Smt. Narsamma HirayyaShaikshanik Trust Amravati's Smt. Narsamma Arts, Commerce & Science College, Kiran Nagar, Amravati Curricular Committee Report (2021-22)

1. MoM of the Committee

As decided in the meeting of Committee Distribution of available Rooms for Academic Purposes

S.	Budding	Room	Capacity	Class /Lab/Dept	Morning	After noon	
3. N	Budding	No	Сараспу	Class /Lab/Dept	Worming	Aiter floori	
1	New	15		Library			
	Building Ground	16	80	Class Room	11 th Arts		
	Flower	17 A		IQAC	IQAC / Management Meeting Hall		
		17 B		Management Room			
		18-19		Office /Principal/Chamber			
		20		Chemistry UG Lab	MSc 1 EVS PG Lab	Chemistry UG Lab	
		21		Chemistry UG + Jr Lab	Jr Che Lab	P.G. Che Lab	
	22		Proposed INC Lab	Jr Che Lab	UG INC Lab		
2	New	108 A	20	Class Room		M.Sc. I CPS	
	Building First Flower	108 B	50	CPS Lab UG	Jr CPS Lab	UG CPS Lab	
		109	20	CPS Lab PG + HOD Office	Arts UG ICT Room	PG CPS LAB	
		111	80	Classroom	12 th Science A+B	B.Sc.2 Evs Group	
		112	60	Class-room	12 th Commerce	B.Sc.3 Evs Group	
		114	120	Class-room	11 th Sci A	B.Sc.3 Mth/Cps	
		115	100	Classroom	11 th Sci B	B.Sc.2 Mth/Cps	
		116		ENG Deptt	ENG-Dept / Lan	guage Lab	
		117	100	Class-room	12 th Arts	B.Sc.1 Mth/Cps	
3	Old	01 A		Marathi Dept	Marathi Researd	ch Centre propose	
	Building Ground	01 B		Soc. Sc. Staff Room	B.COM-II		
	Flower	02	80	Class-room	B.A.II	M.Sc. I & II Ind. Che	
		03 A		CIC UNIT			
		03 B		Phy. Director Room			

		04		Che Research Lab	M.Sc. I -EVS	Che Research Lab
		05		Classroom	UG BA ELT / MLT	
		06	100	Classroom	11 th com	M.Sc.I& II Org. Che
		07	100	Class-room	B.A.I	M.Sc.1 Math
		08 100		Class-room	B.COM-I	M.Sc.2 Math
	School B	S1		Math + Phy Research Lab		Maths HoD Room
4	Old	101		Phy. Hod Room		
	Building	102		Phy. Lab / Dark Room	Jr. Phy LAB	UG- PHY
		103		BOT-LAB	Jr. Bio/Fishery LAB	UG-BOT
		104		Botany HOD/Research Lab		
		105	100	Class-room	B.A.III	B.Sc. Evs Group
		106		EVS LAB	PG EVS Lab	UG EVS Lab
		107	40	Electronics Lab	Jr. Elect LAB	M.Sc. EVS -II
		108		EVS HoD Room		
5	Near	09	45	Class-room		
	Garden	10	35	Class-room	12 th Sci B	
		11		NSS+ NCC Dept		
		12		Girls Common Room		
		13		Sociology Research Center		
		14		Girls Common Room		
		15		Sports Dept / Gym		
		16	Nr Cycle Stand	College Canteen		

2. Activity Calendar of the Committee

Sr. No.	Particulars	Month of the activity
1	Preparation and Display of annual Plan	June
2	Time Table	June
3	Display of Academic and Activity calendar	June
4	Feedback taken	Within a month of end of each semester
5	Annual Report	May
6	Submission of Annual Report	As directed by IQAC

