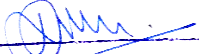


Test Record
Academic Year 2023-24
F.Y.B.A. Sem- I & II

Sociology paper I TO IV

Sr. No	Name of Students	PAPER, I MARKS out of 20	PAPER II MARKS out of 20	PAPER III MARKS out of 20	PAPER IV MARKS out of 20
1	AHER KIRANKUMAR RAJABHAU	12	14	AA	13
2	BADE MAHESH SANJAY	15	16	12	AA
3	BADE RADHA SUNIL	14	12	13	16
4	BALAIYA RITA DHANAJI	17	13	14	15
5	BARGAJE RUSHIKESH ASHOK	13	14	15	AA
6	BORADE HARSHA DILIP	12	15	11	16
7	DAIKWAD DEVDAS RAVSAHEB	15	11	12	12
8	DONGAR NEHA RAJENDRA	AA	AA	16	13
9	GUJAR GANESH RAMESH	12	16	12	13
10	HANGE RUTUJA MOHAN	16	12	13	14
11	JAIBHAYE SOHAM SANTRAM	12	13	14	15
12	JANOLE UMESH SATISH	13	14	15	17
13	KADAM SAGAR RANJIT	14	15	11	AA
14	KALE SANKET BHAGWAN	15	11	AA	16
15	KANUJE KALPANA ARJUN	11	AA	AA	12
16	KHEDKAR AKSHARA RAMCHANDRA	AA	12	14	13
17	MALI PUNAM VISHNU	AA	13	13	13
18	MORE SUREKHA RATAN	13	15	14	AA
19	MURGUND AKSHAY BAPU	15	AA	15	15
20	PANSAMBAL NIKHIL GOKUL	AA	14	11	14
21	PATHAN SANIYA SARDARKHA	14	13	14	AA
22	SALVE RENUKA KIRAN	13	11	12	16
23	SANAP TEJAS KRUSHNA	11	AA	13	12
24	SANGALE JYOTI MAHADEO	AA	12	14	13
25	SATPUTE UMA KACHRU	9	AA	15	AA
26	SHAIKH SAHIL CHAND	AA	10	11	15
27	SHAIKH SANIYA KADIR	10	10	AA	16
28	SUPEKAR BHAGYSHRI AAJINATH	10	12	13	AA
29	SURWASE KAJAL SHIVNATH	12	AA	14	16
30	YENKULE SAHIL SUNIL	AA	AA	15	12
31	AHER DNYANESHWARI ASHOK	8	16	11	13
32	AHER SIDDHESHWAR DNYANESHWAR	AA	12	AA	12
33	BADADE KRUSHAN SADASHIV	11	13	12	13
34	GALPHADE RUPALI HANUMANT	12	14	13	AA
35	KAVADE ADITYA BABASAHEB	13	15	14	15
36	MORE KOMAL SAKHARAM	AA	11	15	14
37	PATIL ANUJ SANJAY	15	12	11	14
38	PAWAR NILESH ASHOK	12	AA	AA	16
39	SAROJ MILAN ASHOKKUMAR	13	13	15	12

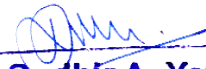
40	SAWASE SONALI UTTAM	AA	16	AA	13
41	SHAIKH SAMEER BADSHAH	15	12	AA	13
42	SHINDE LALITA DADARAO	AA	13	14	AA
43	SHINDE PARASRAM VITTHAL	12	14	12	15
44	SONAVANE VARSHA BABASAHEB	09	15	13	14
45	SULE RAMESH ASHOK	12	11	14	AA
46	TASTODE KIRTI DADA	12	12	15	14



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Test Record
Academic Year 2023-24
S.Y.B.A. Sem.-III & IV

Sr.No	Name of Students	PAPER V MARKS out of 20	PAPER VI MARKS out of 20	PAPER VII MARKS out of 20	PAPER VIII MARKS out of 20
1	AHER VIJAY APPASAHEB	13	12	12	12
2	BADE YOGESH CHANDRAKANT	AA	12	14	10
3	BHASMARE CHETAN SAKHARAM	15	13	12	12
4	DEVGUDE DNYANESHWAR RANJIT	17	15	17	12
5	DONGAR VINOD LAXMAN	AA	23	15	13
6	GAIKWAD NIKITA RAVINDRA	16	12	AA	15
7	GIRGUNE GANESH TUKARAM	12	14	12	15
8	GIRHE ASHWINI ARJUN	13	12	10	14
9	GITE RUPALI SAMPAT	15	17	12	15
10	JAYBHAYE ANKITA MITTHU	13	15	12	12
11	JAYBHAYE DADASAHEB ASHRUBA	12	AA	13	10
12	JAYBHAYE DIPAK SHAHADEV	14	12	15	12
13	JAYBHAYE SNEHAL PANDURANG	12	14	12	13
14	KADAM POOJA ASHRU	15	AA	14	14
15	KAPADE VISHAL DILIP	15	14	12	12
16	KASHID NAMRATA NAVNATH	AA	15	17	10
17	KHAMKAR ONKAR SUBHASH	12	AA	15	12
18	MANKAR NAVNATH BALU	16	12	AA	12
19	MORE KOMAL SAKHARAM	12	10	12	13
20	MULIK GAYATRI TUKARAM	13	12	10	15
21	NAGARE SIDDHI VISHNU	15	12	12	15
22	NETKE AARTI SUBHASH	12	13	12	14
23	NETKE PUNAM SHESHERAO	12	15	13	15
24	PATHAN SHAHBAJ NIJAM	14	23	15	12
25	PAWAR VIKAS SHIVAJI	12	12	AA	10
26	RANKHAMB MANGESH PRAKASH	16	14	14	12
27	SANAP PARMESHWAR ASHOK	15	12	15	13
28	SAROJ AACHAL ASHOK KUMAR	AA	17	12	AA
29	SAWANT SIMA PANDHARINATH	12	15	10	12
30	SAWANT UMA HARIRAM	12	AA	12	14
31	SAWASE NITIN GANGARAM	14	12	13	12
32	SAWASE RUSHIKESH RANJANDAS	15	14	14	13
33	SHAIKH AAYSHA USMAN	12	12	12	15
34	SHAIKH ALIM EKBAL	12	17	17	15
35	SHENDGE PRATIBHA SHEVRAO	14	15	15	14
36	TINGRE ATHARV AVINASH	12	AA	AA	15


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Adarsh Shikshan Sansthas Beed

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
Student Evaluation Format


Academic Year 2023-24

- Name of Asst. Prof: **Dr. Sudhir A.Yevle**
- Subject Taught: **Sociology**
- Name of paper: IX Sociological Traditions
X- Introduction to Research Methodology
XI Social Problems in Contemporary India
XIII- Sociological Theories
XIV Social research Methods
XV- Social Disorganization in Contemporary India

Paper No: IX TO XV

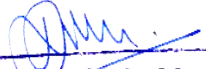
- Faculty: Arts Class: T.Y.B.A. Semester: V&VI
- Total students in class:
- Students Present: 20
- No students Passed: ALL
- Implementations for slow learners:
Guided to solve more study materials and papers


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Test
Academic Year 2023-24
T.Y.B.A Sem.-V & VI

Sr. No	Name of Students	PAPER IX MARKS out of 20	PAPER X MARKS out of 20	PAPER XI MARKS out of 20	PAPER XIII MARKS out of 20	PAPER XIV MARKS out of 20	PAPER XV MARKS out of 20
1	BADE DNYANESHWAR BHAGWAT	14	15	-	12	14	-
2	BADE NIKITA MAHADEV	14	15	-	12	17	-
3	BAHIR ABHISHEK SURESH	12	14	-	AA	15	-
4	DHAKANE KRUSHANA NANA	14	AA	-	12	AA	-
5	DHAKANE KRUSHNA BABASAHEB	AA	12		17	12	-
6	DOKE ANISHA SOMINATH	14	10	-	15	16	-
7	GIRI GANESH DINKAR	14	12	-	AA	12	-
8	HAWALDAR UNUS MUNNA	14	13	-	12	13	-
9	JADHAV PAYAL VISHNU	12	AA	AA	16	15	14
10	KASHID DHANASHRI PRAKASH	17	12	-	12	23	-
11	MISAL AISHWARYA SOPAN	15	14	12	13	12	13
12	PAGARE JYOTI ANAND	AA	12	12	15	14	13
13	SASANE SHREEGITA SANJAY	12	17	-	23	14	-
14	SAYYAD SALIM MAJJID	16	15	-	12	AA	-
15	SAYYAD SHAHRUKH MAINU	12	AA	-	14	12	-
16	SHAIKH AJAR AJIJ	13	12	-	12	10	-
17	SURWASE MAHESH BALASAHEB	15	16	-	17	12	-
18	UGALMUGLE AKASH KUNDLIK	23	12	14	17	13	12
19	YADAV RUPALI KANIPHNATH	12	13	-	15	AA	-
20	YAMPURE GANESH VITTHAL	14	15	12	14	12	14


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F.Y.B.A. Sem. I

Unit test I Examination – 2023-24

Paper I Introduction to sociology

Time: 1 Hour

Maximum Mark: 20

प्रश्न 1. समाजशास्त्राचे स्वरूप आणि व्याप्ती स्पष्ट करा.

गुण १०

किंवा

समाजशास्त्रातील व्यवसायाच्या विविध संधी स्पष्ट करा.

प्रश्न 2. सामाजिक व्यवस्थेचे स्वरूप स्पष्ट करा.

गुण १०

किंवा

सामाजिक समूह म्हणजे काय? समूहाचे प्रकार स्पष्ट करा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed

F.Y.B.A. Sem I

II Unit test I Examination - 2023-24

Paper II Indian Social Institutions (CC1B)

Time: 1 Hour

Maximum Mark: 20

प्रश्न1. सामाजिक संस्थेचाअर्थ आणि सामाजिक संस्थेच्या व्याख्या स्पष्ट करा.

गुण १०

किंवा

सामाजिक संस्थांची वैशिष्ट्ये सांगा.

प्रश्न 2. विवाह म्हणजे काय ? विवाहाची उद्दिष्टे स्पष्ट करा.

गुण १०

किंवा

कुटुंब म्हणजे काय? कुटुंबाचा अर्थ सांगून वैशिष्ट्ये स्पष्ट करा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

F.Y.B.A. Sem II

Unit test I Examination - 2023-24

Paper III Basic Concept in Sociology (CC-1C)

Time: 1 Hour

Maximum Mark: 20

प्रश्न 1. सहकार्य ही संकल्पना प्रक्रिया स्पष्ट करा.

गुण १०

किंवा

संघर्ष ही संकल्पना स्पष्ट करा.

प्रश्न 2. सामाजिक परिवर्तनाचा अर्थ स्पष्ट करा.

गुण १०

किंवा

सामाजिक परिवर्तनाचे स्पष्ट करा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist-Beed.

F.Y.B.A. Sem II

Unit test I Examination - 2023-24

Paper IV Transformation in Social Institution (CC2C)

Time: 1 Hour

Maximum Mark: 20

प्रश्न 1 .विवाह म्हणजेकाय? विवाह संस्थेमधील समकालीन बदल स्पष्ट करा.

गुण १०

किंवा

विधवा विवाह यावर निबंध लिहा.

प्रश्न 2. कुटुंब संस्थेमधील सद्यस्थितीत झालेले बदल स्पष्ट करा.

गुण

१०

किंवा

कुटुंब विघटन म्हणजे काय? कारणे लिहा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

S.Y.B.A. Sem III

Unit test I Examination - 2023-24

Paper V Indian Society

Time: 1 Hour

Maximum Mark: 20

प्रश्न 1. म. गांधी यांचे हिंद स्वराज विषयी विचार लिहा.

गुण १०

किंवा

पंडित नेहरू यांचे नियोजनात्मक विकास या विषयी लिहा.

प्रश्न 2. अनुसूचित जातीमधील गतिशीलता या विषयी लिहा.

गुण १०

किंवा

महिलांच्या विविध समस्या लिहा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist-Beed.

S.Y.B.A. Sem III

Unit test II Examination 2023-24

Paper VI Cinematic Sociology

Time: 1 Hour

Maximum Mark: 20

प्रश्न 1. चित्रपटाचे समाजशास्त्र या विषयी लिहा.

गुण १०

किंवा

चित्रपटाचे समाजशास्त्रची व्याप्ती लिहा.

प्रश्न 2. विविध चित्रपटातून दाखवलेली वर्ग जाणीव स्पष्टकरा.

