



VIDYA BHARATI MAHAVIDYALAYA AMRAVATI

NAAC Re-accredited with Grade "A" (CGPA 3.23-Third Cycle) | CPE Status (Thrice) by UGC

Mentor College under Paramarsh Scheme by UGC

'Lead College' by S.G.B. Amravati University, Amravati.

1.1.1. The Institution ensures effective curriculum delivery through a well-planned and documented process



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Vidya Bharati Mahavidyalaya, Camp, Amravati

Academic Calendar: 2023-2024

Sr. No.	Activity	Commencement	Cessation
1	Academic Session (First Session)	Monday, 3rd July, 2023	Tuesday, 7 th Nov 2023
2	Admission Process *	Monday, 3rd July, 2023	As per Univ. direction 02/1997, 04/1997 and 18/1998
3	Induction Programme (For Entry year students) **	Tuesday, 11 th July, 2023	Friday, 14 th July, 2023
4	Internal Assessment ***		
5	Teaching Days (Odd Semester)	Saturday, 15 th July, 2023	Tuesday, 7 th November, 2023
6	First term Vacation	Wednesday, 8 th November, 2023	Monday, 27 th November, 2023
7	Academic Session (Second Session)	Tuesday, 28 th November, 2024	Saturday, 27 th April, 2024
8	Non Teaching Days (NSS Camp, JOSH, Sports Carnival, Golden Jubilee Celebration of the Institution) etc.)	Monday, 1 st January, 2024	Thursday, 4 th January, 2024
9	Teaching Days (Even Semester)	Friday, 5 th January, 2024	Saturday, 27 th April, 2024
10	Internal Assessment ***		
11	Second Term Vacation	Monday, 29 th April, 2024	Monday, 10 th June, 2024
12	Commencement of Next Academic Session: 2024-25	Tuesday, 11 th June, 2024	

*Admission procedure should be continued as per the circular issued by the SGB Amravati University/UGC/AICTE/Apex Bodies/Government of Maharashtra from time to time for all degrees and post graduate programmes of all the faculties.

**Induction programme: Inaugural and valedictory should be organized combined; rest of the programmes will be conducted at Departmental level.

***Internal Assessment: It will comprise of Unit tests/ Home assignment/any mode prescribed by the SGB Amravati University, Amravati. Department Head should prepare Department-wise timetable for conducting activities related to internal assessment.


Prof. P. G. BANSOD
Co-ordinator
Internal Quality Assurance Cell
Vidya Bharati Mahavidyalaya
Camp, Amravati-437602 (M.S.)




SIGNATURE
PRINCIPAL
Vidya Bharati Mahavidyalaya
Amravati

Dr. P. G. Bansod
Coordinator, IQAC

Principal

Vidya Bharati Mahavidyalaya,
C.K. Naidu Camp, Road Amravati
Time Table 2023-24(w.e.f. 15/07/2023)

Day	Programme/Time	8.45 to 10.30	10.30 to 11.30	11.30 to 12.45	12.45 to 1.30	1.30 to 1.45	1.45 to 2.30	2.30 to 3.15	3.15 to 4.00	4.00 to 4.45	4.45 to 5.15	5.15 to 5.45
M O N D A Y	B.Sc.I M+IC+ETC+Comp	PT	Maths (S3)	Comp (T5)	Phy (S4)	Maths (S1/S2)	Chem (S3/S4)	Eng (S1)	Maths (S3/S4)	---EVENING PRACTICE LAB---		
			Phy/Chem (TCC+TCCP)							---PRACTICE LAB---		
	B.Sc.II Bio+CPA	PT	CPA (T6)	Chem (S7)	Zoo (S7)	Bio (S7)	Maths (S7/S8)	Eng (S7)	PRACTICE LAB FOR CHEMISTRY LAB T.S.P.			
	B.Sc.II M+IC+ETC+Comp	PT	Maths (S4)	Phy (T7)	Maths (T3)	Chem (T3)	---PRACTICE LAB---			Comp (S2)		
	B.Sc.II Bio+CPA	PT	CPA (T5)	Bio (S4)	Chem (S4)	Zoo (T5)	---PRACTICE LAB---					
	B.Sc.III M+IC+ETC+Comp	PT	---PRACTICE LAB---				Maths (S2)	Phy (S2)	Maths (S2/S3)	Chem (S2/S3)	Comp (T5)	
B.Sc.III Bio+CPA	PT	---PRACTICE LAB---				Chem (S4)	Zoo (S4)	Bio (S4)	CPA (S5)			
T U E S D A Y	B.Sc.I M+IC+ETC+Comp	PT	Maths (T5)	Comp (S2)	Phy (S4)	Maths (S1/S2)	Chem (S3/S4)	Eng (S1)	Maths (S3/S4)	---PRACTICE LAB---		
			Phy/Chem (TCC+TCCP)							---PRACTICE LAB---		
	B.Sc.I Bio+CPA	PT	CPA (T5)	Chem (S7)	Zoo (S7)	Bio (S7)	Maths (S7/S8)	Eng (S7)	PRACTICE LAB FOR CHEMISTRY LAB T.S.P.			
	B.Sc.II M+IC+ETC+Comp	PT	Maths (T6)	Phy (T6)	Maths (T3/T7)	Chem (T3/S2)	SPM4-SPM5+SPM6/Phy			Comp (S2)		
	B.Sc.II Bio+CPA	PT	CPA (S3)	Bio (S4)	Chem (S4)	Zoo (S4)	SPM4+SPM5+SPM6/Phy			PRACTICE LAB		
	B.Sc.III M+IC+ETC+Comp	PT	---PRACTICE LAB---				Maths (S2)	Phy (S2)	Maths (S2/S3)	Chem (S2/S3)	Comp (S2)	
B.Sc.III Bio+CPA	PT	---PRACTICE LAB---				Chem (S4)	Zoo (S4)	Bio (S4)	CPA (S4)			

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B.Sc.I MHC+ETC+Comp	PT	Eng (7)	Math(Te) (7)	Phy (8)	Math(C 8)(8)	Phy (8)	Ch/ETC (5)(5)	Comp (8)	---PHE+PHEP+Comp Lab--- ---PHE+PHEP+PHEP+PHEP Lab--- ---PHEP Lab--- ---PHEP+PHEP+PHEP Lab--- ---PHEP+PHEP Lab--- ---PHEP+PHEP Lab---
B.Sc.I Bsc+CFA			Eng (7)	Ch/ETC (7)	Zoo (8)	Phy (8)	Ch (8)		
B.Sc.II MHC+ETC+Comp		Math (7)	Phy (7)	Ch/ETC (7)	Phy (7)	Comp (7)	PHE+PHEP+ PHEP+PHEP (7)	---PHE+PHEP+ETC Lab--- ---SPCH+SPCH+SPCH Lab--- ---SPCH+SPCH Lab--- ---SPCH+SPCH Lab---	
B.Sc.II Bsc+CFA		CFA (7)	Ch (8)	Zoo (7)	Phy (7)	Comp (7)	---SPCH+SPCH+SPCH Lab--- ---SPCH+SPCH Lab--- ---SPCH+SPCH Lab--- ---SPCH+SPCH Lab---	---PHE+PHEP+PHEP Lab--- ---PHE+PHEP+PHEP Lab--- ---PHE+PHEP Lab---	
B.Sc.III MHC+ETC+Comp		---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab---			Math(C 8)(8)	Ch/ETC (8)(8)	Phy (8)	Math (8)	Comp (8)
B.Sc.III Bsc+CFA		---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab---			Phy (8)	Ch (8)	Zoo (8)	CFA (8)	
B.Sc.I MHC+ETC+Comp	PT	Eng (7)	Math(Te) (7)	Phy (8)	Math(C 8)(8)	Phy (8)	Ch/ETC (5)(5)	Comp (8)	---PHE+PHEP+Comp Lab--- ---PHE+PHEP+PHEP Lab--- ---PHEP Lab---
B.Sc.I Bsc+CFA			Eng (7)	Ch/ETC (7)	Zoo (8)	Phy (8)	Ch (8)		---PHE+PHEP+PHEP Lab--- ---PHE+PHEP Lab--- ---PHE+PHEP Lab---
B.Sc.II MHC+ETC+Comp		Math (7)	Phy (7)	Ch/ETC (7)(8)	Phy (7)	Comp (7)	PHE+PHEP+ PHEP+PHEP (7)	Math(C 8)(8)	
B.Sc.II Bsc+CFA		CFA (7)	Ch (8)	Zoo (7)	Phy (7)	Comp (7)	---SPCH+SPCH+SPCH Lab--- ---SPCH+SPCH Lab--- ---SPCH+SPCH Lab--- ---SPCH+SPCH Lab---	---PHE+PHEP+PHEP Lab--- ---PHE+PHEP+PHEP Lab--- ---PHE+PHEP Lab---	
B.Sc.III MHC+ETC+Comp		---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab---			Math(C 8)(8)	Ch/ETC (8)(8)	Phy (8)	Math (8)	Comp (8)
B.Sc.III Bsc+CFA		---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab--- ---TPCH+TPCH+TPCH Lab---			Phy (8)	Ch (8)	Zoo (8)	CFA (8)	

S E M E S T E R	C O U R S E	Pr	Sem (71)		Comp (75)		Maths (81)		Phy (83)		Chem/ Bio (85-86)		Hist/ Pol (87)		Art/ Music (88)		Sports (89)		Elective (90-92)		
			Maths (81)	Comp (75)	Phy (83)	Chem/ Bio (85-86)	Hist/ Pol (87)	Art/ Music (88)	Sports (89)	Elective (90-92)											
F I R S T	B.Sc I Bio+CFA			Phy (76)	Chem (81)	Phy (83)	Chem (85)														
	B.Sc II Bio+CFA	PT	Maths (81)	Phy (77)	Maths (81)	Chem/ Bio (85)															
	B.Sc III Bio+CFA																				
	B.Sc I Bio+CFA																				
	B.Sc II Bio+CFA																				
	B.Sc III Bio+CFA																				
	B.Sc I Bio+CFA																				
	B.Sc II Bio+CFA																				
	B.Sc III Bio+CFA																				
	B.Sc I Bio+CFA																				
B.Sc II Bio+CFA																					
B.Sc III Bio+CFA																					
B.Sc I Bio+CFA																					
B.Sc II Bio+CFA																					
B.Sc III Bio+CFA																					

Note :- ICT Rooms-09, Smart Classroom-1, Seminar Hall (A.V. Theatre)-1
(Main building, Smart Classroom:- G1, ICT Rooms:- F1,F2,S3,S4,S13,S14(EC),T2,T5,T8, Seminar



Principal
Dr. P.S. Y...

VIDYA BHARATI MAHAVIDYALAYA
Faculty of Commerce & Management
B.Com. Sem. I, Sem. III & Sem. V (Odd Sem)
TIME-TABLE 2023-24
w.e.f 15th July 2023

DAY/TIME	Room No.	Time /Class	7.20am	8.08am	8.56am	9.44am	10.32 am	11.20 am
			to	to	to	to	to	
			8.08am	8.56am	9.44am	10.32am	11.20 am	12.08 am
Mon	T6	Sem-I	AAC (SKR)	CFS-I (PBU)	CFS-I (PBU)	BEC (BMB)	HIN/MAR	ENG (T)
	T5	Sem-III	ENG (SML)	AUD (SKR)	BMS (RSB)	MOS (PBU)	CAC (SNW)	
	T3	Sem-V	HIN/MAR	BEV (SBK)	CAC (HNB)	IWW-I (SKR)	BRFW (GMB)	
Tue	T6	Sem-I	AAC (SKR)	CFS-I (PBU)	CFS-I (PBU)	ENG (SML)	BEC (BMB)	
	T5	Sem-III	ITB-I (SBK)	CAC (SNW)	AUD (SKR)	MOS (PBU)	HIN/MAR	EVS
	T3	Sem-V	E-COM (PBU)	CAC (HNB)	ENG (SML)	BRFW (GMB)	BEV (SBK)	
Wed	T6	Sem-I	PBM (SBK)	AAC (SKR)	BEC (BMB)	HIN/MAR/AEC	ENG (SML)	ENG (T)
	T5	Sem-III	MOS (PBU)	ITB-I (SBK)	ITB-I (SBK)	AUD (SKR)	BMS (RSB)	EVS
	T3	Sem-V	ENG (SML)	E-COM (PBU)	BRFW (GMB)	CAC (HNB)	BEV (SBK)	
Thu	T6	Sem-I	PBM (SBK)	AAC (SKR)	BEC (BMB)	MAR (ADT)	ENG (SML)	ENG (T)
	T5	Sem-III	CAC (SNW)	ITB-I (SBK)	ITB-I (SBK)	AUD (SKR)	BMS (RSB)	
	T3	Sem-V	BRFW (GMB)	HIN/MAR	E-COM (PBU)	ENG (SML)	CAC (HNB)	
Fri	T6	Sem-I	GOEC (RSB)	BEC (BMB)	ENG (SML)	ENG (T)	PBM (SBK)	
	T5	Sem-III	ENG (SML)	MOS (PBU)	BMS (RSB)	CAC (SNW)	AUD (SKR)	
	T3	Sem-V	BEV (SBK)	CAC (HNB)	IWW-I (SKR)	IWW-I (SKR)	E-COM (PBU)	
Sat	T6	Sem-I	PBM (SBK)	GOEC (RSB)	MAR (ADT)	ENG (AEC)	AAC (SKR)	ENG (T)
	T5	Sem-III	HIN/MAR	MOS (PBU)	BMS (RSB)	CAC (SNW)	ENG (SML)	
	T3	Sem-V	BRFW (GMB)	IWW-I (SKR)	IWW-I (SKR)	E-COM (PBU)	BEV (SBK)	

Teacher Name		Subjects Taken		
		Sem-I	Sem-III	Sem-V
Dr. Kadu	SBK	PBM	ITB-I	BEV
Dr. Rodde	SKR	AAC	AUD	IWW-I
Dr. Upase	PBU	CFS-I	MOS	E-COM
Mr. Warokar	SNW		CAC	
Ms. Bang	BMB	BEC		
Ms. Bhosale	GMB			BRFW
Mrs. Batra	HNB			CAC
Ms. Bhugat	RSB	GOEC	BMS	
Mrs. Lonare	SML	ENG, ENG(T)	ENG	ENG
Mr. Dhurve	PLD	HIN, LAN, AEC	HIN	HIN
Mrs. Raut	ADR	MAR, LAN, AEC	MAR	MAR
Ms. Belkar	PRB		EVS	


HEAD
Commerce Faculty




PRINCIPAL
Vidya Bharati Mahavidyalaya
Principal
Vidya Bharati Mahavidyalaya
Pune

VIDYA BHARATI MAHAVIDYALAYA
Faculty of Commerce & Management
B.Com.(Accounting and Finance) Sem. I, Sem. III & Sem. V (Odd Sem)
TIME-TABLE 2023-24
w.e.f 15th July 2023

