Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's



INDIRA GANDHI KALA MAHAVIDYALAYA

Ralegaon, Dist-Yavatmal, Maharashtra

Affiliated to

Sant Gadge Baba Amravati University, Amravati



2nd Cycle

Assessment & Accreditation by NAAC

Criterion-I Curricular Aspects

Curricular Planning and Implementation OlM - 1.1.1

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

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's Yavatmal

INDIRA GANDHI KALA MAHAYIDYALAYA, RALEGAON

DIST. :YAVATMAL (445402)

(Affiliated to Sant Gadge Baba Amravati University College Code-490) (DD Code - 06610100121)

President
Hon' Prof. Shri Vasantrao C. Purke
Mob No. - 9920997275

Website -www.igkmralegaon.org E-mail - igkm490@gmail.com Principal
Dr. Santosh V. Agarkar
Mob. No-9373778210

Dis. No-

Declaration

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

Hence this certificate.

Co-ordinator Internal Quality Assurance Cell Indira Gandhi Kala Mahavidyalaya Ralegaon



PRINCIPAL Indira Gandhi Kala Mahavidyalaya Ralegeon Dist.Yavatmal

SR. NO TITLE 1. Academic Monitoring Committee 2. College Academic Calender	
2. College Academic Calender	
3. Departmental Meetings	
4. Workload	
5. Time table	
6. Annual plan	
7. Teaching Plan	
8. Induction Programme	
9. Programme Outcomes and Course Outcomes	
10. Internal assessment	
11. Unit test	
12. Students participation in competition	
13. Paper Setting and Evaluation	
14. Guest Lecture	
15. Suggestion Box	
16. Orientation and Refresher programme Attented	
17. Syllabus completion report	



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 24/04/2023 at 3:00 pm under the chairmanship of Principal and coordinator of the Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- Confirmation of the minutes of the previous meeting held on 23/02/2023.
- 2. To discuss on academic diary, course file and lab manual.
- To consider on the remedial classes.
- 4. To make aware of Wi-Fi campus
- To consider on seminars, projects and assignment of the students.
- 6. Any other matter with the permission of the chairperson.

Date: - 17.04.23

Place: - Ralegaon

Coordinator

Academic Monitoring Committee

Academic & Research
Indira Gandhi Kala Mahavidyalaya



Indira Gandhi Kala Mahavidyalaya, Ralegaon District- Yavatmal.

Academic Monitoring Committee

Minutes of the meeting

A meeting of all the members of the committee was held on 24/04/2023 at 3:00 pm. The meeting was chaired by Principal and in the presence of coordinator of the committee.

Following members were present.

r. No.	Name of the faculty	Signature
1.	Dr. S.V. Agarkar .	
2.	Dr. A. Y. Shaikh	19tzula
3.	Dr. V. L. Barde	6/-
4.	Mr. V. D. Samarth	-4500
5.	Mr. A. C. Ade	O.K
6.	Mr. B. H. Bhatti	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
7.	Mr. N. M. Deshmukh	Sh
8.	Mr. A. S. Lihitkar	- 1640
9.	Mr. M. V. Wankhade	Moavenade
10.	Ms. R. N. Kumre	Pukumse

The minutes of the meeting are as follows:

Item No.: -1 Confirmation of the minutes of the previous meeting:

Sr. No	Item	Action taken
1	To make aware about college and staff members through induction programmes.	Induction programme conducted.
2	To consider on class test, slip test & improvement test.	Implemented and executed.
3	To implement on mentor- mentee scheme.	Implemented and executed.
4	To discuss on advance and slow learners.	Bifurcated through marks obtained.

Item No.: -2 To discuss on academic diary, course file and lab manual.
Resolution No. : -2 It was resolved in the meeting that the staff members should prepare the academic diary and course file and lab manual of the respective subjects under the supervision of academic coordinator.

Resolution passed unanimously.

Item No.: -3 To consider on the remedial classes.

Resolution No.: -3 It was resolved in the meeting that remedial classes should be conducted to solve the problems and difficulties of the backlog students.

Resolution passed unanimously.

Item No.: - 4 To make aware of Wi-Fi campus.

Resolution No.: -4 It was resolved in the meeting that the students are fascilated with the wi-fi campus for their studies and project works.

Resolution passed unanimously

Item No.: -5 To consider on seminars, projects and assignment of the students.

Resolution No.: -5 It was resolved in the meeting that the department should conduct the seminars, projects and assignment as per the schedule given in academic calendar.

Resolution passed unanimously

Item No.: -6 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Date: - 25.04.23

Place: - Ralegaon

Coordinator

Academic & Research Indira Gandhi Kala Mahavidyalaya Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 23/02/2023 at 3:00 pm under the chairmanship of Principal and coordinator of the Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- 1. Confirmation of the minutes of the previous meeting held on 17/09/2022.
- 2. To make aware about college and staff members through induction programmes.
- To consider on class test, slip test & improvement test.
- 4. To implement on mentor- mentee scheme.
- 5. To discuss on advance and slow learners.
- 6. Any other matter with the permission of the chairperson.

Date: - 13.02.23

Place: - Ralegaon

Coordinator

Academic & Research

Indira Gandhi Kala Mahavidyalaya Ralegaon



Minutes of the meeting

A meeting of all the members of the committee was held on 23/02/2023 at 3:00 pm. The meeting was chaired by Principal and in the presence of coordinator of the committee.

Following members were present.

Sr. No.	Name of the faculty	Signature
1.	Dr. S.V. Agarkar	Algenta
2.	Dr. A. Y. Shaikh	A.C.
3.	Dr. V. L. Barde	
4.	Mr. V. D. Samarth	- Van
5.	Mr. A. C. Ade	80°
6.	Mr. B. H. Bhatti	- D-
7.	Mr. N. M. Deshmukh	Que.
8.	Mr. A. S. Lihitkar	1510
9.	Mr. M. V. Wankhade	Groankhade
10.	Ms. R. N. Kumre	Puhumx

The minutes of the meeting are as follows:

Item No .: -1 Confirmation of the minutes of the previous meeting:

Sr. No	Item	Action taken
1	To consider on the attendance of the students.	on the attendance less than 75%
2	To discuss on the teaching plan for academic session.	Planned and executed.
3	To issue notice on whats app group about commencement of classes.	group.
4	To prepare time table of the semester.	Prepared and implemented.

Item No.: -2 To make aware about college and staff members through induction programmes.

Resolution No.: -2 It was resolved in the meeting that, the induction programme should be conducted as per the academic calendar of the affiliating university for the first year students.

Resolution passed unanimously.

Item No.: -3 To consider on class test, slip test & improvement test.

Resolution No.: -3 It was resolved in the meeting that after the completion of each unit the concerning subject teacher should take class test or slip test for the enhancement of the knowledge of the students.

Resolution passed unanimously.

Item No.: - 4 To implement on mentor- mentee scheme.

Resolution No.: -4 It was resolved in the meeting that the incharge of mentor mentee scheme should allocate each staff member with their respective mentees through this scheme.

Resolution passed unanimously

Item No.: -5 To discuss on advance and slow learners.

Resolution No.: -5 It was resolved in the meeting that the concerning subject teacher should take diagnostic test to bifurcate advanced and slow learners among the students.

Resolution passed unanimously

Item No.: -6 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Date: - 94.02.23

Place: - Ralegaon

Coordinator

Academic Mbeidering Committee
Academic & Research
Indira Gandhi Kala Mahavidyalaya
Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 17/09/2022 at 3:00 pm under the chairmanship of Principal and coordinator of the Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- Confirmation of the minutes of the previous meeting held on 06/07/2022.
- To consider on the attendance of the students.
- 3. To discuss on the teaching plan for academic session.
- 4. To issue notice on whats app group about commencement of classes.
- 5. To prepare time table of the semester.
- Any other matter with the permission of the chairperson.

Date: - 07.09.23

Place: - Ralegaon

Coordinator

Academic Monitoring Committee

Academic & Research Indira Gandhi Kala Mahavidyalaya Ralegaon



Minutes of the meeting

A meeting of all the members of the committee was held on 17/09/2022 at 3:00 pm. The meeting was chaired by Principal and in the presence of coordinator of the committee.

Following members were present.

Sr. No.	Name of the faculty	Signature
1.	Dr. S.V. Agarkar	Myanter.
2.	Dr. A. Y. Shaikh	AY.
3.	Dr. V. L. Barde	4
4.	Mr. V. D. Samarth	339
5.	Mr. A. C. Ade	665
6.	Mr. B. H. Bhatti	4
7.	Mr. N. M. Deshmukh	Sec
8.	Mr. A. S. Lihitkar	Swannerada
9.	Mr. M. V. Wankhade	Gwanichada
10.	Ms. R. N. Kumre	frehumse

The minutes of the meeting are as follows:

Item No.: -1 Confirmation of the minutes of the previous meeting:

Sr. No	Item	Action taken
1	To prepare academic calendar of the session.	Prepared and executed.
2	To consider on registration of students.	It was decided to do the registration as per the schedule.
3	To prepare the list of admitted students.	Prepared and executed.
4	To discuss on I-card of the students.	Collected as per the instruction.

Item No.: -2 To consider on the attendance of the students.

: -2 It was resolved in the meeting that a notice should be issued to Resolution No. the students of both the streams after considering the absence of the students within 15 days.

Resolution passed unanimously.

Item No.: -3 To discuss on the teaching plan for academic session.

Resolution No.: -3 It was resolved in the meeting that the teaching plan should be prepared as per the instructions given by the chairperson of the academic session.

Resolution passed unanimously.

Item No.: - 4 To issue notice on whats app group about commencement of classes.

Resolution No.: -4 It was resolved in the meeting that the information about the commencement of classes as per the schedule in the academic calendar should be issued to the students through notice on whats app group.

Resolution passed unanimously

Item No.: -5 To prepare time table of the semester.

Resolution No.: -5 It was resolved in the meeting that the time table committee should prepare the time table of the semester as per the workload.

Resolution passed unanimously

Item No.: -6 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Date: - 18.09.22

Place: - Ralegaon

Academic Monitoring Committee Academic & Research Indira Gandhi Kala Mahavidyalaya Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 06/07/2022 at 3:00 pm under the chairmanship of Principal and coordinator of Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- Confirmation of the minutes of the previous meeting held on 12/04/2022.
- 2. To prepare academic calendar of the session.
- 3. To consider on registration of students.
- 4. To prepare the list of admitted students.
- To discuss on I-card of the students.
- Any other matter with the permission of the chairperson.

Date: - 02.07.22

Place: - Ralegaon

Coordinator

Academic Monitoring Committee

Dean Academic & Research Indira Gandhi Kala Mahavidyalaya Ralegaon



Minutes of the meeting

A meeting of all the members of the committee was held on 06/07/2022 at 3:00 pm. The meeting was chaired by Principal and in the presence of co-ordinator of the committee.

Following members were present.

Sr. No.	Name of the faculty	Signature
1.	Dr. S.V. Agarkar	Magnite
2.	Dr. A. Y. Shaikh	4/2
3.	Dr. V. L. Barde	1/2-
4.	Mr. V. D. Samarth	- to
5.	Mr. A. C. Ade	04
6.	Mr. B. H. Bhatti	72
7.	Mr. N. M. Deshmukh	Qb.
8.	Mr. A. S. Lihitkar	-64:
9.	Mr. M. V. Wankhade	Swauciste Swauciste Suhuma
10.	Ms. R. N. Kumre	Dukuma

The minutes of the meeting are as follows:

Item No .: -1 Confirmation of the minutes of the previous meeting:

Sr. No	Item	Action taken
1.	To discuss on academic diary, course file and lab manual.	Discussed and executed.
2.	To consider on the remedial classes.	Considered and implemented
3.	To make aware of Wi-Fi campus,	Informed about the facilities.
4.	To consider on seminars, projects and assignment of the students.	Planned and executed.

Item No.: -2 To prepare academic calendar of the session.

Resolution No. : -2 It was resolved in the meeting that; the academic calendar of the current session should be prepared in accordance with the academic calendar published by the affiliating university.

Resolution passed unanimously.

Item No.: -3 To consider on registration of students.

Resolution No.: -3 It was resolved in the meeting that admission committee along with the class teachers should register the students as per the schedule given in the academic Calendar.

Resolution passed unanimously.

Item No.: -4 To prepare the list of admitted students.

Resolution No.: -4 It was resolved in the meeting that the class teacher should prepare the updated list of registered students of both the streams of first year, second year & third year respectively.

Resolution passed unanimously

Item No.: -5. To discuss on I-card of the students.

Resolution No.: -5 It was resolved in the meeting that to the class teacher should take the basic information of the students for the preparation of the I-card.

Resolution passed unanimously.

Item No.: -6 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Date: - 07.07.22

Place: - Ralegaon

Coordinator

Academic & Monitoring Committee
Academic & Research
Indira Gandhi Kala Mahavidyalaya
Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 12/04/2022 at 3:00 pm under the chairmanship of Principal and coordinator of the Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- Confirmation of the minutes of the previous meeting held on 27/01/2022.
- 2. To discuss on academic diary, course file and lab manual.
- 3. To consider on the remedial classes.
- 4. To make aware of Wi-Fi campus.
- 5. To consider on seminars, projects and assignment of the students.
- 6. Any other matter with the permission of the chairperson.

Date: -

Place: - Ralegaon

Coordinator

Academic Monitoring Committee
Academic & Research
Indira Gandhi Kala Mahavidyalaya
Ralegaon



Indira Gandhi Kala Mahavidyalaya, Ralegaon District- Yavatmal.

Academic Monitoring Committee

Minutes of the meeting

A meeting of all the members of the committee was held on 12/04/2022 at 3:00 pm. The meeting was chaired by Principal and in the presence of coordinator of the committee.

Following members were present.

Sr. No.	Name of the faculty	Signature
1.	Dr. S.V. Agarkar	Maganlar
2.	Dr. A. Y. Shaikh	A.
3.	Dr. V. L. Barde	1/2
4.	Mr. V. D. Samarth	Spir
5.	Mr. A. C. Ade	∞
6.	Mr. B. H. Bhatti	THE .
7.	Mr. N. M. Deshmukh	R
8.	Mr. A. S. Lihitkar	AL
9.	Mr. M. V. Wankhade	Prehuma
10.	Ms. R. N. Kumre	Rehuma

The minutes of the meeting are as follows:

Item No.: -1 Confirmation of the minutes of the previous meeting:

Sr. No	Item	Action taken
1	To make aware about college and staff members through induction programmes.	Induction programme conducted.
2	To consider on class test, slip test & improvement test.	Implemented and executed.
3	To implement on mentor- mentee scheme.	Implemented and executed.
4	To discuss on advance and slow learners.	Bifurcated through mark obtained.

Item No.: -2 To discuss on academic diary, course file and lab manual.
Resolution No. : -2 It was resolved in the meeting that the staff members should prepare the academic diary and course file and lab manual of the respective subjects under the supervision of academic coordinator.

Resolution passed unanimously.

Item No.: -3 To consider on the remedial classes.

Resolution No.: -3 It was resolved in the meeting that remedial classes should be conducted to solve the problems and difficulties of the backlog students.

Resolution passed unanimously.

Item No .: - 4 To make aware of Wi-Fi campus.

Resolution No.: -4 It was resolved in the meeting that the students are fascilated with the wi-fi campus for their studies and project works.

Resolution passed unanimously

Item No.: -5 To consider on seminars, projects and assignment of the students.

Resolution No.: -5 It was resolved in the meeting that the department should conduct the seminars, projects and assignment as per the schedule given in academic calendar.

Resolution passed unanimously

Item No.: -6 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Coordinator

Date: -

Place: - Ralegaon

Academic Monto Pring Committee
Academic & Research
Indira Gandhi Kala Mahavidyalaya
Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 27/01/2022 at 3:00 pm under the chairmanship of Principal and coordinator of the Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- 1. Confirmation of the minutes of the previous meeting held on 30/09/2021.
- 2. To make aware about college and staff members through induction programmes.
- 3. To consider on class test, slip test & improvement test.
- 4. To implement on mentor- mentee scheme.
- To discuss on advance and slow learners.
- 6. Any other matter with the permission of the chairperson.

Date: -

Place: - Ralegaon

Coordinator

Academic Monitoring Committee
Academic & Research
Indira Gandhi Kala Mahavidyalaya
Ralegaon



Minutes of the meeting

A meeting of all the members of the committee was held on 27/01/2022 at 3:00 pm. The meeting was chaired by Principal and in the presence of coordinator of the committee.

Following members were present.

Sr. No.	Name of the faculty	Signature
1.	Dr. S.V. Agarkar	Maganda
2.	Dr. A. Y. Shaikh	An
3.	Dr. V. L. Barde	100-
4.	Mr. V. D. Samarth	- Jan
5.	Mr. A. C. Ade	(8ge)
6.	Mr. B. H. Bhatti	ak.
7.	Mr. N. M. Deshmukh	Sh
8.	Mr. A. S. Lihitkar	ALL
9.	Mr. M. V. Wankhade	Desarriado frehumn
10.	Ms. R. N. Kumre	luhumn

The minutes of the meeting are as follows:

Item No.: -1 Confirmation of the minutes of the previous meeting:

Sr. No	Item	Action taken
1	To consider on the attendance of the students.	It was decided to issue notice on the attendance less than 75%
2	To discuss on the teaching plan for academic session.	Planned and executed.
3	To issue notice on whats app group about commencement of classes.	Notified through whats app group.
4	To prepare time table of the semester.	Prepared and implemented.

Item No.: -2 To make aware about college and staff members through induction programmes.

Resolution No. : -2 It was resolved in the meeting that, the induction programme should be conducted as per the academic calendar of the affiliating university for the first year students.

Resolution passed unanimously.

Item No.: -3 To consider on class test, slip test & improvement test.

Resolution No.: -3 It was resolved in the meeting that after the completion of each unit the concerning subject teacher should take class test or slip test for the enhancement of the knowledge of the students.

Resolution passed unanimously.

Item No.: - 4 To implement on mentor- mentee scheme.

Resolution No.: -4 It was resolved in the meeting that the incharge of mentor mentee scheme should allocate each staff member with their respective mentees through this scheme.

Resolution passed unanimously

Item No.: -5 To discuss on advance and slow learners.

Resolution No.: -5 It was resolved in the meeting that the concerning subject teacher should take diagnostic test to bifurcate advanced and slow learners among the students.

Resolution passed unanimously

Item No.: -6 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Coordinator

Date: -

Place: - Ralegaon

Academic MRAWoring Committee
Academic & Research Committee
Indira Gandhi Kala Mahavidy Baya
Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 30/09/2021 at 3:00 pm under the chairmanship of Principal and coordinator of the Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- Confirmation of the minutes of the previous meeting held on 10/07/2021.
- To consider on the attendance of the students.
- 3. To discuss on the teaching plan for academic session.
- 4. To issue notice on whats app group about commencement of classes.
- To prepare time table of the semester.
- Any other matter with the permission of the chairperson.

Date: -

Place: - Ralegaon

Coordinator

Academic Monitoring Committee

Dean Academic & Research Indira Gandhi Kala Mahavidyalaya Ralegaen



Indira Gandhi Kala Mahavidyalaya, Ralegaon District- Yavatmal.

Academic Monitoring Committee

Minutes of the meeting

A meeting of all the members of the committee was held on 30/09/2021 at 3:00 pm. The meeting was chaired by Principal and in the presence of coordinator of the committee.

Following members were present.

Sr. No. Name of the faculty		Signature
Sr. No.		Aganla.
1.	Dr. S.V. Agarkar	TV.
2.	Dr. A. Y. Shaikh	97 6/2
3.	Dr. V. L. Barde	No.
4.	Mr. V. D. Samarth	2
5.	Mr. A. C. Ade	We -
6.	Mr. B. H. Bhatti	ale
7.	Mr. N. M. Deshmukh	1-1
8.	Mr. A. S. Lihitkar	Gazaulhade
9.	Mr. M. V. Wankhade	Asini Productione Production
10.	Ms. R. N. Kumre	FILL THE

The minutes of the meeting are as follows:

Item No.: -1 Confirmation of the minutes of the previous meeting:

Sr.	Item	Action taken
No	To prepare academic calendar of the	Prepared and executed.
1		It was decided to do the
2	To consider on registration of students.	registration as per the schedule
	To prepare the list of admitted students.	Prepared and executed.
3	To prepare the fist of admitted	Collected as per the instruction
4	To discuss on 1-card of the students.	

Item No.: -2 To consider on the attendance of the students.

Resolution No. : -2 It was resolved in the meeting that a notice should be issued to the students of both the streams after considering the absence of the students within 15 days.

Resolution passed unanimously.

Item No.: -3 To discuss on the teaching plan for academic session.

Resolution No.: -3 It was resolved in the meeting that the teaching plan should be prepared as per the instructions given by the chairperson of the academic session.

Resolution passed unanimously.

Item No.: - 4 To issue notice on whats app group about commencement of classes.

Resolution No.: -4 It was resolved in the meeting that the information about the commencement of classes as per the schedule in the academic calendar should be issued to the students through notice on whats app group.

Resolution passed unanimously

Item No.: -5 To prepare time table of the semester.

Resolution No.: -5 It was resolved in the meeting that the time table committee should prepare the time table of the semester as per the workload.

Resolution passed unanimously

Item No.: -6 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Coordinator

Place: - Ralegaon

Date: -

Academic Manitoring Committee
Academic & Research
Indira Gandhi Kala Mahavidyalaya
Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 10/07/2021 at 3:00 pm under the chairmanship of Principal and coordinator of Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- 1. Confirmation of the minutes of the previous meeting held on ... 25-01-2011
- To prepare academic calendar of the session.
- To consider on registration of students.
- 4. To prepare the list of admitted students.
- 5. To discuss on I-card of the students.
- 6. Any other matter with the permission of the chairperson.

Date: -

Place: - Ralegaon

Coordinator

Academic Monitoring Committee Academic & Research

Indira Gandhi Kala Mahavidyalaya

Ralegaon



Minutes of the meeting

A meeting of all the members of the committee was held on 10/07/2021 at 3:00 pm. The meeting was chaired by Principal and in the presence of coordinator of the committee.

Following members were present.

Sr. No. Name of the faculty		Signature
1.	Dr. S.V. Agarkar	1 Argania
2.	Dr. A. Y. Shaikh	-41
3. Dr. V. L. Barde		fire the second
4. Mr. V. D. Samarth		Toget
5. Mr. A. C. Ade		⊗
6. Mr. B. H. Bhatti 7. Mr. N. M. Deshmukh .		-
		* An
8. Mr. A. S. Lihitkar		Jet Commisse
9. Mr. M. V. Wankhade		Chambre
10. Ms. R. N. Kumre		freheemore

The minutes of the meeting are as follows:

Item No.: -1 Confirmation of the minutes of the previous meeting:

Sr.	Item	Action taken
No 1.	To discuss on academic diary, course file and lab manual.	Discussed and executed.
2.	To consider on the remedial classes.	Considered and implemented. Informed about the facilities.
3. 4.	To make aware of Wi-Fi campus. To consider on seminars, projects and assignment of the students.	Planned and executed.

Item No.: -2 To prepare academic calendar of the session.

Resolution No. : -2 It was resolved in the meeting that; the academic calendar of the current session should be prepared in accordance with the academic calendar published by the affiliating university.

Resolution passed unanimously.

Item No.: -3 To consider on registration of students.

Resolution No.: -3 It was resolved in the meeting that admission committee along with the class teachers should register the students as per the schedule given in the academic Calendar.

Resolution passed unanimously.

Item No.: -4 To prepare the list of admitted students.

Resolution No.: -4 It was resolved in the meeting that the class teacher should prepare the updated list of registered students of both the streams of first year, second year & third year respectively.

Resolution passed unanimously

Item No.: -5. To discuss on I-card of the students.

Resolution No.: -5 It was resolved in the meeting that to the class teacher should take the basic information of the students for the preparation of the I-card.

Resolution passed unanimously.

Item No.: -6 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Date: -

Place: - Ralegaon

Coordinator

Academic Monitoring Committee Academic Research Committee Indira Gandhi Kala Mahavidyalaya Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 25/08/2021 at 3:00 pm under the chairmanship of Principal and coordinator of the Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- 1. Confirmation of the minutes of the previous meeting held on 18/07/2020.
- To make aware about college and staff members through induction programmes.
- 3. To consider on class test, slip test & improvement test.
- 4. To implement on mentor- mentee scheme.
- 5. To discuss on advance and slow learners.
- 6. To discuss on academic diary, course file and lab manual.
- 7. To consider on the remedial classes.
- 8. To make aware of Wi-Fi campus
- 9. To consider on seminars, projects and assignment of the students
- 10. Any other matter with the permission of the chairperson.

Date: -

Place: - Ralegaon

Coordinator

Academic Dearttoring Committee
Academic & Research
Indira Gandhi Kala Mahavidyalaya
Ralegaon



Minutes of the meeting

A meeting of all the members of the committee was held on 2\mathbb{9}1/2020 at 3:00 pm. The meeting was chaired by Principal and in the presence of coordinator of the committee. Following members were present.

Sr. No.	Name of the faculty	Signature
1.	Dr. S.V. Agarkar	Manda
2.	Dr. A. Y. Shaikh	12.
3,	Dr. V. L. Barde	Stowe
4.	Mr. V. D. Samarth	2
5.	Mr. A. C. Ade	⊗
6.	Mr. B. H. Bhatti	ale
7.	Mr. N. M. Deshmukh	451
8.	Mr. A. S. Lihitkar	Communade
9.	Mr. M. V. Wankhade	fuhumn
10.	Ms. R. N. Kumre	File

The minutes of the meeting are as follows:

Item No.: -1 Confirmation of the minutes of the previous meeting:

Resolution No: -1 The preliminary minutes of the is placed before the Academic monitoring committee for confirmation. The preliminary minutes of the Academic monitoring committee was approved by the Academic monitoring committee.

Resolution passed unanimously.

Item No.: -2 To make aware about college and staff members through induction programmes.

Resolution No.: -2 It was resolved in the meeting that, the induction programme should be conducted as per the academic calendar of the affiliating university for the first year students,

Resolution passed unanimously.

Item No.: -3 To consider on class test, slip test & improvement test.

Resolution No.: -3 It was resolved in the meeting that after the completion of each unit the concerning subject teacher should take class test or slip test for the enhancement of the knowledge of the students.

Item No.: - 4 To implement on mentor- mentee scheme.

Resolution No.: -4 It was resolved in the meeting that the incharge of mentor mentee scheme should allocate each staff member with their respective mentees through this scheme.

Resolution passed unanimously

Item No.: -5 To discuss on advance and slow learners.

Resolution No.: -5 It was resolved in the meeting that the concerning subject teacher should take diagnostic test to bifurcate advanced and slow learners among the students.

Resolution passed unanimously.

Item No.: -6 To discuss on academic diary, course file and lab manual.

Resolution No.: -6 It was resolved in the meeting that the staff members should prepare the academic diary and course file and lab manual of the respective subjects under the supervision of academic coordinator.

Resolution passed unanimously,

Item No.: -7 To consider on the remedial classes.

Resolution No.: -7 It was resolved in the meeting that remedial classes should be conducted to solve the problems and difficulties of the backlog students.

Resolution passed unanimously.

Item No.: - 8 To make aware of Wi-Fi campus.

Resolution No.: -8 It was resolved in the meeting that the students are fascilated with the wi-fi campus for their studies and project works.

Resolution passed unanimously

Item No.: -9 To consider on seminars, projects and assignment of the students.

Resolution No.: -9 It was resolved in the meeting that the department should conduct the seminars, projects and assignment as per the schedule given in academic calendar.

Resolution passed unanimously

Item No.: -10 Any other matter with permission-of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Date: -

Place: - Ralegaon

Coordinator

Academic Month Rese Semmittee Academic & Rese Semmittee Indira Gandhi Kala Mahavidyalaya Ralegaon



Notice of the meeting

A meeting of Academic Monitoring Committee is organized on 18/07/2020 at 3:00 pm under the chairmanship of Principal and coordinator of Academic Monitoring Committee. All the members of the committee are requested to attend the meeting.

Agenda of the meeting: -

- 1. Confirmation of the minutes of the previous meeting.
- To prepare academic calendar of the session.
- 3. To consider on registration of students.
- To prepare the list of admitted students.
- 5. To discuss on I-card of the students.
- To consider on the attendance of the students.
- 7. To discuss on the teaching plan for academic session.
- To issue notice on whats app group about commencement of classes.
- 9. To prepare time table of the semester

10. Any other matter with the permission of the chairperson.

Date: -

Place: - Ralegaon

Coordinator

Academic Monitoring Committee

Academic & Research Indira Gandhi Kala Mahavidyalaya Ralegaon



Minutes of the meeting

A meeting of all the members of the committee was held on 18/07/2020 at 3:00 pm. The meeting was chaired by Principal and in the presence of co-ordinator of the committee. Following members were present.

Sr. No.	Name of the faculty	Signature
1.	Dr. S.V. Agarkar	Alganke.
2.	Dr. A. Y. Shaikh	
3.	Dr. V. L. Barde	NA.
4.	Mr. V. D. Samarth	-1600
5.	Mr. A. C. Ade	- X
6.	Mr. B. H. Bhatti	- III .
7.	Mr. N. M. Deshmukh	Qu_
8.	Mr. A. S. Lihitkar	-Asti
9.	Mr. M. V. Wankhade	Awansmade
10.	Ms. R. N. Kumre	Puhuma

The minutes of the meeting are as follows:

Item No.: -1 Confirmation of the minutes of the previous meeting.

Resolution No: -1 The preliminary minutes of the is placed before the Academic monitoring committee for confirmation. The preliminary minutes of the Academic monitoring committee was approved by the Academic monitoring committee.

Resolution passed unanimously.

Item No.: -2 To prepare academic calendar of the session.

Resolution No.: -2 It was resolved in the meeting that; the academic calendar of the current session should be prepared in accordance with the academic calendar published by the affiliating university.

ttem No.: -3 To consider on registration of students.

Resolution No.: -3 It was resolved in the meeting that admission committee along with the class teachers should register the students as per the schedule given in the academic Calendar,

Resolution passed unanimously.

Item No.: -4 To prepare the list of admitted students.

Resolution No.: -4 It was resolved in the meeting that the class teacher should prepare the updated list of registered students of both the streams of first year, second year & third year respectively.

Resolution passed unanimously

Item No .: -5. To discuss on I-card of the students.

Resolution No.: -5 It was resolved in the meeting that to the class teacher should take the basic information of the students for the preparation of the I-card.

Resolution passed unanimously.

Item No.: -6 To consider on the attendance of the students.

Resolution No.: -6 It was resolved in the meeting that a notice should be issued to the students of both the streams after considering the absence of the students within 15 days.

Resolution passed unanimously.

Item No.: -7 To discuss on the teaching plan for academic session.

Resolution No.: -7 It was resolved in the meeting that the teaching plan should be prepared as per the instructions given by the chairperson of the academic session.

Resolution passed unanimously.

Item No.: - 8 To issue notice on whats app group about commencement of classes.

Resolution No.: -8 It was resolved in the meeting that the information about the commencement of classes as per the schedule in the academic calendar should be issued to the students through notice on whats app group.

Resolution passed unanimously

Item No.: -9 To prepare time table of the semester.

Resolution No.: -9 It was resolved in the meeting that the time table committee should prepare the time table of the semester as per the workload.

Resolution passed unanimously

Item No.: -10 Any other matter with permission of chairperson.

As there was no matter to discuss, the meeting ended with the vote of thanks to chairperson.

Date: -

Place: - Ralegaon

Coordinator

Indira Gandhi Kala Mahavidyalaya Ralegaon



INDIRA GANDHI KALA MAHAYIDYALAYA, RALEGAON, DIST.YAVATMAL

res Code: (Sr.) 490

NAAC Accredited 'B' (CGPA 2.03)

Website: www.lgkmralegaon.org

E-Mail: Igkm490@gmail.com

ACADEMIC CALENDAR

Academic Session 2023-24

Faculty of Science and Technology (For B. Sc. Semesters I, III and V)

ACTIVITIES	SCHEDULE
1. Commencement of Session	3 rd July, 2023 (From 3 rd July, 2023 to 7 th November, 2023)
2. Admission Process	3 rd July, 2023 onwards
3. Academic Diagnostic Test (A.D.T.)	Second week of July
4. Welcome programme	11th July, 2023
Induction Programme (B.Sc. Part 1) a) Inauguration b) Valedictory	11 th July, 2023 14 th July, 2023
Commencement of Classes of Semester I, III & V	w.e.f. 15th July, 2023
7. Moharum (Holiday)	29th July, 2023
8. Library Orientation Week, Sports Orientation Week & Community Service Week	24th July, 2023 to 28th July, 2023
Enrolment for Career Katta and Competitive Examination	First week of August
10. Inauguration of Student Associations (Subject Wise)	First week of August
11. Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) Pre-Diwali	1 st August, 2023 to 11 th September 2023
12. Independence Day	15th August, 2023
13. Parsi New Year (Holiday)	16th August, 2022
14. Rakshabandhan (Holiday)	30th August, 2023
15. Skill Development/Soft Skill Training	Fifth week of August
16. Unit Tests Schedule a. First Unit Test	21st August, 2023 to 26th August, 2023

b. Second Unit Test	18th September, 2023 to 25th September, 2023 23th October, 2023 to 30th October, 2023
17. Schedule of Assignments /Seminars / Projects: - a. Schedule of Topic Allotment: - 18. Schedule of Submission / Delivery: -	28th August, 2023 to 29th August, 2023 4th September, 2023 to 7th September, 2023
19. Ganesh Chaturthi (Holiday)	19th September, 2023
20. Gouri Poojan	22 nd September, 2023
21. Youth Festival	As per university schedule
22. Anant Chaturdashi/ld-E-Milad (Holiday)	28th September, 2023
23. Industrial Visits / Excursion tours/ Study tours/ Field visits as per guidelines	3rd October, 2023 to 14th October, 2023
24. Students Feedback	18th October, 2023
25. Dasara (Holiday)	24th October, 2023
26. Practical Record Checking, Submission & Revision,	1st November, 2023 to 7th November, 2023
27. Winter Vacation	8th November, 2023 to 27th November, 2023
28. Declaration of Result (D.T./U.T. P.U.T. Exam)	Within 05 days after completion of each examination schedule.
29. Interaction with Failure Students for Improvement	Within 05 days after declaration of result.
30. Improvement Tests (If required)	Within 05 days after interaction with failure students.
31. Internship (for Sem III CBCS Pattern)	Diwali Vacation
32. Extra Classes/Guest Lectures/Guest Talks/ Remedial classes on curriculum or beyond curriculum	As per Requirement of Subject Teacher & for covering syllabus or beyond curriculum
33. University Practical Examination Schedule	Schedule will be declared as per university guidelines
34. University Theory Examination Schedule	8th November, 2023 to 30th November, 2023

1. Generic Open Elective Course :-(GOEC)1

There will be internal assessment examination of 50 marks each for this subject (I). There shall be periods/week for this course for all the students this course will be college level evaluation course evaluation of this course shall be conducted by the college at the end of each semester and the credits, grade shall be communicated to the university before the start of examination.

2. Ancillary Credit Course

- A. Induction Programme: (Semester I)
- B. Internship/ Apprenticeship /Field work/Work experience (Semester II to V)
- C. Open elective Course (OEC) may be opted from semester I to V
 - i) General Interest Course
 - ii) Skill Course
 - iii) MOOC
- D. Extra-curricular and co-curricular activities: (All Semesters)

7/-

Dr. A. Y. Shaikh Coordinator, Academic Section



Dr. S. V. Agarkar

PRINCIPAL
Indira Gandhi Kala Mahavidyalaya
Ralegaon Bist. Yavatmal



Sege Code: 490

INDIRA GANDHI KALA MAHAYIDYALAYA, RALEGAON, DIST.YAVATMAL

[NAAC Accredited 'B' (CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail: Igkm490@gmall.com

ACADEMIC CALENDAR Academic Session 2023-24 Faculty of Science and Technology (For B. Sc. Semesters II, IV and VI)

ACTIVITIES	SCHEDULE		
Registration Process	28th November, 2023		
2. Christmas (Holiday)	25th December, 2023		
3. Sports Week	1st January 2024 to 4th January 2024		
4. Annual Cultural Programme (Gathering) IGKM SPARK	1st January 2024 to 4th January 2024		
5. NSS Camp	1st January 2024 to 4st January 2024		
6. Republic Day (Holiday)	26th January, 2024		
7. Commencement of Classes	w.e.f. 5th January, 2024		
35. Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) Post-Diwali	22 nd January, 2024 to 9 th February, 2024		
36. Chhatrapati Shivaji Maharaj Jayanti (Holiday)	19th February, 2024		
8. Mahashivratri (Holiday)	8th March, 2024		
Skill Development/Soft Skill Training	12th February, 2024 to 14th February, 2024		
10. Celebration of National Science Day	28th February, 2024		
11. Unit Tests Schedule a. First Unit Test b. Second Unit Test c. PU Test	20th February, 2024 to 26th February, 2024 26th March, 2024 to 1st April, 2024 15th April, 2024 to 22st April, 2024 25th March, 2024		
12 Holi (Holiday)	The state of the s		
13. Schedule of Assignments / Seminars /Projects: -			

a. Schedule of Topic Allotment :-	4th March, 2024 to 5th March, 2024 11th March, 2024 to 16th March, 2024
14. Schedule of Submission / Delivery:- 15. Declaration of Result (D.T./U.T. P.U.T. Exam)	Within 05 days after completion of each examina- schedule.
16. Interaction with Failure Students for Improvement	Within 05 days after declaration of result.
17. Improvement Tests (If required)	Within 05 days after interaction with failure stude
18. Good Friday (Holiday)	29th March, 2024
19. Gudhi Padwa (Holiday)	9th April, 2024
20. Extra Classes/ Guest Lectures/Guest Talk/ Remedial classes on curriculum or beyond curriculum	As per requirement of subject teacher & for cover syllabus or beyond curriculum
21. Industrial Visits / Excursion Tours / Study tours / Field visits	Third week of February
22. Ramzan Id (Id-UI-Fitar) (Holiday)	11th April, 2024
23. Shriram Navmi	17th April, 2024
24. Practical Record Checking, Submission and Revision.	15th April, 2024 to 19th April, 2024
25. Academic Audit	Third week of April
26. Green Audit	Forth week of April
27. Farewell to B.Sc. Final Year Students	22 ^{nl} April, 2024
28. Students Feedback/ Students Satisfaction Survey	23 ^{nt} April, 2024
29. University Theory Examination Schedule	29th April, 2024 to 10th June, 2024
30. University Practical Examination Schedule	Schedule will be declared as per university guidelin
31. Summer Vacation	29th April, 2024 to 10th June, 2024

1. Generic Open Elective Course :- (GOEC) 2

There will be internal assessment examination of 50 marks each for this subject (II). There shall be periods/week for this course for all the students this course will be college level evaluation course evaluation of this course shall be conducted by the college at the end of each semester and the a credits, grade shall be communicated to the university before the start of examination.

