equation (203) (NVB)	Advanced Discrete Mathematics II (206) (SPB)
Saturday	Measure & Integration Theory (201) (KSG)	Topology (204)(PSN)	Advanced Linear Algebra & field theory (202) (MAP)		Integral Equation (203) (NVB))	Advanced Discrete Mathematics II (206) (SPB)

1. VAS - Dr. V. A. Sharma 2. KSG- Komal S. Gupta 3. NVB – Nilesh V. Bhongade 4.PSN- Priya S. Nikam 5.SPB- Sagarika P. Banubakode 6. MAP- Manisha A. Pathak HOD Dr. Vidya A. Sharma

$Smt.\ Narsamma\ Arts,\ Commerce\ and\ Science\ College,\ Kiran\ Nagar\ ,\ Amravati.$

Time Table – M.Sc. (Mathematics) Part-II Semester-III

Year-2021-22

Time/ Day	11:00-12-00	12:00-1:00	1.00-2.00	2:00-3:00	3:00-4:00
Monday	Functional Analysis-I (301) (NVB)	Advanced Mechanics(302) (MAP)	Operations Research(303) (PSN)	General Relativity (304) (KSG)	Difference Equations-I (NVB)(306)
Tuesday	Functional Analysis-I (301) (NVB)	Advanced Mechanics(302) (MAP)	Operations Research(303) (PSN)	General Relativity (304) (KSG)	Difference Equations-I (NVB)(306)
Wednesday	Functional Analysis-I (301) (NVB)	Advanced Mechanics(302) (MAP)	Operations Research(303) (PSN)	General Relativity (304) (KSG)	Difference Equations-I (NVB)(306)
Thursday	Functional Analysis-I (301) (VDS)	Advanced Mechanics(302) (MAP)	Operations Research(303) (PSN)	General Relativity (304) (KSG)	Difference Equations-I (NVB)(306)
Friday	Functional Analysis-I (301) (VDS)	Advanced Mechanics(302) (MAP)	Operations Research(303) (PSN)	General Relativity (304) (KSG)	Difference Equations-I (NVB)(306)
Saturday	Functional Analysis-I (301) (VDS)	Advanced Mechanics(302) (MAP)	Operations Research(303) (PSN)	General Relativity (304) (KSG)	Difference Equations-I (NVB)(306)

1. MAP: Manisha A. Pathak 3. NVB: Nilesh V. Bhongade

2.PSN: Priya S. Nikam 4. KSG: Komal S. Gupta 5.VDS: Dr. Vidya D. Sharma

H.O.D.

Dr. Vidya D. Sharma

5. Mechanism of Curriculum transaction, delivery and keeping its record

The institution has a well-conceived process of curriculum planning and execution under the broad guidelines of SGBA University, Amravati. The college at the beginning of the session constitutes Curricular Committee comprising of 04-05 members representing all the concerned streams. A senior member heads the committee. The committee interacts with the teachers regarding effective ways of curriculum planning and implementation. On the basis of this feedback the committee in its meetings designs different formats to ensure planning of syllabi and its timely and effective execution. The committee ensures the smooth and effective execution of curricular processes through periodic feedbacks from the department-heads. Apart from this on the departmental level the committee ensures that Course Outcomes, Program Specific and Program Outcomes are communicated to the students. The Committee promotes remedial coaching for slow learners to improve their learning outcomes. The committee designs the formats for: a) Teaching-plan b) Teaching -execution c) HoD-Analysis d) Students' Feedback on teaching-learning and evaluation. The committee prepares its annual report based on HoD analysis and the analysis of Students' feedback. The report along with suggestions for improvement if any is submitted to the Principal. The principal discusses the report with IQAC. Letters of suggestions for improvement / commendation for good performance are issued to the concerned faculty members. The faculty members, in response to the letters, ensure the Principal that they would follow suggestive measures to improve the performance. The institutional hierarchy in this regards is as follows: University Calendar-CDC -Principal-IQACCurricular Committee-HoD-Individual Faculty Members. The whole process is documented on various levels. The individual teachers keep the record of daily teaching along with the monthly teaching plans. For this purpose the committee designs Daily Diary for the teachers. Secondly the formats for teaching execution are filled in regularly by the teachers. The teachers' formats are reviwed by the Curricular committee through respective HoDs. Such reviews ensure effective curriculum delivery through suggestions for corrective measures. Based on the individual teachers' records HoD makes his analysis and submits it to the Committee.