DAY/ TIME	Room No.	Time /Class	7.20am	8.08am	8.56am	9.44am	10.32 am	11.20 am
			to	to	to	to	to	to
			8.08am	8.56am	9.44am	10.32am	11.20 am	12.08 am
Mon	T7	Sem-I	FAC-I(HNB)	IVM(GMB)	BEC(BMB)	ENG (SML)	HIN/MAR	ENG (T)
	T8	Sem-III	DTL(SNW)	ENG (SML)	FAC-III(GMB)	ITA(HNB)	ITA(HNB)	
	T9	Sem-V	FM-II(BMB)	MA-II(HNB)	ENG (SML)	FAC-IV(SNW)	BL-II(RSB)	
Tue	T7	Sem-I	ENG(AEC)(SNW)	BEC(BMB)	IVM(GMB)	HIN/MAR(AEC)	ENG (SML)	
	T8	Sem-III	DTL(SNW)	BE-II(RSB)	BMS(BMB)	ITA(HNB)	ITA(HNB)	EVS
	T9	Sem-V	MA-II(HNB)	ENG (SML)	BL-II(RSB)	FAC-IV(SNW)	CAC-III(GMB)	
Wed	T7	Sem-I	FAC-I(HNB)	ENG (SML)	GOEC(RSB)	IVM(GMB)	ENG (T)	
	T8	Sem-III	FAC-III(GMB)	BE-II(RSB)	DTL(SNW)	ENG (SML)	BMS(BMB)	EVS
	T9	Sem-V	FAC-IV(SNW)	HIN/MAR	MA-II(HNB)	FM-II(BMB)	CAC-III(GMB)	
Thu	T7	Sem-I	FAC-I(HNB)	IVM(GMB)	ENG (SML)	ENG (T)	BEC(BMB)	
	T8	Sem-III	BMS(BMB)	DTL(SNW)	BE-II(RSB)	FAC-III(GMB)	HIN/MAR	
	T9	Sem-V	BL-II(RSB)	MA-II(HNB)	CAC-III(GMB)	FM-II(BMB)	ENG (SML)	
Fri	T7	Sem-I	FAC-I(HNB)	IVM(GMB)	MAR(ADT)	ENG (T)	BEC(BMB)	
	T8	Sem-III	BMS(BMB)	HIN/MAR	ITA(HNB)	FAC-III(GMB)	BE-II(RSB)	
	T9	Sem-V	FAC-IV(SNW)	BL-II(RSB)	FM-II(BMB)	MA-II(HNB)	CAC-III(GMB)	
Sat	T7	Sem-I	FAC-I(HNB)	BEC(BMB)	MAR(ADT)	ENG (SML)	GOEC(RSB)	ENG (T)
	T8	Sem-III	BMS(BMB)	DTL(SNW)	FAC-III(GMB)	BE-II(RSB)	ENG (SML)	
	T9	Sem-V	BL-II(RSB)	CAC-III(GMB)	FAC-IV(SNW)	HIN/MAR	FM-II(BMB)	

Teacher Name		Subjects Taken		
		SEM-I	Sem-II	SEM-V
Mr. Warokar	SNW		DTL	FAC-IV
Ms. Bang	BMB	BEC	BMS	FM-II
Ms. Bhosale	GMB	IVM	FAC-III	CAC-III
Mrs. Batra	HNB	FAC	ITA	MA-II
Ms. Bhagat	RSB	GOEC	BE-II	BL-II
Mrs. Lonare	SML	ENG, ENG(T)	ENG	ENG
Mr. Dhurve	PLD	HIN, LAN AEC	HIN	HIN
Mrs. Raut	ADR	MAR, LAN AEC	MAR	MAR
Ms. Belkar	PRB		EVS	


HEAD
Commerce Faculty




PRINCIPAL
Vidya Bharati Mahavidyalaya
Principal
Vidya Bharati Mahavidyalaya
Amravati.

VEDYA BHARATI MAVIDYALAYA, AMRAVATI FACULTY OF ARTS
 TIME TABLE 2023-24 (w.a.e. 15/07/2023)

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DAY	Class	1	2	3	4	5	6	7	8	9
		10.32 to 11.20 PSY PRACT.	11.20 to 12.08 PSY PRACT.	12.08 to 12.56	12.56 to 1.44	1.44 to 2.32	2.32 to 3.20	3.20 to 4.08	4.08 to 4.56	4.56 to 5.44
MON	I		SDW	ENG(RMP)	ELT(PSY) MLT(SNT)	POL(API) PSY(DSR)	SOC(ADC)	HIS(MMK)	ECO(DSR)	
	II	DR	EVS	ENG(VPS)	MAR(GDB)	ELT(MPS) MLT(GDB)	HIS(MMK)	SOC(ADC)	POL(API) PSY(DSR)	
	III		DR	MAR(ADT)	SOC(ADC)	HIS(MMK)	ECO(DSR)	ELT(NVW) MLT(GDB)	ENG(VPS)	
TUE	I		SDW	ENG(RMP)	ELT(PSY) MLT(SNT)	MAR(GDB)	SOC(ADC)	HIS(MMK)	ECO(DSR)	
	II	SDW	EVS	ENG(VPS)	SOC(ADC)	HIS(MMK)	ECO(DSR)	POL(API) PSY(DSR)	ELT(TK) MLT(GDB)	MAR(GDB)
	III		DR	MAR(ADT)	POL(API) PSY(SDW)	ECO(DSR)	ENG(VPS)	ELT(TK) MLT(GDB)	HIS(MMK)	
WED	I	SDW		ENG(RMP)	ELT(VPS) MLT(ADT)	SOC(ADC)	ECO(DSR)	HIS(MMK)	POL(API) PSY(DSR)	
	II		SDW	ENG(VPS)	SOC(ADC)	HIS(MMK)	POL(API) PSY(DSR)	ECO(DSR)	ELT(TK) MLT(GDB)	
	III		DR	MAR(ADT)	POL(API) PSY(SDW)	ENG(VPS)	SOC(ADC)	ELT(TK) MLT(GDB)	HIS(MMK)	ENG(VPS)
THU	I	SDW		ENG(TK)	MAR(GDB)	HIS(MMK)	ELT(VPS) MLT(ADT)	ECO(DSR)	POL(API) PSY(DSR)	ENG(RMP)
	II		SDW	POL(API) PSY(DSR)	ENG(VPS)	SOC(ADC)	ECO(DSR)	ELT(TK) MLT(GDB)	HIS(MMK)	
	III		DR	ENG(VPS)	SOC(ADC)	ELT(RMP) MLT(GDB)	HIS(MMK)	POL(API) PSY(SDW)	ECO(DSR)	

FR)	I	SDW		ENG (RMP)	MAR(GDB)	ECO(SW)	POL(API) PSY(DSR)	BAN(CAD)	ELT(VPS)	
	II		SDW	MAR(GDB)	ENG(VPS)	POL(API) PSY(DR)	ELT(TK) MLT(GDB)	ENG(VPS)	ECO(DSR)	
	III		DR	ENG(VPS)	POL(API) PSY(SDW)	HIS(MMK)	SOC(ADC)	ELT(RMP)	ECO(DSR)	MAR(GDB)
SAT	I	SDW		ENG (RMP)	MAR(GDB)	POL(API) PSY(DSR)	ELT(VPS) MLT(SRS)	SOC(ADC)	HIS(MMK)	ENG(RMP)
	II		SDW	MAR(GDB)	ENG (VPS)	ECO(DSR)	SOC(ADC)	HIS(MMK)	ELT(TK)	
	III		DR	ENG (VPS)	POL(API) PSY(SDW)	SOC(ADC)	ECO(DSR)	ELT(RMP) MLT(GDB)		

RPM- Dr. R. M. Patil,
DSR- Dr. D. S. Ramteke,
SRS- Dr. S. R. Shrivastava

ADC- Dr. A. D. Chauhan,
GDB- Dr. G. D. Bansod
TK- Tarik Khan

MMK- Dr. M. M. Kherde
VPS- Dr. V. P. Shekhar

DSR- Dr. D. S. Ranganatha
API- Mr. A. P. Ingole

SDW- S. D. Waike
ADT- A. D. Tayade

(A.D. Chauhan)
Time table in charge


G. D. Bansod
H.C. Faculty of Arts

Dr. P. S. Venkar
Principal

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI.
DEPARTMENT OF PHYSICS

TIME TABLE

M.SC. II SEMESTER- III (W-2023) w.e.f 13.07.2023

DAY/Time	10:30-11:30	11:30 -12:30	12:30 -1:30	1:30 -2:30	2:30 -3:30	3:30 -4:30
MON	STK	PSW	SPD	Practical		
TUE	PSW	RBB	SPD	Practical		
WED	Practical			SAA	STK	CCJ
THU	Practical			SAA	PSW	STK
FRI	Practical			KBR	SPD	AOC
SAT	Seminar(All Teachers)			Project Work(All Teachers)		

M.SC. I SEMESTER- I (W-2023) w.e.f 13.07.2023

DAY/Time	10:30-11:30	11:30 -12:30	12:30 -1:30	1:30 -2:30	2:30 -3:30	3:30 -4:30
MON	Practical			KBR	SAA	GTL
TUE	Practical			STK	RBB	AOC
WED	SAA	SPD	PSW	Practical		
THU	SPD	CCJ	GTL	Practical		
FRI	PSW	STK	SAA	Practical		
SAT	Seminar(All Teachers)			PSW	SAA	SPD

GTL-Dr.G.T.Lamdhade
KBR-Dr.K.B.Raulkar
AOC-Dr.A.O.Chauhan
RBB-Mr.R.B.Butley
CCJ-Mr.C.C.Jadhao
PSW-Mr.P.S.Wagh

SPD-Miss.S.P.Dharme
STK-Miss.S.T.Khan
SAA-Miss.S.A.Amale

Head
Department of Physics
Vidya Bharati Mahavidyalaya,
Amravati

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI

DEPARTMENT OF MATHEMATICS

SESSION 2023-24 (M.Sc. I, SEM I)

TIME TABLE M.Sc. I

(ROOM NO.- T2)

DAY	TIME	11.00 TO 12.00	12.00 TO 1.00	1.00 TO 2.00	RECESS	2.15 TO 3.15	3.15 TO 4.15
MON		Paper III (203) PVT	Paper V (201) SAP	Paper IV (204) APA		Paper II (202) KSB	Paper III (205) SAP
TUE		Paper III (202) PPK	Paper V (201) SAP	Paper IV (204) APA		Paper II (202) KSB	Paper III (205) SAP
WED		Paper III (203) PVT	Paper V (201) SAP	Paper IV (204) APA		Paper II (202) KSB	Paper III (205) SAP
THU		Paper III (203) PVT	Paper V (201) SAP	Paper IV (204) APA		Paper II (202) KSB	Paper III (205) SAP
FRI		Paper III (203) PVT	Paper V (201) SAP	Paper IV (204) APA		Paper II (202) KSB	Paper III (205) SAP
SAT		Paper III (203) PVT	Paper V (201) SAP	Paper IV (204) APA		Paper II (202) KSB	Paper III (205) SAP

NAME OF PAPERS:

1. Paper III (PPK): Pramod P. Khade

2. Paper III(PVT): Punam V. Thakare

3. Paper II (KSB): Komal S. Bobade

3. Paper I (SAP): Shraddha A. Pradhan

4. Paper IV (APA): Avadhut P. Amzare

5. Paper V (SAP): Shraddha A. Pradhan


HOD

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI

DEPARTMENT OF MATHEMATICS

TOTAL WORKLOAD- WEEKLY 30 LECTURES

TIME TABLE

2023-24 (M.Sc. II SEM III)

(ROOM NO.- T3)

DAY	TIME	11.00 TO 12.00	12.00 TO 1.00	1.00 TO 2.00		2.15 TO 3.15	3.15 TO 4.15
MON		Paper II (402) SA	Paper III (403) PVT	Paper I (401) PMA	RECESS	Paper IV (405) RVJ	Paper V (404) SRV
TUE		Paper II (402) SA	Paper III (403) PVT	Paper I (401) PMA		Paper IV (405) RVJ	Paper V (404) SRV
WED		Paper II (402) SA	Paper III (403) PVT	Paper I (401) PMA		Paper IV (405) RVJ	Paper V (404) SRV
THU		Paper II (402) SA	Paper III (403) PVT	Paper I (401) PMA		Paper IV (405) RVJ	Paper V (404) SRV
FRI		Paper II (402) SA	Paper III (403) PVT	Paper I (401) PMA		Paper IV (405) RVJ	Paper V (404) SRV
SAT		Paper II (402) SA	Paper III (403) PVT	Paper I (401) PMA		Paper IV (405) RVJ	Paper V (404) SRV

NAME OF PAPERS:

1. Paper I (401): Prajanta M. Adhan
2. Paper II (402): Shadma Arjuman
3. Paper III (403): Purnam V. Thakare
4. Paper IV (404): Ritaja Y. Jaisure
5. Paper V (405): Sumit K. Vaidik

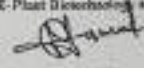
DEPARTMENT OF MATHEMATICS

VEENAMBAH VIDYALAYA, AMRAVATI.
P.G. DEPARTMENT OF BOTANY
M.Sc. Semester IV (CBCS) Sem II (NEP) Botany Time Table (2023-24) w.e.f. 22nd January, 2024

DAY	CLASS/ TIME	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 2:30	2:30 to 3:30	3:30 to 4:30	4:30 to 5:30
MONDAY	M.Sc. I	PRACTICAL DSC-I		PGB(PBG)	RECESS	LIW(PP)	JEP(PP)	
	M.Sc.-II	KVT(EE)	BMK(AD)	AMK(AB)		PRACTICAL		
TUESDAY	M.Sc. I	PRACTICAL DSC-II		KDA (PBG)		MUG(PBG)	Yes (MBP)	
	M.Sc.-II	KVT(PBGE)	NNK(PE)	PGK(PBGE)		PRACTICAL		
WEDNESDAY	M.Sc. I	PRACTICAL DSC-III		PGK(PE)		KPG(PP,MBP)	NNK(PP)	
	M.Sc.-II	AMK(EE)	SYA(EE)	SYA(PBGE)		PROJECT		
THURSDAY	M.Sc. I	PRACTICAL DSC-IV		PVP(MBBP)		AMK(EDBP)		
	M.Sc.-II	SVV(PE)	PGK(PE)	KDA (EE)		PROJECT		
FRIDAY	M.Sc. I	Group Discussion		RMK(MBBP)		SVV(EDBP)		
	M.Sc.-II	KPG(PBGE)	LPK(AB)	Group Discussion		PROJECT		
On Saturday department will start at 9:00 AM.		8:00 to 9:00	9:00 to 10:00	10:00 to 11:00	11:00 to 11:30	11:30 to 12:30		
SATURDAY	M.Sc. I		KVT(PBG)	SYA(EDBP)	RECESS	SEMINAR		
	M.Sc.-II		AMK(PE)	KPG(AB)		SEMINAR		

PGB-Dr. P.G. Bansod MUG- Prof. M.U. Gharde NNK-M.S. Kulkarni PVP-Dr. P.V. Patil LPK- Mrs. L.P. Chaskar KDA-K.D. Apte JEP-J.P. Patil
 MRW-Mrs. M.R. Wadhwa SVV-Dr. S.V. Vyavarkar TGN-Mrs. P.G. Kothare KVT-Mr. K.V. Thakre AMK-Mrs. A.M. Kamble BMK-R.M. Kulkarni KPG-K.P. Gaidokar

Abbreviation:
 PP-Plant Physiology EDBP-Evolution Diversity of Dryophytes and Psalidophytes PBG-Plant Biochemistry, Genetics & Plant Breeding MBBP-Molecular Biology, Biotechnology & Plant Breeding
 AP-Applied Botany PE-Plant Ecology EE-Environmental Ecology PBGE-Plant Biotechnology and Genetic Engineering


Dr. P. G. Bansod
 Head,
 Department Of Botany
 VBVMV, Amravati.