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	Class/Time	7.30-8.15	8.15-9.00	9.00-9.45	9.45-10.30	10.30-11.15	11 15 12 00	12.00-12.45
The same	BAI	ENG (MPC)	HIS	ELT/MLT (NDG)/(APV)	POL	SOC	ECO	12.00-12.45
MON	BAII	POL	SOC	ECO	MAR	HIS	ELT/MLT (MPCI/(APV)	B-1 (NDG)
_	BA III	MAR	ELT/MLT (NDG)/(PSW)	POL	ENG (PSI)	ECO	SOC CONTRACTOR OF	IP-1 (report)
	BAI	POL	ENG (MPC)	ELT/MLT (NDG)/(APV)	ECO	HIS	MAR	
TUE	BAIL	SOC	ECO	POL	ELT/MLT (MPCI/(APV)	ENG (MPC)	B-2 (NDG)	
	BAIII	ENG (PSI)	ELT/MLT (NDG)/(PSW)	50C	HS	MAR	POL	C-1(NDG)
	BAI	soc	ENG (MPC)	ELT/MLT (NDG)/(APV)	MAR	ECO	HIS	OF THE REAL PROPERTY.
WED	BAII	POL	HIS	MAR	ELT/MLT (PSI)/(APV)		ECO	8-3(NDG)
-	BA III	HIS	ELT/MLT (NDG)/(PSW)	ECO	50C		POL	a-simosi.
	BAI	ECO	SOC	ELT/MLT (NDG)/(APV)	HS	POL	MAR	A-1(PSI)
THU	BAII	HIS	ELT/MLT (PSI)/(APV)	ENG (MPC)	soc		POL	B-4(NDG)
	BAIII	MAR	HIS	ECO	ELT/MLT (NDG]/(PSW)	50C	C-2(NDG)	
	BAI	MAR	POL	ELT/MLT (NDG)/(APV)	ECO		A-3(PSI)	A-2(PSI)
FRI	BAR		ELT/MLT (PSI)/(APV)	ECO	SOC	HIS	EVS	B-S(MPC)
	BAIII	ELT (NDG)		POL	HS	ENG (PSI)	C-3(NDG)	C-4(NDG)
SAT	BAI	ELT (NDG)	HIS	POL	soc	ENG (MPC)	and the same of th	A-4(PSI)
Sect.	BAII	MAR	ECO	ELT(PSI)	HIS		200	EV5
	BAIII	ECO		SOC	ENG(PSI)	HIS	POL	C-5(MPC)
						2.0	RINCIPAL Inter Arts, Corns & S Ican Nagar, Armini	io Coline uti

SCIENCE Faculty:

						merce & Science Collections 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	1+2 EVS 7.1+7.2 / CHE 4+6+7.3		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 / BOT 7.1+7.2		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		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	INC / CHE CPS / BOT MTH		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)

DAY	CLACO	1					
DILL	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 -II	Cfs II	DE				
MON	B.com sem -IV	C.ac	B.Eco	Fac	Marathi	Pbm	
	B.com sem -VI	E.Dev	English	Marathi	Ifs	B.Stat.	
	Bicom sem - VI	E.Dev	Mgt.ac	C.Law	Iww-II	E.Comm II	
	B.com sem -II	English	Fac	B.Eco	1	71	
TUE	B.com sem -IV	C.ac	English	I.Tax	Marathi	Pbm	
	B.com sem -VI	E.Dev	C.Law	E.Comm II	Itbp II	Marathi	
			C.Dav	L.Comm II	Mgt.ac	Iww-II	
WED	B.com sem -II	Marathi	Fac	B.Eco	Cfs II	Pbm	
	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
					The second secon	TVILLE III	L.Commin
	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	6	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)	$\begin{bmatrix} \mathbf{K} \\ \mathbf{E} \end{bmatrix}$	ANA (RVG)	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 SESSION		

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 (BSK+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 (BSK+BBR)		CSC(BSK)	DMDW (SGD)	
W E	M.Sc. I	.Net (ARG)		OS (SGD)		.Net (ARG+CHS)	
D	M.Sc. II	CG (JHM)	CSC (BS	K + BBR)	CSC(BSK)	DMDW (SGD)	
T H	M.Sc. I		Dig Sys & Micro (JHM)	.Net (ARG)	OS (SGI	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			GSP	SKD	PSI
TUESDAT	M.ScII	5	SPL PRACTICAL			ASS	SPL	SRW
WEDNESDAY	M.ScI	5	SPL P	RACTICAL	C	ASS	SPL	SRW
WEDNESDAY	M.ScII	(GSP	PRACTICAL	Е	PSI	GSP	PSI
THURSDAY	M.ScI	S	RW	PRACTICAL	s	ASS	SRW	SPL
IHUKSDAI	M.ScII		GSP	PRACTICAL	s	SKD	GSP	PSI
FRIDAY	M.ScI	S	RW 1	PRACTICAL		SRW	SKT	VAM
FRIDAT	M.ScII	5	SPL P	RACTICAL		GSP	SKD	SPL
CATUDDAN	M.ScI	\$	SPL P	RACTICAL		GSP	Seminar	Seminar
SATURDAY	M.ScII	S	RW	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/	11:00-12-00	12:00-1:00	1.00-2.00	2:00-3:00	3:00-4:00
<u>Day</u> 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.

