

Criterion 1





Curriculum Enrichment



Metric No. 1.3.2 (QnM)

Percentage of students undertaking project work/field work/ internships (Data for the latest completed academic year) Dr. Yashawant Moreshwar Donde Sarwajanik Shaikshanik Trust's **INDIRA MAHAVIDYALAYA** KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129 Mob. Principal – 9422867658, IQAC coordinator - 8668564641 E mail - <u>imvkalamb@yahoo.co.in</u>, Website – <u>www.indiramahavidyalaya.com</u> UGC recognized 2(f) & 12B, Permanent affiliation by SGBAU, NAAC accredited 'B+' grade

Date - 26/04/2024

DECLARATION

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

Hence this is certified.





P.B. MarJaka

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Date - 26/04/2024

Certificate

This is to certify that the total number of students undertaking project work/ Field work/ Internships is 1295.

Number of students involved in multiple project work/ Field work/ Internships is 578.

As per the SOP issued by NAAC, final number of students after subtracting multiple project work/ Field work/ Internships is 717.

Percentage of students after subtracting multiple project work/ Field work/ Internships entries is 62.95 %.

Hence this is certified.





P.B. Madat

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401

Metric No. 1.3.2

Percentage of students undertaking project work/field work/ internships (Data for the latest completed academic year)

Table of Contents

Sr. No.	Particulars				
Α	Summary with Remark				
	<u>Field Visit</u> List of students along with the permission letter, details of title,				
	place of work, duration, report, sample photographs &				
	certificate etc.				
1	Home-Economics Department (B.A. III) (No. of students = 18)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=652</u>				
2	Geography Department (B.A. III) (No. of students = 40)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=653</u>				
3	Psychology Department (B.A. I) (No. of students = 38)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=654</u>				
4	Economics Department (B.A. I) (No. of students = 89)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=655</u>				
5	History Department (B.A. I) (No. of students = 84)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=656</u>				
6	Political Science Department (B.A. I) (No. of students = 101)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=657</u>				
7	Geography Department (M.A. I) (No. of students = 15)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=658</u>				
8	Zoology Department (B.Sc. I) (No. of students = 57)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=659</u>				
9	Zoology Department (B.Sc. II) (No. of students = 47)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=660</u>				
10	Zoology Department (B.Sc. III) (No. of students = 39)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=661</u>				
11	Environmental Science Department (B.Sc. I) (No. of students = 45)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=662</u>				
12	Environmental Science Department (B.Sc. II) (No. of students = 25)				
	Link : <u>https://www.indiramahavidyalaya.com/pdfpage.php?unum=663</u>				
	<u>Project</u>				
	Project work declaration and completion certificate from the				
	organization where project was completed.				
13	Environmental Studies (B.A. II) (No. of students = 100)				
14	Environmental Studies (B.Com. II) (No. of students = 27)				
15	Environmental Studies (B.Sc. II) (No. of students = 77)				

16	Home-Economics Department (B.A. I) (No. of students = 48)
17	Chemistry Department (B.Sc. II) (No. of students = 68)
18	Chemistry Department (B.Sc. III) (No. of students = 81)
19	Physics Department (B.Sc. III) (No. of students = 26)
20	Zoology Department (B.Sc. II) (No. of students = 46)
21	Zoology Department (B.Sc. III) (No. of students =39)
22	Environmental Science (B.Sc. II) (No. of students = 25)
23	Mathematics Department (B.Sc. III) (No. of students = 27)
24	Electronics Department (B.Sc. III) (No. of students = 30)
25	Computer Science (B.Sc. III) (No. of students = 26)
26	Department of Commerce (M.Com. I) (No. of students = 77)

A. Summary with Remark

Sr. No.	Particulars	No. of students
	<u>Field Visit</u>	
1	Home-Economics Department (B.A. III)	18
2	Geography Department (B.A. III)	40
3	Psychology Department (B.A. I)	38
4	Economics Department (B.A. I)	89
5	History Department (B.A. I)	84
6	Political Science Department (B.A. I)	101
7	Geography Department (M.A. I)	15
8	Zoology Department (B.Sc. I)	57
9	Zoology Department (B.Sc. II)	47
10	Zoology Department (B.Sc. III)	39
11	Environmental Science Department (B.Sc. I)	45
12	Environmental Science Department (B.Sc. II)	25
	Total	598
	<u>Project</u>	
13	Environmental Studies (B.A. II)	100
14	Environmental Studies (B.Com. II)	27
15	Environmental Studies (B.Sc. II)	77
16	Home-Economics Department (B.A. I)	48
17	Chemistry Department (B.Sc. II)	68
18	Chemistry Department (B.Sc. III)	81
19	Physics Department (B.Sc. III)	26
20	Zoology Department (B.Sc. II)	46
21	Zoology Department (B.Sc. III)	39
22	Environmental Science (B.Sc. II)	25
23	Mathematics Department (B.Sc. III)	27
24	Electronics Department (B.Sc. III)	30
25	Computer Science (B.Sc. III)	26
26	Department of Commerce (M.Com. I)	77
	Total	697
	All Total	1295

Remark

Total number of students undertaking project work/ Field work/ Internships = 1295

Number of students involved in multiple project work/ Field work/ Internships = 578

Final number of students after subtracting multiple project work/ Field work/ Internships = 717

Percentage of students undertaking project work/ Field work/ internships = 62.95 %

1) Field visit by Home-Economics Department (B.A. III) Permission letter

Dr.YashawantMoreshwarDondeSarwajanikShaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129 Mob. Principal – 9422867658 E mail - <u>imvkalamb@yahoo.co.in</u>, Website – <u>www.indiramahavidyalaya.com</u> UGC recognized 2(f) & 12B, Permanent affiliation by SGBAU, NAAC accredited 'B+' grade

No -2922-23 Date - 718/2022

From,

Department of Home-Economics

Indira Mahavidyalaya, Kalamb

To,

The Principal

Crayons Engish Midium School

Near Sarswati Temple] Kalamb

Subject: Request for field trip permission.

Dear Sir/ Madam,

This letter is to inform you that our college Indira Mahavidyalaya, Kalamb, Dist. Yavatmal

Wants to take our students of class B. A. III sem V for a field trip to Crayons Engish Midium School The field trip will be on the 8/10/2022- The students will be taken at 11am. and will return back to college by 5pm.

We request you to consider the above application for this field trip as it will be a very educational experience. We guarantee the full safety as we are taking a lot of teachers withus to take care of them.

akhdive Prot Head Department of Home-Economics.

Department of Home-Economics, ndira Niahavidyalaya Kalamb Dist Yavatma,

Principal UNCIPAL Indira Cahaavi byaiaya Kalamb Siel Yavalmel

Casaron & English Medium 850 Kolanda Otaz Yasatasi



Declaration

This is to declare that the students of **B. A. III Sem-V** from department of **Home-Economics** had undertaken the field visit at **Crayon's English Medium School near Saraswati Temple, Ralegaon Road, Kalamb on dated 08/10/2022.** The purpose of field visit was to know the importance of early childhood years and significance of early childhood education study. It was conducted as research point of within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.

Total 18 students completed the field visit allotted to them individually or in groups.

List of attendance with certificate.

Sr.No.	Name of Student	Place of Field visit	Session
1	Achal Gajanan Atram	Crayons English Medium School,	2022-23
2	Chanchal Ramdas Mithe	Kalamb	
3	Durga Ravindra Parise		
4	Kajal Vasant Shivarkar		
5	Mayuri Sudhakar Madavi	_	
6	Neha Haridas Kewate		
7	Nikita Pravin Wagh	_	
8	Pallavi Eknathji Butale		
9	Pallavi Santosh Zade		
10	Riddhi Arun Shirpurwar		
11	Rupali Dhanu Rathod		
12	Shradha Maroti Urkande		
13	Sidhi Arun Shirpurwar		
14	Siddhi Chintamanrao Sangitrao		
15	Vaishnavi Prabhakar Parise		
16	Vaishnavi Sunil Nehare	7	
17	Prajakta Rajendra Telang		
18	Rajnandini Dilip Bolke		

Signature & stamp Prot S.Y. Lakhdive Head Department of Home-Economics. ndira Mahavidyalaya Kalamb Dist Yavatma-

P.B.M.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Title	:	Visit to Crayons English medium School
Department	:	Home-Economics
Class	:	B.A. III Sem-V
Date	:	8/10/2022

Objectives:

- To know the importance of early childhood year and significance of early childhood education.
- To understand the goals and objective of early childhood care and education.
- To understand the meaning of curriculum and its various components for child.
- To development skills and abilities in the students to plan implement and evaluates a program.

Brief Information:

Students of Home Economics visited Crayons English Medium School. The girls discussed with the students there and got information about their academic health. All the students of B.A. Part-III and Head of Home Economics Prof. Saroj Lakhadive were present.

Outcomes:

Field trips and hands on learning make concepts more memorable. Just think back to what you learned in school, the field trips you took, and what you learned on them are still some of the clearest concepts.

Students are able to engage with content in a variety of ways. Field visit makes awareness among students about the nerve of society.

Signature & stamp Prof S.Y.Makhdive Head Department of Home-Economics. ndira Mahavidyalaya Kalamb Dist Yavatma-

P.B. MarJake

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

List of students

Dr. Yashawant Moreshwar Donde Sarwajanik Shaikshanik Trust's Indira Mahavidyalaya Kalamb, Dist. Yavatmal Department of Home-Economics Academic Year 2022-23 Class:- B.A. III sem. V

Tour/ Field Visit

Attendance of students

Date

Sr. No.	Name of Student	Signature
1	ACHAL GAJANAN ATRAM	A. ATRAM
2	CHANCHAL RAMDAS MITHE	Cmitte
3	DURGA RAVINDRA PARISE	(P. An ise
4	KAJAL VASANT SHIVARKAR	K-k. Shivarkar
5	MAYURI SUDHAKAR MADAVI	has provided 1-
6	NEHA HARIDAS KEWATE	N.KewaTe
7	NIKITA PRAVIN WAGH	N. Wagh
8	PALLAVI EKNATHJI BUTALE	(PButere
9	PALLAVI SANTOSH ZADE	PZaDe
10	RIDDHI ARUN SHIRPURWAR	RAShitpunear
11	RUPALI DHANU RATHOD	R RAThod
12	SHRADHA MAROTI URKANDE	Smlriende
13	SIDHI ARUN SHIRPURWAR	6A Shirpuruon
14	SIDDHI CHINTAMANRAO SANGITRAO	6:5338++true
15	VAISHNAVI PRABHAKAR PARISE	V. Pavise
16	VAISHNAVI SUNIL NEHARE	V.s. Nehave
17	PRAJAKTA RAJENDRA TELANG	PTelan2
18	RAJNANDINI DILIP BOLKE	रन्ता (ब-जालकु

Prot. S.Y.Lakhdive Head Depertment of Home-Economics ndira Mahavidyalaya Kala-Dist Yavatma

PETINCIEAL Indian Pahaavidyalaya Kalumb Dist.Yavatmal

Photographs of field visit



Field Visit to Crayon's English Medium School

Sample Certificats



2) Field visit by Geography Department (B.A. III) Permission letter

Dr. Yashawant Moreshwar Donde Sarwajanik Shaikshanik Trust's INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401

> Tele. (07201) 226147/226129 Mob. Principal – 9422867658

E mail - <u>imvkalamb@yahoo.co.in</u>, Website - <u>www.indiramahavidyalaya.com</u> UGC recognized 2(f) & 12B, Permanent affiliation by SGBAU, NAAC accredited 'B+' grade

From, Department of Geography Indira Mahavidyalaya, Kalamb

To, Sau. Vaishali Prem Zade (Sarpanch) Block Gram Panchayat, Khairi (Gandha)

Subject: Request for Field Visit (Survey) permission.

Dear Madam,

This letter is to inform you that our college Indira Mahavidyalaya, Kalamb, Dist.-Yavatmal wants to take our students of class **B.A.III** for a **Field Visit (Survey)** to **Gandha**. The field visit (survey) will be on the **13 & 14 April 2023.** The students will be taken at **11 am**. and will return back to college by **6.00 pm**.

We request you to consider the above application for this field visit (survey) as it will be a very educational experience. We guarantee the full safety as we are taking a lot of teachers with us to take care of them.

HOD आ. एन. व्ही. नरूले मूगोल विभाग प्रमुख इंदिरा महाविद्यालय, कळा

गट ग्राम पंचायत खेरी ां स कळंब जि. ववतमाळ

INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMAL

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Report Cover Page

INDIRA MAHAVIDYALAYA KALAMB, DIST-YAVATMAL

DEPARTMENT OF GEOGRAPHY

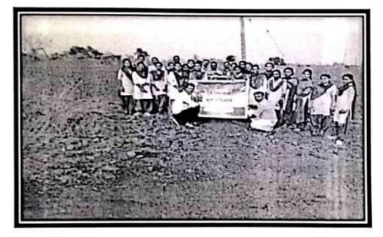
B.A. PART-3 (SEM-VI)

FIELD WORK

ON

"SOCIO ECONOMIC & POPULATION PROFILE" GANDHA

TQ. KALAMB, DIST- YAVATMAL.



SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI



-Guided By-

H.O.D.

Prof. Yogesh K. Nikhar

Prof. Nilkanth V. Narule

Geography Practical Examination

2022-2023



Declaration

This is to declare that the students of **B.A. Part-III (Sem-VI)** from department of **Geography** has undertaken the field visit at **Gandha**, **Tq. Kalamb**. The purpose of field visit was to carry out geographical, social and economic survey through survey visit to families and prominent places. This field visit was initiated on 13/04/2023 to 14/03/2023 by the department.

The **field visit** is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

Total 40 students were completed the field visit allotted to them individually or in groups.

List of attendance with certificate:

Sr. No.	Name of Student	Name of Place of fieldwork	Session
1	Ambatkar Achal Sunil	'Socio economic & population profile" Gandha	2022-23
2	Atram Achal Gajanan		
3	Atram Rahul Namdeo	1	
4	Bawane Bhawna Yadav		
5	Bawane Kiran Vitthal	1	
6	Butale Pallavi Eknath	1	
7	Chandore Anjali Pramod	1	
8	Chavhan Saurabh Ramdas	1	
9	Gayakwad Shradha Dipak	1	
10	Gayaki Yogita Kailas	1	
11	Gedam Avitesh Vijay		
12	Kewate Neha Haridas	1	
13	Khurpade Sujata Rajesh	1	
14	Kinnake Megha Uttam	1	
15	Kshirsagar Sanika Prakash		
16	Kuhite Karan Kawduji	1	
17	Kutemate Nikhil Kishor	1	
18	Madavi Mayuri Sudhakar	1	
19	Mithe Chanchal Ramdas	1	

20	Nawale Gandhar Prashant
21	Nehare Vaishnavi Sunil
22	Parise Durga Ravindra
23	Parve Atul Surendra
24	Ruikar Rohini Vilas
25	Sahare Akshay Murlidhar
26	Sangitrao Siddhi Chintaman
27	Selukar Ishwar Avinash
28	Shende Pratiksha Prabhkar
29	Shende Sakshi Sewakar
30	Shinde Chetan Shrikant
31	Shivankar Ranjana Subhash
32	Shivankar Rushikesh Tanaji
33	Shivarkar Kajal Vasant
34	Shivarkar Rahul Santosh
35	Thombare Vaibhav Rajendra
36	Thorale Tushar Raju
37	Urkande Shradha Maroti
38	Wagh Nikita Pravin
39	Yede Arati Sadashiv
40	Zade Pallavi Santosh

प्रा. एन. व्ही. नरूले भूगोल विभाग प्रमुख इंदिरा महाविद्यालय, कळंब

P.B. Madake.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Report On Field Visit

Title	"Socio economic & population profile" Gandha
Department	Geography
Class	B.A. Part- III (Sem-VI)
Date	13 & 14 April 2023

Objectives: The following objectives were determined to carry out a settlement, economic, social, and agricultural survey of Gandha village.

- 1) To study the slope of the land.
- 2) To study the type of settlement.
- 3) To study the economic condition of the population.
- 4) To study educational status.
- 5) To study social status.
- 6) To study the age group structure.
- 7) Studying family patterns.
- 8) Study of the influence of Kalamb city on Gandha village.
- 9) To study the height of the village.
- 10) To study the area under different crops.

Brief Information: 13 km distance from Kalamb to carry out geographical, social and economic survey through field method. A village that far away was chosen. Each group went around and surveyed the land use, crop, social and economic status of the people of Gandha village. B.A. Part-3 (Sem-6) done by students of Geography.

Outcomes:

- Digging of irrigation dams, farms, pastures by carrying out the "Pani Adwa Pani Jirwa" campaing in Gandha. By implementing these schemes increase the area under irrigation and increase the production in agriculture.
- > Efforts at the Government level to encourage, farmers in villages to use organic and vermicompost.
- > To increase agriculture based joint ventures and industries.
- Increasing production of cash crops, through irrigaton.
- Government subsidy to reach villages.
- Improving traditional agriculture.
- Providing facilities concessions in primary school.

प्रा. एन. व्ही. नरूल भूगोल विभाग ममूख इंदिरा महाविद्यालय, कळंब

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

List of the Students

Dr. Yashawant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA Academic Session- 2022-23 Class: B.A. Part- 3 (Sem-6) Department of Geography Tour/ Field Visit Attendance of students Date : 13

Date : 13 & 14 April 2023

Sr. No.	Students Name	Signature
1	Ambatkar Achal Sunil	Dehel
2	Atram Achal Gajanan	Antann
3	Atram Rahul Namdeo	Stemeiscim
4	Bawane Bhawna Yadav	(Poladen -
5	Bawane Kiran Vitthal	R. Jarny
6	Butale Pallavi Eknath	Reta
7	Chandore Anjali Pramod	Phondool
8	Chavhan Saurabh Ramdas	Bermoleis
9	Gayakwad Shradha Dipak	EDipcerk
10	Gayaki Yogita Kailas	Grailas
11	Gedam Avitesh Vijay	Quinhuesty
12	Kewate Neha Haridas	N. K. Hapiday
13	Khurpade Sujata Rajesh	(De) le hur perole
14	Kinnake Megha Uttam	Minneke
15	Kshirsagar Sanika Prakash	P.S. KShiasagar
16	Kuhite Karan Kawduji	k. k. k.
17	Kutemate Nikhil Kishor	Reliterrade.
18	Madavi Mayuri Sudhakar	Majuletto
19	Mithe Chanchal Ramdas	Ow Neuraly,
20	Nawale Gandhar Prashant	Parehus,
21	Nehare Vaishnavi Sunil	Richstonel
22	Parise Durga Ravindra	Riperrise,
23	Parve Atul Surendra	durenal
24	Ruikar Rohini Vilas	Rui Kog

25	Sahare Akshay Murlidhar	
26	Sangitrao Siddhi Chintaman	- AM_
27	Selukar Ishwar Avinash	C.S. Sangitzac
28	Shende Pratiksha Prabhkar	- Schuken
29	Shende Sakshi Sewakar	- Read
30	Shinde Chetan Shrikant	- Sum
31	Shivankar Ranjana Subhash	S.C. Shode
32	Shivankar Rushikesh Tanaji	R. Subhashin
33	Shivarkar Kajal Vasant	- Cashialkar
34	Shivarkar Rahul Santosh	B. shirekar
35	Thombare Vaibhav Rajendra	(Revittomberse
36	Thorale Tushar Raju	Rhoeale.
37	Urkande Shradha Maroti	Shedealla
38	Wagh Nikita Pravin	Dwogh.
39	Yede Arati Sadashiv	A.S. Yede
40	Zade Pallavi Santosh	Pallase Zade

प्रा. एन. व्ही. नरूले भूगोल विभाग बमूख इंदिरा महाविद्यालय, कळंब

Principal

(Signature (Stamp)

INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMA

Photograph of field visit



Field Visit at Gandha Village (Socio economic & population profile)

INDIRA MAHAVIDYLAYA KALAMB, DIST.- YAVATMAL

DEPARTMENT OF GEOGRAPHY

<u>CERTIFICATE</u>

This is Certify that this Survey Report Contains The Survey Work

"SOCIO ECONOMIC & POPULATION PROFILE" GANDHA

TQ. KALAMB, DIST- YAVATMAL

Shiri/Ku Achal Sunil Ambatkar (B.A.III-(VI-sem)

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI During The Academic Year 2022-23

likhar:

Prof. Yogesh K. Nikhar Guided By



Prof. N. V. Narule H.O.D.Geography Indira Mahavidyalya Kalamb,Dist.Yavatmal Asst.Prof.N.V.Narule Head Of Geography Dept. Indira Mahavidyalaya,Kalamb Dist.Yavatmal

INDIRA MAHAVIDYLAYA KALAMB, DIST.- YAVATMAL DEPARTMENT OF GEOGRAPHY

<u>CERTIFICATE</u>

This is Certify that this Survey Report Contains The Survey Work

"SOCIO ECONOMIC & POPULATION PROFILE"

GANDHA

TQ. KALAMB, DIST- YAVATMAL

Shri/Ku Ishwar Awinash Selukar (B.A.III (S-VI)

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI During The Academic Year 2022-23

Prof.Yogesh K. Nikhar Guided By



Prof. N. V. Narule H.O.D.Geography Indira Mahavidyalya Kalamb,Dist,Yavatmal Asst.Prof.N.V.Narule Head Of Geography Dept. Indira Mahavidyalaya, Kalamb Dist.Yavatmal

3) Field visit by Psychology Department (B.A. I) Permission Letter

Dr. Yashawant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129 Mob. Principal – 9422867658 E mail - <u>imvkalamb@yahoo.co.in</u>, Website – <u>www.indiramahavidyalaya.com</u> UGC recognized 2(f) & 12B, Permanent affiliation by SGBAU, NAAC accredited 'B+' grade

> No. 121/202**9**-202**9** Date - 28.01.2023

To, Head Master, Nanaddip Shool, Yavatmal.