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI.
P.G. DEPARTMENT OF ZOOLOGY
TIME TABLE M.Sc I (Sem II) & M.Sc II (Sem IV)
SUMMER 2024

DAY	CLASS	TIME			2 To 2.30	TIME		
		11 To 12	12 To 1	1 To 2		2.30 To 3.30	3.30 To 4.30	4.30 To 5.30
MONDAY	M. Sc I	PRACTICAL			L U N C H B R E A K	SHY	SSN	KRB
	M. Sc II	MS	NRT	SMS		PRACTICAL		
TUESDAY	M. Sc I	PRACTICAL			C H B R E A K	KDY	KRB	YDA
	M. Sc II	MF	HAP	SW		PRACTICAL		
WEDNESDAY	M. Sc I	PRACTICAL			H B R E A K	SW	RSD	SSN
	M. Sc II	KDY	HAP	SHR		PRACTICAL		
THURSDAY	M. Sc I	PRACTICAL			B R E A K	SMS	MF	AMV
	M. Sc II	KRB	SSN	RSD		PROJECT		
FRIDAY	M. Sc I	PRACTICAL			E A K	MS	SHR	NRT
	M. Sc II	SMS	YDA	SHY		PROJECT		
SATURDAY	M. Sc I	RSD	HAP	SW	K	SEMINARS		
	M. Sc II	SSN	SW	MF				

YDA: Dr. V. D. Aldare NRT: Dr. N. R. Thorat SHR: Dr. S. H. Rathod AMV: Dr. A. M. Vikhar

KRB: K.R. Bekade HAP: Harshad A. Pathariker SSN: S.S. Nimaware SRV: S.H. Yawalkar

KDY: K.D. Yawale SRS: S.R. Sharma SSK: Shruti S. Kurbekar MF: Mahshera Firdous

MF: Mehd. Shaibaz SW: Shetal Wankhade RSD: Riédhi S. Dugad

Head

P.G. Dept. Zoology, VBMY.

VIDYA BHARATI MAHAVIDYALAYA
 Faculty of Commerce & Management
 M.Com. Sem.I, Sem. III (Odd Sem)
TIME-TABLE 2023-24
 w.e.f 15th July 2023

DAY/ TIME	Room No.	Time /Class	8.00 am	9.00 am	10.00 am	11.00 am
			to	to	to	to
			9.00 am	10.00 am	11.00 am	12.00 am
Mon	T1	Sem-I	AEC-RSB	AFCA-SKR	BIS-SBK	
	T2	Sem-III	STA-HNB	CTPM-SNW	RM-GMB	
Tue	T1	Sem-I	AFCA-SKR	BIS-HNB	ME-BMB	
	T2	Sem-III	RM-GMB	CTPM-SNW	STA-RSB	ELS-PBU
Wed	T1	Sem-I	ME-BMB	AFCA-SKR	SMCRM-SNW	SMCRM-SNW
	T2	Sem-III	CTPM-SNW	ELS-PBU	STA-RSB	
Thu	T1	Sem-I	ME-BMB	AFCA-SKR	SMCRM-SNW	SMCRM-SNW
	T2	Sem-III	ELS-PBU	CTPM-SNW	STA-RSB	RM-GMB
Fri	T1	Sem-I	BIS-SBK	SMCRM-SNW	ME-BMB	
	T2	Sem-III	CTPM-SNW	RM-GMB	ELS-PBU	
Sat	T1	Sem-I	BIS-SBK	ME-BMB	AFCA-SKR	
	T2	Sem-III	STA-HNB	ELS-PBU	RM-GMB	

Teacher Name		Subjects Taken	
		Sem-I	Sem-III
Dr. Kadu	SBK	BIS	
Dr. Rodde	SKR	AFCA	
Dr. Upase	PBU		ELS
Mr. Warokar	SNW	SMCRM	CTPM
Ms. Bang	BMB	ME	
Ms. Bhosale	GMB		RM
Mrs. Batra	HNB	BIS	STA
Ms. Bhagat	RSB		STA


HEAD
 Commerce Faculty




PRINCIPAL
 Vidya Bharati Mahavidyalaya
 Principal
 Vidya Bharati Mahavidyalaya
 Amravati.

VIDYA BHARATI MAHAVIDYALAYA
DEPARTMENT OF MANAGEMENT
TIME TABLE 2023-24
MASTER OF COMPUTER MANAGEMENT (Sem I & Sem III)
W.E.F 24-07-2023

CLASS	8.00 - 9.00	9.00 - 10.00	10.00-11.00	11.00-11.30	11.30 - 12.30	12.30 - 1.30
MONDAY						
MCM I	Practical (RNY)		OOP(RNY)	BREAK	PM(ARS)	CFOS(SAK)
MCM II	VC(ARS)	MIS(SAK)	Practical (SAK)			
TUESDAY						
MCM I	Practical (RNY)		OOP(RNY)	BREAK	CFOS(SAK)	
MCM II	VC(ARS)	MIS(SAK)	Practical (ARS)			
WEDNESDAY						
MCM I	Practical (ARS)		PM(ARS)	BREAK	SAD(SAK)	OOP(RNY)
MCM II	BDC-II(RNY)	MIS(SAK)	Practical(RNY)			VC(ARS)
THURSDAY						
MCM I	SAD(SAK)	PM(ARS)	Practical(ARS)			BDC-I(RNY)
MCM II	Practical(RNY)		JAVA(SAK)	BREAK	BDC-II(RNY)	SE-II(ARS)
FRIDAY						
MCM I	SAD(SAK)	BDC-I(RNY)	Practical(SAK)			
MCM II	Practical(ARS)		SE-II(ARS)	BREAK	BDC-II(RNY)	JAVA(SAK)
SATURDAY						
MCM I	BDC-I(RNY)	CFOS(SAK)	Practical(RNY)			
MCM II	Practical(ARS)		JAVA(SAK)	BREAK	SE-II(ARS)	

SAK : S. A. Kazi
RNY : R. N. Yeotikar
ARS : A. R. Shanke

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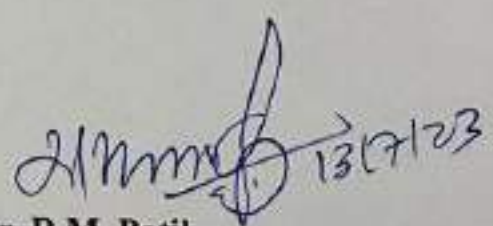
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HOD (MCM)
Ms. S. A. Kazi

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI
DEPARTMENT OF ENGLISH
M.A. (ENGLISH)
Time Table- 2023-24

DAY / TIME	CLASS	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 1.00
MONDAY	MA . I	CRITICAL THEORY (RMP)	DRAMA (KP)	HISTORY (TK)
	MA. II	INDIAN WRITING IN ENGLISH (VPS)	CRITICAL THEORY (RMP)	SHAKESPEAREAN STUDIES (KP)
TUESDAY	MA . I	CRITICAL THEORY (RMP)	DRAMA (KP)	HISTORY (TK)
	MA. II	INDIAN WRITING IN ENG	CRITICAL THEORY(RMP)	SHAKESPEAREAN STUDIES (KP)
WEDNESDAY	MA . I	POETRY(VPS)	DRAMA (KP)	HISTORY (TK)
	MA. II	AMERICAN LIT. (TK)	CRITICAL THEORY(RMP)	SHAKESPEAREAN STUDIES (KP)
THURSDAY	MA . I	POETRY (VPS)	HISTORY (TK)	DRAMA (KP)
	MA. II	CRITICAL THEORY(RMP)	SHAKESPEAREAN STUDIES (KP)	AMERICAN LIT. (TK)
FRIDAY	MA . I	POETRY (VPS)	CRITICAL THEORY (RMP)	
	MA. II	AMERICAN LIT. (TK)	INDIAN WRITING IN ENGLISH(VPS)	
SATURDAY	MA . I	POETRY(VPS)	CRITICAL THEORY (RMP)	
	MA. II	AMERICAN LIT. (TK)	INDIAN WRITING IN ENGLISH(VPS)	

Faculty to engage lectures:

1. Dr. R.M. Patil (RMP)
2. Dr. V.P.Shekokar (VPS)
3. Prof. Tariq Khan (TK)
4. Prof. K.A. Pawar(KP)


Dr. R.M. Patil
Head
Department of English

Vidya Bharati Mahavidyalaya, Amravati
Department of English
Meetings
2023-24

Notice

10.07.2023

All the staff members in the department of English are informed herewith that the first meeting of the academic year- 2023-24 of the faculty is scheduled on 15.07.2023 at 2.30 pm in the Department of English to discuss the following agenda.

-Agenda-

- I. Confirmation of the minutes of the last meeting.
- II. To discuss the workload and timetable to be implemented throughout the academic year.
- III. To discuss the certificate courses to be introduced in both the semesters.
- IV. To prepare the perspective plan to be executed.
- V. Organization of the state level elocution competition.
- VI. Any other item with the permission of the chair.



Almond
Head
Department of English

Vidya Bharati Mahavidyalaya, Amravati
Department of English
Meetings
2023-24

Minutes of the Meeting

Date: 15.07.2023

Time: 2:30 PM

Venue: Department of English, Vidya Bharati Mahavidyalaya, Amravati

The Departmental meeting was held on 15.07.2023 at 2.30 pm in the department of English. The following members were present for the meeting whereas the Head, Department of English was in the chair.

Present:

1. Dr. R.M. Patil (Chairperson)
2. Dr.V. P.Shekokar
3. Prof. Savita Lonare
4. Prof. Tarique Khan
5. Prof. Ketaki Pawar

Item 1: Confirmation of the Minutes of the Last Meeting

The chairperson called the meeting to order and requested confirmation of the minutes of the last meeting. The minutes were reviewed and approved unanimously with no corrections or objections.

Item 2: Discussion on Workload and Timetable for the Academic Year

The faculty members discussed the workload distribution and finalized the timetable for the upcoming academic year. It was decided to evenly distribute teaching assignments and allocate sufficient time for research and other academic activities.

Item 3: Certificate Courses for Both Semesters.

Various certificate courses to be introduced in both semesters were discussed. The faculty proposed courses focusing on language proficiency, literature appreciation, and communication skills to enhance student capabilities.

Item 4: Preparation of Perspective Plan.

The perspective plan outlining academic goals and activities for the year was discussed. Each faculty member was assigned specific tasks and responsibilities to contribute to the successful execution of the plan.

Item 5: Organization of State Level Elocution Competition.

The faculty deliberated on the organization of a State Level Elocution Competition. Responsibilities were assigned to coordinate the event, invite participants, and arrange logistics. It was decided to organize the competition on 10.10.2023.

Item 6: Any other item with the permission of the chair.

Under this agenda item, staff members raised queries and suggestions related to departmental matters. The chairperson addressed the issues raised and provided necessary clarifications.

Conclusion:

The meeting concluded successfully with all agenda items discussed and decisions made. Action points were assigned to relevant faculty members for implementation. The next meeting was scheduled on 06.11.2023.




Head
Department of English

Vidya Bharati Mahavidyalaya, Amravati
Department of English
Meetings
2023-24

Notice

1.11.2023

All the staff members in the department of English are informed herewith that the second meeting of the academic year- 2023-24 of the faculty is scheduled on 06.11.2023 at 2.30 pm in the Department of English to discuss the following agenda.

-Agenda-

- I. Confirmation of the minutes of the last meeting.
- II. To review the courses completed and programmes conducted.
- III. Discuss on the appointment of contributory lecturers.
- IV. Discussion on the organization of a workshop on research methodology.
- V. Any other item with the permission of the chair.




Head
Department of English

Vidya Bharati Mahavidyalaya, Amravati
Department of English
Meetings
2023-24

Minutes of the Meeting

Date: 06.11.2023

Time: 2:30 PM

Venue: Department of English, Vidya Bharati Mahavidyalaya, Amravati

The Departmental meeting was held on 15.07.2023 at 2.30 pm in the department of English. The following members were present for the meeting whereas the Head, Department of English was in the chair.

Present:

1. Dr. R.M. Patil (Chairperson)
2. Dr.V. P.Shekokar
3. Prof. Savita Lonare
4. Prof. Tarique Khan

I. Confirmation of the Minutes of the Last Meeting

The minutes of the previous meeting held on 15.07.2023 were reviewed and approved by the members present.

II. Review of Completed Courses and Conducted Programs.

The faculty discussed the progress and outcomes of the courses completed and programs conducted during the academic year. Feedback and suggestions were shared to improve future initiatives.

III. Appointment of Contributory Lecturers.

The appointment of contributory lecturers was deliberated upon. Criteria for selection, roles, and responsibilities were discussed to ensure academic excellence and support for the department.

IV. Organization of a Workshop on Research Methodology.

The faculty agreed on the importance of organizing a workshop on research methodology. Details such as the theme, speakers, schedule, and logistics were outlined for further planning.

V. Any Other Business

As there was no any other item to discuss, the meeting got conclude.




Head
Department of English

Vidya Bharati Mahavidyalaya, Amravati
Department of English
Meeting
2023-24

Notice

1.4.2024

All the staff members in the department of English are informed herewith that the third meeting of the academic year- 2023-24 of the faculty is scheduled on 16.04.2024 at 2.30 pm in the Department of English to discuss the following agenda.

-Agenda-

- I. Confirmation of the minutes of the last meeting.
- II. To review the departmental governance in regards to teaching, learning and evaluation.
- III. To review to face Academic and Administrative Audit.
- IV. Discussion on autonomy to be sought and NEP to implemented.
- V. To review the student progression and performance in academics.
- VI. Any other issue with the permission of the chair.




Head
Department of English

Vidya Bharati Mahavidyalaya, Amravati
Department of English
Meeting
2023-24

Minutes of the Meeting

Date: 16.04.2024

Time: 2:30 PM

Venue: Department of English, Vidya Bharati Mahavidyalaya, Amravati

The Departmental meeting was held on 16.04.2024 at 2.30 pm in the department of English. The following members were present for the meeting whereas the Head, Department of English was in the chair.

Present:

1. Dr. R.M. Patil (Chairperson)
2. Dr. V. P. Shekokar
3. Prof. Savita Lonare
4. Prof. Tarique Khan

I. Confirmation of the minutes of the last meeting.

- The chairperson called the meeting to order and initiated the discussion on the minutes of the previous meeting.
- Members reviewed the minutes of the last meeting held on 06.11.2024 and confirmed their accuracy.
Minutes of the last meeting were unanimously approved.

II. Review of departmental governance in regards to teaching, learning, and evaluation.

- The chairperson led a comprehensive discussion on the current status of teaching, learning, and evaluation practices within the department.
- Members provided feedback on the existing governance structure and proposed areas for improvement.
- Key points discussed included curriculum relevance, assessment methods, and faculty development initiatives.

III. Review to face Academic and Administrative Audit.

- The committee deliberated on the upcoming academic and administrative audit.
- Preparedness for the audit was discussed, including documentation requirements and compliance with standards.
- Action items were identified to ensure readiness for the audit.

IV. Discussion on Autonomy to Be Sought and NEP to Be Implemented.

- The chairperson initiated a discussion on seeking autonomy for the college and implementing the National Education Policy (NEP) guidelines.
- Members shared perspectives on the benefits and challenges of seeking autonomy and aligning with NEP objectives.
- Strategies for implementation were explored, including curriculum reforms and faculty training.

V. Review of Student Progression and Performance in Academics.

- Progression and performance of students were reviewed based on available data.
- Members discussed trends, challenges, and opportunities for enhancing student outcomes.
- Actionable recommendations were proposed to support student success.

VI. Any other issue with the permission of the chair.

As there was no any other item to discuss, the meeting got conclude.