6. Mechanism for conducting Zero Test, Bridge Course and remedial Courses

Part ONE]

Guidelines & Mechanism for:

Zero Test, Bridge Course & Remedial Coaching

Zero Test/Baseline Test

- This test is for assessing the entry level skills of the students entering the course (BA I/ BCom I / BSc I/MSc I)
- 2. This test designed as per the syllabus/skills of qualifying class (Std. XII) to be given to the students in the first week of the beginning of the academic year.
- 3. Based on the result of the test, the teacher makes a list of the student lacking the skills/knowledge for the admitted Course

Bridge Course

- 1. Bridge Course is a Crash-Course given to the students NOT qualifying the Zero Test/Baseline Test
- 2. The contents of the Bridge-Course should include the basic Knowledge/Skills for the syllabus of the First Year of the Course
- 3. The duration of the Bridge Course should be accommodated within the actual Teaching Schedule as reflected in the Institutional Academic Calendar.
- 4. The Bridge Course may vary in duration from 1 Week to 3 Weeks

Remedial Coaching

- 1. Remedial Coaching is to be offered to the students falling behind in the class in terms of academic achievements.
- 2. Such students may be termed as Slow-Learners
- 3. Slow Learners may be determined by analysing the results of the University examination
- 4. List of Slow Learners can also be prepared by using Classroom observations by the teachers
- 5. Slow learners to be given Remedial Coaching by preparing a separate Time Table apart from the Regular Time Table of the college
- 6. The duration of the Remedial Coaching may vary based on the needs of the students

Part TWO]

Format for the Submission of Annual Report

Zero Test/Baseline Test

Data Needed: (To be included in the report)

- 1. Date/s of Zero Test/Baseline Test conducted
- 2. Number of students appeared for the Test
- 3. Number of students failing the tests (earmarked for the Bridge course)

Information needed: (To be kept as Record in the department)

- 1. Notice for the students detailing the schedule, nature and objective of the Zero/Baseline Test
- 2. Question Paper of Zero/Baseline Test
- 3. Answer Papers of the Students
- 4. Result Sheet
- 5. List of the students Failing the test (earmarked for Bridge Course)

Bridge Course

Data Needed: (To be included in the report)

- 1. Schedule of the Bridge Course conducted (Dates & Duration)
- 2. Number of students appeared for Bridge Course

Information needed: (To be kept as Record in the department)

- Notice for the students for the commencement of the Course along with the list of the students to be selected for the Course
- 2. Modules for the Bridge Course
- 3. Attendance sheets for the students attending the Bridge Course

Remedial Coaching

Data Needed: (To be included in the report)

- 1. Schedule of the Remedial Coaching conducted (Dates & Duration)
- 2. Number of students appeared for Remedial Coaching

Information needed: (To be kept as Record in the department)

- 1. Notice for the students for the commencement of the Remedial Coaching along with the list of the students to be selected for the Classes
- 2. Modules/Syllabus for the Remedial Coaching Classes
- 3. Attendance sheets for the students attending the Remedial Coaching Classes

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

8. Guidelines for faculty participation for curriculum development and assessments

Guidelines for:

Faculty participation in Curriculum Development & Assessment

- 1. Information and data regarding faculty-participation in Curriculum Development (Syllabus Designing) as members of Board of Studies in the affiliating University/Autonomous Institutes
- 2. Information & Data regarding the Assessment program (Valuation/Conduct of Practicals as Internal and External examiners/Valuation of PhD/MPhil Thesis/Dissertation etc.)

