

### **2.2.1 Initiatives for slow and advanced learners:**

#### **Hon. MP Late Mrs. Kesharbai (Kaku) Kshirsagar Intercollegiate State Level Elocution Competition 2022-23**

Hon. MP Late Mrs. Kesharbai (Kaku) Kshirsagar Intercollegiate State Level Elocution Competition 2022-23 was held in Kalikadevi Arts, Commerce and Science College on 21/01/2023. The program was inaugurated by the Dr. Abasaheb Hange, Principal, Vasantdada Patil College, Patoda. Dr. Ramanlal Badjate the famous personality in shirur vicinity was present as a chief guest. Dr. Vishwas Kandhare, Principal, Kalikadevi Arts, Commerce and Science College was presiding over the function. The examiners on the platform Gokul Pawar, Taluka, Poet Anant Karad, Dr. Atmaram Zinjurde, coordinator of the competition, Dr. Sudhir Yewle were also present on this occasion.

Principal Dr. Abasaheb Hange while expressing his enthusiasm at the inauguration said that the students should keep the ideal of Dr. Babasaheb Ambedkar in front of their eyes and buy the books and read them as their friends. He also advised the contestants, the more they read in life, the more they will experience and from the experiences they will learn to speak. He also expressed the hope that if students follow this, they will definitely acquire skills and could be best speakers in future.

Chief Guest Dr. Ramanlal Badjate expressed his experience with hon. Kesharbai Kshirsagar and focused on her contribution in educational, social and political field. He also said that Kaku had taken up the social mission of going to various villages in Beed district and establishing and wide spreading education in the vicinity. Now the saplings planted by Kaku has been grown in the banyan tree.

In the beginning, Dr. Atmaram Zinjurde guided the students by stating the rules and conditions of the competition. Gokul Pawar while announcing the result of the examination said that the students have presented their opinion very thoroughly. Students should take advantage of such a state level competition to get a free platform and become successful in life. He also advised the contestants that they should not get tired and prepare better and give open thoughts. Totally 13 students of different colleges participated in this competition.

Speaking on the occasion of the presidential closing, the Principal of the college, Dr. Vishwas Kandhare said that contestants have come from various places for the competition and this competition has received a lot of response. The main objective of the competition was to give the students a social awareness and to get an open platform through this competition and we are proud that the students of Maharashtra have benefited from it.

The student of Yashwant College, Nanded, Mahavdar Sainath Namdev won the first prize of Rs.5001 whereas Prathamesh Parameshwar Telang a student from Yashwant College Nanded won the second prize of Rs. 3001. The third prize of Rs. 2001 was won by Ms. Patil Sistema Padurang, a student of Arts, Commerce College, Belapur-Ahmednagar.

Horse Pramod Dattatreya, won Ist incentive prize of Rs.501 where the second incentive prize of Rs.501 was given to Ghodke Parameswanath Dattatreya, student of Swami Ramanand Tirtha University Ambajogai. Dr.Sudhir Yewle introduced the chief guests whereas Dr. Ashok Gholve coordinated the program. .Dr.Navnath Pawale thanked the dignitaries present. The program was attended by teachers and non-teaching staff of the college.



  
 Principal  
 Kalikadevi Arts, Comm. & Sci. College,  
 Shirur (Ka.), Dist. Beed:

**ADARSH SHIKSHAN SANSTHAS,**

**KALIKADEVI ARTS, COMM & SCI. COLLEGE TQ – SHIRUR (KA) DIST - BEED**

**STUDENT EVALUATION FORMAT**

- **Name of Assi. Prof: Dr Sawate S.R**
- **Faculty: Arts      Department: Geography      Class: B.A.T.Y**
- **Paper taught: Geography of India    Paper No:    Semester: Fifth**
- **Internal:**
- **Total No of Students: 21**
- **Students present for examination: 21**
- **No of students passed: 18                      Failed: 03**
- **Implementations for slow learners: To guide them for how to solve the paper**



**Principal**

**Kalikadevi Arts, Comm. & Sci. College,  
Shirur (Ka.), Dist. Beed:**

<b>Sr.No.</b>	<b>Name of student</b>	<b>Total no of marks obtained</b>
1	AGHAV DATTATRAYA AJINATH	15
2	ATKARE ANIL MACHINDRA	10
3	BADE GANESH RAMBHAU	11
4	BADE MACHINDRA BHAGWAT	17
5	BHOSALE SHUBHAM CHANGADEV	14
6	CHAVAN RAVINDRA REVANNATH	11
7	DHANDE ANIL SOMINATH	09
8	GUNDALE BHARAT BABU	12
9	JADHAV SIDDHANT SUNIL	06
10	KADAM RUSHIKESH SHIVAJI	18
11	KASHID RADHAA ATMARAM	14
12	KASULE RAVINDRA BHAUSAHEB	06
13	KHANDAGALE NITEEN RAMDAS	16
14	MANKAR SAGAR BAPU	04
15	NETKE CHETAN MURLIDHAR	16
16	NETKE RAMNATH LAXMAN	14
17	PAWAR PUSHKAR ASHOK	13
18	SANAP VINOD KALIDAS	12
19	SHELKE OMKAR UTTAM	18
20	WAHUL SAGAR RAJENDRA	16
21	YANKULE VINOD DILIP	10

कालिकादेवी कला, वाणिज्य व विज्ञान वरिष्ठ महाविद्यालय, शिरूर कासार  
ता. शिरूर कासार जिल्हा बीड  
भूगोल विभाग - 2022-23  
बी.ए. III वर्ष चाचणी (गुण - 20 )

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- प्र. 1 भूगोल हा शब्द मुळ कोणत्या भाषेतील आहे?  
अ-लॅटीन ब-ग्रीक क-रोम ड-अरब
- प्र. 2 भूगोलाचा जनक म्हणून कोणास ओळखले जाते ?  
अ-स्ट्रॅबो ब-इरॅस्टोस्थनिस क-हिरोडोटस ड-टॉलेमी
- प्र. 3 न्युटन याशास्त्राच्या मतानुसार पृथ्वीची सर्वसाधारण घनता किती आहे?  
अ-2.6 ब-4.9 क-5.5 ड-1.9
- प्र. 4 भूकंपाच्या किती लहरी असतात?  
अ-5 ब-3 क-9 ड-2
- प्र. 5 'L' लहरी म्हणजे कोणत्या लहरी आहेत?  
अ-लॅन्ड (भूपृष्ठ) लहरी ब-लास्ट लहरी  
क-लोअर लहरी ड-लॅम्प लहरी
- प्र. 6 नीफे हा थर निकेल आणि इतर कोणत्या धातूपासून बनलेला आहे?  
अ-अॅल्युमिनियम ब-मॅग्नेशियम क-फेरस ड-फॉस्फरस
- प्र. 7 सियालया थराची घनता किती आहे?  
अ-3.6 ब-2.9 क-6.8 ड-1.8
- प्र. 8 प्रावरण आणि गाभायांना विलगकरणारी कोणती विलगता आहे ?  
अ-कॉनरॅड विलगता ब-गुटेनबर्ग विलगता  
क-वेगनर विलगता ड-डेव्हीस विलगता
- प्र. 9 सियाल व सिमा (सायमा) या थरांच्या दरम्यान कोणती विलगता आहे?  
अ-कॉनरॅड विलगता ब-गुटेनबर्ग विलगता  
क-वेगनर विलगता ड-डेव्हीस विलगता
- प्र. 10 प्रावरणाचे किती उपविभाग पडतात?  
अ-2 ब-7 क-8 ड-5