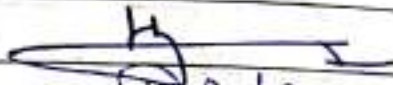
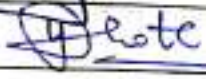
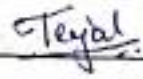
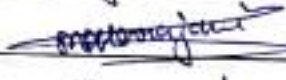
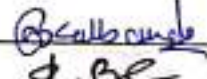
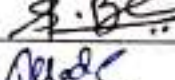

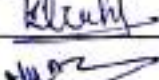




Head
Department of English

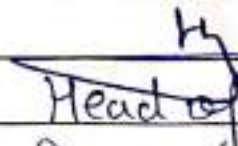
Record of Departmental Meeting
Session (2023-2024)

Departmental meeting Notice
First Meeting

All the members are hereby informed that the first meeting of cosmetic department will be held on 1st of September 2023 at the HOD's cabin at 3:30 pm. So All staff are requested to attend the Meeting

- | | |
|---------------------------|---|
| 1] Dr. L. V. Vyas |  |
| 2] Prof. Y. N. Rayurkar |  |
| 3] Prof. T. V. Mehta |  |
| 4] Prof. M. D. Hemrajani |  |
| 5] Prof. M. S. Kalbande |  |
| 6] Prof. S. R. Bahadurkar |  |
| 7] Prof. V. A. Khode |  |
| 8] Prof. T. K. Lilashe |  |
| 9] Prof. V. V. Mendhi |  |

Date: - 30/8/2023


Head of Department
Department of cosmetic
V. B. M. V., Anarwati

Agenda

- 1] To arrange MARC files in proper manner.
- 2] Distribution of committee's and their incharge
- 3] Planning of collaboration with industries for internship, seminar, workshop and Industry Institute Interaction
- 4] Distribution of workload.
- 5] Discussion on no. of students admitted to (B.Tech, I, II, III and IV year) also M.Tech, B.Voc. students. and their ext Class co-ordinator.

Minutes of Meeting

The meeting of staff member was held on 2nd Sept 2023 at 3:30 pm in HOD's cabin

1] According to given data Dr. L.K. Vyas had allotted the class co-ordinators

B. Tech I year - V.A. Khode & T.V. Mehta

B. Tech II year - S.R. Bhandarkar

B. Tech III year - M.S. Kalbande

B. Tech IV year - M.D. Horeyaji

M. Tech I year - Y.N. Rajurkar

M. Tech II year - M.D. Horeyaji

B. Loc I year - Y.N. Rajurkar

2] All the M.I.S Activity like Collaboration with Industries, Industry Institute Interaction, workshops, and linkage for on Job training were taken by:-

1] Dr. L.K. Vyas

2] Prof. Y.N. Rajurkar

3] Prof. T.V. Mehta

4] Prof. M.D. Horeyaji

Agenda

- 1) Guides have actively handled the Students of B.Tech & M.Tech
- 2) Daily daily attendance record is properly maintained
- 3) M.T.S Reports are submitted on time
- 4) Placement had activity done
- 5) Maintenance of other documents also had been submitted

Departmental Meeting Notice Second Meeting

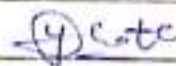
All the members are hereby informed that the second meeting of cosmetic department will be held on 1st december 2023 in the HOD's cabin at 4:00 pm.

All staff are requested to remain present for the meeting.

1. Dr. L.K. Vyas



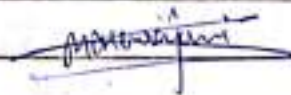
2. Prof. Y.V. Rajurkar



3. Prof. T.V. Mohite



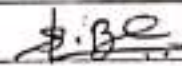
4. Prof. Meeta D. Hantayani



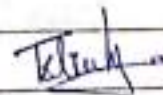
5. Prof. M.S. Kalbande



6. Prof. S.R. Baladivlok



7. Prof. T.K. Lilakhe



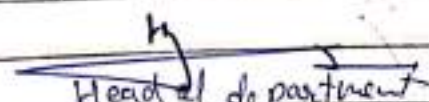
8. Prof. V.A. Khole



9. Prof. V.V. Munde



Date: 30-11-2023


Head of department
Dept. of Cosmetic Technology
V.B.M.V, Anwarwati.

Minutes of Meeting

1. The meeting of staff members was held on 1st dec 2023 at 4:00 pm in HOD's cabin
2. Discussion related exams (Practical Exam)
3. Distribution of E works related to Exam.
4. Filling of sessional marks and internal marks.
5. Instruction given to new staff how to conduct final examination.
6. Discussion regarding online marks fill to the portal
7. Discussion on distribution of Internal Examiners to the staff.
8. ~~9~~ ~~10~~ ~~11~~ ~~12~~ ~~13~~ ~~14~~ ~~15~~ ~~16~~ ~~17~~ ~~18~~ ~~19~~ ~~20~~ ~~21~~ ~~22~~ ~~23~~ ~~24~~ ~~25~~ ~~26~~ ~~27~~ ~~28~~ ~~29~~ ~~30~~ ~~31~~ ~~32~~ ~~33~~ ~~34~~ ~~35~~ ~~36~~ ~~37~~ ~~38~~ ~~39~~ ~~40~~ ~~41~~ ~~42~~ ~~43~~ ~~44~~ ~~45~~ ~~46~~ ~~47~~ ~~48~~ ~~49~~ ~~50~~ ~~51~~ ~~52~~ ~~53~~ ~~54~~ ~~55~~ ~~56~~ ~~57~~ ~~58~~ ~~59~~ ~~60~~ ~~61~~ ~~62~~ ~~63~~ ~~64~~ ~~65~~ ~~66~~ ~~67~~ ~~68~~ ~~69~~ ~~70~~ ~~71~~ ~~72~~ ~~73~~ ~~74~~ ~~75~~ ~~76~~ ~~77~~ ~~78~~ ~~79~~ ~~80~~ ~~81~~ ~~82~~ ~~83~~ ~~84~~ ~~85~~ ~~86~~ ~~87~~ ~~88~~ ~~89~~ ~~90~~ ~~91~~ ~~92~~ ~~93~~ ~~94~~ ~~95~~ ~~96~~ ~~97~~ ~~98~~ ~~99~~ ~~100~~

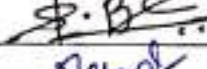
Agenda (Examination)

- 1] All marks were filled.
- 2] Smooth conduction of Exam by Internal Examiners and Exam Incharge.
- 3] No-hurdles during Examination time.
- 4] University Exam Analysis were done by Exam-Incharge

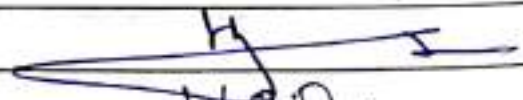
Session 2023-2024
Departmental Meeting Notice
Third Meeting

All the staff are hereby informed to be present on date 2nd March 2024 for departmental meeting in HOD's cabin:

Members: -

- | | |
|---|---|
| 1] Dr. L. K. Vyas |  |
| 2] Prof. Y. N. Rajurkar |  |
| 3] Prof. M. D. Hansrajani |  |
| 4] Prof. M. S. Kalbande |  |
| 5] Prof. S. R. ^{na} Bhatwarkar |  |
| 6] Prof. V. A. Khodke |  |
| 7] Prof. T. K. Lilarathe |  |
| 8] Prof. J. G. Shastri |  |

Date: - 2-3-2024


H.O.D.

Dept. of cosmetic Technol.
V.B.M.V., Amravati

Minutes of Meeting


- 1] Discussion on sessional Examination
- 2] Preparation of seminar documentation
- 3] Submission of criteria.
- 4] Allotment of criteria is done in beginning of session that is in (w) 2023
- 5] Criteria is given to following staff members:-
 - 1] Prof. V. N. Rajurkar.
 - 2] Prof. Meeta. D. Hensayani and Teyal. V. Mehta mam's criteria is allotted to Vaishnavi. A. Khode Mam after she left the job.
- 6] Collection of Internship Certificates and offer letters from students for data collection of placement record and internship record
- 7] Making of T. & P Data. (Training and Placement data)
- 8] Discussion regarding Parent's Meet.

Agenda

- 1] All documents of M.T.S
life. & National level
Conference data. and others M.T.S
data is completed
- 2] T&P (Training and Placement
data were completed till end of
session. with help of Dr. L.K. Vyas and
Prof Meeta D. Herryani also Vashnaviram.
- 3] Sessional Examination were
conduct smoothly. by with help
of all staff
- 4] Criteria were submitted to
Concerning authorities.
- 5] Maintenance of Seradial
file. were done by Meeta Madan
- 6] Parent's Meet were smoothly
conduct in presence of
Principal Dr. P. S. Yerkar Madan
- 7] All the data were completed till date.

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI
National Conference on Recent Advancement in Science and
Technology (NCRST 2024)
Department of Cosmetic Technology
List of Committee

Sr.No	Name of Committee	Name of Faculty	Signature
1	Hospitality	Dr. L. K. Vyas	
2	Registration short listing of candidate feedback and valedictory	Prof.M.D.Hemrajani, Prof .S.R.Bahadurkar, Prof .V.A.Khode	  
3.	Flex preparation	Prof .V.V.Mendhi, Prof. J.G.Shastrri	 
4.	Anchoring	Prof .Y.N.Rajurkar	
5.	Invitation speaker and judges to felicitation, Thanks, Remuneration, Evaluation assistant, T.A. Form filling	Dr. L. K. Vyas Prof .Y.N.Rajurkar, Prof .V.V.Mendhi	  
6.	Cleanliness of department and venue	Prof.S.R.Bahadurkar, Prof .M.S.Kalbande.	 
7	Technical Support	Praful, Mahalle, Lasnapure	
8	Rangoli Committee, Escort committee	Prof .T.K.Lilarvhe, Prof .V.A.Khode, Prof.J.G.Shastrri.	  
9	Photography	Prof .V.V.Mendhi, Prof .M.S.Kalbande	 
10	Report Submission Committee	Prof .M.D.Hemrajani,	


HOD
Vidya Bharati mahavidyalaya,
Amravati.

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI

NOTICE

03rd Feb, 2024.

All the Faculty members of Dept. Of Cosmetics committee of UGC Sponsored National Conference on Recent Advancement in Science and Technology (NCRAS-2024 scheduled on 10th Feb.2024) are here by informed that, there is meeting scheduled on date 05/02/2024 at 03.30 pm in the Cosmetic Department.

Agenda of Meeting:

1. Discussion on status of research paper in Cosmetic Technology and publication of paper in ISBN proceedings in editorial board paper
2. Discussion on work plan status of committee members.
3. Discussion on venue of conference for individual or combined subjects and space for poster and session of oral presentation.
4. Discussion on format of Certificate, letter of acceptance, letter of Invitation, format of feedback and etc. .
5. Discussion on the oral and poster presentation scheduled and allotment.
6. Discussion on invitees during inaugural function like various academic members and etc.
7. Any other subject with the permission of chair.


HOD
Vidya Bharati Mahavidyalaya,
Amravati

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI

NOTICE

All the faculty members of cosmetic Technology (committee members of Science conference) are here by informed that there is a meeting scheduled on date 25/01/2024 at 04.00 pm in the Cosmetic Department.

Agenda of meeting

1. Registration and research paper status of Department.
2. Work plan status of committee members.
3. Discussion on one Eminent Speaker or Scientist for Expert talk for Cosmetic Technology subject as a Resource person for Technical session.
4. Discussion on the chairman of the above Expert talk session.
5. Discussion on the panel of two experts as judges of the poster session.
6. . Discussion on the panel of two experts as judges of the oral session.
7. Any other subject with the permission of the chair.

Date: 23/01/2024


HOD
Vidya bharti mahavidyalaya,
Amravati.



VIDYA BHARATI MAHAVIDYALAYA AMRAVATI



- ▶ Identified as 'Lead College' by S.G.B. Amravati University, Amravati
- ▶ Re-accredited with Grade "A" by the NAAC with CGPA 3.26, II Cycle
- ▶ College with Potential for Excellence (CPE) Status by UGC, III time
- ▶ Identified as 'Mentor College' under Paramarsh by UGC, New Delhi
- ▶ ISO Certification 9001:2015, * Green Award Certification
- ▶ Affiliated to Sant Gadge Baba Amravati University, Amravati.

ACADEMIC DIARY



PERSONAL INFORMATION

- 1) Name : Prof. R. J. Gaybe
- 2) Qualifications : M.Sc. M.Phil. Ph.D
- 3) Designation : Professor
- 4) Department : Electronics
- 5) Address : C.K. Naidu Road
Camp, Amravati
- 6) Contact : Mobile : 9423649592 / 7558718655
E-mail : rijgaybe20@gmail.com
- 7) PAN : AGMPK5485F
- 8) Driving Licence No. : MH 37 20030003154
- 9) Blood Group : A+
- 10) Ailments / Allergies : Dust, Dermatitis, etc.
- 11) Family Doctor : Dr. D. T. Chafle, Kishor Nagar.
- 12) Person to Contact : Titendra Gaybe 9657713540

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ACADEMIC PLAN

Session : 2023-24

Class : B.Sc.T, S I

Subject : Electronics

Paper / Unit : Basic Electronics

Approximate number of theory lectures required

: Unit III & IV

Approximate number of practical lectures required

: 30
45

S. No.	Unit	Topic	Lectures Required	Duration	
				From	To
1.	III	<p>B. Sc. I (Sem. I) IS: Basic Electronics</p> <p>Unit III: Semiconductor diode & Regulated Power Supply: Operation & characteristics of PN junction diode, Avalanche & Zener breakdown Mechanism, Half wave and full wave rectifiers (ripple factor, efficiency, PIV ratings), C, L & π filters, Concept of unregulated & regulated power supply, Zener diode voltage regulator, three terminal IC regulators</p> <p>Unit IV: Bipolar transistors: NPN & PNP transistor (construction & working), CB, CE & CC configuration, Leakage currents, Input & Output characteristics of CE mode, relation between α & β. Load line & operating point, Amplification action of CE amplifier, biasing & stability, Self & fixed bias circuit.</p> <p>Bridge Module: Introduction to Electronics, Different types of solid state matters, Atomic structure of semiconductor, classification of solids according to energy gap theory, types of semiconductor, Intrinsic & extrinsic semiconductor Application of Electronic Devices</p>	<p>15</p> <p>15</p> <p>5</p>		

ACADEMIC PLAN

Session : 2023-24
 Subject : Electronics
 Approximate number of theory lectures required
 Approximate number of practical lectures required

Class : B.Sc I Sem II
 Paper / Unit : Digital Electronics
 : Unit I & II
 : ~~20~~ 45
 : 45

S. No.	Unit	Topic	Lectures Required	Duration	
				From	To
		B. Sc. I (Sem. II) 2S: Digital Electronics			
		Unit I: Binary Arithmetic & Logic Gates: Binary, Octal & Hexadecimal number system & their internal conversion, Binary arithmetic	15		
		Unit II: Boolean Algebra and Logic Gates: Boolean Laws, Demorgan's Theorem, simplification of Boolean equation using Boolean algebra,			
		Unit VI : DSC-2S-SEM (15L) • Illustrate to practice the digital trainer kit with safety. • Identify various digital ICs. • To test IC using digital IC tester. • Identification of ICs NOT, OR and AND. • Identification of ICs NAND, NOR, EXNOR and EXOR. • Skill to convert decimal number in to binary by using 8421 BCD code. • Skill to convert the given number into the specified number system. • Identification of base or radix of Binary, Octal, Decimal and Hexadecimal number system. • Construct and verify the truth table of all gates using NOR and NAND gates. • Skill of Subtraction by using 1s compliment. • Skill of Subtraction by using 2s compliment. • Construct an adder cum subtractor circuits and verify the truth table. • Study of Boolean algebra. • Study of De-Morgan's theorem. • Study Characteristics of logic families Noise margin, Power dissipation, Figure of merit, Fan in and Fan out. • Skill the K-map reduction technique for the Boolean expression. • Study of IC 7483 adder. • Construct Encoder and Decoder by using IC74147, IC7447 and verify the truth	15 15		

