



Evaluation Process and Reforms



Metric No. 2.5.1 (QIM)

Mechanism of internal/ external assessment is transparent and the grievance redressal system is time- bound and efficient.

Mechanism of Internal Assessment and Project Evaluation

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

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DECLARATION

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

Hence this certificate is issued.

Co-ordinator
IQAG
Indira Malavidyalaya

Code No. 2414

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

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Policy Document

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Policy and Procedure of Internal & External examination

Internal assessment is an integral and essential process, which enable students to demonstrate the skills and knowledge for maintaining the work force and capabilities. The institution has well set mechanism of internal assessment for all courses and subject as per the directives/guidelines of Parent University.

- Continuous internal evaluation helps to supervise the quality and ensure that the students should cope with the emerging needs and expected outputs in their learning journey in institution.
- The Continuous Internal Assessment of students is analyzed through assignments, class tests seminar debates and other competitions.
- Projects /field work surveys and excursion are done as per the directives of Parent University by the respective departments.
- A Practice test and Common test has been conducted in accordance to the University Whenever class test and common test are taken the results of students' performance appreciation is given to the students to encourage them or counsel for better future performance.
- Teacher provides detail Information about the criterion of internal assessment.
- Examination committee gives standard operative parameters set for the internal and external examination.

Transparency and Robustness of Internal Assessment:

- Allotment of marks is according to the performance of students. After each test marks are displayed on the notice board. Students can contact respective subject teacher in case of any discrepancy in the allotment of marks or if wrongly valued, it shall be redressed immediately.
- The expert panel from out of college is also appointed by the examination cell for redressal if necessary.
- To bring variety in the internal assessment topics of seminar / project work place of field trips, assignments activities are changed, rotated, and updated every year. It polishes the aim of internal assessment and newness in it.

- College makes it mandatory to attend internal assessment, viva voce and assignment submission of university. After completion of internal assessment the results are constantly monitored by subject teacher/ HOD to make sure the consistent performance of the students. Attendance is compulsory to ensure transparency students are advised to write the test in assignments books. It is valuated whether the students have rightly answered the questions and returned to the students.
- The subject teacher counsels the slow learners/ average performer to achieve better results in final examination. The progress of the students is discussed telephonically and in parent meetings also.
- To maintain the transparency, variety and rigorousness in the execution of CIE process the institution has succeeded in achieving active participation of students in multi-faceted activities.
- Positive feedback is received about internal assessment from the stakeholders of institution.
- In spite of all the above aspects, the students are judged from their behavioral habits participation in extracurricular activities, independent learning and other hidden talents etc. are also taken into consideration during the assessment period.

Co-ordinator
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Code No.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Report of Internal & External Assessment

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Report of Internal & External Assessment

Internal assessment is an integral to fulfill the evaluation process. It enables students to demonstrate the skills and knowledge for maintaining he work force and capabilities. In spite of all the above aspect of the students are judged from their behavioral aspect, independent learning and communication skills and other hidden talents etc. are also taken in to consideration during the assessing of a student.

Internal assessment establishes standards through which the students are subsequently evaluated. The results are directly communicated to the students so that they continuously upgrade which is enhancing their all-round development. The teacher's acts as a facilitator who guides the learners in the right direction through a graded manner obtained from the internal assessment evaluation. The components of internal assessment are framed to boost the students learning and the results for each component are shared with the students so that the learner can strengthen their attributes.

Schedule of Class Assessment Test which is given in Academic calendar which is displayed well in advance before commencement of session.

Evaluation method comprises of internal examinations held progressively

During the semester students are supervised and report the periodic performance of the student is prepared. After Valuation, marks are displayed on dates mentioned in the academic calendar by faculty members. Assessment copies are shown to the students. Assignments are given to students for respective subjects.

The department arranges students' meets on a regular basis to discuss about their performance in the assessments and their feedback on the teaching-learning methods of individual teacher. On the basis of the feedback from the students and their requirement the teachers also meet among themselves to rearrange the teaching-learning methodologies.

On the basis of performance in continuous internal assessments and on the performance in the end semester university examinations in consecutive two semesters i.e. completing one year of study the students group will be rearranged, some students be shifted from slow learners group to advanced / moderate learner group and some students be shifted from advanced /moderate learner group to slow learner group.

The present education system is based on student-centric outcome-based education and accordingly institution is trying to explore the students' satisfaction in their studies. The continuous internal assessment of the students is an important tool for the measurement of quality improvement of students. Summative assessment encourages learning for examinations and forces the students to coaching culture rather than regular formative assessment for developmental capability of the students, capturing knowledge and the prospect of scoring marks in university examination.

Co-ordinator 1QAC Indira Mahavidyalaya Kalamb Code No. 414

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Streamlined Academic Calendar Exhibiting Internal Examination

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

Academic Calendar Showing the schedule of Model Test and First Unit Test

Academic calendar is prepared along with IQAC at the beginning of academic year, and is made available to stakeholders. It is also displayed on the notice board and made available in college prospectus also. Timetable committee prepares timetable for the next academic year and it is given to each teacher through the respective head of the departments.

Maintaining the sanctity of academic expectations and integrity of examination process, the schedule for unit test and model test is decided by the examination cell. The college adopted alternative and simplified modes and methods of examinations to complete the process in stipulated time in compliance requirements as prescribed by Parent University from time to time. These include assignment, presentation-based assessments and model test after each semester.

The students informed well in advance about the conduct of examinations and other related activities. The college has appropriate strategies to facilitate the under graduate and post graduate students pursuing projects works in view of internal assessment.

The respective departments conducted the practical examinations and Viva-Voce examinations as per the schedule given by the parent university.

The Academic calendar is an initial indication of due period to plan and prepare the students internal assessment and model test examination.

Co-ordinator IQAG Indira Mahavidyalaya Kalamb



PRINCIPAL
Indira Mahavidyalaya
Kalamb Dist. Yavatmal

Indira Mahavidyalaya, Kalamb Dist. Yavatmal

Academic Calendar

2022-23

S.N.	Month	Academic Activities/Events/Works
1.	June 2022	As per Government and University notification, college will be
		closed due to COVID pandemic.
2.	July 2022	Admission Process: 1 July-16 July
		• Induction programme : 18 July -23 July
		• Teaching Process – 25 July
		• First College Development Committee (CDC) Meeting: 11 July
		NSS Advisory Committee First Meeting: 11 July
		• Tree Plantation – 1 July – 31 July
		NSS admission process and guidance: 18 July -31 July
3.	August 2022	Different subject committee establishment- 5 Aug 14 Aug.
		NSS Advisory Committee Second Meeting: 28 Aug.
4.	September	Parent Meet: 5 September
	2022	Anti-Addiction Week, Cleanliness Drive Week: 25 Sept-2 Oct
5.	October 2022	Second Meeting of CDC: 5 Oct.
		• First Term Examination of Jr. College: 1 Oct12 Oct.
		• First Unit test (Sr. College): 5 Oct-13 Oct.
		Alumni Student Meet-10 Oct.
6.	November	Organization of NSS camp: 23 Nov30 Nov.
	2022	Educational/Industrial Tour: 26 Dec-29 Dec
7.	December	Senior college Winter practical and written exam- As per
	2022	University notification
8.	January 2023	Second Unit Test (Sr. College): 1 Jan-13 Jan
		Third College Development Committee (CDC) Meeting: 11Jan
		• Second Term Examination (Jr. College): 11 Jan-21 Jan

		Celebration Youth Festival and Gathering: 27 Jan-29 Jan
9.	February 2023	Oral and Practical Exam (Jr. College): 1st week of Feb
10.	March 2023	Common test Exam(Sr. College): 1 Mar -27 Mar Oral/Viva/Practical (Sr. College): 4th week of Mar
11.	April & May 2023	Fourth College Development Committee (CDC) Meeting: 19 April Conduction of University Practical Exam & University Exam as per University notification – 29 May onwards

- Celebration of Nationally and Internationally important dates.
 Such as
 - International yoga day
 - Readers day
 - · National equality day
 - · Constitution day
 - Ozone day
- Tribute to great National leaders on their birth and death anniversary on the particular dates

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Indira Mahavidyalaya, Kalamb Dist.Yavatmal Academic Calendar 2021-22

S.N.	Month	Academic Activities/Events/Works
1.	June 2021	As per Government and University notification, college will be closed due to COVID pandemic.
2.	July 2021	Admission Process • First College Development Committee (CDC) Meeting: 1 July • NSS Advisory Committee First Meeting: 1 July • Tree Plantation – 1 July – 31 July
3.	August 2021	 Online exams and classes will continue. Admission process - August 1 to August 30 Different subject committee establishment- 5 Aug 14 Aug. NSS Advisory Committee Second Meeting: 28 Aug.
4.	September 2021	 Commencement of teaching - as per government and university instructions or from September 1 Orientation for new students - September 3 to September 15 Establishment of various subject study groups - September 5 to September 14 Second meeting of the Examination Committee - September 28 Parent Meet: 5 September Anti-Addiction Week, Cleanliness Drive Week: 25 Sept-2 Oct
5.	October 2021	 Second Meeting of CDC: 5 Oct. First Term Examination of Jr. College: 5 Oct13 Oct. First Unit test (Sr. College): 5 Oct-13 Oct. Alumni Student Meet-10 Oct.
6.	November 2021	 Senior college Winter practical and written exam- As per University notification Organization of NSS camp: 23 Nov30 Nov.
7.	December 2021	 Winter session exams (as per university instructions) Educational/Industrial Tour: 26 Dec-29 Dec