ADARSH SHIKSHAN SANSTHAS,

**KALIKADEVI ARTS, COMM & SCI. COLLEGE TQ – SHIRUR (KA) DIST - BEED**

**STUDENT EVALUATION FORMAT**

- Name of Assi. Prof: Dr. Yede G.N
- Faculty: Arts      Department: Geography      Class: B.A.S.Y
- Paper taught : Population Geography Paper No : IV      Semester : III<sup>rd</sup>
- Internal:
- Total No of Students: 21
- Students present for examination: 21
- No of students passed: 11      Failed: 02
- Implementations for slow learners: To guide them for how to solve the paper



Principal  
Kalikadevi Arts, Comm. & Sci. College,  
Shirur (Ka.), Dist. Beed.

<b>Sr.No.</b>	<b>Name of student</b>	<b>Total no of marks obtained</b>
1	DARADE JALINDAR GAHININATH	15
2	DIVATE PRIYANKA BANDU	10
3	JADHAV VAIBHAV HARI	11
4	JAYBHAYE PRATIKSHA BHAGWAT	17
5	JOGDAND OMKAR ANKUSH	14
6	KADAM SWAPNALI SHRIKRISHNA	11
7	KAKADE ATUL BHAGWAT	09
8	KHOLE SUNIL HARIBHAU	12
9	MAHARNOR ANIL PARMESHWAR	06
10	PAWAR DNYANESHWAR TARACHAND	18
11	SUPEKAR BHAGYASHRI PANDHARINATH	14
12	SURWASE SMITA VISHNURAO	06
13	KAITAKE DATTA TATYABA	16

**कालिकादेवी कला, वाणिज्य व विज्ञान वरिष्ठ महाविद्यालय, शिरूर कासार**  
**ता. शिरूर कासार जिल्हा बीड**  
**भूगोल विभाग - 2022-23**  
**बी.ए. II वर्ष चाचणी ( गुण - 20 )**

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प्र. 1 भूखंड वहन सिध्दांत कोणी मांडला?

- अ-डब्ल्यू. एम. डेव्हीस                      ब-डब्ल्यू. जी. मूर  
क-स्ट्रॉबो                                      ड-आल्फ्रेडवेनगर

प्र. 2 वेनगर यांनी त्यांचा सिध्दांत कधी मांडला?

- अ-1912                                      ब-1940                                      क-1785                                      ड-1960

प्र. 3 वेनगर यांच्या मतानुसार पूर्वी एकच विशाल भूमिखंड होता त्याचे नाव काय?

- अ-आफ्रिका                                      ब-युरोप      क-सिल्वासा                                      ड-पॅन्जीया

प्र. 4 अभिसरण प्रवाह सिध्दांत कोणी मांडला?

- अ-डब्ल्यू. जी. मूर                                      ब-स्ट्रॉबो  
क-आल्फ्रेडवेनगर                                      ड-ऑर्थरहोम्स

प्र. 5 अभिसरण प्रवाह द्वारे खंडाच्या सिमेवर पर्वत निर्मिती चा विचार कोणत्या भूगर्भ शास्त्रज्ञाने मांडला?

- अ-प्लास्की                                      ब-हटिंगटन  
क-डेव्हिस                                      ड-ओसमंडफिशर

प्र. 6 **Physics of the Earth's Crust** हे पुस्तक कोणी लिहिले?

- अ-प्लास्की                                      ब-हटिंगटन  
क-डेव्हिस                                      ड-ओसमंडफिशर

प्र. 7 खचदरी ला जर्मन भाषेत काय म्हणतात?

- अ-ब्लॉक                                      ब-ग्रीवा      क-ग्रॅबेन      ड-कव्हर

प्र. 8 संधीचे प्रमुख किती प्रकार आहेत?

- अ-2                                      ब-8                                      क-1                                      ड-3

प्र. 9 समस्थायित्व संतुलनाची परिस्थिती आहे जी भूकवचावर असलेल्या विस्तृत व विशाल अशा पर्वत श्रेणी, पठारे व मैदाने या मध्ये

आढळून येते ही व्याख्या कोणी मांडली?

- अ-स्ट्रेस      ब-डटन      क-हटन      ड-ऑर्थरहोम्स

प्र. 10 सर जॉर्ज एव्हरेस्ट यांच्या सर्वेक्षणा नंतर भारतात 1855 मध्ये हिमालय पर्वताच्या संहितेचे अनुमान कोणी काढले?

- अ-प्राट      ब-केन्स      क-डॉली      ड-कॅप्टन



ADARSH SHIKSHAN SANSTHAS,

**KALIKADEVI ARTS, COMM & SCI. COLLEGE TQ – SHIRUR (KA) DIST - BEED**

**STUDENT EVALUATION FORMAT 2022-2023**

- **Name of Assi.Prof:** Dr. Chetana V. Donglikar
- **Faculty:** Arts      **Department:** Home science      **Class:** Ist Year
- **Paper taught:** Food and Nutrition      **Paper No:** IInd      **Semester:** Ist
- **Internal:** Class test      **Date:** 07/10/2022
- **Total No of Students:**35
- **Students present for examination:**29
- **No of students passed:** 29      **Failed:** 0
- **Implementations for slow learners:**

Personal attention will be given to slow learners



Principal

Kalikadevi Arts, Comm. & Sci. College,  
Shirur (Ka.), Dist. Beed:

Sr. No.	Name of student	Total no of marks obtained	Sr. No.	Name of student	Total no of marks obtained
		Paper II			Paper II
1	DAHIFALE PARMESHWAR VAMAN	16	19	SAROJ AACHAL ASHOK KUMAR	20
2	DAHIPHALE PRASHANT NAVNATH	24	20	SAWASE ARCHANA RAMNATH	<b>AB</b>
3	DHAKANE KRUSHNA TUKARAM	<b>AB</b>	21	SAWASE SEEMA SANTRAM	18
4	GAIKWAD RAVINDRA BALASAHEB	18	22	SHAIKH ADIL JAKIR	18
5	GHUGE CHETAN AMBADAS	18	23	SHAIKH NILOFAR NASAR	20
6	GIRHE ASHWINI ARJUN	26	24	SULE TUSHAR LAHU	<b>AB</b>
7	JAYBHAYE ARTI LAXMAN	24	25	THORVE MANISHA RAJENDRA	22
8	KADAM KAJAL SANJAY	18	26	VHARKATE NARAYAN SUNIL	22
9	KADAM POOJA ASHRU	<b>AB</b>	27	VHARKATE RUSHIKESH BAPPAJI	24
10	KAPRE YOGESH PARMESHWAR	18	28	VIGHNE PAYAL PRAKASH	26
11	KHEDKAR POOJA PANDURANG	20	29	WAKADE DIKSHA SANTOSH	28
12	KHEDKAR RUTUJA AJINATH	20	30	BADE RUTUJA DEVIDAS	28
13	KHOLE VITTHAL ASHOK	24	31	BAWANE RUTUJA PRALHAD	<b>AB</b>
14	MALI MONIKA TUKARAM	18	32	DEVGUDE DNYANESHWAR RANJIT	18
15	MANE RAVINDRA BABAN	<b>AB</b>	33	JAYBHAYE ANKITA MITTHU	22
16	MORE ADITYA BABAN	26	34	JAYBHAYE ARCHANA BAPPU	22
17	MORE VIJAY MADHUKAR	20	35	JAYBHAYE SNEHAL PANDURANG	20
18	WALHEKAR KARAN KALU	24			

**Dr. Chetana Donglikar**

कालिका देवी कला, वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार बीड  
I घटक चाचणी  
बी.ए. प्रथम वर्ष, विषय:- गृह विज्ञान, पेपर क्र. :-II, एकूण गुण तीस  
मार्क

शैक्षणिक वर्ष 2022-23 ऑक्टोबर / नोव्हेंबर, Sem. - I

- सर्व प्रश्न अनिवार्य आहेत.
- प्रश्नां समोर दिलेल्या योग्य पर्यायां समोर आपले उत्तर द्या

१. खाद्य सामग्री जी शरीराच्या वाढीस, सेल दुरुस्तीमध्ये आणि शरीराची देखभाल करण्यात मदत करते त्याला काय म्हणतात?

-१. पोषक घटक, अन्न, संतुलित आहार

२. जेव्हा आहाराला आवश्यक पौष्टिक पदार्थ पुरेसे मिळत नाहीत तेव्हा त्या आहाराला कोणते आहार म्हणतात?

इष्टतम आहार, अपुरा आहार, पर्यायी आहार

३. जेव्हा एखादी व्यक्ती पुरेसे प्रथिने खात नाही तेव्हा कोणते रोग उद्भवतात?

प्रथिनांच्या अभावाचे रोग, ताप, थकवा

४. योग्य वेळी योग्य प्रमाणात पोषक आहार म्हणजे काय?

अपुरा आहार, पर्यायी आहार, इष्टतम आहार

५. अन्नाचे प्रामुख्याने किती कार्ये आहेत?

पाच, चार, तीन

६. अन्नाचे शारीरिक कार्य कोणते?

ऊर्जा प्रदान करणे, मानसिक संतुलन राखणे, चयापचय क्रियेत मदत करणे

७. आपल्या भावना व्यक्त करण्याचे अन्न एक उत्तम साधन आहे

हो नाही

८. या पैकी कोणत्या अन्न पदार्थांचा तृणधान्यात समावेश होत नाही

मूग डाळ, वाजरी, मक्का

९. सोयाबिन हे कोणत्या अन्न गटात येते

तृणधान्य, कडधान्य, तेलबिया

१०. आवश्यक फॅटी ऍसिड्स, खनिजे आणि जीवनसत्त्वे यांचे उत्कृष्ट स्रोत कोणते आहे

तृणधान्य, तेलबिया, प्राणिज पदार्थ

११. दूध व दुधाच्या पदार्थां मधून कोणते पोषक तत्व अधिक प्रमाणात प्राप्त होते

प्रथिने, कॅल्शियम, जीवनसत्व अ

१२. मांसाहार पदार्थांमध्ये कोणते पोषक तत्व जास्त प्रमाणात असते

प्रथिनें, लोह, जीवनसत्व बी

१३. जीवनसत्व क चे सर्वोत्तम स्रोत कोणते

दही, आवळा, हिरव्या पालेभाज्या

१४. गोड पदार्थ शरीराला काय प्रदान करतात

कार्बोदके, कॅलरी, लोह

१५. नैसर्गिक औषधे म्हणून कोणता अन्न गट ओळखला जातो

दूध व दुधाच्या पदार्थां, फळ, मसाले

ADARSH SHIKSHAN SANSTHAS,

KALIKADEVI ARTS, COMM & SCI. COLLEGE TQ - SHIRUR (KA) DIST - BEED

STUDENT EVALUATION FORMAT (2022-2023)

- Name of Teacher: Dr. T.S. Pathan
- Faculty: Science Department: Zoology Class B.Sc. F.Y
- Paper taught: *Animal diversity-I* Paper No: *I* Semester: *I*
- Internal:
- Total No of Students: *76*
- Students present for examination: *22*
- No of students passed: *22* Failed: *00* Absent: *54*
- Implementations for slow learners:

- Principal Remarks:

  
**Principal**  
Kalikadevi Arts, Commerce & Sci.  
College, Shirur (Ka), Dist. Beed.

Sr.No.	Name of student	Total no of marks obtained
1.	AHER NEHA SUNIL	Ab
2.	AVHAD VISHAL VISHNU	Ab
3.	BADE TRUPTI BUWASAHEB	08
4.	BANDAL KOMAL RAMNATH	Ab
5.	BANKAR ASHOK BHAGWAT	Ab
6.	BARGAJE GOVIND KISAN	Ab
7.	BARGAJE PRAGATI AJINATH	Ab
8.	BEDRE SAUNDARYA SANJAY	Ab
9.	BHOKRE POOJA SHIVAJI	09
10.	BHUSARE KOMAL UDDHAV	08
11.	BORGE SONALI SHIVAJI	Ab
12.	CHAVAN SHAMAL VITTHAL	09
13.	DALVI AVISHKAR ANKUSH	09
14.	DESHPANDE ATHARVA ANANT	07
15.	DEVAKAR SNEHA SHIVAJI	Ab
16.	DOKE MAHESH SHIVAJI	Ab
17.	DOLE KANCHAN PARMESHWAR	Ab
18.	DONGARE PRAKASH SUBHASH	Ab
19.	DUDHAL NITIN KAILAS	Ab
20.	FAD RUTUJA ATMARAM	Ab
21.	GADEKAR RUTUJA RAJENDRA	09
22.	GADEKAR SAKSHI GANESH	09
23.	GAVALI KARAN JALINDAR	Ab