Format for the Annual Report:

Data:

- 1. Number of courses/classes for which the Syllabus was designed
- 2. Academic Year in which the syllabus is designed
- 3. Number of courses/classes for which the Valuation/Assessment is undertaken
- 4. Month/Year in which the Valuation/Assessment is undertaken

Information: (To be kept as Personal Record)

- 1. The Certificates for attending the meetings of BoS
- 2. The Certificates for undertaking Assessments process (Valuation)

SHRIKANT BANSOD

Fri, 23 Sept, 06:15 (1 day ago)

<shrikantbansod71@gmail.com>
to me

session 2021-22 SEM III and IV practical internal examiner

- 1.1.3 Teachers of the Institution participate in following activities related to curriculum development and assessment of the affiliating University and/are represented on the following academic bodies during the year
- 1. Academic council/BoS of Affiliating university
- 2. Setting of question papers for UG/PG programs
- 3. Design and Development of Curriculum for Add on/certificate/ Diploma Courses
- 4. Assessment /evaluation process of the affiliating University

Faculty participation in Curricular Development and

Assessment

Year	Name of teacher participated	Name of the body in which full time teacher participated
		Member of board of studies of Mathematics, SGBAU, Amravati 1. Attended meeting of Change the syllabi on 07/12/21 2. Attended meeting for moderation from 11/01/22 to 12/01/22 3. Attended CBCS workshop on 13/04/2022 4. Attended the meeting of syllabus Designed from 3/6/22 to 4/6/22. The syllabus was designed for B. Sc. First year sem I, II and M.Sc. First year Sem I, II Member of Board of research, SGBAU, Amravati
		Online meetings attended Member of Mathematics Teacher Association, SGBAU, Amravati
		Member of Selection Committee, SGBAU, Amravati
2021- 22	Dr. Vidya A. Sharma	Visited Jijamata Mahavidyalaya, Buldhana for recognition of Ph. D. center in mathematics on 08/01/2022 as a Chairman on Research recognition committee nominated by V.C.
		Visited Gopikabai Sitaram Gawande mahavidyalaya, Umerkhed for recognition of Ph. D. center in mathematics on 09/01/2022 as a Chairman on Research recognition committee nominated by V.C.
		Attended the meeting of Sant Gadge baba Kamva ani Shika Yojana- 2021 on 1/1/2022 as at SGBAU, Amravati
		Attended a meeting of Research Advisory Committee as a subject expert on 21/05/2022 at Shivaji Science College, Amravati
		Attended a meeting as a LEC member for new curriculum of M.Sc. Mathematics at Shivaji Science College, Amravati on 30/08/2021.

Evaluate Ph.D. thesis and sending the report on 20/04/22 at Swami Ramanand teerth marathwada University, Nanded.

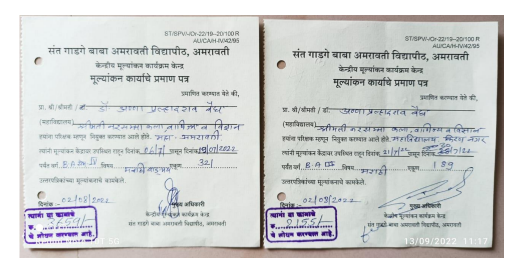
Paper setter for the University Examination M.Sc. Mathematics Sem I and IV.

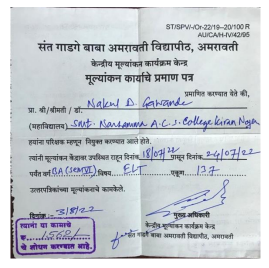
W- 2020 and S-2021

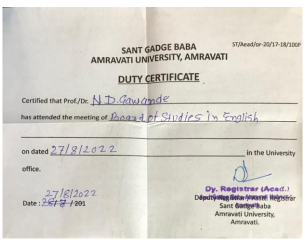
Evaluate answersheets B.Sc. Mathematics

Worked As Subject expert for State Level Seminar Competition on Graduate Level Calculus 27/12/2021