ACADEMIC PLAN

Session : 2023-24

Subject : Electronics

Class

Paper / Unit

: B.Sc II Sem: III

: EDC, Unit 2 & 3

Approximate number of theory lectures required

Approximate number of practical lectures required

: 30

: 4.5

S. No.	Unit	Topic	Lectures Required	Duration	
				From	To
		<p>B. Sc. II (Sem. III) 3S: Electronic Devices & Circuits</p> <p>Unit I: Hybrid Parameters & Cascaded amplifiers: Hybrid parameters, transistor equivalent circuit of CE, CB, Analysis of small signal CE amplifiers, Concept of cascaded amplifier, types of coupling, RC coupled amplifier, Single tuned amplifier.</p> <p>Unit II: Power Amplifier: Classification of power amplifier, Class A, B, AB & C amplifiers, Class A transformer coupled amplifier, Class B push pull amplifier (Construction, working & efficiency of each), Distortion, complementary symmetry Class B push pull amplifier.</p>	<p style="text-align: center;">15</p> <p style="text-align: center;">15</p>		

ACADEMIC PLAN

Session : 2023-24
 Subject : Electronics

Class : B.Sc II Sem. IV
 Paper / Unit : Comm. Ele. & M.P. 8085
U w f. II, III & IV
 : 45
 : 45

Approximate number of theory lectures required
 Approximate number of practical lectures required

S. No.	Unit	Topic	Lectures Required	Duration	
				From	To
		<p>B. Sc. II (Sem. IV) 4S: Communication Electronics & Microprocessor 8085</p> <p>UNIT III: Architecture and timings of 8085 Evolution of microprocessor, microcomputer, (Block diagram with function of each block), architecture of Intel 8085 microprocessor, function of each block of 8085, Functional pin diagram and function of all pins of 8085, instruction format. Instruction cycle, fetch and execute operation, machine cycle and state, timing diagram.</p> <p>UNIT IV: Instruction and programming of 8085 Addressing mode, classification of instruction set of 8085 with examples, concept of stack and stack pointer, PUSH and POP instruction, Concept of subroutine: CALL and RET instruction, Delay subroutine (using one register and register pair).</p> <p>Programming : Algorithm, Flowchart, Assembly and machine language, assembly language program for addition, subtraction, multiplication, division, finding maximum and minimum numbers.</p> <p>UNIT V: Interfacing Basic interfacing concept, memory mapped I/O and I/O mapped I/O s Function schemes, data transfer scheduling. 8255PPI: block diagram, function of each block, Functional pin diagram, function of each pin, operating modes of 8255, control word format in I/O and BSR mode, illustrative example.</p>	<p>15</p> <p>15</p> <p>15</p>		

ACADEMIC PLAN

Session : 2023-24
 Subject : Electronics

Class : B.Sc. III Sem. V
 Paper / Unit : Measuring Instrument,
Unit: III & IV
~~30~~
45

Approximate number of theory lectures required
 Approximate number of practical lectures required

S. No.	Unit	Topic	Lectures Required	Duration	
				From	To
		<p>B. Sc. III (Sem. V) 5S: Measuring Instruments</p> <p>Unit III: Timer & PLL: IC 555 Timer: Block diagram & function of each block, Application of 555 timer as astable, bistable & monostable multivibrator (Construction, working & expression for time period). PLL: Block diagram & function of each block, Concept of Capture range, Lock range, pull in time, electrical characteristics, Application of PLL as FM Demodulator, AM detector & frequency synthesizer.</p> <p>Unit IV: Display Devices, Digital Instrument & recorder: 7 & 14 segment, dot matrix, 16X2 LCD display, advantage & Disadvantage, Digital Instrument: Digital frequency meter, Digital ramp type voltmeter, Digital capacitance meter (Block diagram & function of each block). Recorder: Classification, necessity of recorder, XY recorder, magnetic tape recorder.</p>	<p style="text-align: center;">15</p> <p style="text-align: center;">15</p>		

TIME - TABLE (odd Semester)

Periods	1	2	3	4	5	6	7	8	9	10
Time →	10:32 to 11:20	11:20 to 12:08	12:08 to 12:58	12:58 to 1:44	1:44 to 2:32	2:32 to 3:20	3:20 to 4:08	4:08 to 4:58	4:58 to 5:44	5:44 to 6:32
Day ↓				B.Sc. II Th.					← B.Sc. I Pract. →	
Mon										
Tue				B.Sc. II Th.						
Wed					B.Sc. I Th		← B.Sc. II Pract. →			
Thu					B.Sc. I Th		← B.Sc. II Pract. →			
Fri					B.Sc. III Th.					
Sat	← B.Sc. III Pract. →					B.Sc. III Th.				

Even Semester

Periods	1	2	3	4	5	6	7	8	9	10
Time →	10:32 to 11:20	11:20 to 12:08	12:08 to 12:58	12:58 to 1:44	1:44 to 2:32	2:32 to 3:20	3:20 to 4:08	4:08 to 4:58	4:58 to 5:44	5:44 to 6:32
Day ↓										
Mon					B.Sc. I Th				← B.Sc. I Pract. →	
Tue					B.Sc. I Th					
Wed						B.Sc. I Th		← B.Sc. II Pract. →		
Thu			B.Sc. II Th					← B.Sc. II Pract. →		
Fri	← B.Sc. III →			B.Sc. II Th						
Sat				B.Sc. II Th						

Teacher

H.O.D.

Principal

WORKLOAD

DAY	TIMING OF TEACHING WORK / PRACTICAL ALLOTTED					WORK LOAD Hrs. Min.	PERIOD OF STAY	TOTAL DURATION (In Hrs.)
	THEORY			PRACTICAL				
	CLASS	TIME	R.NO.	TIME	BATCH			
MON	B.Sc. II Sem III B.Sc. I Sem II B.Sc. I S. II & II	12.56 to 1.44 1.44 to 2.32	Smart classroom - u- Lab.	4.08 to 6.32	E ₁	3.12	3.40	6.52
TUE	B.Sc. II Sem III B.Sc. I Sem II	12.56 to 1.44 1.44 to 2.32	Smart classroom - u- Lab.			0.48	5.00	5.48
WED	B.Sc. I Sem I & II B.Sc. II Pract. Sem II & III	2.32 to 3.20 3.20	Smart classroom Lab	3.20 to 5.44	E ₂	3.12	3.40	6.52
THU	B.Sc. II S. II B.Sc. II S. II B.Sc. II S. II (Pract.)	2.32 to 3.20 3.20 12.08 to 12.56	Lab	3.20 to 5.44	E ₂	3.12	3.40	6.52
FRI	B.Sc. III S. I B.Sc. II S. IV B.Sc. III Sem III Pract.	2.32 to 3.20 3.20 12.56 to 1.44	Lab	10.32 to 12.56	E ₃	3.12	3.40	6.52
SAT	B.Sc. III S. I B.Sc. II S. IV B.Sc. III Sem III Pract.	2.32 to 3.20 3.20 12.56 to 1.44	Lab	10.32 to 12.56	E ₃	3.12	3.30	6.44
TOTAL						18.48 Hrs	23.12 Hrs	40 Hrs

Monday

Date: 28/08/2023

B.Sc II: study of voltage gain, ops impedances, admittances & power gains of CE amplifier

B.Sc F: Practical

planning of activities to be conducted in odd semester.

Start collecting information for various departments for updation of website.

Tuesday

Date: 29/08/2023

B.Sc II: All students are absent due to admissions are going on.

B.Sc III: IC 555 as monostable multivibrator (Aryon leave)

B.Sc F: Practical

Prepared & submitted Departmental inputs to Dr Saravjya nam for uploading it on website.

Wednesday

Date: 30/08/2023

Raksha Bandhan

Thursday

Date: 31/08/23

B.Sc F: zener breakdown: mechanism of Effect of temp on applied forward voltage

B.Sc II: Practical

Guided departmental staff for preparation of Reports as per guidelines of M.S.

Friday

Date: 1/09/23

B.Sc III: obtaining the time delay and time period of pulse

B.Sc III: Practical

Saturday

Date: 2/09/23

B.Sc III: IC 555 as bistable multivibrator

B.Sc III: Practical

Sunday

Date: 3/09/2023

Teacher H.O.D. Principal

Monday

Date: 11/09/23

B.Sc III: Frequency response of RC coupled amp

B.Sc I: Practical

- Prepared letters of invitation to the guests of workshop on safety measures in use of electrical & electronics appliances.
- Meeting of HODs regarding organization of workshop on Research methodology.

Tuesday

Date: 12/09/23

B.Sc II: Transformer coupled amp

B.Sc I: Practical

Preparation of Rangoli competition & conduction of Rangoli competition for Youth Festival.

Wednesday

Date: 13/09/23

Prepared Report on Rangoli competition

- Meeting of BOS. at Bryari science college Anantnag at 1 pm to 6 pm regarding curriculum designing of B.Sc I Sem I & II for NEP 2020

Thursday

Date: 14/09/23

B.Sc I: Concept of filter circuit in PS.

B.Sc II: Practical

Finalization of Report on Rangoli competition and submitted to M.S.

Friday

Date: 15/09/23

CL

Saturday

Date: 16/09/23

B.Sc III: Practical

B.Sc III: Block diagrams of IC 555

Sunday

Date: 17/09/23

Teacher

H
H.O.D.

Principal

Monday

Date: 18/09/23

B.Sc II: Direct coupled amplifier

B.Sc E: Practical

- Prepared letter of invitation to guests of mobile repairing workshop

- Meeting of Heads regarding organization of National Conference in science & Technology

Tuesday

Date: 19/09/23

Shri Ganesh Chaturthi

Wednesday

Date: 20/09/23

Prepared for organization of National conference like title, scope, topics, identification of guest speakers, venue, etc.

B.Sc I: Introduction to transistor (BJT)

B.Sc II: Practical

B.Sc II: Test on Unit I.
(Exam)

- Meeting of Heads ⁽³⁸⁾ Dr. S.R. Thakare, Mr. Anand Ipat, Mr. V.N. Mohod regarding National Conf.

Thursday

Date: 21/09/23

B.Sc II: Practical

B.Sc. I: Construction and working of PNP ~~test~~ Transistor

B.Sc II: Comparison of voltage of power amp
(Exam)

Meeting of HOD's regarding finalization of title, venue, guest speakers, etc. chaired by

Friday

Dr. M. M. Rautavao VP of V.B.M. Date: 22/09/23

Grav's Paper

Saturday

Date: 23/09/23



B.Sc III: Practical

B.Sc III: Definitions ~~test~~ PLL.

B.Sc II: Types of power amplifiers.
(Exam) class test

Sunday

Date: 24/09/23

		Principal
Teacher	H.O.D.	Principal

Monday

Date: 13/05/24

Meeting with Hon'ble Principal is scheduled but postponed due to engagement of other work of Principal Madam

Preparing Abstract paper for International Conference on Material physics & Electronics for sustainable development 2024

Tuesday

Date: 14/05/24

Meeting with Principal Madam regarding Pratibha Magazine 2023-24

visited to Swastik offset for preparation of cover page

Preparing Research Paper for ICMPE 2024

Wednesday

Date: 15/05/24

External Examiners at DCPE, BVPM to conduct Exam of BCA Sem II & BSc II Sem II students

Valued BCA - 126 students
BSc - 8 students

Thursday

Date: 16/05/24

Preparing Editorial Message for Pratibha Magazine 2023-24

Preparing Research Paper for ICMPE 2024

Friday

Date: 17/05/24

Preparing Editorial Message for Pratibha Magazine 2023-24

Preparing Research Paper for ICMPE-2024

Saturday

Date: 18/05/24

visited to Swastik offset for Pratibha Magazine 2023-24

Give editorial message to Mrs Anuja Mahalle for typing

Preparing Research Paper for ICMPE 2024

Sunday

Date: 19/05/24

Prepared Research Paper on 'Exploring Role of Deep Learning in Agriculture: Advantages & Disadvantages'

Teacher H.O.D. Principal

S.No.	Name of the Project	Name of the Student	Class	Remark
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Vidya Bharati Mahavidyalaya, Amravati
Department of Electronics
Academic Session: 2023-24
B. Sc. III Semester VI

Project List (Project & Thesis)

Title of Project	Name of Student
Foot Step Power Generator of the Piezo-electric Sensor	Mr. Jayash N. Waghmare
	Mr. Amritsing H. Sandhu
	Mr. Pratik S. Gaikwad
	Ms. Yogini D. Mandve
	Mr. Pradhuman R. Khushwaha
Solar Tracking System using Arduino	Mr. Abhishek D. Aglawe
	Mr. Savchin S. Burud
	Mr. Gaurav R. Dubey
	Mr. Prathmesh V.
	Mr. Kartikesh N.
IoT based Sapling Protection System against Unsuitable Natural Climate	Ms. Kalyani V. Patil
	Ms. Rutuja N. Gahukar
	Ms. Gayatri S. Mahalle
	Ms. Sakshi D. Chaudhari
	Ms. Shreya P. Dharme
Accident Prevention System	Ms. Aditi B. Kudmate
	Ms. Vaidehi R. Nerkar
	Ms. Vidhi V. Wankhade
	Ms. Gauri K. Bhatkar
	Mr. Tushar S. Kirdak
Smart Dustbin	Mr. Jay S. Sarse
	Mr. Adarsh N. Shende
	Mr. Aditya V. Deshmukh

Field Work

S.No.	Title	Name of the Student	Class	Remark
1.	Questionnaire on safety measures in Handling Instruments of Electronics	Around 30 Students participated.	B.E. Sem I	

Report on Add-on / Certificate Courses Conducted

1. Certificate course in Safety Measures in Handling Instruments of Electronics
2. Certificate course in Arduino programming
3. Certificate course in Arduino sensors.

Course S.No.	Class	No. of students joined	No. of students passed
1	B. Sc. I	33	29
2	B. Sc. III	23	23
3	B. Sc. II	24	23

Use of ICT in Teaching Learning Process

S.No.	Class	Topic	Date / Time
1.	BSc I Sem F	Units III, IV & Partridge Models	I & 2nd sem
2.	BSc II Sem III	Units: I & II	- " -
3.	BSc III Sem IV	Units: III & IV	" -
4.	BSc I Sem. II	Units: I, II & III & Dse	I & 2nd sem
5.	BSc II Sem IV	Units: III, IV & V	- " -
6.	BSc III Sem VI	—	- " -

Report on Mentor-Mentee Scheme

S.No.	Class	No. of Mentees Allotted
1.	B.Sc I	03
2.	B.Sc II	02
3.	B.Sc III	03

Report (Issues Raised & Resolved)

Issue Raised: Clean washroom & enough water for use

Issue Resolved: The demand was reported to the Hon'ble Principal & with due consent from Governing Body, the Principal ordered to Mr. B. K. Karmasot to ask the concerns to keep the clean washroom & supply sufficient water to the tap as well.

Results of College Examination (Session : 2023-24)

S.No.	Class	Date of Exam.	Subject / Paper	No. of Students		Percentage of Result
				Appeared	Passed	
1.	BSc I Sem I	28/3/24	Digital Electronics	30	30	100%
2.	BSc II Sem II	31/3/24	Communication Electronics & Microprocessor 8085	25	25	100%
3.	BSc III Sem III	23/3/24	Advanced up & ue	23	23	100%
4.	BSc I Sem I	10/10/23	Basic Electronics	33	30	90%
5.	BSc III Sem III	25/10/23	Electronic Devices & Circuits	25	25	100%
6.	BSc III Sem III	21/10/23	measuring Instruments	23	23	100%

Teacher

H.O.D.

Principal

Analysis of Results of University Examinations (Session : 2023-24)

S. No.	Class	Subject / Paper	No. of Students Appeared	Student-wise Performance				
				A	B	C	D	E
1.	B.Sc.I Sem.I	Basic Electronics	32	00	04	04	12	12
2.	B.Sc.II Sem.III	Electronic Devices & Circuits	24	00	01	04	08	11
3.	B&E Sem.V	Measuring Instruments	23	01	00	06	09	07
4.	B&E Sem.II	Digital Electronics	26	00	01	04	09	12
5.	B&E Sem.IV	Communication Electronics & Microprocessor 8085	24	01	02	06	07	08
6.	B.Sc.III Sem.VI	Advanced Microprocessor & Microcontroller	32	01	04	11	07	09

A - Excellent (76% & above), B - Good (60% - 75%),
 C - Satisfactory (50-59%), D - Average (35% - 49%),
 E - Fail (Below 35%)


Teacher


H.O.D.

