GONDIA EDUCATION SOCIETY'S



MANOHARBHAI PATEL COLLEGE OF ARTS, COMMERCE & SCIENCE



SADAK ARJUNI, GONDIA-441807

(AFFILIATED TO R.T.M.NAGPUR UNIVERSITY)



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





MANOHARBHAI PATEL COLLEGE OF ARTS, COMMERCE & SCIENCE

SADAK ARJUNI, Dist. Gondia.(Maharashtra) 441807

Affiliated to Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur

E-mail:mbpatelsadakarjuni@gmail.com Phone (07199) 233224

336 Ref.No. MBPC/ /20222023

Date: 2810212023

Declaration

The information, reports, true copies of the supporting documents, numerical data, etc. furnished in this file is verified by IQAC and found correct.

Hence this certificate.

Mr. A. M. Patil
IQAC Coordinator
Manoharbhai Patel College
Sadak Arjuni



Dr. A. S. Dwivedi Chairman IQAC and Principal Manoharbhai Patel College Sadak Arjuni



Department of ZOOLOGY

MB Patel College of Arts commerce & Science college

Tal. Sadak Arjuni Dist Gondia

To

Hon., Principal

MB Patel College of Arts commerce & Science College Sadak Arjuni

Tal Sadak Arjuni Dist Gondia

Sub: Proposal for Bridge Course in ZOOLOGY

Respected Sir,

With reference to above subject, the Departments of Zoology wish to organize a Bridge Course in zoology from academic year 2016-17. The Course duration is of 16 clock hours spread over 08 weeks (2 period per week) course is specially designed for the UG students will participate in the course. A detailed proposal is enclosed herewith this letter we request you to kindly sanction the permission and financial support to conduct course.

Yours Faithfully

Department of Zoology



Course Proposal:

Name of Courses	Bridge Courses in Zoology
Courses Coordinator	Mr.Nilesh D Gorghate
Duration	08 Week (total 16 o clock hours ,2 hours per week)
Eligiblity	Students do this courses simultaneously with graduation
Fees	Not Required Free

Objectives of the Course:

Give students the confidence and skills to successfully transition to college and new curriculum.

Methodology

A Curriculum is framed separately in each of the subjects, for Bridge Course. During the first week after the commencement of the classes, the bridge course curriculum is delivered to the students in various disciplines. A post bridge course test is conducted after the completion of bridge course syllabus to assess the ability of student's suggestions is given to students for improvisation.

Principal

Manoharbhai Patel Arts, Commerce & Science College, Sadak Arjuni Dist.Gondia,Pin Code-441807.

DEPARTMENT OF Zoology

Bridge Courses



"The essence of education lies in drawing out the very best that is in you."

A bridge course for newly admitted students is conducted every year before the commencement of the first semester classes. The main objective of the course is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in Graduation. The syllabus for the course is framed in such a way that they get basic knowledge on the subjects which they would be learning through graduation.

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List of Students in Bridges Courses Year 2016 -2017

Sr.No.	Name of Students	Class
1	Kalyani. D. Kore	F.Y.B.Sc
2	Jitendra, Z. Nareti	F.Y.B.Sc
3	Kishor. C. Latage	F.Y.B.Sc
4	Pawan . C. Lendhe	F.Y.B.Sc
5	Snehal A. Yawalkar	F.Y.B.Sc
6	Rima . N. Nagnikar	F.Y.B.Sc
7	Neha B - Lanje	F.Y.B.Sc

Principal

Syllabus for the students in Bridge Courses

Department of Zoology

Year 2016-2017

1] Cell structure and Organization

- Defination ,Discovery ,Concept of Cell
- Type of Cell: Prokaryotic and Eukaryotic Cell
- Structure of Prokaryotic Cell and Cell Organelle
- Structure of Eukaryotic Cell and Cell Organelle
- Cell Division : Mitosis and Meiosis

2] Systematics of Living Organism

- · Taxonomy : Definition Concept
- Type of Taxonomy
- Taxonomic Rank
- Five Kingdoms
- Study of Animal Kingdom :Class of Animal Kingdom

3] Basic and Fundamental Biochemistry:

- Carbhoydrates: Definations, Types of Carbhohydrates with Example and Structure
- Protein :Defination Types of Protein with examples
- Nucleic Acids: Components Type of Nucleic acid with Structure of DNA and RNA.
- Lipids: Definations Types of Lipids with examples.
- Vitamins : Types of Vitamins, Source , Deficiency Diseases
- Minerals examples and Function

4] Animal Tissue

- Defination ,Concept ,Types of Animal Tissue
- Simple Epithelial tissue, Definition, types of Protein with examples.
- Connective Tissue :definition ,Types of Connective Tissues

Principal

- Muscular Tissues :definition ,types of muscular stress
- Nervous Tissue structure of neuron, function.

5] Anatomy and Physiology

- Digestive System
- Respiratory System
- Excretory System
- Nervous System
- Circulatory System
- Reproductive System

6] Endocrinology Defination of gland and types of gland

- Pituitary Gland
- Thyroid Gland
- Adrenal Gland
- Gonads Hormone of Testis and Ovary

Principal

Mancharbhai Patel Arts, Commerce & Science Collage, Sadak Arjuni Dist.Gonura, Pin Code-441807.



Time Table for Bridges Courses Students

Year 2016-2017

Department of Zoology

Theory Time Table

Sr.No	Time (Morning)	Mon	Tue	Wed	Thu	Fri	Sat
		BSC I					
1	8.00 to 8.50	NDG	NDG	NDG	NDG	NDG	NDG
2	8.50 to 9.40	BP	BP	BP	NDG	NDG	BP
3	9.40 to 10.30	BP	NDG	NDG	BP	NDG	BP
4	10.30 to 11.20	NDG	BP	BP	BP	NDG	BP

NDG: Mr.Nilesh D Gorghate

BP: Mr. Bhaskar Parvate

Principal

Mancharbhai Patel Arts, Commerce & Science College, Sadak Arjuni Dist Gondia, Pin Code-441807.