Annexure-1 Certificates of Members of Authorities







SANT GA AMRAVATI UNIVI	DGE BABA ST/Aead/or-20/17-18/1009 ERSITY, AMRAVATI
DUTY CE	RTIFICATE
Certified that Prof./Dr. N. D. Gawan	de
has attended the meeting of Board of	-Studies In English
on dated 27/8/2022	in the University
office.	1
27/8/2022 Date: 28/8/20 1	Oy. Registrar (Acad.) Dépdi Registrar (Acad.) Sant Gadge Baba Amravati University,

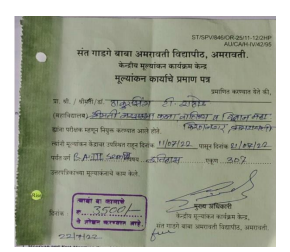
	Sant Gadge Babu Amravati	University, Amravati.	
	amme of the meetings of BOS / Ad-hoc Committe g, & Technology Group]	es in the Faculty of Science &	Technology -2022
Ad-h	oc Committee in Environmental Studies:	Date: 06/09/2022	Time: 12.00 noon
Sr. No.	Name & address of the Member	Mobile No. & Email – id	Signature of members
OL.	Dr.(Sau.) V.P.Gudadhe (Chairpecson) Dean, Faculty of Inter-disciplinary Studies, & Head, P.G. Depti. of Library & Information Science, Sant Gadge Baba Amravati University, Aunt	9403740095, 8668373610 hydlibecogoglap.com	
02	Dr.A.G.Harne Depti. Of Commerce, Smt. Kesharbai Laboli Mv., Amravali.	8788297383, 9423427760 arun harnel l'iligmail.com	
03.	Dr.S.K.Tippat Head, Deptt. of Environmental Science, Arts, Commerce & Science College, Kiran Nagar, Antavati	9420125680 sachintippat2@rediffmail.com	
04.	Dr.N.W.Ingole Deptt. Of Environmental Engineering. Prof. Ram Meghe Institute of Technology & Research, Badnera, Amravati.	9049067628 nwingsde gration com nwingsde gration as in nwingsde grafid to all com	
05.	Dr.Sawan M. Deshmukh Deptt. Of Geography, Bhartiya Mahavidyulaya, Morshi, Dist. Amravati.	9766162691 deshmukh sawun@gmail.com	

ST/SPVI-IOF-22/19-20/100 R AU/CA/H-IV/42/95 संत गाडगे बाबा अमरावती विद्यापीठ, अमरावती केन्द्रीय मूल्यांकन कार्यक्रम केन्द्र मूल्यांकन कार्याचे प्रमाण पत्र
प्रमाणित करण्यात येते की, प्रा. श्री/श्रीमती / डॉ. Madhuri P. Chikhalka 2 (महाविद्यालय) Masa mma College Ciran Nagan हयांना परिक्षक म्हणून नियुक्त करण्यात आते होते. त्यांनी मूल्यांकन केंद्रावर उपस्थित राहन दिनां कि निर्माणित करण्यात येते की, पर्वत वर्ग स्वर्थ प्रमाणित करण्यात येते की, प्रमाणित करण्यात येते की,
उत्तरपत्रिकांच्या मृत्यांकनाचे कामकेले. 11/81 22 पाना या कामाचे केन्द्रीय मृत्यांकन कार्यक्रम केन्द्र संत गाडगे बाबा अमरावती विद्यापीठ, अमरावती

		SANT GAMRAVATI UNIV	ADGE BABA /ERSITY, AMRA	ST/Aead/or-20/17-18 VATI	V100
		DUTY CE	RTIFICATE		
Cer	tified that Prof./Dr.	V. A. Sha	TMA		100
has	attended the meet	ting of BOS	(madae)	atics)	
on d	ated 3 & 4	J4n2022	57-5	in the Univer	rsity
on d		J4n2012		in the Univer	rsity