2. Ancillary Credit Course

- A. Internship/ Apprenticeship /Field work/Work experience (Semester II to V)
- B. Open elective Course (OEC) may be opted from semester I to V
 - iv) General Interest Course
 - v) Skill Course
 - vi) MOOC
- C. Extra-curricular and co-curricular activities: (All Semesters)

97/

Dr. A. Y. Shaikh Coordinator Academic Section



Dr. S.V. Agarkar

PRINCIPAL
Indira Gandhi Kala Mahavidyalaya
Ralegaon Dist.Yavatmal

DYAL



INDIRA GANDHI KALA MAHAVIDYALAYA. RALEGAON, DIST.YAVATMAL

College Cade (Sr.) 490

NAAC Accredited 'B' (CGPA 2.03)

Website: www.lgkmralegaon.org

E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR Academic Session 2023-24

Faculty of Arts and Humanities For B. A. Semesters I, III and V

ACTIVITIES	SCHEDULE
1. Commencement of Session	3rd July, 2023 (From 3rd July, 2023 to 7th November, 2023)
2 Admission Process	3rd July, 2023 onwards
Parametric Test (A.D.T.)	Second week of July
	11th July, 2023
Induction Programme (B.Sc. Part I) Inauguration Discrete Programme (B.Sc. Part I)	11 th July, 2023 14 th July, 2023
6. Commencement of Classes of Semester I, III & V	w.e.f. 15th July, 2023
7. Moharum (Holiday)	29th July, 2023
8. Library Orientation Week, Sports Orientation Week & Community Service Week	24" July, 2023 to 28" July, 2023-
Enrolment for Career Katta and Competitive Examination	First week of August
10. Inauguration of Student Associations (Subject Wise)	First week of August
11. Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30) Hours) Pre-Diwali	1* August, 2023 to 11th September 2023
12. Independence Day	15 th August, 2023
13, Parsi New Year (Holiday)	16th August, 2022
14. Rakshabandhan (Holiday)	30th August, 2023
15: Skill Development/Soft Skill Training	Fifth week of August
16, Unit Tests Schedule n. First Unit Test	21" August, 2023 to 26th August, 2023

b. Second Unit Test e. PU Test	18th September, 2023 to 25th September, 2023 23th October, 2023 to 30th October, 2023
17. Schedule of Assignments / Seminars Projects: a. Schedule of Topic Allotment: 18. Schedule of Submission Delivery:	28th August, 2023 to 7th September, 2021
19. Ganesh Charurthi (Holiday)	157 SISTANAMA
20. Gouri Poojan	22 nd September, 2023
21. Youth Festival	As per university schedule
22. Anant Chaturdashi/ld-E-Milad	28th September, 2023
(Holiday) 23. Industrial Visits / Excursion tours/	3rd October, 2023 to 14th October, 2023
Study tours/ Field visits as per guidelines	
24. Students Feedback	18th October, 2023
25. Dasara (Holiday)	24th October, 2023
26. Practical Record Checking. Submission & Revision.	1st November, 2023 to 7th November, 2023
27. Winter Vacation	8th November, 2023 to 27th November, 2023
28. Declaration of Result (D.T./U.T. P.U.T. Exam)	Within 05 days after completion of each exam nation schedule.
29. Interaction with Failure Students for	Within 05 days after declaration of result.
30. Improvement Tests (If required)	Within 05 days after interaction with failure students
31. Internship (for Sem III CBCS Pattern)	Diwali Vacation
32. Extra Classes Guest Lectures/Guest Talles/ Remedial classes on curriculum or beyond curriculum	As per Requirement of Subject Teacher & for covering syllabus or beyond curriculum
33. University Practical Examination Schedule	Schedule will be declared as per university guidelines
34. University Theory Examination Schedule	8th November, 2023 to 30th November, 2023

1. Generic Open Elective Course :-(GOEC)1

There will be internal assessment examination of 50 marks each for this subject (I). There shall be periods week for this course for all the students this course will be college level evaluation course evaluation of this course shall be conducted by the college at the end of each semester and the nu credits, grade shall be communicated to the university before the start of examination.

Ancillary Credit Course

- A. Induction Programme: (Semester 1)
- B. Internship/Apprenticeship/Field work/Work experience (Semester II to V)
- C. Open elective Course (OEC) may be opted from semester I to V
 - i) General Interest Course
 - ii) Skill Course
 - iii) MOOC
- D. Extra-curricular and co-curricular activities: (All Semesters)

Coordinator, Academic Section



Indice Gandhi Kela Mahavidyalaya Palegeon Biot Vevstmal



Edilege Fode: 400

INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON, DIST.YAVATMAL [NAAC accredited 'B' (CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR Academic Session 2023-24 Faculty of Arts and Humanities For B. A. Semesters II, IV and VI

ACTIVITIES	SCHEDULE	
1. Registration Process	28th November, 2023	
2. Christmas (Holiday)	25th December, 2023	
3. Sports Week	1st January 2024 to 4st January 2024	
4. Annual Cultural Programme (Gathering) IGKM SPARK	1" January 2024 to 4th January 2024	
5 NSS Camp	1º January 2024 to 40 January 2024	
6. Republic Day (Holiday)	26th January, 2024	
7. Commencement of Classes	w.e.f. 5th January, 2024	
35. Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) Post-Diwali	22 nd January, 2024 to 9 th February, 2024	
36. Chhatrapati Shivaji Maharaj Jayanti (Holiday)	19th February, 2024	
8. Mahashivratri (Holiday)	8th March, 2024	
9. Skill Development Soft Skill Training	12th February, 2024 to 14th February, 2024	
10. Celebration of National Science Day	28th February, 2024	
11. Unit Tests Schedule a. First Unit Test b. Second Unit Test c. PU Test	20th February, 2024 to 26th February, 2024 26th March, 2024 to 1st April, 2024 15th April, 2024 to 22th April, 2024	
12. Holi (Holiday)	25th March, 2024	
13. Schedule of Assignments / Seminars /Projects: -	the state of the s	

		March, 2024
a. Schedule of Top 14. Schedule of Sul 15. Declaration of F P.U.T. Exam)	omission Delivery:-	4th March, 2024 to 5th March, 2024 11th March, 2024 to 16th March, 2024 Within 05 days after completion of each examination schedule.
	Failure Students for	Within 05 days after declaration of result. Within 05 days after interaction with failure students. Within 05 days after interaction with failure students.
17. Improvement To	ests (If required)	Within 05 days after
18. Good Friday (H	oliday)	29th March, 2024
19. Gudhi Padwa (I	Ioliday)	9th April, 2024
Talk Remedial	Guest Lectures/Guest classes on eyond curriculum	9th April, 2024 As per requirement of subject teacher & for covering syllabus or beyond curriculum
21 Industrial Visits Study tours / Fi	/ Excursion Tours /	Third week of February
22. Ramzan ld (ld-l		11th April, 2024
23. Shriram Navmi		17th April, 2024
24 Practical Record Submission and		15th April, 2024 to 19th April, 2024
25. Academic Audi	ALCOHOL STATE OF THE STATE OF T	Third week of April
26. Green Audit		Forth week of April
27. Farewell to B.S Students	c. Final Year	22 nd April, 2024
28. Students Feedbase Satisfaction Sur		23 rd April, 2024
29. University Theo Schedule		29th April, 2024 to 10th June, 2024
30. University Prac Schedule	tical Examination	Schedule will be declared as per university guidelines
31. Summer Vacati	on	29th April, 2024 to 10th June, 2024

1. Generic Open Elective Course :- (GOEC) 2

There will be internal assessment examination of 50 marks each for this subject (II). There shall be two periods/week for this course for all the students this course will be college level evaluation course. The evaluation of this course shall be conducted by the college at the end of each semester and the marks credits, grade shall be communicated to the university before the start of examination.

Ancillary Credit Course

- A. Internship/ Apprenticeship /Field work/Work experience (Semester II to V)
- B. Open elective Course (OEC) may be opted from semester I to V
 - iv) General Interest Course
 - v) Skill Course
 - vi) MOOC
- C. Extra-curricular and co-curricular activities: (All Semesters)

Dr. A. Y. Shaikh Coordinator Academic Section



Dr. S.V. Agarkar

Indira Gandhi Kala Mahavidyalaya Ralegaon Bist. Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON, DIST.YAVATMAL

[NAAC Accredited 'B' (CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail: Igkm490@gmail.com

HEADS OF VARIOUS ACADEMIC ACTIVITIES

	ACTIVITIES	INCHARGE
I.	Preparation of Time Table (Classes / D.T. / U.T. / Assignment / Seminar / Projects /Extra Period Schedule / Tutorial Schedule/ P.U.T. Exam.	Prof. K. D. Jagtap
2.	College Examination, Internal Assessment & Result Analysis Committee (D.T. / U.T. / P.U.T. Exam/ University Exam)	Prof. S. V. Jadhav
3.	Welcome of 1st Year Students	Class Teachers of B.Sc. 1 Year
4.	Celebration of National Science Day	Prof. Dr. A.Y. Shaikh/Prof. M. V. Wankhade
5.	Students Attendance Monitoring Committee	Prof. A. C. Ade
6.	Industrial Visit / Excursion Tour as per guidelines.	HOD of Respective Department

CLASS TEACHERS

CLASS	CLASS TEACHER
B.Sc. I (Math's)	Asst. Prof. A. S. Lihitkar
B.Sc. I (Bio.)	Asst. Prof. N.M. Deshmukh
B.Sc. II (Math's)	Asst. Prof. R.N. Kumre
B.Sc. II (Bio.)	Asst. Prof. M.V. Wankhade
B.Sc. III (Math's)	Asst. Prof. B. H. Bhatti
B.Sc. III (Bio.)	Asst. Prof. A. C. Ade

Dr. A. Y. Shaikh Coordinator Academic Section



z mgarjer

Dr. S.V. Agarkar Principal

PRINCIPAL Indira Gandhi Kala Mahavidyalaya Ralegaon Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA,

RALEGAON, DIST.YAVATMAL

[NAAC Accredited 'B' (CGPA 2.03)]

Website: www.lgkmralegoon.org

Code: (5r.) 490

E-Mail: igkm490@gmail.com

WORKING DAYS - 2023-24

First Session

A STATE OF THE PARTY OF THE PAR							
Month	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total
July	5	4	4	4	4	3	24
Aug.	4	4	3	5	4	4	24
Sep.	-4	3	4	3	4	5	23
Oct.	4	4	4	4	4	4	24
Nov.	1	2	2	2	1	1	09
Total	18	17	17	18	17	17	104

Second Session

Dec.	3	4	4	4	5	5	25
Jan.	5	5	5	4	3	4	26
Feb.	3	4	4	5	4	4	24
March	3	4	4	4	3	5	23
Apr.	4	3	3	3	4	4	21
Total	10	21	20	20	19	22	121

py to

- Chairman, Governing Body of the college for approval.
- Chairman, College Development Committee for recommendation and information.
- 3. Coordinator, IQAC of the college for information and effective implementation.
- 4. Coordinator, Academic section for proper implementation & circulation.
- 5. Heads of Department, for proper implementation & circulation.
- 6. Office staff, for proper implementation & circulation.
- Office copy.
- College website.

Dr. A. Y. Shaikh

Coordinator Academic Section

College Code 490 DINEY

Dr. S.V. Agarkar

Principal PRINCIPAL Indira Gandhi Kala Mahavidyalaya Ralegaon Bist. Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON, DIST.YAVATMAL

College Code: (Sr.) 490

NAAC Accredited 'B' (CGPA 2.03)

Website: www.igkmralegaon.org

E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR

Academic Session 2022-23

Faculty of Science and Technology For B.Sc. Semesters I, III and V

ACTIVITIES	SCHEDULE
. Commencement of Session	1st July, 2022 (From 1st July, 2022 to 30th November, 2022)
2. Admission Process	1st July, 2022 to 16th July, 2022
3. Induction Programme (B.Sc. Part I)	18th July, 2022 to 23rd July, 2022
Commencement of Classes of Semester I, III & V	w.e.f. 25 th July, 2022
 Enrolment for Career Katta and Competitive Examination 	11th July, 2022 to 30th July, 2022
 Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) Pre-Diwali 	1 st August, 2022 to 22 rd August, 2022
 Library Orientation Week, Sports Orientation Week & Community Service Week 	Second week of August
3. Moharum (Holiday)	9th August 2022
Rakshabandhan (Holiday)	11th August 2022
Inauguration of Student Associations (Subject Wise)	Second week of August
11. Academic Diagnostic Test (A.D.T.)	Diagnostic Test - First week of August
12. Parsi New Year (Holiday)	16th August 2022
13. Skill Development/Soft Skill Training	17th August, 2022 to 20th August, 2022
14. Unit Tests Schedule a. First Unit Test b. Second Unit Test c. PU Test	22nd August, 2022 to 27th August, 2022 19th September, 2022 to 24th September, 2022 14th November, 2022 to 19th November, 2022
15. Ganesh Chaturthi (Holiday)	31st August 2022
16. Youth Festival	First week of September
 Schedule of Assignments / Seminars / Projects: - 	

 a. Schedule of Topic Allotment: - 18. Schedule of Submission / Delivery: - 	5th September, 2022 to 07th September, 2022		
19. Anant Chaturdashi	8th September, 2022 to 17th September, 2022 9th September, 2022		
20. Dasara (Holiday)	5th October, 2022		
 Industrial Visits / Excursion tours/ Study tours/ Field visits as per guidelines 	17th October, 2022 to 22nd October, 2022		
22. Winter Vacation	24th October, 2022 to 8th November 2022		
23. Declaration of Result (D.T./U.T.	Within 05 days - 0		
P.U.T. Exam)	Within 05 days after completion of each examination schedule.		
 Interaction with Failure Students for Improvement 	Within 05 days after declaration of result.		
25. Improvement Tests (If required)	Within 05 days after interaction with failure students		
26. Internship	Diwali Vacation		
27. Extra Classes/Guest Lectures/Guest Talks/ Remedial classes on curriculum or beyond curriculum	As per Requirement of Subject Teacher & for covering syllabus or beyond curriculum		
28. Students Feedback	21st November, 2022 to 23std November, 2022		
 Practical Record Checking, Submission & Revision. 	25th November, 2022 to 30th November, 2022		
 University Practical Examination Schedule 	Schedule will be declared as per university guidelines		
 University Theory Examination Schedule 	1st December, 2022 to 21st January, 2023		
32. Sports Week	23 rd January 2023 to 31 rd January 2023		
33. Annual Cultural Programme (Gathering) IGKM SPARK	23rd January 2023 to 31rd January 2023		
34, NSS Camp	23rd January 2023 to 31st January 2023		

Dr. A. Y. Shaikh Coordinator, Academic Section



Dr. S. V. Agarkar Principal PRINCIPAL Indira Gandhi Kata Mahavidyelaya Ralegaen Dist. Yavatmal



College Code: 490

INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON, DIST.YAVATMAL

[NAAC Accredited 'B' (CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR Academic Session 2022-23 Faculty of Science and Technology For B.Sc. Semesters II, IV and VI

ACTIVITIES	SCHEDULE		
 Registration Process 	25th January, 2023 to 31st January, 2023		
Republic Day (Holiday)	26 th January, 2023		
3. Commencement of Classes	w.e.f. 1st February, 2023		
 Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) Post-Diwali 			
4. Mahashivratri (Holiday)	18th February, 2023		
 Skill Development/Soft Skill Training 	20th February, 2023 to 25th February, 2023		
6. Celebration of National Science Day	28th February, 2023		
7. Unit Tests Schedule a. First Unit Test b. Second Unit Test c. PU Test	6 th March, 2023 to 11 th March, 2023 10 th April, 2023 to 15 th April, 2023 8 th May 2023 to 13 th May, 2023		
8. Holi (Holiday)	7 th March, 2023		
9. Schedule of Assignments / Seminars / Projects: - a. Schedule of Topic Allotment :- 10. Schedule of Submission / Delivery:-	13 th March, 2023 to 15 th March, 2023 16 th March, 2023 to 27 th March, 2023		
 Declaration of Result (D.T./U.T. P.U.T. Exam) 	Within 05 days after completion of each examination schedule.		
12. Interaction with Failure Students for Improvement	Within 05 days after declaration of result.		
3. Improvement Tests (If required)	Within 05 days after interaction with failure students.		
4. Gudhi Padwa (Holiday)	22 nd March, 2023		

15. Shriram Navmi	30th March, 2023
16. Mahavir Jayanti (Holiday)	4th April, 2023
17. Good Friday (Holiday)	7 th April, 2023
 Dr. Babasaheb Ambedkar Jayanti (Holiday) 	14 th April, 2023
19. Extra Classes/ Guest Lecture/Guest Talk/ Remedial classes on curriculum or beyond curriculum	As per requirement of subject teacher & for covering syllabus or beyond curriculum
Study tours / Field visits	Third week of February
 Ramzan Id (Id-Ul-Fitar) (Holiday) 	22 nd April, 2023
Maharashtra Day (Holiday)	1 st May, 2023
23. Buddha Poornima	5 th May, 2023
24. Practical Record Checking, Submission and Revision.	23 rd May, 2023 to 28 st May, 2023
25. Academic Audit	Last two weeks of May
26. Green Audit	Last two weeks of May
27. Farewell to B.Sc. Final Year Students	Last week of May, 2023
28. Students Feedback/ Students Satisfaction Survey	Last week of May, 2023
 University Theory Examination Schedule 	Schedule will be declared as per university guidelines
30. University Practical Examination Schedule	29th May 2023 to 1st July, 2023
31. Summer Vacation	29th May 2023 to 1st July, 2023

Dr. A. Y. Shaikh Coordinator Academic Section



Algarar:

Dr. S.V. Agarkar PitincipphL Indira Gandhi Kala Mahavidyalaya Ralogaen Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON, DIST.YAVATMAL

College Code: (Sr.) 490

[NAAC Accredited 'B' (CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail: igkm490@gmail.com

HEADS OF VARIOUS ACADEMIC ACTIVITIES

_	ACTIVITIES	INCHARGE
1.	Preparation of Time Table (Classes / D.T. / U.T. / Assignment / Seminar / Projects /Extra Period Schedule / Tutorial Schedule/ P.U.T. Exam.	Prof. K. D. Jagtap
2.	College Examination, Internal Assessment & Result Analysis Committee (D.T. / U.T. / P.U.T. Exam/ University Exam)	Prof. S. V. Jadhav
3.	Welcome of 1st Year Students	Class Teachers of B.Sc. I Year
4.	Celebration of National Science Day	Asst. Prof. Dr. A.Y. Shaikh
5.	Students Attendance Monitoring Committee	Prof. K. D. Jagtap
6.	Industrial Visit / Excursion Tour as per guidelines.	HOD of Respective Department

CLASS TEACHERS

CLASS	CLASS TEACHER
B.Sc. I (Math's)	Asst. Prof. A. S. Lihitkar
B.Sc. I (Bio.)	Asst. Prof. N.M. Deshmukh
B.Sc. II (Math's)	Asst. Prof. R.N. Kumre
B.Sc. II (Bio.)	Asst. Prof. M.V. Wankhade
B.Sc. III (Math's)	Asst. Prof. B. H. Bhatti
B.Sc. III (Bio.)	Asst. Prof. A. C. Ade

Dr. A. Y. Shaikh Coordinator Academic Section



Dr. S.V. Agarkar Brinsbabal

Indira Gandhi K. is Mahavidyelaya Ralogaen Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA,

College Code: (Sr.) 490

RALEGAON, DIST.YAVATMAL [NAAC Accredited 'B' (CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail: igkm490@gmail.com

WORKING DAYS - 2022-23

First Session

				mday	Friday	Saturday	Total
Month	Monday	Tuesday	Wednesday	Thursday	Tital	5	26
July	4	4	4	4		-	22
Aug.	4	3	4	3	4		25
Sep.	4	4	4	5	4		18
Oct.	3	3	2	3	3	4	19
Nov.	3	3	4	3	3	3	
Total	18	18	18	19	15	17	110

Second Session

				100	1	07
3	2	1		1	1	07
-			4	4	3	23
4	4	4		-	4	24
4	3	4	4	3	-	
	3	4	4	2	4	21
	-	-	4	3	4	22
3	4	- 4			1.5	97
17	16	17	16	15	- 16	91
	2 4 4 4 3	2 2 4 4 4 3 4 3 3 4 17 16	2 2 1 4 4 4 4 3 4 4 3 4 3 4 4 17 16 17	2 2 1 - 4 4 4 4 4 3 4 4 4 3 4 4 3 4 4 17 16 17 16	2 2 1 - 1 4 4 4 4 4 4 3 4 4 5 4 3 4 4 2 3 4 4 4 3 17 16 17 16 15	2 2 1 - 1 ! 4 4 4 4 4 3 4 3 4 4 5 4 4 3 4 4 2 4 3 4 4 4 3 4 17 16 17 16 15 - 16

Copy to

- 1. Chairman, Governing Body of the college for approval.
- Chairman, College Development Committee for recommendation and information.
- Coordinator, IQAC of the college for information and effective implementation.
- 4. Coordinator. Academic section for proper implementation & circulation.
- 5. Heads of Department, for proper implementation & circulation.
- 6. Office staff, for proper implementation & circulation.
- 7. Office copy.



INDIRA GANDHI KALA MAHAVIDYALAYA,

College Code: (Sr.) 490

RALEGAON, DIST. YAVATMAL NAAC Accredited 'B' (CGPA 2.03)

Website: www.igkmralegaon.org

E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR

Academic Session 2022-23

Faculty of Arts and Humanities For B. A. Semesters I, III and V

ACTIVITIES	SCHEDULE		
1. Commencement of Session	1st July, 2022 (From 1st July, 2022 to 30th November, 2022)		
2. Admission Process	1st July, 2022 to 16th July, 2022		
3. Induction Programme (B.Sc. Part I)	18th July, 2022 to 23rd July, 2022		
 Commencement of Classes of Semester I, III & V 	w.e.f. 25 th July, 2022		
Enrolment for Career Katta and Competitive Examination	11th July, 2022 to 30th July, 2022		
 Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) Pre-Diwali 	1 st August, 2022 to 22 nd August, 2022		
 Library Orientation Week, Sports Orientation Week & Community Service Week 	Second week of August		
8. Moharum (Holiday)	9 th August 2022		
9. Rakshabandhan (Holiday)	11th August 2022		
 Inauguration of Student Associations (Subject Wise) 	Second week of August		
11. Academic Diagnostic Test (A.D.T.)	Diagnostic Test - First week of August		
12. Parsi New Year (Holiday)	16 th August 2022		
 Skill Development/Soft Skill Training 	17th August, 2022 to 20th August, 2022		
14. Unit Tests Schedule a. First Unit Test b. Second Unit Test c. PU Test	22 nd August, 2022 to 27 th August, 2022 19 th September, 2022 to 24 th September, 2022 14 th November, 2022 to 19 th November, 2022		
5. Ganesh Chaturthi (Holiday)	31st August 2022		
6. Youth Festival	First week of September		
7. Schedule of Assignments / Seminars / Projects: -			

 a. Schedule of Topic Allotment; - 18. Schedule of Submission / Delivery; - 	5th September, 2022 to 07th September, 2022 8th September, 2022 to 17th September, 2022
19. Anant Chaturdashi	9th September, 2022
20. Dasara (Holiday)	5th October, 2022
 Industrial Visits / Excursion tours/ Study tours/ Field visits as per guidelines 	17th October, 2022 to 22nd October, 2022
22. Winter Vacation	24th October, 2022 to 8th November 2022
 Declaration of Result (D.T./U.T. P.U.T. Exam) 	Within 05 days after completion of each examination schedule.
 Interaction with Failure Students for Improvement 	Within 05 days after declaration of result.
25. Improvement Tests (If required)	Within 05 days after interaction with failure students
26. Internship	Diwali Vacation
27. Extra Classes/Guest Lectures/Guest Talks/ Remedial classes on curriculum or beyond curriculum	As per Requirement of Subject Teacher & for covering syllabus or beyond curriculum
28. Students Feedback	21st November, 2022 to 23td November, 2022
 Practical Record Checking, Submission & Revision. 	25th November, 2022 to 30th November, 2022
 University Practical Examination Schedule 	Schedule will be declared as per university guideline
31. University Theory Examination Schedule	1st December, 2022 to 21st January, 2023
32. Sports Week	23 rd January 2023 to 31 rd January 2023
33. Annual Cultural Programme (Gathering) IGKM SPARK	23 rd January 2023 to 31 st January 2023
34. NSS Camp	23rd January 2023 to 31st January 2023

Dr. A. Y. Shaikh Coordinator, Academic Section



Dr. S. V. Agarkar IRRMGIPAL Indica Gandhi Kala Mahavidyalaya Ralogaon Dist.Yavatmel



College Code: 490

INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON, DIST.YAVATMAL

[NAAC Accredited 'B' (CGPA 2.03)]

Website: www.lgkmralegaon.org

E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR Academic Session 2022-23 Faculty of Arts and Humanities For B. A. Semesters II, IV and VI

ACTIVITIES	SCHEDULE		
1. Registration Process	25th January, 2023 to 31st January, 2023		
2. Republic Day (Holiday)	26th January, 2023		
3. Commencement of Classes	w.e.f. 1st February, 2023		
35. Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) Post-Diwali	5th February 2023 to 25th February 2023		
4. Mahashivratri (Holiday)	18th February, 2023		
 Skill Development/Soft Skill Training 	20th February, 2023 to 25th February, 2023		
6. Celebration of National Science Day	28th February, 2023		
Unit Tests Schedule a. First Unit Test b. Second Unit Test c. PU Test	6 th March, 2023 to 11 th March, 2023 10 th April, 2023 to 15 th April, 2023 8 th May 2023 to 13 th May, 2023		
8. Holi (Holiday)	7 th March, 2023		
9. Schedule of Assignments / Seminars / Projects: - a. Schedule of Topic Allotment :- 10. Schedule of Submission / Delivery:-	13 th March, 2023 to 15 th March, 2023 16 th March, 2023 to 27 th March, 2023		
 Declaration of Result (D.T./U.T. P.U.T. Exam) 	Within 05 days after completion of each examination schedule.		
12. Interaction with Failure Students for Improvement	Within 05 days after declaration of result.		
13. Improvement Tests (If required)	Within 05 days after interaction with failure students		
14. Gudhi Padwa (Holiday)	22 nd March, 2023		

15. Shriram Navmi	30 th March, 2023
16. Mahavir Jayanti (Holiday)	4 th April, 2023
17. Good Friday (Holiday)	7 th April, 2023
 Dr. Babasaheb Ambedkar Jayanti (Holiday) 	14 th April, 2023
 Extra Classes/ Guest Lecture/Guest Talk/ Remedial classes on curriculum or beyond curriculum 	As per requirement of subject teacher & for covering syllabus or beyond curriculum
 Industrial Visits / Excursion Tours / Study tours / Field visits 	Third week of February
21. Ramzan Id (Id-Ul-Fitar) (Holiday)	22 nd April, 2023
22. Maharashtra Day (Holiday)	1st May, 2023
23. Buddha Poornima	5 th May, 2023
 Practical Record Checking, Submission and Revision. 	23 rd May, 2023 to 28 st May, 2023
25. Academic Audit	Last two weeks of May
26. Green Audit	Last two weeks of May
27. Farewell to B.Sc. Final Year Students	Last week of May, 2023
28. Students Feedback/ Students Satisfaction Survey	Last week of May, 2023
29. University Theory Examination Schedule	Schedule will be declared as per university guideline
30. University Practical Examination Schedule	29th May 2023 to 1st July, 2023
31. Summer Vacation	29th May 2023 to 1st July, 2023

Dr. A. Y. Shaikh Coordinator Academic Section



Principal
Principal
Principal
Indire Gendhi Kala Mahavidyelaya
Ralegaen Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON, DIST.YAVATMAL

College Code: (Sr.) 490

NAAC Accredited 'B' (CGPA 2.03)

Website: www.igkmralegaon.org

e-Mall: igkm490@gmail.com

ACADEMIC CALENDAR – Academic Session 2021-22 Faculty of Arts and Humanities For B.A. Semesters I, III, V

ACTIVITIES	SCHEDULE		
1. Commencement of Session	30 th August, 2021 (30 th August, 2021 to 15 th January, 2022)		
2. Admission Process	1th September, 2021 to 18th September, 2021		
 Commencement of Classes of Sem I, III & V 	w.e.f. 27th September, 2021		
4. Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) a. Pre-Diwali b. Post-Diwali	7 th September, 2021 to 20 th September, 2021 3 rd December, 2021 to 4 th January, 2022		
5. Ganesh Chaturthi (Holiday)	10 th September, 2021		
6. Gauri Poojan	13th September, 2021		
7. Induction Programme (B.A. Part I)	20th September to 25th September, 2021		
8. Mahatma Gandhi Jayanti (Holiday)	2 nd October, 2021		
Sarvapitri Amavasya (Holiday)	6 th October, 2021		
10. Dasara (Holiday)	15th October, 2021		
11. Id-E-Milad(Holiday)	19th October, 2021		
 Inauguration of Student Associations Subject Wise 	20th October 2021 to 25th October 2021		
13. Academic Diagnostic Test (A.D.T.)	Diagnostic Test - 25th October, 2021 to 29th October 2021		
14. Winter Vacation	1st November,2021 to 6th November 2021		
 Library Orientation Week, Sports Orientation Week & Community Service Week 	8 th November, 2021 to 13 th November, 2021		
16. GurunanakJayanti(Holiday)	19 th November, 2021		
17. Unit Tests Schedule First Unit Test Second Unit Test PUT	24 th November, 2021 to 27 th November, 2021 14 th December, 2021to 19 th December, 2021 5 th January, 2022 to 15 th January, 2022		

 Declaration of Result (D.T./U.T. P.U.T. Exam) 	Within 05 days after completion of each examination schedule.
 Interaction with Failure Students for Improvement 	Within 05 days after declaration of result.
20. Improvement Tests (If required)	Within 05 days after interaction with failure students.
21. Industrial Visits /Excursion tours/Study tours/ Field visits as per guidelines	1st December, 2021 to 10th December, 2021
Schedule of Assignments / Seminars / Projects: - Schedule of Topic Allotment :- Schedule of Submission / Delivery:-	3 rd December, 2021 to 26 th December, 2021 26 th December, 2021 to 5 th January, 2022
 Extra Classes/Guest Lectures/Guest Talks/ Remedial classes on curriculum or beyond curriculum 	As per Requirement of Subject Teacher & for covering syllabus or beyond curriculum
24. Students Feedback	22 nd December, 2021 to 24 th December, 2021
25. Christmas Holiday	25th December, 2020
26. Practical Record Checking, Submission & Revision.	2 nd January, 2022 to 13 th January, 2022
27. Makar Sankranti (Holiday)	14 th January, 2022
28. University Practical Examination Schedule	Schedule will be declared as per university guideline
 University Theory Examination Schedule 	17th January, 2022 to 5th February, 2022

Dr.A.Y.Shaikh Coordinator, Academic Section Mauro

Dr.S.V.Agarkar
Principal
PRINCIPAL
Indira Gandhi Kala Mahavidyalaya
Rajegaen Dist.Yawanal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON,DIST.YAVATMAL

[NAAC Accredited 'B'(CGPA 2.03)]

Website:www.igkmralegaon.org

E-Mail:igkm490@gmail.com

ACADEMIC CALENDAR – Academic Session 2021-22 Faculty of Arts and Humanities For B.A. Semesters II, IV, VI

ACTIVITIES	SCHEDULE			
Registration Process	17th January, 2022 to 21st January, 2021			
Republic Day Celebration	26 th January, 2022			
3. Commencement of Classes	w.e.f. 7th February, 2022			
 ChhatrapatiShivajiMaharajJayanti (Holiday) 	19th February, 2022			
5. Sports Week	20th February, 2022 to 24th January, 2022			
Annual Cultural Programme (Gathering) IGKM SPARK	25th February, 2022to 29th February, 2022			
7. Celebration of National Science Day	28th February, 2022			
8. Mahashivratri (Holiday)	1 th March, 2022			
9. NSS Camp	First Week of March, 2022 (Tentative)			
10. Unit Tests Schedule	15 th March, 2022to 20 th March, 2022 25 th April, 2022 to 2nd May, 2022			
11. Holi (Holiday)	18 th March, 2022			
12. Declaration of Result (D.T./U.T. P.U.T. Exam)	Within 05 days after completion of each examination schedule.			
 Interaction with Failure Students for Improvement 	Within 05 days after declaration of result.			
14. Improvement Tests (If required)	Within 05 days after interaction with failure students			
15. GudhiPadwa (Holiday)	2 nd April, 2022			
16. Dr.BabasahebAmbedkarJayanti (Holiday)	14 th April, 2022			
17. Good Friday (Holiday)	15th April, 2022			
Schedule of Assignments / Seminars / Projects :- a. Schedule of Topic Allotment :- b. Schedule of Submission / Delivery :-	16 st April, 2022 to 18 th April, 2022 5 th May, 2022 to 15 th May, 2022			
 Extra Classes/ Guest Lecture/Guest Talk/ Remedial classes on curriculum or beyond curriculum 	As per requirement of subject teacher & for covering syllabus or beyond curriculum			

20. Industrial Visit / Excursion Tours/ Field visits as per guideling	
and the control of th	3 rd week of April, 2022
22. Practical p	3 rd May, 2022
Submission and Revision. 23. Buddha Poornima	15 th May,2022 to 31 st May,2022
24. Academic Audit	16 th May, 2022
25. Green Audit	Last two weeks of May
	Last two weeks of May
26. Farewell to B.Sc. Final Year Students	Last week of May, 2022
27. Students Feedback/ Students Satisfaction Survey	Last week of May, 2022
28. University Theory Examination Schedule	Schedule will be declared as per university guidelines
29. University Practical Examination Schedule	1st June 2022 to 30th June, 2022
30. Summer Vacation	1st June 2022 to 30th June, 2022

H-

Dr.A.Y.Shaikh Coordinator Academic Section Myanter .

