



B.V.V. Sangha's
**BVVS Akkamahadevi Women's Arts, Science and Commerce
College, Bagalkote**
Accredited at 'B' Grade by NAAC
AQAR -2023-24

Criterion-II
Teaching- Learning and Evaluation



2.5. Evaluation Process and Reforms

2.5.1. Mechanism of internal assessment is transparent and robust in terms of frequency and mode.

ಬ.ವಿ.ವಿ.ಸಂಘದ
ಅಕ್ಕಮಹಾದೇವಿ ಮಹಿಳಾ ಕಲಾ, ವಿಜ್ಞಾನ ಹಾಗೂ ವಾಣಿಜ್ಯ ಮಹಾವಿದ್ಯಾಲಯ ಬಾಗಲಕೋಟೆ.
ಸೂಚನೆ

ದಿನಾಂಕ: 29-01-2024

ಈ ಮೂಲಕ ವಿದ್ಯಾರ್ಥಿನೀಯರಿಗೆ ತಿಳಿಸುವುದೇನೆಂದರೆ ದಿನಾಂಕ: 05, 06,07 ಮತ್ತು 08 ಫೆಬ್ರವರಿ 2024 ರಂದು ಈ ಕೆಳಗಿನ ವೇಳಾಪಟ್ಟಿಯಂತೆ ಬಿ.ಎ ಮೂರನೆಯ ಹಾಗೂ ಐದನೆಯ (NEP) ಸೆಮಿಸ್ಟರ್ ವಿದ್ಯಾರ್ಥಿನೀಯರಿಗೆ ಮೊದಲನೆಯ ಆಂತರಿಕ ಪರೀಕ್ಷೆ ತೆಗೆದುಕೊಳ್ಳಲಾಗುವುದು ಆದ್ದರಿಂದ ಎಲ್ಲರೂ ಪರೀಕ್ಷೆಗೆ ಕಡ್ಡಾಯವಾಗಿ ಹಾಜರಿರಲು ಸೂಚಿಸಲಾಗಿದೆ.

Date	Semester	09-10	10:30-11:30	12:00-01:00	01:30-02:30
05-02-2024	III	Pol-Science-DSC-5 Economics- DSC-5	History- DSC-5	Kannada(B) Hindi(B) Urdu(B)	Geography-DSC-9
	V	Pol-Science-DSC-9	History-DSC-9	Economics-DSC-9	Kannada-DSC-9 English -DSC-9
06-02-2024	III	Women Studies-DSC-5 Sociology-DSC-5 Geography-DSC-3	Pol- Science- DSC-6 Economics- DSC-6	History- DSC-6	English (B)
	V	Kannada-DSC-10 English -DSC-10	Pol-Science-10	Geography-DSC-11	Economics-DSC-10
07-02-2024	III	English (O)- DSC-5 Kannada(O)- DSC-5	Women's Studies-DSC-6 Sociology- DSC-6	English (O)- DSC-6 Kannada(O)- DSC-6	೦೬
	V	Sociology-DSC-9	History-DSC10	Pol-Science-DSC-11	Sociology-DSC-10
08-02-2024	V	Kannada-DSC-11 English -DSC-11	Sociology-DSC-11	Economics-DSC-11	History-DSC-11

S.N. Rajopada
S.N. Rajopada

Akkamahadevi
Principal
B.V.V.S. Akkamahadevi Women's
Arts Science & Commerce College
BAGALKOT

B.V.V.S
Akkamahadevi Women's Arts, Science & Commerce College Bagalkot

Time Table

I- Continuous Internal Assessment for B.Sc.-I 2023-24

Date	Time	I-Sem (27&26)
27-11-2023	9am to 10 am	Botany/Comp
	10-30 to 11-30	Kan
	12 pm to 1 pm	Phy
28-11-2023	9am to 10 am	Chem/H.Sc
	10-30 to 11-30	Eng/Hindi/Urdu
	12 pm to 1 pm	Zoology/Maths
29-11-2023	9am to 10 am	DF
	10-30 to 11-30	OE