MCQ (ZOOLOGY)

MBPC Seed of the s

- 1) Which of this is not a chordate character?
 - a A dorsal or hollow tubular nerve cord
 - b A longitudinal supporting rod-like notochord
 - c A series of pharyngeal gill slits
 - d Diploblastic
- One of the following primitive class of chordates containing Amphioxus and a few related forms, which are all marine:
 - a Cephalochordata
 - b Urochordata
 - c Hemichordata
 - d Vertebrata
- 3) Notochord in cephalochordates:
 - a Extends from pharynx to tail
 - b Extends from rostrum to pharynx
 - c Extends from rostrum to tail
 - d Completely absent
- 4) Which of the following is present in all chordates?
 - a Umbilical cord
 - b Ventral tubular nerve cord
 - Dorsal tubular nerve cord
 - d Pseudocoelom
- Mouth in Branchiostoma is bordered by
 - a Oral cirri
 - b Oral hood
 - c Oral frill

Principal

Manoharbhai Patel Arts, Commerce
& Science College, Sadak Arjuni,
441807

MCQ (ZOOLOGY)



1		72	
d	Oral	tentacles	
•	O i u i	remacie	٠

- 6) Attachment of embryo to the wall of the uterus is known as.......
 a) fertilization
- b) gestation
- c) cleavage
- d) implantation
- 7) Test tube baby technique is called.......
- a) In vivo fertilization
- b) In situ fertilization
- c) In vitro fertilization
- d) Artificial insemination
- 8) When our brain sense the shortage of O2, it send a message to CNS to imbalance to O_2 demand and trigger us to:
- (a) Snore
- b) Hiccups
- (c) Sneeze
- (d) Yawn

Lowest category in the taxonomy	
---	--

a) Phylum

b) Class

c) Kingdom

d) Species

10)DNA synthesis take place in _____

a) S phase

b) M phase

c) Prophase

d) Interphase

Answer:

Answer	Q. No.	Answer
D	6	D
A	7	C
C	8	D
C	9	D
B	10	A
	Answer D A C C B	D 6 A 7 C 8 C 9

-1818



MB PATEL COLLEGE OF ARTS COMMERCE AND SCIENCE SADAK ARJUNI

Tal Sadak arjuni Dist Gondia

Department of BOTANY

Attendance Register

Bridges Courses 2016-2017

Sr.No	Name of Students	Date/	01/08	04/08	08/08	11/8	18/8	22/8	29/8
1	J. Chaudhan		P	P	P	P	P	P	P
2	K. KOPE		P	P	P	• P	P	P	P
3	N. Lanje		P	P	P	P	P	9	P
4	P Bagde		P	P	P	P	P	P	P
5	R-Nankar		P	P	ρ	P	P	P	P
6	S. Kore		P	P	P	P	P	P	P
7	S. Yawalkar		P	P	P	P	P	P	P
8	J. Nareti		P	P	P	P	P	ρ	P
9	K. Lataye		P	P	P	P	P	P	P
10	P. Lendhe		Ý	P	P	P	P	P	P
11	S. Meshru		8	P	p	P	P	P	P
12	y. Raut		P	P	P	P	P	P	P
13	4. RONVE		P	P	P	P	P	P	P

Principal

Manoharbhai Patel Arts, Commerce & Science College, Sadak Arjuni Dist.Gondia,Pin Code-441807.

MB PATEL College of Arts, Commerce and Science College, Sadak Arjuni

Department of Zoology

Bridge Course Report

2016-2017

Every year at the beginning of the new academic year, we organize bridge courses on behalt ot our department for the students from another faculty. This year also we started this course from dated 01/08/2016. Its detailed report is as follows. we have started this course in the department for those who have entered the first year of the B.Sc. and have not had chemistry as a subject before. For this, we selected students im class XII who did not belong to the Faculty of Science and whose English was not the subject. We have prepared this course for a total of 16 hours from 01 of August to 02 of October. A total of 09 students had participated in this course this year. In it we mainly teach the basics of Zoology. That every Zoology student should know. Accordingly, we explained to the students what is meant by Zoology, its nature, scope, importance, and need for Zoology. We took a 20 mark examination of all these students on 03 October 2016 and based on that we tested the basic knowledge of the students and through this course we proved to the

Principal

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Manoharbhai Patel Arts, Commerce & Science College, Sadak Ar . Dist. Condia, Pin Code-4418_.

students how important Zoology is as the main subject. All the 20 students completed this course with good marks. Through this course, we paved the way for those who were not previously subject to English and brought them into the mainstream by guiding them through this bridging course on how to gain momentum in the study of chemistry. This is the main purpose of this course.In this way we successfully implemented this course in the year 2016-17. For this, the course coordinator of the Zoology Department, Asst.Prof ND Gorghate worked hard. In order to make the course successful helps and time to time provided guidance and interaction with the new students. Through this course, the mental strength or other faculty students was raised and the joy and excitement of participating in the Zoology family was created in them. He got basic knowledge of chemistry through this course. In this way the course was completed. For your information, we are presenting the report of Bridge Course. Thank you.

Yours Faithfully

Feedback on Bridge Courses 2016-2017

Analysis Report of Students

Department of Zoology

Sr. No	Index	Strongly Agree	Agree	Partially Agree	Disagre	Strongly Disagre e
1	Current syllabus is good for skill development and employability	3 0%	05%	05%	WX	w/.
2	It increases social awareness moral values	75%	15%	70 %	w.Y	00%
3	It enhance thirst for learning and helps in overall personality development	90%	0.5%	N OL	0.0%	
4	It fulfills the demands of higher education	85%	0.5%	10 %	0.0%	0.0%
5	It promote environmental awareness and cultural	901.	0.5%	0.0 %	0:0%	
6	harmony It promotes	93.37	0.5%	10%	00%	00%
0	researchabiltiy				w 7.	00%
7	It represent social scenario	99%	05%	V		social

Action Taken: According to feedback analysis inc





M. B. PATEL ARTS, COMMERCE & SCIENCE COLLEGE, SADAK ARJUNI Gondia Education Society's

CERTIFICATE

during academic year	F.Y.B.Sc has participated in bridge course organized by the Department	This is certify that stu
	by the Department of Zoology	student of

Coordinator

Head of the department





Department of Botany

Manoharbhai Patel College of Arts, Commerce & Science College, Sadak Arjuni

Dist. Gondia

Date: 08/07/2016

To,

Hon. Principal

Manoharbhai Patel College of Arts, Commerce & Science College, Sadak Arjuni Dist. Gondia

Sub: Proposal for Bridge Course in Botany

Respected Sir,

With reference to above subject, the departments of Botany wish to organize a Bridge Course in Botany from academic year 2016-17. The Course duration is of 16 clock hours spread over 08 weeks (2 period per week) course is specially designed for the UG students will participate in the course. A detailed proposal is enclosed herewith this letter we request you to kindly sanction the permission and financial support to conduct course.