24.	GHADGE PUSHPA AMBADAS	09
25.	GHARGINE NANASAHEB VISHVANATH	Ab
26.	GHUNGRAD AKSHAY NARAYAN	Ab
27.	GIRANJE AJIT VISHVNATH	Ab
28.	GUNJKAR KIRTI SHAMRAO	Ab
29.	INGALE PAYAL HARIRAM	Ab
30.	JADHAV BHALCHANDRA BALASAHEB	Ab
31.	JADHAV RAHUL BHAGWAN	Ab
32.	JEDHE URMILA CHABU	09
33.	JOGDAND SAKSHE BHAGWAN	Ab
34.	KADAM DNYANESHWAR NAMDEO	Ab
35.	KALE GANESH NAVNATH	Ab
36.	KATKHADE ANJALI BALU	09
37.	KAWADE NIKITA NARAYAN	Ab
38.	KEDAR PRITI RAJENDRA	Ab
39.	KHAMKAR PALLAVI BABAN	Ab
40.	KHEDKAR DADASAHEB NAVANATH	Ab
41.	KHEDKAR KIRAN BALASAHEB	Ab
42.	KHEDKAR RUSHIKESH BALASAHEB	08
43.	KHEDKAR SAMBHAJI VITTHAL	Ab
44.	KHEDKAR SHITAL VIJAY	Ab
45.	KHEDKAR SHUBHAM KAILAS	Ab
46.	KHOD VAISHALI ARJUN	Ab
47.	KHOLE RUSHIKESH VISHNU	Ab

48.	MORE AJAY GANESH	Ab
49.	MORE VIJAY VISHNU	Ab
50.	NAGARGOJE ASHWENI HARIBHAU	Ab
51.	NETKE PRATIKSHA SHIVAJI	09
52.	PAKHARE VAIBHAV KALIDAS	08
53.	PANHALKAR JIVAN JALINDAR	Ab
54.	PATHAN ARBAJ CHANDKHAN	Ab
55.	PATHAN ARYAN SHAKIRKHAN	Ab
56.	PAWAR SUPRIYA BHIMRAO	08
57.	RAJGURU VAIBHAV PRAKASH	Ab
58.	SALUNKHE DNYANESHWAR DATTATRAY	Ab
59.	SHAHANE PRANALI SANJAY	Ab
60.	SHAIKH ATIK ALIM	08
61.	SHAIKH FEEZA SADIKALI	09
62.	SHAIKH KAYYUM MUNIR	Ab
63.	SHAIKH SANA YASIN	Ab
64.	SHINDE KAVERI NAMDEV	Ab
65.	SHINDE SNEHA SHIVAJI	Ab
66.	SHIRSATH SHIVRAJ JAGANNATH	07
67.	SUPEKAR MONIKA SHANKAR	08
68.	SUPEKAR PRAGATI RAM	08
69.	SURYAVANSHI CHAITALI BALU	09
70.	SURYAWANSHI MONIKA PRAKASH	Ab
71.	TAMBAT PRATIKSHA RATNAKANT	07



72.	THOMBRE ASHOK NAMDEO	Ab
73.	TUPE NIKITA BARIKRAO	Ab
74.	WAGHMARE RUTUJA SHIVAJI	Ab
75.	YEWALE RANI ASHOK	Ab
76.	YOGI KHUSHI LAHU	AL

"Adarsh Shikshan Sanstha, Beed"  
**KALIKADEVI ARTS, COMMERCE & SCIENCE COLLEGE**  
SHIRUR KASAR, TAL:-SHIRUR KASAR, DIST: - BEED

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**DEPARTMENT OF ZOOLOGY**

Internal Examination Question Paper (Academic Year 2022-23), CBC & GS Pattern, Sem-II

**F.Y. B.Sc. Animal diversity-II (Protochodata to Mammals)**

Marks: 10

Time: 30 Min.

***Q. 1.* Write a note on Parental care in Amphibian?**

  
**Principal**  
Kalikadevi Arts, Commerce & Sci.  
College, Shirur (Ka), Dist. Beed.

**ADARSH SHIKSHAN SANSTHAS,  
KALIKADEVI ARTS, COMM & SCI. COLLEGE TQ – SHIRUR (KA) DIST - BEED  
STUDENT EVALUATION FORMAT**

- **Name of Assi. Prof: Dr. Sudhir A. Yevle**
- **Faculty: Arts      Department: Sociology      Class: B.A.F.Y.**
- **Paper taught: Paper I Introduction to sociology      Semester: I**
- **Internal:20**
- **Total No of Students:51**
- **Students present for examination: 45**
- **No of students passed: 45                      Failed: 06**
- **Implementations for slow learners: To guide them for how to solve the paper**
  
- **Principal Remarks:**

**Head, Department of Sociology**

  
**Principal**  
Kalikadevi Arts, Comm. & Sci. College,  
Shirur (Ka.), Dist. Beed:

Test  
Year 2022-23  
F.Y.B.A Sem.-I

Paper I Introduction to sociology Semester: I: Test –I

Sr. No	Name of Students	Marks Obtained out of 20
1	MORE KOMAL SAKHARAM	12
2	BADE DHANANJAY MARUTI	14
3	DONGAR SHUBHAM BALAJI	15
4	DONGAR VINOD LAXMAN	12
5	GAIKWAD HARSHADA MILIND	14
6	GAIKWAD NIKITA RAVINDRA	AA
7	GAT KRUSHNA SUBHASH	15
8	GIRGUNE GANESH TUKARAM	14
9	GIRHE ASHWINI ARJUN	15
10	GITE AMOL SAMPAT	12
11	GITE RUPALI SAMPAT	13
12	JAYBHAYE DIPAK SHAHADEV	14
13	KADAM POOJA ASHRU	15
14	KAPADE VISHAL DILIP	14
15	KHAMKAR ONKAR SUBHASH	15
16	KOTHULE SEEMA SHIVNATH	AA
17	MANKAR NAVNATH BALU	12
18	MORE KANCHAN SOMNATH	13
19	MULIK GAYATRI TUKARAM	14
20	NAGARE SIDDHI VISHNU	15
21	NETKE PUNAM SHESHERAO	11
22	PAWAR SACHIN DEVIDAS	16
23	PAWAR VIKAS SHIVAJI	AA
24	RANKHAMB MANGESH PRAKASH	14
25	SANAP NARAYAN BABAN	13
26	SANAP PARMESHWAR ASHOK	12
27	SAROJ AACHAL ASHOK KUMAR	13
28	SAWANT SIMA PANDHARINATH	14
29	SAWANT UMA HARIRAM	15
30	SAWASE RUSHIKESH RANJANDAS	14
31	SHAIKH AAYSHA USMAN	15
32	SHAIKH ARBAJ ISAMAIL	AA
33	SHAIKH NAJMEEN GAFUR	12