Pradyumna

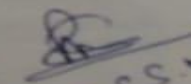
Principal

**B.V.V.S. Akkamahadevi Women's
Arts Science & Commerce College**

B.V.V.S
Akkamahadevi Women's Arts, Science & Commerce College, Bagalkot
Time Table

I- Continuous Internal Assessment: 2023-24

Date	Time	III-Sem (26)	V-Sem (27)
05-02-2024	9am to 10 am	Kan/ Hindi /Urdu	Chem 5.1/Comp 5.1
	10-30 to 11-30	English	Maths5.1/Zoo5.1
	12 pm to 1 pm	A.I	H.Sc 5.1
06-02-2024	9am to 10 am	Chem/Comp	Phy5.1/ Bot5.1
	10-30 to 11-30	Zoology/Maths	H.Sc 5.2
	12 pm to 1 pm	H.Sc.	Chem 5.2/Comp 5.2
07-02-2024	9am to 10 am	OE	Phy5.2/ Bot5.2
	10-30 to 11-30	Phy/Bot /Comp	Maths5.2/Zoo5.2

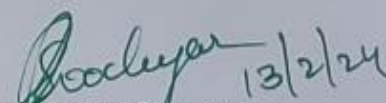

(Smt. S.S. Mungad)


Principal
B.V.V.S. Akkamahadevi Women's
Arts Science & Commerce College
BAGALKOT

B.V.V.S
AKKAMAHADEVI WOMEN'S ARTS, SCIENCE AND COMMERCE
COLLEGE, BAGALKOT
P.G. DEPARTMENT OF BOTANY
M.Sc III Semester Ist Internal Time Table-2024

Date	11:00am-12:00pm	2:00pm-3:00pm
15-02-2024	HCT-3.1: Systematic Botany of Angiosperms	OET
16-02-2024	HCT-3.3: Reproductive Biology of Angiosperms and Plant Anatomy	SCT-3.1: Economic Botany


HOD Signature


Principal Signature

List of Seminar and Assignment topics allocated to students

B.V.V.S AKKAMAHADEVI WOMEN'S ARTS, SCIENCE AND COMMERCE COLLEGE, BAGALKOT
P.G. DEPARTMENT OF BOTANY
M.Sc. III SEMESTER, 2023-24
SEMINAR TOPICS

LNo	Reg. No	Name of the Students	Date	Topic
1	P10DW22S028001	Heena Kamatar	02-02-2024	Species concept
2	P10DW22S028002	Ashwini Doddamani		Apomixis
3	P10DW22S028003	Mahima Rajpurohit		Oil Yielding plants
4	P10DW22S028004	Netravati Angadaki	09-02-2024	Physical methods- thermal processing and nonthermal processing
5	P10DW22S028005	Rekha Malimath urf Hiremath		Botanical garden of india
6	P10DW22S028006	Jyoti A Bati		Self incompatibility
7	P10DW22S028007	Savita Ugran	17-02-2024	Spices and condiments
8	P10DW22S028008	Laxmi S Kumbhar		Food adultration
9	P10DW22S028009	Nagamma Dalavayi		Causurinales and Meliaceae
10	P10DW22S028010	Ashwini Dandinavar	24-02-2024	Anamulus secondary growth with reference to Boerhavia, Bignonia
11	P10DW22S028011	Nagamma Navalagi		Fibre Yielding Plants
12	P10DW22S028012	Ashwini Kolar		Loranthaceae and Acanthaceae
13	P10DW22S028013	Annapurna Basavaraj Bakali	24-02-2024	Embryogenesis: Monocot and dicot embryo development
14	P10DW22S028014	Shilpa		Important medicinal plants and their uses
15	P10DW22S028015	Sumati Agasimundin		Food laws
16	P10DW22S028016	Sushmita M Mulimani		

Notice: It is hereby informing all the students to keep your seminar presentation (PPT) ready on the above-mentioned date and present it compulsory. There will be no change of topics.