Dr.S.V. Agarkar
Principal
PRINCIPAL
Indira Gendhi Kala Mahavidyalaya
Ralegaon Dist.Yayannal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON, DIST.YAVATMAL

College Code: (Sr.) 490

NAAC Accredited 'B' (CGPA 2.03)

Website: www.igkmralegaon.org

E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR – Academic Session 2021-22 Faculty of Science and Technology

For B.Sc. Semesters I, III, V

ACTIVITIES	SCHEDULE
1. Commencement of Session	30 th August, 2021 (From 30 th August, 2021 to 15 th January, 2022)
2. Admission Process	1th September, 2021 to 18th September, 2021
Commencement of Classes of semester I, III & V	w.e.f. 27th September, 2021
Commencement of Various Certificate Course/ Bridge Courses/ Value Added Courses/ Remedial Teaching/ Add-On Courses (30 Hours) a. Pre-Diwali b. Post-Diwali	7 th September, 2021 to 20 th September, 2021 3 rd December, 2021 to 4 th January, 2022
5. Ganesh Chaturthi (Holiday)	10th September, 2021
6. Gauri Poojan	13th September, 2021
7. Induction Programme (B.Sc. Part I)	20th September to 25th September, 2021
8. Mahatma Gandhi Jayanti (Holiday)	2 nd October, 2021
9. SarvapitriAmavasya(Holiday)	6 th October, 2021
10. Dasara (Holiday)	15 th October, 2021
11. Id-E-Milad(Holiday)	19th October, 2021
12. Inauguration of Student Associations (Subject Wise)	20 October 2021 to 25 October 2021
13. Academic Diagnostic Test (A.D.T.)	Diagnostic Test - 25 th October, 2021 to 29 th October, 2021
14. Winter Vacation	1st November,2021 to 6th November 2021
 Library Orientation Week, Sports Orientation Week & Community Service Week 	8 th November, 2021 to 13 th November, 2021
16. GurunanakJayanti(Holiday)	19th November, 2021
17. Unit Tests Schedule First Unit Test Second Unit Test PUT	24 th November, 2021 to 27 th November, 2021 14 th December, 2021to 19 th December, 2021 5 th January, 2022 to 15 th January, 2022

	18. Declaration of Result (D.T./U.T. P.U.T. Exam)	Within 05 days after completion of each examination schedule.
T	19. Interaction with Failure Students for Improvement	Within 05 days after declaration of result.
-	20. Improvement Tests (If required)	Within 05 days after interaction with failure students.
	21. Industrial Visits / Excursion tours/Study tours/ Field visits as per guidelines	1st December, 2021 to 10th December, 2021
	Schedule of Assignments / Seminars / Projects: - a. Schedule of Topic Allotment :- b. Schedule of Submission / Delivery:-	3 rd December, 2021 to 26 th December, 2021 26 th December, 2021 to 5 th January, 2022
	 Extra Classes/Guest Lectures/Guest Talks/ Remedial classes on curriculum or beyond curriculum 	As per Requirement of Subject Teacher & for covering syllabus or beyond curriculum
1	24. Students Feedback	22 nd December, 2021 to 24 th December, 2021
1	25. Christmas Holiday	25th December, 2020
	26. Practical Record Checking, Submission & Revision.	2 nd January, 2022 to 13 th January,2022
t	27. Makar Sankranti (Holiday)	14 th January, 2022
1	28. University Practical Examination Schedule	Schedule will be declared as per university guidelines
	 University Theory Examination Schedule 	17th January, 2022 to 5th February, 2022

Dr.A.Y.Shaikh

Coordinator, Academic Section

Myanera

Dr.S.V.Agarkar
Principal
PRINCIPAL
Indira Gandhi Kala Mahavidyakya
Ralegaon Dist.Yawa aal



College Code:

INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON,DIST.YAVATMAL

[NAAC Accredited 'B'(CGPA 2.03)]

Website:www.igkmralegaon.org

E-Mail:igkm490@gmail.com

ACADEMIC CALENDAR – Academic Session 2021-22 Faculty of Science and Technology For B.Sc. Semesters II, IV, VI

ACTIVITIES	SCHEDULE			
Registration Process	17th January, 2022 to 21st January,2021			
Republic Day Celebration	26th January, 2022			
Commencement of Classes	w.e.f. 7th February, 2022			
ChhatrapatiShivajiMaharajJayanti (Holiday)	19th February, 2022			
5. Sports Week	20th February, 2022 to 24th January, 2022			
Annual Cultural Programme (Gathering) IGKM SPARK	25th February, 2022to 29th February, 2022			
7. Celebration of National Science Day	28th February, 2022			
8. Mahashivratri (Holiday)	1 th March, 2022			
9. NSS Camp	First Week of March, 2022 (Tentative)			
10. Unit Tests Schedule	15 th March, 2022to 20 th March, 2022 25 th April, 2022 to 2nd May, 2022			
11. Holi (Holiday)	18 th March, 2022			
 Declaration of Result (D.T./U.T. P.U.T. Exam) 	Within 05 days after completion of each examination schedule.			
13. Interaction with Failure Students for Improvement	Within 05 days after declaration of result.			
14. Improvement Tests (If required)	Within 05 days after interaction with failure student			
15. GudhiPadwa (Holiday)	2 nd April, 2022			
16. Dr.BabasahebAmbedkarJayanti (Holiday)	14 th April, 2022			
17. Good Friday (Holiday)	15 th April, 2022			
18. Schedule of Assignments / Seminars / Projects :- a. Schedule of Topic Allotment :- b. Schedule of Submission / Delivery :-	16 st April, 2022 to 18 th April, 2022 5 th May, 2022 to 15 th May,2022			
 Extra Classes/ Guest Lecture/Guest Talk/ Remedial classes on curriculum or beyond curriculum 	As per requirement of subject teacher & for covering syllabus or beyond curriculum			



20. Industrial Visits / Excursion Tours / Study tours / Field visits	3 rd week of April, 2022		
21. Ramzan ld (ld-Ul-Fitar) (Holiday)	3 rd May, 2022		
22. Practical Record Checking, Submission and Revision.	15thMay,2022 to 31stMay,2022		
23. Buddha Poomima	16 th May, 2022		
24. Academic Audit	Last two weeks of May		
25. Green Audit	Last two weeks of May		
26. Farewell to B.Sc. Final Year Students	Last week of May, 2022		
27. Students Feedback/ Students Satisfaction Survey	Last week of May, 2022		
28. University Theory Examination Schedule	Schedule will be declared as per university guideline		
29. University Practical Examination Schedule	1 st June 2022 to 30 th June, 2022		
30. Summer Vacation	1st June 2022 to 30th June, 2022		

Dr.A.Y.Shaikh

Coordinator Academic Section

Dr.S.V. Agarkar
PRINCIPAL
Indira Gandhi Kala Mahavidyalaya
Ralegaon Dist.Yavahaal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON,DIST.YAVATMAL

College Code: (Sr.) 490

[NAACAccredited 'B'(CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail:lgkm490@gmail.com

HEADS OF VARIOUS ACADEMIC ACTIVITIES

	ACTIVITIES	INCHARGE
1.	Preparation of Time Table (Classes / D.T. / U.T. / Assignment / Seminar / Projects /Extra Period Schedule / Tutorial Schedule/ P.U.T. Exam.	Prof.K.D.Jagtap
2.	College Examination, Internal Assessment & Result Analysis Committee (D.T. / U.T. / P.U.T. Exam/ University Exam)	Prof.S.V.Jadhav
3.	Welcome of 1st Year Students	Class Teachers of B.Sc. I Year
4.	Celebration of National Science Day	Asst. Prof. Dr. A.Y. Shaikh
5.	Students Attendance Monitoring Committee	Prof.K.D.Jagtap
6.	Industrial Visit / Excursion Tour as per guidelines.	HOD of Respective Department

CLASS TEACHERS

CLASS	CLASS TEACHER
B.Sc. I (Math's)	Asst. Prof. A. S. Lihitkar
B.Sc. I (Bio.)	Asst. Prof. N.M. Deshmukh
B.Sc. II (Math's)	Asst. Prof. R.N. Kumre
B.Sc. II (Bio.)	Asst. Prof. M.V. Wankhade
B.Sc. III (Math's)	Asst. Prof. B. H. Bhatti
B.Sc. III (Bio.)	Asst. Prof. A. C. Ade

Dr.A.Y.Shaikh

Coordinator AcademicSection

Dr.S.V. Agarkar

Principal PRINCIPAL

Indira Gandhi Kala Mahavidyalaya Rategaon Dist.Yavamal



INDIRA GANDHI KALA MAHAVIDYALAYA.

College Code: (Sr.) 490

RALEGAON, DIST. YAVATMAL [NAACAccredited 'B'(CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail:igkm490@gmail.com

WORKING DAYS - 2021-22

First Session

Month	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total
Aug.	1	1	-	-			02
Sep.	3	4	5	5	3	4	24
Oct.	4	3	3	4	4	4	22
Nov.	4	4	3	3	2	3	19
Dec.	4	4	5	5	5	3	26
Jan.	2	2	2	2	1	3	12
Total	18	18	18	19	15	17	105

Second Session

3	2	1	3			10
	-	- 1	- 4	- 2	2	12
4	4	4	4	4	3	23
4	4	5	5	3	4	25
4	4	4	3	4	4	23
4	4	4	4	4	4	5 200
19	18	18	18	17	17	107
	3 4 4 4 4 4	3 2 4 4 4 4 4 4 4 4 19 18	3 2 1 4 4 4 4 5 4 4 4 4 4 4 19 18 18	3 2 1 2 4 4 4 4 4 4 5 5 4 4 4 3 4 4 4 4 19 18 18 18	3 2 1 2 2 4 4 4 4 4 4 4 5 5 3 4 4 4 3 4 4 4 4 4 4 19 18 18 18 12	3 2 1 2 2 2 4 4 4 4 4 3 4 4 5 5 3 4 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 19 18 18 18 12 17

Copy to

- 1. Chairman, governing body of the college for approval.
- 2. Chairman, college development committee for recommendation and information.
- 3. Coordinator, IQAC of the college for information and effective implementation.
- 4. Coordinator, academic section for proper implementation & circulation.
- 5. Heads of Department, for proper implementation & circulation.
- 6. Office staff, for proper implementation & circulation.



INDIRA GANDHI KALA MAHAVIDYALAYA, ¬ RALEGAON, DIST.YAVATMAL

College Code : (Sr.) 490

[NAAC Accredited 'B' (CGPA 2.03)

Website: www.igkmralegaon.org E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR – Academic Session 2020-21 Faculty of Humanities For B.A. Semester I, III, V

ACTIVITIES	SCHEDULE			
1. Admission Process	4 th August 2020 to 31 st August 2020			
2. Independence Day Celebration	15th August 2020			
3. Commencement of Classes	w.e.f. 17 st August 2020			
4. Online Induction Program of 1 st Year Students	17 th August 2020 to 22 nd August 2020			
5. Ganesh Chaturthi (Holiday)	22 nd August 2020			
6. Inauguration of Student Associations Subject Wise	24 th August 2020 to 31 th August 2020			
7. Gouri Poojan (Holiday)	26 th August 2020			
8. Anant Chaturdashi (Holiday)	1 st September 2020			
9. Academic Diagnostic Test (A.D.T.)	Diagnostic Test - 2 nd Sep. 2020 to 8 th Sep. 2020			
10. Sarvapitri Amawasyya (Holiday)	17th September 2020			
11. Unit Tests Schedule	1 th Oct. 2020 to 9 th Oct. 2020 1 th Nov.2020 to 8 th Nov. 2020			
12. Mahatma Gandhi Jayanti Holiday	2 nd October 2020			
13. Declaration of Result (D.T./U.T. P.U.C. Exam)	Within 05 Days after Completion of each Examination Schedule.			
14. Interaction with Failure Students for Improvement	Within 05 Days after Declaration of Result.			
15. Improvement Tests (If Required)	Within 05 Days after interaction with failure students.			
16. Id-E-Milad (Holiday)	30 th October 2020			
17. Schedule of Assignment / Seminar / Project :-				

a. Schedule of Topic Allotment :-	23rd Nov. 2020 to 26th Nov. 2020			
b. Schedule of Submission / Delivery:-	3rd Dec. 2021 to 5th Dec. 2020			
18. Gurunanak Jayanti (Holiday)	30 th November 2020			
19. Industrial Visit / Excursion Tour as per guidelines.	Last week of Sep. 2020 to First week of Oct. 2020			
20. Winter Vacation	9 th Nov. 2020 to 21 st Nov. 2020 28 th Dec. 2020 to 9 th Jan. 2020			
21. Extra Classes	As per Requirement of Subject Teacher			
22. Students Feedback	1 st Nov. 2020 to 7 th Nov. 2020			
23. Practical Record Checking and Revision.	16 th Dec. 2020 to 20 th Dec. 2020			
24. Christmas Holiday	25 th December 2020			
25. University Practical Examination Schedule	28 th Dec. 2020 to 28 st Jan. 2021 (Tentative)			
26. University Theory Examination Schedule	28 th Dec. 2020 to 28 th Jan. 2021(Tentative)			

Academic & Sector Service Sector Sect

Dr.A.Y.Shaikh Academic Co-ordinator

Coordinator
IQAC
Co-ordinator
Ternal Quality Assurance Cell
Incura Gandhi Kata Mahavidyalaya
Ralegaon



Principal
PRINCIPAL
Indira Gendhi Kata Mahavidyalaya
Ralegaon Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA, ¬ RALEGAON, DIST.YAVATMAL

College Code : (Sr.) 490

[NAAC Accredited 'B' (CGPA 2.03)

Website: www.igkmralegaon.org E-Mail: igkm490@gmail.com

ACADEMIC CALENDAR – Academic Session 2020-21 Faculty of Humanities For B.A. Semester II, IV, VI

ACTIVITIES	SCHEDULE
1. Registration Process	11 th Jan. 2021 to 29 th Jan. 2021
2. Commencement of Classes	w.e.f. 11 th Jan. 2021
3. Sports Week	20 th Jan.2021 to 25 th Jan. 2021
4. Republic Day Celebration	26 th Jan. 2021
5. Annual Cultural Programme (Gathering) BNB Talent	27th Jan 2021 -31st Jan. 2021
6. NSS Camp	First Week of Feb. 2021(Tentative)
7. Chatrapati Shivaji Maharaj Jayanti (Holiday)	19 th Feb.2021
8. Celebration of National Science Day	28th Feb. 2021
9. Unit Tests Schedule	1 th March. 2021 to 10 th March. 2021 3 rd May 2021 to 18 th May 2021
10. Mahashivratri (Holiday)	11 th March 2021
11. Holi (Holiday)	29 th March 2021
12. Declaration of Result (D.T./U.T. P.U.C. Exam)	Within 05 Days after Completion of each Examination Schedule.
13. Interaction with Failure Students for Improvement	Within 05 Days after Declaration of Result.
14. Improvement Tests (If Required)	Within 05 Days after interaction with failure students.
15. Good Friday (Holiday)	2 nd April 2021
16. Gudi Padwa (Holiday)	13 th April 2021
17. Dr.Babasaheb Ambedkar Jayanti (Holiday)	14 th April 2021

18. Schedule of Assignment / Seminar / Project :- a. Schedule of Topic Allotment :- b. Schedule of Submission / Delivery :-	15 st April 2021 to 17 th April 2021 19 th April 2021 to 26 th April 2021
19. Extra Classes	As per Requirement of Subject Teacher
20. Industrial Visit / Excursion Tour as per guidelines.	22 nd Feb. 2021 to 27 th Feb. 2021
21. Farewell to B.Sc. Final Year Students	Last week of May 2021
22. Students Feedback	Last week of May 2021
23. Maharashtra Day (Holiday)	1 st May 2021
24. Ramzan Id (Holiday)	13 th May 2021
25. Practical Record Checking and Revision.	15 th May 2021 to 25 th May 2021
26. Buddha Pournima	26 th May 2021
27. University Practical Examination Schedule	16 th May. 2021 to 2 th June 2021 (Tentative)
28. University Theory Examination Schedule	16th May. 2021 to 2th June 2021 (Tentative)
29. Summer Vacation	31st May 2021 to 4th July 2021

Dr.A.Y.Shaikh **Acdemic Co-ordinator**

> Coordinator IOAC Co-ordinator formal Quality Assurance Cell Incura Gandhi Kata Mahavidyalaya

Ralegaon

College Code

Principal PRINCIPAL Indira Gendhi Kata Mahavidyalaya Ralegaon Dist.Yavatmal



College Code : (Sr.) 490

[NAAC Accredited 'B' (CGPA 2.03)

HEADS OF VARIOUS ACADEMIC ACTIVITIES

	ACTIVITIES	INCHARGE
1.	Preparation of Time Table (Classes / D.T. / U.T. / Assignment / Seminar / Projects /Extra Period Schedule / Tutorial Schedule/ P.U.C. Exam.	Prof.K.D.Jagtap
2.	Conduction of Internal Examination (D.T. / U.T. / P.U.C. Exam.)	Prof.S.V.Jadhav
3.	Internal Assessment (Result Analysis) of D.T./U.T./P.U.C. Exam./ University Exam.	Prof.A.C.Ade
4.	Welcome of 1st Year Students	Class Teachers of B.Sc. I Year
5.	Celebration of National Science Day	Asst. Prof. Dr. A.Y. Shaikh
6.	Students Attendance Monitoring Committee	Prof.K.D.Jagtap
7.	Industrial Visit / Excursion Tour as per guidelines.	HOD of Respective Department

CLASS TEACHERS

CLASS	CLASS TEACHER	
B.A.I st Year	Prof.P.E.Gaikwad	
B.A.II nd Year	Dr.B.R.Bhadke	
B.A.III rd Year	Prof.N.P.Gonde	

And Accounts & Notice and Accounts to the Accounts of the Acco

Dr.A.Y.Shaikh Academic Co-ordinator

Coordinator
IQAC
Co-ordinator
Sternal Quality Assurance Cell
Incura Gandhi Kata Mahavidyalaya
Ralegaon



Principal
PRINCIPAL
Indira Gandhi X212 Mahavidyalaya
Ralegaon Dist Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA,

RALEGAON, DIST. YAVATMAL

[NAAC Accredited 'B' (CGPA 2.03)]

Website::www.igkmralegaon.org

College Code: (Sr.) 490

E-Mail: igkm490@gmail.com

Under U.G.C. Regulation 2010

	Number of Weeks (6 Day a Week Pattern)					
Categorization		Prescribed for Affiliated				
	College	First Session	Second Session	Total		
Teaching & Learning Process	30	15	15	30		
Admissions/ Examinations	10	04	06	10		
Vacation	10	04	05	09		
Public Holidays	02	1.1	1.5	03		
Total	52	24.1	27.5	52		

(Ref. S.G.B. Amravati University Diary- 2020)

WORKING DAYS - 2020-21

Month	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total
Aug.	4	4	3	4	4	2	21
Sep.	4	4	5	3	4	4	24
oct.	4	4	4	5	3	5	25
Nov.	2	2	2	2	2	2	12
Dec.	4	4	4	4	3	3	22
Jan	2	2	3	3	3	3	16
Feb.	4	4	4	4	3	4	23
March	4	5	5	3	4	4	25
Apr.	4	3	3	3	4	4	21
May.	4	4	3	3	4	4	22
Total	36	36	36	34	34	35	211

Academic & Security Section (Section 1)

Dr.A.Y.Shaikh Academic Co-ordinator

Coordinator
IQAC
Co-ordinator
Co-ordinator
Co-ordinator
Co-ordinator
Co-ordinator
Co-ordinator
Co-ordinator
Co-ordinator
Co-ordinator
Ralegaon



Principal
PRINCIPAL
Indira Gandhi Kala Mahavidyalaya
Ralegaon Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA,

RALEGAON, DIST.YAVATMAL

NAAC Accredited 'B' (CGPA 2.03)

Website: www.igkmralegaon.org

College Code: (Sr.) 490

e-Mail: igkm490@gmail.com

ACADEMIC CALENDAR – Academic Session 2020-21 Faculty of Science and Technology For B.Sc. Semester I, III, V

ACTIVITIES	SCHEDULE
1. Admission Process	4 th August 2020 to 31 st August 2020
2. Independence Day Celebration	15 th August 2020
3. Commencement of Classes	w.e.f. 17 st August 2020
4. Online Induction Program of 1 st Year Students	17 th August 2020 to 22 nd August 2020
5. Ganesh Chaturthi(Holiday)	22 nd August 2020
6. Inauguration of Student Associations Subject Wise	24 th August 2020 to 31 st August 2020
7. GouriPoojan(Holiday)	26 th August 2020
8. AnantChaturdashi (Holiday)	1 st September 2020
9. Academic Diagnostic Test (A.D.T.)	Diagnostic Test - 12 th Sep. 2020 to 18 th Sep. 2020
10. SarvapitriAmawasyya(Holiday)	17th September 2020
11. Unit Tests Schedule	1 th Oct. 2020 to 9 th Oct. 2020 1 st Nov.2020 to 8 th Nov. 2020
12. Mahatma Gandhi Jayanti(Holiday)	2 nd October 2020
13. Declaration of Result (D.T./U.T. P.U.C. Exam)	Within 05 Days after Completion of each Examination Schedule.
14. Interaction with Failure Students for Improvement	Within 05 Days after Declaration of Result.
15. Improvement Tests (If Required)	Within 05 Days after interaction with failure students.
16. Id-E-Milad(Holiday)	30 th October 2020
17. Schedule of Assignment / Seminar / Project :- a. Schedule of Topic Allotment :- b. Schedule of Submission / Delivery:-	23 rd Nov. 2020 to 26 th Nov. 2020 3 rd Dec. 2021 to 5 th Dec. 2020

18. GurunanakJayanti(Holiday)	30 th November 2020
19. Industrial Visit / Excursion Tour as per guidelines.	Last week of Sep. 2020 to First week of Oct. 2020
20. Winter Vacation	9 th Nov. 2020 to 21 st Nov. 2020 28 th Dec. 2020 to 9 th Jan. 2020
21. Extra Classes	As per Requirement of Subject Teacher
22. Students Feedback	1 st Nov. 2020 to 7 th Nov. 2020
23. Practical Record Checking and Revision.	10 th Dec. 2020 to 20 th Dec. 2020
24. Christmas Holiday	25 th December 2020
25. University Practical Examination Schedule	28 th Dec. 2020 to 28 st Jan. 2021 (Tentative)
26. University Theory Examination Schedule	28 th Dec. 2020 to 28 th Jan. 2021(Tentative)



Dr.A.Y.Shaikh Academic Co-ordinator

Coordinator
IQAC
Co-ordinator
Cornal Quality Assurance Cell
Inuira Gandhi Kala Mahavidyalaya
Ralegaon



Principal
PRINCIPAL
Indira Gendhi Kata Mahavidyalaya
Ralegaon Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON,DIST.YAVATMAL

College Code: (Sr.) 490

'(CGPA 2.03)]

Website: www.igkmralegaon.org

E-Mail:igkm490@gmail.com

ACADEMIC CALENDAR – Academic Session 2020-21 Faculty of Science and Technology For B.Sc. Semester II, IV, VI

ACTIVITIES	SCHEDULE
1. Registration Process	11 th Jan. 2021 to 29 th Jan. 2021
2. Commencement of Classes	w.e.f. 11 th Jan. 2021
3. Sports Week	20 th Jan.2021 to 25 th Jan. 2021
4. Republic Day Celebration	26 th Jan. 2021
5. Annual Cultural Programme (Gathering)	27th Jan 2021 -31st Jan. 2021
6. NSS Camp	First Week of Feb. 2021(Tentative)
7. ChatrapatiShivajiMaharajJayanti (Holiday)	19 th Feb.2021
8. Celebration of National Science Day	28th Feb. 2021
9. Unit Tests Schedule	1 th March. 2021 to 10 th March. 2021 3 rd May 2021 to 18 th May 2021
10. Mahashivratri (Holiday)	11 th March 2021
11. Holi (Holiday)	29 th March 2021
12. Declaration of Result (D.T./U.T. P.U.C. Exam)	Within 05 Days after Completion of each Examination Schedule.
13. Interaction with Failure Students for Improvement	Within 05 Days after Declaration of Result.
14. Improvement Tests (If Required)	Within 05 Days after interaction with failure students.
15. Good Friday (Holiday)	2 nd April 2021
16. GudiPadwa (Holiday)	13 th April 2021
17. Dr.BabasahebAmbedkarJayanti (Holiday)	14 th April 2021
18. Schedule of Assignment / Seminar / Project :-	
a. Schedule of Topic Allotment :-b. Schedule of Submission / Delivery :-	15 st April 2021 to 17 th April 2021 19 th April 2021 to 26 th April 2021

19. Extra Classes	As per Requirement of Subject Teacher
20. Industrial Visit / Excursion Tour as per guidelines.	22 nd Feb. 2021to 27 th Feb. 2021
21. Farewell to B.Sc. Final Year Students	Last week of May 2021
22. Students Feedback	Last week of May 2021
23. Maharashtra Day (Holiday)	1 st May 2021
24. Ramzan Id (Holiday)	13 th May 2021
25. Practical Record Checking and Revision.	15 th May 2021 to 25 th May 2021
26. Buddha Pournima	26 th May 2021
27. University Practical Examination Schedule	16 th May. 2021 to 2 th June 2021 (Tentative)
28. University Theory Examination Schedule	16th May. 2021 to 2th June 2021 (Tentative)
29. Summer Vacation	31 st May 2021 to 4 th July 2021

Dr.A.Y.Shaikh **Academic Co-ordinator**

> IQAC Co-ordinator Wirmal Quality Assurance Cell incira Gandhi Kala Mahavidyalaya

Ralegaon



PRINCIPAL Indira Gandhi Kata Mahavidyalaya Ralegaon Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON,DIST.YAVATMAL

College Code : (Sr.) 490

[NAACAccredited 'B'(CGPA 2.03)]

Website :: www.igkmralegaon.org

E-Mail:igkm490@gmail.com

HEADS OF VARIOUS ACADEMIC ACTIVITIES

ACTIVITIES	INCHARGE
1. Preparation of Time Table (Classes / D.T. / U.T. / Assignment / Seminar / Projects /Extra Period Schedule / Tutorial Schedule/ P.U.C. Exam.	Prof.K.D.Jagtap
2. Conduction of Internal Examination (D.T. / U.T. / P.U.C. Exam.)	Prof.S.V.Jadhav
3. Internal Assessment (Result Analysis) of D.T. / U.T. / P.U.C. Exam./ University Exam.	Prof.A.C.Ade
4. Welcome of 1 st Year Students	Class Teachers of B.Sc. I Year
5. Celebration of National Science Day	Asst. Prof. Dr. A.Y. Shaikh
6. Students Attendance Monitoring Committee	Prof.K.D.Jagtap
7. Industrial Visit / Excursion Tour as per guidelines.	HOD of Respective Department

CLASS TEACHERS

CLASS	CLASS TEACHER
B.Sc. I (Maths)	Asst. Prof. A.S.Lihitkar
B.Sc. I (Bio.)	Asst. Prof. N.M.Deshmukh
B.Sc. II (Maths)	Asst. Prof. R.N.Kumre
B.Sc. II (Bio.)	Asst. Prof. M.V.Wankhade
B.Sc. III (Maths)	Asst. Prof.B.H.Bhatti
B.Sc. III (Bio.)	Asst. Prof. A.C.Ade

The White

Dr.A.Y.Shaikh Academic Co-ordinator





Principal
PRINCIPAL
Indira Gendhi Kara Mahavidyalaya
Ralegaon Dist.Yavatmal



INDIRA GANDHI KALA MAHAVIDYALAYA,

RALEGAON, DIST. YAVATMAL [NAACAccredited 'B'(CGPA 2.03)]

College Code : (Sr.) 490

Website:: www.igkmralegaon.org

E-Mail:igkm490@gmail.com

Under U.G.C. Regulation 2010

	Number of Weeks (6 Day a Week Pattern)					
Categorization	Prescribed for Affiliated Colleges					
	College	First Session	Second Session	Total		
Teaching & Learning Process	30	15	15	30		
Admissions/ Examinations	10	04	06	10		
Vacation	10	04	05	09		
Public Holidays	02	1.1	1.5	03		
Total	52	24.1	27.5	52		

(Ref. S.G.B. Amravati University Diary- 2020)

WORKING DAYS – 2020-21

Month	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total
Aug.	4	4	3	4	4	2	21
Sep.	4	4	5	3	4	4	24
oct.	4	4	4	5	3	5	25
Nov.	2	2	2	2	2	2	12
Dec.	4	4	4	4	3	3	22
Jan	2	2	3	3	3	3	16
Feb.	4	4	4	4	3	4	23
March	4	5	5	3	4	4	25
Apr.	4	3	3	3	4	4	21
May.	4	4	3	3	4	4	22
Total	36	36	36	34	34	35	211





Principal
PRINCIPAL
Indira Genethi Xara Mahavidyalaya
Ralegaon Dist.Yavatmal

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's

Indira Gandhi Kala Mahavidyalaya, Ralegaon.

Dist. Yavatmal- 445 402 (M.S.) India

(Affiliated to Sant Gadge Baba Amravati University, Amravati)

NAAC accredited at 'B' grade with CGPA 2.03 ACADEMIC CALENDAR 2019-20

Sr. No.	Particulars Particulars	Date
1.	First Session starting	10 June ,2019
2.	Admission process	10 June ,2019
3.	Beginning of Regular classes	17 June, 2019
4.	International Yoga Day	21 June 2019
5.	Rajashri Shahu Maharaj Birth Anniversary	26 June 2019
6.	Principal Address to Admitted Students	First Week of August, 2019
7.	College Tests I	Second week of August,2019
8.	Independence Day	15 August, 2019
9.	Teachers' Day	05 September,2019
10.	College Tests II	Second week of September 2019
11.	N.S.S. Day	24 September, 2019
12.	Participation of Students in Youth Festival	September, 2019
13.	Mahatma Gandhi Birth Anniversary	02 October 2019
14.	Indira Gandhi Birth Anniversary	19 November 2019
15.	End of First Session	23 October, 2019
16.	First Term Vacation	24 Oct, 2019 to 20 Nov. , 2019
17.	Second Session Starting	21 November, 2019
18.	Dr. B.R. Ambedkar Death Anniversary	6 December 2019
19.	Commencement of Regular Classes	14 December 2019
20.	Sant Gadge Baba Death Anniversary	20 December 2019
21.	College Tests I	First week of January 2020
22.	Savitribai Fule Birth anniversary	03 January 2020
23.	National Youth Day	12 January 2020
24.	Extracurricular activities of student	20 Jan. to 25 Jan 2020
25.	Republic Day Celebration	26 January, 2020
26.	College test II	Second week of February
27.	Sant Gadge Baba Birth Anniversary	23 February 2020
28.	National Science Day	28 February 2020
29.	Dr. B. R. Ambedkar Birth Anniversary	14 April 2020
30.	End of Second Session	27 April 2020
31.	Summer Vacation	29 th April to 08 th June 2020
32.	Maharashtra Day Celebration	01 May 2020
33.	Beginning New Academic Session	08June 2020

HOLIDAYS

Sr. No.	Festival	Date
1.	Bakri Id (Id-Ul-Zua)	16 June, 2019 (Monday)
2.	Independence Day	15 August, 2019 (Thrusday)
3.	Parshi New Year	17 August, 2019 (Saturday)
4.	Ganesh Chaturthi	02 September, 2019 (Monday)
5.	Gauri Pujan	06 September, 2019 (Friday)
6.	Moharum	10 September, 2019 (Tuesday)
7.	Sarvpitru Amavasyya	28 September, 2019 (Saturday)
8.	Mahatma Gandhi Jayanti	02 October, 2019 (Wednesday)
9.	Dasara	08 October, 2019(Tuesday)
10.	Christmas	25 December, 2019 (Wednesday)
11.	Chhatrapati Shivaji Maharaj Jayanti	19 February, 2020 (Wednesday)
12.	Mahashivratri	21 February, 2020(Friday)
13.	Holi (Second day)	10 March, 2020 (Tuesday)
14.	Gudi Padwa	25 March, 2020 (Wednesday)
15.	Ram Navmi	02 April, 2020 (Thrusday)
16.	Mahavir Jayanti	06 April, 2020 (Monday)
17.	Good Friday	10 April, 2020 (Friday)
18.	Dr. Babasaheb Ambedkar Jayanti	14 April, 2020 (Tuesday)

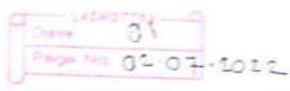
Following Holiday falls on Sunday

 ${\bf 1}$. Republic day :26 Jan 2020

IQAC Co-ordinator

Principal

Indire Gendin Kain Mahandysinya Kalegaon, Diet Yavatmai



Notice of Departmental meeting

All the focusty mymbers of deft of Mothematics are healty solarsed that a meeting shall be hold on occopy 2022 at 2000 pm 15 the office of the head of defautment.

Agenda :-

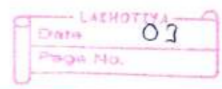
confirmation of the minutes of the

2. To finalize départmental Academic Calender.

3. To upgrade Subjectivise course file.
4. To prepion and finalize departed
time table

J. Any other matter with the primission of the Chain.

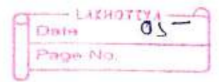
Page No. Mace! - Ralegges Date: - 02.09.2 Department of Mathematics
Indira Gandhi Kala Mahavidyalaya Ralegaon Mane of Jacusty
Dr. A. Y. Shaikh 01 ME. S.V. Gore Minutes of the meeting held on 01.07.2012 A meeting of allof Mathematics was held on 52.07.2022 at 3.00 pm in t The meding was chained Dr. A.J. Shaileh



85% -90 h.

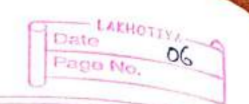
Following members were present Dr. A. Y. Shailes 01. Me S.V. Goze 02 The minutes of the meeting are as follows! -!- Confirmation of the minutes of the previous S. No. 1 tems Confirmation of the minutes 0). To review the Keviewed and observed that Syllabus of the paper as an present date. The total completed syllab private of Birt

					Ige No.
Toy N	03	To Su'	bmil-		It has been
		LB V2	of 2021	-22	100/100 HI
- 1			3. 4-17		the Submission
1					1 I ASI
					De Submiffeld
	1		* *		315F May, 201
		عد البرد ال	2 - N - 2	31	
	D	rem 30, 2.	!- 7	5 1	indize depatr
			Acad	emic	Calender.
	Dec	cision !-	Alta	ma	athon discussion
1 11		160 - 11-	it has	bee	en hosolved -
		00	b author to	5	diadimic (du
for the		1/8	owd he	7	repaid 15
15,12 10	- 6-	Q	(10) dance	· (with college
-1 -	- 6	\$100	demic C	clan	du and a
2- 4- 1	1,1	1225	Vews by	clin	of the same
11.5 6 6	arej	-	Ŋ,	1.1.	m parid
		una	nimous).	गुष्म	n fr
1 1 - 1	1	Was -	1000	-	



- After fruitful discussion it has been resolved the the facustics should propare unanimow)y two Jumesmakesolved that shot brown Forestan one paper each par semes for of all the

B.Sc. Classes



the time table in groude with rectures and tutorich Resolution pound quantimously

Then no. 5: - Almy other matter with the permission of the chair.

As their is no other matter to discuss, the meeting was called of by the Head of Department.

Department of Mathematics Indira Gandhi Kala Mahavidyalaya Ralegaon

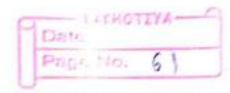
Page No. 60

Notice All the faculty members of Dyl All the formatics are herby industrial of Mathematics are herby industrial of that meeting 15 schiduled on that meeting 15 schiduled on 14 the office of 107.09.2027 at 4.30 pm by the office Head of Departmet. Agenda :-(onfirmation of the minutes of the nevious meeting To consider on Sunina of the Students To discus on mothematical Quij dry other mother with the pure of the chair.

Deta: -07.09.202)

Man! - Raligan

Department of Mathematics Indira Gandhi Kala Mahavidyala Ralegaon



S.No. Name of the fully Dr. A. Y. Shaily 01. 02, Me. S.V. Gue Minute of the meeting hold of 07-692 Members of Opt. of Mathematics was hold as 07.09.2022 at 4:30 pm of Mothematics. The meeting was Chaired by Dr. A.Y. Shorky Following member were prosent Dr. A. Y. Shaily 02. Me. S.V. Gore

The state of the time to

Page No.

The Minutes of the Michigan Come on follows.

Then no. 1! - (enfinmation of the phonon mustry of the phonon mustry.

1 S.No	Thurs .	Action tolan
0)	To consider about	Planned J
	Guest Ireture Swig	encuta
62.	To consider about	Pland at
	cersignant carl projets	encertal.
	1 0 3	100

Decision: - It has been resolved

that Seminar Should be

that Seminar Should be

that Seminar Should be

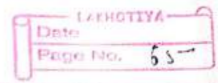
Resolution passed unanimously I tem no. 3! - To discus on Mathematic Decision: After fruitful distances that a mothematical any Should be awayed to enhance The knowledge of the stalts Resolution passed Comanimously no. 4 :- Almy other motter vitet As Ahin is no mether to due in Medry was called off by chein. Indira Gandhi Kaia M and the state of t

Data 03.10.23

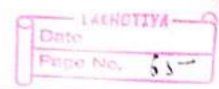
Notice of Mathematics are hereby Informed that roccting is scheduled on on 19-10-23 at 13.00 pm in the effice of head of Department. Agmola :of tappemation of the minutes of the previous meeting. To consider on Interned Assessment Moules. To consider Syllably Completing report Any other matter with the permission of the chair 04. Dati - 03.16.2]

Place: - Raleguan

Department of Mathematics Indira Gandhi Kala Mahavidyalayi Ralegaon

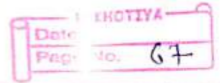


Name of the faculty S. No. 01. Dr. A.J. Shailes 02. ME S.V. Gore Minutes of the meeting held on 03.10.2027 of Dept. of Mathematics was hold on 03.10.27 at 3.00 pm in the office of trad of the Dept. Mothematics. The meeting was Chained by Dr. A. J. Shailes. Following members .OL, Me S.V. Gre



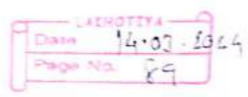
Name of the Jacoby Dr. A. Y. Shailes 01. Me S.V. Gore Minutes of the meeting hold on 07.10.2027 A meeting of all the faculty members on Dept. of Mathematics was held on 03.10.23 at 3.00 pm 14 the Chained by Dr. A.Y. Shailh Following member Ol. Dr. A. Y. Shaileh OL, Me S.V. Gre

Page No. 66 The minutes of the meeting are as follows: Them no. 1:- . Confirmation of the minutes of the form Action taken · I tems §. No. Manged and To (asside an 61 .. e recental Suninar of the Students To distus on conducted under 01 100 Mathematical Oury. Jens 40. 21- To consider en Internet Assumt make Decision 1- Affir fruitful dings



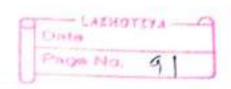
that the Internal Assessment mades has to be given in accordance with the Submillion of the student. Revolution parted lengthimously. I tem no. 3! - To consider syllaber (ampleting Achort. Decision: - It has been revolved that after the complet compretion report has to be submitted for the Prodution parsed unanimously.