8.	January 2022	 Second Unit Test(Sr. College): 1 Jan-13 Jan
		Third College Development Committee (CDC) Meeting: 11Jan
		 Second Term Examination (Jr. College): 11 Jan-21 Jan
		 Celebration Youth Festival and Gathering: 27 Jan-29 Jan
9.	February 2022	Final exams (Senior level) - February 1 to February 27
		Oral and Practical Exam (Jr. College): 1st week of Feb
		 Oral/Viva/Practical (Sr. College): 4th week of Feb
10.	March 2022	Conduction of University Practical Exam & University
		Examination- As per University notification
11.	April 2022	Fourth College Development Committee (CDC) Meeting: 19 April
		 Exams - as per university instructions
12.	May 2022	University Exam : As per University notification

- Celebration of Nationally and Internationally important dates. Such as -
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- National equality day
- Constitution day
- Ozone day
- ♣ Tribute to great National leaders on their birth and death anniversary on the particular dates.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Indira Mahavidyalaya, Kalamb Dist.Yavatmal Academic Calendar 2020-21

S.N.	Month	Academic Activities/Events/Works
1.	June 2020	 As per Government and University notification, college will be closed due to COVID pandemic.
2.	July 2020	Admission Process Sr. College: 1 July-8 July Jr. College: 1 July -13 July Teaching Process – 8 July First College Development Committee (CDC) Meeting: 1 July NSS Advisory Committee First Meeting: 1 July Tree Plantation – 1 July – 31 July NSS admission process and guidance: 3 July -15 July
3.	August 2020	 Different subject committee establishment- 5 Aug 14 Aug. NSS Advisory Committee Second Meeting: 28 Aug.
4.	September 2020	 Parent Meet: 5 September Anti-Addiction Week, Cleanliness Drive Week: 25 Sept-2 Oct
5.	October 2020	 Second Meeting of CDC: 5 Oct. First Term Examination of Jr. College: 5 Oct12 Oct. First Unit test(Sr. College): 5 Oct-13 Oct. Alumni Student Meet-10 Oct.
6.	November 2020	 Senior college Winter practical and written exam- As per University notification Organization of NSS camp: 23 Nov30 Nov.
7.	December 2020	Educational/Industrial Tour: 26 Dec-29 Dec
8.	January 2021	 Second Unit Test(Sr. College): 1 Jan-13 Jan Third College Development Committee (CDC) Meeting: 11Jan Second Term Examination (Jr. College): 11 Jan-21 Jan Celebration Youth Festival and Gathering: 27 Jan-29 Jan
9.	February 2021	 Common test Exam(Sr. College):1 Feb-27 Feb Oral and Practical Exam (Jr. College): 1st week of Feb Oral/Viva/Practical (Sr. College): 4th week of Feb
10.	March 2021	Conduction of University Practical Exam & University Examination- As per University notification
11.	April 2021	Fourth College Development Committee (CDC) Meeting: 27 Apr

12. May	2021	University Exam : As per University notification
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PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

Indira Mahavidyalaya, Kalamb Dist. Yavatmal Educational

Academic Calendar 2019-2020

1. First Term	: Monday Dt. 10 th June to Wednesday Dt. 23 rd October 2019
2. Winter Vacation	: Thursday Dt. 24 th October to Wednesday Dt. 20 th November 2019
3.Winter Term	: Thursday Dt. 21st November to Saturday Dt. 25th April 2020
4.Summer Vacation	: Monday Dt.27th April to Saturday Dt.6th June 2020

S.N.	Month	Academic Activities/Events/Works
1.	June 2019	Admission Process Sr. College: 10 June-15 July Jr. College: 10 June-13 July Teaching Process – 17 June First College Development Committee (CDC) Meeting: 18 June NSS Advisory Committee First Meeting: 26 June
2.	July 2019	 Tree Plantation Programe: 1 July-31 July NSS admission process and guidance: 3 July -15 July
3.	August 2019	 Establishment & Inauguration of subject study board/literary forum 5 August-14 August Second meeting of NSS Advisory Committee: 28 August
4.	September 2019	 Parent Meet: 7 September Anti-Addiction Week, Cleanliness Drive Week: 25 Sept-2 Oct
5.	October 2019	 Second Meeting of CDC: 05 Oct First Term Examination of Jr. College:4 Oct-12 Oct. First Unit test (Sr. College): 1 Oct-12 Oct Alumni Student Meet-12 Oct. Senior college Winter practical and written exam- From October
6.	November 2019	Winter Examination
7.	December 2019	 Organization of NSS camp: 25 Nov -01 Dec Educational/Industrial Tour: 26 Dec-29 Dec

8.	January 2020	 Second Unit Test (Sr. College): 1 Jan-13 Jan Third College Development Committee (CDC) Meeting: 13 Jan Second Term Examination (Jr. College): 13 Jan-23 Jan Celebration Youth Festival and Gathering: 28 Jan-31 Jan
9.	February 2020	 Common test Exam(Sr. College): 3 Feb-29 Feb Oral and Practical Exam (Jr. College): 1st week of Feb Oral/Viva/Practical (Sr. College): 4th week of Feb
10.	March 2020	Conduction of University Practical Exam & University Examination- From March
11.	April 2020	Fourth College Development Committee (CDC) Meeting: 27 Apr

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Indira Mahavidyalaya, Kalamb Dist. Yavatmal

Academic Calendar

2018-2019

1. First Term	: Thursday Dt. 14 th June to Saturday Dt. 3 rd November 2018
2. Winter Vacation	: Monday Dt. 5 th November to Saturday Dt. 24 th November 2018
3.Winter Term	: Monday Dt. 26th November to Saturday Dt. 27th April 2019
4.Summer Vacation	: Monday Dt.29th April to Saturday Dt.8 June 2019

S.N.	Month	Academic Activities/Events/Works	
1.	June 2018	Admission Process	
		Sr. College: 14 June-23 June	
		Jr. College: 14 June-15 July	
		Teaching Process – 25 June	
		First College Development Committee (CDC) Meeting: 18 June	
		NSS Advisory Committee First Meeting: 26 June	
2.	July 2018	Tree Plantation Programe: 1 July-31 July	
		 NSS admission process and guidance: 3 July -15 July 	
		IQAC Meeting- 1 st Week of July	
3.	August 2018	Establishment & Inauguration of subject study board/literary	
		forum 7 August-14 August	
		Second meeting of NSS Advisory Committee: 28 August	
4.	September 2018	Parent Meet: 1 September	
		 Anti-Addiction Week, Cleanliness Drive Week: 25 Sept-2 Oct 	
		IQAC Meeting- Last Week of September	
5.	October 2018	Second Meeting of CDC: 08 Oct	
		 First Term Examination of Jr. College: 4 Oct-13 Oct. 	
		First Unit test(Sr. College): 1 Oct-13 Oct	
		Alumni Student Meet-13 Oct.	
		Senior college Winter practical and written exam- From October	
6.	November 2018	IQAC Meeting- 1 st Week of November	
		Winter Examination	
7.	December 2018	Organization of NSS camp: 28 Nov -04 Dec	
		 Educational/Industrial Tour: 26 Dec-29 Dec 	
		 IQAC Meeting- 1st Week of December 	

8.	January 2019	 Second Unit Test(Sr. College): 1 Jan-12 Jan Third College Development Committee (CDC) Meeting: 14 Jan Second Term Examination (Jr. College): 14 Jan-24 Jan Celebration Youth Festival and Gathering: 28 Jan-31 Jan
9.	February 2019	 Common test Exam(Sr. College): 1 Feb-24 Feb Oral and Practical Exam (Jr. College): 1st week of Feb Oral/Viva/Practical (Sr. College): 4th week of Feb
10.	March 2019	Conduction of University Practical Exam & University Examination- From March
11.	April 2019	 Fourth College Development Committee (CDC) Meeting: 27 April IQAC Meeting- Last Week of April

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Conduction of Model Test, Unit Test Examination

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Report on Model Test, Class Test and Unit Test

Continuous internal assessment of students is analyzed through unit test, internal tests and model test. The model test, Unit Test and internal test are conducted in every academic session as per syllabus. In a formal test, students are usually expected to work alone, for the practice of them. The students who are slow in their learning or iftheir grasping power is not up to the mark, the faculty members identify such students at the beginning ofthe session. This is the moderate tool to enable both students and faculty to identify which areas of the material students do not understand. This allows students to seek help and teachers to address areas that may need more attention thus enabling student progression and improvement. The institution conducts some test-based activities in different subjects to encounter the difficulties andenhances their skills and competence. Students due to absence on medical grounds or participation in university level competitions and sports in the internal assessment period, test will be conducted separately for such student/ participants. On the request of parent two attempts are allowed for every student for every session for a test. The college conducted of model following the pattern of university examination. In an informal test, student responded in a classroom discussion question posed by the faculty member. These tests and exams fit into academia and college culture. Hence robust internal mechanism is implemented in the institution.