HOD Signature

Principal Signature
B.V.V.S. Akkamahadevi Women's
Arts, Science & Commerce College

B.V.V.S AKKAMAHADEVI WOMEN'S ARTS, SCIENCE AND COMMERCE COLLEGE, BAGALKOT
P.G. DEPARTMENT OF BOTANY
M.Sc. III SEMESTER, 2023-24
SEMINAR TOPICS

LNo	Reg. No	Name of the Students	Date	Topic
1	P10DW23S028001	LAXMI BASAVARAJ GANJHIAL	17-08-2024	Ecological succession: models, trends and causes;
2	P10DW23S028002	VAISHNAVI KULKARNI		DNA damage and repair mechanism
3	P10DW23S028003	SHIVALILA MALLAPPA MACHA		Genetic engineering : gene cloning techniques, polymerase chain reaction
4	P10DW23S028004	SANGEETA BHEEMARAY JAINAR	24-08-2024	biofortification, fortified crops; Golden Rice; energy drinks and infant food formulae
5	P10DW23S028005	LAMANI ASHWINI		Major ecosystems of the world: pond, deserts and forest
6	P10DW23S028006	PURVI NARA		Chromosomal Aberrations: types and evolutionary significance.
7	P10DW23S028007	MEGHA JAGADISH BADIGER	31-08-2024	Concepts of neutral evolution and molecular clocks
8	P10DW23S028008	SOUMYA NAVALAGI		Probiotics (yoghurt), Prebiotics and Synbiotics; fermented foods in health care.
9	P10DW23S028009	SHRUTI PUJARI		Environmental Impact Assessment: Introduction, process and methods of impact analysis.
10	P10DW23S028010	PARVATI CHANGALI	31-08-2024	Structure and function of lysosomes and peroxisomes
11	P10DW23S028011	DEEPASHREE P MADHAVANAVAR		Theories of evolution--Mutation theory and Synthetic theory.
12	P10DW23S028012	NAZNEEN R KALADAGI		Nutraceuticals from home garden
13	P10DW23S028014	GAYATRI CHANNADASAR		Gene isolation and characterization through PCR

Notice: It is hereby informing all the students to keep your seminar presentation (PPT) ready on the above-mentioned date and present it compulsory. There will be no change of topics.

HOD Signature

Principal Signature
B.V.V.S. Akkamahadevi Women's
Arts Science & Commerce College
BAGALKOT

B.V.V.S AKKAMAHADEVI WOMEN'S ARTS, SCIENCE AND COMMERCE COLLEGE, BAGALKOT
P.G. DEPARTMENT OF BOTANY
M.Sc. III SEMESTER, 2023-24
ASSIGNMENT TOPICS

Sl. No	Reg. No	Name of the Students	ICT 4.1	SCT 4.1
1	P10DW22S028001	Heena Kamatar	Transpiration: types, mechanism, theories of opening and closing of stomata	Reproductive system; sexual reproduction and asexual reproduction (Natural and Artificial).
2	P10DW22S028002	Ashwini Doddamani	root pressure theory and mechanism of cohesion tension theory	Incompatibility,
3	P10DW22S028003	Mahima Rajpurohit	Calvin cycle, C4 and CAM pathways	Apomixis.
4	P10DW22S028004	Netravati Angadaki	Proteins: structure and synthesis.	Hybridization: Methods and types
5	P10DW22S028005	Rekha Hiremath	lipid metabolism	Breeding for resistance: abiotic stresses
6	P10DW22S028006	Jyoti A Bati	photomorphogenesis, photoperiodism, phytochrome	Mutations, Chemical and physical mutagens.
7	P10DW22S028007	Savita Ugran	mechanism of enzyme action, enzyme inhibition enzyme kinetics.	Polyploidy Breeding.
8	P10DW22S028008	Laxmi S Kumbhar	physiological action of Auxins, Gibberellins, Cytokinin and, ABA	Line breeding, pedigree, bulk, backcross, single seed descent and multiline method, population improvement approaches.