Subject: Request for field trip permission.

Dear Sir/Madam,

This letter is to inform you that our college Indira Mahavidyalaya, Kalamb Dist.-Yavatmal wants to take our students of class B.A. I for a field trip to Nanddeep School of Special need children. The field trip will be on the 30.01.2023. The students will be taken at 10.00 am and will return back to college by 5.00 pm.

We request you to consider the above application for this field trip as it will be a very educational experience. We guarantee the full safety as we are taking a class teachers with us to take care of them.

Principal

(Sign & Stamp) PRINCIPAL INDIRA MAHAVIDYALAYA (ALAMB, DIST. YAVATMAL



Declaration

This is declare that the students of **B.A. I** from department of **Psychology** has undertaken the field visit at **Nanddip School, Yavatmal.** The purpose of field visit was to gain practical knowledge about how it can be applied to overcome psychological problems of disabled children in the society. This Field visit was initiated on **30/01/2023** by the department.

The field visit is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

Total **38** students were completed the field visit allotted to them individually or in groups.

List of attendance with certificate:

Sr.No.	Name of Student	Nam	Name of Place of Field visit			Session
1	Asutkar Tejas Dinkar	Visit	to	Nanddip	School,	2022-23
2	Bhongade Gaurav Raju	Yavat	mal			
3	Chahare Shubham Kisana					
4	Chaudhari Ankit Charandas					
5	Darane Vedant Satish					
6	Devtale Kunal Chandrashekhar					
7	Dhabhekar Shubham Vasudev					
8	Gharat Vaishali Dilip					
9	Kale Amar Praful					
10	Karluke Aniket Madhukar	-				
11	Khandarkar Aditya Satish					
12	Kharabe Sumit Umesh	-				
13	Maind Manmath Ratnakar					
14	Mandhare Manohar Shrikrushna					
15	Mesekar Ram Ashok					
16	Measekar Shubham Devidas	1				
17	Meshram Devendra Gajanan					
18	Meshram Gopal Rajendra]				

19	Murkhe Koyal Ananta
20	Nehare Akshay Shankar
21	Pande Divyani Laxman
22	Pawar Aarti Sanjay
23	Pendor Sanket Rajendra
24	Pillare Shubham Gajanan
25	Ravekar Hrishikesh Vinod
26	Rohankar Ruchika Dipak
27	Sheikh Abid Sabir
28	Sheikh Arif Mohammud
29	Shendre Mayur Dasharath
30	Shendre Aditya Moreshwar
31	Shedmake Someshwar Tryambak
32	Shinde Ankush Chandu
33	Urkude Chetan Jogeshwar
34	Wadhai Sumit Rameshwar
35	Waghade Madhuri Moreshwar
36	Waghade Mangesh Namdev
37	Zambre Rahul Panjab
38	Zod Ritesh Sanjay



Sing 1 Principal (Sign & Stamp) PRINCIPAL INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMAL

Report On Field Visit

Title	: Field Visit to Nanddip School, Yavatmal
Department	: Psychology
Class	: B.A. I
Date	: 30/01/2023

Objectives:

1) To visit mental retarded student school

2) To provide practical knowledge and how it can be applied to overcome psychological problems in the society

Brief Information:

As per the prescribed syllabus by Sant Gadge Baba Amravati University, Amravati, department of psychology organised one day field visit to mentally retarded children's school. In the field visit 38 students were present. Students are aware with staff part of the school like office ,visitors room, classroom ,residential facilities ,kitchen etc. After that headmaster of the school depicted the brief history of the school and smooth functioning. She also raised the issues related to the running of this unit.

During the visit, Dr Ranjana delivered a lecture on "Mental disorders and its symptoms and appropriate treatment for them". Abnormal child caring is very tough for both teacher and parents.

Outcomes:

1) The study ascertained the fact that education and training of the mentally subnormal child is also possible, and psychosocial and vocational training lead to improving the social competence of the child.

2) The importance of specialized classroom involving psychosocial rehabilitation for the mentally retarded children to eliminate the practice of excluding these children with special needs have been highlighted in the study.

P. B. Madate

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Attendance Sheet of Field Visit

अ.क.	विद्यार्थ्याचे नाव	वर्ग	जन्म तारिख	स्वाक्षरी
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१४	मेसेकर राम अशोक	बी.ए. भाग - १	06-03-2004	Anertain.
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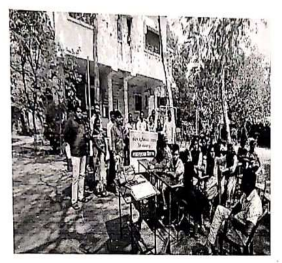
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PRINCIPAL INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMAL

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गतिमंद पाठशाळेला क्षेत्रभेट देताना विद्यार्थी.

प्रतिनिधी | यवतमाळ

इंदिरा मानसशास्त्र विभागाचे सहाय्यक प्रा. डॉ. समुपदेशक डॉ. रंजना भि पी. बी. इंगळे व बी.ए. भाग -१ मानसशास्त्र विषयाचे विद्यार्थी यांनी महाविद्यालयाच्या प्राचार्य डॉ. पवन बद्दल बोलतांना त्या म्हणाल्या मांडवकर यांच्या मार्गदर्शनाखाली संस्था सन १९९२ पासून हे समह यवतमाळ येथील संजीवनी ग तिमंद कार्य अखंडपणे करत आहे. निवासी पाठशाळेला नुकतीच क्षेत्र भेट अपंगत्व असलेल्या विा दिली.

यामध्ये विद्यार्थ्यांनी ग तिमंद या मानसिक विकारांबद्दल माहिती जाणून घेतली. त्याचबरोबर समाजाभिमुख कार्य करणाऱ्या या संस्थेच्या ध्येय धोरण ब त्यातील अडीअडचणी जाणून घेतल्या. त्या संदर्भात तेथील समुपदेशक डॉ. रंजना भिसे यांनी या आजाराबद्दल विद्यार्थ्यांना सामान्यापेक्षा ज्यांचा बुद्धिगुणांक कमी असतो म्हणजे ७० पेक्षा कमी बुद्धिगुणांक असलेल्या व्यक्तीला श्रीनामे,समुपदेशक डॉ. रंज 'एपीएच्या डायग्नोस्टिक अँड आणि इंदिरा महाविद्यालयाचे प्र स्टेंटिस्टिकल मॅन्युअल ऑफ मेंटल पवन मांडवकर, प्रा. आर. एम. डिसऑर्डर - ४' नुसार ग तिमंद म्हटले जाते. अशा व्यक्तीमध्ये प्रतियोजक डों. दशरध चव्हाण, प्रा. डॉ जाता. जाता नगता दिसून येतो. या इंगठे मार्गदर्शन व सह पाठशाळेतील एकूण ४० विद्यार्थ्यांपैकी मानसशास्त्र विषयाच्या दि एकात डाऊन सिंड्रोम (जैविक आभारमानले.

दोषांमुळे) तर बहुतांश बिद्य अन्य सांस्कृतिक, कोटुंबिक क महाविद्यालय कळंबच्या गतिमंदत्व आले असल्याचे केसहिस्ट्रीच्या आधारे संस्थेच्या ध्येय धोरण व अडी तुलनेत मानसिक ग तिमंदत्व ३ विद्यार्थ्यांना शासनाकडून आहारांशिवाय कुठल्याचे मिळत नाही आणि त्यामुळे सग अशा विद्यार्थ्यांना समायोजि अत्यंत अडचणीचे जाते. अ नमूद केले. या क्षेत्रभेटीतून मा विषयाच्या विद्यार्थ्यांच्या ज्ञानात मार्गदर्शन केले. भर पडली. या क्षेत्रभेटीला पाट मुख्यध्यापिका डॉ. आसमा विशेय থিক্ষেক एन. वही. नरुले, प्रा. प्रशांत ज

> Suis PRINCIPAL INDIRA MAHAVIDYALAYA (ALAMB, DIST. YAVATMA

Photographs of field visit





Visit to Mentally Retired Children School

Sample Certificats

0 Dr. Y.M. Donde S.S. Trust's Indira Mahavidyalaya, Kalamb Dist.: Yavatmal - 445401 Accredited by NAAC with "B+" grade Certificate Session - 2022-2023 This is to certify that, Mr. / Miss. Ku. Arti Sanjar Pawar is a student of $\underline{B} \cdot \underline{A} \cdot \underline{T}$ Semester \underline{T} . He / She has completed Field Visit entitled Project 1 seminar 1 " Study visit to special children's school ... in the subject <u>Psychology</u> under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-2023. un Signature of HOD Signature of Principal Head PRINCIP

Department of Psychology I.M.V.Kalamb Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist. Yavatmal

Dr. Y.M. Dondo S.S. Trust's

0

Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal – 445401 Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify that, Mr. / Mi¢s	Ram	Ashok	Mesekar
is a student of $B.A.I$	Semester	He /	She has completed
semi/nar / Profect	1	Field	Visit entitled
seminar / Project "	speia	p children	's school."
in the subject Psycholog	<u> 1</u> 1	nder my gui	dance as per the
prescribed syllabus of S.G.B. Amra	avati Universi	ity, Amravati i	n the session 2022-
2023.			



Department of Psychology I.M.V.Kalamb

C

Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist. Yavatmus

4) Field Visit by Economics Department (B.A. I) Permission Letter

Dr. Yashawant Moreshwar Donde Sarwajanlk Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129 Mob. Principal – 9422867658 E mail - imykalamb@yahoo.co.in, Website – <u>www.indiramahavidyalaya.com</u>

UGC recognized 2(f) & 12B, Permanent affiliation by SGBAU, NAAC accredited 'B+' grade

No. - 2022-23 Date- 1818/2022

From, Department of Economics, Indira Mahavidyalaya, Kalamb

To, Director Agriculture Produce Marketing Competitiee. Ta, Kalamb Dist, Yavatmal

Subject: Request for field trip permission.

Dear Sir/Madam

This letter is to inform you that our college Indira Mahavidyalaya, Kalamb Dist.-Yavatmal wants to take our students of class B.A. I for a field trip to study the functions of Agriculture Produce grains & its marketing. The field trip will be on the 20/08/2022. The students will be taken at 10.00 am and will return back to college by 21/08/2022.

We request you to consider the above application for this field trip as it will be a very educational experience. We guarantee the full safety as we are taking a lot of teachers with us to take care of them.

Head Department of Economics Indira Mahavidyajaya,Kalamb Dist. Yavatmal

Indira Mahavidyakaya Kalamb Dist. Yavatmal







Declaration

This is to declare that the students of **B.A. I** from department of **Economics** has undertaken the field visit at **Agriculture Produce Marketing Committee**, **Kalamb on dated 20/08/2022.** The purpose of field visit was to know about the trading in agricultural, horticultural and livestock products. It was conducted as research point of within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.

Total 89 students were completed the field visit allotted to them individually or in groups.

List of attendance with certificate:

Sr.No.	Name of Student	N	ame o	f Place of Field	l visit	Session
1	Ali Soheb Muzafar	Visit	to	Agriculture	Produce	2022-23
2	Arjune Rushikesh Suryprakash	Marke	ting (Committee, Kala	ımb	
3	Asutkar Tejas Dinkar					
4	Bhonde Jay Nivrutti	1				
5	Bhongade Gaurav Raju	1				
6	Bhoyar Ku Anamika Sanjay	1				
7	Bhoyar Pratik Bhanudas					
8	Bhoyar Saurabh Suresh					
9	Bhoyar Vaibhav Namdeo					
10	Bobhate Shramik Dilip					
11	Botre Adesh Dinesh					
12	Bukane Rahul Sunil					
13	Chahare Shubham Kisana					
14	Charde Aniket Prakash					
15	Chaudhari Ankit Charandas					
16	Chaudhari Kartik Trambak					
17	Chaudhari Yuvraj Vishnuji					
18	Dabhekar Shubham Wasudeo					
19	Darane Vedant Satish					
20	Devtale Kunal Chandrashekhar					
21	Dhok Prajjal Dhyaneshwar					
22	Gayakwad Bhushan					
	Dnyaneshwar					
23	Gharat Vaishali Dilip					
24	Giri Yash Mahadev					
25	Hore Shekhar Dnyaneshwar					

26	Kadam Vedant Gajanan
20	Kale Amar Praful
28	Karluke Aniket Madhukar
20	Kasar Vijay Laxman
30	Kasmani Ku Shifa Rajjak
31	Khandarkar Aditya Satish
32	Kharabe Sumit Umesh
33	Kodape Dhiraj Subhash
34	Kondekar Ku Kajal Dilip
35	Kondekar Rushikesh Dilip
36	Labhane Harshdeep Ramesh
37	Landge Swaraj Suddhodhan
38	Lohave Nakshen Balu
39	Mahure Ku Kirti Madhukar
40	Maind Manmath Ratnakar
41	Mandhare Manohar
	Shrikrushna
42	Maskar Yash Vilas
43	Maske Ku Sajel Gopichand
44	Mesekar Ram Ashok
45	Mesekar Shubham Devidas
46	Meshram Devendra Gajanan
47	Meshram Gopal Rajendra
48	Mohurle Shantanu Ambadas
49	Mokade Akash Prabhakar
50	Murkhe Ku Koyal Ananta
51	Neet Ashish Dhanraj
52	Nehare Akshay Shankar
53	Nilajkar Hrutik Manoj
54	Pande Ku Divyani Laxman
55	Pawar Kaiwalya Chetansing
56	Pawar Ku Arti Sanjay
57	Pendor Sanket Rajendra
58	Pillare Shubham Gajanan
59	Raut Ku Pratiksha Dinkar
60	Raut Rohan Vijay
61	Ravekar Chetan Sanjay
62	Ravekar Rushikesh Vinod
63	Rohankar Ku Ruchika Dipak
64	-
65	Sapode Pravin Dhanraj
	Savalkar Saurabh Vijay
66	Shaikh Aabid Sabir
67	Shaikh Aarish Mehamud
68	Shambharkar Dipali Banduji
69	Shambharkar Komal Banduji
70	Shendare Mayur Dashrath
71	Shende Himanshu Vishwabhar

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72	Shende Jiwan Narayan
73	Shende Pratik Suresh
74	Shendre Aditya Moreshwar
75	Shinde Ankush Chandu
76	Soyam Rohan Ashok
77	Tale Aniket Bhaskar
78	Tale Arpit Sanjay
79	Urkude Chetan Jogeshwar
80	Vagarhande Ku Payal Pradip
81	Wadhai Sumit Rameshwar
82	Waghade Atul Ankush
83	Waghade Ku Madhuri
	Moreshwar
84	Waghade Mangesh Namdeo
85	Waghmode Datta Vishnu
86	Wankar Harsh Anil
87	Yedame Chetan Gajanan
88	Zamre Rahul Panjab
89	Zod Ritesh Sanjay

Signature of HOD Head Department of Economics Indira Mahavidyalaya,Kalamb Dist. Yavatmal

P.B.M

Signature of Principal PRINCIPAL MOIRA MAHAVIDHYALAYA KALAMB, Dist Yaya mai

Report On Field Visit

Title	: Field Visit to Agriculture Produce Marketing Committee, Kalamb
Department	: Economics
Class	: B.A. I Sem-I
Date	: 20/08/2022

Objectives:

1) To aware students about the trading in agricultural or horticultural or livestock products.

2) To Aware students about the functioning of the Agriculture Produce Marketing Committee.

Brief Information:

As per the prescribed syllabus by Sant Gadge Baba Amravati University, Amravati, department of Economics organized a field visit to Agriculture Produce Marketing Committee, Kalamb. In the field visit 89 students were present.

Agricultural Produce Market Committee (APMC) is a statutory market committee constituted by a State Government to regulate trade in certain notified agricultural or horticultural or livestock products, under the Agricultural Produce Market Committee Act. The principal objective of the APMC act is to safeguard the interest of the farmers against the malpractices of large numbers of middlemen in the market.

APMCs are intended to be responsible for ensuring transparency in pricing systems and transactions taking place in the market area. Here students observe the various procedures and systems to establish an effective infrastructure for the marketing of agricultural produce.

Outcomes:

1) Student study how the regulated trade takes place in the market

2) Student study the overall functioning of the market and gain knowledge about how the trading goes on.



P.B.M

Signature of Principal PRINCIPAL INDIRA MAHAVIDHYALAYA KALAMB, Dist Yaypimai

Photograph of Field Visit



Field Visit to Agriculture Produce Marketing Committee, Kalamb

Sample Certificats

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prescribed syllabus of				16
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Signature o Head Department	of Economics alaya,Kalamb		HAVIDHYALAYA	
Dist. Yav	atmai	KALAMB	Dist Yavetmar	
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*	Dr. Q.M. Donde S. S. Trust's
	Indira Mahavidyalaya, Kalamb
	Dist.: Yavatmal - 445401 Accredited by NAAC with "B+" grade
	Certificate
	Session – 2022-2023
is a stude seminar " <u>Visi</u> in the s	eertify that, Mr. / Miss. Kajel Dilip Kondekar lent of <u>B.A.I</u> Semester <u>I</u> . We / She has completed / Project / Field Visit entitled if to Agriculture Produce Marketing Comittiee. subject <u>ECONOMICS</u> under my guidance as per the ed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
Hea bil)	Signature of HOD ad Department of Economics Julica Mahavidyalaya,Kalamb Dist. Yavatmal RALAMB, Dist Yavetmal

5) Field Visit by History Department (B.A. I) Permission letter

Dr. Yashawant Moreshwar Donde Sarwajanik Shaikshanik Trust's INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129 Mob. Principal – 9422867658 E mail - <u>imvkalamb@yahoo.co.in</u>, Website – <u>www.indiramahavidyalaya.com</u> UGC recognized 2(f) & 12B, Permanent affiliation by SGBAU, NAAC accredited 'B+' grade

> No. -Date - 14/2/2023

From, Department of History, Indira Mahavidyalaya, Kalamb

To, <u>Nanager/Head</u> of Trust <u>Shi chikamani Tenuple</u> Management <u>Kabulo, D</u>ist. Yavatmal.

Subject: Request for field trip permission.

Dear Sir/Madam,

1

This letter is to inform you that our college Indira Mahavidyalaya, Kalamb Dist.-Yavatmal wants to take our students of class $\underline{\mathbb{B}} \cdot \underline{\mathbb{A}} \cdot \underline{\mathbb{I}}$ for a field trip to $\underline{\underline{\mathbb{I}} \cdot \underline{\mathbb{A}} \cdot \underline{\mathbb{I}}}$ The field trip will be on the $\underline{\underline{\mathbb{I}} \cdot \underline{\mathbb{B}} \cdot \underline{\mathbb{A}} \cdot \underline{\mathbb{I}}}$ for a field trip to $\underline{\underline{\mathbb{I}} \cdot \underline{\mathbb{A}} \cdot \underline{\mathbb{I}}}$ (mention time) and will return back to college by $\underline{\underline{\mathbb{I}} \cdot \underline{\mathbb{B}} \cdot \underline{\mathbb{B}} \cdot \underline{\mathbb{A}} \cdot \underline{\mathbb{I}}}$ (mention time) and will return back to college by $\underline{\underline{\mathbb{I}} \cdot \underline{\mathbb{B}} \cdot \underline{\mathbb{B}} \cdot \underline{\mathbb{B}} \cdot \underline{\mathbb{A}} \cdot \underline{\mathbb{I}}}$ (mention time)

We request you to consider the above application for this field trip as it will be a very educational experience. We guarantee the full safety as we are taking a lot of teachers with us to take care of them.

LECTURER Indira Mahawayalaya Kalamb Dist.Yavatmal

Principal

PRINCIPAL INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMAL

श्री.चिंतामणी देवस्थान श्रीक्षेत्रकळ ज.यवतमाळ ४४५ ४०१ रजि.नं.ए.९५०



Declaration

This isto declare that the students of **B.A. I** from department of **History** has visited to **Shri Chintamani Temple, Kalamb, Dist.- Yavatmal**. The purpose of field visit was to gain information about the buildings and historical infrastructure of Chintamani temple. It was conducted as research point of within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.This Field visit was initiated on 15/02/2023 by the department.

Total 84 students were completed the field visit allotted to them individually or in groups.