7. Guidelines for experiential learning, problem-solving methodologies etc.

Almost all the departments conduct various activities and events every year that involve Experiential Learning, Participative learning and Problem solving Methodologies. They are as follows: Experiential learning, participatory learning, innovative teaching and problem solving method are the components of the teaching-learning process. Experiential learning skills include field trips, field research, excursion and projects. The students participate in various academic and co-curricular activities within and outside the college. Visits to other institutes, field and educational tours, seminars and talks by experts are organized during the year. Field trips are organized by science departments like Physics, Chemistry, Industrial Chemistry, Botany, Computer Science, Mathematics, Environmental Science etc. to study natural science phenomena and they learn from observation.

The Arts/Social Sciences departments like Marathi, History, Political Science, Sociology and Economics also organize study tours and field visits. ICT enabled teaching is practiced by most of the teachers. Students are given individual projects and class assignments, focusing on self-study and independent learning. They are also assigned group projects and activities which promote peer learning and team building. The students watch video lectures of experts from NPTEL and prepare write-ups and explain procedures in their own language and arrive at own conclusions. The projects that the students of Science undertake as part of curricular work are also indicative of the importance that the College gives to problem solving methodology of learning.

The M.Sc Chemistry syllabus consists of numerical problems which students solve in class. Students are allowed to give seminars based on numerical as well as theoretical problems. The students try to answer questions for critical thinking with the teacher's assistance.

Beej ankure-ankure a wall magazine published every year by Marathi department with active participation of the students. In which students are encouraged to express their creativity in the form of poems, articles, scripts etc.

A Wall Magazine: a theme based activity organized by physics department for the students.

Lit-Wall a theme based concept organized frequently by English department to provide platform to students to express their creativity in the various forms which ensures the experiential and participative learning of the students.

Poster Competition: a theme based activity organized by Mathematics Department for the students.

All these activities ensure that innovative learner centric methodologies such as experiential learning, participative learning and problem solving ways are used during the process of teaching-learning evaluation

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE



Official Publication of Sant Gadge Baba Amravati University

PART-TWO

(असाधारण)

शनिवार, दिनांक ७ ऑगस्ट, २०२१ अधिसूचना

क्रमांक : ७९/२०२१ दिनांक: ०७/८/२०२१

विषय : शैक्षणिक नियामिका शैक्षणिक वर्ष २०२१-२०२२ Subject: Academic Calendar.... Academic Year 2021-2022

सर्व संबंधितांच्या माहिती करीता अधिसूचित करण्यात येते की, शैक्षणिक वर्ष २०२१-२०२२ ची शैक्षणिक नियामिका खालील प्रमाणे राहील.

It is notified for all concerned that, the Academic Calendar for the Academic Session 2021-2022 shall be as under:

<u>तक्ता -9</u> (Table-1)

(विद्यापीट शैक्षणिक विभाग आणि अभियांत्रिकी व भेषजी सोडून इतर सर्व प्रोग्राम्स करीता)

(For University Teaching Departments and all other programmes excluding Engineering & Pharmacy)