HOD Signature

Principal Signature
B.V.V.S. Akkamahadevi Women's
Arts Science & Commerce College
BAGALKOT


9	P10DW22S028009	Nagamma Dalavayi	structure of chloroplast and photosynthetic pigments, action spectrum	Domestication and centres of origin of cultivated plants.
10	P10DW22S028010	Ashwini Dandinavar	Glycolysis and Krebs cycle,	Molecular breeding : Molecular marker system, RFLP, RAPD, AFLP, SSR and SNPs
11	P10DW22S028011	Nagamma Navalagi	Nitrogen fixation, importance of nitrate reductase its regulation	Methods of mutation breeding, Limitations and achievements of mutation breeding,
12	P10DW22S028012	Ashwini Kolar	photorespiration and factors affecting on photosynthesis	Breeding for resistance: biotic stresses
13	P10DW22S028013	Annapurna Bakali	vernalization and concept of biological clock	Heterosis and inbreeding depression.
14	P10DW22S028014	Shilpa	Seed dormancy- causes and methods of breaking dormancy.	Selection and types
15	P10DW22S028015	Sumati Agasimundin	macro and micronutrients and their role and deficiency symptoms,	male sterility
16	P10DW22S028016	Sushmita M Mulimani	electron transport system, redox potential	Pollination; cross and Self-pollination control mechanism,

Internal Assessment Marks Distribution

B.V.V.S AKKAMAHADEVI WOMEN'S ARTS, SCIENCE AND COMMERCE COLLEGE, BAGALKOT
P.G. DEPARTMENT OF BOTANY
M.Sc. IV SEMESTER, THEORY INTERNAL MARKS-2024

PAPER: HCT-4-I: PLANT PHYSIOLOGY COLLEGE CODE: 1221


Sl. No	Reg. No	Name of the Students	C1			C2			Grand Total Marks (30M)	Student Signature
			Session Test (10M)	Seminar (5M)	CI Total Marks (15M)	Session Test (10M)	Assignment (5M)	C2 Total Marks (15M)		
1	P10DW225028001	Heena Kamatar	10	4	14	10	5	15	29	
2	P10DW225028002	Ashwini Doddamani	9	4	13	9	5	14	27	
3	P10DW225028003	Mahima Rajpurohit	10	4	14	10	5	15	29	
4	P10DW225028004	Netravati Angadaki	9	4	13	8	5	13	26	
5	P10DW225028005	Rekha Malimath urf Hiremath	7	3	10	7	5	12	22	
6	P10DW225028006	Jyoti A Bari	9	4	13	9	5	14	27	
7	P10DW225028007	Savita Ugran	9	4	13	10	5	15	28	
8	P10DW225028008	Laxmi S Kumbhar	10	4	14	10	5	15	29	
9	P10DW225028009	Nagamma Dalavayi	8	4	12	9	5	14	26	
10	P10DW225028010	Ashwini Dandlavar	8	4	12	10	5	15	27	
11	P10DW225028011	Nagamma Navalagi	9	4	13	9	5	14	27	
12	P10DW225028012	Ashwini Kolar	7	2	09	7	4	11	20	
13	P10DW225028013	Annapurna Basavaraj Bakali	8	2	10	7	5	12	22	
14	P10DW225028014	Shilpa	7	4	11	8	5	13	24	
15	P10DW225028015	Sumati Agasimundin	9	2	11	9	5	14	25	
16	P10DW225028016	Sushmita M Mulimani	9	4	13	9	5	14	27	

HOD Signature:  BOS

B.V.V.S AKKAMAHADEVI WOMEN'S ARTS, SCIENCE AND COMMERCE COLLEGE, BAGALKOT
P.G. DEPARTMENT OF BOTANY
M.Sc. I SEMESTER, THEORY INTERNAL MARKS-2024