List of attendance with certificate:

Sr.No.	Name of Student	Name of Place of Field visit	Session
1	Banari Ku Manish Sanjay	Visit to Shri Chintamani Temple,	2022-23
2	Barde Ku Vaishnavi Gajanan	Kalamb, Dist Yavatmal	
3	Bawane Ku Pranjali Vijay		
4	Bhatkar Ku Ujwala Arun		
5	Bhonde Ku Madhuri Bhaskar		
6	Bhoyar Ku Dhanshri Gajanan		
7	Bhoyar Ku Monali Arvind		
8	Bhoyar Ku Payal Vasantrao		
9	Bhoyar Saurabh Suresh		
10	Bhoyar Vaibhav Namdeo		
11	Bhusari ku Prajakta Vilas		
12	Bobhate Ku Divya Vijay		
13	Bondre Roshan Gajanan		
14	Botre Adesh Dinesh		
15	Chachane Ku Priti Ganpat		
16	Chamlate Ku Priti Shankar		
17	Chaudhari Kartik Trambak		
18	Chaudhari Vaibhav Anil		
19	Chaudhari Yuvraj Vishnuji		
20	Darne Ku Mitali Khateshwar		
21	Dayare Ku Sneha Rajendra		
22	Desain Ku Kumud Santosh		
23	Dhok Prajwal Dhyaneshwar		
24	Dhore Ku Yogita Dnyneshwar		
25	Dhurve Ku Laxmi Mahadeo		

26	Digambar Ku Vaishnvi Milind
27	Dolhare Pratik Champat
28	Dongardive Ku Mansi Gautam
29	Gayakwad Bhushan Dnyaneshwar
30	Ghode Ku Chitrlekha Vitthal
31	Ghorekar Ku Sneha Sukhdev
32	Ghotekar Karan Wasudeo
33	Ghuge Ku Jyoti Shiwaji
34	Giri Yash Mahadeo
35	Gurnule Abhay Ankush
36	Gurnule Ganesh Nagorao
37	Ingale Ku Samiksha Paemeshwar
38	Jungare Ku Vaishnavi Sanjay
39	Kadam Suhani Devanand
40	Kalaskar Ku Pradnya Vishnu
41	Kale Ku Prapti Shankar
42	Karluke Ku Vaishnavi Devidas
43	Kasar Vivek Kawdu
44	Khandre Ku Shruti Maroti
45	Kolhe Ku Hemlata Dinkar
46	Kolhe Ku Tanuja Gsanesh
47	Kondekar Ku Kajal Dilip
48	Kondekar Rushikesh Dilip
49	Likhar Ku Bhagyashri Sunul
50	Lonbale Ku Sakshi Gajanan
51	Madavi Ku Pranita Shriram
52	Mandhare Ku Payal Gajanan
53	Mangare Ku Divya Maroti
54	Maskar Yash Vilas
55	Maske Ku Sajel Gopichand
56	Mohurle Shantanu Ambadas
57	Morankar Ku Achal Ravindra
58	Nagose Ku Achal Kisan
59	Narule Ku Shital Vishnu
60	Nehare Ku Sakshi Narayan
61	Pawar Ku Namrata Atul
62	Pendor Aishwarya Pradip
63	Potfode Ku Rani Ganesh
64	Pusam Ku Ashvini Sanjay
65	Radri Ku Rakhi Diwakar
66	Rangari Vivek Raju
67	
	Rathod Ku Monika Dhanraj
68	Ravekar Chetan Sanjay
69	Ravekar Ku Sarika Prakash
70	Savalkar Saurabh Vijay
71	Shende Himanshu Vishwabhar
72	Shende Jiwan Narayan

73	Shukla Ku Puja Gajanan
74	Sonvane Ku Priya Anata
75	Tahkare Ku Kiran Rajendra
76	Tale Arpit Sanjay
77	Thakare Ku Lakita Ashok
78	Thakre Ku Vaishnavi Santosh
79	Uike Ku Vaishnavi Mahadeo
80	Upase Ku Rushali Parkash
81	Waghmare Ku Kumud Duryodhan
82	Wake Ku Gauri Maghadeo
83	Wankar Harsh Anil
84	Zade Ku Shraddha Subhash

DOH DO LECTURER Indira Manatangalaya Kalamb Dist. Yavatmal

P. B. Madathe.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Title	: Field Visit to Shri. Chintamani Mandir, Kalamb, Dist Yavatmal
Department	: History
Class	: B.A.I Sem-II
Date	: 15/02/2023

Objectives:

1) To study the historical importance of Chintamani temple.

2) To know about the buildings and historical infrastructure of Chintamani temple.

Brief Information:

As per the prescribed syllabus by Sant Gadge Baba Amravati University, Amravati, department of History organized one day field visit to Shri. Chintamani Mandir, Kalamb, Dist. - Yavatmal. In the field visit 84 students were present. The temple is situated in heart of Kalamb city. It is very ancient having historically significant for the study of history. All aspects about the historical building of a temple, nature of building, the situation and its basement are to be study by the department of history.

Outcomes:

1) Visiting historical sites can lead to a deeper engagement with historical events.

2) They evident the most ancient culture of the site and its importance.

Indira Mahavangalaya Kalamb Dist.Yavatmal

P. B. MarJak.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Sample Certificats

इंदिरा	वर दोंदे सार्वजनिक शैक्षणिक सहाविद्यालय ४०१ (महाराष्ट्र) (07201) 226	, कळब
Project	Completion C	ertificate
This is to certify that Shri/Ku	u. <u>Sneha Rajend</u>	rg Dayare
0		Part - I during the session fully titled The Historicad
1244		by SGB Amravati University.
Date: 15/02/2023.	LECTURER Indira Mahawidyalaya Kalamb Dist.Yavatmal	P.B. MuJaka PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

-

6) Field Visit by Political Science Department (B.A. I) Permission letter

Dr. Yashawant Moreshwar Donde Sarwajanik Shaikshanik Trust's INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401

Tele. (07201) 226147/226129 Mob. Principal – 9422867658 E mail - <u>imvkalamb@yahoo.co.in</u>, Website – <u>www.indiramahavidyalaya.com</u> UGC recognized 2(f) & 12B, Permanent affiliation by SGBAU, NAAC accredited 'B+' grade

> No. - 26/22:23 Date - 5223

From, Department of Political Science Indira Mahavidyalaya, Kalamb

To. <u>Block Pevelopnout officer</u>. <u>Kalaub</u> Naggr Pancha yat Office <u>Kalaub</u>, Dist Yaratmal.

Subject: Request for field trip permission.

Dear Sir/Madam .

This letter is to inform you that our college Indira Mahavidyalaya, Kalamb Dist.-Yavatmal wants to take our students of class $\underline{18} \underline{A1}$ for a field trip to $\underline{0ffcc}$. The field trip will be on the $\underline{17/2026}$. The students will be taken at $\underline{3.00 \text{ am}}$ (mention time) and will return back to college by $\underline{18/2126}$. (mention time)

We request you to consider the above application for this field trip as it will be a very educational experience. We guarantee the full safety as we are taking a lot of teachers with us to take care of them.

HOD

(Sign & Stamp)

Ballelcas

Principal

(Sign & Stamp)

Siring

PRINCIPAL INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMA:



Declaration

This is to declare that the students of **B.A. I** from department of **Political Science** has undertaken the field visit at **Panchayat Samiti, Kalamb, Dist.- Yavatmal.** The purpose of field visit was to study the nature of fund for developing of village and community. This Field visit was initiated on 17/02/2023 by the department.

The field visit is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

Total 101 students were completed the field visit allotted to them individually or in groups.

List of attendance with certificate:

Sr.No.	Name of Student	Name of Place of Field visit	Session
1	Amazare Pratik Subhash	Visit to Panchayat Samiti,	2022-23
2	Arjune Rushikesh Suryprakash	Kalamb, Dist Yavatmal	
3	Awathale Raunak Namdeo		
4	Bhele Aditya Jagdish		
5	Bhise Naresh Ramesh		
6	Bhise Nilesh Ramesh		
7	Bhonde Jay Nivrutti		
8	Bobhate Ku Khushi Vinod		
9	Borekar Ku Vijaya Raghnath		
10	Botre Ku Pranjali Gopal		
11	Chahare Gajanan Bandu		
12	Chahare Vaishnav Babarao		
13	Charde Aniket Prakash		
14	Chaudhari Anup Dhanraj		
15	Chikte Manish Vijay		
16	Dayare Gopal Mahadeo		
17	Desain Ku Kumud Santosh		
18	Dhurve Ku Laxmi Mahadeo		
19	Ekunkar Jay Sopan		
20	Gadekar Chetan Babulal		
21	Gajbe Nishant Rajendra		

Gayakwad Sahil Prakash
Ghotekar Ku Savita Babulal
Ghuge Ku Jyoti Shiwaji
Hole Mayur Dattatray
Hore Shekhar Dnyneshwar
Ingale Ku Samiksha Paemeshwar
Ispade Ku Vaishnavi Vijay
Jagtap Ayush Pradip
Kadam Vedant Gajanan
Kale Ku Prapti Shankar
Kale Sachin Pandurang
Karluke Raj Shankar
Kasar Vijay Laxman
Kasmani Ku Shifa Rajjak
Khandalkar Yash Devidas
Khandare Shrawan Gajanan
Khodave Ku Mohini Rangrao
Khodve Ku Rohini Rangrao
Kodape Dhiraj Subhash
Kolhe Ku Tanuja Gsanesh
Labhane Harshdeep Ramesh
Lohave Nakshen Balu
Mahapure Aniket Sangit
Mahure Ku Kirti Madhukar
Meshram Ashish Ankush
Meshram Tejas Subhash
Modak Sahil Dhanraj
Mokade Akash Prabhak
Morankar Ku Achal Ravindra
More Bhola Bajarang
Mujmule Harshdip Raju
Nagose Ku Achal Kisan
Nagose Ku Achai Kisan Nehare Karan Anil
Nehare Nilesh Vijay
Nikode Dhyan Gajanan
Nikude Aman Vilas
Nilajkar Veutik Manoj
Padwar Govindprabhu Gajanan
Paikrao Sarthak Gulab
Parchake Rahul Banduji
Pathan Danish Amhemad Khan
Pathan Sahil Ahamadkha
Patil Ku Vidya Wasudeo
Pawar Kaiwalya Chetansing
Pawar Ku Namrata Atul
Tawai Ku Nailiata Atul
Pende Shubham Gajanan

69	Pusam Ku Ashvini Sanjay
70	Rathod Gajanan Premdas
71	Rathod Ku Monika Dhanraj
72	Raut Ku Pratiksha Dinkar
73	Raut Onkar Devidas
74	Raut Rohan Vijay
75	Rewade Padmakar Polu
76	Shende Ku Kajal Sewakar
77	Shende Ku Vaibhavi Ramdas
78	Shende Pratik Suresh
79	Shiraskar Manoj Subhash
80	Shiwankar Ankit Chintaman
81	Shiwankar Ku Shruti Raesh
82	Shiwankar Ku Vaishnavi Santosh
83	Shukla Ku Puja Gajanan
84	Sonule Ku Chanchal Kawdu
85	Sopode Pravin Dhanraj
86	Soyam Rohan Ashok
87	Tale Aniket Bhaskar
88	Thakare Darshan Ravi
89	Thakare Nikesh Ramaji
90	Uike Ku Vaishnavi Mahadeo
91	Vagarhande Ku Payal Pradip
92	Vaidya Shubham Sanjay
93	Waghade Atul Ankush
94	Waghmare Shubham Prabhakar
95	Wake Ku Gauri Maghadeo
96	Wankhade Dip Mohanrao
97	Wankhade Kunal Sanjay
98	Yedame Chetan Gajanan
99	Yede Gaurav Rajeshwar
100	Yede Om Sadashiv
101	Yende Saket Mohan

Ballhelcas LECTURER Indira Mahawayalaya Kalamb Dist.Yavatmal

PRINCIPAL INDIRA MAHAVIDYALAYA (ALAMB, DIST. YAVATMA)

Report On Field Visit

Title	: Field Visit to Panchayat Samiti, Kalamb, Dist Yavatmal
Department	: Political Science
Class	: B.A. I Sem-II
Date	: 17/02/2023

Objectives:

1) To study the nature of fund for developing of village and community

2) To convey the government schemes to village people

Brief Information:

As per the prescribed syllabus by Sant Gadge Baba Amravati University, Amravati, department of psychology organized one day field visit to mentally retarded children's school. The panchayat office is the apex body of taluka level the maintenance and construction in the village and the nearby village. The Panchayat samiti supervises the works of gram Panchayat to sanction budget of gram Panchayat and other bodies etc. during the visit student observed the various functioning of the department.

Outcomes:

1) Develop the ability to research, analyze, and evaluate political data and information and the ability to use information databases.

2) Understand the requirements of effective and virtuous citizenship.

Indira Manavilly alaya Kalamb Dist.Yavatmal

P.B. MaJak

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Photograph and Sample Certificats of field visit



Field visit to Panchayat Samiti, Kalamb

डॉ. यशवंत मोरेश्वर दोंदे सार्वजनिक शैक्षणिक ट्रस्ट द्वारा संचालित इंदिरा महाविद्यालय, कळंड जि. यवतमाळ ४४५ ४०१ (महाराष्ट्र) (07201) 226147 Telefax 07201-226129
Project Completion Certificate
This is to certify that Shri/Ku. Shitel v. Narule
of department polscience in the class <u>B.A.T</u> during the session
2022-2023 has completed the project successfully titled funchayat
<u>samiti</u> kalamh as per the norms issued by SGB Amravati University.
Date: 15/02/2023 Result Lecturer Principal Indire Mishawaya Kalamb Dist. Yavatmal Kalamb Dist. Yavatmal

7) Field visit by Geography Department (M.A. I)

INDIRA MAHAVIDYALAYA KALAMB, DIST-YAVATMAL

DEPARTMENT OF GEOGRAPHY

M.A. PART-1 (SEM-II)

FIELD WORK

ON

"SOCIO ECONOMIC & POPULATION PROFILE" GANDHA

TQ. KALAMB, DIST- YAVATMAL.



SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI



-Guided By-

H.O.D.

Prof. Yogesh K. Nikhar

Prof. Nilkanth V. Narule

Geography Practical Examination

2022-2023

Permission letter

Dr. Yashawant Moreshwar Donde Sarwajanik Shaikshanik Trust's INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA Tele. (07201) 226147/226129 Mob. Principal – 9422867658

E mail - <u>imvkalamb@yahoo.co.in</u>, Website - <u>www.indiramahavidyalaya.com</u> UGC recognized 2(f) & 12B, Permanent affiliation by SGBAU, NAAC accredited 'B+' grade

Date - 10/04/2023

From, Department of Geography Indira Mahavidyalaya, Kalamb.

To, Sau. Vaishali Prem Zade (Sarpanch) Block Gram Panchayat, Khairi (Gandha)

Subject: Request for Field Visit (Survey) permission.

Dear Madam,

This letter is to inform you that our college Indira Mahavidyalaya, Kalamb, Dist.-Yavatmal wants to take our students of class M.A.I (Sem-II) for a Field Visit (Survey) to Gandha. The field visit (survey) will be on the 13 & 14 April 2023. The students will be taken at 11 am. and will return back to college by 6.00 pm.

We request you to consider the above application for this field visit (survey) as it will be a very educational experience. We guarantee the full safety as we are taking a lot of teachers with us to take care of them.

प्रा. एन. व्ही. नरूल भूगोल विभाग प्रमुख इंदिरा महाविद्यालय, कळंब

गट ग्राम पंचायत खैरी पं स कळव जि.ययतमाळ

INDIRA MAHAVIDYALAYA KALAMB, DIST. YAVATMA

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Declaration

This is to declare that the students of M.A. Part-I (Sem-II) from department of Geography has visited to Gandha Village, Tq. Kalamb, Dist.- Yavatmal. The purpose of field visit was to carry out a settlement, economic, social, agricultural survey of Gandha village. It was conducted as research point of within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.This field visit was initiated on 13/04/2023 to 14/04/2023 by the department.

The primary objective of this field visit is to provide students with practical exposure to geographical features, phenomena and socio-economic practices of the area, which complements their theoretical studies. Total **15** students were completed the **field visit** allotted to them individually or in groups. List of attendance with certificate:

Sr. No.	Name of Student	Name of Place of fieldwork	Session
1	Anil Madhavrao Makkapure	"Socio economic & population	2022-23
2	Anl Mahadeo Ingole	profile" Gandha	2022-25
3	Kailas Madhukar Thul	1	
4	Kanchan Vasudeo Savarkar		
5	Pallavi Vishnu Bhere		
6	Payal Rajendra Rakhunde		
7	Pranay Chandrashekhar Kamdi		
8	Puja Vitthalrao Rakhunde		
9	Ritesh Santoshrao Wankar		
10	Rutik Laxman Jiddewar		
11	Sharad Vijay Lonbale		
12	Shriram Ramesh Bodewar		
13	Sonam Rajendra Salam		
14	Suraj Vitthalrao Wasule		
15	Swati Dipakrao Gadhave		

त्रा. एन व्ही. नख भूगोल विभाग घम्ख इंदिरा महाविद्यालय, कळंब

P.B.M.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Report On Field Visit

Title	"Socio economic & population profile" Gandha
Department	Geography
Class	M.A. Part- I (Sem-II)
Date	13 & 14 April 2023

Objectives: The following objectives were determined to carry out a settlement, economic, social, agricultural survey of Gandha village.

- 1) To study the slope of the land.
- 2) To study the type of settlement.
- 3) To study the economic condition of the population.
- 4) To study educational status.
- 5) To study social status.
- 6) To study the age group structure.
- 7) Studying family patterns.
- 8) Study of the influence of Kalamb city on Gandha village.
- 9) To study the height of the village.
- 10) To study the area under different crops.

Brief Information: 13 km distance from Kalamb to carry out geographical, social and economic survey through field method. A village that far away was chosen. Each group went around and surveyed the land use, crop, social and economic status of the people of Gandha village. M.A. Part-I (Sem-II) done by students of Geography.

Outcomes:

- Digging of irrigation dams, farms, pastures by carrying out the "Pani Adwa Pani Jirwa" campaing in Gandha. By implementing these schemes increase the area under irrigation and increase the production in agriculture.
- > Efforts at the Government level to encourage, farmers in villages to use organic and vermicompost.
- > To increase agriculture based joint ventures and industries.
- > Increasing production of cash crops, through irrigaton.
- Government subsidy to reach villages.
- Improving traditional agriculture.
- Providing facilities concessions in primary school.

भूगोल विभाग अमुख इंदिरा महाविद्यालय, कळंब

P.B.M.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

INDIRA MAHAVIDYLAYA KALAMB, DIST.- YAVATMAL

DEPARTMENT OF GEOGRAPHY

CERTIFICATE

This is Certify that this Survey Report Contains The Survey Work

"SOCIO ECONOMIC & POPULATION PROFILE"

GANDHA

TQ. KALAMB, DIST- YAVATMAL

spri/Ku Payol Raju Rakhunde

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

During The Academic Year 2022-23

Prof. Yogesh K.-Nikhar

. Guided By



CS Scanned with CamScanner

AMINER EXTERMAL E AMRAVATI UNIVERSITY

Prof. N. V. Narule H.O.D.Geography Indira Mahavidyalya Kalamb,Dist.Yavatmal

प्रा. एन. व्ही. नरूले मुगोल विभाग बनुब इंबिरा नहाविधालव, बजंब

INDIRA MAHAVIDYLAYA KALAMB, DIST.- YAVATMAL

DEPARTMENT OF GEOGRAPHY

CERTIFICATE

This is Certify that this Survey Report Contains The Survey Work

"SOCIO ECONOMIC & POPULATION PROFILE"

GANDHA

TQ. KALAMB, DIST- YAVATMAL

Shri/Ku Kanchan Vasuder Savarkar

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI During The Academic Year 2022-23

AMRAVATI UNIVERSITY

ikheu Prof. Yogesh K. Nikhar Guided By

27)

cs Scanned with CamScanner

Prof. N. V. Narule H.O.D.Geography Indira Mahavidyalya Kalamb,Dist.Yavatmal

प्रा. एन. व्ही. नरूले भूगोन विभाग पन्त इंदिरा बहुाविधालन, कर्वन

Photograph of field visit



Field visit at Gandha Village

8) Field Visit by Zoology Department (B.Sc. I)



Declaration

This is to declare that the students of **B.Sc. I SEM-I** from department of **Zoology** has undertaken the field visit at **Nilona Dam, Yavatmal.** The purpose of field visit was to explore the scenic nature trails around the dam, perfect for hiking and birdwatching. This field visit was initiated on **08/09/2022** by the department.

The field visit is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

Total **57** students were completed the field visit allotted to them individually or in groups.

List of students with certificate:

Sr. No.	Name of the Student	Name of Study Tour	Session
1	Ambulkar Maithili Dattavilas	Excursion at Nilona Dam	2022-23
2	Bawane Vaishnavi Suresh		
3	Bhoyar Saurabh Divakar		
4	Bondade Vaishnavi Kisan		
5	Borule Nandini Vijay		
6	Bulle Samiksha Gajanan		
7	Chandave Shruti Shreeram		
8	Chandore Gunjan Sunil		
9	Chaudhari Sharvari Subhashrao		
10	Chavan Bhagyashree Arun		
11	Chavhan Pritam Motilal		
12	Chunarkar Payal Pandurang		
13	Darwarkar Prajwal Suhas		
14	Devtale Gayatri Pradip		
15	Dhadse Shubham Pravin		
16	Dhote Jaya Pramod		
17	Dhurve Om Haridas		
18	Gawali Rutik Suresh		
19	Hasatbandhe Shruti Ashok		
20	Jaiswal Shaijal Amrutlal		
21	Jamunkar Aniket Aodhoot		

22	Kadam Sanket Gajanan	
23	Karluke Tejsvini Shankar	
23	Katsarpe Shraddha	
25	Kelvatkar Chaitali Hanumant	
26	Khairkar Riya Shalik	
20	Khan Kashif Khan Kalim	
28	Khonde Akshay Dhanrajrao	
28	Lilare Varsha Bhimaro	
	Mahadure Anamika Ravindra	
30		
31	Mahure Chaitanya Ganesh	
32	Mandhare Samiksha Ramdas	
33	Maratkar Pranay Dilip	
34	Naik Yashashri Bhalchandra	
35	Nakhate Dhanashri Ankush	
36	Padal Kalyani Sudhakar	
37	Patil Nikita Ramesh	
38	Polhad Divya Ravindra	
39	Qureshi Tabish Altamash Mo. A.	
40	Rathod Trushit Pradipp	
41	Rathod Tushar Naresh	
42	Raut Janvi Parshuram	
43	Ruparel Ram kapil	
44	Sahare Urmila murlidhar	
45	Sawarkar Komal Manohar	
46	Sheikh Ayesh Urooj Mohammad Z.	
47	Shende Dipali Ramaji	
48	Shirbhate Kanchan Pravin	
49	Shirode Khushi Vijay	
50	Shivankar Nikhil Raju	
51	Sonawane Tisha Santosh	
52	Tale Komal Sudhakar	
53	Talmale Abhishek Arun	
54	Thakare Sneha Kishor	
55	Thorat Ashvini Vijay	
56	Urkude Tushar Prabhakar	

Signature of HOD Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P.B. Madata.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Report On Field Visit

Title	: Excursion at Nilona Dam
Department	: Zoology
Class	: B.Sc. I Sem-I
Date	: 08/09/2022
No. of Students	: 57

Objectives:

1. Scenic Views: Enjoy breathtaking views of the surrounding landscape from the vantage point of Nilona Dam.

2. Water Activities: Engage in a variety of water-based activities such as boating, kayaking, and fishing.

3. Picnic Spots: Discover designated picnic areas ideal for a relaxing day out with family and friends.

4. Nature Trails: Explore the scenic nature trails around the dam, perfect for hiking and birdwatching.

5. Relaxation Zones: Unwind in tranquil spots along the dam's banks, offering serene atmospheres for relaxation and reflection.