अ.	कृती/कार्यक्रम	प्रारंभ	समाप्ती	एकूण
क्र.	(Activity)	(Commencement)	(Cessation)	दिवस
(S.				(Total Days)
N)	4.0			
٩.	शैक्षणिक सत्र	सोमवार, दि. ३० ऑगस्ट,		105
	(प्रथम सत्र)	२०२१	२०२२ 	
	Academic Session	Monday, 30 August,	Saturday, 15 th January,	
	(First Session)	2021	2022	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1.4
₹.	प्रवेश प्रक्रीया %	बुधवार, दि. १ सप्टेंबर,		14
	Admission Process	२०२ १	२०२१	
		Wednesday, 1 st	Saturday, 18 th	
		September, 2021	September, 2021	
3.	शैक्षणिक दिवस	सोमवार, दि. २७ सप्टेंबर,	शनिवार, दि. १५ जानेवारी,	83
₹.	(विषम सत्र)	२०२१	२०२२	63
	Teaching Days	Monday, 27^{th}	Saturday, 15 th January,	
	(Odd Semesters)	September, 2021	2022	
	(Odd Semesters)	September, 2021	2022	
8.	अभिक्रम प्रक्रिया	सोमवार, दि. २० सप्टेंबर,	शनिवार, दि. २५ सप्टेंबर,	6
	(प्रथम वर्ष प्रवेशित	२०२१	२०२१	
	विद्यार्थ्यांकरिता)			
	Induction Programme	Monday, 20^{th}	Saturday, 25^{th}	
	(For 1 st Year Students)	September, 2021	September, 2021	
٧.	प्रथम सत्र अवकाश	सोमवार, दि. १ नोव्हेंबर,		6
	(First Term Vacation)	२०२१	२०२१	
		Monday, 1 st	Saturday, 6 th	
		November, 2021	November, 2021	

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2021 - PART TWO - 226

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2021 - PART TWO - 227

ξ.	विषम सत्रांची All विद्यापीठीय U.G. परीक्षा/ and	सोमवार, दि. १७ जानेवारी, २०२२	२०२२	19 *
	अशेक्षणिक P.G. विवस Progra Odd mmes Semesters University Examinations/ Non- instructional days	Monday, 17 th January, 2022	Saturday, 5 th February, 2022	
0.	शैक्षणिक सत्र (द्वितीय सत्र) Academic Session (Second Session)	सोमवार, दि. १७ जानेवारी, २०२२ Monday, 17 th January, 2022	मंगळवार, दि. ३१ मे, २०२२ Tuesday, 31 st May, 2022	109
۷.	शैक्षणिक दिवस (सम सत्र) Teaching Days (Eve Semesters)	सोमवार, दि. ७ फेब्रुवारी, २०२२ Monday, 7 th February, 2022	मंगळवार, दि. ३१ मे, २०२२ Tuesday, 31 st May, 2022	90
٧.	द्वितीय सत्र अवकाश (Second Ter Vacation)	बुधवार, दि. १ जून, २०२२	गुरूवार, दि. ३० जून, २०२२ Thursday, 30 th June, 2022	26
90.	सम सत्रांची विद्यापीर्ठ परीक्षा Even Semeste University Examination	Wednesday, 1 st June, 2022	गुरूवार, दि. ३० जून, २०२२ Thursday, 30 th June, 2022	30 *
99.	पुढील शैक्षणिक सत्रा २०२२-२०२३ चा प्रारंभ Commencement Next Academic Session 2022-2023	Friday, 1 July, 2022		

* Including Sundays.

<u>तक्ता -२</u> (Table-2)

अभियांत्रिकी व भेषजी प्रोग्राम्स

Engineering & Pharmacy Programmes

तृतिय वर्ष व पुढील वर्ष

(Third Year Onwards)

\$ प्रथम व द्वितीय वर्ष

\$ (First & Second Year)

S.N.	कृती/कार्यक्रम (Activity)	प्रारंभ (Commencement)	समाप्ती (Cessation)	एकूण दिवस (Total Days)
1.	प्रथम सत्र	सोमवार, दि. ५ जुलै, २०२१ Monday, 5 th July, 2021	शनिवार, दि. १५ जानेवारी, २०२२	150
	First Session		Saturday, 15 th January, 2022	