Papa Na 68 fan no. 4! - Any other modfy with the permissing of Chair! ds ofher is no mother to discuss, the meeting was Helad Department of Mathematics Indira Gandhi Kala Mahavidyalaya Ralegaon



Notice All the Laculty members of Doft of Mathematics are hearby informed that meeting is schooluled in 14.05.2014 ct. 4.00 pm in the office of head of bept Agenda !-. Continuation of the minutes of Ahe: previous meeting To discuss in Internal 04 Aller ment Marks 17. - To concider on Submission of assignments, projects and Fetherale 04. Any other matter with the Mamuelon of Chair A Department of Mathematics indira Gandhi Kala Mahavidyalaya Max1- Raligan Ralegaon

Name of the faculty Mr. A. J. Shaileh. S.No. of the meeting hold on 02 Minutes of all the following member of Byt. of Mathematic was hold on 14.07:2024 et 4.00 pm in the affice of Head Following members present



are as follows

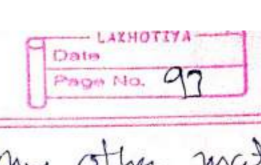
Item no. 1: - (confinmention of the merions
minutes of the previous
minutes.

S.No.	Thems !	Action toky
01	To discuss on	Dirailed and
	Simina allotment	Impremental.
5 1, 3	to the Student	
02.	To Consider	Dlanned and
	an "National.	· Rrecuted.
1 6	Science Day	

I tem no. 2! - To discuss on Internal Assessment Marks.

Linto Popo No. 32

Decision - After fruity of chicuster, Mat Infance Assessment In accordance with Me overall performance Resolution paried commismously. Jen no. 3:- To consider on Submission of Cossignment Decition: - Incitate and fatorials. resolved that assigned hojech at tectorials Induned Assessed Marks. Resolution passed commonly.



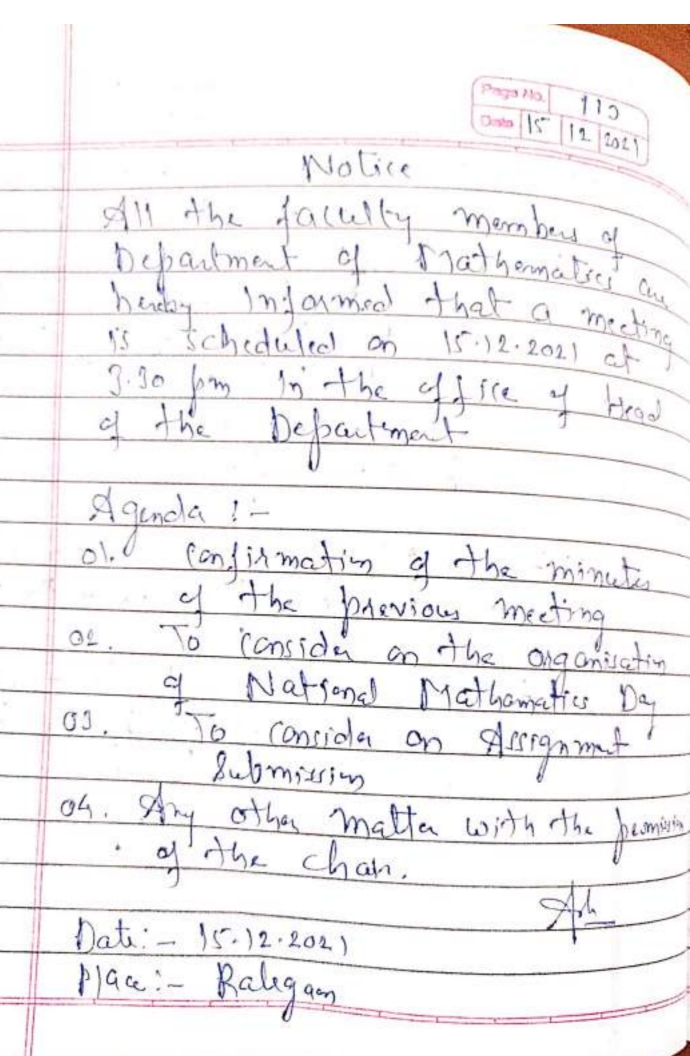
Then no. 4 1- Amy other matter with the primissing of Chaels

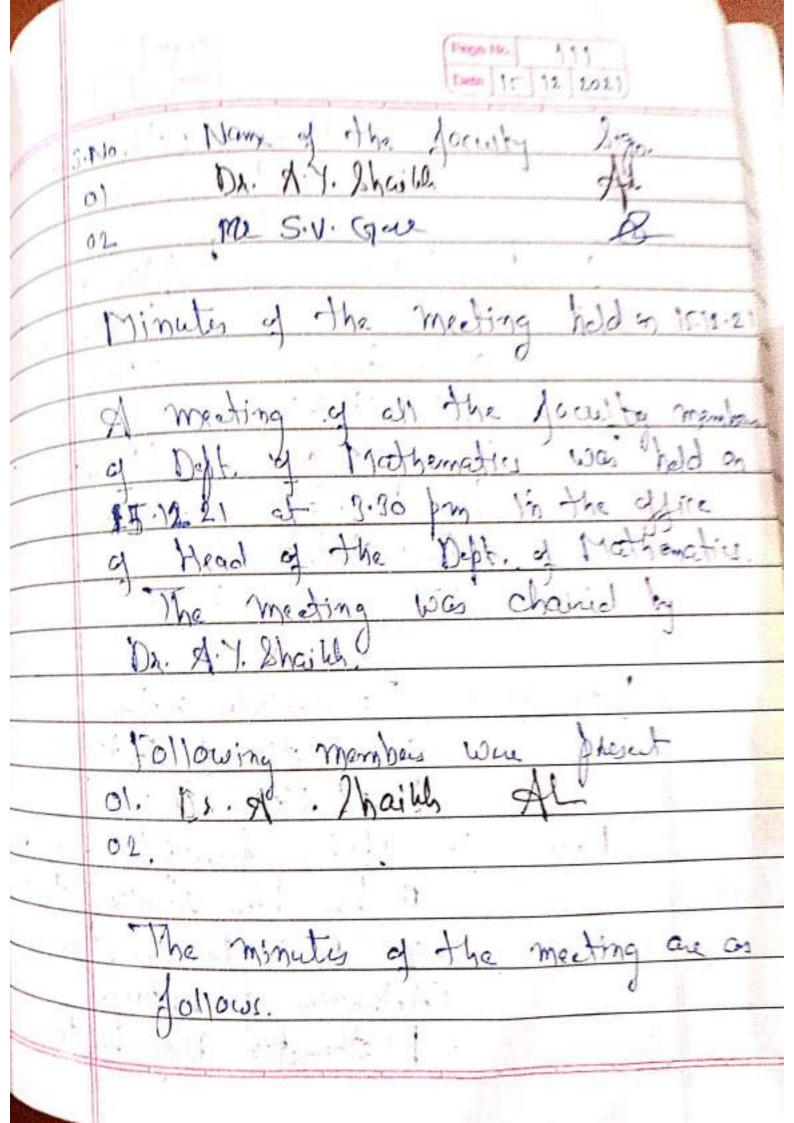
As other is no mater

to down the meeting was called

If my the chael.

Department of Mathematics
Indira Gandhi Kala Mahavidyalaya
Ralegaon





	4		Paga No.				
	I tem no	1.1 !- Confirmation	of the min				
J.	p	I fem no. 1 !- Confirmation of the minutes of the previous meeting					
8		Jenna Jenna					
	3.No.	Items	Action token				
1 00	01	To (onsider	planned and				
11.20		on the Saninaus	excets				
and.		of the students	2 11				
	OL.	To consider an	planned at				
		the projects	exists				
		of the students					
	. / .		1				
	I fem o	I fem no. 2! - To consider on the					
		onganisation of National					
	1.1	Marthamatics non					
	Decis	Decision! - After fruitful discusto					
		It has been	sorolved that				
1 3/	1 3 d A . w.	on 21 nd	· · · · ·				
	y	(clebandia 1	De comba, ou				
		1 tother A	nay has to				
		1 Julyana 19	Jug				

Propo No. 317 Date 15 12 2011 Bir Science (ollege Pimpelgeon (kale

Resolution persed unanimously Tem no. 3!- To consider on Assignme Submission. · Decision: - It has been heroland that only troo band assignment should be give - Resolution parsed unanimously. Then no. 4: - Amy other mother with As their is no mother to ducus, t Meeting was called off by the Hood

Page No. 75 Date 04 08 2021 Notice All the focusty members of Department of Mathematics are hearby informed that a meeting is schildred on 04.08.2021 at 4.00 pm in the office of Head of the Department (and 1 mother of the minutes of phenious muching to Amalire Internet assement made o update all the departments my other matter with the permossion of

Date: - 04.08.2021 Plan: - Raligam. Department of Mathematics Indira Gandhi Kala Mahavidyalaya Ralegaon

Prigo No. S.No. Name of the faculty Dr. A.y. Shailel, 02 Mr. S. V. Gall Minutes of the meeting held on 04082 Deft. of Mathematics was held on 04.08 2021 at 400 pm 11h lice of thead of the Dept meting was chained by Following Members Were present 02 Mr. 5.V. Gole e meeting are as he minutes follows !-

Paga No. 213-

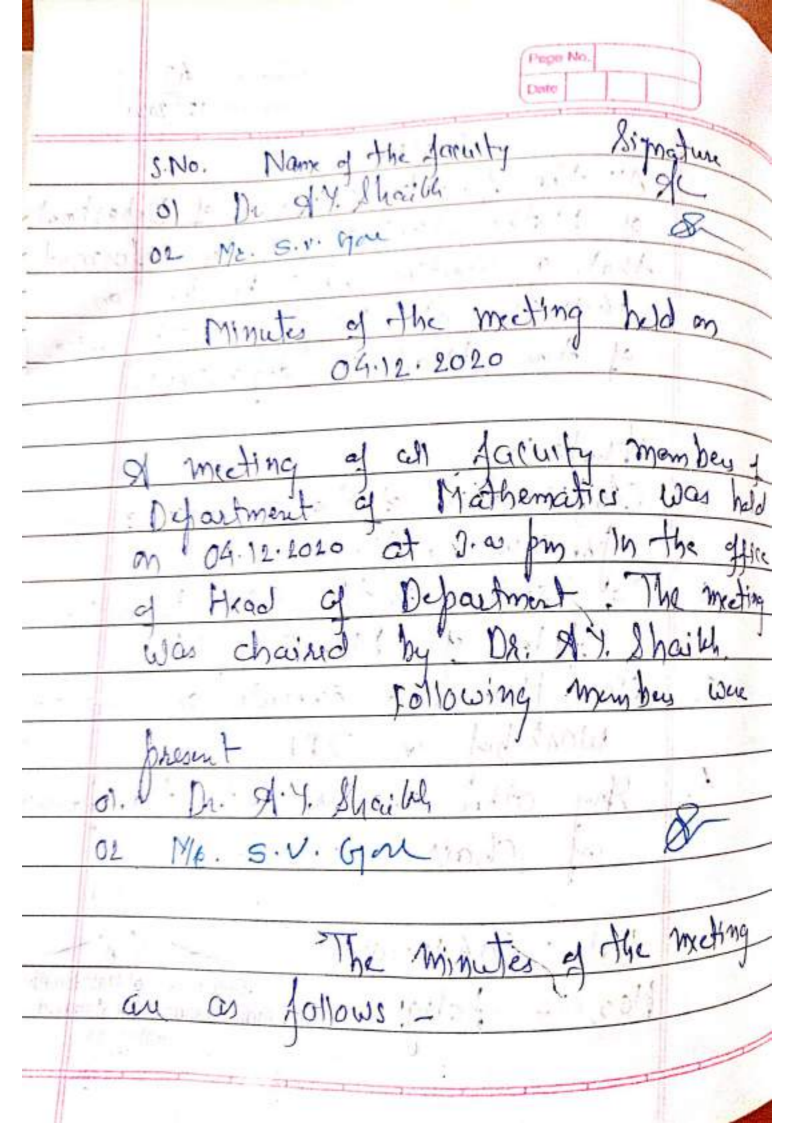
and the same and	Date GCI	08 2021
J. yew	no. 1 !- (ondsamation of other much	ng minutes
S.No.	-T. fems	Action taken
0)	To conduct only	Conducted
1/4	Mico bared	
	Class test:	
01_	To (ol) cot assignments	(01) etc)
the state	of the students	
celus s		
	1445-413	
Item >	no. 2:- To finalle n	ntuna
W. a.f.	assessment man	, les
Diersia	o!- After fruitfell	at the second se
		nowed that
	the integral assessing	
	Were finalised box	
BasH -	0.1.	1 1 1

Besolution passed unanimously

Head Department of Mathematics Indira Gandhi Kala Mahavidyalaya Ralegaon

Paga	No.	43		
Date	04	12.	2020	

	Date 04 12. 2020
123	Notice.
	All the Lacusty members of Nobert to
	of Mathematica are hereby informed
	that a meeting shall be held on
750	04.12.2020 at 3.00 pm in the office
	of Mathematics are hereby informed that a meeting shall be held on 04.12.2020 at 3.00 pm in the office of the Head of department.
	<u> </u>
0.5%	Agenda!-
1.	Confirmation of the minutes of the
3	phenious meeting
٤.	To heriew on the CAS promotion
A.	Alle of Mr. S.V. Gore
3.	To plan and execute on arranging workshop on IPR
	workshop on IPR
4.	Any other matter with the permission
16	of Charles
Sull	Date: - 04.12.2020 - Head
	Place !- Ralegan Department of Mathematics Indica Gandhi Kala Mahavidyalaya
	Rategaon



Page No. 45"

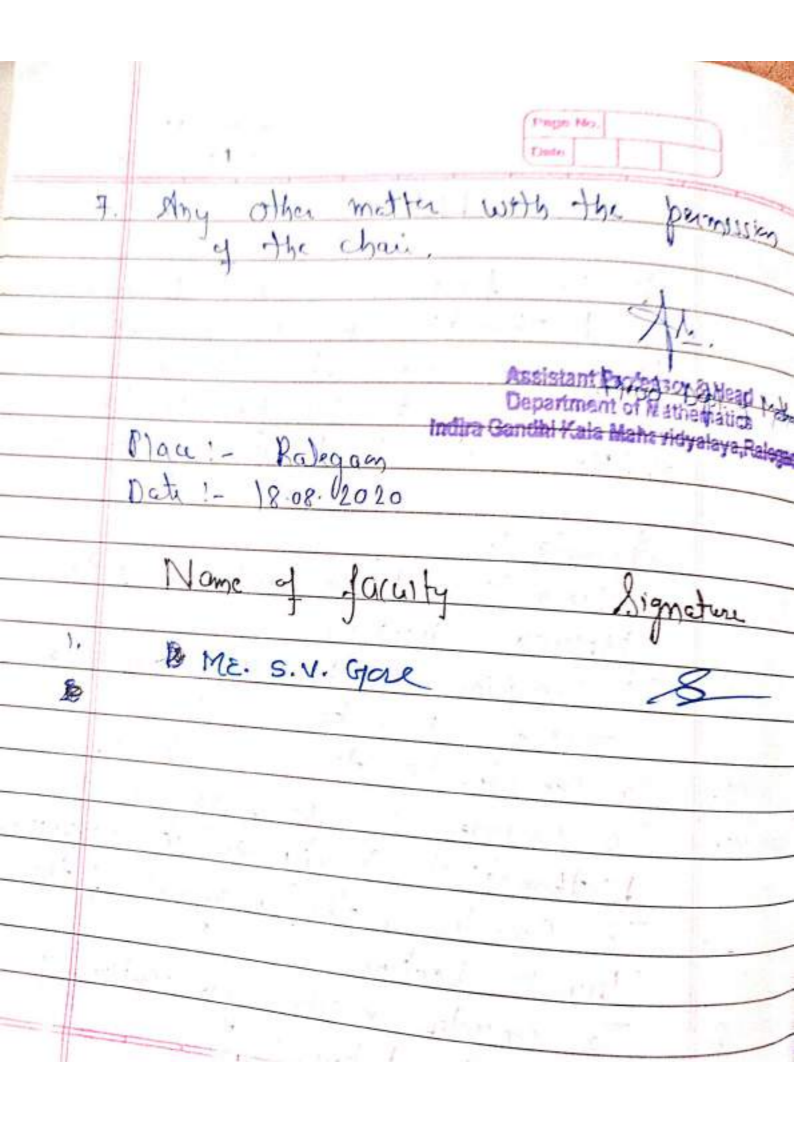
Date 04 12 2020

		Complete	
	Them	no. 1:- Contination o	of the minutes
	1. 7. 4.	no. 1:- Confirmation of the prin	ious meeting
	3.No.	To review on the taught	Action taken
	01.	To review on the taught	conducted
		Bylabus -	
	- v	ATTENDED TO THE PERSON OF THE	
	02-	To prepare CAS. files	Sinalia
		of S.V. Gore Six	
	f-at	adre de la	170
1	e y	201	5
	Item	no. 2! - To seview on H	W CAS
411	- 1	I bromotion tiles an	nd (onlinmation
	1. (of the date of	meeting of
		Mr. S.V. Gose	1. 0
	Dear	sion! - It has been	resolved that
	88		eting of
SYGU	Distant No.	CAS momotion of	Mr. S.V. Gore
	Sharif.		
		Resolution passed a	nanimously
			J -

Page No. Tem no. 3! - To plan and Private on Tre Decision - Affer the fruits direction it has been resolved that an one day workship online on IPR is to be conducted In the month of January Accolution passed lengthimously no. GI- My other matter with the parmission of the chair s their is no matter to discuss he meeting was (alled off by the Acad Department of Mathematics Indira Gandhi Kala Mahavidyalaya Ralegaon

Notice

	Notice
	of Mathematics are heary Informed
	of Mathematics are healy Intormed
14.4	that a meeting shall he held on 18.08.2020 at 3.00 pm in the
10.10	18.08.2020 at 3.00 pm in the
	office of the head of department
	Agenda!-
1.	Confirmation of the minutes of the
	previous meeting.
2.	To consider on the assignments and
	Sominar / projects
3.	To consider on the Class tests.
4.	To consider on the commeter of
	Mathematical Society and its activities.
5.	To consider on the arrangement of the
	brust Lecture
6.	To consider on the publication of
	Rescorch papers.





Minutes of the meeting hold on 18.08.2028

A meeting of all the	laculty members
A meeting of all the. of department of Mothema on 18.08.2020 at 3.00	tres was held
on 18.08.2020 at 3.00	pm in the
meeting was chained ! Follows	-barbount The
meeting was chained	by Dr. A. Y. Shoild.
Follows	ng mambers were
18h han	
Dr. A.J. Shaikh	★
S. V. Gore	8
The min	rutes of the
are às 40110 ws :-	
Them no. 1:- Confirmati	n of the minutes
	evious meeting
	U
S.N. I tems	Action taken
0) continuation of the minutes	Cantinmed
of the previous meeting	12

		Page No.
S-M	I toms	Action taken
02_	To finalise the action plan for	plan has been
	the academic year 2020-2)	Michael In an
	The final state of the state of	(1) 19 alcounic (1)
0.7	To prepare departmental	Macamic alandy
	academic (clonder	Class test, Seminar
	To constitute Vavous	projects, Assignment
		Court letue Committee
		has been famed
05- 70	TO A STATE OF THE PARTY OF THE	. It has divided to
	library	Jam department
		Jibnory In the 1st
d. To	Mahare debarbuted	prepared and silvite
1	propose départments equirements 11sts	to office.
The state of the s	Implant Maclamic	on daily basis it
Dj	and for the server 20,21	11 Gaine on
08. 10	prepare subjections	Nearly to to Course Aile has been perford
(04	uc file	file her been propos

	oga No. 15
	Action taken
S.No. Thems	work is going
og To prepare and finalise	00
departmental time table	online Closes
10 To Start Clarker 14	has been conducted
onlike mode	on daily boris.
1) To motivate students to	Almody stated the
take admission in onlie	almission committee.

Item no. 21- To consider on the assignment.

and Seminar / projects.

Dicision: As pur the prescribed

Syllabus of the University the

Should be two assignments of

each paper of respective seme

and year. Along with the

assignments, there is a presentate

of Seminar either scleeted by

the Students or given by the

Jarunly member, Student may

PPT on black board promotely Item no. 3! - To consider on the class Devision: - After Successful Completion of the units Certher one or two), the concerned faculty Should take Class tof of 30 Studies of the students forthe respective paper. Resolution passed unanimously no. 4! - To consider on the formation of Mathematical Society and 1/3 ecision: - For the overall development of the Students, then should be formation of Club or society

through which students can show their hidden talent in the form Debate competition, broup discussion and entension activities. Resolution passed unanimously. Tem no. 5: - To consider on the arrangement

g the Crust I returne.

Decision! - To enhance the knowledge d the students, special quest leature should be arranged and colled upon the eminent parametrs from reputed institution so that Students can interact with him/ her as clear their doubts about the sospertive topics Resolution passed monimously. tem no. 6 !- To consider on the publication of Research paper.

Decision: - After manother discussion it has hem how should publish decut one or two research paper high impact factor. Resolution passed ananimously no. 7:- Any other matter with the permission of the chair. matter to discuss the meeting was colled off by the Head of asistant Professor & Head Dapartment of Mathematics Indira Gandhi Kala Maha zidyalaya, Ralegaon



Indira Gandhi Kala Mahavidyalaya,

Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

Department of Zoology Workload Distribution (Proposed)

Academic Year 2023-24 Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1:Total Number of Expected Students to be admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted (Tentative)	Batches for
					Practicals
01	UG	B.Sc.	I	40	02
02	UG	B.Sc.	III	35	02
03	UG	B.Sc.	V	22	01
		Total	90	05	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: <u>Total Workload Available Per Week</u>

Sr.No.	Programme	Name of the	Semester	Workload available in periods per week			
	Level	programme		Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	12	-	18
02	UG	B.Sc.	III	06	12	-	18
03	UG	B.Sc.	V	06	06	-	12
04	UG	B.Sc.	I	02	00	-	02
	Total Wo	kload Available		18	30		50

Note: 1. Theory class is of 48 minutes (01 period)

- 2. One practical session is of $48 \times 03 = 144$ minutes (03 periods)
- 3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: Teacherwise Workload Distribution

Sr. No	Name of the Teacher	Name of the	Semester	Workload allotted per week (periods)			
		Programme		Theory	Practical	Tutorials	Total
01	Dr.S.D.Dawda	B.Sc.	I	02	03	-	18
	DI.S.D.Dawda	D.SC.	III	02	06	-	

			V	02	03	-	
02			I	02	06	-	20
	Mr.A.C.Ade	B.Sc.	III	02	06	-	
			V	04	00	-	
03			I	02	06	-	12
	Miss.B.K.Lohakar	B.Sc.	III	02	00	-	
	WIISS.D.K.LOHAKAI	D.SC.	V	00	00	-	
			I(GOEC)	02	00	-	
Total Workload Allotted						-	50

Note: Faculty members having workload less than norms will be allotted subjects like GOEC/ GIC/ Value added/ Add on Certificate courses. Shri M.V. Wankhade has been allotted workload for conducting certificate courses or GIC or other elective course.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	

Note: The actual workload of the department will be finalized after completion of admission process or on 1^{st} Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

		Workload		Workload	l distributed p	er week	
Sr. No.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	25.6	07	03	4.6	05	06
02.	Mr.A.C.Ade	24	04	05	05	04	05
03.	Miss.B.K.Lohakar	30.4	06	6.4	06	06	06

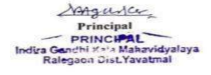
Date: 26.04.2023

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. To Co-ordinator, Academic Monitoring Committee
- 4. For display on College website for all stakeholders.
- 5. Office copy.

Department of Zoology Workload Distribution

Academic Year 2023-24 Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1: Total Number of Students Admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted	Batches for
					Practicals
01	UG	B.Sc.	I	33	02
02	UG	B.Sc.	III	30	02
03	UG	B.Sc.	V	19	01
Total			82	05	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: <u>Total Workload Available Per Week</u>

Sr.No.	Programme Level	Name of the	Semester	Workload available in peri		in periods p	er week
	Level	programme	programme	Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	12	-	18
02	UG	B.Sc.	III	06	12	-	18
03	UG	B.Sc.	V	06	06	-	12
04	UG	B.Sc.	I	02	00	-	02
Total Workload Available			18	30		50	

Note: 1. Theory class is of 48 minutes (01 period)

- 2. One practical session is of 48x 03= 144 minutes (03 periods)
- 3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: <u>Teacherwise Workload Distribution</u>

Sr.	Name of the Teacher	Name of Semester		Workload allotted per week (periods)			
No		the Programme		Theory	Practical	Tutorials	Total
01			I	02	03	-	18
	Dr.S.D.Dawda	B.Sc.	III	02	06	-	
			V	02	03	-	
02			I	02	06	-	20
	Mr.A.C.Ade	B.Sc.	III	02	06	-	
			V	04	00	-	
03			I	02	06	-	12
	Miss.B.K.Lohakar	B.Sc.	III	02	00	-	
			V	00	00	_	

		I(GOEC)	02	00	-	
Total Workload Allotted			20	30	-	50

Note: Faculty members having workload less than norms will be allotted subjects like GOEC/ GIC/ Value added/ Add on Certificate courses. Shri M.V. Wankhade has been allotted workload for conducting certificate courses or GIC or other elective course.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	·

Note: The actual workload of the department will be finalized after completion of admission process or on 1st Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

		Workload		Workload	l distributed p	per week	
Sr. No.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	25.6	07	03	4.6	05	06
02.	Mr.A.C.Ade	24	04	05	05	04	05
03.	Miss.B.K.Lohakar	30.4	06	6.4	06	06	06

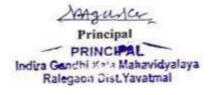
Date: 04.10.2023

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. To Co-ordinator, Academic Monitoring Committee
- 4. For display on College website for all stakeholders.
- 5. Office copy.

Department of Zoology Workload Distribution (Proposed)

Academic Year 2022-23

Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1:Total Number of Expected Students to be admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted (Tentative)	Batches for
					Practicals
01	UG	B.Sc.	I	45	03
02	UG	B.Sc.	III	35	02
03	UG	B.Sc.	V	48	03
		Total	_	118	07

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: <u>Total Workload Available Per Week</u>

Sr.No.	Programme	Name of the	Semester	Workload available in periods per we		er week	
	Level	programme		Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	18	-	24
02	UG	B.Sc.	III	06	12	-	18
03	03 UG B.Sc. V				18	-	24
Total Workload Available			18	48		66	

Note: 1. Theory class is of 48 minutes (01 period)

2. One practical session is of 48x 03= 144 minutes (03 periods)

3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: <u>Teacherwise Workload Distribution</u>

Sr.	Name of the	Name of	Semester	Workload allotted per week (periods)			eriods)
No ·	Teacher	the Programme	1 1	Theory	Practical	Tutorials	Total
01			I	03	09	-	18+15*=
	Dr.S.D.Dawda	B.Sc.	III	03	06	-	33
			V	03	09	-	
02			I	03	09	-	20+13*= 33
	Mr.A.C.Ade	B.Sc.	III	03	06	-	
			V	03	09	-	
	Total Workload Allotted					-	66

^{*} indicates extra workload

Note: Faculty members having workload less than norms will be allotted subjects like GOEC/ GIC/ Value added/ Add on Certificate courses.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	

Note: The actual workload of the department will be finalized after completion of admission process or on 1st Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

G		Workload	Workload distributed per week					
	Sr. Io.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
0	1.	Dr.S.D.Dawda	13.6	02	03.6	02	05	01
0	2.	Mr.A.C.Ade	13.6	02	03.6	02	05	01

Date: 27.05.22

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. To Co-ordinator, Academic Monitoring Committee
- 4. For display on College website for all stakeholders.
- 5. Office copy.

Department of Zoology Workload Distribution

Academic Year 2022-23 Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1:Total Number of Students Admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted	Batches for
					Practicals
01	UG	B.Sc.	I	42	03
02	UG	B.Sc.	III	27	02
03	UG	B.Sc.	V	45	03
		Total	114	08	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: Total Workload Available Per Week

Sr.No.	Programme	Name of the	Semester	Workload available in periods per week			er week
	Level	programme		Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	18	-	24
02	UG	B.Sc.	III	06	12	-	18
03	UG	B.Sc.	V	06	18	-	24
	Total Workload Available				48		66

Note: 1. Theory class is of 48 minutes (01 period)

- 2. One practical session is of 48x 03= 144 minutes (03 periods)
- 3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: <u>Teacherwise Workload Distribution</u>

Sr. No	Name of the Teacher	Name of the	Semester	Workload allotted per week (period			periods)
	Teacher	Programme		Theory	Practical	Tutorials	Total
01			I	03	09	-	18+15*=3
	Dr.S.D.Dawda	B.Sc.	III	03	06	-	3
			V	03	09	-	
02			I	03	09	-	20+13*=3
	Mr.A.C.Ade	B.Sc.	III	03	06	-	3
			V	03	09	-	
	Total Work	load Allotted				-	66

^{*} indicates extra workload

Note: Faculty members having workload less than norms will be allotted subjects like GOEC/ GIC/ Value added/ Add on Certificate courses.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	

Note: The actual workload of the department will be finalized after completion of admission process or on 1^{st} Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

_		Workload	Workload distributed per week				
Sr. No.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	13.6	02	03.6	02	05	01
02.	Mr.A.C.Ade	13.6	02	03.6	02	05	01

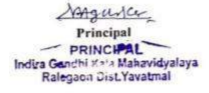
Date: 04.10.2022

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. To Co-ordinator, Academic Monitoring Committee
- 4. For display on College website for all stakeholders.
- 5. Office copy.

Department of Zoology Workload Distribution (Proposed)

Academic Year 2021-22 Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1:Total Number of Expected Students to be admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted (Tentative)	Batches for
					Practicals
01	UG	B.Sc.	I	50	03
02	UG	B.Sc.	III	56	03
03	UG	B.Sc.	V	54	03
		Total	160	09	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: Total Workload Available Per Week

Sr.No.	Programme Level	Name of the	Semester	Workload available in periods per week			er week
	Level	programme		Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	18	-	24
02	UG	B.Sc.	III	06	18	-	24
03	UG	B.Sc.	V	06	18	-	24
	Total Wo	kload Available	18	48		72	

Note: 1. Theory class is of 48 minutes (01 period)

2. One practical session is of 48x 03= 144 minutes (03 periods)

3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: <u>Teacherwise Workload Distribution</u>

Sr. No	Name of the Teacher	Name of	Semester	Workload allotted per week (periods)			
·	Teacher	the Programme		Theory	Practical	Tutorials	Total
01			I	03	06	_	18+15*= 33
	Dr.S.D.Dawda	B.Sc.	III	03	09	_	33
			V	03	09	_	
02	Mr.A.C.Ade	B.Sc.	I	03	06	_	20+13*=

			III	03	09	_	33
			V	03	09	_	
04	СНВ	B.Sc.					06
	Total Workload Allotted			18	48		72

^{*}indicates the extra workload

Note: Faculty members having workload less than norms will be allotted subjects like Value added/ Add on Certificate courses.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	

Note: The actual workload of the department will be finalized after completion of admission process or on 1st Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

		Workload	Workload distributed per week				
Sr. No.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	13.6	02	03.6	02	05	01
02.	Mr.A.C.Ade	13.6	02	03.6	02	05	01

Date:

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. To Co-ordinator, Academic Monitoring Committee
- 4. For display on College website for all stakeholders.
- 5. Office copy.

Department of Zoology Workload Distribution

Academic Year 2021-22

Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1:Total Number of Students Admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted	Batches for
					Practicals
01	UG	B.Sc.	I	40	03
02	UG	B.Sc.	III	55	03
03	UG	B.Sc.	V	52	03
	_	Total	147	09	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: Total Workload Available Per Week

Sr.No.	Programme Level	Name of the	Semester	Workload available in periods per wee			er week
	Levei	programme		Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	18	-	24
02	UG	B.Sc.	III	06	18	-	24
03	UG	B.Sc.	V	06	18	-	24
	Total Workload Available				54		72

Note: 1. Theory class is of 48 minutes (01 period)

- 2. One practical session is of 48x 03= 144 minutes (03 periods)
- 3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: <u>Teacherwise Workload Distribution</u>

Sr.	Name of the	Name of	Semester	Workload allotted per week (periods)				
No ·	Teacher	the Programme		Theory	Practical	Tutorials	Total	
01			I	03	06	_	18+15*= 33	
	Dr.S.D.Dawda	B.Sc.	III	03	09	_		
			V	03	09	_		
02	Mr.A.C.Ade	B.Sc.	I	03	06	_	20+13*= 33	
	MI.A.C.Aue	D.SC.	III	03	09	_	33	

			V	03	09	_	
04	СНВ	B.Sc.					06
	Total Workload Allotted						72

Note: * indicate the extra workload taken.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	

Table No.-05: Workload (other than teaching) Distribution

Sr		Workload		Workload	l distributed p	er week	
Sr. No.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	13.6	02	03.6	02	05	01
02.	Mr.A.C.Ade	13.6	02	03.6	02	05	01

Date:

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. To Co-ordinator, Academic Monitoring Committee
- 4. For display on College website for all stakeholders.
- 5. Office copy.

Department of Zoology Workload Distribution (Proposed)

Academic Year 2020-21 Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1:Total Number of Expected Students to be admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted (Tentative)	Batches for
					Practicals /
					Tutorials
01	UG	B.Sc.	I	60	04
02	UG	B.Sc.	III	55	03
03	UG	B.Sc.	V	52	03
		Total	162	10	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: Total Workload Available Per Week

Sr.No.	Programme Level	Name of the	Semester	Workload available in periods per week			er week
	Levei	programme		Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	24	-	30
02	UG	B.Sc.	III	06	18	-	24
03	UG	B.Sc.	V	06	18	-	24
	Total Workload Available				60		78

Note: 1. Theory class is of 48 minutes (01 period)

- 2. One practical session is of 48x 03= 144 minutes (03 periods)
- 3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: Teacherwise Workload Distribution

Sr. No	Name of the Teacher	Name of the	Semester	Workload allotted per week (periods)				
	Teacher	Programme		Theory	Practical	Tutorials	Total	
01	Da C D Davida	D Co	I	03	06	_	18+15*= 33	
	Dr.S.D.Dawda	B.Sc.	III	03	09	_	1 33	

			V	03	09	_	
02			I	03	06	_	20+13*= 33
	Mr.A.C.Ade	B.Sc.	III	03	09	ı	
			V	03	09	_	
04	СНВ	B.Sc.					12
	Total Workload Allotted			18	48		78

^{*}indicates the extra workload

Note: Faculty members having workload less than norms will be allotted subjects like Value added/ Add on Certificate courses.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	

Note: The actual workload of the department will be finalized after completion of admission process or on 1^{st} Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

C.		Workload		Workload	l distributed p	er week	
Sr. No.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	13.6	02	03.6	02	05	01
02.	Mr.A.C.Ade	13.6	02	03.6	02	05	01

Date:

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. To Co-ordinator, Academic Monitoring Committee
- 4. For display on College website for all stakeholders.
- 5. Office copy.

Department of Zoology <u>Workload Distribution</u>

Academic Year 2020-21

Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1:Total Number of Students Admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted	Batches for
					Practicals
01	UG	B.Sc.	I	58	04
02 UG B.Sc.		III	55	03	
03	UG	B.Sc.	V	54	03
	_	Total	167	10	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: Total Workload Available Per Week

Sr.No.	Programme Level	Name of the	1				er week
	Level	programme		Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	24	-	30
02	02 UG B.Sc. II			06	18	-	24
03	UG	B.Sc.	V	06	18	-	24
	Total Workload Available				60		78

Note: 1. Theory class is of 48 minutes (01 period)

- 2. One practical session is of 48x 03= 144 minutes (03 periods)
- 3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: Teacherwise Workload Distribution

Sr. No	Name of the Teacher	Name of the	Semester Workload allotted per week				eriods)
	Teacher	Programme Programme		Theory	Practical	Tutorials	Total
01	Dr.S.D.Dawda		Ι	03	06 –		18+15*= 33
		B.Sc.	III	03	09	_	
			V	03	09	_	

02			I	03	06		20+13*= 33
	Mr.A.C.Ade	B.Sc.	III	03	09	-	33
			V	03	09	_	
04	СНВ	B.Sc.					12
	Total Work	oad Allotted		18	48		78

^{*}indicates the extra workload

Note: Faculty members having workload less than norms will be allotted subjects like Value added/ Add on Certificate courses.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	•

Note: The actual workload of the department will be finalized after completion of admission process or on 1st Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

		Workload		Workload	l distributed p	er week	
Sr. No.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	13.6	02	03.6	02	05	01
02.	Mr.A.C.Ade	13.6	02	03.6	02	05	01

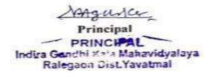
Date:

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. To Co-ordinator, Academic Monitoring Committee
- 4. For display on College website for all stakeholders.
- 5. Office copy.