गुण १०

किंवा

ट्रान्स जेंडर विषयी लिहा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

S.Y.B.A. Sem IV

Unit test I Examination - 2023-24

Paper VII Indian Society: Issues & Concerns

Time: 1 Hour

Maximum Mark: 20

प्रश्न१. सामाजिक समस्या म्हणजे काय? करणे लिहा.

गुण १०

किंवा

सामाजिक विघटन म्हणजे काय?

प्रश्न २. गुन्हा म्हणजे काय? करणे लिहा.

गुण १०

किंवा

बेकारीचा अर्थ सांगून करणे लिहा

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

S.Y.B.A. Sem IV

Unit test II Examination - 2023-24

Paper VIII Sociology of Mass media

Time: 1 Hour

Maximum Mark: 20

प्रश्न १. जनसंपर्क माध्यमनांचा अर्थ सांगून व्याप्ती लिहा.

गुण १०

किंवा

भारतातील जनसंपर्क माध्यमनांचे समाजशास्त्राचा विकास लिहा.

प्रश्न २ समाजिक माध्यमांचा प्रभाव स्पष्ट करा.

गुण १०

किंवा

माध्येमे आणि समाजिक परिवर्तनाचासह संबंध लिहा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

T.Y.B.A. Sem V

Unit test I Examination - 2023-24

Paper IX Sociological Traditions

Time: 1 Hour

Maximum Mark: 20

प्रश्न 1. प्रबोधनाचा काळ स्पष्ट करा.

गुण १०

किंवा

ऑगस्ट कॉम्प्टचा प्रत्यक्षवादाचा सिद्धांत काय आहे..

प्रश्न २. हर्बर्ट स्पेन्सरचा सेंद्रिय सिद्धांत स्पष्ट करा.

गुण १०

किंवा

एमील डर्किमनिसांगितलेले आत्महत्येचे प्रकार स्पष्ट करा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

T.Y.B.A. Sem V.

Unit test II Examination - 2023-24

Paper X Introduction to Research Methodology

Time: 1 Hour

Maximum Mark: 20

प्रश्न १. गृहीतकृत्याचा अर्थ स्पष्ट करा गुण १०

किंवा

सामाजिक संशोधनाचे महत्त्व स्पष्ट करा.

प्रश्न २. संख्यात्मक संशोधन म्हणजे काय? महत्त्व लिहा.

गुण १०

किंवा

संशोधन म्हणजे काय ? पायऱ्या लिहा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

T.Y.B.A. Sem V

Unit test III Examination - 2023-24

Paper XI Social Problems in India

Time: 1 Hour

Maximum Mark: 20

प्रश्न १. भ्रष्टाचार म्हणजे काय ? भ्रष्टाचाराचा अर्थ स्पष्ट करा.

गुण १०

किंवा

पांढरपेशी गुन्हेगार म्हणजे काय? याचा अर्थ स्पष्ट करा.

प्रश्न २. विशेष आर्थिक क्षेत्रातून निर्माण झालेल्या समस्या यावर ती लिहा.

गुण १०

किंवा

शैक्षणिक असमानता याविषयी माहिती लिहा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

T.Y.B.A. Sem VI

Unit test I Examination - 2023-24

Paper XIII Sociological Theories

Time: 1 Hour

Maximum Mark: 20

प्रश्न१. सामाजिक क्रिया सिद्धांत स्पष्ट करा.

गुण १०

किंवा

सी.एच.कुले यांचा प्राथमिक समूह हा सिद्धांत स्पष्ट करा.

प्रश्न १. लेविस ए कोझर यांचा संघर्ष सिद्धांत स्पष्ट करा.

गुण १०

किंवा

रॉबर्ट मटन संदर्भ समूह हा सिद्धांत स्पष्ट करा.

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

T.Y.B.A. Sem VI

Unit test II Examination - 2023-24

Paper XIV Social Research Methods

Time: 1 Hour

Maximum Mark: 20

प्रश्न १. निरीक्षण म्हणजे काय ? निरीक्षणाचे प्रकार स्पष्ट करा.

गुण १०

किंवा

प्रश्नावली म्हणजे काय ? प्रश्नावलीचे विविध प्रकार स्पष्ट करा.

प्रश्न २. संगणकाचे सामाजिक संशोधनातील महत्त्व स्पष्ट करा.

गुण १०

किंवा

सामाजिक संशोधनाचे महत्त्व स्पष्ट करा

Kalikadevi Arts, Comm. & Science College, Shirur (ka) Dist- Beed.

T.Y.B.A. Sem VI

Unit test III Examination - 2023-24

Paper XV Social Disorganization in Contemporary India

Time: 1 Hour

Maximum Mark: 20

प्रश्न १. सामाजिक विघटन ही संकल्पना स्पष्ट करा.

गुण १०

किंवा

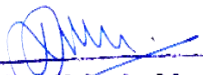
सामाजिक विघटनाचे कारणे स्पष्ट करा.

प्रश्न २. महिला विरोधी हिंसाचार स्पष्ट करा. घरगुती हिंसाचार कायदा लिहा.

गुण १०

किंवा

भारतातील दहशतवादची कारणे लिहा.


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कालिकादेवीकला, वाणिज्य व विज्ञान वरिष्ठ महाविद्यालय, शिरूर कासार
ता. शिरूर कासार जिल्हा बीड
भूगोल विभाग 2023-24
बी.ए. ॥ वर्ष चाचणी-I

प्र. १ मृदेमध्ये असलेले खनिजे व सेंद्रिय पदार्थ या वर तिचा काय अवलंबून असतो ?

१. खोली २. जाडी ३. रंग ४. आकार

प्र. 2. शेती हा व्यवसाय कोणत्या क्षेत्रात मोडतो ?

१. प्राथमिक २. दुय्यम ३. तृतीय ४. चतुर्थ

प्र. 3. मृदेच्या सर्वात वरच्या थराला काय म्हणतात ?

१. क क्षितिज २. ब क्षितिज ३. अ क्षितिज ४. ड क्षितिज

प्र. 4. मृदेची धूप हि प्रामुख्याने किती प्रकारची असते?

१. ५ २. ८ ३. १ ४. ३

प्र. 5. सखोल शेतीतील मुख्य पीक कोणते आहे?

1. तांदूळ 2. कॉफी 3. गहू 4. तेलबिया

प्र. 6. पिके व हवामानाच्या परस्पर संबंधाचा अभ्यास करणाऱ्या शास्त्राला काय ?

१. कृषी विज्ञान २. कृषी हवामानशास्त्र ३. पीक शास्त्र ४. हवामानशास्त्र

प्र. ७. हरित क्रांती मुळे कोणत्या पिकाच्या उत्पादनात लक्षणीय वाढ झाली ?

१. ज्वारी २. तेलबिया ३. गहू ४. बाजरी

प्र. ८ ज्या जमिनीत माती व पाणी यांच्या प्रमाणाला अनुसरून पिकांची वाढ होत नाही अशा जमिनीला -----
जमीन असे म्हणतात?

१. पडीक जमीन २. ओसाड जमीन ३. अनुत्पादक जमीन ४. वरील सर्व

प्र. ९ भारत सरकारने स्वतंत्र राष्ट्रीय कृषी धोरण कधी जाहीर केले ?

१. २७ मे १९५५ २. २२ जून २००० ३. २८ जुलै २००० ४. २२ मार्च १९६५

प्र.१०. वनशेती म्हणजे -----

१. जंगलामध्ये शेती करणे २. वनवृक्षाची लागवड करणे
३. रोपे तयार करणे ४. यापैकी नाही

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CLASS TEST - I CLASS - B.A.S.Y. 2023-24

SR. NO.	NAME OF STUDENT	MARK OBTAINED (10)
1	SONAWANE ROHINI BANDU	5
2	AGHAV ANURADHA DAMODHAR	7
3	AGHAV ARTI ANKUSH	6
4	AGHAV SANDHYA SHIVAJI	7
5	AGHAV SHUBHAM SANDIP	6
6	BADE NIKITA SHANKAR	8
7	BADE RUTUJA DEVIDAS	5
8	BARGAJE PUJA GORKSHA	7
9	CHAVHAN SUJATA DIGAMBAR	9
10	DAHIPHALE PRASHANT NAVNATH	5
11	DHAS DEEPA BHIMRAO	8
12	GARKAL VIKAS TOLAJI	6
13	GIRHE VAISHNAVI KUNDLIK	8
14	INGAWALE PRIYANKA VIJAY	6
15	KEDAR SUVARNA RAJENDRA	4
16	KEDAR VAISHALI DNYANDEO	7
17	MANKAR AVINASH BAPU	9

18	MORE AKASH SARJERAO	6
19	NETAKE VISHNU JANARDHAN	5
20	PAWAR BABAN BHAUSAHEB	3
21	RUPNAR KRUSHNA RAMNATH	8
22	SANAP VAIBHAV ANIL	7
23	SAWASE VISHAL LAXMAN	4
24	SHEMANE SHRIRAM BABASAHEB	5
25	VANAVE SUPRIYA SUDAM	8
27	WALHEKAR KARAN KALU	9

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प्र. १ पुढील पैकी कोणते वाण भारतातील व्यावसायिक पीक आहे?

1. मोहरी 2. तंबाखू 3. जूट 4. वरील सर्व

प्र. 2. भारतातील कोणत्या राज्यात डाळीचे सर्वाधिक उत्पादन होते?

1. महाराष्ट्र 2. उत्तर प्रदेश 3. मध्य प्रदेश 4. राजस्थान

प्र. 3. भारतातील कृषी उत्पादनांमधील बाजारांचे नियमन कोण करते?

1. अत्यावश्यक वस्तूंचा कायदा.1955 २ कृषी उत्पन्न बाजार समिती कायदा

3. कृषी उत्पन्न अधिनियम. 1937 4. खाद्य उत्पादनांची ऑर्डर 1956

प्र. 4. पुढीलकोणत्या वर्षी भारतीय खाद्य महामंडळाची स्थापना (एफसीआय) केली गेली?

1. 1955

2. 1960

3. 1965

4. 1970

प्र.5. भारतातील प्रथम दुग्धशाळा कोणत्या राज्यात आहे?

1. आसम 2. कर्नाटक 3. पंजाब 4. गुजरात

प्र. 6. भारतात कोणत्या राज्यात सर्वात ज्यास्त ऊसाचे उत्पादन घेतल्या जाते ?

१. केरळ २. महाराष्ट्र ३. उत्तर प्रदेश ४. पंजाब

प्र. 7 रबी पिके भारतात कोणत्या महिन्यात पेरली जातात?

1. जानेवारी 2. मार्च 3. मे 4. नोव्हेंबर

प्र. 8. व्हॉन थुनेन यांनी शेती सिद्धांत कधी सादर केला?

1. 1826 2. 1758 3. 1635 4. 1962

प्र. 9. मृदेचा पोत कशावर अवलंबून असतो ?

1. कणांचा आकार २. खोली ३. थर ४ आवरण

प्र. 10. वालुकामय मृदेच्या कणाचा व्यास किती मी. मी. असतो ?

१. ०.०२ मी.मी. ते २.०० मी.मी. 2. 1.0 मी.मी. ते 3.०० मी.मी.
3. 2.5 मी.मी. ते 3.०० मी.मी. 4. 3.5 मी.मी. ते 4.०० मी.मी.

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23	SAWASE VISHAL LAXMAN	6
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प्र. १. कृषी भूगोल ही शाखा आहे-----

१. भौतिक भूगोल २. मानवी भूगोल ३. भूगर्भशास्त्र ४. वस्ती भूगोल

प्र. 2. भौगोलिक दृष्टीकोणातून केला जाणारा कृषीचा अभ्यास म्हणजे कृषी भूगोल होय हि कृषी

भूगोलाची व्याख्या कोणी केली ?

१. जसबीर सिंग २. डब्ल्यू.एम.डेविस ३. व्हॉनहम्बोल्ट ४. ग्रिफीत टेलर

प्र . ३. प्राणी संगोपनाला कधी सुरुवात झाली?

१. 10000 बीसी २. 15400 बीसी ३. 19000 बीसी ४. 13000 बीसी

प्र. ४. भारतात हरित क्रांतीला सुरुवात कधी झाली?

१. १९६० २. १९७२ ३. १९३५ ४. १९९१

प्र.५. कापूस लागवडीसाठी कोणत्या प्रकारच्या मातीची आवश्यकता आहे

१. वालुकामय चिकणमाती माती २. काळी माती ३. लाल माती ४. रेगुरमाती

प्र. ६. भारतातील हरित क्रांतीचे जनक कोण आहेत?