ST/SPV/-/Or-22/19-20/100 R
AU/CA/H-IV/42/95
🚽 संत गाडगे बाबा अमरावती विद्यापीठ, अमरावती
केन्द्रीय मूल्यांकन कार्यक्रम केन्द्र
मूल्यांकन कार्याचे प्रमाण पत्र
प्रमाणित करण्यात येते की.
II. Al/Aluadi / II. Thakursing T Rathod
(Hellauna) 5mt Nacsamma Acts, comm lossi College
(महाविधालय) Smt Nassamma Arts, Comm Gosci, College हयांना परिक्रक म्हणून नियुक्त करण्यात आले होते.
त्यांनी मूल्यांकन केंद्रावर उपस्थित राहून दिनांक <u> ११/०२/२२</u> मासून दिनांक <u>०२/०२/२२</u>
पर्यंत वर्ग हि.स. 🎞 विषय मिळा स्ट्रा प्रकृण है। 🗸
उत्तरपत्रिकांच्या मूल्यांकनाचे कामकेले.
Sp. 1
Rain: - 02/08/22
मिन्स माध्यारी
कन्द्राय मृत्याकन कार्यक्रम केन्द्र
वत गांडग बाबा अमरावती विद्यापीठ, अमरावती
चे शीयन करण्यात गाहे.

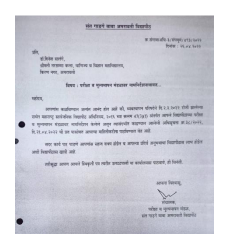
	SANT GAD AMRAVATI UNIVER		ST/Aead/or-20/17-18/10
	DUTY CER	TIFICATE	
Certified that Prof./Dr	V. A. Short	ma	
	CO AND COM	C	
has attended the meeting	ng of Bos	Madgemati	(3)
has attended the meetin	ng of BOS	Madgemati	(3)
on dated 3 & 4		Madaenati	in the University
1		Maddenati	
on dated 3 & 4		Madhenata	
on dated 3 & 4	J4n2011	Deput Re	











Feedback

To 26/04/2022

The IQAC Coordinator

Smt. Narsamma ACSC,

Kiran nagar, Amravati

Subject: To develop a web-based application for ensuring the effective implementation of feedback mechanism

Sir.

In the light of the suggestions received from the Peer Team members of NAAC during IQAC interactions, the institution needs to put in place an automated system for collecting feedback of its stakeholders. According to the PT members, the current system of feedback does not ensure transparent and efficient analysis of the feedback.

On this backdrop, Curricular Committee request you to kindly look into this matter and do the needful at the earliest possible.

In absence of an automated system, the Committee would not be able to ensure the efficient and effective conduction of feedback.

Yours

N.D. Gawande

Head, Curricular Committee

9. ICT enabled classrooms: Promotion towards use of ICT in TLE (Teaching, Learning & Evaluation)

About ICT:

Information & Communication Technology (ICT) is all pervasive in all the walks of life. In education there are different set of ICT tools to communicate, create, disseminate, store, and manage the data and information. ICT can be used in classroom teaching-learning-evaluation process to ensure efficiency and effectiveness.

The ICT tools to be used in TLE:

- 1. Social messaging apps like Telegram, WhatsApp etc.
- 2. Online TLE platforms like Google-Classroom, Edmodo, Moodle etc.
- 3. Smart-Boards (Interactive), LCD Projectors
- 4. Multimedia devices (Smartphones, Tablets, Laptops, Desktops
- 5. Youtube channels
- 6. Other Audio-Video Material and Tools

Format for the Annual Report:

Data:

- 1. No. Of classes engaged by using ICT
- 2. Schedule of the classes (Applicable If available any)

Information:

- 1. Details of the ICT tools/Platforms used
- 2. Electronic Record (In case of Online classroom Platforms)

10. Feedback on curriculum taught

Shrimati Narsamma
Arts Commerce & Science College,
Kiran Nagar, Amravati
CURRICULAR COMMITTEE (2021-22)

Analysis of Curriculum Completion

Methodology:

Due to COVID-19 variable conditions and to promote e-communication and report collection through electronic media, as given link was circulated through registered WhatsApp group of the College Teachers and also through group called IQAC BULLETIN, the link is

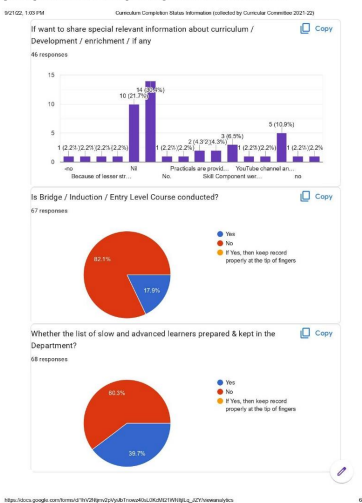
 $\label{lem:lem:lem:https://docs.google.com/forms/d/e/1FAIpQLSdVMSouN8B7lQf65DJkXG3FHEqEy9VM} $$ 3-tDSTjCJa3BDFZOqA/viewform?usp=sf_link $$$