Department of Zoology

Workload Distribution (Proposed)

Academic Year 2019-20 Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1: Total Number of Expected Students to be admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted (Tentative)	Batches for
					Practicals /
					Tutorials
01	UG	B.Sc.	I	60	04
02	02 UG B.Sc.		III	55	03
03	UG	B.Sc.	V	32	02
		Total	147	09	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: Total Workload Available Per Week

Sr.No.	Programme	Name of the	Semester	Workload	Workload available in periods per week		
	Level programme			Theory	Practical	Tutorials	Total
01	UG	B.Sc.	I	06	24	-	30
02	02 UG B.Sc.			06	18	-	24
03	UG	B.Sc.	V	06	12	-	18
	Total Workload Available				54		72

Note: 1. Theory class is of 48 minutes (01 period)

2. One practical session is of $48 \times 03 = 144$ minutes (03 periods)

3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: Teacherwise Workload Distribution

Sr. No	Name of the Teacher	Name of the	Semester Workload allotted			per week (periods)		
	reaction	Programme		Theory	Practical	Tutorials	Total	
01			I	03	06	_	18+15*= 33	
	Dr.S.D.Dawda	B.Sc.	III	03	09	_	33	
			V	03	09	_		

02			I	03	06	_	20+13*=
	Mr.A.C.Ade	B.Sc.	III	03	09	_	33
			V	03	09	_	
04	СНВ	B.Sc.					06
	Total Work	oad Allotted					72

^{*}indicates the extra workload

Note: Faculty members having workload less than norms will be allotted subjects like Value added/ Add on Certificate courses.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	

Note: The actual workload of the department will be finalized after completion of admission process or on 1^{st} Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

Sr		Workload		Workload	l distributed p	er week	
Sr. No.	Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	13.6	02	03.6	02	05	01
02.	Mr.A.C.Ade	13.6	02	03.6	02	05	01

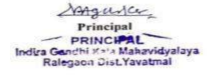
Date:

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. For display on College website for all stakeholders.
- 4. Office copy.

Department of Zoology<u>Workload Distribution</u>

Academic Year 2019-20 Semester- I, III and V

(Government Resolution No. Misc-2018/C.R.56/18/UNI-1, Date: 08 March, 2019 and University Letter)

Table No.-1: Total Number of Students Admitted for the course

Sanctioned Intake: 120 CBZ = 60 Students

Sr.No.	Programme	Name of the	Semester	Number of students	Number of
	Level	programme		admitted	Batches for
					Practicals
01	UG	B.Sc.	I	66	04
02	UG	B.Sc.	III	47	03
03	UG	B.Sc.	V	35	02
		Total	148	09	

Note: 1. Each batch of practical will perform experiments twice in a week

2. Each batch consist of 16 students.

Table No.-2: Total Workload Available Per Week

Sr.No.	Programme	Name of the	Semester	Workload available in periods per week				
	Level	programme		Theory	Practical	Tutorials	Total	
01	UG	B.Sc.	I	06	24	-	30	
02	UG	B.Sc.	III	06	18	-	24	
03	UG	B.Sc.	V	06	12	-	18	
	Total Wo	kload Available	18	54		72		

Note: 1. Theory class is of 48 minutes (01 period)

- 2. One practical session is of 48x 03= 144 minutes (03 periods)
- 3. Each batch of practical will perform experiment twice in a week i.e. 06 periods.

Table No.-03: Teacherwise Workload Distribution

Sr.	Name of the	Name of	Semester	Workload allotted per week (periods)				
No	Teacher	the Programme		Theory	Practical	Tutorials	Total	
01		11081	I	03	06	_	18+15*= 33	
	Dr.S.D.Dawda	B.Sc.	III	03	09	_	33	
			V	03	09	_		
02	Mr.A.C.Ade	B.Sc.	I	03	06	_	20+13*=	

			III	03	09	_	33
			V	03	09	_	
04	СНВ	B.Sc.					06
	Total Workload Allotted			18	48		72

^{*}indicates the extra workload

Note: Faculty members having workload less than norms will be allotted subjects like Value added/ Add on Certificate courses.

Table No.-04: Workload as per UGC Norms

Sr.No.	Designation	Workload in hours	Workload in Periods (48 min.)	Remark
01.	Head of the Department	14.40	18	02 periods less due to administrative responsibility
02.	Assistant Professor	16.00	20	

Note: The actual workload of the department will be finalized after completion of admission process or on 1^{st} Oct. whichever is later

Table No.-05: Workload (other than teaching) Distribution

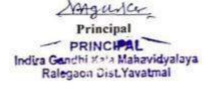
		Workload	Workload distributed per week				
Sr. No.	Sr. No. Name	as per norms (Hours)	Co- curricular	Extra- Curricul ar	Extension Activities	Research	Others
01.	Dr.S.D.Dawda	13.6	02	03.6	02	05	01
02.	Mr.A.C.Ade	13.6	02	03.6	02	05	01

Head of the Department









- 1. For circulation amongst all departmental faculty members.
- 2. To Co-ordinator, IQAC for information.
- 3. For display on College website for all stakeholders.
- 4. Office copy.

INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON DIST. YAVATMAL TIME TABLE For B.Sc. (Semester I,III,V) W.E.F. 03/07/2023

					SESSIO	N 2023-20	024			
DANTIME		10.121011.18	11.181012.66	13.067012.54	18.59001.41	1.42701.57	1.57109.45	145703.33	5.39704.21	4.21105.09
	8351	MAR 005 PK	8017 MATHS 805 VBS7 007 AVS	95N7NSO 002 NSL/ 001 BL	OE 5VI		MATHS		Z3Z2/Math	19
MONOR	8.5211		CHEM 006.YB	BOTOMODYMATHS EVS 007			007 BHB/ 508 ACA		C4CS(PRI)/P2	
	B-SC-81			P3(KDI) / Z5(SDO)			BOT/MVW/MATHS	#HH/200 017 KBH/ 011	CHEM 011 PRJ	MATIES
TURSDAY	1358	MAR 005 PK	BOT(VOS)/MATHS	9HY/7DO 000 ASL/ 001 BL	CHEM 002 SVI		MATHS		Z1Z2/Math	
	1.30.0		CHEM	BOTOMODOMATHS	EVS 007 SVA		PHY/200 007 8HB/ 008 ACA		C4CS(PRJ)/P2	
	B.SC.W		12015-00	93(KOV) / 25(500)	02.2.		BOTINMBUMATIOS	D12 KD1/ D11	011 PRI	MATRI
WEDNESGAY	11301	MAR 005 PK		C1C2(SVI) / P1(ASL)			CHEM DOZ SVI	DTIVEMBUTO	PHY/200 002 ASL/ 001 BL	MATHS
	8.50.0	DVS 007 SVA	CHEM DOE-YS	PHY/200 907 9HB/ 908 ACA	MATHS		вотімициматня		C6(YE) / 2324	
	8.5C.H		BOT(VDS)/MATHS	CHEM 011 PRJ	9HV/200 -012 KDV 011500		MATHS		R5(VD5)	
	9.501	ENG	CICS(SWI) / PI (ASL)				CHEM 000 SVI	PTAMISOMBITO	PHY/200 002 ASI/ 001 BL	DNG
THRUSDAY	#.85.0		CHEM DDG VB	007 BHB/ 008 ACA	MATHS		BOT[MVW]/MATHS		C6(Y8) / 2324	
	8.5E/8		HOT(VDSL/MATHS	CHEW 011 PNJ	PHY/200 012 KDI/ 011 SDD		MATH5		85(MVW)	
	1,50.1	PHYITI	Contract Con	3(5VI) / 8182(WMD, V	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN		CHEM DOZ SVI	DTEMVWE/MATE	9HY/200 002 ASL/ 001 BL	ENG
FROM	8.50.8	PHY(T)	CHEM GDG 9B	PHY/200 007 BHB/ 008 ACA	BOTEVDS//MATHS		SALE(1)	- 23	1384(VO5,NMD(/Ma	ths
	9.50.00		9H9/2/50 012 KDI/ 031 SDD	PHY[T]	CHEM 011 PRI		BOTINNOVMATHS		C7C8(P9U)	
		7.30 Ta 8.18	8.18 To 9.06	9.06 To 9.54	9.54 To 10.42	10 A2 To 11.02	11.02 Vo 11.50	11.50 to 12.38	12.38 to 1.24	1.24 So 2.12
	1361	CHEM DO2 SVI	HOWEVER AND	3 5VI) / B102(NMD,V	(25)		ING	HAMILIMATH	PHY/200 002 ASI/ 001 BL	ENG
SATURDAY	\$50.0		CHEM CHEM	PHY/200 D07 BHB/ Q08 ACA	SOTO/OSE/MATHS		MATHS[1]		BURNIVUS, NIND)	
	8,50,81		997/200 012 KDV 011 SOO	PHHITI	O11 (90)		BOT(NIMO)/MATHS(T		C7C8(FRI)	

St.No.	Teacher	Subject	Sr.No.	Teacher	Subject	Sr.No.	Teacher	Subject
1.	Dr. S. V. Agarkar (SVA)	Chem & EVS	7	Mr. V. D. Sarrarth (VDS)	Botany	13	Mr. K. D. Jagon (KDF)	Physics
2	Mr. S. V. Jahin (SVI)	Chem.	3.	Mr. N.M. Deshmikh (NMD)	Botons	14	Mr. B. H. Bhatti (BHB)	Physics
3	Mr. P.R. Jagda (PIU)	Chem.	.9	Mr. M. V. Washlade (MVW)	Boraty	15.	Mr. A. S. Libitkar (ASL)	Physics
4.	Mr. Y.I. Biradar (Villy)	Chest:	10	Dr. S. D. Dawda (SDD)	Zoology	16	Mr. P. Kludsroge (PK)	Marathi
- 5	Dr. A. Y. Shakh (AYS)	Moth.	11	Mr. A. C. Ade (ACA)	Zoology	1.7	Mr. R. Kothekar (RK)	English
ń	Mr. S.V. Gere (SVG)	Moth	12	Mrs. B. : Lobkar (BL)	Znolngy			

Instructions:

- 1. The students of Physics. Mathematics and English should attained tutorials in a batchwise mode.
- 2. The students with practical subjects should attained practicals in a batchwise mode.
- 3. The teacher allotted for subjects like GOEC/GIC/ Certificate courses will be announced by respective, departments
- 4. The schedule and classroom for ICT based lecture will be announced by the respective department.
- 5. The changes and modification in the time table will be communicated to all the stakeholders.
- 6. The subjectwise batches for practicals and tutorials are as follows.

Subject	Chemistry	Botany	Zoology	Physics	Maths.	English
Number of batches Sem I	2(01,02,03)	2(83,82)	2(21,22)	1(P1)	1(M1)	2 (E1,E2)
Number of batches Sem III	3 (04,05,06)	2(83,84)	2(23,24)	3(P2)	1(M2)	NA.
Number of batches Sem V	1(07,08)	1(85)	1(25)	1(P3)	1(M3)	NA.

Copy:

- 1. for display on main Notice Board.
- 2. for display on college website.
- 3. to all heads of the department for proper implementation.
- 4. to Co-ordinator, IQAC for information.
- 5. to Co-ordinator, Academic Monitoring Committee for information,
- 6. for circulation amongst all faculty members and supporting staff.

7. Office copy

Co-ordinator

Time Table Head Department of Physics Indira Gandhi Kala Mahavidyalaya Ralegaon Academics and Research

Dean
Academic & Research
Indira Gandhi Kala Mahavidyalaya
Ralegaon

PRINCIPAL Indira Gandhi Kala Mahavidyalaya, Raiogaon, Olst. Yakatmal

INDIRA GANDHI KALA MAHAVIDYALAYA, FALEGAON DIST. YAVATMAL

TIME TABLE For B.Sc. (Semester LBLV) W.E.F. 02/07/2022

0 == -				V	. 5	ESSION 2022-20	23			
DW/TH/E		10,371911.18	13.157012.05	12.067012.54	12.541QL42	1.42101.57	1.57102.45	2.45103-13	3.33104.21	4.21705.09
	5.5C)	DOS PK	BOTE MATES ON MISE DEP AIRS	PROPORT TOTAL GUILLER	CH1M- 002 W/I		MATHS		2122/Math	le
MONDAY	нася		DiDM:	BOTHWDynwites	EVS 002 3VA		00/ 8/8/ 0(6/4/A		CSCELPRIOUPS	
	8.50,11			1P4(KDI) / Z5(500)	A CONTRACTOR OF THE PARTY OF TH		BOTTWWWWMATH	MINNOO SELSON	CHEM DOL AND	MATHS
	BSC1	205 PK	#01(VDS/MATHS	PHILIDD			MATHS	1	2122/Math	
TUESDAS	ESCII		CHEM- COLONAL	HOT INMOVINATE	e EVS		DAMANDO OCO REIGN DOS NOS		CSCHPRIANS	
	6.50.0			P3(KD/) / Z5(500)			BOTINIMOL/MATHS	projecto 037 eder Ditt SAB	CHEM	MATHS
	8.5E,1	DON PK		1C2(5VI) / P2[A5L]			CHEM 802 SM	BOTOMOL/MATHS	PHYZIOD DOCANU 001 ACA	MATHS
WEDNESDAY	1.5C.0	DOZ SVA	CHEM CHEM	941Y/2003 901 (340) - \$00 ACA	MATHS		вот(ммоуматиз		2324	-
	ESC.II		BOT(VOSE/MATHS	CHEM	DID KDU DIT		MATHS	C7	CIL/BSB6(MVW)	
	B.SC.I	EM2	1.40	1C2(SVI) / P1(9000)	11.000 500 20.000		CHEM	BOTOMYOUNATHS	MINARGO.	ENG
THRUSONY	850.8		CHEM COS AVR	FHROUGH .	MATHS		90T(MVW)/MATHS		7324	
	150.11		вотрурсууматна	CHEM 613 PM	Fit/(200 002 KD V 011		MATHS	(2)	CE/RSEE[MWW]	
	8.503	PHYSTI	2005.1	2011 (B1859AM9/A	/05]		CHEM 802 Set	BOTOVINI/MATHS	601,000.	ENG
FRIDAY	11.50.0	PHOTE	CHEM 006.808	WHY/JOD DET SHIEL SES ACA	OTIVOSLAWATES		Prestra	8394	VOS,NMO)/Math	6
	8.5Cm	Piotti	DISAME ULL SOO	PHO(T)	CHEM		вотоммоуматну		CSCID(PAI)	
		7.30 To 8.18	8.18 To 9.06	9,05 To 9.54	9.54 To 10.42	10.42 To 11.02	11.02 To 11.50	11.50 To 12.38	12.35 To 1.24	1.24 To 2.12
	BSC.I	CHEM.		SVD / B182(HMD, V	(05)		ENG	TOTAL MANAGEMENT OF THE POST O	CHRITADIL	DNG
	1.50.11		OHM.	GOTTHEY ON ACK	ROTNOSL/MATER		MATHS(T)		GESTALL OF ALL	
	BSCH	энеп)	015 AUTA (01 200)	FH0(1)	CHEM		BOTOWNO)/MATHS/T		COCODIPRIO	

Sc.No.	Teacher	Subject	Sr.No.	Teacher	Sobieet	Sr.Na.	Teacher	P. B. Carl
1	Dr. S. V. Agutkor (SVA)	Chen & EVS	-7	Mr. V. D. Sanurth (VDS)	Detare	15		Subject
2	Mr. S. V. Juffan (SVA)	Chem.	- 8	Str. N.M. Destroids (NMD)		12	Mr. H. H. Dirani (19/18)	Physics
1	Mr. P.R. Japon (PR)	Chan.	- 0	Mr. M. V. Warkhade (MVW)	Hetany	14	Mr. A. S. Libekor (ASL)	Physica
1	Kn. R. N. Kantre (RNK)		- 4	The state of the s	Hotary	15	Mr. P. Khudsange (PK)	Marithi
-	the name of the owner, where the last owner, the		10	Dr. S. D. Dawda (SDD)	Zaology	. 16	Mr. R. Kothekar (RK)	English
-	Dr. A. Y. Shaikhi, AYSY	Math	- 11	Mr. A. C. Ade (AUA)	Zeology			
1	Mr. S.V. Core (SVG)	Mate.	12	Mr. K. D. Jagrap (KDF)	Pleases	7		

Instructions:

- 1. The students of Physics. Mathematics and English should attained tutorials in a batchwise mode.
- 2. The students with practical subjects should attained practicals in a batchwise mode,
- 1. The teacher allotted for subjects like GOEC/GIC/ Certificate courses will be announced by respective, departments
- 4. The schedule and classroom for KT based lecture will be announced by the respective department.
- 5. The changes and modification in the time table will be communicated to all the stakeholders.
- 6. The subjectwise basches for practicals and tutorials are as follows.

Subject	Chemistry	Botany	Zoology	Physics	Mathy	English
Number of batches Sem 1	4[C1,C2,C3,C4]	2(81.82)	2(21,22)	1(P1)	10M1)	2 (E1.E2)
Number of batches Sem (1)	3 (C5,C6.)	2(83,64)	2(23,24)	1(P2)	1(M2)	
Number of batches Sem V	4)C7,C8,C9,C101	2(8586)	2[2526]	2(P3P4)	1(M3M4)	NA NA

- J. for display on main Notice Board.
- 2. for display on sollege website.
- 3. to all heads of the department for proper implementation.
- 4. to Co-ordinator, IQAC for information.
- 5. to Co-ordinator, Academic Monitoring Committee for information,
- for circulation amongst all faculty members and supporting staff.

7. Office copy.

Co-ordinator

Time Table

Department of Physics Indira Gandhi Kala Mahavidyalaya

Ralegaon

Academics and Research

Dean Academic & Research Indira Gandhi Kala Mahavidyalaya

Ralegaon

PRINCIPAL. Indra Gandhi Kala Mahavidyalaya. Ralegaon, Dist, Yavatmal

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON

(Affiliated to Sant Gadge Baba Amravati University, Amravati)
NAAC Accredited with "B" grade (CGPA-2.03)

DEPARTMENT OF BOTANY



DEPARTMENTAL ANNUAL PLAN SESSION:-2023-24



DEPARTMENTAL ANNUAL PLAN

INDEX

Sr. No.	Content	Page No.
1	Particulars of staff member in the department	03
2	Class wise workload of the department	03
3	Planning for classroom teaching	03
4	Planning for test and exam	04
5	Co-curricular activities in the department	04
6	Extension activities by the department	04

1) Particulars of staff member in the department

Sr.No.	Name of the staff	Designation	Experience	Educational qualification
1	Mr.Vivek D. Samarth	Assist. Prof. & Head	9 Years	M.Sc. SET, NET
2	Mr.Nilesh M. Deshmukh	Assist. Prof.	3 Years	M.Sc. B.Ed. NET
3	Mr.Mohanish V. Wankhade	Assist. Prof.	3 Years	M.Sc.NET, SET
4	Mr. Nikhil P.Khapne	Lab Assistant	9Years	B.A.
5	Mr.RajuG.Nagrale	Lab Attendant	9 Years	H.S.C.

2) Class wise workload of the department

Subject	Class	No. of Students	Theory	Practical	Tutorial	Total
	B.Sc. I	33	6	12	-	18
Botany	B.Sc. II	30	6	12	-	18
	B.Sc. III	19	6	06	-	12
	Total	82	18	30	-	48

3) Planning for classroom teaching

Sr.	Class and				Teac	ching _]	period	availal	ole per	mont	h		
No	Subject	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	Total
•													
1	B.Sc. I	-	24	24	23	24	09	25	26	24	23	21	223
	(Botany)												
2	B.Sc. II	-	24	24	23	24	09	25	26	24	23	21	223
	(Botany)												
3	B.Sc. III	-	24	24	23	24	09	25	26	24	23	21	223
	(Botany)												

4) Planning for test and exam

Sr. No.	Particulars of the test /exam	Monthly Planning
1	First Unit test (Odd Semester)	August 2023
2	Second unit test (Odd Semester)	September 2023
3	Practice exam(Odd Semester)	October 2023
1	First Unit test (Even Semester)	February 2024
2	Second unit test (Even Semester)	March 2024
3	Practice exam(Even Semester)	April 2024

5) Co-curricular activities in the department

Sr.	Name of the activity	Class and subject	Monthly planning
No.			
1	Students home assignment	B.Sc. Sem. I, III, V	August 2023
		B.Sc. Sem. II, IV, VI	March 2024
2	Students project	B.Sc. Sem. I, III, V	August 2023
		B.Sc. Sem. II, IV, VI	March 2024
3	Students seminar	B.Sc. Sem. V	August 2023
		B.Sc. Sem. VI	March 2024
4	Study tour	B.Sc. Sem. I, III, V	October 2023
		B.Sc. Sem. II, IV, VI	February 2024

6) Extension activities by the department

Sr. No.	Name of the activity	Class and subject	Monthly planning
1	Plantation & Preservation	B.Sc. Sem. I, II, III,	July –Sept. 2023
2	Exhibition	B.Sc. Sem. I, II, III,	August 2023
3	Eco Friendly Rakhi Competition	B.Sc. Sem. I, II, III,	August 2023
4	Eco Friendly Holi Programme	B.Sc. Sem. I, II, III,	March 2024

Assistant Professor Department of Botany Indira Gandhi Kala Mahavidyalaya_k Ralegaon Assistant Professor
Department of Botany
Indira Gandhi Kala Mahavidyalaya
Ralegaon

Moaulhade

SIGNATURE OF TEACHER

HEAD OF DEPARTMENT

Department of Botany

Indira Gandhi Kala Mahavidyalaya

Ralegaon

Coordinator IQAC

Co-ordinator
Termal Quality Assurance Cell
Incira Gandhi Kala Mahavidyalaya
Ralegaon



Principal
PRINCIPAL
Indira Gendhi Kala Mahavidyalaya
Ralegaon Dist.Yavatmal

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON

(Affiliated to Sant Gadge Baba Amravati University, Amravati)
NAAC Accredited with "B" grade (CGPA-2.03)

DEPARTMENT OF BOTANY



DEPARTMENTAL ANNUAL PLAN SESSION:-2022-23



DEPARTMENTAL ANNUAL PLAN

<u>INDEX</u>

Sr.No.	Content	Page No.
1	Particulars of staff member in the department	03
2	Classwise workload of the department	03
3	Planning for classroom teaching	03
4	Planning for test and exam	04
5	Co-curricular activities in the department	04
6	Extension activities by the department	04

1) Particulars of staff member in the department

Sr.No.	Name of the staff	Designation	Experience	Educational qualification
1	Mr.Vivek D. Samarth	Assist. Prof. & Head	8 Years	M.Sc. SET, NET
2	Mr.Nilesh M. Deshmukh	Assist. Prof.	2 Years	M.Sc. B.Ed. NET
3	Mr.Mohanish V. Wankhade	Assist. Prof.	2 Years	M.Sc.NET, SET
4	Mr. Nikhil P.Khapne	Lab Assistant	8 Years	B.A.
5	Mr.RajuG.Nagrale	Lab Attendant	8 Years	H.S.C.

2) Class wise workload of the department

Subject	Class	No. of Students	Theory	Practical	Tutorial	Total
	B.Sc. I	42	6	18	-	24
Botany	B.Sc. II	27	6	12	-	18
	B.Sc. III	45	6	18	-	24
	Total	114	18	48	-	66

3) Planning for classroom teaching

Sr.	: Class and Teaching period available per month											
No	Subject	July	Aug	Sept	Oct.	Nov	Jan.	Feb.	March	April	May	Total
•				•								
1	B.Sc. I	26	22	25	18	19	07	23	24	21	22	207
	(Botany)											
2	B.Sc. II	26	22	25	18	19	07	23	24	21	22	207
	(Botany)											
3	B.Sc. III	26	22	25	18	19	07	23	24	21	22	207
	(Botany)											

4) Planning for test and exam

Sr. No.	Particulars of the test /exam	Monthly Planning
1	First Unit test (Odd Semester)	August 2022
2	Second unit test (Odd Semester)	September 2022
3	Practice exam(Odd Semester)	November 2022
1	First Unit test (Even Semester)	March 2023
2	Second unit test (Even Semester)	April 2023
3	Practice exam(Even Semester)	May 2023

5) Co-curricular activities in the department

Sr. No.	Name of the activity	Class and subject	Monthly planning
NO.			
1	Students home assignment	B.Sc. Sem. I, III, V	September 2022
		B.Sc. Sem. II, IV, VI	March 2023
2	Students project	B.Sc. Sem. I, III, V	September 2022
		B.Sc. Sem. II, IV, VI	March 2023
3	Students seminar	B.Sc. Sem. V	September 2022
		B.Sc. Sem. VI	March 2023
4	Study tour	B.Sc. Sem. I, III, V	October 2022
		B.Sc. Sem. II, IV, VI	February 2023

6) Extension activities by the department

Sr. No.	Name of the activity	Class and subject	Monthly planning
1	Exhibition & Eco Frinedly Rakhi Programme	B.Sc. Sem. I, II, III,	August 2022
2	Plantation & Preservation	B.Sc. Sem. I, II, III,	July-December 2022
3	Eco Friendly Holi Programme	B.Sc. Sem. I, II, III,	March 2023

Assistant Professor Department of Botany Indira Gandhi Kala Mahavidyalaya Ralegaon

Assistant Professor
Department of Botany
Andira Gandhi Kala Maharidyalaya
Ralegaon

Moaulhade

SIGNATURE OF TEACHER

Head
Department of Botany
Indira Gandhi Kala Mahavidyalaya
Ralegaon

HEAD OF DEPARTMENT

Coordinator IQAC Co-ordinator

incura Gandhi Kata Mahavidyalaya Ralegaon



Principal
PRINCIPAL
Indira Gendhi Kata Mahavidyalaya
Ralegaon Dist.Yavatmal

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON

(Affiliated to Sant Gadge Baba Amravati University, Amravati)
NAAC Accredited with "B" grade (CGPA-2.03)

DEPARTMENT OF BOTANY



DEPARTMENTAL ANNUAL PLAN SESSION:-2021-22



DEPARTMENTAL ANNUAL PLAN

INDEX

Sr.No.	Content	Page No.
1	Particulars of staff member in the department	03
2	Class wise workload of the department	03
3	Planning for classroom teaching	03
4	Planning for test and exam	04
5	Co-curricular activities in the department	04
6	Extension activities by the department	04

1) Particulars of staff member in the department

Sr.No.	Name of the staff	Designation	Experience	Educational qualification
1	Mr. Vivek D. Samarth	Assist. Prof. & Head	7 Years	M.Sc. SET, NET
2	Mr. Nilesh M. Deshmukh	Assist. Prof.	1 Years	M.Sc. B.Ed. NET
3	Mr. Mohanish V. Wankhade	Assist. Prof.	1 Years	M.Sc.NET, SET
4	Mr. Nikhil P.Khapne	Lab Assistant	7 Years	B.A.
5	Mr. Raju G. Nagrale	Lab Attendant	7 Years	H.S.C.

2) Class wise workload of the department

Subject	Class	No. of Students	Theory	Practical	Tutorial	Total
	B.Sc. I	40	6	18	-	24
Botany	B.Sc. II	55	6	18	1	24
	B.Sc. III	52	6	18	-	24
	Total	147	18	54	-	72

3) Planning for classroom teaching

Sr. Class and Teaching period available per month												
No	Subject	Aug.	Sept	Oct.	Nov.	Dec	Jan.	Feb.	March	April	May	Total
•			•			•						
1	B.Sc. I	02	24	22	19	26	24	23	25	23	24	212
	(Botany)											
2	B.Sc. II	02	24	22	19	26	24	23	25	23	24	212
	(Botany)											
3	B.Sc. III	02	24	22	19	26	24	23	25	23	24	212
	(Botany)											

4) Planning for test and exam

Sr. No.	Particulars of the test /exam	Monthly Planning
1	First Unit test (Odd Semester)	November 2021
2	Second unit test (Odd Semester)	December 2021
3	Practice exam (Odd Semester)	January 2021
1	First Unit test (Even Semester)	March 2022
2	Second unit test (Even Semester)	April 2022
3	Practice exam (Even Semester)	May 2022

5) Co-curricular activities in the department

Sr.	Name of the activity	Class and subject	Monthly planning
No.			
1	Students home assignment	B.Sc. Sem. I, III, V	December 2021
		B.Sc. Sem. II, IV, VI	April 2022
2	Students project	B.Sc. Sem. I, III, V	December 2021
		B.Sc. Sem. II, IV, VI	April 2022
3	Students seminar	B.Sc. Sem. V	December 2021
		B.Sc. Sem. VI	April 2022
4	Study tour	B.Sc. Sem. I, III, V	December 2021
		B.Sc. Sem. II, IV, VI	April 2022

6) Extension activities by the department

Sr. No.	Name of the activity	Class and subject	Monthly planning
1	Guest Lecture	B.Sc. Sem. I, II, III,	January 2022
2	Plantation and Preservation Programme	B.Sc. Sem. I, II, III,	July -December 2022
3	Exhibition	B.Sc. & B.A. Sem. I, II, III,	March 2022
4	Workshop	B.Sc. & B.A. Sem. I, II, III,	March 2022
5	Eco Friendly Holi Programme	B.Sc. & B.A. Sem. I, II, III,	March 2022
6	Seminar	B.Sc. Sem. I, II, III,	May 2022

Assistant Professor Department of Botany Indira Gandhi Kala Mahavidyalaya Ralegaon Assistant Professor
Department of Botany
-Indira Gandhi Kala Mahavidyalaya
Ralegaon

SIGNATURE OF TEACHER

HEAD OF DEPARTMENT

Head

Department of Botany

Indira Gandhi Kala Mahavidyalaya

Ralegaon

Coordinator IQAC

Co-ordinator
Ternal Quality Assurance Cell
Incira Gandhi Kala Mahavidyalaya
Ralegaon



Principal
PRINCIPAL
Indira Gandhi Kala Mahavidyalaya
Ralegaon Dist.Yavatmal

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON

(Affiliated to Sant Gadge Baba Amravati University, Amravati)
NAAC Accredited with "B" grade (CGPA-2.03)

DEPARTMENT OF BOTANY



DEPARTMENTAL ANNUAL PLAN SESSION:-2020-21



DEPARTMENTAL ANNUAL PLAN

INDEX

Sr.No.	Content	Page No.
1	Particulars of staff member in the department	03
2	Class wise workload of the department	03
3	Planning for classroom teaching	03
4	Planning for test and exam	04
5	Co-curricular activities in the department	04
6	Extension activities by the department	04

1) Particulars of staff member in the department

Sr.No.	Name of the staff	Designation	Experience	Educational qualification
1	Mr. Vivek D. Samarth	Assist. Prof. & Head	6 Years	M.Sc. SET, NET
2	Mr. Nilesh M. Deshmukh	Assist. Prof.	6 Month	M.Sc. B.Ed. NET
3	Mr. Mohanish V. Wankhade	Assist. Prof.	6 Month	M.Sc.NET, SET
4	Mr. Nikhil P.Khapne	Lab Assistant	6 Years	B.A.
5	Mr. Raju G. Nagrale	Lab Attendant	6Years	H.S.C.

2) Class wise workload of the department

Subject	Class	No. of Students	Theory	Practical	Tutorial	Total
	B.Sc. I	58	6	24	-	30
Botany	B.Sc. II	55	6	18	ı	24
	B.Sc. III	54	6	18	-	24
	Total	167	18	60	-	78

3) Planning for classroom teaching

Sr. Class and Teaching period available per month												
No	Subject	Aug.	Sept	Oct.	Nov.	Dec	Jan.	Feb.	March	April	May	Total
•			•			•						
1	B.Sc. I	21	24	25	12	22	16	23	25	21	22	211
	(Botany)											
2	B.Sc. II	21	24	25	12	22	16	23	25	21	22	211
	(Botany)											
3	B.Sc. III	21	24	25	12	22	16	23	25	21	22	211
	(Botany)											

4) Planning for test and exam

Sr. No.	Particulars of the test /exam	Monthly Planning
1	First Unit test (Odd Semester)	October 2020
2	Second unit test (Odd Semester)	November 2020
3	Practice exam (Odd Semester)	November 2020
1	First Unit test (Even Semester)	March 2021
2	Second unit test (Even Semester)	May 2021
3	Practice exam (Even Semester)	May 2021

5) Co-curricular activities in the department

Sr.	Name of the activity	Class and subject	Monthly planning
No.			
1	Students home assignment	B.Sc. Sem. I, III, V	November 2020
		B.Sc. Sem. II, IV, VI	April 2021
2	Students project	B.Sc. Sem. I, III, V	November 2020
		B.Sc. Sem. II, IV, VI	April 2021
3	Students seminar	B.Sc. Sem. V	November 2020
		B.Sc. Sem. VI	April 2021
4	Study tour	B.Sc. Sem. I, III, V	September 2020
		B.Sc. Sem. II, IV, VI	February 2021

6) Extension activities by the department

Sr.	Name of the activity	Class and subject	Monthly
No.			planning
1	e-Training	B.Sc. Sem. I, II, III,	June 2020
2	Plantation and Preservation Programme	B.Sc. Sem. I, II, III,	July – Oct. 2020
3	e-Exhibition	B.Sc. & B.A. Sem. I, II, III,	January 2021

Assistant Professor Department of Botany Indira Gandhi Kala Mahavidyalaya Ralegaon

Assistant Professor Department of Botany Indira Gandhi Kala Maharidyalaya Ralegaon

Moaulhade

SIGNATURE OF TEACHER

Head Department of Botany Indira Gandhi Kala Mahavidyalaya Ralegaon

HEAD OF DEPARTMENT

IQAC Co-ordinator inura Gandhi Kala Mahavidyalaya

Ralegaon



PRINCHAL Indira Gendhi Kata Mahavidyalaya Ralegaon Dist.Yavatmal

(Affiliated to Sant Gadge Baba Amravati University, Amravati) NAAC Accredited with "B" grade (CGPA-2.03)

Department of Botany ANNUAL PLAN 2019-20

S.N	Name of the Activity	Month					
1.	Meeting on Workload, syllabus distribution and preparation of Departmental Time Table for Odd Sem						
2.	Induction Programme for first Semesters students						
	Preparation of Student Profile	June					
4.	Fulfillment of Lab requirements	June					
5.	Commencement of theory and practicals						
6.	Inauguration of student association of Botany						
7.	Tree Plantation Drive	July					
8.	Meeting on reviewing syllabus						
9.	Unit Test I for Sem I,III and V and Preparation of result analysis of Unit Test I						
10	Allotments of Project Seminar and Assignments topics to students	August					
1	Conduction of Student seminar						
12	Meeting on reviewing syllabus and attendance of students						
13	Field Visit / Class Tour						
14	Unit Test II for Sem I,III and V and Preparation of result analysis of Unit Test II						
1:	Submission of Project, Assignments	September					
	Teachers day celebration						
11	Completion of Internal Assessment Marks						
18	Review Meeting on syllabus completion and attendance of students	October					
19	Preparation of University Examination						
	Diwali Vocation 24 th October to 20 th November						
2	Reopening of College, Departmental Meeting						
22	Preparation of teaching plan for even semester	November					
23	Change in time table and syllabus allotment						
24	Commencement of theory and Practical classes for even semester						
2:	Extracurricular Activities	December					
20	Preparation of practical Examination Winter 2019	Beccineer					
2	Conduction of guest lectures						
28	Allotments of Project Seminar and Assignments topics to students	January					
29	Unit Test I for Even Sem and preparation of result analysis						
30	Celebration of National Science Day	February					
3	Conduction Student's Seminar for even Semester						
31	Unit Test II for Even Sem and preparation of result analysis	March					
3:							
	Departmental review meeting	7					
	Conduction of practical Exam Summer 2020	April					
30	Term end, departmental Meeting						

Head
Department of Botany
Indira Gandhi Kala Mahavidyalaya
Ralegaon

Coordinator
IQAC
Co-ordinator
Cornal Quality Assurance Cell
Incira Gandhi Kala Mahavidyalaya
Ralegaon



Principal
PRINCIPAL
India Gandhi #214 Mahavidyalaya
Ralegaon Dist.Yavatmal

Department of Botany **Annual Teaching Plan (2023-2024)**

B.Sc. I (Sem-I)(CBCS)

ANGIOSPERM SYSTEMATICS, ANATOMY & EMBRYOLOGY

Sr. No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Models/Videos etc.)
	BOT(1S)/Botany DIVERSITY Of MICROBES, PHYCOI	LOGY,MYCC	LOGY ANDDPHYT	OPATHOLOGY	
	Unit-III- Algae	(12)			
1.	General characteristics of following Classes and life cycle of respective genera. 3.1 Chlorophyceae - <i>Oedogonium</i>	03	Lecture method	2 nd -4 th week of July	BBW, PPT
2.	3.2 Charophyceae - Chara (only Morphology and Sex organs)	03	Lecture method	1 st -2 nd week of August.	BBW, PPT
3.	3.3 Xanthophyceae - Vaucharia	02	Lecture method	3 rd week of August.	BBW, PPT
4.	3.4 Phaeophyceae - Ectocarpus	02	Lecture method	4th-5th week of August	BBW, PPT
5.	3.5 Rhodophyceae - Batrachospermum	02	Lecture method	2 nd week of September	BBW, PPT
	UNIT VI: Phytopathology	12			
1.	6.1 Introduction to Phytopathology and General symptoms	02	Lecture method	3 rd week of September	PPT, Interactions, Group discussion
2.	6.2 Symptoms, Pathogen biology and disease management of Bacterial diseases-6.2.1- Citrus canker	02	Lecture method	4 th week of September	BBW, PPT
3.	6.2.2- Angular leaf spot of cotton	02	Lecture method	5 th week of September	BBW, PPT
4.	6.3 Symptoms, pathogen biology and disease management of viral diseases- 6.3.1-Yellow vein mosaic of Bhindi	02	Lecture method	2 nd week of October	BBW, PPT
5.	6.3.2-Curl leaf of papaya	01	Lecture method	3 rd week of October	BBW
6.	6.4 Symptoms, pathogen biology and disease management of fungal diseases 6.4.1 Tikka disease of groundnut	02	Lecture method	3 ^{rd-} 4 th week of October	BBW, PPT
7.	6.4.2 Powdery mildew of Abelmoschus esculentus (Bhindi)	01	Lecture method	5 th week of October	BBW, PPT