Yours Faithfully,

Head, Department of Botany

Sadak Arjuni



Course Proposal

Name of Courses	Value Added Course in "Rearing of Silk worm"
Courses Coordinator	Prof. Sunil M. AKARE
Duration	15 Weeks (total 30 clock hours, 2 hours per week)
Eligiblity	Students can do this course simultaneously with under graduation
Fees	Free
Target Group	B.Sc. Botany Students

Objectives of the Course:

The value added course aim to provide learner centric graded skill oriented training with primary objective of improving the employability skill of Botany students. The main objective of the program are-

- 1. To provide them with additional knowledge along with their curriculum.
- 2. To knowledge among about Personal industry.
- 3. To provide research ability of student.
- 4. To provide an opportunity to students to develop inter-disciplinary skills.
- 5. To increase interest towards life science.



Bridge Course:

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List of Students in Bridges Courses Year 2016 -2017

Sr. No.	Name of Students	Class
1	Jayshree Sukram Chaudhari	F.Y.B.Sc.
2	Kalyani Dilip Kore	F.Y.B.Sc.
3	Neha Bhaskar Lanje	F.Y.B.Sc.
4	Puja Tejram Bagde	F.Y.B.Sc.
5	Rima Naresh Nagrikar	F.Y.B.Sc.
6	Sangita Ishwardas Kore	F.Y.B.Sc.
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8	Jitendra Zitu Nareti	F.Y.B.Sc.
9	Kishor Chaitram Lataye	F.Y.B.Sc.
10	Pawan Chiranjiv Lendhe	F.Y.B.Sc.



Manoharbhai Patel College of Arts, Commerce & Science College, Sadak Arjuni, Dist. Gondia

Department of BOTANY

Syllabus for Bridge Course

1. Living world:

- Basic principles of life
- Herbarium
- Botanical gardens
- Museum
- Biodiversity parks
- Taxonomic Key

2. Systematics of living organisms:

- Systematics
- Classification
- Three domains of life
- Chemotaxonomy
- Numerical taxonomy
- Cardiogram
- Phylogeny
- DNA Barcoding
- Nomenclature
- Mycoplasma

3. Kingdom plantae:

- Kingdom plantae
- Salient features of major plant group under cryptogams
 - A] Division: Thallophyta
 - B] Bryophyta
 - C] Pteridophyta
- Salient features of major plant group under cryptogams



- A] Gymnospermae
- B] Angiosperm
- Plant life cycle and alternation of generation
- 4. Cell structure and organization
 - Cell
 - Kinds of cell
 - Components of eukaryotic cell
- 5. Plant tissues and anatomy
 - Meristematic tissue
 - Classification of meristem
 - Permanent tissue
 - Cork cambium and secondary growth
 - A] Anatomy of dicot root
 - B] Anatomy of monocot root
 - C] Anatomy of dicot stem
 - D] Anatomy of monocot stem
 - E] Anatomy of dicot leaf
 - F] Anatomy of monocot leaf
- 6. Morphology of flowering plants:
 - Angiosperms
 - Angiosperms classification
 - Morphology: Root, stem, leaf, flower and fruit
 - Study of some important families
- 7. Photosynthesis:
 - Chloroplast
 - Nature of light
 - Mechanism of photosynthesis
 - Light reaction
 - Dark reaction
 - Photorespiration
 - C₃, C₄ and CAM cycle

Principal Part No.



- Factors affecting photosynthesis
- 8. Respiration:
 - Mitochondria
 - Structure of ATP
 - Types of respiration (aerobic and anaerobic)
 - Respiratory substrates and Respiration quotient
 - Glycolysis
 - Kreb's cycle
 - Oxidative phosphorylation (ETS)
 - Fermentation (alcohol and lactic acid)
 - Photorespiration



Department of BOTANY

Time Table for Bridges Courses Students

Academic Year 2016-2017

Time-Table

Sr. No	Time	Mon	Tue	Wed	Thu	Fri	Sat
	(Morning)		-				
		BSC I					
1	8.00 to 8.50	STR			SMA		
2	8.50 to 9.40						

SMA: Prof. S. M. Akare STR: Prof. S. T. Raut

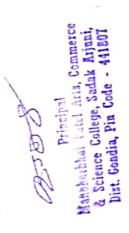


Manoharbhai Patel College of Arts, Commerce & Science College, Sadak Arjuni, Dist. Gondia Gondia Education Society's

Bridge Course 2016-17

Attendance Register

		Date	01/18	3 04 108	8/80	11/8	18/8	22.18	2918	01/0	08/00	12109	15/09	19/03	12/09	26/03	29/	-5-
ž Š	Name of Student	Lecture Delivered	-	-	-	-	-	-	-	_	-	_	-	-	_	-	-	
		Sign	E	All.	W.	Br	M.	mes.	W.	J.	Q	R	CE	THE.	NO	B	10	1
_	Jayshree Sukram Chaudhari		ط	٥	٥	ح	۵	d	2	۵	0	0	٦	T	0	0	0	
2	Kalyani Dilip Kore		2	۵	٦	d	٥	K	d	d	T	0	0	d	0	9	d	
3	Neha Bhaskar Lanje		0	d	۵	٥	9	٥	٥	۵	٥	¥	Р	9	a	b	0	
4	Puja Tejram Bagde	-	9	d	a	٥	۵	d	~	P	d	9	d	d	6	0	6	
2	Rima Naresh Nagrikar		٥	9	J	م	٥	d	۵	d	9	0	0	9	A	9	0	
9	Sangita Ishwardas Kore		9	6	b	ط	b	S	٥	K	d	a	d	٥	0	b	0	
7	Snehal Anil Yawalkar		٥	٥	S	۵	٥	K	٥	d	d	G.	6	0	ے	9	4	
∞	Jitendra Zitu Nareti		S	d	٥	A	6	ط	0	9	d	P	d	۵	a	A	9	
6	Kishor Chaitram Lataye		d	Ь	А	J	م	۵	٥	م	d	d	<	9	0	J	b	
10	Pawan Chiranjiv Lendhe		b	٥	J	б	d	б	ط	9	9	9	0	٩	0	P	0	
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Department of BOTANY