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Conduction of Model Test, Unit Test Examination









Sample of Practical Examination







Sample Photos

Conduction of Internal Test, Unit Test











Evaluation of Home Assignmnets & Practical Records

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Report on EvaluationHome Assignments & Practical Records

As per the directives of Parent University, to develop good academic skills to inculcating responsibility and time management, home assignment significantly helps in shaping students' education path. It can be understood as work assigned to the students by their teachers to be completed in the time apart from their regular classes. It is given in different forms, for instance writing assignments, in the forms of questions answer, test, reading articles writing research paper on allotted topic or activities that support what they have already learnt in class. It brushes up their knowledge and they also get an opportunity to translate their understanding to application. Teachers are spent more efforts to explicit the ideas is designed to illustrate rather than assuming they will simply emerge from what the student has measured or observed. This means devising in advance questions, students can use to check their understanding of experimental procedures and results. Asking students to discuss their assignments in groups or individually is an effective way of making these vital links between observation and ideas. Home assignment is very impactful in a student's learning. It's not about finishing the task; but revisiting the concepts that are already learnt in class. Here are different ways in which homework is helpful to the students. This practice helps in solving maths problems, improving writing skills or learning languages, continuous practice with the help of homework builds the concepts and also helps in revision of what is already learnt.

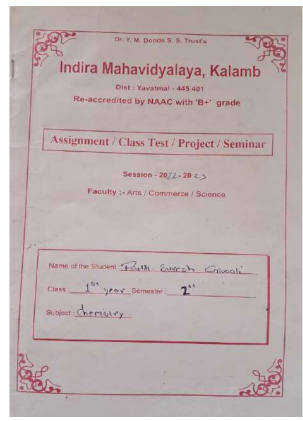
Co-ordinator
IQAG
Indira Mahavidyalaya
Kalamb

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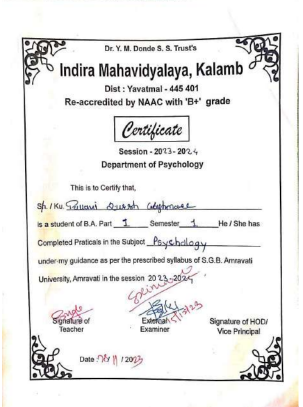
PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Sample Copies of Home Assignments & Practical Records





	Certificate
	Session - 2023- 20 7-3
	Department of Psychology
This is to	Certify that
is a student of B.A.	Part He / She has
Completed Praticals	s in the Subject PSy chology
under my guidance	as per the prescribed syllabus of S.G.B. Amravati
University, Amravati	i in the session 2022- 2023
Signature of	External 100 Signature of HO



Evaluation of Project on Environmental Studies

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

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Project Report Writing of Environmental Studies

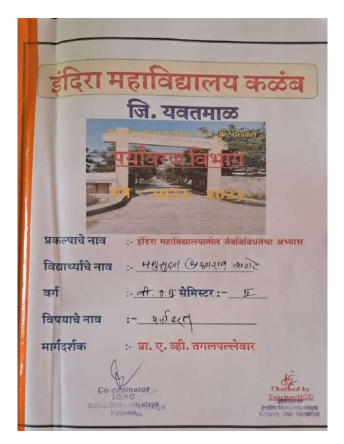
At UG level the college is following University's instructions about the compulsory paper entitled 'Environmental Studies' for second year in all streams. The syllabus has been designed and developed in such a way that ecology and environment protection and preservation, value orientation, global and national demands have made their entry significantly in the course of studies. It helps students to understand how public decisions and actions affect the environment. It builds knowledge and skills necessary to address complex environmental issues as well as ways we can take action to keep our environment healthy and sustainable for the future. By exposing students to nature and allowing them to learn and play outside, our course fosters sensitivity, appreciation and respect for the environment. The projects are allotted to the students with field based activities and report writing is also given to them the students visited to various places and submitted the report of environmental studies through this activity awareness about nearby community is also done.

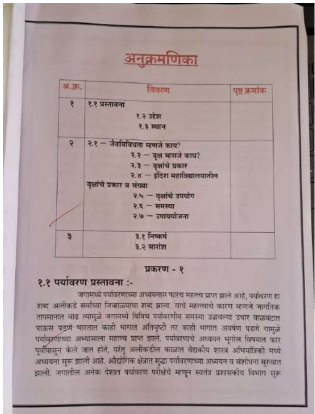
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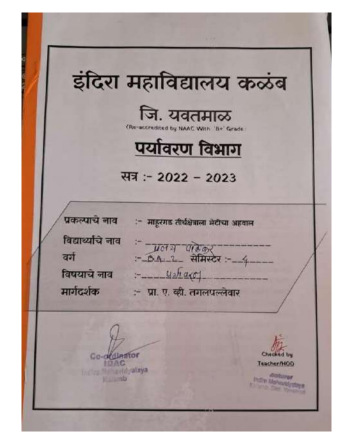
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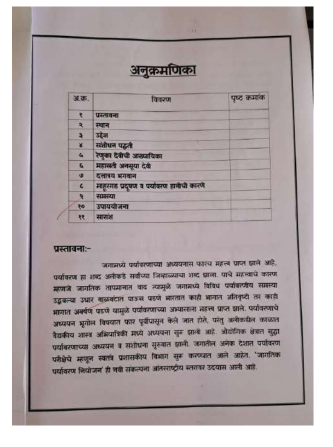
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Project Report Copies of Environmental Studies









Attendance Sheet

75	प्रिक्त २०२२ - २०२३ प्रिक्ति अन्यास विषयाने Project =mT Name of Students	Signature
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12	पु. रक्षा धनश्याम वर्डे	A. W. Siddhiki
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To Oversee Practical and Theoretical Skills as Component of Internal Assessment

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

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Report

to Oversee Practical and Theoretical Skills as Component of Internal Assessment

Students are measured continuously on acquiring practical, theoretical skills and their receptiveness, participation in the practical's and theory sessions. Their answer to the questions asked by the teacher, and overall quality of their conduct, their performance in house activity provides the initial indication to assess the students promptly. Some senior students presented the relevant topics for contemporary batches. Students are attentive to demonstrate the practical and theoretical skill and performed better in the class room and beyond the syllabus also. In spite of all the above aspect of the students there behavioral aspect, independent learning and communication skill and other hidden talents etc. are also taken in to consideration during the assessing of a student It Encompasses the study of theoretical and mastering practical skill in various subjects it also introduce the real world applications. It also provides the experiential understanding and deeper understanding fundamentals of the subject matter

By engaging in such methodology of assessment the students are encouraged to analyses the subject content creative problem-solving technique and promotes inquiry-based skills. Their careful observations hand on experiences involves the ethical consideration in their study and research also. Continuous practice and scientific repertoire refine techniques are proved paramount to the students and instills confidence.

This method is very useful while assessing the students on their proficiency in respective subjects and enhances the academic performance.

Co-ordinator
IGAS
Indira Mahavidyalaya
Kalamb

Code No. 2414

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Sample Photos **Department of Geography**



Department of Chemistry



Department of Economics



Department of Marathi



Department of Chemistry



Conduction of Classroom Seminar

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Report on Class room Seminar

The Various departments always conducted seminar and text based activities to enhance the presentation skills of students. It also involves the integration of digital tools, devices, and platforms to promote the educational experience. Teachers are creating interactive classes and make the lessons more enjoyable, which could improve student attendance and concentration towards syllabus content. In this digital era the seminar, project viva are also conducted using smart board and student were more active handling this instruments under the guidance of In-charge teacher. The assessment is done on the basis of performance in the class room Seminar

Adjoining to this the class room seminar and viva -voce are also conducted in the classroom in lecture session to stimulate the student and make them more active in the classroom. Apart from the traditional approach the institution makes the teaching learning more interactive and fruitful. Through this central way of talking teacher and passive listening is encountered. The selected topics are allotted to the students well in advance. The students collected the material and made topic with help of senior student. The keynotes were also given by the respective teacher for their preparation. The faculty or guest faculty is also invited from the other institution to maintain the transference mechanism in the evaluation. The feedback system has been adopted for the improvement.

This assessment has been used in very effective manner and outcome has been recorded. The students participated in various university and intercollegiate level and bring prizes to the institution. The winners are always encouraged by felicitation at the hands of principal and along with heads of departments.