Department of Botany **Annual Teaching Plan (2023-2024)**

B.Sc. II (Sem-III) (CBCS)

ANGIOSPERM SYSTEMATICS, ANATOMY, EMBRYOLOGY

Sr. No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Mo dels/Videos etc.)
	BOT (3S)/Botany Unit-I : Angiosperms Systematics and Biodiversity	12		15 th July 2023 to 7 th Nov. 2023	
1.	1.1 Phylogeny – Origin and Evolution of angiosperms. (Pteridospermean and Bennititalean theory).	03	Lecture method	2 nd -4 th week of July	BBW
2.	1.2 Taxonomic Hierarchy –Concept of taxa (family, genus, species); Categories and taxonomic hierarchy; Species concept (taxonomic, biological, evolutionary).	03	Lecture method	1 st -2 nd week of August.	BBW
3.	1.3 . Botanical Nomenclature- Principles and rules of ICBN (ranks and names; principle of priority, binomial system; type method, author citation, valid-publication).	03	Lecture method	3 rd -4 th week of August	BBW
4.	1.4 Biodiversity – Definition and types, concept, significance and conservation.	03	Lecture method	1st week of September	BBW, Group discussion
	Unit IV- Anatomy	12			
1.	4.1 Types of Tissues: Meristematic – Types of meristems Permanent –Simple and complex.	04	Lecture method	2 nd -3 rd week of September	BBW, PPT
2.	4.2 Anatomy of Root: Primary structure in Dicot and Monocot root	03	Lecture method	4 th – 5 th week of Sept.	BBW, PPT
3.	4.3 Secondary growth in Dicot root.	02	Lecture method	1st week of October	BBW, PPT Video
4.	4.4 Characteristics of growth rings, Sapwood and heartwood.	03	Lecture method	2 nd – 3 rd week of October	BBW, PPT Video

Department of Botany

Annual Teaching Plan (2023-2024)

B.Sc. III (Sem-V) (old)

PLANT PHYSIOLOGY AND ECOLOGY

Teacher: Mr. Vivek D. Samarth

Sr. No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Models/V ideos etc.)
	5S - BOTANY UNIT-I : Plant Water Relations	15			
1.	1.1 Importance of water to plant life. Imbibition, Diffusion,Osmosis, Plasmolysis.	04	Lecture method	2 nd – 3 rd week of July	BBW, PPT, Video
2.	1.2 Active and passive Absorption of water.	02	Lecture method	4th week of July	BBW, PPT
3.	1.3 Ascent of sap - Root Pressure and Transpiration Pull Theory.	02	Lecture method	1st week of August	BBW, PPT, Video
4.	1.4 Transpiration - Types of transpiration, Stomatal movements, Mechanism of transpiration (Starch) sugar hypothesis), Significance. Antitranspirant, Guttation.	4	Lecture method	2 nd – 4 th week of August	BBW, PPT
5.	1.5 Mineral uptake - Active uptake - Career Concept, Passive up take - Ion exchange	03	Lecture method	2 nd week of September	BBW
	Unit - III: Metabolism and growth	15			
1	3.1 Nitrogen Metabolism- Sources of nitrogen, Symbiotic nitrogen fixation, Role of Nitrate reductase.	6	Lecture method	3 rd – 5 th week of September	BBW
2	3.2 Growth - Phases of growth, Growth curve, Physiological role of growth hormones (Auxins, Gibberellins, Cytokinins, Abscisic acid, and Ethylene).	5	Lecture method	2 nd – 3 rd week of October	BBW, Video
3	3.3 Physiology of Senescence and Abscission.	4	Lecture method	4 ^{th-5th} week of October	BBW

Assistant Professor Department of Botany Indira Gandhi Kala Mahavidyalava Ralegaon

Department of Botany Indira Gandhi Kala Mahavidyalaya Ralegaon

Department of Botany **Annual Teaching Plan (2023-2024)**

B.Sc. I (Sem-II) (CBCS)

Botany Bryophytes, Pteridophytes, Gymnosperms and Morphology of Angiosperms

Sr.No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Models /Videos etc.)
	BOT(2S)/ UNIT-I : Pteridophytes	12			
1.	2.1 General Characteristics & Classification of Pteridophytes by G. M. Smith of Pteridophytes	03	Lecture method	1 st -2 nd week of January	BBW, PPT
2.	2.2 Types of Stele in Pteridophytes	01	Lecture method	3 rd week of January	BBW, PPT
3.	2.3 Morphology, Anatomy and Reproduction of i) Sphenopsida : <i>Equisetum</i> ii) Filicopsida : <i>Marsilea</i>	05	Lecture method	4 th - 5 th week of January	BBW, PPT
4.	2.4 Heterospory & Seed Habit	01	Lecture method	2 nd week of February	BBW
	Unit V: Morphology of Angiosperms (Reproductive)	12			
1	5.1 Inflorescence: Racemose, Cymose and Special Types (Verticillaster, Capitulum and Cyathium)	05	Lecture method, Demonstration	3 rd – 5 th week of February	BBW
2	5.2 Flower: Structure of Flower- Calyx, Corolla, Androecium, Gynoecium and Placentation	04	Lecture method, Demonstration	2 nd – 3 rd week of March	BBW
3	5.3 Fruits: Types (Simple, Aggregate and Multiple)	03	Lecture method, Demonstration	4th - 5th week of March	BBW

Department of Botany Annual Teaching Plan (2023-2024)

B.Sc. II (Sem-IV) (CBCS) CELL BIOLOGY, GENETICS AND BIOCHEMISTRY

1. 1.1 Ch. 2. 1.2 3. 1.3 4. 1.4 foll Va	S-BOTANY Init – I: Cell Biology- Ultrastructure and functions of cell 1.1The cell: Cell as a unit of structure and function, characteristics of Prokaryotic and Eukaryotic cell 2.2 The cell wall-chemical structure and function 3.3 Plasma membrane –Structure (models) and Functions 4.4 Cell Organelles: Structure and function of the	04 02 02	Lecture method Lecture method Lecture method	2 nd – 3 rd week of January 4 th week of January 1 st week of February	BBW, Chart BBW BBW, PPT
Ch 2. 1.2 3. 1.3 4. 1.4 foll Va Un	Characteristics of Prokaryotic and Eukaryotic cell 2. The cell wall-chemical structure and function 3. Plasma membrane –Structure (models) and Functions	02 02	Lecture method	4 th week of January	BBW
3. 1.3 4. 1.4 foli Va	3 Plasma membrane –Structure (models) and Functions	02		J	
4. 1.4 foll Va	· · · · · · · · · · · · · · · · · · ·		Lecture method	1st week of February	RRW/ PPT
foll Va Un	.4 Cell Organelles: Structure and function of the	0.4		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ו וווי ۱۸ ממ
	ollowing: Endoplasmic Reticulum, Golgi complex, Yacuole, Ribosome, Peroxisome.	04	Lecture method	2 nd – 3 rd week of February	BBW, PPT, Video
1 (1	nit – VI : Plant Breeding				
	.1 Historical account, objectives and scope of plant reeding,	03	Lecture method	4 th week of February	BBW
2 6.2	2 Inbreeding depression and heterosis	02	Lecture method	1st week of March	BBW
3 6.3	3 Selection methods for self and cross pollinated crops	03	Lecture method	2 nd – 3 rd week of March	BBW
	.4 Recent advances in plant breeding- cultivar evelopment, tissue Culture based approaches.	04	Lecture method	4 th week (March) – 1 st week of April	BBW,PPT

Department of Botany Annual Teaching Plan (2023-2024)

B.Sc. III (Sem-VI) (old) MOLECULAR BIOLOGY AND BIOTECHNOLOGY Teacher: Mr. Vivek D. Samarth

Sr.No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Models/Vide os etc.)
	6S - BOTANY Unit-I : DNA the genetic material	15			
1.	1.1 Historical account – Giffith's Expt, Hershy and Chase Expt.	03	Lecture method	2 nd week of January	BBW
2.	1.2 DNA– Chemical composition and Double Helical model	02	Lecture method	3 rd week of January	PPT, Models
3.	1.3 DNA replication in Eukaryotes;	04	Lecture method	4 th week(Jan.)- 2 nd week of February	BBW, PPT
4.	1.4 DNA Packaging - Nucleosome and Solenoid	02	Lecture method	3 rd week of February	PPT
5.	1.5 Satellite, Repetitive DNA and Transposable element in plants (AC-DS system)	04	Lecture method	4 th - 5 th week of February	BBW ,PPT
	Unit - V: Plant Tissue Culture	15			
1	5.1 Basic aspects of plant tissue culture	02	Lecture method	2 nd week of March	BBW
2	5.2 Laboratory Requirement – Infrastructure, Instruments (laminar air flow, autoclave, growth chamber),	02	Lecture method	3 rd – 5 th week of March	BBW, PPT
	Culture Media (MS Media),	02			
	Growth Hormone (Auxin, Cytokinin and Gibberellins)	02			
	Sterilization Techniques	02			
3	5.3 Tissue Culture Technique - Cellular totipotency, differentiation and morphogenesis;	03	Lecture method	1st-2nd week of April	BBW
	Callus Culture; Micro propagation	02			

Assistant Professor Department of Solany Uniting Gandoi Kala Mahavidyalaya

Head
Department of Botany
Indira Gandhi Kala Mahavidyalaya
Ralegaon

Mr. Vivek D. Samarth

Head of Dept.

Teaching methods: Lecture method, Demonstration method, Discussion method (Group discussion, Seminar--participatory learning), Project (Experiential learning), role play, Inductive method, story telling, problem solving.

Department of Botany **Annual Teaching Plan (2022-2023)**

DIVERSITY OF MICROBES , PHYCOLOGY, MYCOLOGYAND PHYTOPATHOLOGY B.Sc. I (Sem-I) (CBCS)

Sr.No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Mod els/Videos etc.)
	BOT(1S)/Botany UNIT-I Introduction to Microbial World	12			
1.	1.1 Important groups of Microorganisms- Prion, Viroids ,Viruses, Mycoplasma, Eubacteria, Archaebacteria and Cyanobacteria	4	Lecture method	5 th week of July and 1 st week of Aug.	Chart, PPT, BBW
2.	1.2 Viruses – General characteristics and Morphological types of viruses, Structure of TMV and SARS-CoV-2 (Covid-19), Replication of viruses-lytic & lysogenic, Economic importance of viruses with reference to vaccine production.	4	Lecture method	2 nd and 3 rd tweek of Aug.	Chart, Video, BBW
3.	1.3 General characteristics and Economic importance of Archaebacteria, General characteristics, cell structure, reproduction and economic importance of bacteria with reference to industry (Fermentation and Medicines)	4	Lecture, Discussion method	4 th week of Aug.	BBW,
	UNIT -II Cyanobacteria and Algae	12			
	2.1 General characteristics, structure and reproduction of cyanobacteria.	2	Lecture method	1 st and 2 nd week of September.	PPT,BBW
	2.2 Introduction to cryptogams.	2	Lecture method	3 rd week of September.	BBW
	2.3 General characteristics of algae with	2	Lecture method	4 th week of September.	BBW

Department of Botany Annual Teaching Plan (2022-2023)

reference to habitat, thallus organization, pigmentation, reserve food and reproduction.				
2.4 Classification according to F.E. Fritsch up to the classes	2	Lecture method	5 th week of September	BBW
2.5 Economic importance of algae as food and in industry.	2	Lecture method	2 nd week of October	BBW
2.5.1 Ecological importance of Cyanobacteria with reference with soil fertility.	2	Lecture method	3 rd week of October	BBW
SKILL ENHANCEMENT MODULE			November and December 22	PPT, BBW

ANGIOSPERM SYSTEMATICS, ANATOMY & EMBRYOLOGY

B.Sc. II (Sem-III)

Sr.No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Models/ Videos etc.)
	3S- BOTANY UNIT-I Angiosperm Systematics and Biodiversity.	15			
1.	Angiosperms: Origin and Evolution (Pteridospermean and Bennititalean Theory)	03	Lecture method	5 th week of July and 1 st week of Aug.	BBW
2.	Botanical Nomenclature: Principles of rules, Taxonomic Ranks, Type concept, Valid publication.	04	Lecture method	2 nd and 3 rd week of Aug.	BBW
3.	Herbarium – Concept & significance, Royal	03	Lecture method	4th week of Aug.	Demonstration

Department of Botany **Annual Teaching Plan (2022-2023)**

	Botanical Garden, Kolkata.				
4.	Concept of biodiversity, Ex situ and In situ conservation	03	Lecture method	1 st and 2 nd week of September.	BBW
5.	Concept & importance of Biodiversity.	02	Lecture method	2 nd week of September	BBW
	UNIT II: Angiosperm Systematics	15			
1.	Systems of Classification: Bentham and Hooker's System, Engler and Prantle's system.	05	Lecture method	3 rd and 4 th week of September.	Charts
2.	Systematic studies & economic importance of following Families Dicotyledons (Polypetalae): Malvaceae	03	Lecture method	5 th week of September.	BBW
3.	Dicotyledons (Polypetalae) : Brassicaceae	02	Experiential Lecture method	1 st and 2 nd week of October	BBW
4.	Dicotyledons (Polypetalae) : Leguminosae	03	Experiential ,Lecture method	3 rd week of October	BBW
5.	Dicotyledons (Polypetalae) : Apiaceae	02	Experiential, Lecture method	4th week of October	BBW
	UNIT III: Angiosperm Systematics	15			
1	Systematic studies & economic importance of following Families Dicotyledons (Gamopetalae): Asteraceae	2	Experiential ,Lecture method	2 nd week of Nov.	BBW
2	(Gamopetalae): Asclepiadaceae	2	Experiential ,Lecture method	3 rd week of Nov.	Charts, demonstration
3	(Gamopetalae): Apocynaceae	2	Experiential ,Lecture method	4th week of Nov.	Demonstration
4	(Gamopetalae): Solanaceae	2	Experiential ,Lecture method	1st week of Dec.	Demonstration
5	(Gamopetalae): Verbenaceae	2	Discussion	2 nd week of Dec.	Demonstration
6	(Gamopetalae): Lamiaceae	2	Discussion	3 rd week of Dec.	

Department of Botany Annual Teaching Plan (2022-2023)

PLANT PHYSIOLOGY AND ECOLOGY

B.Sc. III (Sem-V)

Teacher: Mr. Vivek D. Samarth

Sr.No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Mod els/Videos etc.)
	5S- BOTANY				
	Unit – VI: Ecosystem:				
1.	6.1 Population Ecology- Natality and Mortality, Community characteristics – Frequency, Density and Abundance	3	Lecture method	Month of August	BBW
2.	6.2 Ecological Succession - Hydrosere and Xerosere	3	Lecture method	Month of September.	Video, PPT
3.	6.3 Ecosystem – Definition, Structure and Function, Food chain, Food web, Energy flow model (Single channel model)	3	Lecture method	Month of October.	BBW
4.	6.4 Types of Ecosystem- Pond ecosystem, Desert ecosystem.	3	Lecture method	Month of November.	PPT

Assistant Professor Department of Botany Indira Gandhi Kala Mahavidyalaya Ralegaon

Mr. Vivek D. Samarth

Head of Dept.

Department of Botany

Indira Gandhi Kala Mahavidyalaya

Teaching methods: Lecture method, Demonstration method, Discussion method (Group discussion, Seminar--participatory learning), Project (Experiential learning), role play, Inductive method, story telling, problem solving.

Department of Botany **Annual Teaching Plan (2022-2023)**

DIVERSITY OF MICROBES , PHYCOLOGY, MYCOLOGYAND PHYTOPATHOLOGY B.Sc. I (Sem-II)

Sr.No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Mod els/Videos etc.)
	BOT(2S)/Botany UNIT-I Gymnosperms and Palaeobotany	12			
1.	3.1 General characteristics and affinities of Gymnosperms with Angiosperm	3	Lecture method	1st-2nd week of February	Chart, PPT, BBW
2.	3.2 Classification of Gymnosperms by D.D. Pant	1	Lecture method	3 rd week of February	PPT, BBW
3.	3.3 Morphology, Anatomy and Reproduction of i)Coniferopsida: <i>Pinus</i> ii)Gnetopsida: <i>Gnetum</i>	3	Lecture, Discussion method	4 th week of Feb. and 1 st Week of March.	BBW, PPT
	3.4 Economic importance of Gymnosperms.	1	Lecture method	2 nd week of March.	BBW
	3.5 Process of plant fossilization and types of fossils	2	Lecture method	3 rd week of March	PPT
	UNIT-II: Traditional Knowledge of Medicinal Plants	12			
	Morphology, Phytochemistry and medicinal uses of 6.1. <i>Aloe vera</i>	1	Lecture method	4 th week of March	PPT,BBW
	6.2. Adhatoda vasica	1	Lecture method	4th week of March	PPT,BBW
	63.Asparagus racemosus	1	Lecture method	5 th week of March	PPT,BBW
	6.4. Azadirachta indica	1	Lecture method	5 th week of March	PPT,BBW
	6.5. Catharanthus roseus	1	Lecture method	2 nd week of April	PPT,BBW
	6.6. Chlorophytum borivillianum	1	Lecture method	2 nd week of April	PPT,BBW
	6.7.Emblica officinalis	1	Lecture method	3 rd week of April	PPT,BBW
	6.8.Ocimum sanctum	1	Lecture method	3 rd week of April	PPT,BBW

Department of Botany **Annual Teaching Plan (2022-2023)**

6.9. Rauwolfia serpentina	1	Discussion method	4th week of April	BBW
6.10.Vitex negundo	1	Discussion method	4th week of April	BBW
6.11.Withania somnifera	1	Discussion method	1st week of May	BBW
6.12Tinospora cordifolia	1	Discussion method	1st week of May	BBW
Skill Enhancement Module				

BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERMS AND MORPHOLOGY OF ANGIOSPERMS

B.Sc. II (Sem-IV)

Sr.No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Mod els/Videos etc.)
	BOT(4S)/Botany Unit–II: Cell Biology Structure and functions of-	15			
1.	2.1 Endoplasmic Reticulum	2	Lecture method	1stweek of February	BBW
2.	2.2 Golgi complex	2	Lecture method	2 nd week of February	BBW
3	2.3 Vacuole	1	Lecture method	3 rd week of Feb.	BBW
4	2.4 Ribosome	1	Lecture method	4 th week of February	BBW
5	2.5 Perixysome	1	Lecture method	4 th week of February	BBW
6	2.6 Mitochondria	2	Discussion	1st week of March	BBW
7	2.7 Cell cycle: Mitosis and Meiosis	4	Lecture method	2 nd – 4 th week of March	Video, Chart

Department of Botany **Annual Teaching Plan (2022-2023)**

Unit-IV: Genetics	15			
4.1 Mendellism: Mendel's law of Dominance, Segregations and Independent assortment, Incomplete dominance	5	Lecture method	1st -3rd week of April	BBW
4.2 Interaction of genes- Complimentary, Supplementary and Epistasis	5	Lecture method	4 th and 5 th week of April	BBW
4.3 Problems based on Mendelism and Interaction of Genes	5	Lecture method, Problem solving	1st and 2nd Week of May	BBW
		_		

B.Sc. III (Sem-VI)

MOLECULAR BIOLOGY AND BIOTECHNOLOGY

Sr.No.	Topic covered	Lectures Required	Teaching method	Duration	Teaching aid to be used (PPT/Charts/Mod els/Videos etc.)
	6S Botany Unit-II: Gene Structure and Expression -	15			
1.	2.1 Concept of gene, Fine structure of Gene	03	Lecture method	2 nd and 3 rd week of February	BBW
2.	2.2 Gene Expression – Central Dogma, Types of RNA, Genetic code, Ribosome as a translation machine	04	Lecture method	4 th and 5 th week of February	BBW
3.	2.3 Transcription in Eukaryotes – Mechanism of Transcription and RNA Processing	04	Lecture method	2 nd and 3 rd week of March	Video
4.	2.4 Translation in Eukaryotes.	04	Lecture method	4 th and 5 th week of March	Video
	Unit-VI : Applications of Biotechnology –	15			

Department of Botany **Annual Teaching Plan (2022-2023)**

1	6.1 Agriculture – Haploid plant production (Anther and Pollen Culture); Protoplast Culture and Somatic Hybridization; Transgenic Plant - BT Cotton, Synthetic seed. Salient achievements of crop Biotechnology	9	Lecture method	1st -3rd week of April	PPT, BBW
2	6.2 Industry – Fermentation Technology- Bakery Products and Alcohol Productions.	2	Lecture method	4 th week of April	BBW
3	6.3 Health Care – Edible Vaccines	2	Lecture method	1st week of May	BBW
4	6.4 Conservation – Cryopreservation, Genetically Modified Organisms: - Pros and Cons	2	Lecture method	2 nd week of May	BBW

Assistant Professor
Department of Botany
Indira Gandhi Kala Mahavidyalava
Ralegaon

Head
Department of Botany
Indira Gandhi Kala Mahavidyalaya
Rajegaon

Mr. Vivek D. Samarth

Head of Dept.

Teaching methods: Lecture method, Demonstration method, Discussion method (Group discussion, Seminar--participatory learning), Project (Experiential learning), role play, Inductive method, story telling, problem solving.



Indira Gandhi Kala Mahavidyalaya Ralegaon, Dist-Yavatmal 445402 (M.S)

NAAC Accredited with "B" GRADE

ACTIVITY COMPLETION REPORT

Title of the Activity Organized:-

INDUCTION PROGRAMME

Date: -11/07/2023 to 14/07/2023

Organized by:-

IQAC & Department of Botany

Academic Year 2023 - 2024



CONTENTS

Sr. No.	
1	Introduction
2	Objectives
3	Leaflet/ Brochure / Notices Displayed
4	Target Group
5	Topics Covered
6	Detail of Resource / Expert Person
7	Organizing Committee
8	Financial Aspects
9	List of Participants
10	Resource Material Developed, if any
11	Conclusion
12	Photographs
13	News Paper Cutting
14	Acknowledgment from IQAC

-	-	. 1		
	l n	trad	neti	\mathbf{on} .

Student Induction Programme organized to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of college, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self exploration.

^	α		
•	()h	LOCTIVOS	•
2.	ODI	jectives	٠

- 1. To acclimatize newly admitted student to new environment.
- 2. To know about college campus, faculties, departments, etc.
- 3. To inculcate human values.
- 4. To make students proactive.

3. Leaflet / Brochure / Notices Displayed Details	S	:	YES
---	---	---	-----

Note: Please tick (✓) in appropriate	box for the indicating	your Preference
----------------------	------------------	------------------------	-----------------

	If Yes: -	1. Leaflet	\square \checkmark	3. First Notice			
		2. Brochure		4. Secon	nd Notice		
4.	Target Group	:					
	1. Students: -	Male ✓□ I	Female	√ ☐ Class	s: - B.A &	B.Sc. ✓□]
	2. Alumni: -	Male \Box	Fen	nale 3. Teach	ers: - Ma	le 🗌 Fen	nale 🗌
	4. Non-Teachin	ng Staff: - Male	☐ Fema	le□ 5. Far	rmers: -	Male \square	Female
	6. Community:	:- Male	Fema	le 7. Wom	nen's		
	8. Number of p	participants: - M	ale 1	Female	30 To	otal 31	

5. Topics Covered:

Institutional orientation, Departmental orientation , Information about mentor- mentee scheme, lecture by eminent people, Mentoring with Universal Human values, Creative Arts and Culture, Literary (Play acting /Reading/ Writing), Games, Extra-Curricular Activities.

6. Details Of Resources / Expert Persons:

Sr.No	Name of Resource/ Expert person	Designation	Institute /Address
1. Dr. S. V. Agarkar		Principal	Indira Gandhi Kala Mahavidyalaya,
			Ralegaon

7.

8. Organizing Committee:

Sr. No	Name of Co-ordinator	Department
1	Mr. Vivek D. Samarth	Botany

2	Name of Members	
	1. Dr. A.Y. Shaikh	Mathematics
	2. Dr. S.D. Dawda	Zoology
	3. Dr. V.L. Barde	Library
	4. Mr. K. G. Pawar	Physical edu. And sports
	5. Mr. S. V. Gore	Mathematics
	6. Mr. A. C. Ade	Mathematics
	7. Mr. S. V. Jadhav	Chemistry
	8. Mr. P. R. Jagnit	Chemistry
	9. Mrs. R. N. Kumare	Chemistry
	10. Mr. B. H. Bhatti	Physics
	11. Mr. A. S. Lihitkar	Physics
	12. Mr. M. V. Wankhade	Botany
	13. Mr. N. M. Deshmukh	Botany
	14. Mr. K.D. Jagtap	Physics

9.	Financial	Acmosts	
y	r illaliciai	Aspects	•

9.	Financial Aspects : a) Fund Received from :-	
	1. College Rs. 2. University Rs.	
	3. Other Sources Rs. 4. Total fund received Rs.	
	b) Expenditure Incurred: - Rs.	
10.	List of Participants: List of Participants is attached herewith- Annexure-I	
11.	Resource Material Developed, If any –	
	1. Booklet ☐ 4. Notes ☐	
	2. Pamphlets ☐ 5. PPT ✓ ☐	
	3. Show/ Video ✓ ☐ 6. Other Material ✓ ☐	
		-Annexure-II

12. Conclusion:

Through the Induction Programme the newly admitted students of B.A. and B.Sc. got aware with college, various departments in the college, teaching and non-teaching staffs, Various activities carried out by the college and the departments like writing, drawing, Mentor Mentee Scheme, various games etc. which enables students familiar, adaptable and active.





Magunce Principal
PRINCIPAL
Indira Gandhi Mahavidyalaya
Ralegaon Dist.Yavatnal

Name & Signature of the Co-ordinator

Remark of Principal

13. Programme Photographs :---



लोकमत



राळेगाव येथे इंदिरा गांधी महाविद्यालयात दीक्षांत सोहळ्याला उपस्थित गुणवंत विद्यार्थी व मान्यवर.

राळेगाव येथे विद्यार्थ्यांचा दीक्षांत सोहळा

इंदिरा गांधी महाविद्यालयात विविध विषयांवर झाले मार्गदर्शन

लोकमत न्यूज नेटवर्क राळेगाव: येथील इंदिरा गांधी कला महाविद्यालयात बी. ए. आणि बी. एस्सी. प्रथम वर्षाला प्रवेशित विद्यार्थ्यांसाठी दीक्षांत समारंभ नुकताच पार पडला. या कार्यक्रमाचे अध्यक्ष माजी शिक्षणमंत्री प्रा. वसंत पुरके यांनी विद्यार्थ्यांना मार्गदर्शन केले.

प्राचार्य डॉ. संतोष आगरकर यांनी

विद्यार्थ्यांचे उद्बोधन केले. यामध्ये महाविद्यालयातील विविध विभागांबद्दल माहिती देण्यात आली. विविध विषयांना घेऊन कार्यक्रमही घेण्यात आले. यामध्ये प्रामुख्याने आचारसंहिता, आपत्ती व्यवस्थापन, मानवी मूल्ये, करियर कट्टा, समान संधी केंद्र, कला आणि संस्कृती आदी विषयांवर विविध सत्र

पार पडले.

कार्यक्रमांमध्ये महाविद्यालयाचे विभागप्रमुख डॉ. आल्फ्रेड शेख, डॉ. सागर दावडा, प्रा. कपिल जगताप. डॉ. किरण पवार, डॉ. विरेंद्रकुमार बरडे आदींनी विविध विषयांवर मार्गदर्शन केले. कार्यक्रमाचे समन्वयक विवेक समर्थ होते. डॉ. विरेंद्रकुमार बरडे यांनी आभार मानले.

Hello Yavatmal Page No. 2 Aug 02, 2023 Powered by: erelego.com

Name of the Paper: -Lokmat

Date of Publication: -02.08.23

- Acknowledgement of IQAC Co-ordinator

- Received a copy of Activity Completion Report on

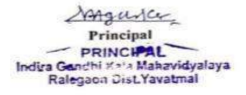
Assistant Professor Department of Botany Landol Kala Maharidyana Ralegaon

Signature IQAC, Co-ordinator

S.N.	Candidate Full Name	Class	Gender
1		B.Sc.I	Female
2	Smita Bhoyar		Female
3	Vaishanvi H. Papre	B.Sc.I	
-	Harshada P. Boyar	B.Sc.I	Female
4	Chaitali H. Rahate	B.Sc.I	Female
5	Samruddhi P. Bongade	B.Sc.I	Female
6	Sakuli M. Nagpure	B.Sc.I	Female
7	Samruddhi S. Wakulkar	B.Sc.I	Female
8	Priti D. Shende	B.Sc.I	Female
9	Achal V. Padhal	B.Sc.I	Female
10	Bhavan S. Parate	B.Sc.I	Female
11	Vaibhavi R. Purke	B.Sc.I	Female
12	Kalyani U. Thakre	B.Sc.I	Female
13	Manisha H. Kinnake	B.Sc.I	Female
14	Suhani J. kulsange	B.Sc.I	Female
15	Toshika N. Chaudhari	B.Sc.I	Female
16	Aaditi M. Waghare	B.Sc.I	Female
17	Rani V. Kewale	B.A.I	Female
18	Santoshi M. More	B.A.I	Male
19	Puja S. Mohurle	B.A.I	Male
20	Prachi D. Waghade	B.A.I	Female
21	Ashwini R. Dambhare	B.Sc.I	Female
22	Mohini V. Rohane	B.A.I	Female
23	Kalyani U. Kove	B.A.I	Female
24	Sweta S. Parate	B.A.I	Female
25	Pooja M. More	B.A.I	Female
26	Dhanashri A. Date	B.A.I	Female
27	Samikasha D. Pandav	B.A.I	Female
28	Ashvini S. Andraskar	B.A.I	Female
29	Pranali N. Ladhi	B.A.I	Female
30	Achal S. Botre	B.A.I	Female
31	Pavan R. Thakre	B.A.I	Male











Dist. Yavatmal (445402)

Department of Physics

Programme Outcome of Batchelor of Science (B.Sc.) (CBCS)

Programme: B.Sc. (Physics)

Programme Outcome:

At the time of graduation, Students would be able to

PO1. Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.

PO2.Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.

PO3. Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings.

PO4. Effective Citizenship: Demonstrate empathetic social concern and equity centred national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.

PO5. Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.

PO6. Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.

PO7. Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes

Programme Specific Outcomes:

Upon completion of the programme successfully, the learners would be able to

PSO1. acquire a comprehensive knowledge and sound understanding of fundamentals of Physics

PSO2. develop laboratory skills, enabling them to take measurement in a physic laboratory and analyze the measurements to draw valid conclusions.

PSO3. be prepared to acquire a range of general skills, to solve problems, to evaluate information, to use computers productively, to communicate with society effectively and learn independently.

PSO4. Develop good oral and written scientific communication skill.





Dist. Yavatmal (445402)

Course Outcomes (COs)

PHYSICS: B.Sc. I SEM-I

By the end of this course, the students would be able to:

- CO 1. Discuss the basic concepts of rotational dynamics.
- CO 2. Examine the phenomenon of simple harmonic motion and distinction between undamped, damped and force oscillations and the concept of resonance.
- CO 3. Explain the superposition of simple harmonic motion and acquire the knowledge of Ultrasonic waves, their production, detection and applications in different field.
- CO 4. Determine the constants of elasticity and relate it with appropriate things
- CO 5. Interpret the postulates of special theory of relativity.
- CO 6. Know the concept of Global positioning system (GPS)

Skill Enhancement Module

By the end of this module, the students will be able to:

- CO 1. Apply the principles of measurement and error analysis.
- CO 2. Develop the skills to handle various instruments with precision.

(Laboratory/Practical/practicum/handson/Activity)

At the end of Lab/Practical course, students would be able to

- CO 1. List out, identify and handle various equipment likes different types of pendulum.
- CO 2. Learn the procedures of operation of various oscillating objects.
- CO 3. Acquire skills in observing and measuring different types of errors.
- CO 4. Perform procedures and techniques related to experiments based on mechanics.
- CO 5. Conduct an experiments collaboratively and ethically.

PHYSICS: B.Sc. I SEM-II

By the end of this course, the students would be able to:

- CO 1. Discuss the concept of scalars & vectors and their properties.
- CO 2. Develop an understanding of Gauss law and its applications to obtain electric filed in different cases.
- CO 3. Formulate the relationship between electric displacement vector, electric polarization and dielectric constant.





Dist. Yavatmal (445402)

- CO 4. Distinguish between the magnetic effect of electric current, electromagnetic induction and the related laws in appropriate circumstances.
- CO 5. Simplify electrical circuits by applying various network theorems.

Skill Enhancement Module

By the end of this module, the students will be able to:

- CO 1. Make use of Multimeter for the measurement of electrical parameters and get the knowledge of electronic components and their applications.
- CO 2. Estimate the power consumption of domestic appliances and carry out energy audit

(Laboratory/Practical/practicum/handson/Activity)

At the end of Lab/Practical course, students would be able to -

- CO 1. Simplify various electrical circuits by using network theorems.
- CO 2. Learn the procedures of operation of electrical components like capacitor, resistor and inductor.
- CO 3. Acquire skills in measuring dielectric constants of different materials.
- CO 4. Perform procedures and techniques related to experiments based on electrical and electronic circuits.
- CO 5. Conduct an experiment collaboratively and ethically

PHYSICS: B.Sc. II SEM-III

By the end of this course, the students will be able to:

- CO 1. Gain knowledge of the fundamental laws of thermodynamics, concept of enthalpy, develop critical understanding of concept of thermodynamic potentials and formulation of Maxwell's thermodynamic relations with its applications.
- CO 2. Understand the basic aspects of kinetic theory of gases, Maxwell's distribution law of velocities, Mean free path of molecular collisions and transport phenomena in ideal gases.
- CO 3. Examine the nature of black body radiations and understand Stefan-Boltzmann's Law, Rayleigh-Jeans Law and Wien's displacement Law with their significance.
- CO 4. Understand the properties of macroscopic systems using the knowledge of individual particles by different theories and comparison of Maxwell's-Boltzmann, Fermi-Dirac and Bose-Einstein statistics.
- CO 5. Explain the fundamental understanding of static and dynamic behaviour of P-N junction diode, Zener diode, light emitting diode and Transistor.
- CO 6. Understand concept of rectification, Ripple Factor and Filter Circuits and gain a knowledge of construction of Regulated Power supply.
- CO 7. Explain the structure and the operations of transistor and recognize the different types of transistor and their applications.





Dist. Yavatmal (445402)

(Laboratory/Practical/practicum/handson/Activity)

At the end of Lab/Practical course, students will be able to -

- CO 1. Understand basic concept of heat transfer and analyze process of heat transfer (conduction, convection and radiation)
- CO 2. Demonstrate an understanding of concepts involved in semiconductor devices operation and their characteristics.
- CO 3. Identify and handle different types of semiconductor devices like diodes & Transistors.
- CO 4. Acquire skills in observing and measuring different type of errors.
- CO 5. Perform procedures and techniques related to experiments based on Thermal and Semiconductor Physics.
- CO 6. Learn best practices for handling, cleaning and maintaining the instruments.

PHYSICS: B.Sc. II SEM-IV

By the end of this course, the students will be able to:

- CO 1. Understand the phenomenon of Interference of light and its formation in thin films, Newton's rings and Michelson interferometer (division of amplitude.)
- CO 2. Distinguish between Fresnel and Fraunhoffer diffraction and observe the diffraction patterns in case of double slit and diffraction grating.
- CO 3. Describe the construction and working of zone plate and compare the zone plate with convex lens.
- CO 4. Explain various methods of production of plane, circularly and elliptically polarized light and their detection.
- CO 5. Comprehend the basic principle of LASER, the working of He-Ne laser and Ruby laser and their applications in various fields.
- CO 6. Understand the parameters of fiber-optics and explore their applications.
- CO 7. Understand the kinematics of moving fluid by different theorems and Laws.
- CO 8. Gain Knowledge about different applications of transistor by operational amplifier and oscillator circuits.