Brief Information:

Nilona Dam, situated in the vibrant locale of Sawargad, Yavatmal, stands as a premier destination for aquatic entertainment and leisure activities. Offering scenic views of the surrounding landscape, the dam provides ample opportunities for water-based adventures including boating, kayaking, and fishing. Visitors can also enjoy designated picnic spots and explore nature trails, immersing themselves in the natural beauty of the area. With tranquil relaxation zones along the dam's banks, Nilona Dam promises a rejuvenating experience amidst the bustling energy of Yavatmal.

Outcomes:

The development and promotion of Nilona Dam as a premier destination for aquatic entertainment and leisure activities are expected to yield positive outcomes for Sawargad and its surrounding areas. Increased tourism influx will stimulate local businesses and bolster the economy, while diverse recreational offerings like water-based activities, picnic spots, and nature trails will enhance the well-being of visitors and locals alike. Additionally, the presence of the dam will foster conservation awareness and community engagement, ultimately contributing to sustainable growth and prosperity for the region.

Jorden Signature/of HOD Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P.B.M.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Photograph of Field Visit

Excursion at Nilona Dam



Jorth Signature of HOD Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

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PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

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is a student of	Sc. I Seme	ester He / She l	has completed
seminar /	Project /		entitled
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		under my guidance	
	· ·	iversity, Amravati in the	
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Kalamb Dist.	Yavatmal		

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Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

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Session - 2022-2023

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is a student of <u>G.Sc. I</u>	Semeste	r "	She has	completed
seminar / Project	1	Field	Visit	entitled
" Excursion at	Nilono	Dam		
in the subject Zoolog prescribed syllabus of S.G.B. Am	/			
2023.				

Signature of HOD Head

Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist.Yavatmat 0

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9) Field Visit by Zoology Department (B.Sc. II)



Declaration

This is to declare that the students of **B.Sc. II Sem-III** from department of **Zoology** has undertaken the field visit at **Datta Shikhar reservoir, Kalamb on dated 21/08/2022.** The purpose of field visit was to mobilize volunteers to participate in a cleaning drive to remove litter and debris from the vicinity of Datta Shikhar Reservoir. It was conducted as research point of within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.

Total 47 students were completed the field visit allotted to them individually or in groups.

List of students with certificate:

Sr. No.	Name of the Student	Name of Study tour	Session
1	Ade Vaishnavi Vilas	Cleaning and awareness drive	2022-23
2	Avathale Pratiksha Govinda	near Datta Shikhar reservoir	
3	Babhale Janvi Sachin		
4	Badodekar Kamakshi Sanjay		
5	Bhagat Pratik Krushnaji		
6	Bhise Mrunalini sudhakar		
7	Bhoyar Karan Anil		
8	Bhoyar Swapnil sunil		
9	Bhujade Vishwajeet Ravindra		
10	Bombekar Anushka Vijay		
11	Bondade Harshalata Vinod		
12	Bulle Divya Mahadev		
13	Chawardol Avi Amar		
14	Chivhane Pratik Dnyaneshwar		
15	Dafare Vaibhav Rudreshwar		
16	Dahekar Tejas Prabhakar		
17	Darane Diksha Pratap		
18	Darane Vedant Santosh		
19	Darne Adarsh Walmik		
20	Darne Rushikesh Mukund		
21	Deshkar Gaytri Sanjay		
22	Dhobe Vinay Sudhir		
23	Dhumane Samiksha Ravikant		
24	Dudhe Kalyani Sanjayrao	1	

25	Gawarkar Pratik BalaJi
26	Ghankar Utkarsha Anil
27	Gupta Dipali Chhagan
28	Gurnule Dhanshri Gajanan
29	Jaiswal Piyush Rajulal
30	Katkule Samarth Sunil
31	Khasale Sonali Santosh
32	Kove Yukta Kailas
33	Kubade Gauri Dattatray
34	Kubade Gayatri Shravan
35	Kubade Vaibhav Dattatray
36	Lilare Payal Mahadev
37	Mahapure Raj Ramesh
38	Mehata Snehal Namdeo
39	Musale Manasvi Chintaman
40	Nanhe Priyanka Gajanan
41	Padole Sakshi Anil
42	Ravekar Aniket Sunil
43	Sonule Tejas Rajendra
44	Thakare Shraddha Ravi
45	Thul Pramila charandas Thul
46	Umratkar Vaishanavi Chandrashekhar
47	Wasekar Mayuri Nitin

Julth P Signature of HOD

Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P. B. Malater.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Report On Field Visit

Title	: Cleaning and Awareness Drive near Datta Shikar Reservoir	
Department	: Zoology	
Class	: B.Sc. II Sem-III	
Date	: 21/08/2022	
No. of Students present	: 47	

Objectives:

Raise awareness among local communities about the importance of environmental conservation and 1. cleanliness.

2. Mobilize volunteers to participate in a cleaning drive to remove litter and debris from the vicinity of Datta Shikhar Reservoir.

3. Educate participants about the detrimental effects of pollution on water quality and ecosystem health.

4. Promote a sense of ownership and responsibility among residents towards maintaining the

cleanliness and integrity of the reservoir area.

Brief Information:

The cleaning and awareness drive near Datta Shikhar Reservoir aim to address environmental concerns and promote community participation in maintaining the cleanliness of the area. ituated on a local Nallah River near Kalamb in Yavatmal District, Maharashtra. Datta Shikhar Reservoir serves as a vital water resource for local communities. However, litter and pollution have begun to impact its surroundings. By organizing this initiative, we seek to not only clean up the area but also instill a sense of environmental stewardship among residents. Through education and collaboration, we aim to create a sustainable solution for preserving the reservoir's ecosystem and ensuring its continued benefit for the community.

Outcomes:

The cleaning and awareness drive near Datta Shikar Reservoir yielded multifaceted outcomes, including heightened public consciousness about environmental stewardship and the imperative of maintaining cleanliness in the reservoir's vicinity. Through collaborative efforts, a substantial volume of litter and debris was successfully removed, revitalizing the area's aesthetic allure and safeguarding the delicate ecosystem. Furthermore, the drive instilled a sense of ownership and responsibility among local communities, fostering enduring commitment to sustainable practices and ongoing monitoring initiatives. Ultimately, these outcomes signify a significant step towards preserving the integrity and vitality of Datta Shikar Reservoir for present and future generations.

Signature of HOD Head Department of Zoology

Indira Mahavidyalaya Kalamb Dist.Yavatmal

P.B.M.

Indira Mahavidyalaya Kalamb Dist. Yavatmal

Photograph of Field Visit

Cleaning and Awareness Drive near Datta Shikhar Reservoir



Signature of HOD Head Department of Zoology Indira Mahavidyalaya

Kalamb Dist.Yavatmal

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PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

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This is to certify that, Mr. / Miss	Kanan Anil Bhayan
is a student of B.Sc. II	Semester He / She has completed
	/ Field Visit entitled <u>s drive Nean datta Shikan Nes'envo</u> under my guidance as per the
~/	wati University, Amravati in the session 2022-
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Department of Zoology	Indira Mahavidyataye Kalamb Dist.Yavatmat
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Dr. J.M. Donde S.S. Trust's

Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify that, Mr. / Miss. Vaishnawi Vilas Ade
is a student of <u>B.Sc.</u> T Semester <u>II</u> . He She has completed
seminar / Project / Field Visit entitled
"Cleaning & awareness drive near dotta shikar resenvoir.
in the subject Zoolgy under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
2023.

Signature of HOD

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Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist. Yavatmal

10) Field Visit by Zoology Department (B.Sc. III)



Declaration

This is to declare that the students of **B.Sc. III SEM-V** from department of **Zoology** has visited to **Durg, Tq. Kalamb, Dist.-Yavatmal**. The purpose of field visit was to learn about their traditions and customs, historical and cultural landmarks in and around Durg village. It was conducted as research point of within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.This Field visit was initiated on **20/09/2022** by the department.

The field visit is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

The following total **39** students were completed the field visit allotted to them individually or in groups.

List of attendance with certificate:

Sr. No.	Name of the Student	Name of place of field visit	Session
1	Aglawe Ranvir Ashokrao	Field visit for excursion at	2022-23
2	Ali Zeba Tahisin Anis	Durg	
3	Arisha Tabassum Nasimuoblin		
4	Bhagat Safalata Namdeo		
5	Chaus Ashfiya Saheram Saeed		
6	Chaus Asra Nashit Ayoz Mubark		
7	Chawhan Dhanashri Sanjay		
8	Dehare Suyog Ravindra		
9	Fiske Shreya Sanjayrao		
10	Gawarkar Tejaswini Kiran		
11	Gedekar Manoj Vijay		
12	kale Yamini Raju]	
13	Kamble Trupti Pundlik		
14	Karale Vaishnavi Diliprao		
15	khan Ayesha sharik		
16	khan Bushra Parveen Aalam		
17	khan Rahil Azhar]	
18	Khan Saniya Kausar Gulsharif]	
19	Khandetod Gauri Santosh]	

Khasare Prathmesh Vinod
Mahajan Laukik Dineshrao
Mahurle Suresh Chandrabhan
Murkha Piyush Vijay
Nandurkar Vrushabh Kishor
Paspalwar Sumit Vijay
Pathan Bushra Nazmin Kalim
Pathan Shamaapravin Najarkha
Potadar Mayuri Shridharrao
Quazi Aqsa Aalam Azizuddin
Sahare Vaibhav Narendrarao
Sawai Shubhangi Nagesh
Shaikh Md. Naman Md. Sabeel
shaikh Saniya Rafique
Sheikh Aasim Rahim
Sheikh Alfiya Firdous Sheikh Mumtaz
Shende Prahoti Ram
Wasnik Achal Bhaurao
Zalke Tejaswini Subhas
Zunge Amar Chandrashekar

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PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Report On Field Visit

Title	: Excursion at Durg
Department	: Zoology
Class	: B.Sc. III Sem-V
Date	: 20/09/2022
No. of Students present	: 39

Objectives:

- 1. Explore the rural life and culture of Maharashtra.
- 2. Experience the simplicity and tranquility of village life.
- 3. Understand the agricultural practices and rural economy.
- 4. Interact with the locals to learn about their traditions and customs.
- 5. Visit historical and cultural landmarks in and around Durg village.

Brief Information:

Durg village, situated in Kalamb Taluka within Maharashtra's Yavatmal District, offers a glimpse into rural life in the Vidarbha region. Located about 28 kilometers east of Yavatmal's district headquarters, the village is surrounded by Deoli, Ralegaon, Yavatmal, and Babhulgaon Talukas. Accessible primarily by road, it stands approximately 698 kilometers away from Mumbai, the state capital. Durg is renowned for its simplicity and tranquility, providing an ideal setting to explore traditional agricultural practices, immerse oneself in local culture, and discover historical landmarks in the vicinity.

Outcomes:

The excursion to Durg village promises a multifaceted experience. Participants will emerge with a profound understanding and appreciation of rural life in Maharashtra's Vidarbha region. Through cultural immersion and engagement with locals, they will gain insights into traditional practices and customs. Additionally, the excursion will facilitate a deeper appreciation for the simplicity and serenity of village life, contrasting with the urban hustle. Exploring historical and cultural landmarks will enrich participants' understanding of the region's heritage. Ultimately, the excursion aims to foster meaningful community engagement and promote mutual understanding between visitors and the residents of Durg village, contributing to a more interconnected and culturally enriched society.

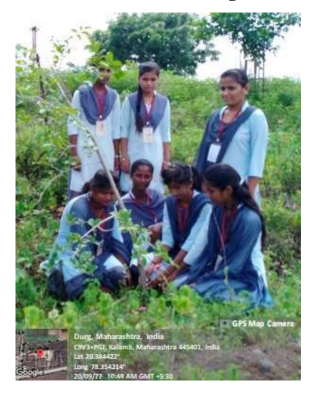
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Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Photograph of Field Visit

Excursion at Durg



Spelle P Signature of HOD Head Department of Zoology Indira Mahavidyalaya

Kalamb Dist.Yavatmal

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PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

0 0 Dr. J.M. Dondo S.S. Trust's Indira Mahavidyalaya, Kalamb Dist.: Yavatmal - 445401 Accredited by NAAC with "B+" grade Certificate Session - 2022-2023 This is to certify that, Mr. / Miss. Sumit Vijay Paspalaran. is a student of <u>B.Sc. </u>Semester <u>P</u>. He / She has completed seminar Project Field 1 1 Visit entitled Excansion at Dung. Zoolggy in the subject _ _____ under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-2023. um Signat **Signature of Principal** of HOD PRINCIPAL Head Indira Mahavidyataya Department of Zoology Indira Mahavidyalaya Kalamb Dist. Yavatinal Valamb Dist.Yavatmal

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Dr. Y.M. Donde S.S. Trust's
Indira Mahavidyalaya, Kalamb
Dist.: Yavatmal – 445401
Accredited by NAAC with "B+" grade
Certificate
Session - 2022-2023
This is to certify that, Mr. / Miss. Achal Bhauzaa Jalasnik
is a student of <u>B. Sc III</u> . Semester <u>V</u> . He / She has completed
seminar / Project / Field Visit entitled
" Excursion of Dung
in the subject Zicology under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
2023.
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Signature of HOD Signature of Principal PRINCIPAL
Department of Zoology Indira Mahavidyataya
Indira Mahavidyalaya Kalamb Dist. Yavatmal Kalamb Dist. Yavatmal

11) Field Visit by Environmental Science Department (B.Sc. I) Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's **INDIRA MAHARASHTRA 445401** DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129 NAAC Accredited B+ Grade Mob. No. Principal- 9422867658, Vice-Principal -9420199479 E mail - <u>imvkalamb@yahoo.co.in</u> Website – <u>www.indiramahavidyalaya.com</u>

Declaration

This is to declare that the students of **B.Sc. I Sem- I** from department of **Environmental Science** has visited to **Datta Lake, Tq. Kalamb, Dist.-Yavatmal.** The purpose of field visit was to provide hands-on experience in fishing techniques. It was conducted as research point of within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.This Field visit was initiated on **08/09/2022** by the department.

The following total **45** students were completed study tour allotted to them individually or in groups.

List of attendance with certificate:

Sr. No.	Name of the Student	Name of Study tour	Session
1	Bawane Vaishnavi Suresh	Excursion near Fishing	2022-23
2	Bhoyar Saurabh Divakar	Facility	
3	Borule Nandini Vijay	_	
4	Bulle Samiksha Gajanan	_	
5	Chandave Shruti Shreeram	_	
6	Chandore Gunjan Sunil	_	
7	Chaudhari Sharvari Subhashrao	_	
8	Chavan Bhagyashree Arun	_	
9	Chavhan Pritam Motilal	_	
10	Chunarkar Payal Pandurang	_	
11	Darwarkar Prajwal Suhas	_	
12	Devtale Gayatri Pradip	_	
13	Dhadse Shubham Pravin	_	
14	Dhote Jaya Pramod		
15	Dhurve Om Haridas		
16	Hasatbandhe Shruti Ashok		
17	Jaiswal Shaijal Amrutlal		
18	Jamunkar Aniket Aodhoot		

19	Karluke Tejsvini Shankar
20	Katsarpe Shraddha
21	Kelvatkar Chaitali Hanumant
22	Khairkar Riya Shalik
23	Khonde Akshay Dhanrajrao
24	Lilare Varsha Bhimaro
25	Mahadure Anamika Ravindra
26	Mandhare Samiksha Ramdas
27	Maratkar Pranay Dilip
28	Naik Yashashri Bhalchandra
29	Padal Kalyani Sudhakar
30	Patil Nikita Ramesh
31	Polhad Divya Ravindra
32	Qureshi Tabish Altamash Mo. A.
33	Rathod Trushit Pradipp
34	Raut Janvi Parshuram
35	Ruparel Ram kapil
36	Sheikh Ayesh Urooj Mohammad Z.
37	Shende Dipali Ramaji
38	Shirode Khushi Vijay
39	Shivankar Nikhil Raju
40	Sonawane Tisha Santosh
41	Tale Komal Sudhakar
42	Talmale Abhishek Arun
43	Thakare Sneha Kishor
44	Thorat Ashvini Vijay
45	Yedaskar Payal vijay

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P.B.M.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Report On Field Visit

Title	: Excursion Near Fishing Facility
Department	: Environmental Science
Class	: B.Sc. I Sem-I
Date	: 08/09/2022
No. of Students present	: 45

Objectives:

- 1. Educate participants about sustainable fishing practices.
- 2. Emphasize the importance of preserving aquatic ecosystems.
- 3. Provide hands-on experience in fishing techniques.
- 4. Instill a sense of environmental stewardship among participants.

Brief Information:

The excursion will take place at a designated fishing facility located near a freshwater body, such as a river, lake, or reservoir. Participants will be introduced to various aspects of fishing, including equipment, bait selection, casting techniques, and fish identification. Throughout the excursion, knowledgeable guides will lead discussions on the ecological impact of fishing activities and the role of responsible angling in conservation efforts.

Outcomes:

By the end of the excursion, participants will have gained a comprehensive understanding of sustainable fishing practices and their significance in maintaining healthy aquatic ecosystems. They will have acquired practical skills in fishing and developed a deeper appreciation for the natural environment. Furthermore, participants will be empowered to make informed decisions regarding their recreational fishing activities, with a commitment to minimizing their environmental footprint and promoting conservation efforts.

Sucht Signature/of HOD Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Photograph of Field Visit

Excursion near Fishing Facility



Signature of HOD

Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

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Session - 2022-2	2023	
This is to certify that, Mr. / Miss. Vaishno	vi Sunash Bau	vane_
is a student of <u>B.Sc. I</u> Semester	T. He / She has	completed
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Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal – 445401 Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

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is a student	of <u>G</u>	Sc. I	_ Sémeste	er <u> </u>	le / She has	completed
seminar	1	Project	1	Field	Visit	entitled
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in the subje	ect Envi	nonmental S	cience	under my	guidance a	is per the
prescribed sy	llabus o	f S.G.B. Amrav	ati Univer	sity, Amray	ati in the se	ssion 2022-
2023.						

Signature of HOD LECTURER Indira Mahavidyalaya Kalamb Dist. Yayatmal

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Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist.Yavatmal



Declaration

This is to declare that the students of **B.Sc. II Sem-III** from department of **Environmental Science** has undertaken the field visit at **Datta Shikhar**, **Tq. Kalamb**, **Dist.-Yavatmal**. The purpose of field visit was to determine the reservoir's water storage capacity and its ability to meet the needs of surrounding communities. This Field visit was initiated on 10/10/2022 by the department.

The field visit is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

Total 25 students were completed the field visit allotted to them individually or in groups.

List of attendance with certificate:

Sr. No.	Name of the Student	Name of Study tour	Session
1	Babhale Janvi Sachin	Field visit to Datta Shikhar	2022-23
2	Badodekar Kamakshi Sanjay	water reservoir	
3	Bhise Mrunalini sudhakar		
4	Bhoyar Karan Anil		
5	Bhoyar Swapnil sunil		
6	Bulle Divya Mahadev		
7	Chawardol Avi Amar		
8	Chivhane Pratik Dnyaneshwar		
9	Darane Vedant Santosh		
10	Darne Adarsh Walmik		
11	Darne Rushikesh Mukund		
12	Gupta Dipali Chhagan		
13	Gurnule Dhanshri Gajanan		
14	Kove Yukta Kailas		
15	Kubade Gauri Dattatray		
16	Kubade Gayatri Shravan		
17	Kubade Vaibhav Dattatray]	

18	Lilare Payal Mahadev
19	Mahapure Raj Ramesh
20	Mehata Snehal Namdeo
21	Musale Manasvi Chintaman
22	Ravekar Aniket Sunil
23	Thakare Shraddha Ravi
24	Thul Pramila charandas Thul
25	Umratkar Vaishanavi Chandrashekhar

Signature of HOD Head

Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P. B. Malate.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Report On Field Visit

Title	: Field Visit to Datta Shikhar Water Reservoir
Department	: Envioronmental Science
Class	: B.Sc. II Sem-III
Date	: 10/10/2022
No. of Students	: 25

Objectives:

- 1. Assess the current condition and functionality of the Datta Shikhar Water Reservoir.
- 2. Evaluate the reservoir's management practices and operational efficiency.
- 3. Determine the reservoir's water storage capacity and its ability to meet the needs of surrounding communities.
- 4. Identify any environmental impacts associated with the reservoir's existence and operation.
- 5. Investigate potential challenges or concerns related to the reservoir's infrastructure integrity and sustainability.
- 6. Provide recommendations for improvement or sustainable management practices based on the findings of the field visit.