१. अरुण भटनागर २. विवेक पंडित ३. एम. एस. स्वामीनाथन ४. जी. एस. गोरे

प्र.७. भारतातील प्रथम दुग्धशाळा कोणत्या राज्यात आहे?

१. आसम २. कर्नाटक ३. पंजाब ४. गुजरात

प्र. ८. भारतात कोणत्या राज्यात सर्वात ज्यास्त ऊसाचे उत्पादन घेतल्या जाते ?

१. केरळ २. महाराष्ट्र ३. उत्तर प्रदेश ४. पंजाब

प्र. ९ रबी पिके भारतात कोणत्या महिन्यात पेरली जातात?

१. जानेवारी २. मार्च ३. मे ४. नोव्हेंबर

प्र. १० भारतात गहू लागवडीखालील किती क्षेत्र आहे?

१. ३० द. ल. हे. २. १२द. ल. हे. ३. १५द. ल. हे. ४. २१द. ल.

हे.

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2	AVHAD RAJENDRA VASANT	6
3	BADE DNYANESHWAR BHAGWAT	8

4	BAHIR ABHISHEK SURESH	5
5	BHOSALE GOVIND KAKASAHEB	6
6	DUDHAL KRUSHNA KASHINATH	8
7	JAWALE AJINKYA MAHENDRA	6
8	JAYBHAYE MAHADEO RAMDAS	9
9	JOGDAND SHARDUL CHANDRASHEKHAR	8
10	KALE APPA MAHADEO	6
11	KHEDKAR LAXMI PANDURANG	5
12	KHOLE PRADIP PANDURANG	6
13	KUCHERIYA AJAY ANIL	8
14	MUNDHE ISHWARI MACCHINDRA	6
15	PAWAR KALPANA VIKRAM	8
16	RAGADE SAGAR SUDHAKAR	6
17	SAYYAD SALIM MAJJID	9
18	SAYYAD SHAHRUKH MAINU	8
19	SAYYD PARVIN MAIYANU	6
20	SHAIKH AJAR AJIJ	5
21	SHIKALKAR SAHIL RAHIM	6
22	SURWASE MAHESH BALASAHEB	8
23	SURWASE SMITA VISHNURAO	8
24	UTE ARTI MAHADEV	5

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प्र. 1 ज्वारी पिकासाठी तपमान किती आवश्यक आहे?

1. 15°C - 20°C 2. 14°C - 20°C 3. 29°C-40°C 4. 25°C - 32°C

प्र. २. व्हॉन थुनेन यांनी शेती सिद्धांत कधी सादर केला?

1. 1826 2. 1758 3. 1635 4. 1962

प्र. ३. मृदेचा पोत कशावर अवलंबून असतो ?

1. कणांचा आकार २. खोली ३. थर ४ आवरण

प्र. ४. वालुकामय मृदेच्या कणाचा व्यास किती मी. मी. असतो ?

१. ०.०२मीमी.ते २.०० मी.मी. 2. 1.0 मीमी ते 3.००मीमी

3. 2.5मीमी ते 3.०० मीमी 4. 3.5मीमी. ते 4.०० मीमी

प्र. ५ मृदेमध्ये असलेले खनिजे व सेंद्रिय पदार्थ या वर तिचा काय अवलंबून असतो ?

१. खोली २. जाडी ३. रंग ४. आकार

प्र. ६. शेती हा व्यवसाय कोणत्या क्षेत्रात मोडतो ?

१. प्राथमिक २. दुय्यम ३. तृतीय ४. चतुर्थ

प्र. ७. मृदेच्या सर्वात वरच्या थराला काय म्हणतात ?

१. क क्षितिज २. ब क्षितिज ३. अ क्षितिज ४. ड क्षितिज

प्र. ८. मृदेची धूप हि प्रामुख्याने किती प्रकारची असते?

१. ५ २. ८ ३. १ ४. ३

प्र. ९ सखोल शेतीतील मुख्य पीक कोणते आहे?

1. तांदूळ 2. कॉफी 3. गहू 4. तेलबिया

प्र.10 पिके व हवामानाच्या परस्पर संबंधाचा अभ्यास करणाऱ्या शास्त्राला काय ?

१. कृषी विज्ञान २. कृषी हवामानशास्त्र ३. पीक शास्त्र ४. हवामानशास्त्र

Dept of Geography

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3	BADE DNYANESHWAR BHAGWAT	8
4	BAHIR ABHISHEK SURESH	2
5	BHOSALE GOVIND KAKASAHEB	6
6	DUDHAL KRUSHNA KASHINATH	8
7	JAWALE AJINKYA MAHENDRA	6
8	JAYBHAYE MAHADEO RAMDAS	9
9	JOGDAND SHARDUL CHANDRASHEKHAR	8
10	KALE APPA MAHADEO	6
11	KHEDKAR LAXMI PANDURANG	5
12	KHOLE PRADIP PANDURANG	6
13	KUCHERIYA AJAY ANIL	8
14	MUNDHE ISHWARI MACCHINDRA	6
15	PAWAR KALPANA VIKRAM	8
16	RAGADE SAGAR SUDHAKAR	6
17	SAYYAD SALIM MAJJID	9
18	SAYYAD SHAHRUKH MAINU	8
19	SAYYD PARVIN MAIYANU	6
20	SHAIKH AJAR AJJI	5
21	SHIKALKAR SAHIL RAHIM	8
22	SURWASE MAHESH BALASAHEB	6
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ता. शिरूर कासार जिल्हा बीड

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बी.ए. प्रथम वर्ष चाचणी -1

प्र.1 भूगोलहाशब्दमुळकोणत्याभाषेतीलआहे?

अ-लॅटीन ब-ग्रीक क-रोम ड-अरब

प्र.2 भूगोलाचाजनकम्हणूनकोणासओळखलेजाते ?

अ-स्ट्रॅबो ब-इरॅस्टोस्थनिस क-हिरोडोटस ड-टॉलेमी

प्र.3 न्युटनयाशास्त्र'ाच्यामतानुसारपृथ्वीचीसर्वसाधारणघनता कितीआहे?

अ-2.6 ब-4.9 क-5.5 ड-1.9

प्र.4 भूकंपाच्याकितीलहरीअसतात?

अ-5 ब-3 क-9 ड-2

प्र.5 'L' लहरीम्हणजेकोणत्यालहरीआहेत?

अ-लॅन्ड(भूपृष्ठ)लहरी ब-लास्टलहरी

क-लोअरलहरीड-लॅम्पलहरी

प्र.6 नीफेहाथरनिकेलआणिइतरकोणत्याधातूपासूनबनलेलाआहे?

अ-अॅल्युमिनिअम ब-मॅग्नेशियम क-फेरस ड-फॉस्फरस

प्र.7 सियालयाथराचीघनताकितीआहे?

अ-3.6 ब-2.9 क-6.8 ड-1.8

प्र.8 प्रावरणआणिगाभायांनाविलगकरणारीकोणतीविलगताआहे ?

अ-कॉनरॅडविलगता ब-गुटेनबर्गविलगता

क-वेगनरविलगता ड-डेव्हीसविलगता

प्र.9 सियालवसिमा(सायमा)याथरांच्यादरम्यानकोणतीविलगता आहे?

अ-कॉनरॅडविलगता ब-गुटेनबर्गविलगता

क-वेगनरविलगता ड-डेव्हीसविलगता

प्र.10 प्रावरणाचेकितीउपविभागपडतात?

अ-2 ब-7 क-8 ड-5

**Kalikadevi ACS College, Shirur Kasar Tq. Shirur Kasar Dist. Beed
Dept of Geography**

CLASS TEST - I CLASS - B.A.F.Y. 2023-24

SR. NO.	NAME OF STUDENT	MARK OBTAINED (10)
1	AGHAV MAYUR BAPU	4
2	AGHAV PRAVIN SANJAY	7
3	BADE SUGRIV PRABHAKAR	6
4	BARGAJE PRASHANT KACHARU	5
5	BHOSALE NARAYAN MAHADEV	6
6	BORADE VISHAL DILIP	8
7	CHANDANE DEVIDAS BABASAHEB	5
8	CHAVHAN DNYANESHWAR VIKRAM	7
9	DARADE RUSHIKESH MAHADEO	9
10	DHAKNE ASHVINI ARJUN	5
11	GAIKWAD ROHAN CHANDU	8
12	GARJE AJINATH SANJAY	3
13	GAVHANE ROHINI SANJAY	8
14	GAWADE SANTARAM NAVNATH	6
15	GAYKE JAYSHREE DNYANESHWAR	4
16	GHUGE NIKITA ASHOK	7
17	GOLHAR DADASAHEB BAPURAO	9
18	JAGDALE SHUBHAM SOMANATH	6
19	JARANGE OMKAR MANOJ	5
20	JAYBHAYE VIVEK PANDURANG	5
21	KADAM AMOL SHIVNATH	8
24	KADAM GOVARDHAN ANKUSH	7
26	KAKDE KOMAL BIBHISHAN	5
27	KAPSE NIKHIL SUBHASH	8
28	KASULE RAJENDRA BHAUSAHEB	9
29	KEDAR UJJAWALA BALASAHEB	5
30	KHEDKAR AVINASH LAXMAN	8
31	KOKATE ANIKKET NAVNATH	6
32	MAHSKE MANISHA RAGHUNATH	6
33	MANKAR ROHIT BAPU	6
34	MUDAL DHANSHRI BAPU	9

35	PARVE SANGHAPRIYA ASHOK	8
36	PAWAL RAHUL BALASAHEB	8
37	PAWAL SANTOSH TRIMBAK	7
38	PAWAR ABHIJIT SANDIP	8
39	PAWAR VAISHNAVI BADRINATH	7
40	ROKADE KOMLA POPAT	7
41	ROKADE SHIVANI RAJU	8
42	SANAP DHANSHRI POPAT	9
43	SANAP JAYDEEP NARAYAN	8
44	SANAP MANISHA DNYANDEV	7
45	SANAP VAISHNVI MAHARUDRA	7
46	SHAIKH IMRAN YUNUS	7
47	SHAIKH UBED JAKIR	5
48	SUPEKAR NIKITA MAHADEV	8
49	SUPEKAR PARSRAM BABAN	7
50	SUPEKAR SAKSHI ARJUN	8
51	TAMBE MANISHA RAMDAS	7
52	AMBEKAR PRAMOD DADASAHEB	8
53	AUSARMAL SAMRAT ANIL	7
54	BARGAJE MEERA AJINATH	5
55	DHANDE SANIKA HARISHCHANDRA	8
56	GAIKWAD KISHOR TUKARAM	6
57	GAIKWAD PRASHANT MAHADEV	9
58	GAIKWAD SURAJ BABURAO	8
59	HULAGE ASHWINI GANGADHAR	8
60	JADHAV RUKMINI BABASAHEB	9
61	JADHAV SHRADHA AJINATH	7
62	KATKHADE KANCHAN MARUTI	5
63	KOKATE KRUSHNA SAYAJI	4
64	LOKARE BALBHIM BHAGVAT	8
65	MOKASHE TUKARAM MAHADEO	7
66	PAWAR KAJAL ASHOK	6
67	SHAIKH RIHAN ANWAR	8

कालिकादेवी कला, वाणिज्य व विज्ञान वरिष्ठ महाविद्यालय, शिरूर कासार
ता. शिरूर कासार जिल्हा बीड
भूगोल विभाग -2023-24
बी.ए. प्रथम वर्ष चाचणी -2

प्र.1 भूखंडवहनसिध्दांतकोणीमांडला?

अ-डब्ल्यू.एम.डेव्हीस

ब-डब्ल्यू.जी.मूर

क-स्ट्रॉबो

ड-आल्फ्रेडवेनगर

प्र.2 वेनगरयांनीत्यांचासिध्दांतकधीमांडला?

अ-1912

ब-1940

क-1785

ड-1960

प्र.3 वेनगरयांच्यामतानुसारपूर्वीएकचविशालभूमिखंडहोतात्याचेनाव काय?

अ-आफ्रिका

ब-युरोपक-सिल्वासा

ड-पॅन्जीया

प्र.4 अभिसरणप्रवाहसिध्दांतकोणीमांडला?

अ-डब्ल्यू.जी.मूर

ब-स्ट्रॉबो

क-आल्फ्रेडवेनगर

ड-ऑर्थरहोम्स

प्र.5 अभिसरणप्रवाहद्वारेखंडाच्यासिमेवरपर्वतनिर्मितीचाविचार कोणत्याभूगर्भशास्त्रज्ञानेमांडला?