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Year 2016-2017

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8	Jitendra Zitu Nareti	F.Y.B.Sc.
9	Kishor Chaitram Lataye	F.Y.B.Sc.
10	Pawan Chiranjiv Lendhe	F.Y.B.Sc.
	1.	1



Department of Botany

Bridge Course Test Question Paper Multiple Choice Questions

Time: 30 min Choose correct option Qu.1. What is the major difference between plant cell and an animal cell? a) Cell wall b) Cell membrane c) Eukaryotic nature of cells d) Genetic material Qu.2. Artificial classification of plant kingdom is based on _____ a) Morphological characteristics b) Embryotic structure c) Ultra structure d) Filamentous structure Qu.3. Phylogenetic classification considers a) Morphological characteristics b) Embryotic structure c) Evolutionary relationships d) Ultra structure Qu.4. The word "Thallophyta" means _____ a) plants that don't have well-differentiable structure b) plants that have large leaves

c) plants that grow in colonies

Principal

Manoharbhai Patel Arts, Commerce
& Science College, Sadak Arjani,
Dist. Gondia, Pin Code - 441807

Marks: 20



d) plants that are filamentous
Qu.5. Which of the following acts as the energy currency of the cell
a) Enzymes
b) ATP
c) Proteins
d) DNA
Qu.6. What is meant by cellular respiration?
a) Breakdown of water
b) Breakdown of air to consume energy
c) Breakdown of food materials to release energy
d) Breakdown of soil to release energy
Qu.7. Where does the photosynthesis take place in eukaryotes?
a) Mitochondria
b) Cytoplasm
c) Chloroplasts
d) Vacuoles
Qu.8. Viruses contain sheath made of
a) Nucleic acids
b) Chitin
c) Saccharides
d) Proteins
Qu.9. Which of the following is not related to the light reaction?
a) Also called Photochemical phase
b) Light absorption
c) Electron transport

Qu.10. _____ discovered the two-pigment system theory of light reaction?

d) Water splitting



	a) Emerson
	b) Hill
	c) Arnon
	d) Mathew
Qu.11.	Lichens are
	a) symbiotic existence of blue-green algae and fungi
	b) symbiotic existence of rhizobium bacteria in the roots of leguminous plants
	c) co-existence of coral reef with zooxanthellae
	d) existence of mycorrhiza along with leguminous plants
Qu.12.	. Which among the following is not a mode of asexual reproduction?
	a) Budding
	b) Fragmentation
	c) Zoospores
	d) Zygospores
Qu.13.	. Coenocytic means
	a) sharing of common cytoplasm
	b) removal of plasma membrane
	c) sharing of common nucleus
	d) sharing of common hyphael wall
Qu.14	. Binomial nomenclature of Potato is
	a) Solanum tuberosum
	b) Ipomoea batatas
	c) Phaseolus vulgaris
	d) Daucus carota subsp. Sativus
Qu.15.	Which of the following are first evolved plants with vascular tissues?
	a) Cryptograms
	b) Bryophytes



) Thallophytes
	I) Pteridophytes
	Leaf like structure in Pteridophytes that bear spores are called as
	a) Sporophyte
	a) Pteridophylls
	e) Sporangia
	d) Sporophylls
	Megasporangium in Gymnosperms is also called as
	a) Macrosporangiate
	b) Nucellus
(e) Microsporangium
1	d) Male strobili
Qu.18.	Vascular bundles are surrounded by
;	a) Endodermis
1	b) Bundle sheath cells
	c) Epidermis
	d) Hypodermis
Qu.19.	The central portion of the stem is called
	a) Vascular bundles
	b) Cortex
	e) Pith
	d) Ground tissue
•	Water loss in its liquid phase from special openings of veins near the tip of grass blades is as
	a) guttation
	b) exudation
	c) girdling
	d) transpiration
	d) transpiration
	Deliminal



Manoharbhai Patel College of Arts, Commerce & Science College, Sadak Arjuni, Dist. Gondia

Department of Botany

Bridge Course Test Answer key

Q.No.	Answer	Q.No.	Answer	Q.No.	Answer	Q.No.	Answer
1	a	6	С	11	a	16	d
2	а	7	С	12	d	17	ь
3	С	8	d	13	a	18	ь
4	a	9	С	14	a	19	С
5	b	10	a	15	d	20	a



Manoharbhai Patel College of Arts Commerce and Science, Sadak Arjuni, Dist. Gondia

Department of BOTANY

Students Feedback analysis on Bridge Course: 2016-17

Sr. No.	Index	Strongly agree	Agree	Partially agree	Disagree	Strongly disagree
1	Current syllabus is good for skill development and employability	95%	057.	00%	00%	00%
2	It increases social awareness, moral values and ethics	90%	05%	05%	00%	00%
3	It inculcates thirst for learning and helps in overall personality development	85 %	05%	10%.	00 %	00%
4	It fulfils the demands of higher education	80%	10%	10%	00%	00%
5	It promotes environmental awareness and cultural harmony	85%	05%	10%.	00%	00%
6	Its objectives are clearly achieved	90%	05%	05%	00%	00%
7	It has relevance with present social scenario	80%	20%		00%	00%
8	It promotes research ability	85%	10%	057	00%	00%



Manoharbhai Patel College of Arts, Commerce and Science College, Sadak Arjuni, Dist. Gondia