Principal

RESEARCH ACTIVITIES

1. Research Paper published in Proceeding of National Conference on Recent Advancements in Science & Technology 2024, conducted by VBMV, Camp, Amravati on 10 Feb. 2024.

Title of the paper: Artificial Intelligence in Agriculture: An Analytical study.

2. Attended Webinar on AI & Machine Learning conducted by Matoshri Navibai Ghorpalkar Science College, Babhulkar on 27 March 2024.

3. FDP on Block chain Technology & its Applications. From 13/02/2024 to 27/02/2024 organized by EduXLabs (Esor Business Solution LLP) in Association with Mechanical IIT Madras.

UNIVERSITY WORK

1. Conducted SGBAU & Summer 2023 & Winter 2023 Examinations, as an Officer In-charge.
2. Conducted Practical Examinations of B.Sc. I, II & III (odd & Even Semesters) as an Internal Examiner
3. External Examiner at -
 - a. at Adarsh MV. Dhamangam to conduct M.Sc. I & II Exam. on 13/04/2024
 - b. at. Biyani Science College, Amt. to conduct M.Sc. I & II Exam. on 5/04/2024
 - c. at HUPM. DCP E, Amt. to conduct B.Sc. III Sem VI on 29/04/2024.
4. Bos. Member. of Electronics
5. Curriculum Design for NEP B.Sc. I, II & III

CO-CURRICULAR ACTIVITIES

2. Motivated & guided students to participate in Avishkar 2023 & National Science Day 2024, (SCAIVE)

* B.Sc III A students participated in NSD 2024 at SGRBAU, Amravati.

Secured IInd & IIIrd Rank in Model presentation based on Theme Indigenous Technologies for Viksit Bharat ~~at National~~

* B.Sc III year 4 students participated in Avishkar 2024.

SOCIAL OUTREACH

- 1) Safety measures in handling Electrical & Electronic appliances - 25/09/2023. at New Highschool (main), Jog Square, Amr
- 2) NGO visit at Buldan Kothi Muk-Badhik MV, Sai Nagar, Amravati - 6/10/2023



Vidya Bharati Shaikshanic Mandal, Amravati's
Vidya Bharati Mahavidyalaya, Amravati
NAAC Re-accredited 'A' Grade with CGPA: 3.23. CPE Status by UGC, Star College Status by DBT, Lead College
identified by SGBAU, Amravati and Mentor College under Paramarsha UGC Scheme
C.K. Naidu Road, Camp, Amravati, Maharashtra State, India, PIN 444 602



NOTICE

STUDENT INDUCTION PROGRAMME FOR ENTRY YEAR STUDENTS 2023-24

All the Heads of departments are informed that, IQAC is organizing an Offline Student Induction Programme on Tuesday, 18.07.2023 at 12.30 pm. The purpose of this Programme is to help **Entry Year Students** adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of large purpose and self-exploration.

The nature of the Programme;

1. Principal's address and interaction with students
2. IQAC Coordinator talk
3. Interaction with N.C.C and N.S.S. Officers
4. Virtual tour of the campus
5. Students opinion

You are expected to contact all first-year students and encourage them to attend the programme.

Venue : AV Theater (Third Floor, Main Building)

Date : 18.07.2023

Time : 12.30 pm.


Co-ordinator
Internal Quality Assurance Cell
Vidya Bharati Mahavidyalaya
Camp, Amravati-444 602 (M.S.)




PRINCIPAL
VIDYA BHARATI MAHABIDYALAYA
AMRAVATI

Student Induction Programme

Report

An online student Induction Program was organised on 18.07.2023. It intends to help entry year students to adjust the culture of the Institution and to build the bond with fellow students as well as faculty members. Three hundred five students participated in the program. The program was conducted in four sessions.

- 1) Principals address and interaction with students
- 2) IQAC Coordinator on code of conduct
- 3) Virtual tour of the campus
- 4) Students opinion

The program began with introductory remarks of the honourable principal. Madam Principal briefed the students on various facilities available in the Campus. Dr. P.G. Bansod, Coordinator, IQAC shared his views on code of conduct. A video clip containing virtual tour of the campus was shown to the students. Finally, the students were asked to share their views about the campus, their expectations and aspirations.

The program was compeered by Dr. G. T. Lamdhade. Dr. S. D. Wakode proposed vote of thanks.

587 No. of Students and 25 No. of Teachers Participated




PRINCIPAL
VIDYA BHARATI MAHABIDYALAYA
AMRAVATI

Vidya Bharati Mahavidyalaya, Amravati

NOTICE

2023-24

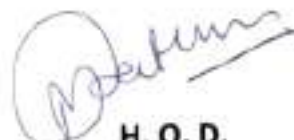
All the **Students from Chemistry Departments** are hereby informed that, it is mandatory to take Part in Bridge Course Arrange at your regular lecture of chemistry on dated 09/08/2023 and 10/08/2023.

This programme will be conduct by Prof. Dr. P. S. Bodkhe Sir on regular lecture. The main purpose of this programme is to build conceptual Continuity Between tweth standard and graduation level.

Date: - 01.08.2023



Course Coordinator
Dr. P. S. Bodkhe



H. O. D.
Capt. Prof Dr. M. M. Rothare



Report on Bridge Course Organized at Vidya Bharati Mahavidyalaya

Introduction: In August 2023, the *Chemistry Department* at **Vidya Bharati College** conducted a **Bridge Course** tailored for students embarking on their undergraduate journey with chemistry as a subject of specialization. The course, organized under the leadership of **Dr. P. S. Bodkhe**, aimed to bridge the gap between the curriculum of 12th-grade chemistry and that of undergraduate-level chemistry, ensuring a smooth transition for students entering higher education.

Objectives:

Seamless Transition: The primary goal of the Bridge Course was to facilitate a seamless transition for students from the concepts learned in 12th-grade chemistry to those encountered in undergraduate chemistry.

Conceptual Continuity: The course aimed to establish continuity in understanding by revisiting and reinforcing fundamental concepts from high school while introducing students to the depth and breadth of topics covered at the collegiate level.

Enhanced Preparedness: By equipping students with a strong foundation in chemistry, the program aimed to enhance their preparedness to tackle the rigors of undergraduate coursework and academic challenges.

Student Engagement: Through interactive sessions and practical demonstrations, the course sought to engage students actively in the learning process, fostering curiosity and enthusiasm for the subject.

Course Structure:

Lectures and Presentations: Dr. P. S. Bodkhe, a seasoned faculty member, conducted comprehensive lectures covering essential topics spanning both high school and undergraduate chemistry curricula.

Hands-on Workshops: Practical workshops were organized to provide students with hands-on experience in conducting experiments, analyzing data, and understanding the application of theoretical concepts in real-world scenarios.

Discussion Forums: Interactive discussion forums were facilitated to encourage students to ask questions, clarify doubts, and engage in meaningful dialogue with peers and instructors.



Assignments and Assessments: Regular assignments and assessments were administered to gauge students' understanding of the material and track their progress throughout the course.

Resource Materials: Supplementary reading materials, including textbooks, research articles, and online resources, were made available to students to support their learning and provide additional context to the topics covered in class.

Outcome:

Conceptual Clarity: Participants of the Bridge Course reported a heightened clarity of fundamental concepts, enabling them to approach more advanced topics with confidence and understanding.

Improved Performance: Students demonstrated improved performance in assessments and assignments, reflecting a deeper grasp of the subject matter and enhanced problem-solving skills.

Positive Feedback: Feedback received from students highlighted the effectiveness of the course in bridging the gap between high school and undergraduate chemistry and preparing them for the challenges of higher education.

Enhanced Engagement: The interactive nature of the course fostered greater engagement among students, encouraging active participation and collaborative learning opportunities.

Conclusion: The Bridge Course organized by the Chemistry Department at Vidya Bharati College, under the guidance of Dr. P. S. Bodkhe, proved to be a valuable initiative in facilitating the transition of students from high school to undergraduate chemistry education. By providing a structured framework for revisiting and reinforcing foundational concepts while introducing new material, the course successfully established a connection between 12th-grade and undergraduate-level chemistry.

As the academic session progresses, it is expected that the knowledge and skills acquired through the Bridge Course will continue to benefit students, empowering them to excel in their undergraduate studies and pursue their academic and professional goals in the field of chemistry. This initiative reflects the college's commitment to academic excellence and student success, ensuring that every student receives the support and guidance needed to thrive in their educational journey.



Vidya Bharati Mahavidyalaya, Amaravati
Department of Chemistry
Bridge Course
Attendant Sheet
09/08/2023 and 10/08/2023

Sr. No	Name of Student	Sing
1	Aaliya Mahek Rauf Shah	n.m.shah
2	Abdul Mubashiruzzama -	Amubashiruzzama
3	Abhinav Ravi Rathod	A.R.R
4	Achal Kishor Nasare	Achal
5	Achal Prakashrao Kathane	Akathane
6	Aditya Anil Adakane	AAditya
7	Afeefa Zaman Ekbal Ali Sayyed	Afeefa
8	Ajay Kende Sawalkar	Aksawalkar
9	Ajinkya Pramod Watankar	
10	Akansha Dhanraj Labde	
11	Alfiya Mahek - -	Alfiya
12	Alfiya Tasneem Mohammad Anees --	Alfiya
13	Alwaz Liyakat Ahmed	Alwaz
14	Amit Anil Patel	
15	Anas Zakir Shah	Anas
16	Aniket Subhashrao Tantarpare	
17	Anil Sahebrao Tarfe	Anil
18	Anjali Bhaiyaji Harle	Anjali
19	Anjali Shivaji Dhigar	Anjali
20	Ankita Nilkanthrao Patil	Ankita
21	Ansh Harsh Kumar Kamble	Ansh
22	Anuradha Dnyaneshwar Wankhade	
23	Anuradha Ravindra Khere	Anuradha
24	Anushka Pradip Bhise	Anushka
25	Arjun Baldevji Khadke	Arjun
26	Arvin Kailash Tadse	Arvin
27	Arya Sanjay Dabhane	A.S.Dabhane



28	Ashish Gajanan Bansod	<u>Ashish</u>
29	Ashwin Aniruddha Sonone	<u>Ashwin</u>
30	Atifa Sonam Sirajuddin	<u>Atifa</u>
31	Ayush Namdeo Chavan	<u>Ayush</u>
32	Ayush Ramesh Raut	<u>ARaut</u>
33	Bhargav Rajendra Wankhade	<u>BWankhade</u>
34	Bhavesh Rajendra Amale	<u>BAmale</u>
35	Bhumika Niraj Bhalchakara	<u>Bhumika</u>
36	Buddhabhushan Prakash Bagde	<u>BBagde</u>
37	Darshan Ravindra Chavan	
38	Dhanashri Kishor Shirale	<u>DShirale</u>
39	Dhanashri Pravin Kuralkar	<u>DKuralkar</u>
40	Diksha Sanjay Mahajan	<u>DMahajan</u>
41	Dua Aftab Alam Khan	<u>DuA</u>
42	Eshika Amar Mandle	
43	Faaiz Marsil - Khan	
44	Faizan Rahim Shaikh	
45	Gaurav Subhash Shendre	
46	Gauri Abhilash Nathile	
47	Gayatri Rajendra Saundale	
48	Girish Nandkishor Bhosale	<u>Bhosale</u>
49	Gunjan Rajesh Parihar	<u>GParihar</u>
50	Harshdeep Sukhadeo Bhagat	<u>HBhagat</u>
51	Hemant Ratan Kasdekar	
52	Hrutika Madhukar Ghuge	<u>HGhuge</u>
53	Huzefa Arham Aijjaz Husain	<u>Huzefa</u>
54	Ishika Rameshwarrao Takale	
55	Ishwar Rajesh Sangwa	
56	Ishwari Ujwalrao Dhonde	
57	Javeriya Shaikh Abid Mansuri	<u>JShaikh</u>
58	Kailash Narayansingh Rajpurohit	<u>KNR</u>
59	Kanchan Kamalnath Gupta	



60	Kashish Satish Wakpanjar	
61	Komal Naresh Khandekar	
62	Komal Pramod Meshram	Komal.P.Meshram
63	Kuldeep Charandas Kirne	
64	Madhav Chhagan Kothule	
65	Maithili Dinesh Wankhade	Dwankhade
66	Manasvi Chhatrapati Gabhane	M.Gabhane
67	Manthan Gajananrao Kaner	M.Kaner
68	Mariya Rahul Wankhade	M. R. Wankhade
69	Mayur Rajesh Naigaonkar	
70	Minnat Abbas Khan	M. Abbas Khan
71	Misbah Firdous Alimuddin Khatib	M.F.Khatib
72	Misbah Tauqeer Qazi Mohd.minhajuddin Quazi	M.T.Qazi
73	Mohamad Ashraf Mohd Fasiur Rehman	M.Ashraf
74	Mohammad Affan Mohammad Manzoor	
75	Mohammad Akwan Mohammad Shafi ---	
76	Mohammad Aman Aman Mohammad Arif	M.Aman
77	Mohammad Atif Mohammad Kaleem -	
78	Mohammad Rehan Mohammad Zahid Mohammad	
79	Mohammad Zeeshan Mohammad Juned	M.Zeeshan
80	Mohammed Zaid Mohammed Arif Mohammad Arif	
81	Mohmmad Kamran Mohammad Irfan	
82	Nandini Santosh Khadse	N.Khadse
83	Nayan Vinod Bandabuche	N.Bandabuche
84	Neha Pramodrao Yawale	N.Yawale
85	Nikita Dnyaneshwar Chambhare	N.Chambhare
86	Om Ramdas Jawarkar	
87	Palak Avinash Jondhalekar	P.A.Jondhalekar
88	Parag Gajanan Wankhade	
89	Payal Santosh Gaydhane	P.Gaydhane
90	Pooja Santosh Mane	
91	Prachi Gajanan Dhoke	P.G.Dhoke



92	Prachi Gautam Raut	<u>P. Raut</u>
93	Prachi Pravin Khandare	<u>P. Khandare</u>
94	Prajwal Anil Lawhale	<u>P. Lawhale</u>
95	Prajwal Murlidhar Gawali	
96	Pramila Kalu Barskar	<u>P. Barskar</u>
97	Pramod Sabulal Bethekar	
98	Pranali Sushil Khandekar	<u>P. Khandekar</u>
99	Pranav Hiralal Awate	<u>P. Awate</u>
100	Prapti Naresh Gadling	
101	Prashant Ganesh Kasdekar	<u>P. Kasdekar</u>
102	Pratik Dilip Sabale	
103	Pratiksha Pramod Akolkar	<u>P. Akolkar</u>
104	Priyadarshani Anil Warghat	<u>P. Warghat</u>
105	Priyanshu Pradip Deshmukh	
106	Purva Suresh Rao Wanve	<u>P. Wanve</u>
107	Rachana Gopal Sharma	<u>P. Sharma</u>
108	Raj Vinod Damaye	<u>P. Damaye</u>
109	Rajendra Jayram Bhusum	
110	Rajkumar Ravi Dhande	
111	Rakhi Vasudev Dahake	<u>P. Dahake</u>
112	Renuka Avinashrao Gadge	<u>P. Gadge</u>
113	Riya Girish Mane	<u>P. Mane</u>
114	Roshan Ramu Jambekar	
115	Rushikesh Rameshwar Paithankar	<u>P. Paithankar</u>
116	Rushikesh Sharadchandra Dhanve	<u>P. Dhanve</u>
117	Rutika Arun Ande	<u>P. Ande</u>
118	Rutuja Anil Gulhane	<u>P. Gulhane</u>
119	Sadaf Fatema Abdul Bashir Shaikh	
120	Sadiya Rashid Shaikh	<u>S. Shaikh</u>
121	Sakshi Sanjayrao Pote	<u>S. Pote</u>
122	Sakshi Suresh Nachone	<u>S. Nachone</u>
123	Sakshi Vinod Warghat	<u>S. Warghat</u>