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2021 - PART TWO - 228

2.	अशैक्षणिक दिवस		सोमवार, दि. ५ जुलै, २०२१	शनिवार, दि. २४ जुलै, २०२१	18
	Non Instructional Days		Monday, 5 th July, 2021	Saturday, 24 th July, 2021	
3.	प्रवेश प्रक्रीया %		सोमवार, दि. २६ जुलै, २०२१	शनिवार, दि. १८ सप्टेंबर, २०२१	46
	Admission Process		Monday, 26 th July, 2021	Saturday, 18 th September, 2021	
4.	शैक्षणिक दिवस (विषम सत्र)	#	बुधवार, दि. ११ ऑगस्ट, २०२१	शनिवार, दि. ११ डिसेंबर, २०२१	93
	Teaching Days (Odd Semester)		Wednesday, 11 th August, 2021	Saturday, 11 th December, 2021	
		\$	सोमवार, दि. २० सप्टेंबर, २०२१	शनिवार, दि. १५ जानेवारी, २०२२	90
			Monday, 20 th September, 2021	Saturday, 15 th January, 2022	
5.	हिवाळी अवकाश Winter Vacation		सोमवार, दि. १ नोव्हेंबर, २०२१	शनिवार, दि. ६ नोव्हेंबर, २०२१	_
				Saturday, 6 th November 2021	6
	परीक्षा		सोमवार, दि. १३ डिसेंबर,	शनिवार, दि. ५ फेब्रुवारी, २०२२	
6.	हिवाळी २०२१ Examination * Winter 2021		२०२१ Monday,13 th December 2021	Saturday, 5 th February 2022	52
	द्वितीय सत्र		सोमवार, दि. १७ जानेवारी,	2022	
7.	Second Session		Rindre, 14. 16 officier, 2022	मंगळवार, दि. ३१ मे, २०२२ Tuesday, 31 st May 2022	109
8.	शैक्षणिक दिवस (सम सत्र)	#	सोमवार, दि. १७ जानेवारी,	शनिवार, दि. ७ मे, २०२२	
	Teaching Days (Even Semester)		२०२२ Monday, 17 th January, 2022	Saturday, 7 th May 2022	90
		\$	सोमवार, दि. ७ फेब्रुवारी, २०२२	मंगळवार, दि. ३१ मे, २०२२	
			Monday, 7 th February 2022	Tuesday, 31 st May 2022	90
9.	परीक्षा उन्हाळी २०२२		सोमवार, दि. ९ मे, २०२२	गुरूवार, दि. ३० जून, २०२२	54
	Examination Summer 2022		Monday, 9 th May 2022	Thursday, 30 th June 2022	J 4
	उन्हाळी अवकाश		बुधवार, दि. १ जून, २०२२	गुरूवार, दि. ३० जून, २०२२	26
10.	Summer Vacation		Wednesday, 1 st June, 2022	Thursday, 30 th June, 2022	26
4.4	पुढील शैक्षणिक सत्राचा		शुक्रवार, दि. १ जूलै, २०२२		
11.	२०२२-२०२३ चा प्रारंभ Commencement of Next Academic Session		Friday, 1 st July, 2022		
	2022-2023				

^{*} Including Sundays.

% सर्व विद्याशाखांच्या पदवी आणि पदव्युत्तर अभ्यासक्रमांसाठी विद्यापीठ अनुदान आयोग/ए.आय.सी.टी.ई./शिखर संस्था, महाराष्ट्र शासन आणि विद्यापीठाने वेळोवेळी निर्गमित केलेल्या निर्देशानुसार प्रवेश प्रक्रिया राबविण्यात यावी.

(% Admission Procedure should be continued as per the directions issued by UGC/AICTE/Appenx Bodies, Government of Maharashtra and University from time to time for all degrees and post graduate programmes of all faculties.)