34	SHENDGE YOGESH AMBADAS	13
35	SHENDKAR MAULI BHIMRAO	14
36	THORVE MANISHA RAJENDRA	15
37	AHER VIJAY APPASAHEB	11
38	BADE YOGESH CHANDRAKANT	16
39	BAWANE RUTUJA PRALHAD	AA
40	DEVGUDE DNYANESHWAR RANJIT	14
41	JAYBHAYE ANKITA MITTHU	13
42	JAYBHAYE ARCHANA BAPPU	14
43	JAYBHAYE DADASAHEB ASHRUBA	15
44	JAYBHAYE SNEHAL PANDURANG	11
45	KADAM MARESH DILIP	16
46	MOKAL RAKESH CHANDRAKANT	AA
47	PATHAN SHAHBAJ NIJAM	14
48	SAWASE NITIN GANGARAM	13
49	SHAIKH ALIM EKBAL	14
50	TINGRE ATHARV AVINASH	15
51	WANVE ASHWINI BABASAHEB	12

ADARSH SHIKSHAN SANSTHAS,

**KALIKADEVI ARTS, COMM & SCI. COLLEGE TQ – SHIRUR (KA) DIST - BEED**

**STUDENT EVALUATION FORMAT**

- Name of Assi.Prof: Dr. Tupe Sanjay Karbhari**
- Faculty: Science Department: Physics S.Y.B.Sc.**
- Paper taught: Modern & Nuclear Physics      Paper: VIII      Semester: III**
- Internal:**
- Total No of Students: 93**
- Students present for examination:90**
- No of students passed: 90 Failed: NIL**



**Principal**  
Kalikadevi Arts, Comm. & Sci. College.  
Shirur (Ka.), Dist. Beed:

## S.Y.B.Sc. Physics Internal Mark list 2022-23

### Modern & Nuclear Physics

Sr. No.	Student Name	Marks Obtained
1	Andhale Prakash Popat	15
2	Bade Dnyaneshwar Laxman	15
3	Bade Shrikant Mohan	AA
4	Bade Sopan Limbaji	16
5	Balaiyya Shital Dhanaji	16
6	Bhalerao Mahesh Narhari	16
7	Darade Tukaram Ashok	16
8	Devkate Bharat Vishnu	15
9	Fulzalke Rushikesh Mahadev	15
10	Ghayal Kajal Shesherao	17
11	Gujar Kartik Laxman	17
12	Jadhav Sayali Kailas	17
13	Jagtap Ashish Balu	17
14	Khamkar Poonam Hanumant	17
15	Khedkar Mahesh Dnyaneshwar	15
16	Nagargoje Vaishnavi Babasaheb	15
17	Pathan Sadiya Afsar	15
18	Shaikh Isak Badashaha	15
19	Aglave Priyanka Baban	16
20	Avhad Akhilesh Appasaheb	16
21	Avhad Pravin Bhagwan	16
22	Bade Aarti Narayn	16
23	Bade Archana Shivnath	18
24	Bade Janabai Bhagwan	18
25	Bade Pratiksha Santosh	18
26	Bade Shital Ambadas	18
27	Bade Sumedh Sunil	17
28	Bahadurge Shivam Balu	17
29	Bahir Vishal Ankus	17
30	Bandal Mahesh Krishna	15
31	Bhavar Sonali Madan	15
32	Bhumbe Shubham Dattatraya	15
33	Chaure Vikas Appa	16
34	Chavan Arjun Tukaram	16
35	Chavan Chaitanya Babanrao	18
36	Dhakane Komal Umesh	16
37	Dhangude Sandhya Jalindar	18
38	Fartade Seema Hanuman	18
39	Gaikawad Nikhil Dnyaneshwar	AA
40	Gayake Kajal Mohan	18
41	Ghadge Ajay Sukhadev	18
42	Ghargine Pratap Prabhakar	16
43	Gujar Priya Popat	16
44	Gunjkar Rushikesh Baban	16
45	Jadhav Rutuja Babasaheb	16
46	Kale Karan Balasaheb	16

47	Kale Mayur Jalindar	16
48	Kamble Akanksha Appasaheb	15
49	Kate Priyanka Rajesh	16
50	Katkhade Bhagyashri Kacharu	16
51	Kavade Varsha Shivaji	16
52	Kawade Pallavi Shivaji	15
53	Kedar Akshay Anil	15
54	Kedar Jalindar Balasaheb	18
55	Khamkar Bhagyashri Kacharu	18
56	Khedkar Jayshri Babasaheb	18
57	Khedkar Pawan Babasaheb	17
58	Khedkar Radha Maruti	17
59	Khetre Bharati Ashok	18
60	Khole Jyotiram Ramnath	18
61	Khole Prasad Sudhakar	18
62	Khole Sambhaji Navnath	18
63	Misal Dipali Sandip	17
64	More Gokul Shahadev	17
65	Nagare Manisha Dattatray	17
66	Nital Shital Namdeo	16
67	Pakhare Pratiksha Dnyaneshwar	16
68	Pathan Toshif Shamshodin	16
69	Pawar Geetanjali Santosh	15
70	Pawar Rukhmini Shamrao	16
71	Pawar Sanjevani Namdev	AA
72	Phad Dnyaneshwar Sunil	15
73	Sanap Chhaya Navnath	15
74	Sangule Sandip Bharat	15
75	Satpute Nikita Narayan	15
76	Sawase Priyanka Pandurang	15
77	Shaikh Anjum Usman	16
78	Shaikh Ayesha Shabdar	16
79	Shaikh Faruk Ataul	16
80	Shaikh Muskan Muktar	17
81	Shaikh Rijvana Abbas	17
82	Shelke Amol Namdeo	18
83	Shete Pragati Anil	18
84	Shinde Ganesh Sudam	18
85	Sule Rani Vaijinath	18
86	Supekar Nikita Navnath	17
87	Talekar Mayuri Dada	17
88	Tambe Dadasaheb Bhausahab	17
89	Tambe Suraj Sandipan	17
90	Umesh Hange Kalyan	16
91	Ware Vishal Anil	16
92	Pathan Tayyabkhan Jafarkhan	17
93	Sure Santosh Shivaji	15