124	Saloni Charansing Chandel	<u>S.Chandel</u>
125	Saloni Suraj Bethekar	
126	Sameera Javed Mansuri	<u>Sameera</u>
127	Samiksha Vitthalrao Ingale	<u>S.V. Ingale</u>
128	Samruddhi Sanjay Tijare	<u>S.S. Tijare</u>
129	Samyak Hiralal Ingole	
130	Sani Devidas Gobade	<u>S.Gobade</u>
131	Saniya Khalik Shaikh	<u>Saniya</u>
132	Saniya Rajendra Bansod	<u>S.Bansod</u>
133	Sanjana Pradip Kasdekar	<u>Sanjana</u>
134	Sarvesh Vishnu Sao	<u>Sarvesh</u>
135	Shabista Saher Ali Mohammad Shaikh	<u>S.Shaikh</u>
136	Shaikh Mariyam Mohd. Rizwan Shaikh	<u>Mariyam</u>
137	Shaikh Naved Shaikh Ismail	
138	Shejal Premdas Meshram	
139	Shejal Vishnu Shende	<u>SS</u>
140	Shereya Nitin Kande	<u>S.Kande</u>
141	Shivani Pramod Dhurandar	<u>Shivani</u>
142	Shravan Gopaldas Pali	<u>Shravan</u>
143	Shrihari Rajesh More	<u>Shrihari</u>
144	Shruti Manoj Doifode	<u>Shruti</u>
145	Shrutika Bhaskarrao Ghime	<u>S.B. Ghime</u>
146	Shrutika Sudhir Dhandar	<u>Shrutika</u>
147	Shubhda Pravin Charjan	<u>Shubhda</u>
148	Shyamal Gajanan Matkar	<u>S.Matkar</u>
149	Siddhi Vishal Marodkar	
150	Soham Pravin Himane	
151	Srushti Vilas Marodkar	<u>S.Marodkar</u>
152	Sufiyan -khan Khan	<u>Sufiyan</u>
153	Suhani Dilip Bhavare	<u>Suhani</u>
154	Suhani Rajkumar Sirsat	<u>Suhani</u>
155	Sumedha Rameshwar Jawanjale	<u>Sumedha</u>



156	Suvarna Ganesh Sawalkar	<i>Suvarna</i>
157	Syed Mutahhir Syed Muzammil Syed	<i>Syed</i>
158	Tanaiya Pravinrao Patil	<i>P. Patil</i>
159	Tanisha Ashok Jawarkar	
160	Tanishq Nilesh Madghe	<i>Tanishq</i>
161	Tanmay Rajesh Ghodsal	<i>Tanmay</i>
162	Tanuja Sopan Mahalle	<i>Tanuja Mahalle</i>
163	Tanveer Ahemad Ramjan Luluwale	<i>Tanveer</i>
164	Tanvi Deepak Tayade	<i>Tanvi</i>
165	Tanvi Mangeshrao Sarode	
166	Tanvi Ravindra Karale	<i>T. R. Karale</i>
167	Tejas Shivcharan Bhilawekar	
168	Tejaswini Sanjay Khapre	<i>Tejaswini</i>
169	Tilak Manoj Parsone	<i>Tilak</i>
170	Tushar Tanu Bethekar	
171	Urooj Fatema Shaikh Mazhar -	<i>Urooj</i>
172	Vaibhavi Sanjay Raut	<i>V.S. Raut</i>
173	Vaishali Jamsing Jawarkar	<i>Vaishali</i>
174	Vaishnavi Adinath Sonule	<i>V. Sonule</i>
175	Vaishnavi Anilrao Sahare	<i>V. Sahare</i>
176	Vaishnavi Arunrao Pachghare	<i>V. Pachghare</i>
177	Vaishnavi Chandrapal Meshram	<i>Meshram</i>
178	Vaishnavi Ravindra Warke	<i>V. Warke</i>
179	Vijay Suresh Jamunkar	
180	Vinay Vijay Khandare	<i>Khandare</i>
181	Yash Jitendra Makasare	
182	Yash Nawaldas Rathod	<i>Y. Rathod</i>
183	Yash Pramod Bhajgaware	<i>Yash</i>
184	Yogita Vasanta Pendor	
185	Zaid Ameen Syed Mubeen Syed	<i>Zaid</i>
186	Zoya Fatema Syed Sabir Ali	<i>Zoya</i>



Department of Electronics
Bridging Modules
Academic Session: 2023-24

Name of the teacher: Dr. R. J. Gajbe

Class:- B. Sc. I Sem. II

Sr. No.	Date of teaching as per Diary	Topic of Bridging Modules
1	08/01/2024	Introduction to Number System
2	09/01/2024	Basics of Number system & it's different formats
3	10/01/2024	Binary Number System & it's inter conversions
4	15/01/2024	Decimal Number System & it's inter conversions

Date: 06/ 01 / 2023


Signature of the Teacher

Department of Electronics
Bridging Modules
Academic Session: 2023-24

Name of the teacher: Dr. R. J. Gajbe
Class:- B. Sc. I Sem. I

Sr. No.	Date of teaching as per Diary	Topic of Bridging Modules
1	26/07/2023	Introduction to Electronics:
2	27/07/2023	Various applications of electronic devices
3	28/07/2023	Different types of Solid state matters (Conductor, Semiconductor & Insulator)
4	01/08/2023	Atomic structure of semiconductors & Classification of solids according to energy gap theory
5	02/08/2023	Types of Semiconductor: Intrinsic & Extrinsic Semiconductor

Date: 08 / 08 / 2023

Signature of the Teacher 

Vidya Bharati Mahavidyalaya, Camp, Amravati

Application Form

(For use of Smart-Classroom)

1. Name of the Teacher :- Dr. R. J. Gaybe
- Contact No. :-

9	4	2	3	6	4	9	5	9	2
---	---	---	---	---	---	---	---	---	---
2. Department :- Electronics
3. Class for which it is used :- B Sc. II
4. Faculty / Subject :- Science / Electronics
5. Strength of Student :- 27
6. Topic / Activity :- Unit II
7. Date :- 20/09/2023 :- Wed of Thur. up to 21/09/2023
8. Time :- 12:08 AM/PM to 12:56 AM/PM
9. Name of the Attendant / Assistant :- Mr. Chetan Ingle


Sign of Attendant


Sign of the Teacher


Sign of the HOD


Smart Class-Room Incharge




Principal
Principal
Vidya Bharati Mahavidyalaya
Amravati.

Date : 20/09/2023

Vidya Bharati Mahavidyalaya, Camp, Amravati

Application Form

(For use of Smart-Classroom)

1. Name of the Teacher :- Dr. R. J. Traybe

Contact No.:-

9	4	2	3	6	4	9	5	9	2
---	---	---	---	---	---	---	---	---	---

2. Department :- Electronics

3. Class for which it is used :- 3rd Sc I, II & III

4. Faculty / Subject :- Science / Electronics

5. Strength of Student :- 50

6. Topic / Activity :- Workshop on Advanced Mobile Repa

7. Date :- 04/10/2023 Techniques

8. Time :- 2:30 AM/PM to 5:30 AM/PM

9. Name of the Attendant / Assistant :- Mr. Chetan Tringle

Sign of Attendant

Sign of the Teacher

Sign of the MOD

Smart Class-Room Incharge



Principal
Principal
Vidya Bharati Mahavidyalaya
Amravati.

Date : 04/10/2023

Vidya Bharati Mahavidyalaya, Camp, Amravati

Application Form

(For use of Smart-Classroom)

1. Name of the Teacher :- Dr. R. J. Gaybe

Contact No.:-

9	4	2	3	6	4	9	5	9	2
---	---	---	---	---	---	---	---	---	---

2. Department :- Electronics

3. Class for which it is used :- B.Sc. I, II & III

4. Faculty / Subject :- Science / Electronics

5. Strength of Student :- @ 35 students

6. Topic / Activity :- Electronics Theory papers.

7. Date :- 15/07/2023 to 17/11/2023

8. Time :- As per following table
.....AM/PM @AM/PM

9. Name of the Attendant / Assistant :- Mr. Chetan Ingle

Sign of Attendant

Sign of the Teacher

Sign of the HOD

Smart Classroom Incharge



Principal
Principal
Vidya Bharati Mahavidyalaya
Amravati.

Date : 15/07/2023

Mon & Tue - B.Sc. II - 12.56 to 1.44

Wed & Thur - B.Sc. I - 2.32 to 3.20

Fri & Sat - B.Sc. III - 2.32 to 3.20

Vidya Bharati Mahavidyalaya, Camp, Amravati

Application Form

(For use of Smart-Classroom)

1. Name of the Teacher :- Dr. R. J. Gayke

Contact No.:-

9	4	2	3	6	4	9	5	9	2
---	---	---	---	---	---	---	---	---	---

2. Department :- Electronics

3. Class for which it is used :- B.Sc. I, II, & III

4. Faculty / Subject :- Science / Electronics

5. Strength of Student :- @ 50

6. Topic / Activity → Related to Electronics

7. Date :- 23/01/2024 to 15/04/2024

8. Time :- Given below AM/PM toAM/PM

9. Name of the Attendant / Assistant :- Mr. Chetan Ingole


Sign of Attendant


Sign of the Teacher


Sign of the HOD

Smart Class-Room Incharge :- Gayke




Principal
Principal
Vidya Bharati Mahavidyalaya
Amravati.

Date : 21/01/2024
MON - B.Sc. I 1:44 to 2:32
TUE - — " —————
WED - B.Sc. I 2:32 to 3:20
THU - B.Sc. II 12:08 to 12:56
FRI - B.Sc. II 12:56 to 1:44
SAT - B.Sc. II 12:56 to 1:44

Sr. No.	Name of Teacher	Name of Attendance	Class of Taught	Permission Form Principal	Date of use	Time of use	Condition of View Board after use	Condition of View Board After use	Signature of Teacher
114	Dr. V.H. Masand	chatan	B.Sc III		15/09/2023	1:44-2:32	Good	Good	(M)
115	"	"	"		16/09/2023	"	"	"	(M)
116	Dr. V.H. Masand	chatan	online test		16/09/2023	2-4 PM	"	"	(M)
117	Mr. Amit	chatan	CPS meeting		16/09/2023	4:15 am	"	"	(M)
118	Dr. V.H. Masand	chatan	B.Sc III		17/08/2023	2:32-3:20	"	"	(M)
119	"	"	"		18/03/2023	"	"	"	(M)
120	Mr. P.S. Wagh	chatan	M.Sc-I & II		18/3/2023	11:25 to 12:45	"	"	(M)
121	P.P. Nalband	"	B.Sc II		20/09/2023	12:08 to 1:44	"	"	(M)
122	P.P. Nalband	"	B.Sc II		20/09/2023	12:08 to 1:44	"	"	(M)
123	Dr. V.H. Masand	"	B.Sc III		29/08/2023	1:44-2:32	Good	Good	(M)
124	"	"	"		24/08/2023	"	"	"	(M)
125	Dr. R.J. Gajbe	"	B.Sc III		23/08/2023	2:32 to 3:20 PM	"	"	(M)
126	Mr. P.S. Wagh	chatan	M.Sc-I & II		25/08/2023	11:20 to 12:30	Good	Good	(M)
127	Dr. V.H. Masand	"	Investigation - SFT		25/8/2023	4-5 PM	"	"	(M)
128	Dr. P.P. Nalband	"	B.Sc II B3M		27/9/2023	12:08-1:44 PM	"	"	(M)
129	Dr. V.H. Masand	"	B.Sc III		29/09/2023	1:44-2:32	"	"	(M)
130	Dr. V.H. Masand	"	B.Sc III		05/10/2023	1:44-2:32	"	"	(M)
131	"	"	"		06/10/2023	1:44-2:32	"	"	(M)
132	Kalyani A. Pawar	"	B.Sc II		6/04/2023	11:20-12:08	"	"	(M)
133	Dr. V.H. Masand	"	B.Sc III		8/04/2023	2:32-3:20	"	"	(M)
134	Dr. P.P. Nalband	"	B.Sc II B4IM		10/4/23	12:08-1:44	"	"	(M)
135	Dept of Electronics	"	Electronics Prod.		10/4/23	3:20 to 5:00 PM	"	"	(M)
136	Kalyani A. Pawar	"	B.Sc II		12/4/23	11:10 to 12:08	"	"	(M)
137	Dr. V.H. Masand	"	B.Sc III		12/4/23	1:44-2:32	"	"	(M)
138	Kalyani A. Pawar	"	B.Sc II		13/4/23	11:10-12:08	"	"	(M)
139	Miss Snehal P. Dhan	"	M.Sc-I & II (Phy)		15/04/23	11:54-12:30	"	"	(M)
140	Dr. J.R. Barwad	"	B.Sc II		17/04/23	1:44-2:32	"	"	(M)
141	Ms. Sowitri M. Lona	"	B.Sc I		20/04/23	10:20-1:00	"	"	(M)
142	M. Kalyani A. Pawar	"	B.Sc II		25/4/23	2:10-3:20	"	"	(M)
143	Dr. R.J. Gajbe	"	B.Sc II	2023	15/07/2023	Mon-Fri - 12:00 to 1:44			(M)
144	"	"	B.Sc III			Mon-Fri - 2:32 to 3:20			(M)
145	"	"	B.Sc III			Fri 12:00 - 2:32 to 3:20			(M)