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Kalamb Dist Yavatma

Sample Photos of Conduction of Seminar Department of Mathematics



Department of Geography



Department of Home-Economics



Department of Psychology



Conduction of Group Discussion

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Report on Group Discussion Activity

The institution emphasizes competitive spirit among the students from early stages. Teaches are striving hard to unleash their full potential. Group Discussion is the suitable student internal assessment makes the students strive for performing well. It develops the concentration and boosts their thinking power. It teaches to analyze their strengths and weaknesses consistently. For the prior preparation the topics are announced in the classroom and some indications have been delivered for handsome preparation. Some live clips and demos are also shown for the outline of group discussion. The main objectives of organizing group discussion were to enhance confidence, communication skills, leadership qualities, and logical thinking among the participants. Students are divided in the groups before starting the discussion on a particular topic the ten minutes are given for final preparation and key point collection. Once the students were ready with preparation the time was fixed for discussion. To bring a variety in the activity the titles of group discussion were rotated and updated. Topics on current issues and social relevant and essay topics are also initiated for discussion. It is observed that once activity start students were full of enthusiasm to explore their information nicely. Students under MOUs institution has also called for participation and evaluation Evaluation has been done by set parameters such the knowledge of topic and presentation and team working and leadership qualities.

As output this assessment is helpful to enhance the student with various qualities senior students are working as mentor for each and every activity. Principal often visits such activities and encourages the students and faculty for the innovative activities.

Co-ordinator 1QAS Indira Mahavidyalaya Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Conduction of Group Discussion Department of Commerce



Department of Computer Science





Conduction of Quizzes and Debate

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Report on Conduction of Quizzes and Debate

The institution has well set internal assessment procedure in this regard, quiz competitions is always interesting and informative, which keeps the students interested. The primary goal of this event is to educate them on current general knowledge in Science and Technology, Current Affairs, Sports, Business, and Entertainment. The goal of the Event Quiz competitions is always interesting and informative, which keeps the students interested. The primary goal of this event is to educate them on current general knowledge in Science and Technology, Current Affairs, Sports, Business, and Entertainment. By participating in a quiz competition, students can develop their analytical, creative, problem-solving, communication, and confidence-building skills. By participating in a quiz competition, students can develop their analytical, creative, problem-solving, communication, and confidence-building skills. Quiz competitions help students to develop their confidence. By participating in a quiz competition, students can learn to trust their own abilities and develop the confidence to tackle challenges. This confidence is essential for success in many areas of life, including education, business, and personal relationships. In a quiz competition, students are often required to work in teams, which require them to communicate effectively with their teammates. Effective communication is essential for success in many areas of life, including education, business, and personal relationships. To establish among its students a proficient level of general knowledge.

Co-ordinator
IQAS
Indira Mahavidyalaya
Kalamb

Code No.

PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal



Department of Mathematics





Department of Political Science



Department of Chemistry



To Examine Presentation Skill in Internal Assessment

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Report on Presentation Skills

Presentation skills are the ability to deliver information confidently and persuasively to engage and influence the listeners. Mastering Presentation Skills empowers students to convey their ideas with clarity, build confidence, and leave a lasting impression. Institution is playing vital role in developing the presentation skills and made a part of internal assessment. Students prepared their topics and presented in class room. Demo is provided by the in-charge teacher or invitee. Students have been assessed having good Presentation skills. It enables students to articulate their thoughts and ideas clearly. Being an effective communicator encourages better understanding and engagement. Honing these skills can lead to greater success in diverse spheres of life. The departments employ all the skills as like verbal skills visual skills, nonverbal skills technological skills. Students who possess strong presentation skills are better equipped to participate actively in classroom discussions, deliver engaging presentations, and excel in group projects. These skills also extend to college and beyond, where presentations are often a requirement. Presentation skills are not innate abilities; they can be developed and improved with practice, guidance, and continuous learning and often uses for assessment.

The activities are

- To explore computing skills, various presentation with demonstration.
- To explain the models or machines in the laboratory.
- To make the product commercial and it's marketing.
- In language to enhance any syllabic topic for better comprehension.
- These activities are remarkable and got prizes at university level also.

Co-ordinator
IQAG
Indira Mahavidyalaya
Kalamb

Code No. 2 414 Alamo PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Sample Photos **Department of Computer Science**



Department of Physics



Department of Chemistry



Department of Commerce



Department of History



Policy Document for Evaluation of Project

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Policy for Evaluation of Project

The college is committed in creating an environment where students are supported to achieve their potential and working towards creating an inclusive learning community. In terms learning this strategy is intended to be learner- centric, recognizing students, prior learning, experience and abilities.

The institution uses assessment and evaluation both as an indicator for evaluating student's performance. The students who excel in the academic, in-house activities and active participation in project work are given due advantage in assessment. There are some certain parameters set by the panel for evaluation project work.

Quality of Work - Completion; accuracy; professional; or technical proficiency

Work Habits- Planning and organization of work for carry out the project

Relationship with People- Ability to get along with others and maintain good rapport with people. Effectiveness in dealing with the public.

Dependability- to work steadily and effectively punctuality; regularity of attendance.

General behavior, receptiveness of the students is also kept in mind when evaluation of a student is undertaken. Commencement and submission schedule of project work is already set by the concerned departments. It is well communicated to the student. The student has free access to the subject teacher. If students have any undervaluation regarding evaluation process, every doubt is made clear by showing his performance. It acknowledges that students learn most effectively with moral support to achieve personal capacities.

The institution is trying to make the students research oriented to get engage with various issues which making them academically sound enough, so that they can stand in the competitive world.

Co-ordinator IQAC Indira Mahavidyalaya Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

Project Work Conduction and Evaluation

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

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Report on

Project Work Conduction and Evaluation

The projects are conducted by the students of departments following the directives of Parent University these projects are evaluated by the panel consisting of a group of faculties. The rubric is designed on the quality of problem formulation, literature analysis, presentation, and teamwork. The College organizes project work to the students to get acquainted with practical knowledge with hands on experiences. Heads of the departments imparts primary ideas about the project work and subjects. Students plan for project work that enables to structure project work thereby balancing the need to complete project work. Projects are carried out entirely by the students. This helps for allotment of internal marks of every student individually. Students' receptiveness is also considered. Project work facilitates effective communication among team members, stakeholders, involved in the project. Relevant data, metrics, and information throughout the project is gathered in the project report. The faculty member sensitizes students towards inclusive social concerns, human rights, gender and environmental issues to make them sensitive, useful and conscious citizens. It also develops the social integrity among themselves. The project completion certificate is awarded by the respective departments. Hence the institution follows adherence to scheme of continuous assessment as laid down by University. The main purpose of projects is to develop awareness about the natural resources and creats knowledge about the inter-relationship between nature and communities.

Co-ordinator
IQAG
Indira Mahavidyalaya
Kalamb



PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

1) Project of Environmental StudiesB.A. II

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Declaration

This to declare that the students of B.A. II projects of Environmental Studies on various topics relevant to environmental studies. Students completed within the stipulated time The project work includes the conduction of field visit from research point of view. Hereby the student successfully completed field visit and submitted the report to the department.

The 100 students of B.A. II year were completed the field visit report allotted to them individually or in groups.

List of Students with Certificate

Sr.No.	Name of Student	Name of Project	Session
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	
39	Jawade Piyush Dashrath
40	Kakde Ku Anuja Prakash
40	Kale Ku Achal Narendra
	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	Kinhake Rajkumar Kisan
49	Kolhe Ku Prerna Rajesh
50	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	MarapeMarotiKavduji
62	Mohammad Arbaj Mohammad K.
63	More AkashTulsiram
64	More Rajesh Sudhakar
65	Naik Ku Monali Rajesh
66	Nehare Sagar Subhash
67	Nikude Karan Baban
68	Nimsade Ku Pratibha Ravindra
69	Pendor Ku Pratiksha Arvind
70	Pendram Sachin Shridhar
71	Pudke Shubham Bhagwan
72	Ramanwar Ku Harsha Rajendra
73	Rathod Akash Sahebrao
74	Raunod Akasn Sanebrao Ravekar Ku Samiksha Sunil
75	
76	Rewad Tushar Dilip
77	Sarate Madhusudan Arun
78	Shaha Imaan Hagan Ali
	Shaha Imran Hasan Ali
79	Sheikh Ahefaz Matin

80	Shende Ku Gauri Manoj
81	Shende Saket Ravindra
82	Shinde Vikas Umesh
83	Shiwankar Kapil Tanaji
84	Shiwankar Rahul Eknath
85	SiddhikiAkhlak 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

Signature of Principal
PANGIPAL
MONRA MAHAVIDHYALAYA
KALAMB, Dist Yaya mai

Sample Certificate

बीं. यशवत मोरेश्वर दोंचे सार्वजिवक श्रीक्षणिक दुस्ट द्वारा संवास्तित

इंदिरा महाविद्यालय, कळंब

जि. यवतमाळ ४४५ ४०१ (महाराष्ट्र) (07201) 225147 Telestex 67201-225129

पर्यावरण शास्त्र

डॉ. यशवंत मोरेश्वर दोंदे सार्वजनिक शैक्षणिक दूस्ट द्वारा संवालित

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पर्यावरण शास्त्र

प्रकल्प लेखन प्रमाणपत्र Project Completion Certificate
भी./जू. Bhusham Fraklis Depinier थेते की, प्राप्ति हैं।
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है प्रकल्प कार्य समाधानकारकरीत्था पूर्ण केले. करिता प्रमाणपत्र
देण्यात थेत आहे.
वि.ह 31/03/2023

| Subject Teacher Environmental Studies | Indian Mahawichyalaya kalami

2) Project of Environmental StudiesB.Com. II

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

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Declaration

This to declare that the students of second year of **B.Com. II** programs were allotted projects of Environmental Studies to study the Environmental issues and various types of pollution and completed within the stipulated time. This includes the conduction of field visit from research point of view. Hereby the student successfully completed field visit and submit the report to the department.