## Unit Test SEM III Modern & Nuclear Physics

S.Y.B.Sc. Physics

Time 20 Minutes

- Exposure meter is a device used for to calculate .....
  - Correct time of exposure**
  - Correct wavelength
  - Correct amplitude
  - none of these
- What is the energy in eV of a photon of light of wavelength 5000 AU
  - 2.484 eV**
  - 2.07 eV
  - 3 eV
  - 2 eV
- What is the frequency of photon have 1 eV?
  - $2.215 \times 10^{14}$  Hz**
  - $2.5 \times 10^{14}$  Hz
  - $3 \times 10^{14}$  Hz
  - $3.5 \times 10^{14}$  Hz
- The photo electric cells are used to convert.....
  - Light energy in to electrical energy.**
  - Electrical energy in to light energy
  - Light energy in to magnetic energy
  - none of these
- $1 \text{ eV} = \dots\dots\dots$ 
  - $1.6 \times 10^{-19}$  J**
  - $3.1 \times 10^{-19}$  J
  - $2 \times 10^{-19}$  J
  - $6.62 \times 10^{-31}$  J
- .....was discovered X- rays.
  - W. Rontgen**
  - Newton
  - Hertz
  - Maxwell
- Bragg's equation  $2d \sin \theta = n\lambda$  will have no solution if .....
  - $\lambda > 2d$
  - $\lambda > d$
  - $\lambda < 2d$
  - $\lambda < d$
- .....of the element emitting spectrum determine characteristic of spectra.
  - Atomic number**
  - Mass number
  - Natural number
  - none of these
- 1 a. m. u. is equal to .....
  - $1.66 \times 10^{-27}$  kg**
  - $1.66 \times 10^{-26}$  kg
  - $1.66 \times 10^{-25}$  kg
  - $1.66 \times 10^{-24}$  kg
- Neutrons and protons are commonly known as .....
  - Nucleons**
  - bosons
  - mesons
  - pions
- The difference in measured mass M & the mass number A is called.....
  - The mass defect**
  - atomic mass
  - Plank's constant
  - 1 a.m.u.
- If the mass number is in between 20 and 200 the packing fraction is .....
  - Negative**
  - positive
  - we can't say
  - none of these
- In nuclear reactor which element used for to control the nuclear reaction?
  - Cadmium**
  - Uranium
  - Thorium
  - Carbon

14. The nuclear cell is based on ..... Principal
- a) **Pauli's Exclusive** b) Coulomb's Electrostatics c) Faraday's Electromagnetic d) all above
15. ....on the principle that avalanche spreads along the whole length of central wire,
- a) **GM counter** b) Betatron c) cyclotron d) proportional counter
16. The energy of the sun is released due to which of the given reasons?
- (a) Nuclear fission (b) Reduction (c) Oxidation (d) Nuclear fusion
17. What is the source of electrical energy in artificial satellites?
- (a) Solar cells (b) Thermopile (c) Dynamo (d) Nuclear fusion
18. Cyclotrons are used to accelerate which of the given below?
- (a) Atoms (b) Protons (c) Neutrons (d) Electrons
19. Which of the given options has the highest energy?
- (a) Infra-red (b) Visible (c) Ultra-violet (d) X-rays
20. Which of the given elements is radioactive?
- (a) Uranium (b) Aluminum (c) Magnesium (d) Cobalt

**ADARSH SHIKSHAN SANSTHAS,  
KALIKADEVI ARTS, COMM.& SCI. COLLEGE, SHIRUR (KA.) DIST – BEED.  
STUDENT EVALUATION FORMAT**

- **Name of Associate Professor :** Dr.Waghmare K.H.
- **Faculty: Arts**      **Department: Hindi**      **Class: B.A.F.Y.**
- **Paper taught: सामान्य हिंदी(SL)**      **Semester: I**
- **Internal: 20**
- **Total No of Students: 51**
- **Students present for examination: 38**
- **No of students passed: 32**                      **Failed: 06**
- **Implementations for slow learners: To guide them for how to solve the paper**
  
- **Principal Remarks:**

  
**Principal**  
Kalikadevi Arts, Comm. & Sci. College,  
Shirur (Ka.), Dist. Beed:

Kalikadevi Arts, Commerce & Science College,  
Shirur (kasar) District -Beed.

F.Y.B.A.,Sem. I

Unit test I Examination 2022-2023

Hindi

Paper: सामान्य हिंदी (SL)

Time: 01 Hours

Maximum Mark: 20

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गुण १०

प्रश्न 1. प्रेमचंद लिखित 'पूस की रात कहानी' के किसान का चित्रण स्पष्ट कीजिए ?

और

कवि सुदर्शन लिखित 'हार की जीत' काहानी का चित्रण स्पष्ट कीजिए ?

गुण १०

प्रश्न 2. अमरकान्त की 'डिप्टी-कलकटरी' कहानी में मध्यमवर्गीय परिवार की स्थिति का चित्रण हुआ है स्पष्ट कीजिए ?

और

अमरकान्त कृत 'डिप्टी कलकटरी' कहानी में चित्रित संघर्ष को स्पष्ट कीजिए ?