2023-24

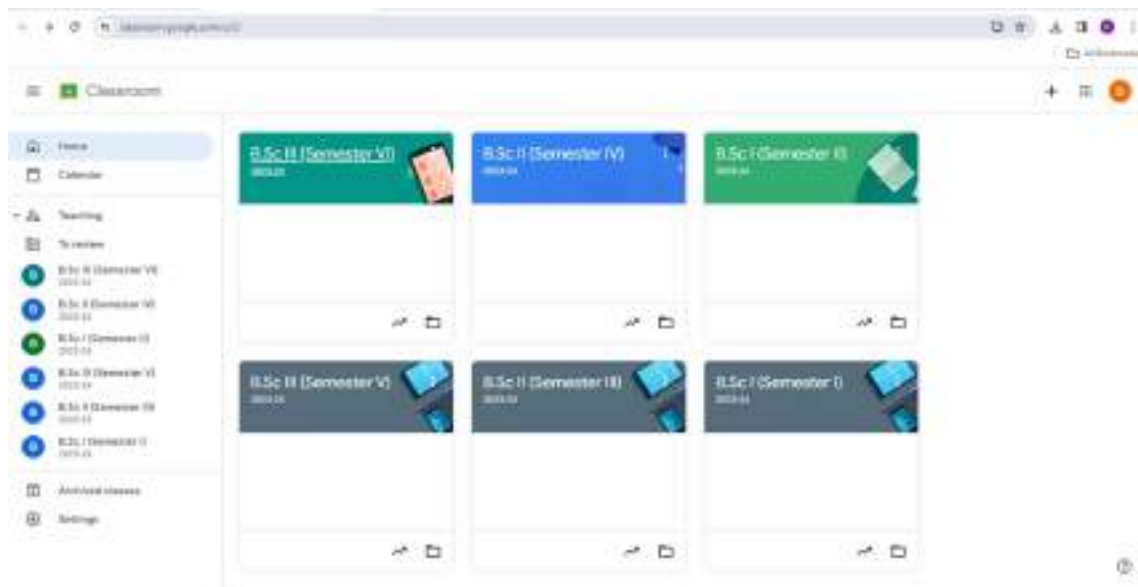
Sla. No.	Name of Teacher	Name of Attendance	Class of Taught	Permission from Principal	Date of use	Time of use	Condition of view Board after use	Condition of view Board After use	Signature of Teacher
144	C.C. Jadhav	Chetan	MCC Admission						
145	Dr. V.H. Masand	Chetan	B.Sc. III (M.Sc.)		07/08/23	11:15 am.	Good	Good	
146	Dr. V.H. Masand	Chetan	"		07/08/23	1:44-2:32	Good	Good	
147	Dr. M.V. Ghunde	"	B.Sc. II (Bot)		21/08/23	"	"	"	
					9/08/23	12:56 to 1:44	"	"	
15	Mr. Sachal Dhame	Sachal	MSc - I st		12/08/23	11:15 to 12:30	"	"	
15	Dr. S.K. Rodde	Chetan Ingle	Workshop on M.Sc.		14/08/23	2:30 to 5:00	"	"	
17	Kajal Apale		B.Sc. II (Bot)		19/08/23	11:20 to 12:8	"	"	
18	Dr. M.V. Ghunde	Chetan	B.Sc. III (Bot)		23/08/23	12:56 to 1:44	"	"	
	"	"	"		24/08/23	12:56 to 1:44	"	"	
19	Sachal P. Dhame	Sachal	MSc - I st II nd		26/08/23	11:20 to 12:30	Excellent	"	
20	Nandketo Karkpale	"	M.Sc.		29/08/2023	3:30 to 4:30	"	"	
21	Dr. M.V. Ghunde	R.D. Khanduke	B.Sc. III		31/08/2023	12:56 to 1:44	"	"	
22	K.D. Apale	B	B.Sc. II (Bot)		1-9-23	11:20 to 12:8	"	"	
23	K.D. Apale		B.Sc. II (Bot)		2-9-23	11:20 to 12:8	"	"	
24	S.P. Dhame	Sachal	MSc - I st II nd		2-09-23	12:18 to 1:30 PM	Awesome	Fontabular	
25	Dr. P. Jadhav	Res. Khanduke	Workshop Elocution		08-09-2023	12:00 to 1:30	"	"	
26	Dr. M.V. Ghunde	Chetan	Botany		07/9/2023	12:56 to 1:44	"	"	
27	Dr. Minal Khare	Chetan	Competitive Examination cell		8/9/23	10:30 to 5:30	good	good	
28	Dr. Minal Khare	Chetan	Two days workshop		9/9/23	10:30 to 5:30	good	good	
29	Dr. M.V. Ghunde	"	B.Sc. III		14/9/23	12:56 to 1:44	"	"	
30	K.D. Apale	Botany	B.Sc. II		14-9-23	11:20 to 12:50	"	"	
31	K.D. Apale	Botany	B.Sc. II		16-9-23	11:20 to 12:50	"	"	
32	Dr. R.S. Ghatge	Electronics	B.Sc. II		20/09/23	12:08 to 12:58	"	"	
33	Dr. M.V. Ghunde	Botany	B.Sc. II		21/9/23	11:20 to 12:08	"	"	
34	"	"	"		21/9/23	"	"	"	
35	Dr. V.H. Masand	Chemistry	M.Sc. I		25/9/23	3-4 PM	"	"	
36	Dr. M.V. Ghunde	Botany	M.Sc. I		25/9/23	2:30 to 3:30	"	"	

Sl. No.	Name of Teacher	Name of Attendance	Class of Taught	Permission Form/Minifol	Date of use	Time of use	Condition of View Board after use	Condition of View Board after use	Signature of Teacher
37	Dr. M. U. Ghurde	Chetan	Herbarium Prob.		29/9/2023	11 to 12	Good	→	
38	Dr. G. T. Lambhade	Chetan	Seminar		30/9/2023	12:30 - 1:30	Good	Good.	Chetan
39	Dr. R. J. Gajjar	- -	Workshop on Advanced Mobile Repair Techniques		4/10/23	3:00 to 5:00	Good	Good	Dr. R. J. Gajjar
40	K. D. Apate	- -	Botany		05-10-23	11:20 to 12:50	Good	- -	Dr. K. D. Apate
41	H. R. Inant	- -	Mentoring Student Council		07-10-23	- -	- -	- -	- -
42	S. T. Khan	Chetan	Seminar		07/10/23	11:30 to 12:30	Good	Good	S. T. Khan
43	Dr. P. P. Nalawade		Chemistry		13/10/23	12:00 to 1:44	Good	Good	Dr. P. P. Nalawade
44	Kalyani A. Pawar		Chemistry		13/10/23	3:30 to 4:30	- -	- -	Kalyani A. Pawar
45	Kalyani A. Pawar		Chemistry		16/10/23	2:00 to 3:00	- -	- -	Kalyani A. Pawar
46	Prof. V. H. Masamod	- -	Chemistry		18/10/23	11:30 to 2:00	- -	- -	Prof. V. H. Masamod
47	Dr. P. P. Nalawade		Chemistry		17/10/23	2:00 to 3:00	- -	- -	Dr. P. P. Nalawade
48	Prof. V. H. Masamod	- -	Chemistry		19/10/23	12:00 to 2:00 pm	- -	- -	Prof. V. H. Masamod
49	Dr. J. R. Borsad	- -	- -		19/10/23	2 to 3 pm	- -	- -	Dr. J. R. Borsad
50	Prof. V. H. Masamod	- -	- -		20/10/23	12 to 1:00 pm	- -	- -	Prof. V. H. Masamod
51	M. P. Wasulkar	- -	Chemistry		21/10/23	12:00 to 12:50	- -	- -	M. P. Wasulkar
52	K. A. Pawar	- -	Chemistry		21/10/23	2-4	- -	- -	K. A. Pawar
53	Sachin P. Dharme	- -	Physics		21/10/23	1-1:45	Excellent	Awesome	Sachin P. Dharme
54	Jayant A. Borsad	- -	Chem		25/10/23	12:10 to 12:10	- -	- -	Jayant A. Borsad
55	Prof. P. P. Nalawade	- -	Chemistry		25/10/23	1:44 to 2:50	Good	Good	Prof. P. P. Nalawade
56	Kalyani A. Pawar	- -	Chemistry		26/10/23	2-4:30	- -	- -	Kalyani A. Pawar
57	Workshop (CND)	- -	Chemistry		26 to 31/10/23	11:30 to 2:30 pm	- -	- -	Workshop (CND)
58	Dr. R. Borsad	- -	- -		31/10/23	12:00 to 2:00	- -	- -	Dr. R. Borsad
59	M. U. Ghurde	- -	Botany		31/10/23	2:30 to 3:30	- -	- -	M. U. Ghurde
60	Dr. G. D. Borsad	Chetan Zingla	Mentor, Mentee Parent Meeting		4.11.23	11:30 - 1:00	Good	Good	Dr. G. D. Borsad

Sl. No.	Name of Teacher	Name of Attendance	Class to Taught	Permission from Principal	Date of use	Time of use	Condition of view Board Before use	Condition of view Board After use	Signature
1.	Kalyani A. Pawar	chetan singh	B.Sc I, II		3-11-2023	12-2:00PM 2-3:30PM	✓	good	(Pawar)
2.	Kalyani A. Pawar	-II-	B.Sc-I		4-11-2023	2:30 - 3:45 PM	✓	✓	(Pawar)
3.	G.M. Kasdekar	chetan singh	V.B.G.P exam year		6-11-23	10:10 AM	✓	✓	(Kasdekar)
4.	Sanubar T.A. Khan		M.Sc II		18-12-2023	10:30 - 4:30	✓		(Khan)
5.	Dr. N.R. Thorat	P. Patel			26/12/23	11:00 to 1:00			(Thorat)
6.	M.K.A.P. Ingole		N.S.S		01/01/2024	11:30 to 12:30			
7.)	Priya Dr. V.H. Madhav		B.Sc III MASH		11/01/2024	1:44 - 2:30			(Madhav)
8.					12/01/24	2:32 - 2:20			(Madhav)
					13/01/24				(Madhav)
9.	Pooja S. Puri (Madavi Madon)	chetan singh	11 th /12 Exam Comm. test		15/01/24	8:00 to 11:00 8:00am to 11:00am	✓	✓	(Puri)
	P.S.P	Aniket	Unit test II		16/01/24	8:00am to 11:00am	✓	✓	(Puri)
	P.S.P				18/01/24	8:00 to 11:00	✓	✓	(Puri)
	P.S.P				20/01/24	8:00 to 11:00	✓	✓	(Puri)
	P.S.P				23/01/24	8:00 to 11:00	✓	✓	(Puri)
	P.S.P				25/01/24	8:00 to 11:00	✓	✓	(Puri)
	P.S.P				27/01/24	8:00 to 11:00	✓	✓	(Puri)
					19/01/24	11:30 to 12:30			(Puri)
10.	R.J. Gajbe	chetan	B.Sc. I, II, III		23/01/2024 to 15/04/2024	Monday: 12:45 to 2:30 Wed + 2:30 to 3:20 Thu: 12:00 to 12:50 Fri: 12:50 to 1:44			(Gajbe)
11.	M.W. Ghunde	chetan	B.Sc III		24/01/24 25/01/24	12:50 to 1:44 -			(Ghunde)
12.	N.R. Thorat	chetan	all B.Sc		05/02/24	10:30 to 12:30			(Thorat)
13.	Pratik Parmar (Khan)	chetan	M.Sc. (Maths)		03/02/24 11/02/24	8:00 - 9:00 8:00 - 9:00	✓	✓	(Khan)

Use Google Classroom

2023-24



Odd Semesters

B. Sc. I Sem. I

The screenshot shows the Google Classroom interface for a course titled "B.Sc. I Semester I". The left sidebar contains navigation options: Home, Calendar, Teaching, To review, and Additional classes. The main content area is divided into "Stream", "Classwork", "People", and "Books" tabs. The "Classwork" tab is active, displaying a list of assignments with a "+ Create" button at the top. The assignments are as follows:

Assignment Title	Due Date
Model of an LNA II	Friday 11, 2020
Unit-04 OSC - B-Band	Monday 14, 2020
Full Wave Rectifier Circuit Diagram & BWO...	Monday 14, 2020
Resistor 1's Load and Power Resistor	Monday 14, 2020
Breakdown Mechanism Waterfall & Zener...	Monday 14, 2020
V-I Characteristics of PN Junction diode	Monday 14, 2020
Formation of PN Junction Diode &	Monday 14, 2020
Bridge Circuit	Monday 14, 2020

B. Sc. II Sem. III

The screenshot shows the Google Classroom interface for a course titled "B.Sc. II Semester III". The left sidebar contains navigation options: Home, Calendar, Teaching, To review, and Additional classes. The main content area is divided into "Stream", "Classwork", "People", and "Books" tabs. The "Classwork" tab is active, displaying a list of assignments with a "+ Create" button at the top. The assignments are as follows:

Assignment Title	Due Date
BCDC as LNA I, II, & III	Friday 14, 2020
LNA II Power Amplifier (AB Class)	Monday 17, 2020
BCDC as LNA I Hybrid Parameters & ...	Friday 14, 2020
Direct-Coupled Amplifier	Friday 14, 2020
Transformer-Coupled Amplifier	Friday 14, 2020
MC-Coupled Amplifier	Friday 14, 2020
Cascoded Amplifier & Types of Coupling	Friday 14, 2020
Analysis of small signal CE amplifier	Friday 14, 2020
Wii R Operational Amp	Friday 14, 2020
Feedback 2-ports operational circuit...	Friday 14, 2020

B. Sc. III Sem. V

The screenshot shows a Google Classroom interface for a course titled "B.Sc. III Semester V". The left sidebar contains navigation options: Home, Calendar, and a list of semesters from B.Sc. III Semester III to B.Sc. I Semester I. The main content area is divided into tabs: Home, Assignments, People, and Grades. The "Assignments" tab is active, showing a list of assignments with their titles and due dates.

Assignment Title	Due Date
Unit for Generalized Instrumentation Equip...	Friday, Sep 12, 2025
Unit 20: Systems and Applications	Friday, Sep 12, 2025
Unit 20: Systems and Applications	Friday, Sep 12, 2025
BSC III Sem. V, Electronics	Friday, Sep 12, 2025
Resistor's Classification, N-Y Resistor S...	Friday, Sep 12, 2025
OPIC: ZVM & ZDM	Friday, Sep 12, 2025
Voltage Divider: 7 & 14 Segment Displays...	Friday, Sep 12, 2025
Unit Test on IC: 555 & 554	Friday, Sep 12, 2025
Frequency Synthesizer	Friday, Sep 12, 2025
AM Demodulation	Friday, Sep 12, 2025

Even Semesters

B. Sc. I Sem. II

The screenshot shows the Classroom interface for 'B.Sc. I Semester II'. The left sidebar contains navigation options: Home, Calendar, Teaching, To do now, and a list of semesters. The 'B.Sc. I Semester II' semester is highlighted. The main content area is titled 'Classroom' and shows a list of assignments. A 'Create' button is visible at the top of the assignment list.

Assignment Title	Due Date
AC22-01-101-10: Multidisciplinary & Play/Pis...	Friday, Feb 21
Notes on Unit-10: Multidisciplinary & Play/Pis...	Friday, Feb 21
MCQs on Unit 1 & 2	Friday, Feb 21
Logic: Symbolic Propositional & Quantifica...	Friday, Feb 21
C Map & Its examples	Friday, Feb 21
Unit 10: Business plans	Friday, Feb 21
Unit 10: Unit 1 & Full RCD	Friday, Feb 21
Logic: Symbolic PRO, OR, NOT, NAND, NOR, L...	Friday, Feb 21
Unit 10: RCD: Process & Day Cycle	Friday, Feb 21
Binary Arithmetic Operations: Addition, S...	Friday, Feb 21

B. Sc. II Sem. IV

The screenshot shows the Classroom interface for 'B.Sc. II Semester IV'. The left sidebar contains navigation options: Home, Calendar, Teaching, To do now, and a list of semesters. The 'B.Sc. II Semester IV' semester is highlighted. The main content area is titled 'Classroom' and shows a list of assignments. A 'Create' button is visible at the top of the assignment list.

Assignment Title	Due Date
Branch and methods	Friday, Feb 21
Logical Inference	Friday, Feb 21
Branches of Inference	Friday, Feb 21
Bank Transfer Instructions	Friday, Feb 21
Unit 6: Advertising Media	Friday, Feb 21
Management: HRM: Incentive Cycle...	Friday, Feb 21
Unit 6: Management: Evaluation, AI/ML...	Friday, Feb 21
Syllabus of B. Sc., II Sem. II, Electronics	Friday, Feb 21

B. Sc. III Sem. VI

The image shows a screenshot of the Google Classroom interface. The browser address bar at the top displays the URL <https://classroom.google.com/u/0/c/102002040094610104>. The page title is "Classroom" and the course name is "B.Sc III Semester VI 2023-24".

On the left sidebar, there are navigation options: Home, Calendar, Reading, and Assignments. Under "Assignments", several courses are listed, with "B.Sc III Semester VI 2023-24" selected and highlighted in blue. Other listed courses include B.Sc II Semester VI, B.Sc II Semester VI, B.Sc II Semester VI, B.Sc II Semester VI, B.Sc II Semester VI, and B.Sc I Semester VI.

The main content area has tabs for "Stream", "Classes", "People", and "Events". The "Classes" tab is active, showing a "All topics" dropdown menu. Below this, a lesson card is visible for "Chapter 1st Micro 8086" with a "View Day 1" button. A document icon labeled "Unit 1-8086-8086.pdf" is shown with a "View" button.

At the bottom of the lesson card, the title "Chapter 1st Microprocessor 8086" is displayed with a page number "1". Below the title, a list item "Microprocessor 8086" is shown with a date "Jun 06, 21".