PAPER: HCT-1-2: BRYOPHYTES AND PTERIDOPHYTES COLLEGE CODE: 1221



Sl.No	Register No.	Name of the Student	C1	C2	Total Marks 30M (C1+C2)	Students Signature
			Total Marks 15M	Total Marks 15M		
1	P10DW235028001	LAXMI BASAVARAJ GANJIBHAL	13	14	27	
2	P10DW235028002	VAISHNAVI KULKARNI	13	14	27	
3	P10DW235028003	SHIVALILA MALLAPPA MACHA	10	13	23	
4	P10DW235028004	SANGHITA BHEEMARAY JANSAR	12	15	27	
5	P10DW235028005	LAMANI ASHWINI	13	15	28	
6	P10DW235028006	PURVI NARA	12	14	26	
7	P10DW235028007	MEGHA JAGADISH BADIGER	12	14	26	
8	P10DW235028008	SOUMYA NAVALAGI	11	13	24	
9	P10DW235028009	SHRUTI PUJARI	12	14	26	
10	P10DW235028010	PARVATI CHANGALI	10	12	22	
11	P10DW235028011	DEEPA SHREE P MADHAVANAVAR	10	13	23	
12	P10DW235028012	NAZNEEN R KALADAGI	12	14	26	
13	P10DW235028014	GAYATRI CHANNADASAR	10	12	22	

Staff Incharge:  HOD

B.V.V.S AKKAMAHADEVI WOMEN'S ARTS, SCIENCE AND COMMERCE COLLEGE, BAGALKOT
P.G. DEPARTMENT OF BOTANY
M.Sc. IV SEMESTER, INTERNAL MARKS-2024

PAPER: PROJECT WORK COLLEGE CODE: 1221


Sl.No	Reg. No	Name of the Students	Periodic work (10)	Assessment Rubric (10)	Viva (10)	Grand Total Marks (30M)	Student Signature
1	P10DW225028001	Heena Kamatar	10	10	9	29	
2	P10DW225028002	Ashwini Doddamani	8	10	8	26	
3	P10DW225028003	Mahima Rajpurohit	10	10	9	29	
4	P10DW225028004	Netravati Angadaki	8	8	7	23	
5	P10DW225028005	Rekha Malimath urf Hiremath	5	6	5	16	
6	P10DW225028006	Jyoti A Bari	10	10	9	29	
7	P10DW225028007	Savita Ugran	10	10	9	29	
8	P10DW225028008	Laxmi S Kumbhar	10	10	9	29	
9	P10DW225028009	Nagamma Dalavayi	8	9	7	24	
10	P10DW225028010	Ashwini Dandlavar	9	8	8	25	
11	P10DW225028011	Nagamma Navalagi	10	10	9	29	
12	P10DW225028012	Ashwini Kolar					
13	P10DW225028013	Annapurna Basavaraj Bakali	8	9	8	25	
14	P10DW225028014	Shilpa	9	8	7	24	
15	P10DW225028015	Sumati Agasimundin	9	9	7	25	
16	P10DW225028016	Sushmita M Mulimani	10	9	9	28	

HOD Signature:  Chairman Signature:  BOS

B.V.V.S AKKAMAHADEVI WOMEN'S ARTS, SCIENCE AND COMMERCE COLLEGE, BAGALKOT
P.G. DEPARTMENT OF BOTANY
M.Sc. II SEMESTER, PRACTICAL INTERNAL MARKS-2024

PAPER: HCT-2-I: ECOLOGY AND ENVIRONMENTAL BIOLOGY COLLEGE CODE: 1221

Sl.No	Register No.	Name of the Student	C1	C2	Total Marks 30M (C1+C2)	Students Signature
			Total Marks 15M	Total Marks 15M		
1	P10DW235028001	LAXMI BASAVARAJ GANJIBHAL	13	14	27	
2	P10DW235028002	VAISHNAVI KULKARNI	13	14	27	
3	P10DW235028003	SHIVALILA MALLAPPA MACHA	12	12	24	
4	P10DW235028004	SANGHITA BHEEMARAY JANSAR	14	13	27	
5	P10DW235028005	LAMANI ASHWINI	14	13	27	
6	P10DW235028006	PURVI NARA	14	13	27	
7	P10DW235028007	MEGHA JAGADISH BADIGER	13	14	27	
8	P10DW235028008	SOUMYA NAVALAGI	13	13	26	
9	P10DW235028009	SHRUTI PUJARI	13	14	27	
10	P10DW235028010	PARVATI CHANGALI	12	12	24	
11	P10DW235028011	DEEPA SHREE P MADHAVANAVAR	13	14	27	
12	P10DW235028012	NAZNEEN R KALADAGI	14	13	27	
13	P10DW235028014	GAYATRI CHANNADASAR	12	13	25	

Staff Incharge:  HOD