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

List of Students with Certificate.

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	KhokaleShneha 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	
22	Shende Rutuja Vinod	Water Pollution	1
23	Shivarkar Prajwal Ramesh	Environmental Pollution	1
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

Signature of HOD Dr. Madhuri P. Rakhunde Professor Indira Mahavidyalaya Kalamb Dist. Yavatmal

INDIRA MAHAVIDYALAYA (ALAMB, DIST. YAVATMA

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

Indira Mahavidyalaya, Kalamb

Dist.: Yavatmal - 445401

Accredited by NAAC with "B+" grade

Certificate

Session - 2022-2023

is a student o	f <u>B</u> .	Com I	_ Semes	ter 🔽	н	e / She h	as co	mple	ted
	2022	Project Polluation				Visit		entit	led "
		Commerce							- the
prescribed syl	labus	of S.G.B. Amrav	ati Unive	ersity, A	mrav	ati in the	sessi	on 20	22-
2023.		S\$5							

Signature of HOD Dr.Madhuri P. Rakhunde Professor Indira Mahavidyalaya Kalamb Dist.Yavatmai Signature of Principal
PRINCIPAL
Indira Mahavidyalaya, Kalamb
Dist. Yavatmal

3) Project of Environmental Studies B.Sc. II

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc.** II were allotted projects of Environmental Studies to carry out in the nearby area and informed to complete within the stipulated time. This includes the conduct of field visit from research point of view. The student successfully completed field visit and submitted the report to the department.

The 77 students were completed the field visit report allotted to them individually. The record is maintained to the Department.

List of Students with Certificate.

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



Sample Certificates

डॉ. यशवंत मोरेश्वर दोंदे सार्वजनिक शैक्षणिक ट्रस्ट द्वारा संचालित

इंदिरा महाविद्यालय, कळंब

जि. यवतमाळ ४४५ ४०१ (महाराष्ट्र) (07201) 226147 Telefax 07201-226129

पर्यावरण शास्त्र

प्रकल्प लेखन प्रमाणपत्र Project Completion Certificate प्रमाणित करण्यात येते की, वर्ग की: एसभी: मा यांनी शैक्षणिक सत्र २०२२ -२०२३ मध्ये 'द ईपादट ऑफ पिन्युशन ऑन हेल्या किसरें दें पादट ऑफ हे प्रकल्प कार्य समाधानकारकरीत्या पूर्ण केले. करिता प्रमाणपत्र देण्यात येत आहे.

Indira Mahavidyalaya ⊬alamb Dist.Yavatmal PRINCIPAL Indira Mahavidyataya Kalamb Dist Yayatmal

डॉ. यशवंत मोरेश्वर दोंदे सार्वजनिक शैक्षणिक ट्रस्ट द्वारा संचालित

इंदिरा महाविद्यालय, कळंब

जि. यवतमाळ ४४५ ४०१ (महाराष्ट्र) (07201) 226147 Telefax 07201-226129

पर्यावरण शास्त्र

प्रकल्प लेखन प्रमाणपत्र Project Completion Certificate प्रमाणित करण्यात येते की, श्री./कृर्ट. 21श विभास कुमर वर्ग बी: एससी:प्रयांनी शैक्षणिक सत्र २०२२ -२०२३ मध्ये ६ द उक्रेक्ट्स ऑफ ट्रिंग प्राप्युक्षेड्ड्स है प्रकल्प कार्य समाधानकारकरीत्या पूर्ण केले. करिता प्रमाणपत्र देण्यात येत आहे.

LECTURER Indira Mahavidyalaya Kalamb Dist Yavatmal PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

4) Project by Department of Home-Economics (B.A.I)

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B. A. I Sem I** from Department of **Home-Economics** were allotted the project on Information of flowers found in the specific locality as research point of view within stipulated time, 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 48 students were completed the project submission allotted to them 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	GhodeChitrlekha 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	LikharBhageshri Sunil		

2.5	T 1 1 0 1 1 0 1
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. Markhdive Head
Department of Home-Economics.
ndira Mahavidyalaya Kalamb
Dist Yavatma

P.B. Modake. Indira Mahavidyalaya Kalamb Dist. Yavatmal

Sample Certificates

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,

Ku. Sneha Rajendza Dayazz

Is a student of B. A. Part \underline{T} Semester \underline{T} . She has completed Seminar/Project/Field Visit in the subject Home-Economics under my guidance as per the prescribed syllabus of S. G. B. Amravati University, Amravati in the session 2022-23

Signature of HOD

Prof. S.Y.Lakhdive

Head
Department of Home-Economics
Indira Mahavidy alaya Kalamh
Dist Yavatma

Signature of Principal

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-202-2023

This is to Certify that,

Ku. Shzuti Mazoti Khandcezo

Is a student of B. A. Part $\underline{\tau}$ Semester $\underline{\tau}$. She has completed Seminar/Project/Field Visit in the subject Home-Economics under my guidance as per the prescribed syllabus of S. G. B. Amravati University, Amravati in the session 2022-23

Signature of HOD
Prof. S.Y.Lakhdive
Head

Department of Home-Economics .ndira Mahavidy alaya Kalamt Dist Yavatma Signature of Principal

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

5) Project by Chemistry Department B.Sc. II

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc.II Sem-IV** from Department of **Chemistry** were allotted the project as research point of view within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati. The several topics are suggested and students submitted the projects to the department.

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

The 68 students were completed the project submission allotted to them individually

List of Students with Certificate.

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	BondadeHarshalata Vinod	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	Dudhkol Shraddha G.	Chemical composition of steroids and their effects
		on 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	Kumare Yash Vilas	Chemical composition of steroids and their effects
		on human beings.

48	Lilare Payal Mahadev	Radiation accident cases in human history
49 Lute Vedant Mohan		Ground water contamination: causes, dangers, and
		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	Mohanapure Tejas Prabhakar	Ground water contamination: causes, dangers, and
		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	Pojge Shreyash Pravin	Application of inorganic chemistry in the cosmetic
		industry.
60	Rajpurohit R.SinghKhiv	Hydrogen as an alternative to fossil fuel.
	Singh	
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

Department OF Chemistry Indira Mahavidyalaya Kalamr Dist.Yavatma Principal Indira Mahavidyalaya Kalamb, Dist. Yavatmal

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 that, Mr./Miss. Anushka Vijay Bombekar
is a student of B.Sc. II Semester IV. He / She has completed
seminar / Project / Field Visit entitled
"Food Dye Composition"
in the subject Chemistry under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 20222023.

Head Department OF Chemistry Indig Malawid dry Oist. Yavatma

Signature of Principal PRINCIPAL Indira Mahavidyataya 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.	Vishwajeet	Ravindora	Bhujade
is a student of B.Sc. I			
seminar / Project	/ Figl	d Visit	entitled
" Noble gases : Pro	operties and	Reaction Cha	aracteristics
in the subject Chemis	toy under	my guidance	as per the
prescribed syllabus of S.G.B. Am	ravati University, A	mravati in the	session 2022-
2023.			

Head Department OF Chamistry Interment Vidyalaya Katami Oist. Yavatma

Signature of Principal PRINCIPAL Indira Mahavidyataya

6) Project by Chemistry Department B.Sc. III

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc. III** from Department of **Chemistry** were allotted the project as research point of view within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati. The several topics were given to the students consciously completed the project work to the department.

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

The 81 students were completed the project submission allotted to them individually.

List of Students with Certificate.