(Laboratory/Practical/practicum/handson/Activity)

At the end of Lab/Practical course, students will be able to -

- CO 1. Understand the different optical phenomena like Interference, Diffraction and Polarization.
- CO 2. Determine the wavelength of light by different phenomena like Interference and diffraction.
- CO 3. Demonstrate an understanding of the key concepts of LASER & Fiber Optics





Dist. Yavatmal (445402)

- CO 4. List out, identify and handle different types of passive and active devices (resistors, capacitors, inductors, diodes & Transistors.
- CO 5. Acquire skills in observing and measuring different types of errors.
- CO 6. Perform procedures and techniques related to experiments based on Optics and Semiconductor Physics.
- CO 7. Learn best practices for handling, cleaning and maintaining the equipment, components & devices

PHYSICS: B.Sc. III SEM-V

- CO1. Gain knowledge of foundations of Quantum Mechanics, understand the concept of wave particle duality, Matter waves, develope critical understanding of concept Heisenberg's Uncertainty Principle and anticipation of quantum mechanical aspects in real world.
- CO2. Understand the basic aspects of wave-function, Group velocity, Phase velocity, Schrodinger's Time-dependent and Time independent equations, Quantum Mechanical Operators, Energy Eigen Functions and Eigen Values.
- CO3. Examine the Crystal Structures, Calculate Miller Indices, identify Bravais Lattice and understand various types of defects in solids.
- CO4. Understand the electric properties of materials. Explain mean free path, drift velocity, conductivity and Fermi Energy. Identify conductors, semiconductors and insulators. Calculate energy band gaps.
- CO5. Understand the construction and working of various transducers such as Resistive transducer, Strain gauges, LVDT, Pressure Inductive transducer, Capacitive Pressure Transducer, Load cell, Piezoelectrical and Photo Electric transducer, Temperature transducers: RTD (Resistance Temperature Detectors), Thermistors and Thermocouple. Construct some of these transducers.
- CO6. Understand principles and working of Temperature Sensors. Construction of Real Time Thermometers using Temperature Sensors.

(Laboratory/Practical/practicum/handson/Activity)

- CO1 Analyze and interpret experimental data to draw meaningful conclusions.
- CO2 Apply theoretical knowledge from lectures to practicals / experiments.
- CO3 Develop proficiency in conducting experiments related to Crystallography, Electrical Properties of Materials and Transducers
- CO4 Adhere to laboratory safety protocols and proper handling of materials and instruments.
- CO5 Collect accurate data and interpret experimental results to assess the viability and efficiency of different energy resources.
- CO6 Collaborate effectively with team members to conduct experiments and solve complex problems.





Dist. Yavatmal (445402)

PHYSICS: B.Sc. III SEM-VI

- CO1 Evaluate the validity and limitations of theoretical models and experimental data in atomic physics.
- CO2. Describe the structure of atoms, including electron configurations and the periodic table.
- CO3. Demonstrate proficiency in experimental techniques related to atomic and molecular physics.
- CO4. Develop and apply problem-solving skills to theoretical and practical problems in atomic and molecular physics.
- CO5. Describe the principles of nuclear fission, fusion and their applications.
- CO 6. Understand the different types of radioactivity and their properties
- CO7. Critically evaluate nuclear physics theories, models, and experimental data.
- CO8. Evaluate the environmental impacts of different energy resources and technologies, focusing on sustainability and mitigation strategies.
- CO9. Understand the principles behind electrical energy generation, transmission, and distribution.

(Laboratory/Practical/practicum/handson/Activity)

- CO1 Analyze and interpret experimental data to draw meaningful conclusions.
- CO2. Apply theoretical knowledge from lectures to practicals / experiments.
- CO3. Develop proficiency in conducting experiments related to energy resources and atomic and molecular spectroscopy.
- CO4. Adhere to laboratory safety protocols and proper handling of materials and instruments.
- CO5. Collect accurate data and interpret experimental results to assess the viability and efficiency of different energy resources.

CO6. Collaborate effectively with team members to conduct experiments and solve complex problems.

Department of Physics Indica Candal Itala Mahavidyalaya Ralegaan

Coordinator
IQAC
Co-ordinator
Cornal Quality Assurance Cell
Incira Gandhi Kala Mahavidyalaya

Cottoge Code 490

Principal
PRINCIPAL
Indira Gandhi Kata Mahavidyalaya
Ralegaon Dist.Yavatmal

Late Chindhuji Laxmanrao Purke Education society, Yavatmal

INDIRA GANDHI KALA MAHAVIDYALAYA, RALEGAON DIST. YAVATMAL, 445402

Department of Physics

POs, PSOs and COs

Bachelor of Science

Programme Outcomes (PO)

PO1: To introduce the basic science education.

PO2: To enhance students' knowledge in all basic sciences.

PO3: To develop interdisciplinary attitude amongst students.

PO4: To teach sense of scientific accountabilities and social & environment awareness.

PO5: Help students to develop a progressive and successful career in academics as well as any field of science.

PO6: To motivate the students to contribute in the development of Nation.

Physics

Programme Specific Outcomes

PSO1: To help students in understanding the concepts of Physics

PSO2: To improve scientific attitude among the students and to give prominence on the development of experimental skills, experimental method, data analysis, calculations etc

PSO3: To understand the theoretical development of the subject and thereby develop the interest in the subject.

PSO4: To develop the scientific awareness among the students.

PSO5: To make interest in the subject and advance technological feature through projects, models, demonstrations, etc.

PSO6: To make students understand the role and contribution of Physics in the present day science and technology

PSO7: To encourage students to make career in Physics.

Course Outcomes

Course: Mechanics, Properties of matter, waves and oscillations

By the completion of this course the student will be able to

CO1: Understand the concepts of gravitation and planetary motions.

CO2: Describe the rotational motion of rigid body and moment of inertia, concept of liner and angular momentum.

CO3: Understand simple harmonic oscillations, damped harmonic oscillations, forced harmonic oscillations and explain the theory of simple pendulum, compound pendulum and Kater's pendulum.

CO4: Describe the concept of combination of S.H.M.'s and Lissajous figures, properties, production and applications of ultrasonic waves

CO5: Knows in details the elastic constants, properties of elastic bodies and different methods to measure elastic constants.

CO6: Introduction and explanation to kinematics of moving fluids, Bernoulli's theorem and surface of tension.

Course: Kinetic theory, thermodynamics and electric current By the completion of this course the student will be able to

CO1: Describe details regarding kinetic theory of gases, transport phenomenon in gases like transport of mass, momentum and energy.

CO2: Explain the basic laws of thermodynamics, different thermodynamic processes, concept of internal energy, entropy and S-T diagram.

CO3: Describe Joule-Thomson effect, liquefaction of hydrogen and helium gases, thermodynamical systems, variables and relations.

CO4: Understand the motion of charge particles in electric and magnetic fields, working of mass spectrograph, linear accelerator and cyclotron.

CO5: Understand basic network theorems and construction and working of Ballistic Galvanometer; concepts of varying currents through different circuits.

CO6: Understand the concepts of alternating current with various combinations of resistor, capacitor and inductor, theory of transformer and energy losses in transformer.

Course: Mathematical background, Solid state electronic devices and special theory of relativity

By the completion of this course the student will be able to

CO1: Focuses on mathematical background and laws of electrostatics.

CO2: Explain basic terms of electrostatics, Maxwell's equations and Poynting vector.

CO3: Understand the semiconductor Physics, hall effect and semiconducting devices like diode,

LED, BJT, J-FET, with emphasis on parameters and applications of OP-AMP.

CO4: Explain special theory of relativity, length contraction, time dilation and energy-mass relation.

CO5: Understand the structure of earth, types and causes of earthquakes, intensity of earthquakes, scattering, absorption and reflection of solar radiation by atmosphere and mechanism of cloud formation.

Course: Optics, Acoustics and renewable sources of energy

By the completion of this course the student will be able to

CO1: Understand geometrical optics and theory of interference of light, formation of Newton's ring, applications of Newton's rings.

CO2: Understand phenomenon of diffraction of light, Fresnel and Fraunhofer diffraction, construction and elementary theory of plan diffraction grating; use the laboratory techniques to determine wavelength of monochromatic source of light and resolving power of grating.

CO3: Understand concept of polarization of light, double refraction, production and detection of polarized light, Phase retardation plates.

CO4: Understand basic concepts, construction, working and applications of different types of LASER.

CO5: Understand the construction, types of fiber optics and role of fiber optics in communication system.

CO6: Understand the various renewable like solar energy, wind energy, ocean energy, geothermal energy, hydrogen energy system and fuel cell, solar energy storage and solar photovoltaic systems- concept, operating principle and applications.

Course: Quantum mechanics, Atomic and molecular spectroscopy, Nuclear Physics, Hybrid parameters and Oscillators

By the completion of this course the student will be able to

CO1: Understand origin of quantum mechanics. Describe concept of wave packet, Davisson Germer experiment, Heisenberg's Uncertainty principle, Thought experiment and Gamma ray microscope.

CO2: Know the Schrodinger equation and its applications, Schrodinger time dependent and time independent equations, Eigen functions and Eigen values and qualitative analysis of zero point energy.

CO3: Understand vector atom model, Stern-Gerlach experiment and different types of coupling.

Know the properties and types of X-ray, experimental arrangement for Raman Effect.

CO4: Know about detection of charge particles by using G. M. counter, concept of nuclear

physics like, Alpha decay, Beta decay, Concept of nuclear fission and fusion and construction of

nuclear reactor.

CO5: Understand hybrid parameter, CE amplifier, Bias stability, Thermal runaway, Noise and

distortion in amplifier.

CO6: Know properties, advantage and applications of negative feedback. Describe the

construction and working of various types of oscillators and multivibrators.

Course: Statistical Mechanics and Solid State Physics

By the completion of this course the student will be able to

CO1: Understand basic concept of statistical mechanics, principle of equal priori probabilities

and Boltzman entropy relation, Maxwell-Boltman statistics, Bose-Einstein statistics, Fermi-Dirac

statistics and their applications.

CO2: Understood amorphous and crystalline solids, Diffraction of X-rays by crystals, Bragg's

law, experimental determination of lattice parameters of NaCl crystal, Defects in solids.

CO3: Explain free electron theory, density of states, concept of Fermi energy and Band structure.

CO4: Explain diamagnetic, Paramagnetic, ferromagnetic materials; Classical Langevin's theory

of dia and paramagnetic domains, Curie's law, Weiss's law and hysteresis.

CO5: Understand superconductors and its type, Meissner effect, Applications of

superconductors, Nanomaterials, effect of reduction of dimensions on physical properties,

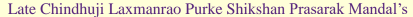
applications of nanomaterials in different fields.

Department of Physics Indica Condni Itala Mahavidyaleya Ralegaon

Coordinator
IQAC
Co-ordinator
Co-ordinator
Cornal Quality Assurance Cell
Incura Gandhi Kala Mahavidyalaya
Ralegaon



Principal
PRINCIPAL
Indira Gandhi Kata Mahavidyalaya
Ralegaon Dist.Yavatmal





Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

Department of Botany

Internal Assessment Scheme for theory

Academic Year 2019-2020

Internal assessment marks awarded to students on the basis of directions provided by Sant Gadge Baba Amravati University, Amravati time to time. The marking scheme for each semester is as under-

Semester		Max. Marks					
Semester I	Two Assignments						
& II	30 Marks class test	12					
(CGS	Conversion of 30 M	arks to 12 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 12	00	7	10	12		
	Total Internal Man	rks for Seme	ester I & II each			20	
Semester	Project/Assignment					04	
III	30 Marks class test	(Best of two	0)			10	
(CGS	Conversion of 30 M	arks to 10 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour	/Filed Visit/V	isit to any educa	tional institute	Group discussion	06	
	Total Internal Ma	rks for Seme	ester III			20	
Semester	Project/Assignment					04	
IV	30 Marks class test (Best of two)					10	
(CGS	Conversion of 30 Marks to 10 is as-						
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour	Filed Visit/V	isit to any educa	tional institute	Group discussion	06	
	Total Internal Man	rks for Seme	ester IV			20	
Semester V	Project/Assignment					04	
(CGS	30 Marks class test	(Best of two	o)			10	
Pattern)	Conversion of 30 M	arks to 10 is	as-				
	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour	/Filed Visit/V	isit to any educa	tional institute	Group discussion	06	
	Total Internal Man	rks for Seme	ester V			20	
Semester	Project/Assignment					04	
VI	30 Marks class test	(Best of two	o)			10	
(CGS	Conversion of 30 M	arks to 10 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour	Filed Visit/V	/isit to any educa	tional institute	Group discussion	06	
	Total Internal Man	rks for Seme	ester VI			20	











Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's

Indira Gandhi Kala Mahavidyalaya,

Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

Department of Botany

Internal Assessment Scheme for theory

Academic Year 2020-2021

Internal assessment marks awarded to students on the basis of directions provided by Sant Gadge Baba Amravati University, Amravati time to time. The marking scheme for each semester is as under-

Semester	Practice /Activity								
Semester I	Two Assignments								
& II	30 Marks class test	30 Marks class test (Best of two)							
(CGS	Conversion of 30 M	arks to 12 is	as-						
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30				
	Marks out of 12	00	7	10	12				
	Total Internal Mai	ks for Seme	ester I & II each		•	20			
Semester	Project/Assignment					04			
III	30 Marks class test	(Best of two	o)			10			
(CGS	Conversion of 30 M	arks to 10 is	as-						
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30				
	Marks out of 10	00	5	07	10				
	Seminar, Study tour	Filed Visit/V	isit to any educa	tional institut	e/Group discussion	06			
	Total Internal Mai	ks for Seme	ester III		<u>*</u>	20			
Semester	Project/Assignment					04			
IV	30 Marks class test (Best of two)					10			
(CGS	Conversion of 30 Marks to 10 is as-								
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30				
	Marks out of 10	00	5	07	10				
	Seminar, Study tour/	Filed Visit/V	isit to any educa	tional institut	e/Group discussion	06			
	Total Internal Mai	ks for Seme	ester IV			20			
Semester V	Project/Assignment					04			
(CGS	30 Marks class test	(Best of two))			10			
Pattern)	Conversion of 30 M	arks to 10 is	as-						
	Marks out of 30	0-10	11-17	18-23	24-30				
	Marks out of 10	00	5	07	10				
	Seminar, Study tour	Filed Visit/V	isit to any educa	tional institut	e/Group discussion	06			
	Total Internal Mai	ks for Seme	ester V			20			
Semester	Project/Assignment					04			
VI	30 Marks class test))			10			
(CGS	Conversion of 30 M	arks to 10 is	as-						
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30				
	Marks out of 10	00	5	07	10				
	Seminar, Study tour/	Filed Visit/V	isit to any educa	tional institut	e/Group discussion	06			
	Total Internal Mai		-		•	20			









Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's

Indira Gandhi Kala Mahavidyalaya,

Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

Department of Botany

Internal Assessment Scheme for theory Academic Year 2021-2022

Internal assessment marks awarded to students on the basis of directions provided by Sant Gadge Baba Amravati University, Amravati time to time . The marking scheme for each semester is as under-

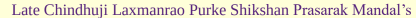
Semester	Practice /Activity						
Semester I	Two Assignments						
& II	30 Marks class test	12					
(CGS	Conversion of 30 M	arks to 12 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 12	00	7	10	12		
	Total Internal Man	rks for Seme	ester I & II each	l		20	
Semester	Project/Assignment					04	
III	30 Marks class test	(Best of two	o)			10	
(CGS	Conversion of 30 M	arks to 10 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour	Filed Visit/V	isit to any educa	tional institut	e/Group discussion	06	
	Total Internal Man		•		*	20	
Semester	Project/Assignment					04	
IV	30 Marks class test (Best of two)					10	
(CGS	Conversion of 30 M						
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour	06					
	Total Internal Man	20					
Semester V	Project/Assignment					04	
(CGS	30 Marks class test	(Best of two	o)			10	
Pattern)	Conversion of 30 M	arks to 10 is	as-				
	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour	Filed Visit/V	isit to any educa	tional institut	e/Group discussion	06	
	Total Internal Man				•	20	
Semester	Project/Assignment					04	
VI	30 Marks class test (Best of two)						
(CGS	Conversion of 30 M	arks to 10 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour	Filed Visit/V	isit to any educa	tional institut	e/Group discussion	06	
	Total Internal Man				1	20	













Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

Department of Botany

Internal Assessment Scheme for theory Academic Year 2022-2023

Internal assessment marks awarded to students on the basis of directions provided by Sant Gadge Baba Amravati University, Amravati time to time. The marking scheme for each semester is as under-

Semester	Practice /Activity					Marks		
						Sem I	Sem II	
Semester	Assignment based of	on Skill Enh	ancement Mo	dule (SEM)		10	08	
I & II	30 Marks test based	d on Skill E	nhancement M	Iodule (SEM)		10	12	
(CBCS	Conversion of 30 M	larks to 10 i	s as-					
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30			
	Marks out of 10	00	05	07	10			
	Total Internal Ma	rks for Sen	ester I & II e	ach		20	•	
Semester	Project/Assignment					04		
III	30 Marks class test	(Best of tw	/o)			10		
(CGS	Conversion of 30 M	larks to 10 i	s as-					
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30			
	Marks out of 10	00	5	07	10			
	Seminar, Study tour	/Filed Visit/	Visit to any ed	lucational institu	te/Group discussion	06		
	Total Internal Ma		<u>`</u>			20		
Semester	Project/Assignment					04		
IV	30 Marks class test		vo)			10		
(CGS	Conversion of 30 Marks to 10 is as-							
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30			
	Marks out of 10	00	5	07	10			
	Seminar, Study tour	/Filed Visit/	Visit to any ed	lucational institu	te/Group discussion	06		
	Total Internal Ma	20						
Semester	Project/Assignment					04		
V	30 Marks class test		vo)			10		
(CGS	Conversion of 30 M							
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30			
	Marks out of 10	00	5	07	10			
	Seminar, Study tour	/Filed Visit/	Visit to any ed	lucational institu	te/Group discussion	06		
	Total Internal Ma				1	20		
Semester	Project/Assignment					04		
VI	30 Marks class test		vo)			10		
(CGS	Conversion of 30 M	*	*					
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30			
,	Marks out of 10	00	5	07	10			
			Visit to any ed		te/Group discussion	06		
	Total Internal Ma				T	20		









Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal's

Indira Gandhi Kala Mahavidyalaya,

Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

Department of Botany

Internal Assessment Scheme for theory Academic Year 2023-2024

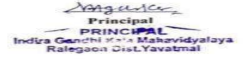
Internal assessment marks awarded to students on the basis of directions provided by Sant Gadge Baba Amravati University, Amravati time to time. The marking scheme for each semester is as under-

Semester	ester Practice /Activity					Marks	
	·						Sem II
Semester	Assignment based o	n Skill Enha	ncement Module	(SEM)		10	08
I & II	30 Marks test based	on Skill Enl	nancement Modu	ıle (SEM)		10	12
(CBCS	Conversion of 30 Ma	arks to 10 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	05	07	10		
	Total Internal Mar	ks for Seme	ster I & II each		<u>'</u>	20	
Semester	Project & Assignmen	nt based on	Skill Enhanceme	nt Module		10	
III & IV	30 Marks class test					10	
(CBCS	Conversion of 30 Ma	arks to 10 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour/Filed Visit/Visit to any educational institute/Group discussion						
	Total Internal Marks for Semester III & IV each						
Semester	Project/Assignment					04	
V	30 Marks class test	(Best of two))			10	
(CGS	Conversion of 30 Ma	arks to 10 is	as-				
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour/Filed Visit/Visit to any educational institute/Group discussion						
	Total Internal Marks for Semester V						
Semester	Project/Assignment					04	
VI	30 Marks class test	(Best of two)			10	
(CGS	Conversion of 30 Marks to 10 is as-						
Pattern)	Marks out of 30	0-10	11-17	18-23	24-30		
	Marks out of 10	00	5	07	10		
	Seminar, Study tour/Filed Visit/Visit to any educational institute/Group discussion					06	
	Total Internal Mar	ks for Seme	ster VI			20	









Indira Gandhi Kala Mahavidyalaya, Ralegaon Record of Internal Assessment Mark

Class: B.Sc. III (Sem. VI)

Name of the College: Indira Gandhi Kala Mahavidyalya, Ralegaon
Name of the Teacher: M.V. Wankhade
Session: 2023-24

Paper(with title): Molecular Biology & Biotechnology

Sr. No.	Roll No.	Roll No. Name of the Student		Seminar Max. Marks:- 6	Class Test Max. Marks:- 10	Total Max. Mark 20
1	22AB310174	Anushri D. Turak	4	6	10	20
2	21AB120454	Gaurav Ramesh Chavhan	4	6	7	17
3	21AB120459	Harsha Arun Hikare	4	6	10	20
4	21AB120464	Maheshwari Gajanan Kurwade	4	6	7	17
5	21AB120465	Mandira Madanrao Kumare	4	6	7	17
6	21AB120474	Pitambar Prafull Chipade	4	6	7	17
7	21AB120475	Prachi Pundlik Pal	4	6	7	17
8	21AB120478	Pratiksha Narendra Nahate	4	6	10	20
9	21AB120482	Rasika Gajanan Shivarkar	4	6	10	20
10	21AB120483	Rohit Vinod Bhale	4	6	7	17
11	21AB120487	Samiksha Ramkrushna Chaudhari	4	6	7	17
12	21AB120491	Shrushti Rajendra Mahajan	4	6	10	20
13	21AB120493	Shukrani Govinda Dive	4	6	7	17
14	21AB120494	Snehal Chandrashekhar Masram	4	6	10	20
15	21AB120495	Tabassum Nawab Sheikh	4	6	10	20
16	21AB120498	Vaibhavi Pramod Pampattiwar	4	6	10	20
17	21AB120501	Vaishnavi Subhashsing Gaharwal	4	6	10	20
18	23AB510050	Gayatri R.Pendare	4	6	5	15
19	21AB170048	Mayur Walmik Jagtap	4	6	0	10

Assistant Professor Department of Botany todara Gandhi Kala Mahavidyalaya Rajegaba

Head Department of Botany Indira Gandhi Kala Mahavidyalaya Rangaan

Name and signature of Teachers:

Sign. of HOD

Verified Principal

Coordinator
1QAC
Co-ordinator
Front Quality Assurance Cell
Incara Gandhi Kala Mahavidyalaya
Rajegaon



Principal
Principal
PRINCIPAL
India Genetal if the Mahavidyalaya
Ralegaca Dist.Yavatmal

Record of Internal Assessment Mark

Class: B.Sc. III Sem. V

Name of the College: Indira Gandhi Kala Mahavidyalya, Ralegaon

Subject: Botany Name of the Teacher: M.V. Wankhade Session: 2022-23

Paper(with title): Plant Physiology & Ecology

				Mark Av	warded	
Sr.No.	Roll no.	Name of Student	Assignment/ Project Assignment Max. marks: 4	Seminar Max. Marks: 6	Class Test Max. Marks 10	Total Max. Marks
1	21AB319795	AACHAL PANDURANG WANDHRE	4	6	7	17
2	21AB319797	AAKANSHA VILASRAO KAMBLE	4	6	7	17
3	21AB319798	AASHAY PRAMOD WATARI	4	6	7	17
4	21AB319799	ACHAL PRAVINRAO DARANE	4	6	10	20
5	21AB319800	ACHAL KAWDUJI KALE	4	6	5	15
6	21AB319806	ANJALI BAPURAO KARHANDE	4	6	10	20
7	21AB319813	AYUSH DILIP DIVE	4	6	7	17
8	21AB319814	BHAGYASHRI SANTOSH BOTARE	4	6	10	20
9	21AB319817	DIKSHA MAHADEV SONTAPE	4	6	10	20
10	21AB319819	DURGA SHANKAR MESHRAM	4	6	5	15
11	21AB319821	ISHA GOSAVI GAWARKAR	4	6	7	17
12	21AB319822	JAYSHRI GAJANAN THAKARE	4	6	10	20
13	21AB319825	KALYANI PRAKASH DAGWAR	4	6	10	20
14	21AB319831	MAMTA VASANT WADHAI	4	6	7	17
15	21AB319832	MANSI VITTHAL KAPTE	4	6	7	17
16	21AB319834	MUSKAN AFRIN MUJIB PATHAN	4	6	10	20
17	21AB319844	PRANAV DILIPRAO THAKARE	4	6	7	17
18	21AB319848	PRATIKSHA GAJANAN CHIKNE	4	6	10	20
19	21AB319849	PRIYA SUBHASHRAO WANKHADE	4	6	10	20
20	21AB319850	PRIYANKA DNYANESHWAR KOLHE	4	6	7	17
21	21AB319851	RADHIKA GAJANAN BOBHATE	4	6	10	20
22	21AB319856	SAKSHI GAJANAN SATGHARE	4	6	10	20
23	21AB319857	SAMIKSHA AVINASH PARADHI	4	6	7	17
24	21AB319859	SAMIKSHA MOHAN ROKADE	4	6	10	20
25	21AB319862	SHAHIN FIROJ LAKHANI	4	6	10	20
26	21AB319866	SNEHA KAILASH KUMRE	4	6	5	15
27	21AB319868	SONAL BABARAO ZADE	4	6	7	17
28	21AB319873	SWEJAL VILASRAO GALAT	4	6	5	15
29	21AB319875	TEJASWINI SURESH DETHE	4	6	7	17
30	21AB319881	YOGITA VITTHAL BORSARE	4	6	7	17

proauthade Assistant Professor Department of Botany Indira Gandhi Kala Mahavidyalaya Rajegaon

Head Department of Botany Indira Gandhi Kala Mahavidyalaya Ralegaon

Name and signature of Teachers: Sign. of HOD





Magunce Principal
PRINCIPAL
Indira Gandhi x-x-x Mahavidyalaya
Ralegaon Dist.Yavatmal

Record of Internal Assessment Mark

$(Two\ assignment\ per\ theory\ paper)$

Class: B.Sc. II (Sem. III)

Name of the College: Indira Gandhi Kala Mahavidyalya, Ralegaon
Name of the Teacher: Mr. V.D. Samarth
Session: 2021-22

Paper(with title):Taxonomy of Angiosperms, plant Anatomy and embryology

		Mark Awarded						
			Seminar /Group	waiueu				
		Assignm	discussion/Study					
		ent/	Tour/industrial					
Sr.No.	Name of Student	Project	Visit/Visit to	Class Test	Total			
51.140.	Name of Student	Assignm						
		ent	educational	Max.Marks	Max.Marks			
		Max.	institute/Research					
		marks	organization/ field					
1	Aachal Pandurang Wandhre	4	work etc. 6	10	20			
2	Aakansha vilasrao kamble	4	6	10	20			
3	Aashay watari	4	6	7	17			
4	Achal Kale	4	6	7	17			
5	Achal Pravinrao Darane	4	6	10	20			
6		4	6	7	17			
7	Akshay kailas kolhe Amruta Bonde	4	6	•	20			
				10 7				
8	Anjali Bapurav karande	4	6	-	17			
9	Ankit Zod	4	6	10	20			
10	Ankita hanuman kannake	4	6	7	17			
11	Ashish keshavrao kove	4	6	10	20			
12	Ayush Dilip Dive	4	6	10	20			
13	Bhagyshri Santoshrao Botare	4	6	10	20			
14	Chandana dhaneshwar nandurkar	4	4	10	18			
15	Diksha mahadev sontape	4	6	7	17			
16	Durga shankar meshram	4	5	10	19			
17	Ghansham Shrikrushna Chunarkar	4	5	10	19			
18	Isha Gosavi Gawarkar	4	6	10	20			
19	Jayshri Gajanan Thakare	4	6	10	20			
20	Kalyani prakash dagwar	4	5	10	19			
21	Karan Diliprao Zade	3	4	7	14			
22	Komal tryambak dhokane	4	6	7	17			
23	Krutika sanjay madavi	3	5	10	18			
24	Mamta vasanta wadhai	4	5	10	19			
25	Mansi vitthal kapte	4	6	10	20			
26	Muskan afrin mujib Pathan	4	6	10	20			
27	Nazim sherkhan pathan	3	4	10	17			
28	Nidhi jaiswal	4	6	7	17			
29	Nikhil bhagawantrao barahate	4	6	7	17			

	I=			_	
30	Pranav diliprao thakare	4	6	7	17
31	Pratik Datta Turankar	4	6	7	17
32	Pratiksha gajanan chikne	4	6	7	17
33	Priya Subhash wankhade	4	4	10	18
34	Priyanka dnyaneshwar kolhe	4	6	7	17
35	Radhika Gajanan Bobhate	4	6	10	20
36	Rahul Ramkrushan Khangare	4	5	10	19
37	Raksha Manikrao Bharane	4	6	7	17
38	Ritu chaudhari	4	4	10	18
39	Sakshi Gajanan Satghare	4	5	10	19
40	samiksha Avinash pardhi	4	5	10	19
41	Samiksha Mohan rokade	4	6	10	20
42	Samiksha Rajeshwarrao Nishane	4	6	10	20
43	Saniya sameer shaikh	4	6	7	17
44	Shahin firoj lakhani	4	6	10	20
45	Shubham Prabhakar Patelpaik	4	6	7	17
46	Sneha kailas kumare	3	4	10	17
47	Sonal babarao zade	4	5	10	19
48	Sonali Dilip ashtkar	4	6	7	17
49	Swapnil niwal	4	4	10	18
50	Swejal vilas galat	4	5	10	19
51	Tejaswini suresh Dethe	4	6	7	17
52	Tushar namdeo chakole	3	3	5	11
53	Vrushali Giridhar dange	4	6	5	15
54	Yashpal sureshrao meshram	4	5	7	16
55	Yogita vitthal borsare	4	6	5	15

Assistant Professor Department of Botany Indira Gandhi Kala Mahavidyalavi Ralegaon

Name and signature of Teachers:

Head
Department of Botany
Indira Gandhi Kala Mahavidyalaya
Ralegaon

Sign. of HOD

Coordinator IQAC

Co-ordinator Ternal Quality Assurance Cell Incira Gandhi Kala Mahavidyalaya Ralegaon



Principal
PRINCIPAL
Indira Genchi Mara Mahavidyalaya
Ralegaon Dist.Yavatmal

Indira Gandhi Kala Mahavidyalaya, Ralegaon Record of Internal Assessment Mark (Two assignment per theory paper)

Class: B.Sc. I (Sem. I)

Name of the College:Indira Gandhi Kala Mahavidyalya, RalegaonSubject:BotanyName of the Teacher:N. M. DeshmukhSession:2020-21

Paper(with title): Diversity & Application of Microbes and Cryptogams

Name of the Student	Paper(Paper(with title): Diversity & Application of Microbes and Cryptogams										
Name of the Student				Marks awarded								
Name of the Student				discussion / Study tour	CI							
Max	Sr.	Name of the Student										
Marks:- 8	No.	Name of the Student										
Akanksha Vilasrao Kamble				_	Marks10							
1												
2 Achal Kawduji Kale 6				Marie Warns								
3 Achal Pravinrao Darne 8	1	Akanksha Vilasrao Kamble	6	••••	7	13						
4 Achal Pravinrao Dame 8	2	Achal Kawduji Kale	6	••••	7	13						
5 Achal Purushottam Ghugare 7 14 6 Akshay Kailas Kolhe 6	3	Achal Pandurang Wandhare	7	••••	10	17						
6 Akshay Kailas Kolhe 6	4	Achal Pravinrao Darne	8	••••	7	15						
7 Amruta Vijay Bonde 7	5	Achal Purushottam Ghugare	7		7	14						
8 Anjali Bapurao Karande 8	6	Akshay Kailas Kolhe	6		7	13						
9 Ankit Vishnupant Zod 6	7	Amruta Vijay Bonde	7		7	14						
10 Ankita Hanuman Kannake	8	Anjali Bapurao Karande	8		7	15						
11 Ashay Pramod Watari 6	9	Ankit Vishnupant Zod	6		7	13						
12 Ayush Dilip Dive 7	10	Ankita Hanuman Kannake	7		7	14						
13 Bhagyashri Santosh Botare 8	11	Ashay Pramod Watari	6		7	13						
14 Chandana Dnyaneshwar Nandu 7 14 15 Diksha Mahadeo Sontape 7	12	Ayush Dilip Dive	7		7	14						
15 Diksha Mahadeo Sontape 7	13	Bhagyashri Santosh Botare	8		10	18						
16 Dipali Suresh Kapat 7	14	Chandana Dnyaneshwar Nandu	7		7	14						
17 Durga Shankar Meshram 7 10 17 18 Ghanshyam Shrikrushna Chuna 6 7 13 19 Isha Gosavi Gawarkar 7 10 17 20 Jayashri Gajanan Thakare 7 7 14 21 Kalyani Prakash Dagwar 8 10 18 22 Karan Dilip Zade 7 7 14 23 Komal Tryambak Dhokane 7 7 14 24 Krutika Sanjay Madavi 7 7 14 25 Mamta Vasanta Wadhai 7 7 14 25 Mansi Vitthal Kapte 6 10 17 26 Mansi Vitthal Kapte 6 12 20 28 Najim Sherkhan Pathan 8 7 13 29 Neha Pravin Gonde 7 7	15	Diksha Mahadeo Sontape	7		7	14						
18 Ghanshyam Shrikrushna Chuna 6	16	Dipali Suresh Kapat	7		10	17						
19 Isha Gosavi Gawarkar 7 10 17 20 Jayashri Gajanan Thakare 7 7 14 21 Kalyani Prakash Dagwar 8 10 18 22 Karan Dilip Zade 7 7 14 23 Komal Tryambak Dhokane 7 7 14 24 Krutika Sanjay Madavi 7 7 14 25 Mamta Vasanta Wadhai 7 10 17 26 Mansi Vitthal Kapte 6 10 16 27 Muskan Afrin Mujib Pathan 8 12 20 28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 <td>17</td> <td>Durga Shankar Meshram</td> <td>7</td> <td></td> <td>10</td> <td>17</td>	17	Durga Shankar Meshram	7		10	17						
20 Jayashri Gajanan Thakare 7 14 21 Kalyani Prakash Dagwar 8	18	Ghanshyam Shrikrushna Chuna	6		7	13						
21 Kalyani Prakash Dagwar 8 10 18 22 Karan Dilip Zade 7 7 14 23 Komal Tryambak Dhokane 7 7 14 24 Krutika Sanjay Madavi 7 7 14 25 Mamta Vasanta Wadhai 7 10 17 26 Mansi Vitthal Kapte 6 10 16 27 Muskan Afrin Mujib Pathan 8 12 20 28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 14 35 Priya Subhash Wankhede 7 7 <td>19</td> <td>Isha Gosavi Gawarkar</td> <td>7</td> <td></td> <td>10</td> <td>17</td>	19	Isha Gosavi Gawarkar	7		10	17						
22 Karan Dilip Zade 7 7 14 23 Komal Tryambak Dhokane 7 7 14 24 Krutika Sanjay Madavi 7 7 14 25 Mamta Vasanta Wadhai 7 10 17 26 Mansi Vitthal Kapte 6 10 16 27 Muskan Afrin Mujib Pathan 8 12 20 28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 14 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 </td <td>20</td> <td>Jayashri Gajanan Thakare</td> <td>7</td> <td></td> <td>7</td> <td>14</td>	20	Jayashri Gajanan Thakare	7		7	14						
23 Komal Tryambak Dhokane 7 7 14 24 Krutika Sanjay Madavi 7 7 14 25 Mamta Vasanta Wadhai 7 10 17 26 Mansi Vitthal Kapte 6 10 16 27 Muskan Afrin Mujib Pathan 8 12 20 28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7	21	Kalyani Prakash Dagwar	8		10	18						
24 Krutika Sanjay Madavi 7 7 14 25 Mamta Vasanta Wadhai 7 10 17 26 Mansi Vitthal Kapte 6 10 16 27 Muskan Afrin Mujib Pathan 8 12 20 28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6	22	Karan Dilip Zade	7		7	14						
25 Mamta Vasanta Wadhai 7 10 17 26 Mansi Vitthal Kapte 6 10 16 27 Muskan Afrin Mujib Pathan 8 12 20 28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 15 38 Rahul Ramkrushna Khangare 8 <td>23</td> <td>Komal Tryambak Dhokane</td> <td>7</td> <td></td> <td>7</td> <td>14</td>	23	Komal Tryambak Dhokane	7		7	14						
26 Mansi Vitthal Kapte 6 10 16 27 Muskan Afrin Mujib Pathan 8 12 20 28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 15 38 Rahul Ramkrushna Khangare 8 7 15	24	Krutika Sanjay Madavi	7		7	14						
27 Muskan Afrin Mujib Pathan 8 12 20 28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pitu Kushal Chandhari 7 15	25		7		10	17						
28 Najim Sherkhan Pathan 6 7 13 29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pitu Kushal Chaudhari 7 10 17	26	Mansi Vitthal Kapte	6		10	16						
29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pitu Kushal Chaudhari 7 10 17	27	Muskan Afrin Mujib Pathan	8	••••	12	20						
29 Neha Pravin Gonde 7 7 14 30 Nidhi Pavankumar Jaiswal 7 7 14 31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pity Kyakal Chaydhori 7 10 17	28	Najim Sherkhan Pathan	6	••••	7	13						
31 Nikhil Bhagvant Barahate 7 7 14 32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pitu Kushal Chandhari 7 10 17	29		7		7	14						
32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pitu Kushal Chaudhari 7 10 17	30	Nidhi Pavankumar Jaiswal	7		7	14						
32 Pranav Dilip Thakare 6 7 13 33 Pratik Datta Turankar 8 7 15 34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pitu Kushal Chaudhari 7 10 17	31	Nikhil Bhagvant Barahate	7		7	14						
34 Pratiksha Gajanan Chikane 7 7 14 35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pitu Kushal Chandhari 7 10 17	32		6		7	13						
35 Priya Subhash Wankhede 7 7 14 36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pity Kyahal Chandhari 7 10 17	33	Pratik Datta Turankar	8	••••	7	15						
36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pity Kyahal Chaudhari 7 10 17	34	Pratiksha Gajanan Chikane	7		7	14						
36 Priyanka Dnyaneshwar Kolhe 7 7 14 37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Pity Kyahal Chandhari 7 10 17	35	3	7		7	14						
37 Radhika Gakanan Bobhate 6 7 13 38 Rahul Ramkrushna Khangare 8 7 15 30 Bitu Kushal Chandhari 7 10 17	36		7		7	14						
38 Rahul Ramkrushna Khangare 8 7 15			6		7	13						
20 Dity Vyshal Chaydhari 7 10 17	38		8		7	15						
	39		7		10	17						

40	Vushali Giridhar Dange	6		7	13
41	Sakshi Gajanan Satghare	7		10	17
42	Samiksha Avinash Pardhi	8		7	15
43	Samiksha Mohan Rokade	7		7	14
44	Samiksha Rajeshwar Nishane	7		7	14
45	Saniya Sameer Shaikh	7	••••	7	14
46	Shahin Firoj Lakhani	8	••••	10	18
47	Shubham Prabhakar Patelpaik	6		7	13
48	Sneha Kailas Kumare	7	••••	7	14
49	Sonal Babarao Zade	7	••••	10	17
50	Swapil Arun Nival	4	••••	7	11
51	Swejal Vilasrao Galat	6	••••	7	13
52	Tejawini Suraj Dethe	7		7	14
53	Tushar Namdeo Chakole	6		7	13
54	Yashpal Suresh Meshram	6		7	13
55	Yogita Vitthal Borsare	8		10	18

Assistant Professor Department of Bolany Indira Gandhi Kala Mahavidyalaya Ralegaon

Name and signature of Teachers:

Head Department of Botany Indira Gandhi Kala Mahavidyalaya Rafegaon

Sign. of HOD

Verified Principal

Coordinator
IQAC
Co-ordinator
Cornal Quality Assurance Cell
Incura Gandhi Kala Mahavidyalaya
Ralegaon



Principal
PRINCIPAL
Indira Gandhi Kala Mahavidyalaya
Ralegaon Dist. Yavatmal

स्चना

महाविद्यालयातील बी.ए. व बी. एस्सी. अभ्यासक्रमाच्या सर्व विभाग प्रमुख व सहाय्यक प्राध्यापक यांना सूचित करण्यात येते कि, शैक्षणिक सब २०२३-२४ ची प्रथम घटक चाचणी परीक्षा, दि. ०१/०३/२०२४ ते ०७/०३/२०२४ पर्यंत घेण्यात येत आहे. तरी महाविद्यालयातील सर्व शिक्षकांनी निरीक्षक कर्तव्य (Invigilation Duty) खालील तम्द दिनाकास करावी व परीक्षा विभागाला सहकार्य करावे, हि विनंती.