Student List 2022-2023

F.Y.B.A,Sem.-I

Paper: सामान्य हिंदी Semester: I:Test –I

Sr.	Name of Students	Marks Obtained out of 20
1	AGHAV ARTI ANKUSH	16
2	AUSARMAL ASHWINI UDDHAV	16
3	BADE DHANANJAY MARUTI	18
4	BALAIYYA SUJAL KANNU	AB
5	BARGAJE ARTI AJINATH	16
6	DAHIFALE PARMESHWAR VAMAN	14
7	DAHIPHALE PRASHANT NAVNATH	16
8	DHAKANE KRUSHNA TUKARAM	16
9	GAIKWAD RAVINDRA BALASAHEB	18
10	JAYBHAYE ARTI LAXMAN	18
11	KADAM VISHAL SANJAY	AB
12	KEDAR KOMAL MARUTI	16
13	KEDAR SUVARNA RAJENDRA	14
14	KEDAR VAIBHAV BABAN	17
15	KEDAR VAISHALI DNYANDEO	16
16	KHAMKAR ONKAR SUBHASH	16
17	KHEDKAR RUTUJA AJINATH	14
18	KOTHULE SEEMA SHIVNATH	17
19	MAHSKE SATISH SURESH	15
20	MANKAR AVINASH BAPU	14
21	MANKAR TRIMBAK GOVARDHAN	14
22	MOTALE ANKITA RAJENDRA	AB
23	NAGARE SIDDHI VISHNU	AB
24	NETKE TANMAY DATTU	16
25	RAUT RAHUL DADA	18
26	SALUKE VAIBHAV SOPAN	18
27	SAROJ AACHAL ASHOK KUMAR	16
28	SAWASE ARCHANA RAMNATH	14
29	SHENDGE YOGESH AMBADAS	18
30	SHENDKAR MAULI BHIMRAO	18
31	SHINGATE VAISHALI RAJU	14
32	SULE TUSHAR LAHU	16
33	TAMBE AVINASH VITTHAL	AB
34	VHARKATE NARAYAN SUNIL	16
35	VIGHNE PAYAL PRAKASH	AB
36	VIGHNE SAURABH BANDU	16
37	WAKADE DIKSHA SANTOSH	14
38	DEVGUDE DNYANESHWAR RANJIT	18
39		

**Remedial Classes of Botany Department**  
**A) Question Papers**

**Syllabus for B. Sc. I Year  
Semester - I  
Paper - I**

**Unit – 1: Diversity of Cryptogams – I** **Credit 1**

- 1.1 **Micro-Organisms: Viruses, Mycoplasma, Bacteria:** General characters, ultra structure, classification based on shape, Reproduction. (03)
- 1.2 **Cryptogams: Lichens, Algae, Fungi:** Classification up to class level , General characters, nature of association, forms of thalli, structure and reproduction. (03)

**Paper - II**

**Unit – 2: Morphology of Angiosperms** **Credit 1**

- 2.1 **Morphology of vegetative organs: Root, Stem, Leaf:** Characteristics, functions, modification. (02)
- 2.2 **Morphology of reproductive organs: Inflorescence, Flower, Fruit:** Definition, forms/Types. (02)
- 2.3 **Diversity of plant forms:** Herbs, Shrubs, Trees, Climbers; annuals, biennials and perennials. (02)

- **Note:** Candidate shall submit at list one poster related to subject at the time of exam.

**Syllabus for B. Sc. I Year  
Semester - II  
Paper IV**

**Unit - 1: Diversity of Cryptogams – II** **Credit 1**

- 1.1 **Bryophytes:** General characters of bryophytes, classification, Systematic position, occurrence, Thallus structure (external and internal), Reproduction (excluding developmental stages), graphic life cycle and alternation of generations. (03)
- 1.2 **Pteridophytes:** General characters of Pteridophytes, classification, Systematic position, occurrence, structure of sporophyte and gametophyte,, Reproduction (excluding developmental stages), graphic life cycle and alternation of generations. (03)


**Paper V**

**Unit – 2: Histology, Anatomy and Embryology**

**Credit 1**

- 2.1 **Histology: Types of tissue:** Meristematic tissue, Permanent tissues, Epidermal tissues structure and types based on origin and position, Histological organization of root and shoot apices, Various theories of cellular organization. (02)
- 2.2 **Anatomy:** Primary structure of root, stem and leaf of Monocot and Dicot, Secondary growth in root and stem of Dicot, Wood anatomy, Periderm: Origin, structure and functions. (02)
- 2.3 **Embryology:** Structure of anther, Structure and types of ovule, Pollination -Mechanism, types and agencies, Double fertilization and its significance, Development of Dicot embryo, Structure, development and types of endosperm, Structure of Dicot and Monocot seed. (02)

- Note:** Candidate shall submit at list one poster related to subject at the time of exam.

  
**HEAD, Dept. of Botany.**

**B) Time Table**

## DEPT. OF BOTANY

## REMEDIAL COACHING: Time Table: 2022-23.

Sr. No.	Subject: BOTANY. First Term. Semester I: Paper I.		Subject: BOTANY. Second Term. Semester II: Paper II.	
	Date	Topic 04:pm-05.30pm.	Date	Topic 04:pm-05.30pm.
1	25/07/2022	Unit – 1 1.1 Viruses.	14/11/2022	Unit – 1 1.1 Bryophytes: General characters, classification, Systematic position.
2	01/08/2022	Unit – 1 1.1 Mycoplasma.	21/11/2022	Unit – 1 1.1 Bryophytes: Thallus structure, Reproduction,
3	08/08/2022	Unit – 1 1.1 Bacteria.	28/11/2022	Unit – 1 1.1 Bryophytes: graphic life cycle and alternation of generations
4	15/08/2022	Unit – 1 1.2 Lichens.	05/12/2022	Unit – 1 1.2 Pteridophytes: General characters, classification, Systematic position.
5	22/08/2022	Unit – 1 1.2 Algae.	12/12/2022	Unit – 1 1.2 Pteridophytes: occurrence, structure, Reproduction.
6	29/08/2022	Unit – 1 1.2 Fungi.	19/12/2022	Unit – 1 1.2 Pteridophytes: graphic life cycle and alternation of generations.
7	05/09/2022	Unit – 2 2.1 Root, Stem.	26/12/2022	Unit – 2 2.1 Histology: Types of tissue: Meristematic, Permanent,, Epidermal.
8	19/09/2022	Unit – 2 2.1 Leaf.	02/01/2023	Unit – 2 2.1 Histology: Types of tissue: Histological organization, Various theories
9	10/10/2022	Unit – 2 2.2 Inflorescence, Flower.	09/01/2023	Unit – 2 2.2 Anatomy: Primary structure of root, stem and leaf, Secondary, growth in root and stem
10	17/10/2022	Unit – 2 2.2 Fruit.	16/01/2023	Unit – 2 2.2 Anatomy: Wood anatomy, Periderm.
11	31/10/2022	Unit – 2 2.3 Herbs, Shrubs, Trees, Climbers.	23/01/2023	Unit – 2 2.3 Embryology: Structure of anther, Structure and types of ovule, Pollination
12	07/11/2022	Unit – 2 2.3 annuals, biennials, perennials.	30/01/2023	Unit – 2 2.3 Embryology: Double fertilization, Dicot embryo, Dicot and Monocot seed.

  
Head Dept. of Botany.