कोवीड-१९ संबंधित विहित मार्गदर्शक तत्त्वांचे अनुसरण करुन वर्गकक्ष ऑनलाईन / ऑफलाईन (वर्गकक्ष) किंवा मिश्रित स्वरुपात (ऑनलाईन + ऑफलाईन) सुरु केले जाऊ शकतात.

(The classes may be started in online/ offline (class room) or blended mode (online+offline) following the prescribed protocols /guidelines related to COVID-19.)

दिलेल्या कालावधीत परीक्षा पूर्ण करण्यासाठी विद्यापीठ सर्व अभ्यासक्रमांच्या विषम (सेमिस्टरसाठी) सत्रांसाठी परीक्षा विकेंद्रीकरणाची पध्दती अवलंबू शकेल.

(The University may adopt practice of decentralization of Examinations for the odd semesters of all programmes so as to complete examinations in the stated duration.)

विशेष सुचनाः (Special Note):

विद्यापीठाचा दीक्षांत समारंभ सोमवार, दि. २० डिसेंबर, २०२१ रोजी आयोजित करण्यात येईल. University Convocation will be organized on Monday, 20^{th} December, 2021.

- 9. ही शैक्षणिक नियामिका विद्यापीठाचे शैक्षणिक विभाग/ घटक महाविद्यालये/ संलग्नित महाविद्यालये (व्यावसायिक महाविद्यालयांसहीत) यांना लागू राहील.
 - (This Academic Calendar shall be applicable to all University Teaching Departments/ University Constituent Colleges/Affiliated Colleges (including Professional Colleges) of Sant Gadge Baba Amravati University.)
- २. विद्यापीठाच्या शैक्षणिक विभागांतील / घटक महाविद्यालयातील/ संलग्नित महाविद्यालयांतील शिक्षक व शैक्षणिक कर्मचा-यांना तक्ता-३ मध्ये दर्शविण्यात आलेल्या सुट्यांव्यतिरिक्त राज्य शासनाने जाहीर केलेल्या इतर सुट्या अथवा जिल्हाधिका-यांनी जाहीर केलेल्या सुट्या उपभोगता येणार नाहीत. तथापि, यासंदर्भात अनुषंगिक निर्णय घेण्याचे अधिकार मा. कुलगुरू यांना राहतील.
 - (The Teaching Departments of the University/ University Constituent Colleges/ Affiliated Colleges of the University shall have holidays as per Table-2 and shall not avail the holidays declared by the State Government or the District Collector. However, the Honøble Vice-Chancellor shall have the power to take decision in this regard.)
- 3. परीक्षा कालावधी कमी करण्यात यावा, ज्यामुळे मूल्यांकनाला पुरेसा वेळ देता येईल व निकाल वेळेवर जाहीर करता येतील, तथा प्रवेश प्रक्रियेला गती देवून प्रवेश वेळेत पूर्ण करता येतील. जेणेकरुन विद्यार्थी महाविद्यालय/ विद्यापीठ परिसरात शैक्षणिक कार्यासाठी नियोजित कार्यक्रमानुसार उपस्थित राहू शकेल. याकरीता परीक्षा विभागाने परीक्षेकरिता निर्धारीत केलेल्या कालावधीचे कटाक्षाने पालन करावे.
 - (Span of Examination be curtailed to have enough time for evaluation and the publication of results in time so that the admission process could be speed up and completed in time, to have studentsø presence in the campus for teaching as per schedule. For this, the time span allotted for examinations shall be strictly followed by Examination Section.)
- ४. अभिक्रम प्रक्रिया : शिखर संस्थांच्या (ए.आय.सी.टी.ई., यु.जी.सी. इत्यादी) मार्गदर्शक तत्त्वांनुसार विद्यापीठाच्या शैक्षणिक विभागाद्वारे/ घटक महाविद्यालयाद्वारे/ संलग्नित महाविद्यालयांद्वारे अभिक्रम प्रक्रिया अंतर्गत विविध उपक्रम राबविण्यात यावेत.
 - Induction Programme: Activities shall be performed as per guidelines of the apex bodies (A.I.C.T.E., U.G.C. etc.) by the University teaching departments/ constituent / affiliated colleges.