Brief Information:

Dattapur Dam, officially designated as "Dattapur Dam, D-03608," but locally known as "Dattapur Lake" or "Dattapur Talav," was constructed in 1991 by the Government of Maharashtra as part of irrigation projects in the region. Situated on a local Nallah River near Kalamb in Yavatmal District, Maharashtra, the dam serves primarily for irrigation purposes. It is an Earth fill Dam with a length of 404 meters and a height above lowest foundation of 15.18 meters. While specific information about the spillway and catchment area is not available, the dam boasts an ungated spillway. With a maximum gross storage capacity of 1.68 million cubic meters (MCM) and a live storage capacity of 1.6 MCM, it significantly contributes to water resource management in the area. Moreover, the scenic beauty of Dattapur Lake makes it a popular picnic spot, attracting visitors for recreational activities.

Outcomes:

Following the field visit to Datta Shikhar Water Reservoir, several key outcomes were achieved. Firstly, a comprehensive assessment of the reservoir's water storage capacity and infrastructure condition was conducted, providing insights into necessary maintenance and upgrade requirements. Secondly, the environmental impact assessment highlighted the reservoir's significance in supporting biodiversity and ecosystem services. Moreover, recommendations were formulated to enhance water management practices, including measures for sustainable usage and conservation efforts. Overall, the outcomes of the field visit contribute to informed decision-making aimed at ensuring the long-term sustainability and effectiveness of Datta Shikhar Water Reservoir.

Jouth Signature of HOD Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P.B.M.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Photographs of Field Visit

Field Visit to Datta Shikhar Water Reservoir



All Signature of HOD Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P.B.M

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

	Dr. Y.M. Donde S.S. Trust's	
	Indira Mahavidyalaya, Kalamb	
	Dist.: Yavatmal – 445401	
	Accredited by NAAC with "B+" grade	
	Certificate	
	Session - 2022-2023	
This is to	co certify that, Mr. / Miss. Dipoli Chhagan Gupta	_ <
is a stu	ident of <u><u>B.Sc. II</u> Sémester <u>III</u>. He / She has complete</u>	ed '
seminar	and the second sec	
"	Jatta Shikhan water reservair	
in the	subject Environmental Scienceunder my guidance as per t	he
prescrib	bed syllabus of S.G.B. Amravati University, Amravati in the session 202	2-
2023.		
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	Signature of HOD Signature of Principal PRINCIPAL	
	Indira Mahavidyataya	
	Kalamb Dist. Yavatmal	

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Dr. Y.M. Donds S.S. Trust's

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Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify	that, Mr. / Miss	Swapn	1 Su	nil Bho	yase
is a student of	B.Sc. II	Semester	Ш.н	e / She has	completed
seminar	/ Project	1	Field	Visit	entitled
" Datta	Shikhan	Water	JIEse	กษวา.	"
in the subject	Envisonmenta	L Science	nder my	guidance a	s per the
prescribed sylla	bus of S.G.B. Amr	avati Univers	ity, Amrav	ati in the se	ssion 2022-
2023.					

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Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist.Yavatinal 0

INDIRA MAHAVIDYALAYA, **KALAMB DIST.- YAVATMAL PROJECT LIST SESSION 2022-23**



Declaration

This is to declare that the students of second year of **B.A.** programs successfully completed and submitted the project report of Environmental Studies for the academic session **2022-23**. This project has been an integral part of our curriculum, aiming to deepen students understanding of environmental issues and to develop their research and analytical skills.

Total 100 students were completed the project report allotted to them individually or in groups.

List of students with certificate:

Sr.	Name of Student	Name of Project	Session
No.			
1	Ade Ratan Sudhakar	Ecosystem of Agriculture	2022-23
2	Adkine Ku Amisha Siddharth	• Report on visit to Mahur	
3	Bagade Ku Megha Ajay	(Tourist Place)	
4	Barde Ku Raksha Ghansham	• Report on visit to	
5	Bari Ku Divya Maroti	Chikhaldara	
6	Bari Tejas Suresh	River Ecosystem	
7	Bawane Pavan Kashiram	• Study for environment at	
8	Bawane Vaibhav Gunawant	Husnapur, Tq. Kalamb	
9	Bhankhede Chhagan Ashok	• Study for biodiversity in	
10	Bhele Sahil Gajanan	Indira Mahavidyalaya,	
11	Bhoyar Indradhanu Gunwant	Kalamb	
12	Bhoyar Ku Namrata Rajendra		
13	Bhoyar Ku Nikita Devanand		
14	Bhoyar Ku Pooja Gajanan		
15	Bhoyar Lokesh Kisan		
16	Bhoyar Prathamesh Shankar		
17	Bhoyar Sahil Natthu		
18	Bhujade Ku Samiksha Dashrath		
19	Bhujbhuje Saurabh Devidas		
20	Chaudhari Abhijit Chandu		
21	Chaudhari Pranay Bhagwan		
22	Chaudhari Chetan Avinash		
23	Dambhare Ku Nikita Narayan		
24	Deotale Mukesh Dilip		
25	Dhole Bhushan Prakash		
26	Dhurve Shankar Mahadeo		
27	Dolaskar Ku Amisha Sanjay		
28	Domkawale Ku Arti Gajanan		

29	Dudhkol Saurabh Ravindra
30	
	Gauttre Ku Rutuja Gajanan
31	Gayakwad Pratik Shamrao
32	Ghodmare Bharat Bhagwan
33	Hadke Amit Narendra
34	Ingole Tejas Ganesh
35	Jadhao Ku Mayuri Shankar
36	Jambhure Dhiraj Suresh
37	Jangthe Ku Neha Pramod
38	Jawade Piyush Dashrath
39	Kakde Ku Anuja Prakash
40	Kale Ku Achal Narendra
41	Kalselwar Aditya Gajanan
42	Kambale Dhammaratan Diwakar
43	Kannake Ajay Narayan
44	Katre Ku Neha Pramod
45	Kawale Ku Ankita Madhusudhan
46	Kaware Ajay Ruprao
47	Keote Aman Gopal
48	Keble Annah Gopal Kinhake Rajkumar Kisan
40	Kolhe Ku Prerna Rajesh
49 50	Kome Ku Frena Kajesn Kshirsagar Ku Janvi Bhaskar
51	Kubade Pranay Himmat
52	Kumbhekar Harshwardhan M.
53	Kute Sumit Rajendra
54	Lakhawate Gaurav Sanjay
55	Lokhande Ku Prachi Keshao
56	Madavi Aditya Haribhau
57	Madavi Ku Gauri Naresh
58	Madavi Saurabh Vijay
59	Madavi Viki Ramesh
60	Mandhare Ku Reshma Kisnaji
61	Marape Maroti Kavduji
62	Mohammad Arbaj Mohammad K.
63	More Akash Tulsiram
64	More Rajesh Sudhakar
65	Naik Ku Monali Rajesh
66	Nehare Sagar Subhash
67	Nikude Karan Baban
68	Nimsade Ku Pratibha Ravindra
<u>69</u>	Pendor Ku Pratiksha Arvind
70	
	Pendram Sachin Shridhar
71	Pudke Shubham Bhagwan
72	Ramanwar Ku Harsha Rajendra
73	Rathod Akash Sahebrao
74	Ravekar Ku Samiksha Sunil
75	Rewad Tushar Dilip
76	Sarate Madhusudan Arun
77	Selukar Ku Vaishnavi Raghunath
78	Shaha Imran Hasan Ali
79	Sheikh Ahefaz Matin
80	Shende Ku Gauri Manoj
00	

82	Shinde Vikas Umesh
83	Shiwankar Kapil Tanaji
84	Shiwankar Rahul Eknath
85	Siddhiki Akhlak Vikar husen
86	Sonwane Ku Gauri Mahadev
87	Thakare Pravin Saheb
88	Thakre Aniket Vijay
89	Thakre Jiwan Sanjay
90	Thakre Ku Kalyani Sanjay
91	Thakre Suraj Sanjay
92	Thool Sarthk Siddarth
93	Tiware Ku Rina Praful
94	Tulaskar Sahil Sunil
95	Varhade Ku Sneha Ganpat
96	Wadekar Roshan Mahadeo
97	Wagarhande Kunal Manik
98	Yerme Giridhar Bhanudas
99	Zade Ku Gangashri Krushnaji
100	Zanjade Anurag Arun

Signature of HOD Head Department of Economics Indira Mahavidyalaya,Kalamb Dist. Yavatmal

PB.M

Signature of Principal PNNCIPAL MOIRA MAHAVIDHYALAYA KALAMB, Dist Yayetmai

	याँ. गशनत पोरेश्वर दाँवे सार्गजनिक शैक्षणिक द्वस्ट दास संवासित इंदिरा महाविद्यालय, कळंड जि. यबतमाळ ४४५ ४०१ (महाराष्ट्र) (07201) 225147 Telefox 07201-225120
	पर्यावरण शास्त्र
2	प्रकल्प लेखन प्रमाणित करण्यात येते की, B.A. मि A./कु. Amisha Samjay Dolaskar येते की, B.A. म यांनी शैक्षणिक सत्र २०२२ -२०२३ मध्ये Study for Environmen at Husnapur Ta.Kalamb
ī	हे प्रकल्प कार्य रामाधानकारकरीत्या पूर्ण केले. करिता प्रमाण देण्यात येत आहे. दि. 29/03/2023 Environment: Studies INDIRA MAHAVIDHYALAY Indira Mahavidyalaya, Kalama KALAMB, Dist Yave ma



14) Environmental Studies B.Com. II



Declaration

This is to declare that the students of second year of **B.Com.** programs successfully completed and submitted the project report of Environmental Studies for the academic session **2022-23**. This project has been an integral part of our curriculum, aiming to deepen students' understanding of environmental issues and to develop their research and analytical skills.

The following 27 students were completed the field visit report allotted to them individually or in groups.

Sr.	Name of Student	Name of Project	Session
No.			
1	Bagde Priya Sanjayrao	Environmental Education and Water security	2022-23
2	Bhasme Kajal Vinod	Water Pollution	_
3	Bhoyar Aditya Jivan	Water Pollution	
4	Bhoyar Hitesh Haribhau	Water Pollution	
5	Bhoyar Kalyani Purushottam	Environmental Pollution	
6	Bhujade Sarthak Rambhau	Environmental Education and Air Pollution	
7	Borkar Aradhya Dattatray	Water Pollution	
8	Devatale Chanchal Ravindra	Environmental Education and Water security	
9	Gangalwar Pallavi Ramesh	Water Pollution	
10	Ghule Pintu Chimaji	Environmental Pollution	
11	Helunde Gayatri Sanjay	Environment Education	
12	Karluke Rohan Ramdas	Environmental Education and Water security	
13	Khan Sajid Salim	Environmental Education and Water security	
14	Khokale Shneha Shankar	Water Pollution	
15	Lonbale Nisha Madan	Environmental Education and Water security	
16	Mahapure Komal Raju	Water Pollution	
17	Meshram Sanket Sambha	Environmental Pollution	
18	Mishra Rushika Pravin	Environment Education]
19	Parise Vaishnavi Banduji	Environmental Education and Water security	
20	Raut Aditya Gajanan	Environmental Education and Water security]
21	Sawarkar Himanshu Vasudevrao	Environmental Education and Water security]

List of students with certificate:

22	Shende Rutuja Vinod	Water Pollution	
23	Shivarkar Prajwal Ramesh	Environmental Pollution	
24	Thorat Sanil Dharmendra	Environment Education	
25	Tone Jayashree Prabhakar	Environmental Education and Water security	
26	Zade Darshan Jagdish	Environmental Education and Water security	
27	Zunge Priya Chandrashekhar	Environmental Education and Water security	<u> </u>

Jus 1

Dr.Mathur P. Rakwunde Piolessor Iira Mahayidyalaya Katamb Dist Yavatmai

PRINCIPAL INDIRA MAHAVIDYALAYA (ALAMB, DIST. YAVATMA

Dr. Y.M. Donde Q. Q. Trust's
Indira Mahavidyalaya, Kalamb
Dist.: Yavatmal – 445401
Accredited by NAAC with "B+" grade
Certificate
Session - 2022-2023
This is to certify that, Mr. / Miss. Rushika Pravin Mishra
is a student of <u>B. Com TL</u> Semester <u>W</u> . He./ She has completed
seminar / Project / Field Visit entitled
" Environmental education "
in the subject <u>Commence</u> under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
2023.
Mouh Swis
Signature of HOD Signature of Principal Dr.Madhuri P. Rakhunde PRINCIPAL
Professor Indira Mahavidyalaya, Kalamb Indira Mahavidyalaya Kalamb Dist Yavatmal
Dist Yavatmal

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Dr. Y.M. Donde Q.Q. Trust's	
Indira Mahavidyalaya, Kalamb	
Dist.: Yavatmal – 445401	
Accredited by NAAC with "B+" grade	
Certificate	
Session - 2022-2023	
This is to certify that, Mr. / Miss. She he Shankan Khokele	
is a student of <u>B.Com IL</u> Semester <u>W</u> . He / She has completed	
seminar / Project / Field Visit entitled	
" Water Polluction "	
in the subject <u>Commence</u> under my guidance as per the	
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-	
2023.	
Signature of HOD Dr.Madhuri P. Rakhunde Professor Indira Mahavidyalaya Kalamb Dist. Yavatmal	
	<u>)</u> ,

15) Environmental Studies B.Sc. II



Declaration

This is to declare that the students of second year of **B.Sc.** programs successfully completed and submitted the project report of Environmental Studies for the academic session **2022-23**. This project has been an integral part of our curriculum, aiming to deepen students' understanding of environmental issues and to develop their research and analytical skills.

The following 77 students were completed the field visit report allotted to them individually or in groups.

Name of Student Sr. Name of Project Session No. Ade Vaishnavi Vilas Solar energy and pollution 2022-23 1 How environmental pollution affects Arctic 2 Avathale Pratiksha Govinda 3 Babhale Janvi Sachin The impact of pollution on health care Badodekar Kamakshi Sanjay How does the soil effect the pH of water? 4 Bansod Subodh Manohar 5 Biodiversity conservation strategies Economic benefits of renewable energy 6 Bhagat Pratik Krushnaji 7 Bhise Mrunalini sudhakar Light pollution and the effects on plants Solar energy and pollution 8 Bhoyar Karan Anil 9 The effects of overpopulation Bhoyar Swapnil sunil 10 Bhujade Vishwajeet Ravindra Nuclear energy is a viable clean energy 11 Bodade Rameshwar Vitthalrao Causes and effects of climate change Light pollution and the effects on plants 12 Bombekar Anushka Vijay 13 Bondade Harshalata Vinod Solar energy and pollution How environmental pollution affects Arctic 14 Borekar Mangesh Ajabrao The impact of pollution on health care 15 Bulle Divya Mahadev 16 Chawardol Avi Amar Nuclear energy is a viable clean energy

List of students with certificate:

17	Chawardol Yash Ashok	The effects of overpopulation
18	Chinchole Rushikesh Arun	How does the soil effect the pH of water?
19	Chivhane Pratik Dnyaneshwar	Economic benefits of renewable energy
20	Dafare Vaibhav Rudreshwar	Biomass resources
21	Dahekar Tejas Prabhakar	Air pollution: causes & effects.
22	Darane Diksha Pratap	Sustainable use of natural resources.
23	Darane Vedant Santosh	Biodiversity conservation strategies
24	Darne Adarsh Walmik	Causes and effects of climate change
25	Darne Rushikesh Mukund	Nuclear energy is a viable clean energy
26	Darwarkar Rasika Suhas	Light pollution and the effects on plants
27	Dehare Sakshi Ravindra	The effects of overpopulation
28	Deshkar Gaytri Sanjay	How does the soil effect the pH of water?
29	Dhobe Vinay Sudhir	Solar energy and pollution
30	Dhote Pratik Dnyaneshwar	How environmental pollution affects Arctic
31	Dhumane Samiksha Ravikant	Biomass resources
32	Donadkar Saurabh Raju	Economic benefits of renewable energy
33	Dudhe Kalyani Sanjayrao	Air pollution: causes & effects.
34	Dudhkol Shraddha Gajanan	Causes and effects of climate change
35	Dudurkar Kartik Devrao	Biodiversity conservation strategies
36	Gade Mayuri Vishnuji	Nuclear energy is a viable clean energy
37	Gawarkar Pratik BalaJi	The impact of pollution on health care
38	Gawarkar Vaibhav Shankarrao	Light pollution and the effects on plants
39	Ghankar Utkarsha Anil	Solar energy and pollution
40	Gupta Dipali Chhagan	How environmental pollution affects Arctic
41	Gurnule Dhanshri Gajanan	Economic benefits of renewable energy
42	jaiswal Piyush Rajulal	How does the soil effect the pH of water?
43	Jaiswal Yogesh Rajulal	The effects of overpopulation
44	Kamble Satyajit Rajanand	Nuclear energy is a viable clean energy
45	Kamble Vishwajeet Niladhwaj	Biodiversity conservation strategies
46	Katkule Samarth Sunil	Causes and effects of climate change
47	Khasale Sonali Santosh	Biomass resources
48	Kove Yukta Kailas	The impact of pollution on health care
49	Kubade Gayatri Shravan	Air pollution: causes & effects.
50	Kubade Vaibhav Dattatray	Sustainable use of natural resources.
51	Kumare Yash Vilas	The effects of overpopulation
52	Lilare Payal Mahadev	Light pollution and the effects on plants

53	Lilare Pranay Arun	Economic benefits of renewable energy	
54	Lute Vedant Mohan	Nuclear energy is a viable clean energy	
55	Mahajan Tejaswini Shravan	Solar energy and pollution	
56	Mahapure Raj Ramesh	How environmental pollution affects Arctic	
57	Malaye Shrutika Vinodrao	The effects of overpopulation	
58	Mehata Snehal Namdeo	How does the soil effect the pH of water?	
59	Mohanapure Tejas Prabhakar	Biodiversity conservation strategies	
60	Muneshwar Achal Kiran	Causes and effects of climate change	
61	Musale Manasvi Chintaman	Biomass resources	
62	Nanhe Priyanka Gajanan	Sustainable use of natural resources.	
63	Padole Sakshi Anil	Air pollution: causes & effects.	
64	Parise Yogesh Vitthalrao	Nuclear energy is a viable clean energy	
65	Pathan Alfiyanaaj Ayubkhan	The impact of pollution on health care	
66	Pojge Shreyash Pravin	Biomass resources	
67	Rajpurohit R. Singh Khiv Singh	The effects of overpopulation	
68	Ravekar Aniket Sunil	Causes and effects of climate change	
69	Shelke Pratik Vinod	Light pollution and the effects on plants	
70	Sonule Tejas Rajendra	How does the soil effect the pH of water?	
71	Telang Nikita Gopal	Nuclear energy is a viable clean energy	
72	Thakare Shraddha Ravi	Biodiversity conservation strategies	
73	Thul Pramila charandas Thul	How environmental pollution affects Arctic	
74	Umratkar Vaishanavi C.	The impact of pollution on health care	
75	Utane Komal Prabhakar	The effects of overpopulation	
76	Wankhade Janvhi Shrikant	Economic benefits of renewable energy	
77	Wasekar Mayuri Nitin	Light pollution and the effects on plants	

P.B. Musake PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

डादरा व	महाविद्यालय, कळंब
and the second	०१ (महाराष्ट्र) (07201) 226147 Telefax 07201-226129
1	पर्यावरण शास्त्र
पकना नेखन पम	Project Completion Certificate
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P./	व बुतले वर्ग छीः एस.सी.म
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	हेल्या केअर
	- नकारकरीत्या पूर्ण केले. करिता प्रमाणपत्र
ण्यात येत आहे.	
द.	HILEVIA PULLI
	LECTURER PRINCIPAL Indira Mahavidyalaya Indira Mahavidyalaya
	Valamb Dist. Yavatmal Kalamb Dist. Yavatmal
	र दोंदे सार्वजनिक शैक्षणिक ट्रस्ट द्वारा संचालित
इंदिरा व	र दोंदे सार्वजनिक शैक्षणिक ट्रस्ट द्वारा संचालित अहाविद्यालय, कळंड ४०१ (महाराष्ट्र) (07201) 226147 Telefax 07201-226129
इंदिरा द जि. यवतमाळ ४४५ ४	महाविद्यालय, कळंब
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इंदिरा द जि. यवतमाळ ४४५ ४ प्रकल्प लेखन प्रमा श्री./क्ट्र राश दिला यांनी शैक्षणिक सत्र २० - ओव्हर पॉप्युक्षेडान हे प्रकल्प कार्य समाधा	अहाविद्यालय, कळेख ४०१ (महाराष्ट्र) (07201) 226147 Telefax 07201-226129 पर्यावरण शास्त्र जणपत्र Project Completion Certificate णित करण्यात येते की, अस कुमरे वर्ग बी: एससी: प्र अर -२०१३ मध्ये ६ द उफेक्टर आँफ
इंदिरा द जि. यवतमाळ ४४५ ४ प्रकल्प लेखन प्रम श्री./क्ट्र. राश दिव्या थांनी शैक्षणिक सच २० 	अहाविद्यालय, कळेख ४०१ (महाराष्ट्र) (07201) 226147 Telefax 07201-226129 पर्यावरण शास्त्र गणपत्र Project Completion Certificate णित करण्यात येते की, भि कुमरे वर्ग छी: एससी: प्र ०२२ -२०१३ मध्ये ६ द उकेक्टस ऑफ
इंदिरा द जि. यवतमाळ ४४५ ४ प्रकल्प लेखन प्रम श्री./क्ट्र. यहा दिला यांनी शैक्षणिक सब २० ट्योव्हर-पॉप्युक्रेडान	अहाविद्यालय, कळेख ४०१ (महाराष्ट्र) (07201) 226147 Telefax 07201-226129 पर्यावरण शास्त्र गणपत्र Project Completion Certificate णित करण्यात येते की, भि कुमरे वर्ग छी: एससी: प्र ०२२ -२०१३ मध्ये ६ द उकेक्टस ऑफ

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16) Project by department of Home-Economics (B.A. I)



Declaration

This is to declare that the students of **B.A. I Sem-I** from Department of **Home-Economics** successfully completed and submitted the project report of Home-Economics for the academic session **2022-23**. This project has been a crucial part of our curriculum, aimed at enhancing students practical skills and theoretical knowledge in various aspects of home-economics and increased awareness and application of sustainable and economical household practices.