Sr.	Name of Student	Name of Project	Session	
No.				
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 TabassumN.Quazi	Biofertilizers		
11	AshfiyaSaheramSaeedChaus	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	1	
16	BushraParveenAalamKhan	Conducting Polymer	1	
17	Chetan BandujiMohurle	Conducting Glass	1	
18	Devashri SudhirraoDuchakke	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 VinodraoShirbhate	Herbal Medicine
24		
	Gayatri UttamraoWadgure	Natural Weapon
25	Komal Rajendra Pande Manisha Pramod Sonule	Chemical Weapon Hardness of Water
26		
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 VijayraoDhanare	Hardness of Water
49	Saniya Kausar Gulsharif Khan	Purification of WasteWater
50	Sanskruti Arvind Kadam	Treatment of sewage Water
51	Saud Mohsinoddin Quazi	Synthetic Fiber
52	Shaikh Saniya ShaikhR. Shaikh	Sugar Industry
53	ShamapravinNajarkhaPathan	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 SudhakarraoYelekar	Conducting Polymer
61	Shukrani Vijay Bobhate	Conducting Glass
		_
62	Sonali TejraoVidhate	Pharmaceutical

64	Suraj Uttam Nargade	MRI Techniques
65	Suresh ChandrabhanMohurle	Vermiculture
66	Suyog Ravindra Dehare	Side effect of Allopathy
67	Tejaswi Ganesh Madavi	Herbal Medicine
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 waste Water
72	Vaibhav EknathraoLadekar	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 PralhadChavare	Food Technology
79	Shubhangi Nagesh Sawai	Paper Technology
80	Tejasvini Vishnu Gayakwad	Polymer
81	Vaibhav NarendraraoSahare	Green Polymer

Department OF Chemistry Indira Mahavidyalaya Kalamr Dist.Yavatma

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

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 that, Mr. / Miss. Gouri Sawtosh Khandetod is a student of B. Sc. III _ Semester ____. He / She has completed Project -Fieldenject of Allopathy in the subject chemistry under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-2023.

> Head Department OF Chemistry

> Indira Mahavidyalaya Kalamb Dist. Yavatma

Signature of Principal

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. / Miks. Amas Chandrashekhas Zunge is a student of B.Sc. TT. Semester T. He / Sile has completed seminar / Project / Field Visit entitled "Pusible Change Das Das Das "in the subject Chanisty under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-2023.

Signature CAROD
Department OF Chemistry
Indira Mahavidyalaya Kalamb
Dist. Yavatma

Signature of Principal
PRINCIPAL
Indira Mahavidyataya
Kalamb Dist. Yavatmal

7) Project by Physics Department B.Sc. III

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc. III (Sem-VI)** from Department of **Physics** were allotted the project as research point of view within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati. The project is distributed in groups and submitted to the department.

The Project submission is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining. It is assessed by the panel and found reliable.

The **26** students were completed the project submission allotted to them.

List of Students with Certificate.

Sr. No.	Name of Student	ne of Student Name of Project	
1	Achal Santosh Wankhade	Expanding Universe	2022-23
2	Amruta BhalchandraChamate	Expanding Universe	
3	Ankita Suresh Wankhade	Expanding Universe	
4	Asmit Diliprao Rode	Blue Shift & Red Shift	
5	Dhanashri Raju Khasale	Blue Shift & Red Shift	
6	Divya Dnyaneshwar Dhole	Blue Shift & Red Shift	
7	Farheen TabassumHusain Ansari	ZnO Nanoparticles	
8	Komal Rajendra Pande	ZnO Nanoparticles	
9	Nisha Rajendra Chawardol	ZnO Nanoparticles	
10	Pallavi Gajanan Jungare	CuO Nanoparticles	
11	Pavan Pralhad Chavhan	CuO Nanoparticles	
12	Prajwal Jivan Gonde	CuO Nanoparticles	
13	Prashik Anil Mankar	Al ₂ O ₃ Nanoparticles	
14	Puja Gajanan Shelokar	Al ₂ O ₃ Nanoparticles	
15	Rahul Dinesh Sav	Al ₂ O ₃ Nanoparticles	
16	Saud Mohsinoddin Quazi	Warm Hole	

17	Shital Govindrao Naukarkar	Warm Hole	
18	Sonali TejraoVidhate	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 PralhadChavare	Dark Matter	
25	Tejasvini Vishnu Gayakwad	Dark Matter	
26	Vaibhav Pramodrao Bhise	Dark Energy	

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

Principal Indira Mahavidyalaya Kalamb Dist.Yavatmal

Sample Certificates

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 tha	it, Mr. / Miss	Kshay	Ajay	Kumad	Khupat
is a student of	B. Sc III	_ Semest	er <u>VI</u> . H	le / She has	completed
seminar /	Project	/	Field	Visit	entitled
"		94			
in the subject _	Physics.		under my	guidance	as per the
prescribed syllabu	s of S.G.B. Amrav	ati Unive	rsity, Amrav	ati in the se	ession 2022-
2023.	Ø				

Signature of HOD

Dr.K.R.Nemade

Head

Department of Physics

Department of Physics Indira Mahavidyalay, Kalamb Dist, Yavatmai Signature of Principal

Principal

Indira Mahavidyalay,Kalamb Bist.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, I	Mr. / Miss. Di	rya D	nyanes	shwar I)hole_
is a student of B	Sc III	Semester	н	e / She has	completed
seminar /	Project	/	Field	Visit	entitled
"_ Blue SI	rift and	Red	Shift		
in the subject	Physics	u	nder my	guidance a	as per the
prescribed syllabus o	f S.G.B. Amravat	i Univers	ity, Amrav	ati in the se	ssion 2022-
2023.					

Signature of HOD Dr.K.R.Nemade

Head
Department of Physics
Indira Mahavidyaray, Kalamb
Dist. Yavatmal

Signature of Principal
Principal
Indira Mahavidyalay,Kalamb
Dist.Yavatmal

8) Project by Zoology Department B.Sc. II

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc. II SEM-III** from Department of **Zoology** were undertaken the project as research point of view within stipulated time, 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. It is divided into students and various topics were given to them. Students successfully submitted the project It assessed for internal assessment.

The **46** students were completed the project submission allotted to them individually.

Sr.No.	Name of Student	Name of Project	Session		
1	Ade Vaishnavi Vilas	shnavi Vilas Exploring Amphioxus: A Study of Chordate Origins			
2	Avathale Pratiksha Govinda	Exploring Amphioxus: A Study of Chordate Origins			
3	Babhale Janvi Sachin	Exploring Amphioxus: A Study of Chordate Origins			
4	Badodekar Kamakshi Sanjay	Exploring 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	BondadeHarshalata 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 Dnyaneshwar	Rana Tigerina Chronicles: Amphibian	
1.5	D.C. 17.11. D. 1. 1.	Lifestyle and Physiology	
15	Dafare Vaibhav Rudreshwar	Rana Tigerina Chronicles: Amphibian	
1.0	Dalada a Taira Dadda da a	Lifestyle and Physiology	
16	Dahekar Tejas Prabhakar	Calotes Versicolor Unveiled: Journey into	
17	Davana Dilraha Buatan	Reptilian Anatomy	
17	Darane Diksha Pratap	Calotes Versicolor Unveiled: Journey into	
18	Darane Vedant Santosh	Reptilian Anatomy Calotes Versicolor Unveiled: Journey into	
10	Darane Vedant Santosn	Reptilian Anatomy	
19	Darne Adarsh Walmik	Calotes Versicolor Unveiled: Journey into	
19	Dame Adarsii Waiilik	Reptilian Anatomy	
20	Darne Rushikesh Mukund	Calotes Versicolor Unveiled: Journey into	
20	Dame Rushikesh Wukunu	Reptilian Anatomy	
21	Deshkar Gaytri Sanjay	Pigeon Perspectives: Understanding Avian	
21	Deshkar Gaytii Banjay	Adaptations	
22	Dhobe Vinay Sudhir	Pigeon Perspectives: Understanding Avian	
22	Dhooc vinay Sudini	Adaptations	
23	Dhumane Samiksha Ravikant	Pigeon Perspectives: Understanding Avian	
23	Diamane Samksia Kavikani	Adaptations	
24	Dudhe Kalyani Sanjayrao	Pigeon Perspectives: Understanding Avian	
		Adaptations	
25	Gawarkar Pratik BalaJi	Pigeon Perspectives: Understanding Avian	
		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	
22	17 17 17 1	History through the Ages	
32	Kove Yukta Kailas	Fossils and Evolution: Tracing Life's	
22	Vale de Constal Cl	History through the Ages	
33	Kubade Gayatri Shravan	Fossils and Evolution: Tracing Life's	
24	Kuhada Vaikhay Dattatuay	History through the Ages	
34	Kubade Vaibhav Dattatray	Fossils and Evolution: Tracing Life's	
35	Lilora Daval Mahaday	History through the Ages The Darwinian Tanastry, Natural Selection	
33	Lilare Payal Mahadev	The Darwinian Tapestry: Natural Selection and Lamarckism Explored	
36	Mahapure Raj Ramesh	The Darwinian Tapestry: Natural Selection	
30	ivianapuie Kaj Kamesn	and Lamarckism Explored	
37	Mehata Snehal Namdeo	The Darwinian Tapestry: Natural Selection	
	Managarian Managarian	and Lamarckism Explored	
38	Musale Manasvi Chintaman	The Darwinian Tapestry: Natural Selection	
		Tap sary. I wontar serection	

		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	Speciation Spectrum: Diving into the
	Chandrashekhar	Diversity of Species
46	Wasekar Mayuri Nitin	Speciation Spectrum: Diving into the
		Diversity of Species

Signature of HOD

Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal PRINCIPAL Indira Mahavidyalaya Kalamb Dist. Yavatmal

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 that, Mr. / Miss. Kanan Anil Bhayan
is a student of B. Sc. II Semester III. He / She has completed
seminar / Project / Field Visit entitled
"Unveiling Agnatha: In Sights into Primitive. Fishes"
in the subject Zoology under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 20222023.