अ-प्लास्की

ब-हटिंगटन

क-डेव्हिस

ड-ओसमंडफिशर

प्र.6 Physics of the Earth's Crust हेपुस्तककोणीलिहिले?

अ-प्लास्की

ब-हटिंगटन

क-डेव्हिस

ड-ओसमंडफिशर

प्र.7 खचदरीलाजर्मनभाषेतकायम्हणतात?

अ-ब्लॉक

ब-ग्रीवा क-गॅबेन

ड-कव्हर

प्र.8 संधीचेप्रमुखकितीप्रकारआहेत?

अ-2

ब-8

क-1

ड-3

प्र.9 समस्थायित्वसंतुलनाचीपरिस्थितीआहेजीभूकवचावरअसलेल्याविस्तृतविशालअशापर्वतश्रेणी,
पठारेवमैदानेयामध्ये

आढळूनयेतेहीव्याख्याकोणीमांडली?

अ-स्ट्रेस ब-डटन क-हटनड-ऑर्थरहोम्स

प्र.10 सरजॉर्जएव्हरेस्टयांच्यासर्वेक्षणानंतरभारतात 1855 मध्ये

हिमालयपर्वताच्यासंहितेचेअनुमानकोणीकाढले?

अ-प्राट ब-केन्स क-डॉली ड-कॅप्टन

Kalikadevi ACS College, Shirur Kasar Tq. Shirur Kasar Dist. Beed		
Dept of Geography		
CLASS TEST - II CLASS - B.A.F.Y. 2023-24		
SR. NO.	NAME OF STUDENT	MARK OBTAINED (10)
1	AGHAV MAYUR BAPU	6
2	AGHAV PRAVIN SANJAY	7
3	BADE SUGRIV PRABHAKAR	8
4	BARGAJE PRASHANT KACHARU	5
5	BHOSALE NARAYAN MAHADEV	3
6	BORADE VISHAL DILIP	4
7	CHANDANE DEVIDAS BABASAHEB	6
8	CHAVHAN DNYANESHWAR VIKRAM	7
9	DARADE RUSHIKESH MAHADEO	9
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17	GOLHAR DADASAHEB BAPURAO	9
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19	JARANGE OMKAR MANOJ	5
20	JAYBHAYE VIVEK PANDURANG	5
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26	KAKDE KOMAL BIBHISHAN	5
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32	MAHSKE MANISHA RAGHUNATH	6
33	MANKAR ROHIT BAPU	6
34	MUDAL DHANSHRI BAPU	9
35	PARVE SANGHAPRIYA ASHOK	8
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37	PAWAL SANTOSH TRIMBAK	7
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52	AMBEKAR PRAMOD DADASAHEB	8
53	AUSARMAL SAMRAT ANIL	7
54	BARGAJE MEERA AJINATH	5
55	DHANDE SANIKA HARISHCHANDRA	8
56	GAIKWAD KISHOR TUKARAM	6
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59	HULAGE ASHWINI GANGADHAR	8
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Principal
Kalikadevi Arts, Comm. & Sci. College,
Shirur (Ka.), Dist. Beed.

Department of Physics

B. Sc. Semester III

Paper VII

Mathematical, Statical Physics and Relativity

Marks: - 10

Time: - 30 Minutes

Q. Define & explain the terms macro state and Microstate. With the help of an example. 10

Mark List 2023 – 24 Max Marks 10

Sr. No	Student Name	Marks
1	Supekar Sakshi Shankar	9
2	Andure Divya Dattatrya	8
3	Andure Vaishnavi Santosh	8
4	Bade Omkar Kashinath	8
5	Bade Pratiksha Pralhad	8
6	Bahadurge Rutuja Laxman	8
7	Bargaje Krushna Shesharav	9
8	Bargaje Sulbha Sayas	9
9	Bhandekar Nikita Surendra	9
10	Bhilare Punam Prakash	8

11	Bhosle Sonal Santosh	8
12	Borude Vaishnavi Ganesh	8
13	Damale Sachin Ashok	7
14	Dhangude Archana Harichandra	7
15	Dhangude Sachin Ajinath	7
16	Dhangude Shubhangi Ashok	7
17	Dhawale Krishna Babasaheb	7
18	Ekshinge Karan Bhagwat	8
19	Gaikwad Siddhi Sakharam	7
20	Ghule Bhakti Ramrav	8
21	Ghule Devidas Annasaheb	8
22	Gore Vaishnavi Mahadeo	8
23	Hange Bhagwan Ashok	8
24	Hulge Bharati Dattatrya	8
25	Hulge Seema Haribhau	8
26	Jadhav Pratik Parmeshwar	8
27	Jayabhaye Avinash Ajinath	8
28	Jaybhaye Nikhil Somnath	9
29	Jedhe Amol Laxman	9
30	Jedhe Kishor Devidas	8
31	Jedhe Rohan Kailas	8
32	Jedhe Sachin Ankush	8
33	Jedhe Vishal Babanrao	8
34	Kadam Satish Ajinath	8
35	Kakade Rushikesh Bhaarat	7
36	Kale Krushna Mahipatrao	7

37	Kapale Sunil Prakash	8
38	Kate Madhuri Dilip	8
39	Katkhade Machindra Kantilal	8
40	Kawade Prathamesh Hari	8
41	Kedar Archana Mahadev	8
42	Khade Pramod Ajinath	7
43	Khade Sakshi Sambhaji	7
44	Khade Tejaswini Ramdas	7
45	Khamkar Vaishnavi Janu	7
46	Khedkar Gautam Raju	9
47	Khedkar Manmohan Malhari	9
48	Khole Manojkumar Prakashrao	9
49	Khole Saundrya Shivaji	9
50	Kokate Tejaswini Bhimrao	8
51	Kshirsagar Balkrushna Ghanasham	8
52	Malekar Shivaji Sahebrao	8
53	Mohammad Zuber Mohammad Zaker	8
54	More Ravindra Bapurao	8
55	Mulik Akash Vitthal	8
56	Mulik Smita Kalyan	9
57	Nagargoje Pravin Vijay	9
58	Nagargoje Satish Goraknath	9
59	Pakhare Pratik Tukaram	8
60	Pawar Abhishek Vishnu	8
61	Pawar Anjali Ramesh	8
62	Pawar Kirti Krushna	8

63	Pawar Krushna Balasaheb	8
64	Popale Gaurav Jivan	8
65	Raut Varsha Dnyaneshwar	8
66	Sabale Varsha Bapurao	8
67	Sanap Pragati Pandurang	9
68	Sanap Vidya Shriram	9
69	Sangale Ganesh Bhagwat	9
70	Sarwade Aditya Vijay	9
71	Sawase Nisha Balasaheb	9
72	Shaikh Afreen Rafik	8
73	Shaikh Irfan Ansar	8
74	Shaikh Nihal Jafar	8
75	Shaikh Sana Ayub	8
76	Shaikh Sana Yasin	8
77	Shaikh Shifa Altaf	8
78	Shendurkar Abhishek Dayanand	8
79	Supekar Jayshri Shahadev	8
80	Talekar Vaishnavi Mohan	9
81	Tambe Bharatbhushan Baliram	9
82	Tambe Rushikesh Kalyan	9
83	Tambe Tatyasaheb Pandit	9
84	Teke Abhijit Ganesh	9
85	Teke Ram Dhananjay	9
86	Wakhare Akash Bhimrao	8
87	Zirpe Rushikesh Bandu	8

**B. Sc. Semester III
Paper VIII
Modern and Nuclear Physics**

Marks: - 10

Time: - 30

Minutes

Q. With the help of suitable example explain energy released in nuclear fission.

10

Mark List 2023 – 24 Max Marks 10		
Sr. No	Student Name	Marks
1	Supekar Sakshi Shankar	8
2	Andure Divya Dattatrya	8
3	Andure Vaishnavi Santosh	8
4	Bade Omkar Kashinath	8
5	Bade Pratiksha Pralhad	8
6	Bahadurje Rutuja Laxman	8
7	Bargaje Krushna Shesharav	8
8	Bargaje Sulbha Sayas	8
9	Bhandekar Nikita Surendra	8
10	Bhilare Punam Prakash	7

11	Bhosle Sonal Santosh	7
12	Borude Vaishnavi Ganesh	7
13	Damale Sachin Ashok	9
14	Dhangude Archana Harichandra	9
15	Dhangude Sachin Ajinath	9
16	Dhangude Shubhangi Ashok	9
17	Dhawale Krishna Babasaheb	9
18	Ekshinge Karan Bhagwat	9
19	Gaikwad Siddhi Sakharam	9
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27	Jayabhaye Avinash Ajinath	8
28	Jaybhaye Nikhil Somnath	8
29	Jedhe Amol Laxman	8
30	Jedhe Kishor Devidas	7
31	Jedhe Rohan Kailas	7
32	Jedhe Sachin Ankush	7
33	Jedhe Vishal Babanrao	7
34	Kadam Satish Ajinath	7
35	Kakade Rushikesh Bhaarat	8
36	Kale Krushna Mahipatrao	8

37	Kapale Sunil Prakash	8
38	Kate Madhuri Dilip	8
39	Katkhade Machindra Kantilal	8
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41	Kedar Archana Mahadev	8
42	Khade Pramod Ajinath	8
43	Khade Sakshi Sambhaji	9
44	Khade Tejaswini Ramdas	9
45	Khamkar Vaishnavi Janu	7
46	Khedkar Gautam Raju	7
47	Khedkar Manmohan Malhari	7
48	Khole Manojkumar Prakashrao	7
49	Khole Saundrya Shivaji	7
50	Kokate Tejaswini Bhimrao	7
51	Kshirsagar Balkrushna Ghanasham	7
52	Malekar Shivaji Sahebrao	7
53	Mohammad Zuber Mohammad Zaker	8
54	More Ravindra Bapurao	8
55	Mulik Akash Vitthal	8
56	Mulik Smita Kalyan	8
57	Nagargoje Pravin Vijay	8
58	Nagargoje Satish Goraknath	8
59	Pakhare Pratik Tukaram	8
60	Pawar Abhishek Vishnu	8
61	Pawar Anjali Ramesh	8
62	Pawar Kirti Krushna	8

63	Pawar Krushna Balasaheb	8
64	Popale Gaurav Jivan	8
65	Raut Varsha Dnyaneshwar	9
66	Sabale Varsha Bapurao	9
67	Sanap Pragati Pandurang	9
68	Sanap Vidya Shriram	9
69	Sangale Ganesh Bhagwat	9
70	Sarwade Aditya Vijay	9
71	Sawase Nisha Balasaheb	9
72	Shaikh Afreen Rafik	9
73	Shaikh Irfan Ansar	7
74	Shaikh Nihal Jafar	7
75	Shaikh Sana Ayub	7
76	Shaikh Sana Yasin	7
77	Shaikh Shifa Altaf	9
78	Shendurkar Abhishek Dayanand	9
79	Supekar Jayshri Shahadev	8
80	Talekar Vaishnavi Mohan	8
81	Tambe Bharatbhushan Baliram	8
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83	Tambe Tatyasaheb Pandit	9
84	Teke Abhijit Ganesh	8
85	Teke Ram Dhananjay	8
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87	Zirpe Rushikesh Bandu	8

**B. Sc. Semester III
Sec I A
Medical Physics**

Marks: - 10

Time: - 30

Minutes

Q. Discuss in detail M.R.I.

10

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3	Andure Vaishnavi Santosh	9
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5	Bade Pratiksha Pralhad	9
6	Bahadurje Rutuja Laxman	8
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19	Gaikwad Siddhi Sakharam	7
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85	Teke Ram Dhananjay	8
86	Wakhare Akash Bhimrao	8

87	Zirpe Rushikesh Bandu	8
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**F.Y.B. Sc. Semester I
Paper II
Heat and Thermodynamics**

Marks: - 20

Time: - 1 hour

Q1. Multiple choice questions.

4

1. The unit of gravitational potential is

- a) J b) J / Kg c) J Kg d) Kg

2. The modulus of elasticity is dimensionally equivalent to

- a) Strain b) Stress c) Surface tension d) Poisson's ratio

3. The experiment used to compare the thermal conductivities of different metals

- a) Searls Method b) Ingen-Hauz experiment c) Lees method d) None of above

4. An isothermal process occurs at constant

- a) Temperature b) Pressure c) Heat d) Volume

Q2. Write short note on

6

1. Mean free path 2. Newton's law of gravitation

Q3. Solve the following problems

10

1. Calculate the excess pressure in water drop and water bubble of same radius 10^{-4} m. consider that surface tension of water is 6.8×10^{-2} N/m.
2. In an Ingen-Hauz experiment wax metal over 10 cm of copper rod and over 4cm of iron rod. What is the conductivity of iron when the conductivity of copper is 0.90?