Department of BOTANY

Bridge Course Report

2016-2017

Every year at the beginning of the new academic year, we organize bridge courses on behalf of our department for the students from another faculty. This year also we started this course from dated 01/08/2016. Its detailed report is as follows. We have started this course in the department for those who have entered the first year of the B.Sc. and have not had chemistry as a subject before. For this, we selected students in class XII who did not belong to the Faculty of Science and whose English was not the subject. We have prepared this course for a total of 16 hours from 01 of August to 02 of October. A total of 10 students had participated in this course this year. In it we mainly teach the basics of English. That every BOTANY student should know. Accordingly, we explained to the students what is meant by BOTANY, its nature, scope, importance, and need for BOTANY. We took a 20 mark examination of all these students on 3rd October 2016 and based on that we tested the basic knowledge of the students and through this course we proved to the students how important BOTANY is as the main subject. All the 20 students completed this course with good marks. Through this course, we paved the way for those who were not previously subject to English and brought them into the mainstream by guiding them through this bridging course on how to gain momentum in the study of chemistry. This is the main purpose of this course. In this way we successfully implemented this course in the year 2016-17. For this, the course coordinator of the BOTANY Department, Asst. Prof. S. M. AKARE worked hard. In order to make the course successful helps and time to time provided guidance and interaction with the new students. Through this course, the mental strength or other faculty students was raised and the joy and excitement of participating in the BOTANY family was created in them. He got basic knowledge of chemistry through this course. In this way the course was completed. For your information, we are presenting the report of Bridge Course. Thank you.

Manoharbhai Patel Arts, Commerce & Science College, Sadak Arjuni, Dist. Gondia, Pin Code - 441807

Department of Bótany M. B. Patel College, Sadak Arjuni



M. B. PATEL ARTS, COMMERCE & SCIENCE COLLEGE, SADAK ARJUNI Gondia Education Society's

CERTIFICATE

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F.Y.B.Sc has participated in bridge course organized by the Department of Botany during academic year

student of

Coordinator

Head of the department

Principal



Manoharbhai Patel College of Arts Commerce and Science, Sadak Arjuni, Dist. Gondia

Department of BOTANY

Students Feedback analysis on Bridge Course: 2016-17

Sr. No.	Index	Strongly agree	Agree	Partially agree	Disagree	Strongly disagree
1	Current syllabus is good for skill development and employability	85%	107.	05%	00%	00%
2	It increases social awareness, moral values and ethics	80%	10%	10%	00%	00%
3	It inculcates thirst for learning and helps in overall personality development	90%	05 %	05%	00%	00%
4	It fulfils the demands of higher education	90%	05%	05 %	00%	00%
5	It promotes environmental awareness and cultural harmony	85%	10%	05%	00%	00%
6	Its objectives are clearly achieved	80%	10%	10%	00%	00%
7	It has relevance with present social scenario	85%	05%	10%	00%	00 %
8	It promotes research ability	90%	00%	10%	00%	00%



Department of Chemistry

Manoharbhai Patel College of Arts commerce & Science College

Tal. Sadak Arjuni Dist Gondia

To,

Hon., Principal

MB Patel College of Arts commerce & Science College Sadak Arjuni

Tal Sadak Arjuni Dist Gondia

Sub: Proposal for Bridge Course in Chemistry

Respected Sir,

With reference to above subject, the Departments of Chemistry wish to organize a Bridge Course in Chemistry from academic year **2016-2017**. The Course duration is of 16 clock hours spread over 08 weeks (2 period per week) course is specially designed for the UG students will participate in the course. A detailed proposal is enclosed herewith this letter we request you to kindly sanction the permission and financial support to conduct course.

Yours Faithfully

Mr. Chandrakant V. Bisen

Department of Chemistry

Principal oharbhai Patel Art

Manoharbhai Patel Arts, Commerce & Science College, Sadak Arjuni,

Dist. Gondia, Pin Code - 441807



Course Proposal:

Name of Courses	Bridge Courses in Chemistry
Courses Coordinator	Mr.Chandrakant V. Bisen
Duration	08 Week (total 16 o clock hours ,2 hours per week)
Eligiblity	Students do this courses simultaneously with graduation
Fees	Not Required Free

Objectives of the Course:

Give students the confidence and skills to successfully transition to college and new curriculum.

Methodology

A Curriculum is framed separately in each of the subjects, for Bridge Course. During the first week after the commencement of the classes, the bridge course curriculum is delivered to the students in various disciplines. A post bridge course test is conducted after the completion of bridge course syllabus to assess the ability of student's suggestions is given to students for improvisation.

DEPARTMENT OF CHEMISTRY



Bridge Courses

"The essence of education lies in drawing out the very best that is in you."

A bridge course for newly admitted students is conducted every year before the commencement of the first semester classes. The main objective of the course is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in Graduation. The syllabus for the course is framed in such a way that they get basic knowledge on the subjects which they would be learning through graduation.

Objectives:

Give students the confidence and skills to successfully transition to college and new curriculum.

Methodology:

A Curriculum is framed separately in each of the subjects, for Bridge Course. During the first week after the commencement of the classes, the bridge course curriculum is delivered to the students in various disciplines. A post bridge course test is conducted after the completion of bridge course syllabus to assess the ability of student's suggestions is given to students for improvisation.

List of Students in Bridges Courses Year 2016-2017

Sr.No.	Name of Students	Class
1	Jaythree Sukram Chaudari	F.Y.B.Sc
2	Kalyani D. Kone	F.Y.B.Sc
3	Ncha Bhaskar Lanje	F.Y.B.Sc
4		F.Y.B.Sc
5	Puja Tejsram Bagde Rima Naresh Nagrikar Sangita Ishwardos korre Snehol Anil Yawalkar	F.Y.B.Sc
6	Sangita Ishwardas korre	F.Y.B.Sc
7	Snehol Anil Yawalkar	F.Y.B.Sc
8		F.Y.B.Sc
9		F.Y.B.Sc
10		F.Y.B.Sc

Principal

Syllabus for the students in Bridge Courses

Department of Chemistry

Year 2016-2017

1] Some Basic concepts of Chemistry

- General Introduction: Importance and scope of Chemistry
- Atomic structure : Atom, atomic and molecular mass, mole concept
- Percentage Composition, empirical and molecular formula
- Chemical reaction, stoichiometry and calculations based on stoichiometry.