Some of the major parameters for to know about the syllabus completion of the Departments were as under:

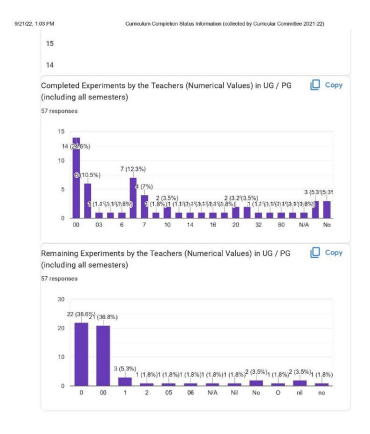
- · class engaged
- · subject taught / workload for
- allotted units / syllabus / course / chapters (numerical values) in ug / pg (including all semesters)
- completed units / syllabus / course / chapters (numerical values) in ug / pg (including all semesters)
- completed experiments by the teachers (numerical values) in ug / pg (including all semesters)
- if want to share special relevant information about curriculum / development / enrichment / if any
- is bridge / induction / entry level course conducted?
- whether the list of slow and advanced learners prepared & kept in the department?

Report:

Graphical presentation of the report sought from the link is as under:



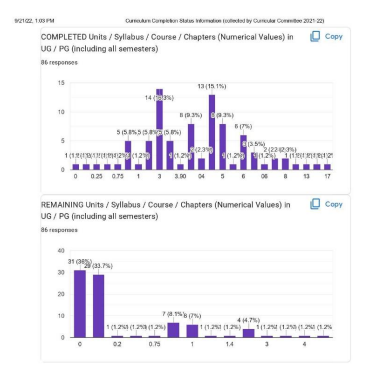
Page 2 of SIX





https://docs.google.com/forms/d/1hV2Ntjmv2pVyiJbTnowz40sL0KcMt21WNItjiLq_JZY/viewanalytics

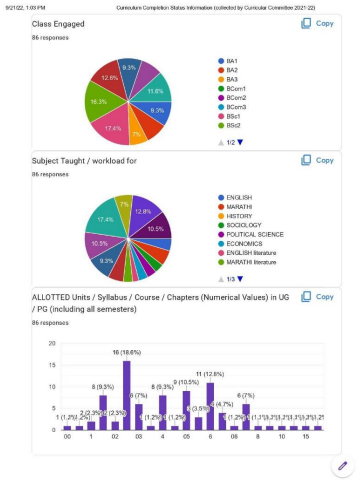
Page 3 of SIX



0

https://docs.google.com/forms/d/1hV2Ntjmv2pVyiJbTnowz40sL0KcMt21WNItjiLq_JZY/viewanalytics

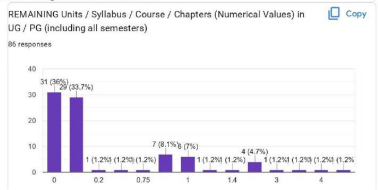
3/7



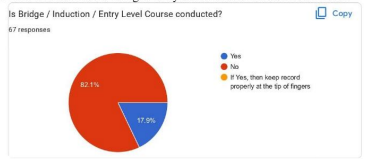
 $https://docs.google.com/forms/d/1hV2Ntjmv2pVyiJbTnowz40sL0KcMt21WNItjiLq_JZY/viewanalytics. \\$

Report Analysis:

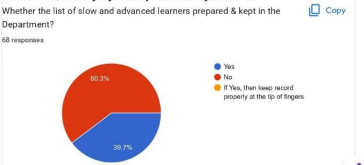
%syllabus completion is around 95%



%age of Zero / baseline tests / bridge / entry level courses conducted is 82.1%



 List of slow learners was prepared and kept in the Department for the conduct of Remedial classes, list is prepared by 60.3% Departments



Suggestions:

- YouTube channel & ITC
- Skill Component were identified and gave information to the students

Overall Comments & suggestions to IQAC:

- The session 2021-22 was affected by the COVIS-19 conditions and regulations
- It is required to ensure 100% plan and implementation of Zero Tests, Bridge Courses and Remedial Classes, so such notices may be issued by the IQAC
- Maximum Departments and the participant teachers completed their syllabus around 95%
- Due to lesser strength, syllabus of Clock hour basis teachers is incomplete

12. Minutes of the Meeting of curricular Committee:

1	DATE: / / PAGE NO.:
	Carricalar committee.
24-125-12	सभिय इतिवृत्त
16.7	2021-22
10119	112 1112
* 1879	[A 23] + 1.
The same	B. 02 tog 1 2.021
_	डराज हिनोस श्रामानवर केरी केर
	aistal conscider committee of the
	इंग्रजी विसामान संपन्न आली. त्यामहत्य कालीन
	विषयावर न्या सार्की व अवनिस्त निर्धा
25-120	धतल्या गरी सदरसमिती भाग्य विषय
	खालील प्रमानी नर र कुछ अल्डिन
7.00	III mas . DU . M. Els Els M
विभाग	-1 मानील स्थाने उनियम कामन करने.
1100	मार्थिक विश्व क्षिप्र क्षेत्र
10 55	मागील रोक्साजिक सत्रांन्या रोवरी एपेल.
27/12	2021- HER CHARICULAY Committee -cit
INSTE H	स्त्रात स्त्रमा रापना उपलो जानी या
3-335	राभ म रामितामा कार्यामा वाविक कार्यपात
259	राज्यात अल्ला होता. त्याचे हातेत्रका कायत
- 6	करणा दाली
D 16	1115 15-12 6120 All 1015112
	1626
1992	2 - ब्रियोजिक सम् 2021-22 स्रोही बर्ग शिल्या
1341-15	ंनियान- ।
	र्भाणिक सन् २०२१-२२ अस्ते अस्तित्राल्यो
1000	Teacher's Signature

3 एक व १५ तस्य स्वीपिकेट कोर्स था सर्व राखांचा विचार करून मूलभूत रोक्षाने साधनांचा ताळगळ जुळवन्याचा प्रयत्म क्रेला असता वीन कार्यालण प्रद्यापनासाई न्द्राबद्धान असल्यान लक्षाम याले त्याविक मा प्राची आहवांना लक्षात खावून दि दयांनी अदे -हरले विषय- इ - वेळापनकावादात निर्वाय - 19314/6 Academic celender 2021-12 BUIL DG IST Semi-10ct -1 alga azira. UG. Sem III I 1-50 पासून वर्ग अस्मापन प्रक्रीया सुरु क्राच्याची अवावयारी विज्ञान व्याखा डी बातप्यी व काला शाटका डी. वध शंन्य को स्रोधारिक्यात आली। त्यानुसार विद्याध्यीप्रथीत पाइन्याविश्यासादी न प्रयत्न Edulation what's app Gooup, az आहपून (पोना अच्यापन - अच्यायन सुर ठरले. 1942-4- Para El AUX - (Format) 219919 - Euroscullar Comittee rich. Annual plan Red in Notey of sching for menentry signature & 2 back

3 DATE: / / PAGE NO.: 3 form. of Armu / semi wife Teaching Excustr या रार्व Format बर यार्ग कारान त्याचे प्रारम् निक्नित करण्यात् उताले. धभ 5- Feed back Algoria. 4160119. + Holdermanner Teacher, students, Principal, Exampoter Freedbuck gastyr प्रध्ययावत करण्यासाठी तंत्र झालान्या सहायाने. Feed back Mecanisum 210(90) 2110/201 softwere Ayumula 34moy oraq Gouleman मा- प्राचार्याना सूलीन करन्या बावन ना निर्वय घेण्यान आलाः वरील पान्यही विषयावर नकी हमली व निर्णय आले. यमिनी अस्पक्ष व यामिनी सदस्यांनी विषयाला अनुसदन सालेल्या मिन्याला मान्यता दिली: यमिली आह्युक व समिती सदस्य जाने व सही स्वाळील प्रमण 31. N. D. Gawande Dr. A V. Baspeyee Dr. A. P. Vaidya - Stes 00 edmi Note 10T 5G