Signature of HOD

Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal Signature of Principal 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. Gayatni Shravan kubacle Semester II . He / She has completed is a student of B.Sc. II Visit Field Project seminar Evalution: Tracing Life's History through the Ages under my guidance as per the in the subject Zoology 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

9) Project by Zoology Department B.Sc.III

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc.III SEM V** from Department of **Zoology** were allotted the project as research point of view within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati. The purpose of project work is to develop their subjective knowledge.

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

The 39 students were completed the project submission allotted to them individually or in groups.

Sr.No.	Name of Student	Name of Project	Session
1	Aglawe Ranvir Ashokrao	Comparative Analysis of Respiratory	2022-
		Pigments in Various Animal Species	2023
2	Ali Zeba Tahisin Anis	Comparative Analysis of Respiratory	
		Pigments in Various Animal Species	
3	Arisha Tabassum Nasimuoblin	Comparative Analysis of Respiratory	
		Pigments in Various Animal Species	
4	Bhagat SafalataNamdeo	Comparative Analysis of Respiratory	
		Pigments in Various Animal Species	
5	Chaus AshfiyaSaheram Saeed	Comparative Analysis of Respiratory	
		Pigments in Various Animal Species	
6	Chaus Asra Nashit AyozMubark	Mechanisms of Gas Exchange at	
		Respiratory Surfaces: Gills vs. Lungs	
7	Chawhan Dhanashri Sanjay	Mechanisms of Gas Exchange at	
		Respiratory 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 Kiran	Mechanisms of Gas Exchange at	
		Respiratory 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	Vanala Vaishnavi Dilinna	
14	Karale Vaishnavi Diliprao	Neurophysiological Regulation of
1.5	TZ1 A 1 1 1	Respiration: An In-depth Study
15	Khan Ayesha sharik	Neurophysiological Regulation of
1.0	V1 D1 D A -1	Respiration: An In-depth Study
16	Khan Bushra Parveen Aalam	Understanding the Cardiac Cycle:
	771 75 111 1	Physiology and 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,
25	ivialinia i iy asii v ijay	Function, and Significance
24	Nandurkar Vrushabh Kishor	Neuromuscular Junction: Structure,
47	Nandurkai viusnaon Kisnoi	Function, and Significance
25	Paspalwar Sumit Vijay	Neuromuscular Junction: Structure,
23	Paspaiwar Sumit Vijay	
26	Pathan Bushra Nazmin Kalim	Function, and Significance
26	Patnan Bushra Nazmin Kalim	Exploring Muscle Contraction: From
27	D 4 G1 ' N ' 11	Twitch to Tetanus
27	Pathan ShamaapravinNajarkha	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
2)	Quazi / iqsa / iaiaiii / izizuddiii	Twitch to Tetanus
30	Sahare Vaibhav Narendrarao	Exploring Muscle Contraction: From
50	Sanare varonav ivarenurarao	Twitch to Tetanus
31	Sawai Shubbanai Maasab	
31	Sawai Shubhangi Nagesh	Nerve Impulse Conduction: Insights into
22	CL-11 MIN MIC 1 1	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	Nerve Impulse Conduction: Insights into
	Mumtaz	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
20	Zame i ejas mini babilas	Linasorinio System Dystanotion. Case

		Studies on Hormonal Disorders
39	Zunge Amar Chandrashekar	Endocrine System Dysfunction: Case
		Studies on Hormonal Disorders

Signature of HOD

Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal 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. Project | Semester V. He / She has completed seminar / Project / Field Visit entitled "Understanding the Candiac Cycle: Physiology & Implication in the subject Zoology 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 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

is a student of B.Sc. III Semester V. He / She has completed seminar / Project / Field Visit entitled "Neuronusculan Junction: Structure, Function & Significance in the subject 7 cology under my guidance as per the prescribed syllabus of S.G.E. Amravati University, Amravati in the session 2022-2023.

Signature of HOD

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

10) Project by Environmental Science B.Sc.II

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc.II Sem-III** from Department of **Environmental Science** were allotted the project as research point of view within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati. The aim of project work is assessing the students for their critical thinking and team work.

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

The 25 students were completed the project submission study tour allotted to them individually.

Sr.No.	Name of Student	Name of Project	Session
1	Babhale Janvi Sachin	Thermodynamic Analysis of Solar	2022-2023
		Collectors for Renewable Energy	
		Applications.	
2	Badodekar Kamakshi Sanjay	Thermodynamic Analysis of Solar	
		Collectors for Renewable Energy	
		Applications.	
3	Bhise Mrunalini Sudhakar	Thermodynamic Analysis of Solar	
		Collectors 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 Dnyaneshwar	Assessment of Toxicity Levels in Water	
		Contaminated with Heavy Metals.	
9	Darane Vedant Santosh	Assessment of Toxicity Levels in Water	1
		Contaminated with Heavy Metals.	
10	Darne Adarsh Walmik	Assessment of Toxicity Levels in Water	

		Contaminated with Heavy Metals.	
11	Darne Rushikesh Mukund	Bioaccumulation Patterns of Xenobiotics in Aquatic Ecosystems.	
12	Gupta Dipali Chhagan	Bioaccumulation Patterns of Xenobiotics in Aquatic Ecosystems.	
13	Gurnule Dhanshri Gajanan	Bioaccumulation Patterns of Xenobiotics in Aquatic Ecosystems.	
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 Dattatray	Comparative Study of Different Routes of 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 Chintaman	Role of Trace Elements in Enzyme Activation 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 and Inhibition.	
25	Umratkar Vaishanavi Chandrashekhar	Role of Trace Elements in Enzyme Activation and Inhibition.	

Signature of HOD

Department of Zoology Indira Mahavidyalaya Kalamb Dist.Yavatmal 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. Shaddha Ravi Thakane
is a student of B. Sc. II Semester III. He / She has completed
seminar / Project / Field Visit entitled
"Role of Trace Flements in Enzyme Adivation & Inhibition
in the subject formanmental Science under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 20222023.

Signature of HOD

LECTURER
Indira Mahavidyataya
Kalamb Dist.Yavatmal

Signature of Principal
PRINCIPAL
Indira Mahavidyataya
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. Yuk ta Kailas Kove

is a student of B. Sc II Semester III. He / She has completed

seminar / Project / Field Visit entitled

"Bioaccumulation Patienns of Xenobialise in Aqualic Ecosystems

in the subject Environmental Science under my guidance as per the

prescribed syllabus of S.G.B. Amravati University, Amravati in the session 20222023.

Signature of HOD
LECTURER
Indira Mahavidyalaya
Kalamb Dist. Yavatmai

Signature of Principal
PRINCIPAL
Indira Mahavidyataya
Kalamb Dist.Yavatmal

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

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.in Website - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc. III (Sem-VI)** from Department of **Mathematics** were allotted the projectto as research point of view within stipulated time, 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 department intends to know the mathematical tricks and apply in their curricular study.

The 27 students were completed the project submissionallotted to them individually.

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 TejraoVidhate		
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		

indira (Sign & Stamp) indira (Sign & Stamp) indira (Sign & Stamp) indira (Sign & Stamp) Kalamb Dist. Yavatmal PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal

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 that, Mr. / Miss. Ankita Suresh Wankhade

is a student of BSc.- III Semester VI. He / She has completed

seminar / Project / Field Visit entitled

"The distribution of prime number"

in the subject Mathematics under my guidance as per the

prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022
2023.

Signature of HOD
LECTURER
Indira Mahavidyalaya
Kalamb Dist.Yavatmal

Signature of Principal
PRINCIPAL
Indira Mahavidyataya
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 t	hat, Mr. / Miss.	Pallar	i Pralk	nad Jun	gare
is a student of _	BSc. III	Semest	er <u>VI</u> . I	⊮e / She has	completed
seminar /	Project	1	Field	Visit	entitled
"Riemannia	in geometry	with .	Symmet	ries	
in the subject	Mathematic	cs	under my	guidance	as per the
prescribed syllab	ous of S.G.B. Amra	vati Unive	rsity, Amra	vati in the se	ession 2022-
2023.					

Signature of HOD

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

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

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc. III** (Sem-VI) from Department of **Electronics** were allotted the project as research point of view within stipulated time, 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 purpose of project work is to apply the practical knowledge in their project work. The panel assessment is done by the department.

The 30 students were completed the project submission allotted to them individually.