The following **48** students were completed the project submission allotted to them individually or in groups.

List of students with certificate:

Sr.No.	Name of Student	Name of Project	Session
1	Banari Manisha Sanjay	Information of flowers found	2022-23
2	Barde Vaishnavi Gajanan	in the specific locality	
3	Bawane Pranjali Vijay		
4	Bhonde Madhuri Bhaskar		
5	Bhoyar Monali Arvind		
6	Bhoyar Payal Vasantrao		
7	Bhusari Prajakta Vilas		
8	Chachane Priti Ganpat		
9	Chamlate Priti Shankar		
10	Dayare Sneha Rajendra		
11	Desain Kumud Santosh		
12	Dhore Yogita Dhyaneshwar		
13	Dhurve Laxmi Mahadeo		
14	Digamber Vaishnvi Milind		
15	Ghode Chitrlekha Vitthal		
16	Ghorekar Sneha Sukhdeo		
17	Ghuge Jyoti Shiwaji		
18	Ingale Samiksha Parmeshwar		
19	Junghare Vaishnavi Sanjay		
20	Kadam Suhani Devanand		
21	Kalaskar Pradnya Vishnu		
22	Karluke Vaishnavi Devidas		
23	Khandare Shruti Maroti		
24	Kolhe Hemlata Dinkar		

25	Kolhe Tanuja Ganesh
26	Likhar Bhageshri Sunil
27	Lonbale Sakshi Gajanan
28	Madavi Pranita Shriram
29	Mangare Divya Maroti
30	Morankar Achal Ravindra
31	Nagose Achal Kisan
32	Narule Shital Vishnu
33	Nehare Sakshi Narayan
34	Pawar Namrata Atul
35	Pendor Aishwarya Pradip
36	Potfode Rani Ganesh
37	Pusam Ashwini Sanjay
38	Radri Rakhi Diwakar
39	Rathod Monika Dhanraj
40	Ravekar Sarika Prakash
41	Shukla Puja Gajanan
42	Thakre Lalita Ashok
43	Thakre Vaishnavi Santosh
44	Uike Vaishnavi Mahadeo
45	Upase Rupali Prakash
46	Waghmare Kumud Duryodhan
47	Wake Gouri Mahadeo
48	Zade Shradha Subhash

Signature & stamp Prof S.Y. Loakhdive Head Department of Home-Economics. ndira Mahavidyalaya Kalamb Dist Yavatma.

P. B. Madake.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal



17) Project by Chemistry Department B.Sc. II



Declaration

This is to declare that the students of **B.Sc. II (Sem-IV)** from Department of **Chemistry** successfully completed and submitted the project report of Home-Economics for the academic session **2022**-**23**. This project has been a crucial part of curriculum of Sant Gadge Baba Amravati University, Amravati. The Project submission is regular practice of effective curriculum delivery aiming which enhances the students' practical skills and theoretical knowledge in various aspects of chemistry and increased awareness of the applications and implications of chemistry in real-world scenarios.

Total 68 students completed their project submission allotted to them individually or in groups.

List of students with certificates:

Sr.No.	Name of Student	Title of the Project	Session
1.	Ade Vaishnavi Vilas	Potential solutions for global warming	2022-
2.	Avathale Pratiksha Govinda	Structure and properties of lipids.	2023
3.	Babhale Janvi Sachin	Food dye composition	
4.	Badodekar Kamakshi Sanjay	Noble gasses: properties and reaction characteristics	
5.	Bansod Subodh Manohar	Alkaline earth metals: properties and reactivity	
6.	Bhagat Pratik Krushnaji	Hydrogen as an alternative to fossil fuel.	
7.	Bhise Mrunalini sudhakar	Water recycling methods.	
8.	Bhoyar Karan Anil	The periodic table: its historical background.	
9.	Bhoyar Swapnil sunil	Radiation accident cases in human history.	
10.	Bhujade Vishwajeet R.	Noble gasses: properties and reaction characteristics	
11.	Bodade Rameshwar V.	Types of radioactive decay	
12.	Bombekar Anushka Vijay	Food dye composition	
13.	Bondade Harshalata Vinod	Environmental benefits of using energy-saving lamps	
14.	Borekar Mangesh Ajabrao	Structure and properties of lipids.	
15.	Bulle Divya Mahadev	Biological application of radiochemistry.	
16.	Chawardol Avi Amar	Stem cell studies: ethical implications.	
17.	Chawardol Yash Ashok	Potential solutions for global warming	
18.	Chivhane Pratik D.	Noble gasses: properties and reaction characteristics	
19.	Dafare Vaibhav Rudreshwar	Hydrogen as an alternative to fossil fuel.	

20.	Dahekar Tejas Prabhakar	How efficient is artificial photosynthesis.
21.	Darane Diksha Pratap	Stem cell studies: ethical implications.
22.	Darane Vedant Santosh	The periodic table: its historical background.
23.	Darne Adarsh Walmik	Water recycling methods.
24.	Darne Rushikesh Mukund	Structure and properties of lipids.
25.	Darwarkar Rasika Suhas	Alkaline earth metals: properties and reactivity
26.	Dehare Sakshi R.	Gas chromatography: how it works and its applications.
27.	Deshkar Gaytri Sanjay	Food dye composition
28.	Dhobe Vinay Sudhir	Noble gasses: properties and reaction characteristics
29.	Dhumane Samiksha Ravikant	The Chernobyl ecological disaster
30.	Dudhe Kalyani Sanjayrao	Biological application of radiochemistry
31.		Chemical composition of steroids and their effects on
	Dudhkol Shraddha G.	human beings.
32.	Gade Mayuri Vishnuji	Alkaline earth metals: properties and reactivity
33.	Gawarkar Pratik BalaJi	Surface tension and its impact on mixtures
34.	Gawarkar Vaibhav S.	Water recycling methods.
35.	Ghankar Utkarsha Anil	Potential solutions for global warming
36.	Gupta Dipali Chhagan	Types of radioactive decay
37.	Gurnule Dhanshri Gajanan	Stem cell studies: ethical implications.
38.	jaiswal Piyush Rajulal	Structure and properties of lipids.
39.	Jaiswal Yogesh Rajulal	Alkaline earth metals: properties and reactivity
40.	Kamble Satyajit Rajanand	General overview of microfluidics
41.	Kamble Vishwajeet N.	How efficient is artificial photosynthesis.
42.	Katkule Samarth Sunil	Potential solutions for global warming
43.	Khasale Sonali Santosh	Water recycling methods.
44.	Kove Yukta Kailas	Surface tension and its impact on mixtures
45.	Kubade Gayatri Shravan	Noble gasses: properties and reaction characteristics
46.	Kubade Vaibhav Dattatray	Alkaline earth metals: properties and reactivity
47.		Chemical composition of steroids and their effects on
	Kumare Yash Vilas	human beings.
48.	Lilare Payal Mahadev	Radiation accident cases in human history
49.		Ground water contamination: causes, dangers, and
	Lute Vedant Mohan	potential solutions.
50.	Mahajan Tejaswini Shravan	Hydrogen as an alternative to fossil fuel.
51.	Mahapure Raj Ramesh	Stem cell studies: ethical implications.
52.	Mehata Snehal Namdeo	Structure and properties of lipids.
53.		Ground water contamination: causes, dangers, and
	Mohanapure Tejas Prabhakar	potential solutions.
54.	Musale Manasvi Chintaman	Surface tension and its impact on mixtures

55.	Nanhe Priyanka Gajanan	How efficient is artificial photosynthesis.	
56.	Padole Sakshi Anil	The periodic table: its historical background.	
57.	Parise Yogesh Vitthalrao	Water recycling methods.	
58.	Pathan Alfiyanaaj Ayubkhan	Noble gasses: properties and reaction characteristics	
59.		Application of inorganic chemistry in the cosmetic	
	Pojge Shreyash Pravin	industry.	
60.	Rajpurohit R. Singh Khiv Singh	Hydrogen as an alternative to fossil fuel.	
61.	Ravekar Aniket Sunil	The Chernobyl ecological disaster	
62.	Sonule Tejas Rajendra	Pain relief medicine: chemical structure and composition.	
63.	Thakare Shraddha Ravi	Potential solutions for global warming	
64.	Thul Pramila charandas Thul	Hydrogen as an alternative to fossil fuel.	
65.	Umratkar Vaishanavi C.	Structure and properties of lipids.	
66.	Utane Komal Prabhakar	Food dye composition	
67.	Wankhade Janvhi Shrikant	Water recycling methods.	
68.	Wasekar Mayuri Nitin	Surface tension and its impact on mixtures	

Head Department OF Chemistry Indira Mahavidyalaya Kalami Olst.Yavatma

P. B. Madate.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

	Dr. Y.M. Donde S.S. Trust's
	Indira Mahavidyalaya, Kalamb
	Dist.: Yavatmal – 445401
	Accredited by NAAC with "B+" grade
	Certificate
	Session - 2022-2023
This is	to certify that, Mr. / Miss. Anushka Vijay Bombekaz
is a st	udent of Semester He / She has completed
semina	
-	Food Dye Composition
in the	subject <u>Chemistry</u> under my guidance as per the
prescr	ibed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
2023.	
	att tog
	Head
	Department OF Chemistry Instra Matanido HTA OP Dist. Yavatma
	Indira Mahavidyatay
	Kalamb Dist.Yavatmal

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Dr. J.M. Dondo S.S. Trust's

Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify that, Mr. / Mi	ss. Vishwajeet	Ravindoa	Bhujade
is a student ofB.Sc.		and the second	
seminar / Proj	ect / Fig	d Visit	entitled
"Noble gases : 1	roperties and	Reaction Cha	anacteristice
in the subject	mistry unde	r my guidance	as per the
prescribed syllabus of S.G.B.	Amravati University,	Amravati in the s	session 2022-
2023.			

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Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist. Yavatmal

18) Project by Chemistry Department B.Sc. III





This is to declare that the students of **B.Sc. III** from Department of **Chemistry** successfully completed and submitted the project report for the academic session **2022-23**. This project has been a crucial part of curriculum of Sant Gadge Baba Amravati University, Amravati. The Project submission is regular practice of effective curriculum delivery aiming which enhances the students' practical skills and theoretical knowledge in various aspects of chemistry and increased awareness of the applications and implications of chemistry in real-world scenarios.

Total 81 students completed their project submission allotted to them individually or in groups.

Sr. No.	Name of Student	Name of Project	Session
1	Achal Bhaurao Wasnik	Herbal Medicine	2022-23
2	Achal Santosh Wankhade	Natural Weapon	
3	Achal Vishweshwarrao Raut	Chemical Weapon	
4	Alfiya Firdous Sk Mumtaz	Hardness of Water	
5	Amar ChandrashekharZunge	Purification of Waste Water	
6	Amruta BhalchandraChamate	Treatment of sewage Water	
7	Ankita Sanjay Malavi	Synthetic Fiber	
8	Ankita Suresh Wankhade	Sugar Industry	
9	Aqsa Alam Azizuddin Quazi	Green Synthesis of fine Chemicals	
10	Arisha Tabassum N. Quazi	Biofertilizers	
11	Ashfiya Saheram SaeedChaus	Chemical Fertilizers	
12	Asmit Diliprao Rode	Food Technology	
13	Asra Nashit Ayaz BinM. Chaus.	Paper Technology	
14	Ayesha Sharique Khan	Polymer	
15	Bushra Nazmin KalimPathan	Green Polymer	
16	Bushra Parveen Aalam Khan	Conducting Polymer	1
17	Chetan Banduji Mohurle	Conducting Glass]
18	Devashri Sudhirrao Duchakke	Pharmaceutical]
19	Dhanashri Raju Khasale	Agrochemicals]
20	Dhanashri Sanjay Chawhan	MRI Techniques	

21	Divya Dnyaneshwar Dhole	Vermiculture	
22	Gauri Santosh Khandetod	Side effect of Allopathy	
23	Gauri Vinodrao Shirbhate	Herbal Medicine	
24	Gayatri Uttamrao Wadgure	Natural Weapon	
25	Komal Rajendra Pande	Chemical Weapon	
26	Manisha Pramod Sonule	Hardness of Water	
27	Manoj Vijay Gedekar	Purification of Waste Water	
28	Mayuri Shridhar Potadar	Treatment of sewage Water	
29	Minal Raju Ghode	Synthetic Fiber	
30	Naindip Dhiraj Jaiswal	Sugar Industry	
31	Nikita Dipak Atram	Green Synthesis of fine Chemicals	
32	Nisha Rajendra Chawardol	Biofertilizers	
33	Pallavi Gajanan Jungare	Chemical Fertilizers	
34	Pavan Pralhad Chavhan	Food Technology	
35	Piyush Vijay Murkhe	Paper Technology	
36	Prajwal Jivan Gonde	Polymer	
37	Pranoti Ram Shende	Green Polymer	
38	Prashik Anil Mankar	Conducting Polymer	
39	Prathmesh Vinod Khasare	Conducting Glass	
40	Puja Gajanan Shelokar	Pharmaceutical	
41	Rahil Khan Azhar Khan	Agrochemicals	
42	Rahul Dinesh Sav	MRI Techniques	
43	Ranvir Ashokrao Aglawe	Vermiculture	
44	Rohit Arvind Chavhan	Side effect of Allopathy	
45	Rudra Sanjay Zile	Herbal Medicine	
46	Rushikesh Mahesh Khadse	Natural Weapon	
47	Safalata Namdeo Bhagat	Chemical Weapon	
48	Sangam Vijayrao Dhanare	Hardness of Water	
49	Saniya Kausar GulsharifKhan	Purification of Waste Water	
50	Sanskruti Arvind Kadam	Treatment of sewage Water	
51	Saud Mohsinoddin Quazi	Synthetic Fiber	
52	Shaikh Saniya Shaikh R. Shaikh	Sugar Industry	
53	Shamapravin NajarkhaPathan	Green Synthesis of fine Chemicals	
54	Shantanu Mukundrao Vyas	Biofertilizers	
55	Sheikh Aasim Sheikh R.Sheikh	Chemical Fertilizers	
56	Sheikh Md Noman MdSabeel	Food Technology	
57	Shital Govindrao Naukarkar	Paper Technology	
58	Shreya Sanjayrao Fiske	Polymer	
59	Shreyash SureshraoKanetkar	Green Polymer	
60	Shruti Sudhakarrao Yelekar	Conducting Polymer	
61	Shukrani Vijay Bobhate	Conducting Glass	
62	Sonali Tejrao Vidhate	Pharmaceutical	
63	Sumit Vijay Paspalwar	Agrochemicals	
64	Suraj Uttam Nargade	MRI Techniques	
65	Suresh ChandrabhanMohurle	Vermiculture	
66	Suyog Ravindra Dehare	Side effect of Allopathy	
67	Tejaswi Ganesh Madavi	Herbal Medicine	
07	rejasivi Ganesii Iviadavi		l

68	Tejaswini Kiran Gawarkar	Natural Weapon
69	Tejaswini Subhash Zalke	Chemical Weapon
70	Trupti Pundlik Kamble	Hardness of Water
71	Umme Barira Ishaque Baig	Purification of wastewater
72	Vaibhav Eknathrao Ladekar	Treatment of sewage Water
73	Vaishnavi Dilip Karale	Synthetic Fiber
74	Vrushabh Kishor Nandurkar	Sugar Industry
75	Yamini Raju Kale	Green Synthesis of fine Chemicals
76	Yogesh Narayan Ekonkar	Biofertilizers
77	Zeba Tahesin Anis Ali	Chemical Fertilizers
78	Rahul Pralhad Chavare	Food Technology
79	Shubhangi Nagesh Sawai	Paper Technology
80	Tejasvini Vishnu Gayakwad	Polymer
81	Vaibhav Narendrarao Sahare	Green Polymer

Head

Department OF Chemistry Indira Mahavidyalaya Kalami Dist.Yavatma

P. B. Mn Jake.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

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Indira Mahavidyalaya, Kalamb Dist.: Yavatma! - 445401 Accredited by NAAC with "B+" grade Certificate Session - 2022-2023 This is to certify that, Mr. / Miss. <u>GOUXI SAWJOSH Khandedod</u> is a student of <u>B.Sc. TI</u> <u>sémester I</u> <u>be</u> / She has completed <u>seminar</u> / Project / <u>Field</u> <u>Visit</u> entitled <u>Scide enheed & Allenamy</u> in the subject <u>Chemistry</u> under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022- 2023. Junto Signature of HOD <u>Hogaa</u> <u>Negrartment OF Chemistry</u> <u>Indira Mahavidyalaya Kaamb</u> <u>Dist Yavatma</u> .	Dr. Y.M. D.	ondo S.S. Trust's
Accredited by NAAC with "B+" grade Certificate Session - 2022-2023 This is to certify that, Mr. / Miss. <u>GOUKI SAWJOSH Khandelod</u> is a student of <u>B. Sc. TIL</u> Sémester <u>SL</u> He / She has completed <u>seminar</u> / Project / Field Visit entitled <u>~</u>	Indira Mahavid	yalaya, Kalamb
Certificate Session - 2022-2023 This is to certify that, Mr. / Miss. <u>GOUXI SAWOSH Khandelod</u> is a student of <u>B. SC. TIL</u> Semester <u>SL</u> . He / She has completed <u>seminar</u> / Project / <u>Field</u> <u>Visit</u> entitled <u>Side entreed 3 Allopathy</u> in the subject <u>Chemistry</u> under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022- 2023. Junder Mod <u>Head</u> <u>Oepartment OF Chemistry</u> <u>Milra Mahavidyalava</u> Kalamb Dividyalava	Dist.: Yavatr	mal – 445401
Session - 2022-2023 This is to certify that, Mr. / Miss. <u>GOUXI SAWJOSH Khandelod</u> is a student of <u>B. Sc. TIL</u> Sémester <u>SL</u> . He / She has completed <u>seminar</u> / Project / <u>Field</u> <u>Visit</u> entitled <u>"</u>	Accredited by NA.	AC with "B+" grade
This is to certify that, Mr. / Miss. <u>GOUKI SAWOSh Khandelod</u> is a student of <u>B. Sc. TIL</u> Sémester <u>SE</u> . <u>He</u> / She has completed <u>seminar</u> / Project / <u>Field</u> <u>Visit</u> entitled <u>"</u>	Certi	ificate
is a student of <u>B</u> . <u>Sc</u> . <u>TI</u> <u>Sémester</u> <u>T</u> , <u>fe</u> / She has completed <u>seminar</u> / Project / <u>Field</u> <u>Visit</u> entitled <u>"<u>Side</u><u>epheed</u><u>G</u><u>Allepathy</u><u>"</u> in the subject <u>Chemistry</u> under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022- 2023. </u>	Session -	2022-2023
seminar / Project / Field Visit entitled <u>Side entreet & Allepathy</u> in the subject <u>Chemistry</u> under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022- 2023. Signature of HOD He a d Department OF Chemistry Indira Mahavidyalaya Kalamp	This is to certify that, Mr. / Miss	uni sawtosh Khandetod
" <u>Side epheed & Allegathy</u> " in the subject <u>chemistry</u> under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022- 2023. Signature of HOD He a d Department OF Chemistry Indira Mahavidyalaya Kalamp	is a student of <u>B</u> . Sc. III Se	emester . He / She has completed
in the subject <u>chemistry</u> under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022- 2023. Signature of HOD He a d Department OF Chemistry Indira Mahavidyalaya Kalamb	seminar- / Project	/ <u>Field</u> Visit- entitled
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022- 2023. Signature of HOD He a d Oepartment OF Chemistry Indira Mahavidyalaya Kalamb	" Side epleet 17	Allopathy "
2023. Signature of HOD He a d Department OF Chemistry Indira Mahavidyalaya Kalamb	in the subject <u>chemistry</u>	under my guidance as per the
Signature of HOD Head Oepartment OF Chemistry Indira Mahavidyalaya Kalamb	prescribed syllabus of S.G.B. Amravati U	University, Amravati in the session 2022-
Head PRINCIPAL Department OF Chemistry Indira Mahavidyalaya Kalamb Dict Version	2023.	
Head PRINCIPAL Department OF Chemistry Indira Mahavidyalaya Kalamb Dict Version	*	
Head PRINCIPAL Department OF Chemistry Indira Mahavidyalaya Kalamb Dict Version		
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Indira Mahavidyalaya Kalamb	Hoor	
Dist. Yavatma	Oepartment OF Chomist	Indira Mahavidvalava
	Oist. Yavatma	Colaino Dist. Yavatmal
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Dr	Y.M.	Donds S.S. Trust's

Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify t	hat, Mr. / Milss. A	max cl	andra	shekha	o zange
is a student of _					completed
seminar /	Project	7	Field	Visit	entitled
" purifica					<u></u>
in the subject	chemistr	j un	der my į	guidance a	is per the
prescribed syllab	us of S.G.B. Amrav	ati Universit	y, Amrava	ti in the se	ssion 2022-
2023.					