### C) Attendance of Remedial Classes

DEPT. OF BOTANY

B. Sc. I Year 2022-23

Semester - I

Paper I

(Diversity of Cryptogams - I)

Sr. No.	Remedial Class Student Name	Mobile Number	Lecture Attendance					
			01	02	03	04	05	06
01	AVHAD VISHAL VISHNU	8767180156	P	P	P	P	P	P
02	BANDAL KOMAL RAMNATH	9158370949	P	P	P	P	P	P
03	BORGE SONALI SHIVAJI	- 7057082982	P	P	P	P	P	P
04	CHAVAN SHAMAL VITTHAL	9730395500	P	A	P	P	P	P
05	DONGARE PRAKASH SUBHASH	- 8080722671	P	P	P	P	P	P
06	DUDHAL NITIN KAILAS	9697191904	P	P	P	P	P	P
07	INGALE PAYAL HARIRAM	9890914272	P	P	P	P	P	P
08	JADHAV BHALCHANDRA BALASAHEB	- 9011691824	P	P	P	A	P	P
09	JEDHE URMILA CHABU	9370059697	P	P	P	P	P	P
10	KHOLE RUSHIKESH VISHNU	9764226182	P	P	P	P	P	P
11	MORE AJAY GANESH	- 9011691824	P	P	P	P	P	P
12	NAGARGOJE ASHWENI HARIBHAU	- 7057013210	P	P	P	P	P	P
13	PAKHARE VAIBHAV KALIDAS	9421274594	P	P	P	P	P	P
14	RAJGURU VAIBHAV PRAKASH	9075874721	P	A	P	P	P	P
15	SALUNKHE DNYANESHWAR DATTATRAY	- 7666638456	P	P	P	P	P	P

B. Sc. I Year 2022-23

Semester - II

Paper II

(Morphology of Angiosperms)

Sr. No.	Remedial Class Student Name	Mobile Number	Lecture Attendance					
			01	02	03	04	05	06
01	AVHAD VISHAL VISHNU	8767180156	P	P	P	P	A	P
02	BANDAL KOMAL RAMNATH	9158370949	P	P	P	P	P	P
03	BORGE SONALI SHIVAJI	7057082982	P	P	P	P	P	P
04	CHAVAN SHAMAL VITTHAL	9730395500	P	A	P	P	P	P
05	DONGARE PRAKASH SUBHASH	8080722671	P	P	P	P	P	P
06	DUDHAL NITIN KAILAS	9697191904	P	P	P	P	P	P
07	INGALE PAYAL HARIRAM	9890914272	P	P	P	P	P	P
08	JADHAV BHALCHANDRA BALASAHEB	9011691824	P	P	P	P	P	P
09	JEDHE URMILA CHABU	9370059697	P	P	P	P	P	P
10	KHOLE RUSHIKESH VISHNU	9764226182	P	P	P	P	P	P
11	MORE AJAY GANESH	9011691824	P	P	P	P	P	P
12	NAGARGOJE ASHWENI HARIBHAU	7057013210	P	P	P	P	P	P
13	PAKHARE VAIBHAV KALIDAS	9421274594	P	P	P	A	P	P
14	RAJGURU VAIBHAV PRAKASH	9075874721	P	P	P	P	P	P
15	SALUNKHE DNYANESHWAR DATTATRAY	7666638456	P	P	P	P	P	P

Head Dept. of Botany.

DEPT. OF BOTANY

**B. Sc. I Year 2022-23**

**Semester - II**

**Paper IV**

**(Diversity of Cryptogams – II)**

Sr. No.	Remedial Class Student Name	Mobile Number	Lecture Attendance					
			01	02	03	04	05	06
01	AVHAD VISHAL VISHNU	8767180156	P	A	P	P	P	P
02	BANDAL KOMAL RAMNATH	9158370949	P	P	P	P	P	P
03	BORGE SONALI SHIVAJI	7057082982	P	P	P	P	P	P
04	CHAVAN SHAMAL VITTHAL	9730395500	P	P	P	P	P	P
05	DONGARE PRAKASH SUBHASH	8080722671	P	P	P	P	P	P
06	DUDHAL NITIN KAILAS	9697191904	P	P	P	P	P	P
07	INGALE PAYAL HARIRAM	9890914272	P	P	P	P	P	P
08	JADHAV BHALCHANDRA BALASAHEB	9011691824	P	P	P	P	P	P
09	JEDHE URMILA CHABU	9370059697	P	P	P	P	P	P
10	KHOLE RUSHIKESH VISHNU	9764226182	P	P	P	P	P	P
11	MORE AJAY GANESH	9011691824	A	P	P	P	P	P
12	NAGARGOJE ASHWENI HARIBHAU	7057013210	P	P	P	P	P	P
13	PAKHARE VAIBHAV KALIDAS	9421274594	P	P	P	P	P	P
14	RAJGURU VAIBHAV PRAKASH	9075874721	P	P	P	P	P	P
15	SALUNKHE DNYANESHWAR DATTATRAY	7666638456	P	P	P	P	P	A

**B. Sc. I Year 2022-23**

**Semester - II**

**Paper V**

**(Histology, Anatomy and Embryology)**

Sr. No.	Remedial Class Student Name	Mobile Number	Lecture Attendance					
			01	02	03	04	05	06
01	AVHAD VISHAL VISHNU	8767180156	P	P	P	P	P	P
02	BANDAL KOMAL RAMNATH	9158370949	P	P	P	P	P	P
03	BORGE SONALI SHIVAJI	7057082982	P	P	P	P	P	P
04	CHAVAN SHAMAL VITTHAL	9730395500	P	P	P	P	P	P
05	DONGARE PRAKASH SUBHASH	8080722671	P	P	A	P	P	P
06	DUDHAL NITIN KAILAS	9697191904	P	P	P	P	P	P
07	INGALE PAYAL HARIRAM	9890914272	P	P	P	P	P	P
08	JADHAV BHALCHANDRA BALASAHEB	9011691824	P	P	P	P	P	P
09	JEDHE URMILA CHABU	9370059697	P	P	P	P	P	P
10	KHOLE RUSHIKESH VISHNU	9764226182	P	P	P	P	P	P
11	MORE AJAY GANESH	9011691824	P	P	P	P	P	P
12	NAGARGOJE ASHWENI HARIBHAU	7057013210	P	P	P	P	P	P
13	PAKHARE VAIBHAV KALIDAS	9421274594	P	A	P	P	P	P
14	RAJGURU VAIBHAV PRAKASH	9075874721	P	P	P	P	P	P
15	SALUNKHE DNYANESHWAR DATTATRAY	7666638456	P	P	P	P	P	P

  
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Principal

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