समन्वयक महविद्यालयीन परस्ता, अंतर्गत मुल्यांकन च निकाल विश्लेषण समिती

प्राचार्य इंदिस गांधी कला, महाविद्यालय, **गळेगाव**

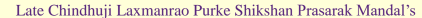
अ क्र	नाव	दिनांक	सही
1)	V. D. Samarth	01/09/24	den
2)	K. shende	01103124	Levely.
8)	P. KWsange	01103124	JAN .
4)	B. Todase	01/03/24 3	Bourse
	02/03/2024		
1>	Dr. S.D. Dawda	02/09/2024	6
2)	MT. K.D. Tagfup	02.03.24	-kotos
3)	Mr. Y. B. Bgrahate	02.03.26	1
1)	Mr. P. Todase	02/03/2/	
	04/03/2024		
12	My. N.M. Deshmuk	09/03/2026	gle
3)	Mr. B.H. Bhutti	1	-
3)	Ms. Bhaqyashni Lohuk	TO 04 102 12624	Robates

A 5000

Coordinator
10AC
Co-cordinator
The Guality Assurance Cell
Loria Genetic Rata Manas Ratingson
Ratingson



Principal
Principal
PRINCIPAL
India General Principal
Ralegood Jint Enstmal





Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

Avishkar /Quiz competition/Seminar Competition organized by Department of Botany

From 2019-20 to 2023-24

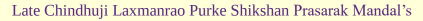
Sr.	Academic	Name of Activity	Date /	No. o	of Particip	oants
No.	Year	Traine of Activity	Duration	Male	Female	Total
1	2019-20	e- Quiz competition on "Nimboli Extract Preparation"	05/06/2020 to 10/06/2020	16	26	42
2	2020-21	e-Quiz competition on "World ozone day"	16/09/2020	14	24	38
		e-Quiz competition on "World Wetland Day"	02/02/2021	15	44	59
3	2021-22	e-Quiz competition on "World Environmental Day"	05/06/2022	27	94	121
4		e-Quiz competition on "World Ozone Day"	16.09.2022	7	51	58
4	2022-23	e-Quiz competition on "World Environmental Day"	05.06.2023	8	28	36
		e-Quiz competition on "World Wetland Day"	02/02/2024	1	16	17
5	2023-24	e-Quiz competition on "World Earth Day"	22.04.2024	16	32	48
		e-Quiz competition on "World Environmental Day"	05/06/2024	06	61	67

Head Department of Botany Indira Gandhi Kala Mahavidyalaya Ralegaon





Principal
PRINCIPAL
Indira Gandhi Ma'a Mahavidyalaya
Ralegaon Dist.Yavatmal





Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

Paper setting & Answer sheet Evaluation by Faculty of Zoology Department

From 2019-20 To 2023-24

Sr. No.	Academic Year	Name of Faculty	Paper setting/ Answer sheet Evaluation	College/ University level	Unit Test/ Examination	Subject	Class/Semester
1	2019-20	Dr.S.D.Dawda	Paper setting & Answer sheet Evaluation	College	Unit Test	Zoology	B.Sc. Sem. I,III,VI
1	2017 20	Mr.A.C.Ade	Paper setting & Answer sheet Evaluation	College	Unit Test	Zoology	B.Sc. Sem. II,IV,V
2	2020-21	Dr.S.D.Dawda	Paper setting & Answer sheet Evaluation	College	OnlineUnit Test	Zoology	B.Sc. Sem. I,II
		Mr.A.C.Ade	Paper setting & Answer sheet Evaluation	College	Online Unit Test	Zoology	B.Sc. Sem. III,IV,V &VI
		Dr.S.D.Dawda	Paper setting & Answer sheet Evaluation	College	Online and offlineUnit Test	Zoology	B.Sc. Sem. I,II
3	2021-22		Answer sheet Evaluation	University level	Examination	Zoology	B.Sc. Sem
		Mr.A.C.Ade	Paper setting & Answer sheet Evaluation	College	Online and offline Unit Test	Zoology	B.Sc. Sem. III,IV,V &VI

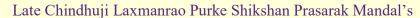
		Dr.S.D.Dawda	Paper setting & Answer sheet Evaluation	College	Unit Test	Zoology	B.Sc. Sem. I,II
4	2022 22		Answer sheet Evaluation	University level	Examination	Zoology	B.Sc. Sem
4 202	2022-23	Mr.A.C.Ade	Paper setting & Answer sheet Evaluation	College	Unit Test	Zoology	B.Sc. Sem. III,IV,V &VI
			Answer sheet Evaluation	University level	Examination	Zoology	B.Sc. Sem
		Dr.S.D.Dawda	Paper setting & Answer sheet Evaluation	College	Unit Test	Zoology	B.Sc. Sem. V,VI
	2022 24		Answer sheet Evaluation	University level	Examination	Zoology	B.Sc. Sem. VI
5	2023-24	Mr.A.C.Ade	Paper setting & Answer sheet Evaluation	College	Unit Test	Zoology	B.Sc. Sem. III,IV
		Miss.B.K.Lohkar	Paper setting & Answer sheet Evaluation	College	Unit Test	Zoology	B.Sc. Sem. I,II













Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

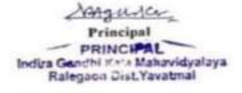
Guest Lecture organized by Department of Chemistry

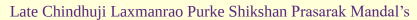
Sr.	Academic	T:41 -	Name of the Resource	Date of	No.	of Participa	ants
No.	Year	Title	Person	Activity	Male	Female	Total
1.	2019-20	Guest Lecture on P- Block Elements	Dr. D. M. Chavhan, Asst. Professor, Indira Mahavidyalaya, Kalamb Dist. Yavatmal	12/09/2019	21	47	68
	2021-22	Guest Lecture on Girls Empowerment	Mr. Ravikant Kothekar, Asst. Professor, Indira Gandhi Kala Mahavidyalaya, Ralegaon	13/12/2021	21	25	46
2.		Guest Lecture on Aliphatic Hadrocarbon Dr. Suryakant Borul, Asst. Professor & Head, Late. Ku. Durga K. Banmeru Science College, Lonar, Dist. Buldhana		15/01/2022	12	52	64
		Guest Lecture on Streochemistry	Dr. D. M. Chavhan, Asst. Professor, Indira Mahavidyalaya, Kalamb Dist. Yavatmal	18/01/2022	29	10	49
3.	2023-24	Guest Lecture on Career guidance programme	Dr. A. B. Naik, Asst. Professor & Head, Dept. of Chemical Technology, S. G. B. A. U. Amravati	18/10/2023	07	37	44

Head Department of Chemistry Indira Gandhi Kala Mahavidyalaya Ralegaon











Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

E-mail - igkm490@gmail.com

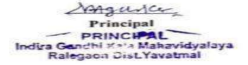
Guest Lecture organized by Department of Physics

Sr.	Academic	(E)*41	Name of the Resource	Date of	No.	of Participa	ants
No.	Year	Title	Person	Activity	Male	Female	Total
1.	2019-20	Guest Lecture on Laser Applications	Dr. Sanjay Nagdeote, Assistant Professor, Amolakchand Mahavidyalaya, Yavatmal	04/09/2019	17	51	68
		Guest Lecture on "Motivational Aspects of Life"	Mr. Pankaj Bande, Director, Bande Coaching Classes, Washim	07/03/2020	13	35	48
2.	2020-21	Regional Level Online Guest Lecture on Virtual Laboratory	Dr. P. A. Nagpure, Associaate Professor, Shri Shivaji Science College, Amravati	01/06/2021	21	48	69
		Guest Lecture on Career Guidance	Mr. Amol Chepe, Director, Radiant Academy, Yavatmal	20/04/2022	21	48	69
3.	2021-22	Guest Lecture on Entrepreneurship	Mr. Sumit Raut, Entrepreneur & Founder, Mahalaxmi Agro, Ralegaon	23/12/2021	12	63	75
4.	2022-23	Seminar on awareness raising to Government Hostel	Mr. Sureshkumar Raut Warden, Govt. Hostel for Backward Class Student, Ralegaon	12/09/2022	12	36	48
		Online Webinar on Competitive Exams	Mr. Sharad Patil Lecturer, The Unique Acaademy, Pune	06/04/2023	10	15	35
		Online Guest Lecture on Renewable Sources of Energy	Dr. P. M. Wankhade, Head & Assistant Professor, S. M. D. Bharti Arts, Comm. & Sci. College, Arni.	03/11/2023	05	24	29
5.	2023-24	Online Guest Lecture on UPSC/ MPSC Exam Preparation	Mr. Ketankumar Patil Administrator, The Unique Acaademy, Pune	11/01/2024	30	66	96
		Lecture on the occasion of National Energy Conservation Day	Mr. B. H. Bhatti Assistant Professor, Indira Gandhi Kala Mahavidyalaya, Ralegaon	14/12/2023	05	28	33

Mond Department of Physics Indire Gendal Icate Mahavidyelays Relegace









Late Chindhop Laxmanrae Purke Shikahan Prasarak Mandal's

Indira Gandhi Kala Mahavidyalaya, Ralegaon

Dist. Yavatmal (445402) AQAR: 2022-23

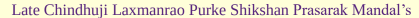
CERTIFICATE

This is to certify that college has installed six suggestion boxes at various prominent places for submission of students grievances or suggestions or complaints. The suggestion boxes are regularly opened as per policy of the college and appropriate actions are taken at various level for faster student grievance redressal. The suggestions are taken for further improvement of physical and educational development of college.

Cone 450

PRINCIPAL Indira Gandhi Kala Nahavidyalaya Raiageon Dist Yavatmal

Mayera





Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

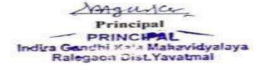
E-mail - igkm490@gmail.com

Staff Participated in various Professional Development Programme

Academic	Name of teacher who attended	Title of the program	Duration (from – to) (DD-
Year			MM-YYYY)
	Dr. Alfred Yusuf Shaikh	Refresher Course	01/12/2020 to 31/03/2021
	Dr. Sagar D. Dawada	Refresher Course	15/02/2021 to 01/03/2021
	Dr. Virendrakumar L. Barde	Refresher Course	10/04/2021 to 25/04/2021
	Mr. Swapnil V. Gore	Refresher Course	22/9/2020 to 05/10/2020
	Mr. Ankush C. Ade	Refresher Course	28/10/2020 to 10/11/2020
2020-21	Dr. Virendrakumar L. Barde	FDP	04/01/2021 to 08/01/2021
	Mr. Amol S. Lihitkar	FDP	27/08/2020 to 04/09/2020
	Mr. Nilesh M. Deshmukh	Orientation / Induction Programme	10/12/2020 to 08/01/2021
	Mr.Mohanish Vinod Wankhade	Orientation / Induction Programme	15/03/2021 to 14/04/2021
	Mr. Amol S. Lihitkar	Orientation / Induction Programme	23/11/2020 to 23/12/2020
	Ms. Runali N. Kumre	Orientation / Induction Programme	10/12/2020 to 08/01/2021
	Mr. Bhushan Hasmukh Bhatti	Induction/ Orientation	09/11/2021 to 06/12/2021
	Dr. Sagar D. Dawada	FDP	23/05/2022 to 28/05/2022
	Mr. Vivek Devidas Samarth	FDP AICTE (ATAL)	25/10/2021 to 29/10/2021
2021-22	Mr. Kapil Daulat Jagtap	Refresher course	16/09/2021 to 29/09/2021
2021-22	Dr. Sagar D. Dawada	Refresher course	25/04/2022 to 09/05/2022
	Dr. Kiran G. Pawar	Refresher course	05/01/2022 to 18/01/2022
	Dr. Virendrakumar L. Barde	Refresher course	26/08/2021 to 09/09/2021
	Dr. Alfred Yusuf Shaikh	Refresher Course	26/08/2021 to 09/09/2021
	Dr. Alfred Yusuf Shaikh	Refresher course	26/09/2022 to 10/10/2022
2022-23	Mr. Satish V. Jadhav	Refresher course	10/10/2022 to 22/10/2022
	Mr. Swapnil V. Gore	FDP	26/04/2023 to 2/05/2023
	Dr. Kiran G. Pawar	Refresher course	06/05/2024 to 18/05/2024
	Mr. Kapil D. Jagtap	Refresher course	06/05/2024 to 18/05/2024
	Mr. Pawan R. Jagnit	Refresher course	12/09/2023 to 25/09/2023
	Mr. Swapnil V. Gore	Refresher course	31/03/2024 to 13/04/2024
	Mr. Ankush C. Ade	Refresher course	29/01/2024 to 13/02/2024
	Mr. Nilesh M. Deshmukh	FDP	24/07/2023 to 13/10/2023
2022.24	Mr. Vivek D. Samarth	FDP	24/07/2023 to 13/10/2023
2023-24	Mr. Amol S. Lihitkar	FDP	11/03/2024 to 16/03/2024
	Mr. Swapnil V. Gore	FDP	11/12/2023 to 16/12/2023
	Ms. Bhagyshri K. Lohkar	FIP (Faculty Induction Programme)	09/01/2024 to 06/02/2024
	Mr. Yogesh I. Biradar	FIP (Faculty Induction Programme)	09/01/2024 to 06/02/2024
	Dr. Alfred Y. Shaikh	Orientation & Sensitization	18/03/2024 to 27/03/2024
	Dr. Alfred Y. Shaikh	Orientation & Sensitization	01/05/2024 to 10/05/2024
	Mr. Swapnil V. Gore	Orientation & Sensitization	04/03/2024 to 13/03/2024







Late Chindhuji Laxmanrao	Purke Shikshan	Prasarak Mandal,	Yavatma
--------------------------	----------------	------------------	---------

Indira Gandhi Kala Mahavidyalaya, Ralegon. Dist-Yavatmal **Department of Mathematics**

Syllabus Completion Report

(Session 2023-24) Class and Semester-B.Sc.I/II/III Sem- I/III/V

> Name of the Teacher:- Dr. Alfred Y. Shaikh Designation:- Assistant Professor and Head

To,

The Principal,

Indira Gandhi Kala Mahavidyalaya, Ralegaon. Dist-Yavatmal

I, the undersigned Dr. Alfred Y. Shaikh from the Dept. of Mathematics declare that, I have successfully completed the syllabus of B.Sc. Sem- I/III/V allotted to me during the academic year 2023-24 on dated 07-11-2023 . The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures	Practicals allotted	Practicals Conducted	Tutorial allotted	Tutorial conducted	Assignments taken	Projects taken	Seminar	Other, if any	Remark
110		Anotteu	anotteu	Conducted	anotteu	Conducted	anotteu	Conducted	taktii	taken		папу	
01	B.Sc.	5	75	69			15	15	Yes			Unit	
	I											Test	
02	B.Sc.	5	75	60			15	16	Yes	Yes	Yes	Unit	
	II											Test	
03	B.Sc.	5	75	77			15	16	Yes	Yes	Yes	Unit	
	III											Test	



Signature of Faculty

HOD

Principal

Ralegacii Dist.Yavatma

Acknowledgement of IQAC

Note: others includes unit test, group discussions, mind map, field visits, industrial visits, tours, guest lectures etc.

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal, Yavatmal

Indira Gandhi Kala Mahavidyalaya, Ralegon. Dist-Yavatmal **Department of Mathematics**

Syllabus Completion Report (Session 2023-24)

Class and Semester-B.Sc.I/II/III Sem- II/IV/VI

Name of the Teacher:- Dr. Alfred Y. Shaikh Designation:- Assistant Professor and Head

To,

The Principal,

Indira Gandhi Kala Mahavidyalaya, Ralegaon. Dist-Yavatmal

I, the undersigned, Dr. Alfred Y. Shaikh from the Dept. of Mathematics declare that, I have successfully completed the syllabus of B.Sc. Sem- II/IV/VI allotted to me during the academic year 2023-24 on dated 27-04-2024 . The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Practicals allotted	Practicals Conducted	Tutorial allotted	Tutorial conducted	Assignments taken	Projects taken	Seminar	Other, if any	Remark
01	B.Sc. I	5	75	68			15	16	Yes			Unit Test	
02	B.Sc. II	5	65	62			15	14	Yes	Yes	Yes	Unit Test	
03	B.Sc. III	5	75	66			15	16	Yes	Yes	Yes	Unit Test	

Signature of Faculty

HOD



Principal

PRINCIPAL Ralegaco Dist. Yavatma

Acknowledgement of IQAC

Note: others includes unit test, group discussions, mind map, field visits, industrial visits, tours, guest lectures etc.

Late Chindhuji Laxmanrao	Purke Shikshan	Prasarak Mandal,	Yavatmal

Indira Gandhi Kala Mahavidyalaya, Ralegon. Dist-Yavatmal Department of Mathematics

Syllabus Completion Report

(Session 2022-23)

Class and Semester-B.Sc.I/II/III Sem- I/III/V

Name of the Teacher:- Dr. Alfred Y. Shaikh Designation:- Assistant Professor and Head

To,

The Principal,

Indira Gandhi Kala Mahavidyalaya, Ralegaon. Dist-Yavatmal

I, the undersigned Dr. Alfred Y. Shaikh from the Dept. of Mathematics declare that, I have successfully completed the syllabus of B.Sc. Sem- I/III/V allotted to me during the academic year 2022-23 on dated 29-11-2022. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures	Practicals allotted	Practicals Conducted	Tutorial allotted	Tutorial conducted	Assignments taken	Projects taken	Seminar	Other, if any	Remark
				Conducted									
01	B.Sc.	5	75	75			15	13	Yes			Unit	
	I											Test	
02	B.Sc.	5	75	70			15	13	Yes	Yes	Yes	Unit	
	II											Test	
03	B.Sc.	5	75	80			15	13	Yes	Yes	Yes	Unit	
	III											Test	



Signature of Faculty

Department of Methematics Indira Gandhi Kala Mahavidyalaya Ralegaon HOD

aya College Cods

Principal
PRINCIPAL
Indira Gendhi Keta Mahavidyalaya
Ralegacat Dist. Yavatmal

Principal

Acknowledgement of IQAC

Note: others includes unit test, group discussions, mind map, field visits, industrial visits, tours, guest lectures etc.

	Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal, Yavatmal
Indira (Gandhi Kala Mahavidyalaya,Ralegon.Dist-Yavatmal

Department of Mathematics

Syllabus Completion Report

(Session 2022-23)

Class and Semester-B.Sc.I/II/III Sem- II/IV/VI

Name of the Teacher:- Dr. Alfred Y. Shaikh Designation:- Assistant Professor and Head

To,

The Principal,

Indira Gandhi Kala Mahavidyalaya , Ralegaon. Dist-Yavatmal

I, the undersigned , Dr. Alfred Y. Shaikh from the Dept. of Mathematics declare that, I have successfully completed the syllabus of B.Sc. Sem- II/IV/VI allotted to me during the academic year 2022-23 on dated 13-05-2023 . The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Practicals allotted	Practicals Conducted	Tutorial allotted	Tutorial conducted	Assignments taken	Projects taken	Seminar	Other, if any	Remark
01	B.Sc. I	5	65	72			16	11	Yes			Unit Test	
02	B.Sc. II	5	65	60			16	11	Yes	Yes	Yes	Unit Test	
03	B.Sc. III	5	65	70			16	11	Yes	Yes	Yes	Unit Test	

Head
Department of Methematics
Indira Gardni Kala Mahavidyaleya
Ralegaes

Signature of Faculty

Head
Department of Methematics
Indira Gandhi Kala Mahavidyalaya
Ralegaon

HOD



Principal

Acknowledgement of IQAC

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal, Yavatmal

Indira Gandhi Kala Mahavidyalaya, Ralegon. Dist-Yavatmal

Department of Mathematics

Syllabus Completion Report

(Session 2021-22)

Class and Semester-B.Sc.I/II/III Sem- I/III/V

Name of the Teacher:- Dr. Alfred Y. Shaikh Designation:- Assistant Professor and Head

To,

The Principal,

Indira Gandhi Kala Mahavidyalaya, Ralegaon. Dist-Yavatmal

I, the undersigned Dr. Alfred Y. Shaikh from the Dept. of Mathematics declare that, I have successfully completed the syllabus of B.Sc. Sem- I/III/V allotted to me during the academic year 2021-22 on dated 17-01-2022 . The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Practicals allotted	Practicals Conducted	Tutorial allotted	Tutorial conducted	Assignments taken	Projects taken	Seminar	Other, if any	Remark
01	B.Sc. I	5	65	54			19	16	Yes			Unit Test	
02	B.Sc. II	5	65	72			19	17	Yes	Yes	Yes	Unit Test	
03	B.Sc. III	5	65	75			19	19	Yes	Yes	Yes	Unit Test	

Signature of Faculty

HOD



Principal

Indica Gendhi Kalla Mahavidyalaya Ralegaen Dist.Yavatmal

Acknowledgement of IQAC

Late Chindhuji Laxmanrao Purke Shikshan Prasarak Mandal, Yavatmal

Indira Gandhi Kala Mahavidyalaya, Ralegon. Dist-Yavatmal Department of Mathematics

-

Syllabus Completion Report

(Session 2021-22)

Class and Semester-B.Sc.I/II/III Sem- II/IV/VI

Name of the Teacher:- Dr. Alfred Y. Shaikh Designation:- Assistant Professor and Head

To,

The Principal,

Indira Gandhi Kala Mahavidyalaya , Ralegaon. Dist-Yavatmal

I, the undersigned, Dr. Alfred Y. Shaikh from the Dept. of Mathematics declare that, I have successfully completed the syllabus of B.Sc. Sem- II/IV/VI allotted to me during the academic year 2021-22 on dated 31-05-2022. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures	Practicals allotted	Practicals Conducted	Tutorial allotted	Tutorial conducted	Assignments taken	Projects taken	Seminar	Other, if any	Remark
				Conducted									
01	B.Sc.	5	65	69			14	16	Yes			Unit	
	I											Test	
02	B.Sc.	5	65	77			14	15	Yes	Yes	Yes	Unit	
	II											Test	
03	B.Sc.	5	65	80			14	14	Yes	Yes	Yes	Unit	
	III											Test	



Signature of Faculty

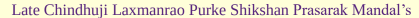




Principal

Indica Gendhi Kelli Mahavidyalaya Ralegaen Dist.Yavatmal

Acknowledgement of IQAC





Indira Gandhi Kala Mahavidyalaya,

Ralegaon - 445402, Dist. Yavatmal (M.S.)

Affiliated to Sant Gadge Baba Amravati University

Website -www.igkmralegaon.org

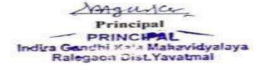
E-mail - igkm490@gmail.com

Staff Participated in various Professional Development Programme

Academic	Name of teacher who attended	Title of the program	Duration (from – to) (DD-
Year			MM-YYYY)
	Dr. Alfred Yusuf Shaikh	Refresher Course	01/12/2020 to 31/03/2021
	Dr. Sagar D. Dawada	Refresher Course	15/02/2021 to 01/03/2021
	Dr. Virendrakumar L. Barde	Refresher Course	10/04/2021 to 25/04/2021
	Mr. Swapnil V. Gore	Refresher Course	22/9/2020 to 05/10/2020
	Mr. Ankush C. Ade	Refresher Course	28/10/2020 to 10/11/2020
2020-21	Dr. Virendrakumar L. Barde	FDP	04/01/2021 to 08/01/2021
	Mr. Amol S. Lihitkar	FDP	27/08/2020 to 04/09/2020
	Mr. Nilesh M. Deshmukh	Orientation / Induction Programme	10/12/2020 to 08/01/2021
	Mr.Mohanish Vinod Wankhade	Orientation / Induction Programme	15/03/2021 to 14/04/2021
	Mr. Amol S. Lihitkar	Orientation / Induction Programme	23/11/2020 to 23/12/2020
	Ms. Runali N. Kumre	Orientation / Induction Programme	10/12/2020 to 08/01/2021
	Mr. Bhushan Hasmukh Bhatti	Induction/ Orientation	09/11/2021 to 06/12/2021
	Dr. Sagar D. Dawada	FDP	23/05/2022 to 28/05/2022
	Mr. Vivek Devidas Samarth	FDP AICTE (ATAL)	25/10/2021 to 29/10/2021
2021-22	Mr. Kapil Daulat Jagtap	Refresher course	16/09/2021 to 29/09/2021
2021-22	Dr. Sagar D. Dawada	Refresher course	25/04/2022 to 09/05/2022
	Dr. Kiran G. Pawar	Refresher course	05/01/2022 to 18/01/2022
	Dr. Virendrakumar L. Barde	Refresher course	26/08/2021 to 09/09/2021
	Dr. Alfred Yusuf Shaikh	Refresher Course	26/08/2021 to 09/09/2021
	Dr. Alfred Yusuf Shaikh	Refresher course	26/09/2022 to 10/10/2022
2022-23	Mr. Satish V. Jadhav	Refresher course	10/10/2022 to 22/10/2022
	Mr. Swapnil V. Gore	FDP	26/04/2023 to 2/05/2023
	Dr. Kiran G. Pawar	Refresher course	06/05/2024 to 18/05/2024
	Mr. Kapil D. Jagtap	Refresher course	06/05/2024 to 18/05/2024
	Mr. Pawan R. Jagnit	Refresher course	12/09/2023 to 25/09/2023
	Mr. Swapnil V. Gore	Refresher course	31/03/2024 to 13/04/2024
	Mr. Ankush C. Ade	Refresher course	29/01/2024 to 13/02/2024
	Mr. Nilesh M. Deshmukh	FDP	24/07/2023 to 13/10/2023
2022.24	Mr. Vivek D. Samarth	FDP	24/07/2023 to 13/10/2023
2023-24	Mr. Amol S. Lihitkar	FDP	11/03/2024 to 16/03/2024
	Mr. Swapnil V. Gore	FDP	11/12/2023 to 16/12/2023
	Ms. Bhagyshri K. Lohkar	FIP (Faculty Induction Programme)	09/01/2024 to 06/02/2024
	Mr. Yogesh I. Biradar	FIP (Faculty Induction Programme)	09/01/2024 to 06/02/2024
	Dr. Alfred Y. Shaikh	Orientation & Sensitization	18/03/2024 to 27/03/2024
	Dr. Alfred Y. Shaikh	Orientation & Sensitization	01/05/2024 to 10/05/2024
	Mr. Swapnil V. Gore	Orientation & Sensitization	04/03/2024 to 13/03/2024







Syllabus Completion Report

(Session 2019-20)

Class and Semester- B.A.I/II/II Sem- I/III/V

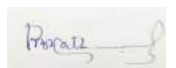
Name of the Teacher:- Mr. Nilesh. P. Gonde Designation:-Assistant Professor

To,

The Principal, Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Mr. :- Mr Nilesh.P.Gonde from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/II Sem- I/III/V** allotted to me during the academic year **2019-20** on dated 12/10/2019 The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- I	02	26	24	01	Unit test, oral	
2	B.A.II Sem- III	02	26	23	01	Unit test, oral	
3	B.A.III Sem-V	03	39	36	01	Unit test, oral	
4	B.Sc. I Sem I	02	30	28	01	Unit test, oral	



HOD & Subject teacher Acknowledgement of IQAC



Principal
PRINCIPAL
Indira Gendhi Xala Mahavidyalaya
Ralegaon Dist.Yavatmal

Principal

Syllabus Completion Report

(Session 2019-20)

Class and Semester- B.A.I/II/III Sem- II/IV/VI

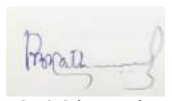
Name of the Teacher Mr. Nilesh.P.Gonde Designation:-Assistant Professor

To,

The Principal, Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Mr. :- Mr Nilesh.P.Gonde from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/III Sem- II/IV/VI** allotted to me during the academic year **2019-20** on dated 25/04/20. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- II	02	26	25	01	Unit test, oral	
2	B.A.II Sem- IV	02	26	24	01	Unit test, oral	
3	B.A.III Sem-VI	03	39	37	01	Unit test, oral	
4	B.Sc. I Sem II	02	30	27	01	Unit test, oral	



HOD & Subject teacher Acknowledgement of IQAC

College Code 490

Principal
PRINCIPAL
Indira Gendhi Xa'a Mahavidyalaya
Ralegaon Dist.Yavatmal

Principal

Syllabus Completion Report

(Session 2020-21)

Class and Semester- B.A.I/II/II Sem- I/III/V

Name of the Teacher:- Mr. Nilesh.P.Gonde

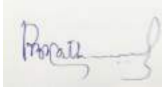
Designation:-Assistant Professor

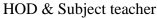
To,

The Principal, Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Mr.:- Nilesh.P.Gonde from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/II Sem- I/III/V** allotted to me during the academic year **2020-21** on dated 13/02/2021. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- I	02	36	34	01	Unit test, oral	
2	B.A.II Sem- III	02	36	33	01	Unit test, oral	
3	B.A.III Sem-V	02	37	35	01	Unit test, oral	
4	B.Sc. I Sem I	01	15	14	01	Unit test, oral	







Principal

Acknowledgement of IQAC

Syllabus Completion Report

(Session 2020-21)

Class and Semester- B.A.I/II/III Sem- II/IV/VI

Name of the Teacher:- :-Mr Nilesh.P.Gonde Designation:-Assistant Professor

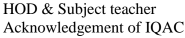
To,

The Principal, Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Mr. Nilesh.P.Gonde from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/III Sem- II/IV/VI** allotted to me during the academic year **2020-21** on dated 07/08/2021. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- II	02	36	35	01	Unit test, oral	
2	B.A.II Sem- IV	02	36	34	01	Unit test, oral	
3	B.A.III Sem-VI	02	37	36	01	Unit test, oral	
4	B.Sc. I Sem II	01	15	13	01	Unit test, oral	









Principal

Syllabus Completion Report

(Session 2021-22)

Class and Semester- B.A.I/II/II Sem- I/III/V

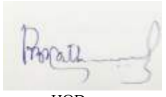
Name of the Teacher:- Mr. Vijay P. Fulkar Designation:- Assistant Professor

To,

The Principal, Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Mr. :- Mr. Vijay P.Fulkar from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/II Sem- I/III/V** allotted to me during the academic year **2021-22** on dated 20/01/2022. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- I	02	30	28	01	Unit test, oral	
2	B.A.II Sem- III	02	30	29	01	Unit test, oral	
3	B.A.III Sem-V	02	30	28	01	Unit test, oral	
4	B.Sc. I Sem I	01	15	14	01	Unit test, oral	





Principal
PRINCIPAL
Indira Gendhi Xara Mahavidyalaya
Ralegaon Dist. Yavatmal

Principal

HOD

Acknowledgement of IQAC

Syllabus Completion Report

(Session 2021-22)

Class and Semester- B.A.I/II/III Sem- II/IV/VI

Name of the Teacher:- :-Mr. Vijay P.Fulkar Designation:-Assistant Professor

To,

The Principal,

Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Mr. Vijay P.Fulkar from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/III Sem- II/IV/VI** allotted to me during the academic year **2021-22** on dated 30/05/2022. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- II	02	30	29	01	Unit test, oral	
2	B.A.II Sem- IV	02	30	28	01	Unit test, oral	
3	B.A.III Sem-VI	02	30	27	01	Unit test, oral	
4	B.Sc. I Sem II	01	15	13	01	Unit test, oral	



College Code 490

Principal
PRINCIPAL
Indira Genebi 7-3 Makavidyalaya
Ralegaon Dist.Yavatmal

Principal

HOD

Acknowledgement of IQAC

Syllabus Completion Report

(Session 2022-23)

Class and Semester- B.A.I/II/II Sem- I/III/V

Name of the Teacher:- Miss. Pranali L. Dahapute Designation:-Assistant Professor

To,

The Principal, Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Miss. Pranali L. Dahapute from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/II Sem- I/III/V** allotted to me during the academic year 2022-23 on dated 31/11/2022. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- I	02	30	29	01	Unit test, oral	
2	B.A.II Sem- III	02	30	29	01	Unit test, oral	
3	B.A.III Sem-V	02	30	28	01	Unit test, oral	
4	B.Sc. I Sem I	01	15	14	01	Unit test, oral	



College Code 490



Principal

Acknowledgement of IQAC

Syllabus Completion Report

(Session 2022-23)

Class and Semester- B.A.I/II/III Sem- II/IV/VI

Name of the Teacher:- :-Miss. Pranita L. Dahapute Designation:-Assistant Professor

To,

The Principal, Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Miss. Pranali L. Dahapute from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/III Sem- II/IV/VI** allotted to me during the academic year **2022-23** on dated27/05/2023. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- II	02	30	28	01	Unit test, oral	
2	B.A.II Sem- IV	02	30	28	01	Unit test, oral	
3	B.A.III Sem-VI	02	30	28	01	Unit test, oral	
4	B.Sc. I Sem II	01	15	14	01	Unit test, oral	



HOD





Principal

Acknowledgement of IQAC

Syllabus Completion Report

(Session 2023-24)

Class and Semester- B.A.I/II/II Sem- I/III/V

Name of the Teacher:- Miss. Pranali L. Dahapute Designation:-Assistant Professor

To,

The Principal, Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Miss. Pranali L. Dahapute from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/II Sem- I/III/V** allotted to me during the academic year **2023-24**on dated 06/11/2023. The details of the activities completed for the subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- I	02	30	28	01	Unit test, oral	
2	B.A.II Sem- III	02	30	28	01	Unit test, oral	
3	B.A.III Sem-V	02	30	28	01	Unit test, oral	
4	B.Sc. I Sem I	01	15	13	01	Unit test, oral	



HOD & Subject teacher Acknowledgement of IQAC





Principal

Syllabus Completion Report

(Session 2023-24)

Class and Semester- B.A.I/II/III Sem- II/IV/VI

Name of the Teacher:- :-Miss. Pranita L. Dahapute Designation:-Assistant Professor

To,

The Principal,

Indira Gandhi Kala Mahavidyalaya ,Ralegaon Dist-Yavatmal

I, the undersigned Miss. Pranali L. Dahapute from the Dept. of **English** declare that, I have successfully completed the syllabus of **B.A.I/II/III Sem- II/IV/VI** allotted to me during the academic year **2023-24** on dated 27/04/2024. The details of the activities completed for the

subject allotted to me are as follows.

Sr. No	Class	Unit Allotted	Lectures allotted	Actual lectures Conducted	Assignments taken	Other, if any	Remark
1	B.A.I Sem- II	02	30	29	01	Unit test, oral	
2	B.A.II Sem- IV	02	30	28	01	Unit test, oral	
3	B.A.III Sem-VI	02	30	29	01	Unit test, oral	
4	B.Sc. I Sem II	01	15	14	01	Unit test, oral	



HOD & Subject teacher Acknowledgement of IQAC



Principal
PRINCIPAL
Indira Genethi Xara Mahavidyalaya
Ralegaon Dist.Yavatmal

Principal