Signature **GANOD** Department OF Chemistry Indira Mahavidyalaya Kalamb

Oist.Yavatma

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P.B. Ma Signature of Principal

PRINCIPAL Indira Mahavidyataya Kalamb Dist. Yavatmaj

19) Project by Physics Department B.Sc. III





This is to declare that the students of **B.Sc. III Sem-VI** from Department of **Physics** successfully completed and submitted the project report for the academic session **2022-23**. This project has been a crucial part of curriculum of Sant Gadge Baba Amravati University, Amravati. The Project submission is regular practice of effective curriculum delivery aiming which enhances the students' practical skills and theoretical knowledge in various aspects of physics and enhanced understanding of physical principles and experimental techniques along with development of critical research and analytical skills.

Total 26 students completed their project submission allotted to them individually or in groups.

Sr. No. Name of Student Name of Project Session 1 Achal Santosh Wankhade Expanding Universe 2022-23 2 Amruta Bhalchandra Chamate Expanding Universe 3 Ankita Suresh Wankhade Expanding Universe 4 Asmit Diliprao Rode Blue Shift & Red Shift 5 Dhanashri Raju Khasale Blue Shift & Red Shift Divya Dnyaneshwar Dhole Blue Shift & Red Shift 6 7 Farheen Tabassum Husain Ansari ZnO Nanoparticles 8 Komal Rajendra Pande ZnO Nanoparticles 9 Nisha Rajendra Chawardol ZnO Nanoparticles 10 Pallavi Gajanan Jungare CuO Nanoparticles Pavan Pralhad Chavhan 11 CuO Nanoparticles 12 Praiwal Jivan Gonde CuO Nanoparticles 13 Prashik Anil Mankar Al₂O₃ Nanoparticles 14 Puja Gajanan Shelokar Al₂O₃ Nanoparticles Rahul Dinesh Sav 15 Al₂O₃ Nanoparticles

16	Saud Mohsinoddin Quazi	Warm Hole	
17	Shital Govindrao Naukarkar	Warm Hole	
18	Sonali Tejrao Vidhate	Warm Hole	
19	Suraj Uttam Nargade	Black Hole	
20	Tejaswi Ganesh Madavi	Black Hole	
21	Umme Barira Ishaque Baig	Black Hole	
22	Vaishnavi Raju Dhote	Dark Energy	
23	Akshay Ajaykumar Khupat	Dark Energy	
24	Rahul Pralhad Chavare	Dark Matter	
25	Tejasvini Vishnu Gayakwad	Dark Matter	
26	Vaibhav Pramodrao Bhise	Dark Energy	

Principal Indira Mahavidyalaya Kalamb Dist.Yavatmal

Dr.K.R.Nemade Head Department of Physics Indira Mahavidyalay,Kalamb Dist.Yavatmal

Dr. U.M. G	Donde Ø.Ø. Trust's
	dyalaya, Kalamb
	mal – 445401
Accredited by NA	AC with "B+" Grade.
Cert	ificate
Session -	- 2022-2023
	shay Ajaykumar Khupa
is a student of $\underline{B \cdot Sc}$ \overline{II} So	emester $\underline{\sqrt{I}}$. He / Spe has completed
seminar / Project	/ Field Visit entitled
" Dark Energy	/"
in the subject	under my guidance as per the
prescribed syllabus of S.G.B. Amravati	University, Amravati in the session 2022-
2023.	
(HOC	Guiz
Signature of HOD Dr.K.R.Nemade	Signature of Principal Principal
Mand	Indira Mahavidyalay,Kalamb
Department of Physics Indira Mahavidyalay,Kalamb Dist.Yavatmat	Dist.Yavatmal

Dr. Y.M. Do	unde Ø. Ø. Trust's
Indira Mahavid	yalaya, Kalamb
Dist.: Yavatı	nal – 445401
Accredited by NAS	AC with "B+" Grade.
Certi	fícate
Session -	2022-2023
/	g Dnyaneshwar Dhole
	mester <u>V</u> . He / She has completed
seminar / Project /	/ Field Visit entitled
"Blue Shift and	Red Shift"
in the subjectPhysics	under my guidance as per the
prescribed syllabus of S.G.B. Amravati U	Jniversity, Amravati in the session 2022
2023.	
Signature of HOD Dr.K.R.Nemade Head Department of Physics Indira Mahavistyaisy, Kalamb Dist. Yavatmal	Signature of Principal Principal Indira Mahavidyalay,Kalamb Dist.Yavatmal

20) Project by Zoology Department B.Sc. II



Declaration

This is to declare that the students of **B.Sc. II SEM-III** from department of **Zoology** successfully completed and submit the project report in partial fulfillment of the requirements for the degree of Bachelor of Science SGBAU, Amravati has been reviewed and approved by the department of Zoology.

The Project submission is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

Total 46 students completed the project submission allotted to them individually or in groups.

Sr.No.	Name of Student	Name of Project	Session
1	Ade Vaishnavi Vilas	Exploring Amphioxus: A Study of Chordate Origins	2022-23
2	Avathale Pratiksha Govinda	Exploring Amphioxus: A Study of Chordate Origins	
3	Babhale Janvi Sachin	Exploring Amphioxus: A Study of Chordate Origins	
4	Badodekar KamakshiExploring Amphioxus: A Study of Chordate Origins		
5	Bhagat Pratik Krushnaji	Exploring Amphioxus: A Study of Chordate Origins	
6	Bhise Mrunalini sudhakar	Unveiling Agnatha: Insights into Primitive Fishes	
7	Bhoyar Karan Anil	Unveiling Agnatha: Insights into Primitive Fishes	
8	Bhoyar Swapnil sunil	Unveiling Agnatha: Insights into Primitive Fishes	
9	Bhujade Vishwajeet Ravindra	Unveiling Agnatha: Insights into Primitive Fishes	
10	Bombekar Anushka Vijay	Unveiling Agnatha: Insights into Primitive Fishes	
11	Bondade Harshalata Vinod	Rana Tigerina Chronicles: Amphibian Lifestyle and Physiology	
12	Bulle Divya Mahadev	Rana Tigerina Chronicles: Amphibian Lifestyle and Physiology	
13	Chawardol Avi Amar	Rana Tigerina Chronicles: Amphibian Lifestyle and Physiology	

14	Chivhane Pratik	Rana Tigerina Chronicles: Amphibian
	Dnyaneshwar	Lifestyle and Physiology
15	Dafare Vaibhav	Rana Tigerina Chronicles: Amphibian
	Rudreshwar	Lifestyle and Physiology
16	Dahekar Tejas Prabhakar	Calotes Versicolor Unveiled: Journey into
		Reptilian Anatomy
17	Darane Diksha Pratap	Calotes Versicolor Unveiled: Journey into
	1	Reptilian Anatomy
18	Darane Vedant Santosh	Calotes Versicolor Unveiled: Journey into
		Reptilian Anatomy
19	Darne Adarsh Walmik	Calotes Versicolor Unveiled: Journey into
17		Reptilian Anatomy
20	Darne Rushikesh Mukund	Calotes Versicolor Unveiled: Journey into
20	Dame Rushikesh Wukuhu	Reptilian Anatomy
21	Deshkar Gaytri Sanjay	Pigeon Perspectives: Understanding Avian
<u> </u>	Desirkai Gayuri Sanjay	Adaptations
22	Dhaha Vinay Sudhin	<u>^</u>
22	Dhobe Vinay Sudhir	Pigeon Perspectives: Understanding Avian
22	Dhumana Carritat	Adaptations
23	Dhumane Samiksha Ravikant	Pigeon Perspectives: Understanding Avian
24		Adaptations
24	Dudhe Kalyani Sanjayrao	Pigeon Perspectives: Understanding Avian
25		Adaptations
25	Gawarkar Pratik BalaJi	Pigeon Perspectives: Understanding Avian
2 (Adaptations
26	Ghankar Utkarsha Anil	Mammalian Marvels: Evolutionary
		Insights into Aquatic Mammals
27	Gupta Dipali Chhagan	Mammalian Marvels: Evolutionary
		Insights into Aquatic Mammals
28	Gurnule Dhanshri Gajanan	Mammalian Marvels: Evolutionary
		Insights into Aquatic Mammals
29	jaiswal Piyush Rajulal	Mammalian Marvels: Evolutionary
		Insights into Aquatic Mammals
30	Katkule Samarth Sunil	Mammalian Marvels: Evolutionary
		Insights into Aquatic Mammals
31	Khasale Sonali Santosh	Fossils and Evolution: Tracing Life's
		History through the Ages
32	Kove Yukta Kailas	Fossils and Evolution: Tracing Life's
		History through the Ages
33	Kubade Gayatri Shravan	Fossils and Evolution: Tracing Life's
	5	History through the Ages
34	Kubade Vaibhav Dattatray	Fossils and Evolution: Tracing Life's
		History through the Ages
35	Lilare Payal Mahadev	The Darwinian Tapestry: Natural Selection
		and Lamarckism Explored
36	Mahapure Raj Ramesh	The Darwinian Tapestry: Natural Selection
50		and Lamarckism Explored
37	Mehata Snehal Namdeo	The Darwinian Tapestry: Natural Selection
51		and Lamarckism Explored
38	Musale Manasvi Chintaman	*
30	wiusaie wianasvi Chintaman	The Darwinian Tapestry: Natural Selection
20	Nanha Drizza la C	and Lamarckism Explored
39	Nanhe Priyanka Gajanan	The Darwinian Tapestry: Natural Selection
	• •	and Lamarckism Explored

40	Padole Sakshi Anil	Speciation Spectrum: Diving into the Diversity of Species	
41	Ravekar Aniket Sunil	Speciation Spectrum: Diving into the Diversity of Species	
42	Sonule Tejas Rajendra	Speciation Spectrum: Diving into the Diversity of Species	
43	Thakare Shraddha Ravi	Speciation Spectrum: Diving into the Diversity of Species	
44	Thul Pramila charandas Thul	Speciation Spectrum: Diving into the Diversity of Species	-
45	Umratkar Vaishanavi Chandrashekhar	Speciation Spectrum: Diving into the Diversity of Species	
46	Wasekar Mayuri Nitin	Speciation Spectrum: Diving into the Diversity of Species	

Signature of HOD Head partment of 7

Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P. B. Madake.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

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Dr. Y.M. Dondo S.S. Trust's Indira Mahavidyalaya, Kalamb
Dist.: Yavatmal – 445401 Accredited by NAAC with "B+" grade
Certificate
Session - 2022-2023
This is to certify that, Mr. / Miss. Kanan Anil Chayan
is a student of <u>B.Sc. II</u> Semester <u>III</u> . He / Ske has completed seminar / Project / Field Visit entitled " <u>Unveiling Agnotha</u> : Insights into Primitive. Fishes" in the subject <u>Zoolagy</u> under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
2023.
Signature of HOD Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

Dr. Y.M. Dondo S.S. Trust's

Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify that, Mr. / Miss. Gayatzi Shoravan kubade
is a student of <u>B.Sc. II</u> Semester <u>III</u> . He'/ She has completed
seminar / Project / Field Visit entitled
"Fossils and Evalution: Tracing Life's History through the Age
in the subject 700 1094 under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
2023.

Signature of HOD Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist.Yavatmal

21) Project by Zoology Department B.Sc. III



Declaration

This is to declare that the students of **B.Sc. III SEM-V** from department of **Zoology** has successfully completed and submit the project report in partial fulfillment of the requirements for the degree of Bachelor of Science at SGBAU, Amravati. It has been reviewed and approved by the Department of Zoology.

The Project submission is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

Total **39** students completed the project submission allotted to them individually or in groups. List of students with certificate:

Sr.No.	Name of Student	Name of Project	Session
1	Aglawe Ranvir	Comparative Analysis of Respiratory Pigments in	2022-
	Ashokrao	Various Animal Species	2023
2	Ali Zeba Tahisin Anis	Comparative Analysis of Respiratory Pigments in	
		Various Animal Species	
3	Arisha Tabassum	Comparative Analysis of Respiratory Pigments in	
	Nasimuoblin	Various Animal Species	
4	Bhagat Safalata	Comparative Analysis of Respiratory Pigments in	
	Namdeo	Various Animal Species	
5	Chaus Ashfiya Saheram	Comparative Analysis of Respiratory Pigments in	
	Saeed	Various Animal Species	
6	Chaus Asra Nashit	Mechanisms of Gas Exchange at Respiratory	
	Ayoz Mubark	Surfaces: Gills vs. Lungs	
7	Chawhan Dhanashri	Mechanisms of Gas Exchange at Respiratory	
	Sanjay	Surfaces: Gills vs. Lungs	
8	Dehare Suyog Ravindra	Mechanisms of Gas Exchange at Respiratory	
		Surfaces: Gills vs. Lungs	
9	Fiske Shreya Sanjayrao	Mechanisms of Gas Exchange at Respiratory	
		Surfaces: Gills vs. Lungs	
10	Gawarkar Tejaswini	Mechanisms of Gas Exchange at Respiratory	
	Kiran	Surfaces: Gills vs. Lungs	
11	Gedekar Manoj Vijay	Neurophysiological Regulation of Respiration:	
		An In-depth Study	
12	Kale Yamini Raju	Neurophysiological Regulation of Respiration:	
		An In-depth Study	
13	Kamble Trupti Pundlik	Neurophysiological Regulation of Respiration:	
		An In-depth Study	
14	Karale Vaishnavi	Neurophysiological Regulation of Respiration:	
	Diliprao	An In-depth Study	
15	Khan Ayesha sharik	Neurophysiological Regulation of Respiration:	
		An In-depth Study	
16	Khan Bushra Parveen	Understanding the Cardiac Cycle: Physiology and	
	Aalam	Implications	

17	Khan Rahil Azhar	Understanding the Cardiac Cycle: Physiology and Implications		
18	Khan Saniya Kausar Gulsharif	Understanding the Cardiac Cycle: Physiology and Implications		
19	Khandetod Gauri Santosh	Understanding the Cardiac Cycle: Physiology and Implications		
20	Khasare Prathmesh Vinod	Understanding the Cardiac Cycle: Physiology and Implications		
21	Mahajan Laukik Dineshrao	Neuromuscular Junction: Structure, Function, and Significance		
22	Mahurle Suresh Chandrabhan	Neuromuscular Junction: Structure, Function, and Significance		
23	Murkha Piyush Vijay	Neuromuscular Junction: Structure, Function, and Significance		
24	Nandurkar Vrushabh Kishor	Neuromuscular Junction: Structure, Function, and Significance		
25	Paspalwar Sumit Vijay	Neuromuscular Junction: Structure, Function, and Significance		
26	Pathan Bushra Nazmin Kalim	Exploring Muscle Contraction: From Twitch to Tetanus		
27	Pathan Shamaapravin Najarkha	Exploring Muscle Contraction: From Twitch to Tetanus		
28	Potadar Mayuri Shridharrao	Exploring Muscle Contraction: From Twitch to Tetanus		
29	Quazi Aqsa Aalam Azizuddin	Exploring Muscle Contraction: From Twitch to Tetanus		
30	Sahare Vaibhav Narendrarao	Exploring Muscle Contraction: From Twitch to Tetanus		
31	Sawai Shubhangi Nagesh	Nerve Impulse Conduction: Insights into Resting Potential and Action Potential		
32	Shaikh Md. Naman Md. Sabeel	Nerve Impulse Conduction: Insights into Resting Potential and Action Potential		
33	Shaikh Saniya Rafique	Nerve Impulse Conduction: Insights into Resting Potential and Action Potential		
34	Sheikh Aasim Rahim	Nerve Impulse Conduction: Insights into Resting Potential and Action Potential		
35	Sheikh Alfiya Firdous Sheikh Mumtaz	Nerve Impulse Conduction: Insights into Resting Potential and Action Potential		
36	Shende Prahoti Ram	Endocrine System Dysfunction: Case Studies on Hormonal Disorders		
37	Wasnik Achal Bhaurao	Endocrine System Dysfunction: Case Studies on Hormonal Disorders		
38	Zalke Tejaswini Subhas Endocrine System Dysfunction: Case Studies on Hormonal Disorders			
39	Zunge Amar	Endocrine System Dysfunction: Case Studies on		

Signature of HOD Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P. B. Madaka

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Dr. Y.M. Donde S.S. Trust's Indira Mahavidyalaya, Kalamb Dist.: Yavatmal - 445401 Accredited by NAAC with "B+" grade Certificate Session - 2022-2023 This is to certify that, Mr. / Miss. Prathmesh Vinacl Khasane is a student of B.Sc. III ____ Semester _____. He / She has completed entitled Field Visit Project seminar "Understanding the Candiac Implication Physiology Cycle: under my guidance as per the in the subject _ Zoology prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-2023. ya Signature of Principal Signature PRINCIPAL Head Indira Mahavidyataya Department of Zoology Kalamb Dist.Yavatmal Indira Mahavidyalaya Kalamb Dist.Yavatmal

Dr. Y.M. Donde S.S. Trust's

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Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify that, Mr. / Miss. Vrushabh Kishon Nandun kan
is a student of <u>S.Sc. III</u> Semester <u>V</u> . He / She has completed
seminar / Project / Field Visit entitled
seminar / Project / Field Visit entitled "Neuromuscular Junction: Structure, Function & Significance
in the subject <u>7.00 logy</u> under my guidance as per the
prescribed syllabus of S.G.E. Amravati University, Amravati in the session 2022-
2023.

Signature of HOD

Head Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist.Yavatmal

22) Project by Environmental Science B.Sc. II



Declaration

This is to declare that the students of **B.Sc. II Sem-III** from department of **Environmental Science** has successfully submitted the project report allotted to them. It is required for the partial fulfillment of the requirements for the UG project at SGBAU, Amravati.

The Project submission is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining. The project work has been carried out under the supervison of the faculty of the department.

Total 25 students completed the project submission allotted to them individually or in groups.

Sr.No.	Name of Student	Name of Project	Session	
1	Babhale Janvi Sachin	Thermodynamic Analysis of Solar Collectors	2022-	
		for Renewable Energy Applications.	2023	
2	Badodekar Kamakshi	Thermodynamic Analysis of Solar Collectors		
	Sanjay	for Renewable Energy Applications.		
3	Bhise Mrunalini	Thermodynamic Analysis of Solar Collectors		
	sudhakar	for Renewable Energy Applications.		
4	Bhoyar Karan Anil	Thermodynamic Analysis of Solar Collectors		
		for Renewable Energy Applications.		
5	Bhoyar Swapnil sunil	Thermodynamic Analysis of Solar Collectors		
		for Renewable Energy Applications.		
6	Bulle Divya Mahadev	Assessment of Toxicity Levels in Water		
		Contaminated with Heavy Metals.		
7	Chawardol Avi Amar	Assessment of Toxicity Levels in Water		
		Contaminated with Heavy Metals.		
8	Chivhane Pratik	Assessment of Toxicity Levels in Water		
	Dnyaneshwar	Contaminated with Heavy Metals.		
9	Darane Vedant Santosh	Assessment of Toxicity Levels in Water		
		Contaminated with Heavy Metals.		
10	Darne Adarsh Walmik	Assessment of Toxicity Levels in Water		
		Contaminated with Heavy Metals.		
11	Darne Rushikesh	Bioaccumulation Patterns of Xenobiotics in		
	Mukund	Aquatic Ecosystems.		
12	Gupta Dipali Chhagan	Bioaccumulation Patterns of Xenobiotics in		
		Aquatic Ecosystems.		
13	Gurnule Dhanshri	Bioaccumulation Patterns of Xenobiotics in		
	Gajanan	Aquatic Ecosystems.		