2] Organic Chemistry

- Some Basic Principles and Techniques
- · General introduction, classification of organic compound
- IUPA nomenclature of organic compounds
- · Covalent bond, Inductive effect, electrometric effect, resonance and hyperconjugation
- Homolytic and Heterolytic bond fission of covalent bond
- Free radical, Carbocation, Carboanion, electrophiles, nuecleophile types of organic reactions.

3] Basic and Fundamental Biochemistry:

- Carbhoydrates: Definations, Types of Carbhohydrates with Example and Structure
- Protein :Defination Types of Protein with examples
- Nucleic Acids: Components Type of Nucleic acid with Structure of DNA and RNA.
- Lipids: Definations Types of Lipids with examples.
- Vitamins : Types of Vitamins, Source ,Deficiency Diseases
- Minerals examples and Function

MBPC S

4] Hydrocarbons



- Classification of Hydrocarbons
- Aliphatic Hydrocarbons: Alkanes- Nomenclature, isomerism, conformation (ethane only), physical properties, chemical reactions. Alkenes- Nomenclature, structure of double bond (ethene), geometrical isomerism, physical properties, methods of preparation, chemical reactions: addition of hydrogen, halogen, water, hydrogen halides (Markovnikov's addition and peroxide effect), ozonolysis, oxidation, mechanism of electrophilic addition. Alkynes Nomenclature, structure of triple bond (ethyne), physical properties, methods of preparation, chemical reactions: acidic character of alkynes, addition reaction of hydrogen, halogens, hydrogen halides and water. Nervous Tissue structure of neuron, function.
- Aromatic Hydrocarbons: Introduction, IUPAC nomenclature, benzene: resonance, aromaticity, chemical properties: mechanism of electrophilic substitution. Nitration, sulphonation, halogenation, Friedel Craft's alkylation and acylation, directive influence of functional group in monosubstituted benzene. Carcinogenicity and toxicity.

5] Physical Chemistry

- Thermodynamics: basic Definitions of laws of thermodynamics
- Electrochemistry: Concepts of Electolytic and Electrochemical cells
- States of Matter: Solid, Liquid, Gaseous state.



Time Table for Bridges Courses Students

Year 2016-2017

Department of Chemistry

Theory Time Table

Sr.No	Time (Morning)	Mon	Tue	Wed	Thu	Fri	Sat
		BSC I					
1	8.00 to 8.50						
2	8.50 to 9.40	CVB	RNH				
3	9.40 to 10.30						
4	10.30 to 11.20						

CVB: Mr. Chandrakant V. Bisen

RNH: Mr. Ramdas N. Huse

Gondia Education Societies

Manoharbhai Patel College of Arts, Commerce and Science Th-Sadak Arjuni, Dist-Gondia

Bridge Course Test Paper:-2016-2017

Class: B.Sc. Sem-I Sub:-Chemistry Paper:-I+II Time:-30min Marks:-20

Note: - 1) All Question are Compulsory 2) All Questions are MCQ (Each Question carries 2 mark) 1. Neutron was discovered by — (a) J.J Thomson (b) Chadwick (c) Rutherford (d) Priestley 2. The nucleus of the atom consists of — (a) Protons and neutrons (b) Protons and electrons (c) Neutrons and electrons (d) Protons, neutrons and electrons 3. The radius of an atomic nucleus is of the order of— (a) 10^{-10} cm (b) 10^{-13} cm (c) 10^{-15} cm (d) 10^{-8} cm 4. The force of attraction between the particles of matter is maximum. (a) Solid (b) Liquid (c) Gaseous (c) Non Of the above 5. Which bond is more stronger (a)Single (b) Double (c) Triple (d) None 6. Thermodynamics which law is the law of conservation of energy_ (a) First law (b) Second law (b) Third law (d) None 7. Grignard's reagent is (a) R-Mg-X (b) R-Cu-X (c) R-Ni-X (d) R-Fe-X 8. What is the total number of Bravais lattices in the crystal structures? b) 6 c) 14 9. The study of reaction kinetics is called (a) Rate of reaction b) Mechanism of reaction c) Factors which affect the rate of reaction d) All of the mentioned 10. Which Carbocation is most stable (a) Primary b) Secondary c) Tertiary d) Noon

MANOHARBHAI PATEL COLLEGE OF ARTS COMMERCE AND SCIENCE SADAK ARJUNI

College Sacrat

Tal Sadak Arjuni, Dist Gondia

Department of Chemistry

Attendance Register

Bridges Courses 2016-2017

Sr.		Date	1/8	3/8	8/8 9/8 148 23/8 3/8 7/9 13/28	18/6	3/8 2	38	200	200	30	igo	No.	242 2428	25	107	7,0
No.	Name Of Student	Lecture Delivered	-1	+	4	, +1	7	-10	1	1	1	-1	7	7	1	7	7
		Signature	8	B	8	(3)	(B. (The same	22	BUB	9	(2)	(de	a	T.	0	0
10	of Jayshree Suktan chaudher		9	4	0	PK		A	4	土	0	2	1	1	de	4	0
02	02 Kalyani Dilip Korre		4	4	D	4	P	T T	d d	A	2	0	2	t	2	4	D
603	03 Neha Bhoekan Lanje		٥	d	d	4	1 4	A	AP	٥	9	0	0	0	PI	PA	7
50	04 Puja Tejsrum Bayde		2	d	٩	P	4	4	9 9	4	4	0	0	0	0	T	0
05	05 Rina Ramesh Nogsikar		4	4	t	PP	PF		A P	9	9	0	d.	4	AF	PP	0
90	06 Bangita Ishwardes Konc		\$	4	4	7	P	2	PP	2	0	0	t	P	9	4	0
07	07 Shekal Aris Yawakar		2	d	0	9	7	PP	0	H	0	0	9	4	9	9	
									4		4						
										4							
											9		4				