F.Y.B. Sc. Semester I, Paper II		
Mark List 2019 – 20 Max Marks 20		
Sr. No	Student Name	Marks
1	Aghav Ramesh Kacharu	19
2	Bahir Priyanka Ankush	19
3	Bahir Snehal Asaram	19
4	Bangar Rahul Pralhad	19
5	Dhage Priyanka Prakash	18
6	Dole Snehal Mitthu	18
7	Kadam Adesh Sharad	18
8	Pradhan Avinash Vilas	18
9	Aghav Urmila Haribhau	18
10	Andure Dnyaneshwari Vitthal	18
11	Avhad Shubham Appasaheb	18

12	Bade Krushnakant Mohan	18
13	Bade Narayan Pralhad	18
14	Baglane Deepali Kailas	17
15	Balayya Lata Kannu	17
16	Beg Rijwan Apsar	17
17	Bhoite Punam Bharat	17
18	Chavan Rahul Ramesh	17
19	Chavan Sanket Rajendra	18
20	Dhakane Malhari Ramrav	18
21	Dhakne Sagar Ajinath	18
22	Fartare Sachin Subhash	18
23	Gaikwad Nikita Dnyaneshwar	18
24	Gandal Sandhya Sudhir	18
25	Gawali Pawan Mohan	18
26	Gayake Rohit Laxman	18
27	Gholve Akash Satish	18
28	Ghuge Pratiksha Ashok	18
29	Gundale Balu Shetiba	18
30	Jadhav Prashant Dattatray	18
31	Jagtap Mayuri Dattatray	18
32	Jagtap Minal Dattatray	18
33	Jawkar Omkar Ashok	18
34	Jaybhaye Aniket Ashok	19
35	Jedhe Sambhaji Ramdas	19
36	Kakde Vaishali Ramu	19
37	Kale Komal Pralhad	19

38	Kale Priti Mahadev	18
39	Kale Shubham Sanjay	18
40	Katkhade Shital Shivnath	18
41	Khedkar Swapnil Ganesh	18
42	Khole Pranali Ashok	18
43	Kokate Arati Ajinath	18
44	Mahadik Sangita Dnyandeo	18
45	Mohite Rupali Shatrughan	19
46	More Ankush Yognath	19
47	Mulik Tejaswini Hanumant	19
48	Nagare Dipali Dadasaheb	19
49	Natkar Komal Indarrao	19
50	Pachpute Rani Rajendra	17
51	Palve Bajrang Babasaheb	17
52	Palve Bhagwan Sudhakar	17
53	Pathan Ashif Shamshoddin	17
54	Pathan Tanjil Mustafa	17
55	Pawar Prashant Sunil	17
56	Pawar Rushikesh Dattatraya	17
57	Pawar Santosh Navnath	18
58	Pawar Seema Babasaheb	18
59	Pokale Kush Appasaheb	18
60	Raut Vaibhav Dattatray	18
61	Sanap Shital Ashok	18
62	Sawase Avishkar Vishnu	18
63	Shaikh Amir Dilawar	18

64	Shaikh Anjuman Babu	19
65	Shaikh Shahabaj Chand	19
66	Sule Dnyaneshwar Babasaheb	18
67	Supekar Nikita Navnath	18
68	Tambe Anuja Haribhau	18
69	Tambe Kishor Rajendra	18
70	Tambe Vaishnavi Bhagwat	18
71	Tambe Vishal Kalyan	19
72	Vighne Sonali Sudhakar	19
73	Waghumbre Krushna Dadasaheb	19
74	Wakhare Jayshri Shriram	19
75	Yeole Asmita Yeole Rajendra	19
76	Yeole Vishal Satish	18
77	More Dnyaneshwar Sugriv	18

S.Y.B. Sc. Semester II
Paper IV
Optics

Marks: - 20

Time: - 1 hour

Q1. Multiple choice questions.

4

1. In Huygens's eyepiece focal length of lenses are $3F$ & F then the distance between them is

- a) F b) $2F$ c) $3F$ d) $2/3F$

2. Resolving power of the prism spectrometer is

- a) $\frac{1}{t} \times \frac{d\mu}{d\lambda}$ b) $\frac{1}{t} \times \frac{d\lambda}{d\mu}$ c) $t \times \frac{d\mu}{d\lambda}$ d) $t \times \frac{d\lambda}{d\mu}$

3. Dipole moment of the electric dipole is

- a) $q = p \times 2d$ b) $d = q \times 2p$ c) $p = q \times 2d$ d) $p = 2q \times d$

4. The S.I. unit of the magnetic field is

- a) Ampere b) Coulomb c) Tesla d) Newton

Q2. Write short note on

6

1. Coulomb's Law 2. Resolving power of prism

Q3. Solve the following problems

10

- A. In Michelson's interferometer 200 fringes cross the field of view when the movable mirror is moved through 0.0589 mm. calculate the wavelength of light used.
- B. Prove that $a \times (b \times c) + b \times (c \times a) + c \times (a \times b) = 0$

S.Y.B. Sc. Semester II Paper IV		
Mark List 2019 – 20 Max Marks 20		
Sr. No	Student Name	Marks
1	Aghav Ramesh Kacharu	18
2	Bahir Priyanka Ankush	19
3	Bahir Snehal Asaram	19
4	Bangar Rahul Pralhad	19
5	Dhage Priyanka Prakash	19
6	Dole Snehal Mitthu	19
7	Kadam Adesh Sharad	17
8	Pradhan Avinash Vilas	17
9	Aghav Urmila Haribhau	17
10	Andure Dnyaneshwari Vitthal	17
11	Avhad Shubham Appasaheb	17

12	Bade Krushnakant Mohan	17
13	Bade Narayan Pralhad	17
14	Baglane Deepali Kailas	18
15	Balayya Lata Kannu	18
16	Beg Rijwan Apsar	18
17	Bhoite Punam Bharat	18
18	Chavan Rahul Ramesh	18
19	Chavan Sanket Rajendra	18
20	Dhakane Malhari Ramrav	18
21	Dhakne Sagar Ajinath	19
22	Fartare Sachin Subhash	19
23	Gaikwad Nikita Dnyaneshwar	18
24	Gandal Sandhya Sudhir	18
25	Gawali Pawan Mohan	18
26	Gayake Rohit Laxman	18
27	Gholve Akash Satish	18
28	Ghuge Pratiksha Ashok	19
29	Gundale Balu Shetiba	19
30	Jadhav Prashant Dattatray	19
31	Jagtap Mayuri Dattatray	19
32	Jagtap Minal Dattatray	19
33	Jawkar Omkar Ashok	18
34	Jaybhaye Aniket Ashok	18
35	Jedhe Sambhaji Ramdas	17
36	Kakde Vaishali Ramu	17
37	Kale Komal Pralhad	17

38	Kale Priti Mahadev	16
39	Kale Shubham Sanjay	17
40	Katkhade Shital Shivnath	18
41	Khedkar Swapnil Ganesh	18
42	Khole Pranali Ashok	18
43	Kokate Arati Ajinath	19
44	Mahadik Sangita Dnyandeo	19
45	Mohite Rupali Shatrughan	19
46	More Ankush Yognath	19
47	Mulik Tejaswini Hanumant	19
48	Nagare Dipali Dadasaheb	18
49	Natkar Komal Indarrao	18
50	Pachpute Rani Rajendra	18
51	Palve Bajrang Babasaheb	18
52	Palve Bhagwan Sudhakar	18
53	Pathan Ashif Shamshoddin	18
54	Pathan Tanjil Mustafa	18
55	Pawar Prashant Sunil	18
56	Pawar Rushikesh Dattatraya	18
57	Pawar Santosh Navnath	17
58	Pawar Seema Babasaheb	17
59	Pokale Kush Appasaheb	17
60	Raut Vaibhav Dattatray	17
61	Sanap Shital Ashok	17
62	Sawase Avishkar Vishnu	18
63	Shaikh Amir Dilawar	18

64	Shaikh Anjuman Babu	18
65	Shaikh Shahabaj Chand	18
66	Sule Dnyaneshwar Babasaheb	18
67	Supekar Nikita Navnath	18
68	Tambe Anuja Haribhau	18
69	Tambe Kishor Rajendra	18
70	Tambe Vaishnavi Bhagwat	18
71	Tambe Vishal Kalyan	18
72	Vighne Sonali Sudhakar	18
73	Waghumbre Krushna Dadasaheb	18
74	Wakhare Jayshri Shriram	18
75	Yeole Asmita Yeole Rajendra	18
76	Yeole Vishal Satish	18
77	More Dnyaneshwar Sugriv	19

B. Sc. Semester IV
Paper XI + XII
Semiconductors & Solid State Physics

Marks: - 20

Time: - 1 hour

Q1. Multiple choice questions. **4**

1. A Zener diode is Device.

a) a nonlinear b) a linear c) an amplifying d) none of the above

2. The best frequency response is of Coupling.

a) RC b) transformer c) direct d) none of these

3. Diamond has Bravais lattice

a) fcc b) bcc c) hcp d) sc

4. An ionic molecule is a

a) Polar molecule b) non – polar molecule c) none of the above

Q2. Answer the following questions **6**

1. What is Zener breakdown?
2. Define the packing fraction.

Q3. Solve the following problems **10**

1. Calculate the average energy of harmonic oscillator having oscillating frequency 10^{10} Hz at 300 k.
2. Determine the frequency of oscillation for astable multivibrator if $R = 100 \text{ K}\Omega$ and $C = 0.01 \mu\text{F}$.

Mark List 2022 – 23 Max Marks 20		
Sr. No	Student Name	Marks
1	Andhale Prakash Popat	18
2	Bade Dnyaneshwar Laxman	18
3	Bade Shrikant Mohan	19
4	Bade Sopan Limbaji	19
5	Balaiyya Shital Dhanaji	19
6	Bhalerao Mahesh Narhari	19
7	Darade Tukaram Ashok	19
8	Devkate Bharat Vishnu	17
9	Fulzalke Rushikesh Mahadev	17
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	18
16	Nagargoje Vaishnavi Babasaheb	18
17	Pathan Sadiya Afsar	18
18	Shaikh Isak Badashaha	18
19	Aglave Priyanka Baban	18
20	Avhad Akhilesh Appasaheb	18
21	Avhad Pravin Bhagwan	18
22	Bade Aarti Narayn	19
23	Bade Archana Shivnath	19
24	Bade Janabai Bhagwan	18
25	Bade Pratiksha Santosh	18
26	Bade Shital Ambadas	18
27	Bade Sumedh Sunil	18
28	Bahadurje Shivam Balu	18
29	Bahir Vishal Ankus	19
30	Bandal Mahesh Krishna	19
31	Bhavar Sonali Madan	19
32	Bhumbe Shubham Dattatraya	19
33	Chaure Vikas Appa	19
34	Chavan Arjun Tukaram	18
35	Chavan Chaitanya Babanrao	18
36	Dhakane Komal Umesh	17
37	Dhangude Sandhya Jalindar	17
38	Fartade Seema Hanuman	17
39	Gaikawad Nikhil Dnyaneshwar	16

40	Gayake Kajal Mohan	17
41	Ghadge Ajay Sukhadev	18
42	Ghargine Pratap Prabhakar	18
43	Gujar Priya Popat	18
44	Gunjkar Rushikesh Baban	19
45	Jadhav Rutuja Babasaheb	19
46	Kale Karan Balasaheb	19
47	Kale Mayur Jalindar	19
48	Kamble Akanksha Appasaheb	19
49	Kate Priyanka Rajesh	18
50	Katkhade Bhagyashri Kacharu	18
51	Kavade Varsha Shivaji	18
52	Kawade Pallavi Shivaji	18
53	Kedar Akshay Anil	18
54	Kedar Jalindar Balasaheb	18
55	Khamkar Bhagyashri Kacharu	18
56	Khedkar Jayshri Babasaheb	18
57	Khedkar Pawan Babasaheb	18
58	Khedkar Radha Maruti	17
59	Khetre Bharati Ashok	17
60	Khole Jyotiram Ramnath	17
61	Khole Prasad Sudhakar	17
62	Khole Sambhaji Navnath	17
63	Misal Dipali Sandip	18
64	More Gokul Shahadev	18
65	Nagare Manisha Dattatray	18

66	Nital Shital Namdeo	18
67	Pakhare Pratiksha Dnyaneshwar	18
68	Pathan Toshif Shamshodin	18
69	Pawar Geetanjali Santosh	18
70	Pawar Rukhmini Shamrao	18
71	Pawar Sanjevani Namdev	18
72	Phad Dnyaneshwar Sunil	18
73	Sanap Chhaya Navnath	18
74	Sangule Sandip Bharat	18
75	Satpute Nikita Narayan	18
76	Sawase Priyanka Pandurang	18
77	Shaikh Anjum Usman	18
78	Shaikh Ayesha Shabdar	19
79	Shaikh Faruk Ataul	17
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	17
86	Supekar Nikita Navnath	17
87	Talekar Mayuri Dada	18
88	Tambe Dadasaheb Bhausahab	18
89	Tambe Suraj Sandipan	17
90	Umesh Hange Kalyan	18
91	Ware Vishal Anil	18

92	Pathan Tayyabkhan Jafarkhan	17
93	Sure Santosh Shivaji	17

**B. Sc. Semester V
Paper XV + XVI**

Marks: - 20

Time: - 1 hour

Q1. Multiple choice questions.