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14	Kove Yukta Kailas	Bioaccumulation Patterns of Xenobiotics in	
		Aquatic Ecosystems.	
15	Kubade Gauri Dattatray	Bioaccumulation Patterns of Xenobiotics in	
		Aquatic Ecosystems.	
16	Kubade Gayatri Shravan	Comparative Study of Different Routes of	
		Exposure to Common Pesticides.	
17	Kubade Vaibhav	Comparative Study of Different Routes of	
	Dattatray	Exposure to Common Pesticides.	
18	Lilare Payal Mahadev	Comparative Study of Different Routes of	
		Exposure to Common Pesticides.	
19	Mahapure Raj Ramesh	Comparative Study of Different Routes of	
		Exposure to Common Pesticides.	
20	Mehata Snehal Namdeo	Comparative Study of Different Routes of	
		Exposure to Common Pesticides.	
21	Musale Manasvi	Role of Trace Elements in Enzyme Activation	
	Chintaman	and Inhibition.	
22	Ravekar Aniket Sunil	Role of Trace Elements in Enzyme Activation	
		and Inhibition.	
23	Thakare Shraddha Ravi	Role of Trace Elements in Enzyme Activation	
		and Inhibition.	
24	Thul Pramila charandas	Role of Trace Elements in Enzyme Activation	-
	Thul	and Inhibition.	
25	Umratkar Vaishanavi	Role of Trace Elements in Enzyme Activation	
	Chandrashekhar	and Inhibition.	
	1		

Signature of HOD Head

Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal

P. B. Madake.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Dr. Y.M. S	Donde S.S. Treast's
Indira Mahavi	idyalaya, Kalamb
Dist.: Yava	atmal - 445401
Accredited by N	AAC with "B+" grade
Cer	tificate
Session	- 2022-2023
This is to certify that, Mr. / Miss. Sha	addha Ravi Thakane
is a student of <u>B.Sc TI</u>	Semester III He / She has completed
-	1 Field Visit entitled in Enzyme Adjudion & Inhibition
in the subject <u>Environmental</u> S	cienceunder my guidance as per the
prescribed syllabus of S.G.B. Amravat	i University, Amravati in the session 2022-
2023.	
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nolu	
Sim Station	Udrusa
Signature of HOD LECTURER	Signature of Principal PRINCIPAL Indira Mahavidyatay
Indira Mahavidyalaya Kalamb Dist.Yavatmal	Kalamb Dist. Yavatmal

Dr. Y.M. Donde S.S. Trust's

Indira Mahavidyalaya, Kalamb

Dist.; Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

		Sc II		-	1	
seminar	1	Project	1	Field	Visit	entitled udic Ecosystem
		isonmental.				
prescribed :	syllabus o	of S.G.B. Amrav	vati Unive	rsity, Amrav	ati in the se	ession 2022-
2023,	×		4			

Signature of HOD

LECTURER Indira Mahavidyalaya Kalamb Dist.Yavatmal uanus)~

Signature of Principal **PRINCIPAL** Indira Mahavidyataya Kalamb Dist.Yavatmal

23) Project by Mathematics Department (B.Sc. III)



Declaration

This is to declare that the students of **B.Sc. III (Sem-VI)** from department of **Mathematics** has successfully submitted the project at the department of mathematics for the partial fulfillment of the requirements for the degree as prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.

The Project submission is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

The following **27** students were completed the project submission allotted to them individually or in groups.

Sr.	Name of Student	Title of the project	Session
No.			
1	Achal Santosh Wankhade	The Distribution of prime	2022-23
2	Aman Krishnakumar Jaiswal	number	
3	Amruta Bhalchandra Chamate		
4	Ankita Suresh Wankhade		
5	Asmit Diliprao Rode		
6	Bhumik Atul Kariya	Non-linear partial	-
7	Dhanashri Raju Kasale	differential equation &	
8	Divya Dnyaneshwar Dhole	geometric evolution	
9	Farheen Tabassun Ansari	equation	
10	Komal Rajendra Pande		
11	Mohd. Tabish Sheikh	Riemannian geometry with	-
12	Pallavi Gajanan Jungare	symmetries	
13	Pavan Pralhad Chavhan		
14	Nisha Rajendra Chawardol		
15	Prajewal Jivan Gonde		
16	Prashik Anil Mankar		
17	Puja Gajanan Shelokar		

18	Rahul Dinesh Sav	Differentiation & its	
19	Saud Mohsinoddin Quazi	application	
20	Shital Govindrao Naukarkar		
21	Sonali Tejrao Vidhate		
22	Suraj Uttam Nargade		
23	Taufik Rashid Shah		
24	Tejaswi Ganesh Madavi	Integer & mixed integer	
25	Vaishnavi Raju Dhote	model	
26	Yash Suresh Thakare		
27	Rahul Pralhad Chavare		

HOL Kalamb Dist.Yavatmal

P. B. Madathe.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

	Dr. Y.M. Dondo S.S. Trust's
	Indira Mahavidyalaya, Kalamb
	Dist.: Yavatmal – 445401
	Accredited by NAAC with "B+" grade
	Certificate
	Session - 2022-2023
This	is to certify that, Mr. / Miss. Ankita Suresh Wankhade
is a	student of Semester He / She has completed
semi	inar / Project / Field Visit entitled
"	The distribution of prime number "
in t	the subject Mathematics under my guidance as per the
pres	scribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
2023	3.
	P.a.m.
	Signature of HOD Signature of Principal PRINCIPAL
	Indira Mahavidyalaya Indira Mahavidyalaya Kalamb Dist. Yavatmal Kalamb Dist. Yavatmal
	Kalamb Dist. Tavatmal

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Dr. J. M. Donde S.S. Trust's

Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401 Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify t	that, Mr. / Miss	Palla	vi Pralk	ad Jun	gare
is a student of _	BSc. III	Semes	ter <u>VI</u> . I	⊮e / She has	completed
seminar /	Project	1	Field	Visit	entitled
"Riemannia	in geometry	y with	Symmet	ries	
in the subject	Mathemat	ics	under my	guidance a	as per the
prescribed syllal	bus of S.G.B. Amr	avati Unive	ersity, Amray	vati in the se	ssion 2022-
2023.					

Signature of HOD

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LECTURER Indira Mahavidyalaya Kalamb Dist.Yavatmal Signature of Principal PRINCIPAL Indira Mahavidyataya Kalamb Dist. Yavatmal C

24) Project by Electronics Department (B.Sc. III)





This is to declare that the students of **B.Sc. III (Sem-VI)** from department of **Electronics** listed below have successfully completed the project report required for the partial fulfillment of the requirements for the degree as prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.

The completion of this project demonstrates the students' ability to apply their knowledge and skills to real-world problems and their readiness for professional practice in their respective fields.

Total **30** students completed the project submission allotted to them individually or in groups.

Sr. No.	Name of Student	Name of Project	Session
1	Achal Vishweshwarrao Raut	Real Time Clock with Alarm 7	2022-23
		Segment Display	
2	Aman Krishnakumar Jaiswal	Electronic Training Board	
3	Ankita Sanjay Malavi	TV Remote Control Jammer	
4	Bhumik Atul Kariya	Real Time Clock with Alarm 7	
		Segment Display	
5	Chetan Banduji Mohurle	Battery Charger Circuit	
6	Devashri Sudhirrao	Electronic Training Board	
	Duchakke		
7	Farheen Husain Ansari	Temperature Controlled Electric	
		Heater	
8	Gauri Vinodrao Shirbhate	TV Remote Control Jammer	
9	Gayatri Uttamrao Wadgure	TV Remote Control Jammer	
10	Manisha Pramod Sonule	Battery Charger Circuit	
11	Minal Raju Ghode	Temperature Controlled Electric	
		Heater	

12	Mohd Tabish Sheikh	TV Remote Control Jammer	
13	Naindip Dhiraj Jaiswal	Electronic Training Board	
14	Nikita Dipak Atram	Speed Monitoring System	
15	Rohit Arvind Chavhan	Battery Charger Circuit	
16	Rudra Sanjay Zile	Battery Charger Circuit	
17	Rushikesh Mahesh Khadse	Temperature Controlled Electric	
		Heater	
18	Sangam Vijayrao Dhanare	Battery Charger Circuit	
19	Sanskruti Arvind Kadam	Sunlight Intensity Meter	
20	Shantanu Mukundrao Vyas	Battery Charger Circuit	
21	Shreyash Sureshrao Kanetkar	Speed Monitoring System	
22	Shruti Sudhakarrao Yelekar	TV Remote Control Jammer	
23	Shukrani Vijay Bobhate	Sunlight Intensity Meter	
24	Taufik Rashid Shah	Sunlight Intensity Meter	
25	Umme Barira Ishaque Baig	Battery Charger Circuit	
26	Vaibhav Eknathrao Ladekar	Speed Monitoring System	
27	Yash Suresh Thakare	Speed Monitoring System	
28	Yogesh Narayan Ekonkar	Battery Charger Circuit	
29	Akshay Ajaykumar Khupat	Speed Monitoring System	
30	Vaibhav Pramodrao Bhise	TV Remote Control Jammer	

Principal Indira Mahavidyalaya Kalamb Dist.Yavatmal

Dr. K.R. Nemade (In-charge Teacher)

DE OLMO	Sonde S.S. Trust's
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Indira Mahavid	lyalaya, Kalamb
	mal – 445401
Accredited by NA	AC with "B+" Grade.
Cert	íficate
Session –	2022-2023
This is to certify that, Mr. / Miss. Nair	dip Dhira'i Jaiswal
is a student of $\underline{B} \cdot \underline{Se} \prod \underline{Se}$	emester <u>II</u> . He / She has completed
seminar / Project	/ Field Visit entitled
"Electronic Traini	under my guidance as per the
prescribed syllabus of S.G.B. Amravati I	University, Amravati in the session 2022-
2023.	
Signature of HOD LECTURER Indira Mahavidyataya Kalamb Dist.Yavatmal	Signature of Principal Principal Indira Mahavidyalay,Kalamb Eist.Yavatmal

Dr. Y.M. Don	de Ø.Ø. Trust's
Indira Mahavidya	alaya, Kalamb
Dist.: Yavatma	al - 445401
Accredited by NAA	C with "B+" Grade.
Certif	icate
Session - 2	022-2023
This is to certify that, M_{f} . / Miss. <u>Mino</u>	I Raju Ghode
s a student of <u>B.sc. TT</u> Sem	ester He / She has completed
seminar / Project /	
Temperature Cont	the second se
n the subject Electronics	
prescribed syllabus of S.G.B. Amravati Un	liversity, Amravati in the session 2022-
2023.	
Rell	Signature of Principal

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's INDIRA MAHAVIDYALAYA KALAMB DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129 NAAC Accredited B+ Grade Mob. No. Principal- 9422867658, Vice-Principal -9420199479 E mail - imvkalamb@yahoo.co.in Website - www.indiramahavidyalaya.com

25) Project by Computer Science B.Sc. III

Declaration

This is to declare that the students of **B.Sc. III Sem-VI** from department of **Computer Science** have successfully completed their project reports as prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati. Each student has demonstrated their proficiency and understanding through the completion of their respective projects.

The projects undertaken by the students covered a range of topics and addressed various real-world problems, demonstrating their capability to apply theoretical knowledge to practical situations.

Total 26 students completed the field visit allotted to them individually or in groups.

Sr. No.	Name of Student	Name of Project	Session	
1	Atram Nikita Dipak	Content Management System (CMS)	2022-23	
2	Bohate shukrani Vijay	Real-time web search engine	-	
3	Charhan Rohit Arvind	Web Technology		
4	Dhanre Sangam Vijayrao	e-Authentication System		
5	Duchakke Devashri Sudhirrao	Software Development Tools	-	
6	Ekonkar Yogesh Narayan	Natural Language Processing		
7	Ghonde Minal Rajuji	Content Management System (CMS)		
8	Jaiswal Naindip Dhiraj	Real-time web search engine		
9	Jaiswal Aman Krishnakumar	Natural Language Processing		
10	Kadam Sanskruti Arvind	e-Authentication System		
11	Kanetkar Shreyash Sureshrao	Web Technology		
12	Khadse Rushikesh	Software Development Tools		
13	Ladekar Vaibhav eknathrao	Natural Language Processing	-	
14	Malavi Ankita Sanjay	Real-time web search engine		
15	Mohurle Chetan Bandujee	Content Management System (CMS)	-	
16	Raut Achal Vishweshwarrao	e-Authentication System	1	
17	Sahastrabuddhe Rani Ganesh	Software Development Tools	1	

18	Shah Taufik Shah Rashid	Real-time web search engine	
19	Shaikh Mohd Tabish Mohd A.	Content Management System (CMS)	
20	Shirbhate Gauri Vinodrao	Web Technology	
21	Sonule Manisha Pramod	e-Authentication System	
22	Thaikare Yash Suresh	Natural Language Processing	
23	Vyas Shantanu Mukundrao	Software Development Tools	
24	Wadgure Gayatri Uttamrao	Real-time web search engine	
25	Yelekar Shruti Sudhakar	Web Technology	
26	Zile Rudra Sanjay	Content Management System (CMS)	

HOL indira Manavidyalaya Kalamb Dist.Yavatmal

P. B. Madathe.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

	63. 9. M	Dondo S.S. Trust	1	
		idyalaya, Kal		
		atmal - 445401		
		VAAC with "B+" g	grade	
		tificate		
		1 - 2022-2023		
This is to certify th	at, Mr. / Miss	Fauri Vino	drap Shirl	bhate
is a student of E	Sc. III	Semester <u>V</u> .	H/e / She has co	mplete
seminar /		/ Field	Visit	entitle
· Web		7		
		mee under my		
		ti University, Amra		
2023.				
	3	*		
D	8.		Ral	
	re of HOD	Signat	are of Principa RINCIPAL	վ
Indira Ma	havidyalaya hist.Yavatmal	Indir	a Mahavidyalayi mb Dist.Yavat:	9
Kalamb D	ISL TEVORINA		Dist. Yavat	1 -

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Dr.	3.M.	Donds S.S. Trust's

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Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

This is to certify that, M	f. / Miss	Vikit	a Dipa	K At-	ram
is a student of \underline{BS}	c. 111	_ Semeste	г <u>VГ</u> . ӈ	é / She has	completed
seminar /	Project	1	Field	Visit	entitled
"_ Content w	lanager	ment	syste	ms (cr	<u>ns) -</u>
in the subject Com	iputer sc	cience .	ınder my	guidance a	is per the
prescribed syllabus of	S.G.B. Amrav	ati Univers	sity, Amrava	ati in the se	ssion 2022-
2023.					

Signature of HOD LECTURER Indira Mahavidyalaya Kalamb Dist.Yavatmal

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

26) Project by M.Com. I



Declaration

This is to declare that the students of **M. Com. I Sem-I** from department of **Commerce** listed below have successfully completed the project report required for the partial fulfillment of the requirements for the degree as prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.

The completion of this project demonstrates the students' ability to apply their knowledge and skills to real-world problems and their readiness for professional practice in their respective fields.

Total 77 students were completed the field visit allotted to them individually or in groups.

Sr.	Name of Student	Name of Project	Session
No.			
1	Akkalwar Anisha Santosh	Procedure of Claim Settlment of all types of	2022-23
		Insuranc	
2	Avatade Sapna Narayan	Procedure of Claim Settlment of all types of	
		Insuranc	
3	Awasarmal Pallavi Kailash	Procedure of Claim Settlment of all types of	
		Insuranc	
4	Awathare Namrata Gautam	Procedure of Claim Settlment of all types of	
		Insuranc	
5	Badkhal Pratiksha Prakash	Application of CIBIL Score	
6	Bhoyar Swapnil Ramesh	Application of CIBIL Score	
7	Bobade Shruti Santosh	Application of CIBIL Score	
8	Chaudhari Achal Dilip	Procedure of Claim Settlment of all types of	
		Insuranc	
9	Chaudhari Prajwal Vijayrao	Application of CIBIL Score	
10	Chaudhari Sakshi Rajkumar	Application of CIBIL Score	
11	Chavhan Pankaj Ramesh	Procedure of Claim Settlment of all types of	
		Insuranc	

12	Chavhan Sushama Devidas	Application of CIBIL Score	
13	Darve Ravina Exnath	Procedure of Claim Settlment of all types of	
		Insuranc	
14	Date Sneha Ramaji	Procedure of Claim Settlment of all types of	
		Insuranc	
15	Deogirkar Sakshi Prakash	Procedure of Claim Settlment of all types of	
		Insuranc	
16	Donarkar Shubham Onkarji	Application of CIBIL Score	
17	Dongare Gajanan Bandu	Application of CIBIL Score	
18	Fulmali Saurabh Vinod	Procedure of Claim Settlment of all types of	
		Insuranc	
19	Gajbhiye Prashik Kishor	Application of CIBIL Score	
20	Gaurkar Amit Vilas	Application of CIBIL Score	
21	Gaydhane Chandrakant R.	Application of CIBIL Score	
22	Gehalot Ravi Raju	Application of CIBIL Score	
23	Golait Raksha Babusing	Procedure of Claim Settlment of all types of	
		Insuranc	
24	Golait Sanjivani Bandusing	Application of CIBIL Score	
25	Gulhane Vaishnavi Arun	Procedure of Claim Settlment of all types of	
		Insuranc	
26	Gupta Piyush Gangaprasad	Procedure of Claim Settlment of all types of	
		Insuranc	
27	Gurnule Rutuja Subhash	Procedure of Claim Settlment of all types of	
		Insuranc	
28	Jadhao Mangesh Anilrao	Application of CIBIL Score	
29	Jadhao Shubhangi Anil	Procedure of Claim Settlment of all types of	
		Insuranc	
30	Jadhav Saurabh Ravindra	Procedure of Claim Settlment of all types of	
		Insuranc	
31	Kale Achal Sunil	Application of CIBIL Score	
32	kale Snehal Devidas	Application of CIBIL Score	
33	Kelzarkar Pramod Ashok	Application of CIBIL Score	
34	Keram Pournima Vishwas	Application of CIBIL Score	
35	Khiratkar Anjali Waman	Application of CIBIL Score	
36	Khirkar Darshan Raju	Application of CIBIL Score	
37	khirkar Tejas Shubhashrao	Application of CIBIL Score	

38	Kondekar Roshani Vijay	Application of CIBIL Score
39	Kshirsagar Sandip Kavadu	Application of CIBIL Score
40	Kute Kajal Vijay	Application of CIBIL Score
41	Kute Khushiya Mohanrao	Procedure of Claim Settlment of all types of
		Insuranc
42	Ladbade Vanshika S.	Procedure of Claim Settlment of all types of
		Insuranc
43	Lambat Kanchan Kishor	Procedure of Claim Settlment of all types of
		Insuranc
44	Mainde Abhishek Ganeshrao	Procedure of Claim Settlment of all types of
		Insuranc
45	Mandhare Sneha Bhimarao	Application of CIBIL Score
46	Manjare Dipali Deorao	Procedure of Claim Settlment of all types of
		Insuranc
47	Mohankar Pratiksha C.	Application of CIBIL Score
48	Mujbaile Vaishnavi Mahadev	Application of CIBIL Score
49	Munghate Shubhangi Dilip	Procedure of Claim Settlment of all types of
		Insuranc
50	Nakhate Bhavna Delchand	Procedure of Claim Settlment of all types of
		Insuranc
51	Narnawre Payal Gajanan	Procedure of Claim Settlment of all types of
		Insuranc
52	Nawde Pushpak Anil	Application of CIBIL Score
53	Nikude Ashvin Kashinath	Application of CIBIL Score
54	Nimkar Suraj Anandrao	Application of CIBIL Score
55	Pahapale Praful Vasanta	Application of CIBIL Score
56	Patil Vaishnavi Sanjay	Application of CIBIL Score
57	Pawar Roshani Ganesh	Application of CIBIL Score
58	Pawar Vaishnavi Ajay	Procedure of Claim Settlment of all types of
		Insuranc
59	Rakhunde Atul Arvind	Procedure of Claim Settlment of all types of
		Insuranc
60	Rananaware Sakshi Pradip	Procedure of Claim Settlment of all types of
		Insuranc
61	Rathod Mahesh Ramesh	Procedure of Claim Settlment of all types of
		Insuranc

62	Rathod Rahul Manik	Procedure of Claim Settlment of all types of	
		Insuranc	
63	Rudrawar Pratiksha Prabhakar	Application of CIBIL Score	
64	Shankarwar Rushikesh Dinesh	Procedure of Claim Settlment of all types of Insuranc	
65	Sheikh Nishatanjam Mubarak	Application of CIBIL Score	
66	Shendre Prasenjeet Dipakrao	Application of CIBIL Score	
67	Thakare Kirti Madhukar	Procedure of Claim Settlment of all types of Insuranc	
68	Thaware Rushikesh K.	Procedure of Claim Settlment of all types of Insuranc	
69	Upase Pratik Gajanan	Procedure of Claim Settlment of all types of Insuranc	
70	Vidhate Kunal Tejrao	Application of CIBIL Score	
71	Wadadkar Gauri Raju	Procedure of Claim Settlment of all types of Insuranc	
72	Waghadakar Pooja Mahadev	Procedure of Claim Settlment of all types of Insuranc	
73	Wakil Priyankla Lakhuji	Procedure of Claim Settlment of all types of Insuranc	
74	Wanjari Ritik Namdev	Application of CIBIL Score	
75	Wankhade Kshitij Sunil	Application of CIBIL Score	
76	Yadav Shubham Rajesh	Procedure of Claim Settlment of all types of Insuranc	
77	Yenorkar Sakshi Dashrath	Procedure of Claim Settlment of all types of Insuranc	

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Dr.MadHuff P. Rakwunde Pfolessor Iira Mahayidyalaya Katamb Dist Yayatmai

P. B. Madate.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

	Dr. Y.M. Donde S.S. Trust's
	Indira Mahavidyalaya, Kalamb
	Dist.: Yavatmal – 445401
	Accredited by NAAC with "B+" grade
	Certificate
	Session - 2022-2023
This is	to certify that, Mr. / Miss. Anisha Santash Akkalwar
is a st	udent of <u>M. Com T</u> Semester <u>I</u> . He / She has completed
semina	r / Project / Field Visit entitled
" <u>Pn</u> in the	subject <u>Commerce</u> under my guidance as per the
	ibed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
2023.	
	Mandhuri P. Rakhunde Dr.Madhuri P. Rakhunde Professor Indira Mahavidyalaya Kalamb Dist Yavatmal Signature of Principal PRINCIPAL Indira Mahavidyalaya, Kalamb Dist Yavatmal

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	Dr. Y.M. Donde S.S. Trust's
	Indira Mahavidyalaya, Kalamb
	Dist.: Yavatmal – 445401
	Accredited by NAAC with "B+" grade
	Certificate
	Session - 2022-2023
i 5	This is to certify that, Mr. / Miss. Rushika Poravin Mishra s a student of <u>B. (on TL</u> Semester <u>W</u> . He./ She has completed seminar / Project / Field Visit entitled <u>Convence</u> under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-
:	2023. <text> Machauri P. Rakhunde Professor Indira Mahavidyalaya Kalamb Dist. Yavatmal</text>

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