Gondia Education Society's

Manoharbhai Patel College of Arts, Commerce and Science College, Sadak Arjuni

Department of Chemistry

Bridge Course Report: 2016-2017

Every year at the beginning of the new academic year, we organize bridge courses on behalf of our department for the students from another faculty. This year also we started this course from dated 01/08/2016. Its detailed report is as follows. We have started this course in the department for those who have entered the first year of the B.Sc. and have not had chemistry as a subject before. For this, we selected students in class XII who did not belong to the Faculty of Science and whose was not the subject. We have prepared this course for a total of 16 hours from 01 of August to 02 of October. A total of 07 students had participated in this course this year. In it we mainly teach the basics of Chemistry. That every Chemistry student should know. Accordingly, we explained to the students what is meant by Chemistry, its nature, scope, importance, and need for Chemistry. We took a 20 mark examination of all these students on 03 October 2017 and based on that we tested the basic knowledge of the students and through this course we proved to the students how important Chemistry is as the main subject. All the 07 students completed this course with good marks. Through this course, we paved the way for those who were not previously subject and brought them into the mainstream by guiding them through this bridging course on how to gain momentum in the study of chemistry. This is the main purpose of this course. In this way we successfully implemented this course in the year 2016-2017. For this, the course coordinator of the Chemistry Department, Asst. Prof. C. V. Bisen worked hard. In order to make the course successful helps and time to time provided guidance and interaction with the new students. Through this course, the mental strength or other faculty students was raised and the joy and excitement of participating in the Chemistry family was created in them. They got basic knowledge of chemistry through this course. In this way the course was completed. For your information, we are presenting the report of Bridge Course. Thank you.

Yours Faithfully

MBPC

Asst. Prof. C. V. Bisen

Bridge Course Co-cordinator

Principal



Feedback on Bridge Courses 2016-2017

Analysis Report of Students

Department of Chemistry

Sr. No	Index	Strongly Agree	Agree	Partially Agree	Disagre	Strongly Disagree
1	Current syllabus is good for skill development and employability		20%		00%	OO%
2	It increases social awareness moral values	60%	40%	00%	00%	00%
3	It enhance thirst for learning and helps in overall personality development		20 %		00%	00%
4	It fulfills the demands of higher education	95%	05%	00%	00%	00%
5	It promote environmental awareness and cultural harmony			05%		00%
6	Its objectives are clearly achieved	75%	20%	05%	00%	00%
6	It promotes research ability	80%		00%		00%
7	It represent social scenario	60%	30%	10%.	00%	00 %





Gondia Education Society's

M. B. PATEL ARTS, COMMERCE & SCIENCE COLLEGE, SADAK ARJUNI

CERTIFICATE

This is certify that

student of

F.Y.B.Sc has participated in bridge course organized by the Department of Chemistry

during academic year_

Coordinator

Head of the department

Manoharbita Fig. C. P. Commerce & Science College, Sadak Arjuni, Dist. Condia, Pin Code - 441807



Session 2016-17



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR Gondia Education Society's Manoharbhai Patel College of Arts, Commerce & Science Sadak Arjuni, Dist. Gondia-441807

Date: 05/07/2016

To
The Principal
MB Patel College of Arts commerce & Science College,
Tal. Sadak Arjuni
Dist. Gondia

Sub: Proposal for Bridge Course in Commerce

Respected Sir,

With reference to above subject, the departments of Commerce propose to organize a Bridge Course in commerce from academic year 2016-17. The Course duration is of 15 hours spread over 06 weeks (5 periods per week of Half-an-Hour) specially designed for the newly enrolled Under-Graduate students. A detailed proposal is enclosed herewith the letter we request you to kindly sanction the proposal and provide financial support to conduct course.

Yours Faithfully Department of Commerce

Principal

Manoharbhai Patel Arts, Commerce & Science College, Sadak Arjuni,

Diet Gondia Pin Code - 441807



Course Proposal

Name of Courses

Bridge Courses in Commerce

Course Coordinator

Asst. Prof. Vishakha Wagh

Duration

06 Week (total 15 hours ,2&half hours per week)

Eligibility

12th Pass and enrolled in First Year Program

Fees

Not Required Free

About Bridge Course

Commerce is such a Program where students from various streams can enroll, be it from science or arts. University itself has designed the syllabus in such a manner to make it easily understandable to all. Despite, the bridge course is design by the department to make students comfortable & feasible to the Commerce program so as to create interest & curiosity among the students for other commerce subjects.

Objectives:

To create confidence and make them think about future prospects with commerce field.

Methodology:

- 1. There are overall five modules of Bridge course namely Commerce, Accounting, Economics, Business Management and Income Tax.
- 2. The class will be of half-an-hour.
- 3. Test will be conducted at the end of the course.
- 4. Language of teaching will be Marathi, Hindi & English

Principal
Manoharbhai Patel Arts, Commerce
& Science College, Sadak Arjuni,





RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR Gondia Education Society's Manoharbhai Patel College of Arts, Commerce & Science Sadak Arjuni, Dist. Gondia-441807

Syllabus Bridge Course Department of COMMERCE Year 2016-2017

Module 1: Commerce

- · Concepts of various terms used in Commerce.
- Introduction, definition, importance, meaning of Commerce, Business, Industry trade, branches of commerce.

Module 2: Accounting

- · Concept of various terms used in Accounting.
- Introduction, definition, meaning, need, advantages of accounting, Journal entries, ledger entries and accounting statements and formats.

Module 3: Economics

- Basic concept & terms used in economics.
- Demand and supply concept.
- Concepts of market, banking, international trade.

Module 4: Business

- Concepts of Business.
- Concepts of Management.
- Concepts of Organization.

Module 5: Income tax

- Concepts of tax &various terms used in tax.
- Income tax authority.
- Canons of taxation.
- IT returns filing.





RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR Gondia Education Society's Manoharbhai Patel College of Arts, Commerce & Science

Sadak Arjuni, Dist. Gondia-441807

Time Table for Bridges Courses Students

Year 2016-2017

Department of Commerce

Theory Time Table

Time: - 10.00 a.m to 10.30 a.m (Morning)

Sr.No.	Days	Subjects
1	Monday	Commerce
2	Tuesday	Accounting
3	Wednesday	Economics
4	Thursday	No class
5	Friday	Business management
6	Saturday	Income tax





RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR Gondia Education Society's Manoharbhai Patel College of Arts, Commerce & Science Sadak Arjuni, Dist. Gondia-441807

List of Students in Bridges Courses Department of COMMERCE

Year 2016-2017

			Year 2016-2017	11.4
	Sr.N	Jo	Name of Students	Class enrolled
			hilpa Rajaram Gedam	B.Com
	1		litesh Deoram Kohale	B.Com
	2	- 1		B.Com
	3	Sa	anghmitra Meghraj Rangari	B.Com
	4	- 1	oneshwari Murlidhar Munishwar	
	5	M	onalee Bhojraj Kapgate	B.Com
	6	Kr	unal Duryodhan Ilpate	B.Com
	7		ngesh Moreshwar Matale	B.Com
	8		esh Dulichand Kapgate	B.Com
-	9		ek Ramesh Irale	B.Com
ŀ	10	Mah	esh Bhojraj Rane	B.Com
F	11		sh Gunakar Mohurle	B.Com
H	12		sh Gunakar Mohurle	B.Com
	13		an Sudhakar Gahane	B.Com
_	14		Deochand Lade	B.Com
_	15		Madhukar Atare	B.Com
_	16	-		B.Sc.
	17			B.Sc
_	18			B.Sc

Principal Manoharbhai Patel Arts, Commerce & Science College, Sadak Arjuni,





RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR **Gondia Education Society's**

Manoharbhai Patel College of Arts, Commerce & Science Sadak Arjuni, Dist. Gondia-441807

Department of COMMERCE Attendance Register Bridges Course 2016-2017

August

Thour Perio E Sr.No. Name of Students Shilpa Rajaram Gedam 1 P 2 Hitesh Deoram Kohale 3 Sanghmitra Meghraj Rangari P 4 Soneshwari Murlidhar Munishwar P 5 Monalee Bhojraj Kapgate P 6 Krunal Duryodhan Ilpate P 7 Mangesh Moreshwar Matale 8 Nilesh Dulichand Kapgate P 9 Vivek Ramesh Irale P D 10 Mahesh Bhojraj Rane 11 Rajesh Gunakar Mohurle 12 Rajesh Gunakar Mohurle 13 Roshan Sudhakar Gahane 14 Sagar Deochand Lade P 15 Sagar Madhukar Atare P 16 P P 0 Punam Lehendas Satdeve 17 Sangita Ishwardas Kore 18 Karishma Ravindra Funde

13 pages of attendence August 2 Left 1





RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR Gondia Education Society's Manoharbhai Patel College of Arts, Commerce & Science

म नवरन College of Arts, Commerce & Science Sadak Arjuni, Dist. Gondia-441807

Department of COMMERECE Test Papers

2016-17

Note

- 1. All questions are compulsory सर्व प्रश्न अनिवार्य आहेत
- 2. All questions carries out of 20 marks सर्व प्रश्नांना 20 पैकी गुण आहेत
- 3. Put your own words तुमच्या स्वतःच्या शब्दात लिहा

Test Paper of Module 1 Commerce (Put Your answer in 50 words)

Ques1. What is Commerce?

Quest2. What is Trade?

Ques3. What is Business?

Ques.4 What is Industry?

Test Paper of Module 2 Accounting (Put Your answer in 50 words)

Ques1. Differentiate between Profit & Loss.

Quest2. What do you mean by accounting?

Ques3. Give three examples of Journal Entries.

Ques.4 Why do we prepare accounting statements



Test Paper of Module 3 Commerce (Put Your answer in 50 words)

Ques1. Why economics is important?

Quest2. What is Demand and supply?

Ques3. Write types of Market.

Ques.4 What is Banking?

Test Paper of Module 4 Business Management (Put Your answer in 50 words)

Ques1. Write Notes on:

- 1. Business
- 2. Management
- 3. Organization

Ques.2 Write brief note on any two national & international Businesses.

Test Paper of Module 5 Commerce (Put Your answer in 50 words)

Ques1. What is Direct Tax?

Quest2. What is Indirect Tax?

Ques3. What do you mean by income tax authority?

Ques.4 What is IT filing?





RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR Gondia Education Society's Manoharbhai Patel College of Arts, Commerce & Science

Sadak Arjuni, Dist. Gondia-441807

Department of COMMERECE Bridge Course Report 2016-2017

Every year at the beginning of the new academic year, we organize bridge courses on behalf of our department for the fresh admission students be it of any faculty. This year also we started this course from dated 01/08/2016. Its detailed report is as follows:

We have started this course in the department for those who have entered the first year of the B.COM. and did not had COMMERCE as a subject before. The course is of six weeks started from 01 of August 2016 & ended on 9th of September2016. August is month of religious holidays, despite the course was completed on time by taking half an hour more and by starting the class at 9.30a.m instead of 10.00a.m.18 students enrolled into the course, 15 from B.Com and 03 from B.Sc.

Importance of Commerce in daily life and the concept and the names of various terms used or called in Commerce, are certain text thought in the bridge course. A test of 20 marks was taken on $5^{\text{th}},6^{\text{th}}$, 7^{th} , 8^{th} and 9^{th} of September 2016. The test was on descriptive format containing four questions. Students were instructed to write the matter in their own words & not in bookish language. Though the students did well in exam but they need to learn writing of their own.

In this way we successfully implemented this course in the year 2016-17. For this, the course coordinator of the Department, Asst.Prof. Vishakha Wagh worked hard along with her two co teachers Mr. Prafull Nawkhare and Miss Divya Srivas.

Yours Faithfully

05508



Feedback on Bridge Courses 2016-2017 Analyzed Report of Students Feedback

Department of COMMERCE

1							
SI No	0	Strongly Agree	Agree	Partially Agree	Disagree	Strongly Disagree	
1	Course syllabus is good		1	8			
	अभ्यासक्रमाचा अभ्यासक्रम	5%	90%	5%			
	चांगला आहे	3/0		,			
2	Concept of all terms are cleared सर्व मुद्द्यांची संकल्पना	100%	_		_		
	समजली आहे						
3	Teaching is good	1000/					
	शिकवणे चांगले आहे	100 10					
4	Future in commerce stream will be bright		75%	25%	_		
	वाणिज्य शाखेतील भविष्य		, 0				
	उज्ज्वल असेल						
5	Opportunities for higher education उच्च शिक्षणाच्या संधी आहेत		50%	50%	-		