Sr. No.	Name of Student	Name of Project	Session
1	Achal Vishweshwarrao Raut	Real Time Clock with Alarm 7Segment	2022-23
		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 7Segment	
		Display	
5	Chetan BandujiMohurle	Battery Charger Circuit	
6	Devashri SudhirraoDuchakke	Electronic Training Board	
7	Farheen Husain Ansari	Temperature Controlled Electric Heater	
8	Gauri VinodraoShirbhate	TV Remote Control Jammer	
9	Gayatri UttamraoWadgure	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 VijayraoDhanare	Battery Charger Circuit	
19	Sanskruti Arvind Kadam	Sunlight Intensity Meter	
20	Shantanu Mukundrao Vyas	Battery Charger Circuit	
21	Shreyash SureshraoKanetkar	Speed Monitoring System	
22	Shruti SudhakarraoYelekar	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 EknathraoLadekar	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	
	1	•	

Dr. K.R. Nemade En-charge Teacher

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. Naindif Dhisai Jaiswal
is a student of B. Se TT Semester TT. He / She has completed
seminar / Project / Field Visit entitled
"Electronic Training Board"
in the subject Lectronic under my guidance as per the
prescribed syllabus of S.G.B. Amravati University, Amravati in the session 20222023.

Signature of HOD

LECTURER
Indira Mahavidyalaya
Kalamb Dist.Yavatmal

Signature of Principal
Principal
Indira Mahavidyalay, Kalamb
Eist. 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, Mf. / Miss. Minal Raju Ghode

is a student of B. St. TT. Semester TT. He / She has completed

seminar / Project / Field Visit entitled

"Temperature Controlled Electronic Mode"

in the subject Electronic Mode"

under my guidance as per the

prescribed syllabus of S.G.B. Amravati University, Amravati in the session 20222023.

Signature of HOD LECTURER Indira Mahavidyataya Kalamb Dist. Yavatmal Signature of Principal
Principal
Indira Mahavidyalay, Kalamb
Eist, Yavatmal

12) Project by Computer Science B.Sc. III

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail- imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of **B.Sc. III Sem-VI** from Department of **Computer Science** were allotted the project as research point of view within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati. Computer science department distributed project work with practicals. The students are suggested to do the project-based report. The students successfully completed the project work. The Project Submission is regular practice of effective curriculum delivery and enhances the critical thinking with group activity and practical skill gaining.

The 26 students were completed the field visit allotted to them individually.

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	1
14	Malavi Ankita Sanjay	Real-time web search engine	1
15	Mohurle Chetan Bandujee	Content Management System (CMS)	-
16	Raut Achal Vishweshwarrao	e-Authentication System	

17	Sahastrabuddhe Rani Ganesh	Software Development Tools	
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)	

HOD Indire Manavidyalaya Kalamb Dist. Yavatmal 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	Gauri	Vino	lrao Shi	irbhate
is a student of BSc.	III	_ Semeste	r <u>VI</u> . н	é / She has	completed
seminar / I	Project	/	Field	Visit	entitled
"_ Web ted	hnolo	97			
in the subject Comb	uter Sc	jence	under my	guidance a	as per the
prescribed syllabus of S.	G.B. Amrav	vati Univer	sity, Amrav	ati in the se	ssion 2022-
2023.					

Signature of HOD LECTURER Indira Mahavidyalaya Kalamb Dist.Yavatmal Signature of Principal
PRINCIPAL
Indira Mahavidyalaya
Kalamb Dist. Yavata

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 that, Mr./Miss. Nikita Dipak Atram

is a student of BSc. 111 Semester VI. He / She has completed seminar / Project / Field Visit entitled

"Content management Systems (CMS)"

in the subject Computer Science under my guidance as per the prescribed syllabus of S.G.B. Amravati University, Amravati in the session 2022-2023.

Signature of HOD LECTURER Indira Mahavidyalaya Kalamb Dist.Yavatmal Signature of Principal
PRINCIPAL
Indira Mahavidyalaya
Kalamb Dist. Yavetmal

13) Project by M.Com. I

Dr. Yashwant Moreshwar Donde Sarwajanik Shaikshanik Trust's

INDIRA MAHAVIDYALAYA

KALAMB, DIST. YAVATMAL, MAHARASHTRA 445401 Tele. (07201) 226147/226129

Principal:9422867658 **IQAC Co-Ordinator:** 9960395755

NAAC Accredited with 'B+' Grade CGPA-2.65, Under UGC Section 2(f) and 12 (B)

College Code-414 AISHE: C-42925

E mail - imvkalamb@yahoo.co.inWebsite - www.indiramahavidyalaya.com

Declaration

This to declare that the students of M.Com. I Sem-I from Department of Commerce were allotted the project to enhance the commercial knowledge of students with research point of view within stipulated time, prescribed in the curriculum of Sant Gadge Baba Amravati University, Amravati.

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

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

Sr. No.	Name of Student	Name of Project	Session
1	Akkalwar Anisha Santosh	Procedure of Claim Settlment of all types of	2022-23
		insurance	
2	Avatade Sapna Narayan	Procedure of Claim Settlment of all types of	
		insurance	
3	Awasarmal Pallavi Kailash	Procedure of Claim Settlment of all types of	
		insurance	
4	Awathare Namrata Gautam	Procedure of Claim Settlment of all types of	
		insurance	
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	
		insurance	
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	
		insurance	

12	Chavhan Sushama Devidas	Application of CIBIL Score	
13	Darve Ravina Exnath	Procedure of Claim Settlment of all types of	
		insurance	
14	Date Sneha Ramaji	Procedure of Claim Settlment of all types of	
		insurance	
15	Deogirkar Sakshi Prakash	Procedure of Claim Settlment of all types of	
		insurance	
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	
		insurance	
19	GajbhiyePrashik 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	
		insurance	
24	Golait Sanjivani Bandusing	Application of CIBIL Score	
25	Gulhane Vaishnavi Arun	Procedure of Claim Settlment of all types of	
		insurance	
26	Gupta Piyush Gangaprasad	Procedure of Claim Settlment of all types of	
		insurance	
27	Gurnule Rutuja Subhash	Procedure of Claim Settlment of all types of	
		insurance	
28	Jadhao Mangesh Anilrao	Application of CIBIL Score	
29	Jadhao Shubhangi Anil	Procedure of Claim Settlment of all types of	
		insurance	
30	Jadhav Saurabh Ravindra	Procedure of Claim Settlment of all types of	
		insurance	
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 KhushiyaMohanrao	Procedure of Claim Settlment of all types of		
		insurance		
42	Ladbade Vanshika S.	Procedure of Claim Settlment of all types of		
		insurance		
43	Lambat Kanchan Kishor	Procedure of Claim Settlment of all types of		
		insurance		
44	Mainde Abhishek Ganeshrao	Procedure of Claim Settlment of all types of		
		insurance		
45	Mandhare Sneha Bhimarao	Application of CIBIL Score		
46	Manjare Dipali Deorao	Procedure of Claim Settlment of all types of		
		insurance		
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		
		insurance		
50	Nakhate Bhavna Delchand	Procedure of Claim Settlment of all types of		
		insurance		
51	Narnawre Payal Gajanan	Procedure of Claim Settlment of all types of		
		insurance		
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		
		insurance		
59	Rakhunde Atul Arvind	Procedure of Claim Settlment of all types of		
		insurance		
60	Rananaware Sakshi Pradip	Procedure of Claim Settlment of all types of		
		insurance		

61	Rathod Mahesh Ramesh	Procedure of Claim Settlment of all types of	
01	Ration Wallesh Ramesh	insurance	
(2	D 4 1D 1 1M 1		
62	Rathod Rahul Manik	Procedure of Claim Settlment of all types of .	
		insurance	
63	Rudrawar Pratiksha Prabhakar	Application of CIBIL Score	
64	Shankarwar Rushikesh Dinesh	Procedure of Claim Settlment of all types of	
		insurance	
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	
		insurance	
68	Thaware Rushikesh K.	Procedure of Claim Settlment of all types of	
		insurance	
69	Upase Pratik Gajanan	Procedure of Claim Settlment of all types of	
		insurance	
70	Vidhate Kunal Tejrao	Application of CIBIL Score	
71	Wadadkar Gauri Raju	Procedure of Claim Settlment of all types of	
		insurance	
72	Waghadakar Pooja Mahadev	Procedure of Claim Settlment of all types of	
		insurance	
73	Wakil PriyanklaLakhuji	Procedure of Claim Settlment of all types of	
		insurance	
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	
		insurance	
77	Yenorkar Sakshi Dashrath	Procedure of Claim Settlment of all types of	
		insurance	

Signature of HOD Dr.Madhuri P. Rakhunde Professor Indira Mahavidyalaya Kalamb Dist Yavatmal 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.	Rushika	Pravio	Mish	α
is a student of					completed
seminar	/ Project	1	Field	Visit	entitled
" Envisor	nmental	educat	ion		
in the subject	Commence	0	under my	guidance a	as per the
prescribed sylla	bus of S.G.B. Am	ıravati Univ	ersity, Amrav	ati in the se	ssion 2022-
2023.	1967				

Signature of HOD Dr.Madhuri P. Rakhunde Professor Indira Mahavidyalaya Kalamb Dist Yavatmal Signature of Principal PRINCIPAL Indira Mahavidyalaya, Kalamb