4

1. The rate of Change of Angular momentum is

a) Torque b) moment of inertia c) moment of momentum d) none of these

2. Which represents De-Broglie's wavelength?

a) $\lambda = \frac{h^2}{mv}$ b) $\lambda = \frac{h}{mv}$ c) $\lambda = \frac{h}{mv^2}$

3. $\text{del. } E = \frac{P}{\epsilon_0}$ is

a) Divergence theorem b) Stoke's theorem c) Gauss's law in differential form

d) Gauss's law in integral form

4. Electromagnetic wave travel through

a) Conducting medium b) Vacuum c) Non-conducting medium d) None of these

Q2. Write the short note

6

1. State the Faraday's Law

2. Define the black body radiation.

Q3. Solve the following problems

10

1. Calculate the frequency and wavelength of photon whose wavelength is 75 eV.
2. The inductor has inductance of 0.5 H & Carries the current. The current is decreasing at a uniform rate 0.05A/s. Find the self-induced e.m.f. in circuit.

T.Y.B.Sc. Semester V, Paper XV & XIV		
Mark List 2021 – 22 Max Marks 20		
Sr. No.	STUDENT NAME	Marks
1	Avhad Shubham Appasaheb	18
2	Bade Krushnakant Mohan	18
3	Bade Vishal Vinayak	18
4	Baglane Deepali Kailas	18
5	Balayya Lata Kannu	18
6	Bangar Rahul Pralhad	18
7	Beg Rijwan Apsar	18
8	Chavan Rahul Ramesh	17
9	Dhakne Sagar Ajinath	17
10	Dole Snehal Mitthu	17
11	Gaikwad Nikita Dnyaneshwar	17

12	Gandal Sandhya Sudhir	17
13	Gawali Pawan Mohan	18
14	Ghuge Pratiksha Ashok	18
15	Gundale Balu Shetiba	18
16	Jadhav Prashant Dattatray	18
17	Jaybhaye Aniket Ashok	18
18	Kadam Adesh Sharad	18
19	Kakde Vaishali Ramu	18
20	Kale Komal Pralhad	18
21	Kharode Archana Suresh	18
22	Khedkar Swapnil Ganesh	18
23	Khole Pranali Ashok	18
24	Kokate Arati Ajinath	18
25	Mahadik Sangita Dnyandeo	18
26	Mohite Rupali Shatrughan	18
27	More Ankush Yognath	18
28	More Dnyaneshwar Sugriv	19
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42	Tambe Vishal Kalyan	17
43	Waghumbre Krushna Dadasaheb	17
44	Yeole Vishal Satish	17
45	Jagtap Mayuri Dattatray	18
46	Jagtap Minal Dattatray	17

Unit Test SEM III Modern & Nuclear Physics

S.Y.B.Sc. Physics

Time 20 Minutes

1. Exposure meter is a device used for to calculate
 - a) **Correct time of exposure** b) Correct wavelength c) Correct amplitude d) none of these

2. What is the energy in eV of a photon of light of wavelength 5000 AU
 - a) **2.484 eV** b) 2.07 eV c) 3 eV d) 2 eV

3. What is the frequency of photon have 1 eV?
 - a) **2. 215x 10¹⁴ Hz** b) 2. 5x 10¹⁴ Hz c) 3x 10¹⁴ Hz d) 3.5 x 10¹⁴ Hz

4. The photo electric cells are used to convert.....
 - a) **Light energy in to electrical energy.** b) Electrical energy in to light energy
 - c) Light energy in to magnetic energy d) none of these

5. 1 eV =.....
 - a) **1.6 x 10⁻¹⁹J** b) 3.1 x 10⁻¹⁹ J c) 2 x 10⁻¹⁹ J d) 6.62 x 10⁻³¹J

6.was discovered X- rays.
 - a) **W. Rontgen** b) Newton c) Hertz d) Maxwell

7. Bragg's equation $2d\sin\theta = n\lambda$ will have no solution if
- a) $\lambda > 2d$ b) $\lambda > d$ c) $\lambda < 2d$ d) $\lambda < d$
8.of the element emitting spectrum determine characteristic of spectra.
- a) **Atomic number** b) Mass number c) Natural number d) none of these
9. 1 a. m. u. is equal to
- a) **1.66×10^{-27} kg** b) 1.66×10^{-26} kg c) 1.66×10^{-25} kg d) 1.66×10^{-24} kg
10. Neutrons and protons are commonly known as
- a) **Nucleons** b) bosons c) mesons d) pions
11. The difference in measured mass M & the mass number A is called.....
- a) **The mass defect** b) atomic mass c) Plank's constant d) 1 a.m.u.
12. If the mass number is in between 20 and 200 the packing fraction is
- a) **Negative** b) positive c) we can't say d) none of these
13. In nuclear reactor which element used for to control the nuclear reaction?
- a) **Cadmium** b) Uranium c) Thorium d) 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

S.Y.B.Sc. Sem III Paper VIII		
Mark List 2019 – 20 Max Marks 20		
Sr.	Student Name	Marks
1	Bahir Dnyaneshwari Parmeshwar	18
2	Bankar Dipali Dilip	18
3	Bhalerao Ashish Nandkumar	19
4	Bhambe Manisha Gorakh	19
5	Bhilare Suraj Dadabhau	19
6	Bhopale Priyanka Ramesh	19
7	Bhosale Pravin Ginyandeo	19
8	Bhumbe Bibishen Indrashen	17
9	Bhumbe Shubhangi Dattatray	17
10	Bhusare Shivhari Tukaram	17
11	Borade Akshay Ashok	17
12	Chandne Ashvini Namdeo	17
13	Choure Aba Sudam	17
14	Dhage Sachin Bhagwan	17
15	Dhakane Ayodhya Sominath	18
16	Dhanave Sanjana Dasharath	18
17	Dhande Arun Kailas	18
18	Dhande Parmeshwar Popat	18
19	Dhande Rushikesh Bhausahab	18
20	Dongare Pralhad Vishnu	18
21	Fartade Varsha Balbhim	18
22	Fulmali Balu Rama	19

23	Gadekar Sushil Asaram	19
24	Gaikawad Komal Babulal	18
25	Gandal Avinash Krushnant	18
26	Ghadge Amol Kondiba	18
27	Haridas Sushma Bhalchandra	18
28	Hawale Pawan Prakash	18
29	Jedhe Ashok Yashvant	19
30	Jogdand Ashwini Tukaram	19
31	Kashid Ashvini Govind	19
32	Kawade Shubham Ram	19
33	Kedar Ashvini Bhaskar	19
34	Kedar Vishakha Sanjay	18
35	Kedar Vishnu Babasaheb	18
36	Khamkar Abhishek Janu	17
37	Kharmate Ashwini Dnyandev	17
38	Kharmate Swati Kailas	17
39	Khedkar Vanita Vishram	16
40	Khole Anuja Prakashrao	17
41	Khole Pooja Pandurang	18
42	Kokate Satish Bapurao	18
43	Kolaprkar Sayli Sudhir	18
44	More Bhagyashri Vitthal	19
45	Mulik Rushikesh Hanumant	19
46	Nagare Radha Bhagwat	19
47	Palve Ashok Parmeshwar	19
48	Palve Rani Dnyandev	19
49	Pardeshi Sharayu Raychand	18
50	Pathan Simran Jakirkhan	18
51	Rankhamb Shraddha Pratap	18
52	Raut Rushikesh Ravindra	18
53	Sanap Priyanka Dilip	18
54	Sayyad Hamid Ali	18
55	Sayyed Ajarafaraj Ajij	18
56	Shaikh Arbaj Akbar	18
57	Shinde Parmeshwar Ramnath	18
58	Shinde Shubham Eknath	17
59	Shinde Swati Kakasaheb	17
60	Supekar Neeta Sitaram	17
61	Tambe Hari Ashok	17
62	Tavare Supriya Popat	17
63	Tilkar Prashant Subhash	18
64	Valhekar Pooja Laxman	18
65	Yadav Varsha Sambhaji	18
66	Yeole Anuradha Ashokrao	18

Unit Test SEM VI Non-conventional energy sources & Fiber Optics

T.Y.B.Sc. Physics

Time 20 Minutes

- World Energy Needs are rising due to _____
a) deforestation b) **increasing population and Industrialization** c) inflation d) natural calamities
- Which of the following is a disadvantage of Hydro Power?
a) **They cause deforestation and affect wildlife** b) They cause harmful emissions c) They are an unstable source of energy d) They are not suitable for long-distance electricity transmission
- Which of the following statement is true about conventional energy sources?
a) They because minimum pollution b) **They are available in limited quantity** c) Coal is the most used conventional energy source in the world d) There are sufficient reserves of Coal, Petroleum and Natural gas for the next 300 years
- All of the conventional energy sources are Non-Renewable.
a) True **b) False**
- To focus on Renewable and Other alternative sources of energy, _____ was established in March 1981 by the Government of India.
a) **Commission for additional sources of energy** b) commission for alternative sources of energy
c) council of scientific & industrial research d) center for science and environment
- IREDA was developed by the Government of India _____
a) to implement more efficient methods for using Conventional Energy sources b) **to promote the**

Development of Non-Conventional Energy Sources c) to develop Nuclear Energy in India

d) to control pollution

7. Apart from supplying energy, fossil fuels are used for _____

- a) storing energy in solar ponds b) drying Vegetables c) rotating turbine in Hydro Power plants d) **manufacture of Organic Chemicals**

8. The only country having a full-fledged ministry for Development of New and Renewable Resources is _____ a) **India** b) Bangladesh c) USA d) China

9. CASE was established after the Oil Crisis of 1973. a) **True** b) False

10. Which of the following schemes was launched by MNRE?

- a) MNREGA b) UJJWALA c) **KUSUM** d) JWALA

11. Multimode step index fiber has _____

a) **Large core diameter & large numerical aperture**

b) Large core diameter and small numerical aperture

c) Small core diameter and large numerical aperture

d) Small core diameter & small numerical aperture

12. A typically structured glass multimode step index fiber shows as variation of attenuation in range of _____

a) 1.2 to 90 dB km⁻¹ at wavelength 0.69μm b) 3.2 to 30 dB km⁻¹ at wavelength 0.59μm

c) **2.6 to 50 dB km⁻¹ at wavelength 0.85μm** d) 1.6 to 60 dB km⁻¹ at wavelength 0.90μm

13. Multimode step index fiber has a large core diameter of range is _____

- a) **100 to 300 μm** b) 100 to 300 nm c) 200 to 500 μm d) 200 to 500 nm

14. Multimode step index fibers have a bandwidth of _____

- a) 2 to 30 MHz km b) **6 to 50 MHz km** c) 10 to 40 MHz km d) 8 to 40 MHz km

15. Multimode graded index fibers are manufactured from materials with _____

a) Lower purity b) **Higher purity than multimode step index fibers.**

c) No impurity d) Impurity as same as multimode step index fibers.