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2021 - PART TWO - 230

<u>तक्ता -३</u> (Table – 3)

अ. क्र.	सण/सुट्या	दिवस व दिनांक
(Sr.No.)	(Festivals/Holidays)	(Day & Date)
٩.	गणेश चतुर्थी	शुक्रवार, दि. १० सप्टेंबर, २०२१
	Ganesh Chaturthi	Friday, 10 th September, 2021
₹.	गौरीपूजन	सोमवार, दि. १३ सप्टेंबर, २०२१
	Gouri Poojan	Monday, 13 th September, 2021
3 .	महात्मा गांधी जयंती	शनिवार, दि. २ ऑक्टोबर, २०२१
	Mahatma Gandhi Jayanti	Saturday, 2 nd October, 2021 बुधवार, दि. ६ ऑक्टोबर, २०२१
8.	सर्वपित्री अमावास्या	बुधवार, दि. ६ ऑक्टोबर, २०२१
	Sarvapitri Amawasyya	Wednesday, 6 th October, 2021
ዓ .	दसरा	शुक्रवार , दिं. १५ ऑक्टोबर, २०२१
	Dasara	Friday, 15 th October, 2021
ξ.	ईद-ए-मिलाद	मंगळवार , दि. १९ ऑक्टोबर, २०२१
	Id-E-Milad	Tuesday, 19 th October, 2021
0.	गुरूनानक जयंती	शुक्रवार , दि. १९ नोव्हेंबर, २०२१
	Gurunanak Jayanti	Friday, 19 th November, 2021
۷.	खिसमस	शनिवार , दि. २५ डिसेंबर, २०२१
	Christmas	Saturday, 25 th December, 2021
٧.	मकरसंक्रांती	शुक्रवार , दि. १४ जानेवारी, २०२२
	Makarsankranti	Friday, 14 th January, 2022
90.	प्रजासत्ताक दिन	बुधवार , दि. २६ जानेवारी, २०२२
	Republic Day	Wednesday, 26 th January, 2022
99.	छत्रपती शिवाजी महाराज जयंती	शनिवार, दि. १९ फेब्रुवारी, २०२२
	Chhatrapati Shivaji Maharaj Jayanti	Saturday, 19 th February, 2022
٩२.	महाशिवरात्री	मंगळवार, दि. १ मार्च, २०२२
	Mahashivratri	Tuesday, 1 st March, 2022
93.	होळी (दुसरा दिवस)	शुक्रवार, दि. १८ मार्च, २०२२
	Holi (Second Day)	Friday, 18 th March, 2022
98.	गुढीपाडवा	शनिवार, दि. २ एप्रिल, २०२२
	Gudhi Padwa	Saturday, 2 nd April, 2022
94.	डॉ.बाबासाहेब आंबेडकर जयंती /	गुरूवार, दि. १४ एप्रिल, २०२२
	महावीर जयंती	
	Dr.Babasaheb Ambedkar Jayanti	Thursday, 14 th April, 2022
	/ Mahavir Jayanti	
9٤.	गुड फ्रायडे	शुक्रवार, दि. १५ एप्रिल, २०२२
	Good Friday	Friday, 15 th April, 2022
90.	रमझान ईद (ईद-उल-फितर)	मंगळवार, दि. ३ मे, २०२२
	Ramzan Id (Id-Ul-Fitar)	Tuesday, 3 rd May, 2022
٩८.	बुध्द पौर्णिमा	सोमवार, दि. १६ मे, २०२२
	Buddha Pournima	Monday, 16 th May, 2022

स्वा/-(डॉ.टी.आर.देशमुख) कुलसचिव, संत गाडगे बाबा अमरावती विद्यापीठ