16. The performance characteristics of multimode graded index fibers are _____

a) **Better than multimode step index fibers** b) Same as multimode step index fibers

c) Lesser than multimode step index fibers d) Negligible

17. Multimode graded index fibers have overall buffer jackets same as multimode step index fibers but have core diameters _____

a) Larger than multimode step index fibers b) **Smaller than multimode step index fibers**

c) Same as that of multimode step index fiber d) Smaller than single mode step index fibers

18. Multimode graded index fibers with wavelength of $0.85\mu\text{m}$ have numerical aperture of 0.29 have core/cladding diameter of _____

- a) $62.5\mu\text{m}/125\mu\text{m}$ b) **$100\mu\text{m}/140\mu\text{m}$** c) $85\mu\text{m}/125\mu\text{m}$ d) $50\mu\text{m}/125\mu\text{m}$

19. Multimode graded index fibers use incoherent source only.

- a) True b) **False**

20. In single mode fibers, which is the most beneficial index profile?

- a) Step index b) **Graded index** c) Step and graded index d) Coaxial cable

T.Y.B.Sc. Semester VI Paper XX		
Mark List 2022 – 23 Max Marks 20		
Sr. No.	Student Name	Marks
1	Aghav Urmila Haribhau	18
2	Bahir Pratiksha Sambhaji	18
3	Bedre Neha Rajendra	18
4	Gadekar Pragati Parmeshwar	19
5	Gayake Rohit Laxman	19
6	Gholve Akash Satish	18
7	Ghuge Pratik Pralhad	18
8	Jedhe Parmeshwar Devidas	18
9	Kawade Shubham Ram	18
10	Kedar Sujata Bhagwan	18
11	Khole Jay Pandurang	19
12	Khole Priya Atmaram	19

13	Pawar Santosh Navnath	19
14	Phatangade Bhagyashri Ramdas	19
15	Rajguru Aniket Sudam	19
16	Shaikh Arif Khajuddin	18
17	Supekar Rutuja Arjun	18
18	Tambe Nikhil Kakasaheb	17
19	Ugalmugale Vikas Kundlik	17
20	Ute Sanika Vitthal	17
21	Wakhare Jayshri Shriram	16
22	Ware Pramod Rajendra	17
23	Yeole Aniket Kakasaheb	18

Unit Test SEM I Heat and Thermodynamics

T.Y.B.Sc. Physics

Time 20 Minutes

1. Steady state heat conduction takes place in

- 1. Solids only**
2. Viscous liquid only
3. Liquids only
4. Gases only

2. In Transient Techniques, the measurements are taken during the heating-up process.

- 1. True**
2. False

3. Transient heat conduction depends upon

1. Temperature & time
2. Time, temperature & space
- 3. Time and space**
4. None

4. Which of the following is/are steady state method/s of thermal conductivity?

- i. Hot-wire method (THW)**
- ii. Guarded hot plate (GHP) method**

1. Only (i)
 2. Both (i) and (ii)
 - 3. Only (ii)**
 4. None of the above
5. Which of the following is time consuming method used for measurement of thermal conductivity?
1. Hot-wire method (THW)
 - 2. Guarded hot plate method (GHP)**
 3. Laser flash method
 4. Hot-strip technique
6. Identify the steady state method used for measurement of thermal conductivity.
1. Hot-wire method (THW)
 - 2. Guarded heat flow meter method**
 3. Laser flash method
 4. Hot-strip technique
7. A sample of nitrogen occupies 5.50 liters under a pressure of 900 torr at 25°C. At what temperature will it occupy 10.0 liters at the same pressure?
- (a) 32°C
 - (b) -109°C
 - (c) 154°C
 - (d) 269°C**
 - (e) 370°C
8. Under conditions of fixed temperature and amount of gas, Boyle's law requires that
- I. $P_1V_1 = P_2V_2$
 - II. $PV = \text{constant}$
 - III. $P_1/P_2 = V_2/V_1$
- (a) I only
 - (b) II only
 - (c) III only
 - (d) I, II, and III**
9. The volume of a sample of nitrogen is 6.00 liters at 35°C and 740 torr. What volume will it occupy at STP?
- (a) 6.59 L
 - (b) 5.46 L
 - (c) 6.95 L
 - (d) 5.67 L**
10. The density of chlorine gas at STP, in grams per liter, is approximately:
- (a) 6.2
 - (b) 3.2**
 - (c) 3.9
 - (d) 4.5
 - (e) 1.3

11. What pressure (in atm) would be exerted by 76 g of fluorine gas in a 1.50 liter vessel at -37°C ?

- (a) **26 atm**
- (b) 4.1 atm
- (c) 19,600 atm
- (d) 84
- (e) 8.2 atm

12. What is thermodynamics?

- a) **study of the relationship between heat and other forms of energy**
- b) study of the conversion of chemical energy to other forms of energy
- c) study of the relationship between mechanical energy to other forms of energy
- d) study of the conversion of mechanical energy to other forms of energy

13. Which of the following is a branch of thermodynamics?

- a) Equilibrium thermodynamics
- b) Classical thermodynamics
- c) Chemical thermodynamics
- d) **All of the mentioned**

14. Which of the following is a thermodynamics law?

- a) Zeroth law of thermodynamics
- b) Faraday's Law of thermodynamics
- c) **Ideal Gas Law of thermodynamics**
- d) Boyle's Law of thermodynamics

15. Heat does not spontaneously flow from a colder body to a hotter one. Which of the following thermodynamics law states this?

- a) Zeroth law of thermodynamics
- b) First law of thermodynamics
- c) **Second law of thermodynamics**
- d) Third law of thermodynamics

16. Which of the following is an application of thermodynamics?

- a) Refrigerators
- b) Gas compressors
- c) **Power plants**
- d) All of the mentioned

17. Which of the following is a type of thermodynamic system?

- a) Open system
- b) Closed system
- c) Thermally isolated system
- d) **All of the mentioned**

18. Which of the following occurs without a change in the internal energy?

- a) Isochoric process
- b) Isenthalpic process
- c) **Steady-state process**
- d) Isenthalpic process

19. Which of the following thermodynamic law gives the concept of enthalpy?

- a) First law of thermodynamics
- b) Second law of thermodynamics
- c) **Third law of thermodynamics**
- d) Fourth law of thermodynamics

20. What is the value of the absolute thermodynamic temperature scale?

- a) 3K

- b) 0K
- c) 1K
- d) 4K

F.Y.B.Sc. Semester I Paper II		
Mark List 2022 – 23 Max Marks 20		
Sr. No.	Student Name	Marks
1	Amale Shilpa Devidas	18
2	Andure Divya Dattatrya	18
3	Andure Vaishnavi Santosh	18
4	Avantkar Vaibhav Baban	19
5	Bade Akshay Ashok	19
6	Bade Amol Shivaji	18
7	Bade Avinash Ashok	18
8	Bade Dadasaheb Vikram	18
9	Bade Omkar Kashinath	18
10	Bade Pratiksha Pralhad	18
11	Bahadurge Rutuja Laxman	19

12	Ban Uttareshwar Asman	19
13	Bargaje Krushna Shesharav	19
14	Bhandekar Nikita Surendra	19
15	Bhosle Sonal Santosh	19
16	Borude Vaishnavi Ganesh	18
17	Chopade Amol Parasram	18
18	Darunkar Prasad Ashok	17
19	Dhangude Archana Harichandra	17
20	Dhangude Shubhangi Ashok	17
21	Doke Santosh Vilsa	16
22	Ekshinge Karan Bhagwat	17
23	Gadade Yogesh Vetala	18
24	Gadekar Aniket Vitthal	18
25	Gaikwad Sandip Kanhu	18
26	Ghorpade Bhairavnath Bhartarinath	18
27	Ghule Bhakti Ramrav	19
28	Ghule Devidas Annasaheb	19
29	Hange Bhagwan Ashok	18
30	Jadhav Pratik Parmeshwar	18
31	Jagtap Jayshri Laxman	18
32	Jare Abhiman Anil	18
33	Jaybhaye Nikhil Somnath	18
34	Jaybhaye Ranu Ankush	19
35	Jaybhaye Tushar Jalindar	19
36	Jaybhaye Vikrant Bhagwat	19

37	Jedhe Kishor Devidas	19
38	Jedhe Rohan Kailas	19
39	Jedhe Sachin Ankush	18
40	Jedhe Vishal Babanrao	18
41	Kadam Laxmi Vitthal	17
42	Kale Krushna Mahipatrao	17
43	Kapale Sunil Prakash	17
44	Kashid Srushti Dattatray	16
45	Kate Madhuri Dilip	17
46	Kawade Prathamesh Hari	18
47	Kedar Ajay Eknath	18
48	Khade Sairaj Balu	18
49	Khedkar Vaibhav Gahininath	18
50	Khedkar Vaishnavi Gahininath	19
51	Khengare Akash Bhimrav	19
52	Khole Saundrya Shivaji	18
53	Kokate Nikita Baburao	18
54	Misal Sandipan Mahadev	18
55	Mohammad Zuber Mohammad Zaker	18
56	Nagargoje Pravin Vijay	18
57	Nagargoje Satish Goraknath	19
58	Pathan Irfankhan Abedkhan	19
59	Pawar Abhishek Vishnu	19
60	Pawar Anjali Ramesh	19
61	Pawar Bhavishya Bhimrao	19
62	Pawar Kirti Krushna	18

63	Pawar Krushna Balasaheb	18
64	Pawar Pratik Sanjay	17
65	Popale Gaurav Jivan	17
66	Raut Varsha Dnyaneshwar	17
67	Sabale Varsha Bapurao	16
68	Salunke Amol Tukaram	17
69	Salve Varsha Vijay	18
70	Sanap Vidya Shriram	18
71	Sangale Ganesh Bhagwat	18
72	Sasane Atul Tatyaram	18
73	Sawase Nisha Balasaheb	19
74	Shaikh Afreen Rafik	19
75	Shaikh Irfan Ansar	18
76	Shaikh Jishan Muktar	18
77	Shaikh Nihal Jafar	18
78	Sonavane Snehal Madhukar	18
79	Supekar Jayshri Shahadev	18
80	Supekar Sakshi Shankar	19
81	Talekar Vaishnavi Mohan	19
82	Tambe Bharatbhushan Baliram	19
83	Tambe Rushikesh Dadasaheb	19
84	Tambe Shivani Shivaji	19
85	Teke Ram Dhananjay	18
86	Wakhare Akash Bhimrao	18
87	Zirpe Rushikesh Bandu	17
88	Bade Ashok Shahadev	17

89	Bade Prashant Haribhau	17
90	Bhilare Punam Prakash	16
91	Damale Sachin Ashok	17
92	Darunkar Abhishek Ashok	18
93	Deshmukh Jagdish Ramchandra	18
94	Deshmukh Pranav Sambhaji	18
95	Deshmukh Rohit Mohan	18
96	Dhakane Bhagyashri Tukaram	19
97	Dhakane Kunal Krushna	19
98	Dhangude Pandurang Sarjerao	18
99	Dhangude Sachin Ajinath	18
100	Dhawale Krishna Babasaheb	18
101	Diwate Vaishnavi Sawaleram	18
102	Edake Ashish Ravindra	18
103	Gaikwad Siddhi Sakharam	19
104	Hulge Bharati Dattatrya	19
105	Hulge Seema Haribhau	19
106	Jayabhaye Avinash Ajinath	19
107	Jaybhaye Vishal Balu	19
108	Jedhe Amol Laxman	18
109	Kadam Satish Ajinath	18
110	Kadam Vaibhav Kalyan	17
111	Kale Umesh Sanjay	17
112	Kambale Smita Sundar	17
113	Kate Prashant Vasant	16
114	Kedar Archana Mahadev	17

115	Khade Pramod Ajinath	18
116	Khade Sakshi Sambhaji	18
117	Khade Tejaswini Ramdas	18
118	Khedkar Gautam Raju	18
119	Khedkar Manmohan Malhari	19
120	Khole Manojkumar Prakashrao	19
121	Kokate Tejaswini Bhimrao	18
122	Kshirsagar Balkrushna Ghanasham	18
123	Mohite Jaydeep Dnyaneshwar	18
124	More Ravindra Bapurao	18
125	Mulik Akash Vitthal	18
126	Mulik Smita Kalyan	19
127	Pakhare Pratik Tukaram	19
128	Rakh Mayuri Ambadas	19
129	Sanap Namdev Mahadev	19
130	Sanap Priyanka Dinkar	19
131	Sarwade Aditya Vijay	18
132	Sayyed Mohammad Abu Fahad Aziz	18
133	Shaikh Sana Ayub	17
134	Shaikh Sana Yasin	17
135	Shaikh Shifa Altaf	17
136	Tambe Rushikesh Kalyan	16
137	Tambe Tatyasaheb Pandit	17
138	Teke Abhijit Ganesh	18
139	Ughade Mahesh Balu	18

Department of History

ADARSH SHIKSHAN SANSTHAS,

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

STUDENT EVALUATION FORMAT

- **Name of Associate Prof: Dr.Gunde Vithal Babuarao**
- **Faculty: Humanities Department: History Class BAFY**
- **Paper taught: Maratha History Paper No: 01**
Semester: I
- **Internal:**
- **Total No of Students: 64**
- **Students present for examination: 25**
- **No of students passed: 25 Failed: NIL**

- **Implementations for slow learners:**

- **Principal Remarks:**

Principal.

Sr.No	Name Of Student	Total No of Marks Obtained
1	AGHAV PRAVIN SANJAY	14
2	AGHAV SHAHADEV GORAKSH	14
3	BADE RADHA SUNIL	16
4	BALAIYA RITA DHANAJI	14
5	BANGAR PRAVIN AJINATH	12
6	BHOSALE NARAYAN MAHADEV	14
7	BORADE HARSHA DILIP	16
8	CHANDANE DEVIDAS BABASAHEB	12
9	CHAVAN SHUBHANGI TULSIRAM	14
10	DAUND ASHWINI BABASAHEB	14
11	GAIKWAD KISHOR TUKARAM	12
12	GAIKWAD PRASHANT MAHADEV	12
13	GALPHADE RUPALI HANUMANT	12
14	HULAGE ASHWINI GANGADHAR	14
15	KATKHADE KANCHAN MARUTI	14
16	KOKATE KRUSHNA SAYAJI	16
17	KSHIRSAGAR SUPRIYA RAMDAS	14
18	LOKARE BALBHIM BHAGVAT	12
19	PATALE MONIKA RAOSAHEB	14
20	PATIL ANUJ SANJAY	16

21	PAWAR AJAY DADASAHEB	12
22	PAWAR AMRUTA DADASAHEB	14
23	PAWAR KAJAL ASHOK	14
24	PAWAR NILESH ASHOK	12
25	AHIRE ROHAN DINKAR	14

कालिकादेवी कला, वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए .प्रथम वर्ष इतिहास
०१

पेपर क्र-

घटकचाचणी

ऐकून प्रश्न १० एकूणगूण 20

- 1) छत्रपती शिवाजी महाराजांचा राज्याभिषेक रोजीझाला.
1.६जून, १६७४ 2. ७ जुन १९७५ ३. ११ जुन १९७५
- 2) छत्रपती शिवाजी महाराजांचा राज्याभिषेक किल्ल्यावर झाला.
१.रायगड २.प्रतापगढ ३.शिवनेरी
- 3) छत्रपती शिवाजी महाराजांच्या राज्याभिषेक प्रसंगी हा इंग्रज वकील हजर होता.
१.हेन्रीऑक्झिडन २. हमिल्टोन ४. रुदरफोर्ड
- 4) छत्रपती शिवाजी महाराजांनी राज्याभिषेका निमित्त नाणे पाडले.
१. होन २ रुपया ३. कवडी
- 5) छत्रपती शिवाजी महाराजांनी राज्याभिषेका वेळीनिर्माण केले.
१.अष्टप्रधानमंडळ २.पिलखाना ३.टाकसाळ
- 6) छत्रपती शिवाजी महाराजांनी जिंकलेला पहिला किल्ला कोणता?
१.तोरणा २. प्रतापगढ ३.लिंगाणा

7) छत्रपती शिवाजी महाराजांचे वडील कोणत्या सम्राटाच्या दरबारी सरदार होते?

१. आदिलशहा २. बरिदशह ३. कुतुबशाह

8) छत्रपती शिवाजी महाराजां नंतर गादीवर कोण बसले?

१. छत्रपती संभाजी महाराज २. राजाराम ३. शिवाजी १

9) जयसिंह पहिला व छत्रपती शिवाजी महाराज यांच्यात कोणता तह झाला होता?

१. पुरंदरचातह २. वरनातह ३. वारसातह

10) मराठ्यांचे पहिले आरमार प्रमुख कोण होते?

१. कांहीजी आंग्रे २. धनाजी जाधव ३. बाजी घोरपडे

ADARSH SHIKSHAN SANSTHAS,

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

STUDENT EVALUATION FORMAT

- **Name of Associate Prof: Dr.Gunde Vithal Babuarao**
- **Faculty: Humanities Department: History Class BAFY**
- **Paper taught: Modern MAHARSHTRA Paper No: 02 Semester: I**
- **Internal:**
- **Total No of Students: 64**
- **Students present for examination:24**
- **No of students passed: 24 Failed: NIL**
- **Implementations for slow learners:**

- **Principal Remarks:**

Principal.

Sr.No	Name Of Student	Total No of Marks Obtained
1	JARANGE OMKAR MANOJ	14
2	KAMBLE AKANKSHA PRAKASH	14
3	KAMBLE RUSHIIESH KAKASAHEB	12
4	KHADE AJINATH BAPPASAHEB	12
5	MAHADIK VAISHNVI ABASAHEB	12
6	MALI PUNAM VISHNU	14
7	MORE SUREKHA RATAN	14
8	MURGUND AKSHAY BAPU	16
9	NAGARGOJE ABHISHEK HARIBHAU	14
10	PAWAL RAHUL BALASAHEB	12
11	PAWAL SANTOSH TRIMBAK	14
12	PAWAR VAISHNAVI BADRINATH	16
13	SALVE DIKSHA SUHAS VENUKANT SALVE	12
14	SHENURE VISHAL DNYANESHWAR	14
15	LOKARE BALBHIM BHAGVAT	14
16	PATALE MONIKA RAOSAHEB	12
17	PATIL ANUJ SANJAY	14
18	PAWAR AJAY DADASAHEB	14
19	PAWAR AMRUTA DADASAHEB	14
20	PAWAR KAJAL ASHOK	14

21	PAWAR NILESH ASHOK	12
22	SALUNKE SUVARNA BHAGWAN	14
23	SAROJ MILAN ASHOKKUMAR	14
24	SHAIKH HAMID MAHAMAD	16
25		

कालिका देवी कला, वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए .प्रथम वर्ष इतिहास

पेपर क्र-०२

History of Ancient

India (Beginning to 320 A.D.)

घटक चाचणी

ऐकून प्रश्न ०२ एकूणगूण २०

प्रश्न.१ प्राचीन भारतीय इतिहासाची साधने कोणते ?

प्रश्न २ चंद्रगुप्त मौर्य यांचे योगदान विषद करा ?

ADARSH SHIKSHAN SANSTHAS,

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

STUDENT EVALUATION FORMAT

- **Name of Associate Prof: Dr.Gunde Vithal Babuarao**
- **Faculty: Humanities** **Department: History** **Class BAFY**
- **Paper taught: मराठ्यांचा इतिहास** **Paper No: ०३**
- **Semester: II**
- **Internal:**
- **Total No of Students: 64**
- **Students present for examination: 25**
- **No of students passed: 25** **Failed: NIL**
- **Implementations for slow learners:**

- **Principal Remarks:**

Principal.

Sr.No	STUDENT NAME	Total No of Marks Obtained
1	JARANGE OMKAR MANOJ	14
2	KAMBLE AKANKSHA PRAKASH	14
3	KAMBLE RUSHIESH KAKASAHEB	12
4	KHADE AJINATH BAPPASAHEB	14
5	MAHADIK VAISHNVI ABASAHEB	14
6	MALI PUNAM VISHNU	16
7	MORE SUREKHA RATAN	14
8	MURGUND AKSHAY BAPU	16
9	NAGARGOJE ABHISHEK HARIBHAU	14
10	PAWAL RAHUL BALASAHEB	14
11	PAWAL SANTOSH TRIMBAK	12
12	PAWAR VAISHNAVI BADRINATH	12
13	SALVE DIKSHA SUHAS VENUKANT SALVE	12
14	SHENURE VISHAL DNYANESHWAR	14
15	SOLUNKE SURESH ASHOK	14
16	SONSALE KALIDAS SHRIRAM	16
17	SULE GANESH BABASAHEB	14
18	TAMBE MANISHA RAMDAS	12
19	THORE RUSHIKESH PRAKASH	14
20	WAGHMARE OMKAR SANJAY	16

21	SHINGATE SHITAL SANTOSH	12
22	SULE RAMESH ASHOK	14
23	TASTODE KIRTI DADA	14
24	VIGHNE OMKAR TUKARAN	16
25	ZINJURDE SHIDHANT DIGAMBAR	14

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए .प्रथम वर्ष इतिहास

पेपर क्र-०३

HISTORY OF THE
MARATHA'S
(A.D. 1707 – A.D.1818)
घटकचाचणी
ऐकून प्रश्न २ एकूणगूण २०

प्रश्न

१.तिसऱ्या पानिपत युद्धाचे. कारणे सांगा ? मार्क १०

२. पेशवेकालीन प्रशासनाची माहिती द्या ? मार्क -१०

ADARSH SHIKSHAN SANSTHAS,

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

STUDENT EVALUATION FORMAT

- **Name of Associate Prof: Dr.Gunde Vithal Babuarao**

- **Faculty: Humanities Department: History Class BAFY**

Paper taught: History of Ancient India (A.D.320 TO A.D.1206) Paper No: 04
Semester: II

- **Internal:**
- **Total No of Students: 64**
- **Students present for examination:22**
- **No of students passed: 22 Failed: NIL**
- **Implementations for slow learners:**

- **Principal Remarks:**

Principal

Sr.No	Name Of Student	Total No of Marks Obtained
1	PAWAL SANTOSH TRIMBAK	16
2	PAWAR VAISHNAVI BADRINATH	14
3	SALVE DIKSHA SUHAS VENUKANT SALVE	16
4	SHENURE VISHAL DNYANESHWAR	12
5	SOLUNKE SURESH ASHOK	12
6	SONSALE KALIDAS SHRIRAM	14
7	SULE GANESH BABASAHEB	14
8	TAMBE MANISHA RAMDAS	16
9	THORE RUSHIKESH PRAKASH	14
10	WAGHMARE OMKAR SANJAY	12
11	AHIRE ROHAN DINKAR	14
12	BADE DIPAK SHIVNATH	16
13	CHAVAN SHUBHANGI TULSIRAM	12
14	DAUND ASHWINI BABASAHEB	14
15	DHOBALE DIPALI ASHOK	14
16	DOKE UMESH SHIVAJI	12
17	GADEKAR KETAK RAJENDRA	14
18	GAVALI PRASHANT NAVNATH	14
19	GAVHANE ATUL ASHOK	14
20	GHORPADE ABHIJIT SHIVAJI	14

21	GURSULE CHAKRAPANI RAMDAS	12
22	JADHAV PRAJWAL NAVNATH	14
23		
24		
25		

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए .प्रथम वर्ष इतिहास

पेपर क्र-०४

History of Ancient India (A.D.320 TO A.D.1206)

घटक चाचणी

ऐकून प्रश्न ०२ एकूणगूण २०

प्रश्न

१. गुप्त घरण्याचा राजकीय इतिहास लिहा ?

२. राष्ट्रकुट राजा गोविद तिसरा याचे कार्य विषद करा ?

Sr.No	Name Of Student	Total No of Marks Obtained
1	MANKAR NAVNATH BALU	14
2	MISAL PIYUSH MAHADEO	14
3	MORE AKASH SARJERAO	12
4	MORE KOMAL SAKHARAM	12
5	MORE VIJAY MADHUKAR	12
6	NAGARE SIDDHI VISHNU	14
7	NETKE PUNAM SHESHERAO	14
8	PAWAR NEHA DATTU	16
9	PAWAR VIKAS SHIVAJI	14
10	RANKHAMB MANGESH PRAKASH	12
11	SALUKE VAIBHAV SOPAN	14
12	SANAP PARMESHWAR ASHOK	16
13	SANAP VAIBHAV ANIL	12
14	SASANE VAISHNAVI SANJAY	14
15	BADE RUTUJA DEVIDAS	14
16	BADE YOGESH CHANDRAKANT	12
17	BANSODE SUSHIL DILIP	14
18	BARGAJE PUJA GORKSHA	14
19	BHASMARE CHETAN SAKHARAM	14

20	CHAVHAN SUJATA DIGAMBAR	14
21	DEVKATE GANESH LAXMAN	12
22	DHAKANE KRUSHNA TUKARAM	14
23	DHAS DEEPA BHIMRAO	14
24	GARKAL VIKAS TOLAJI	16
25		

**कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड**

बी .ए .द्वितीय वर्ष इतिहास

पेपर क्र-०5

HISTORY OF MEDIEVAL INDIA (A.D.1526-A.D.1707)

घटक चाचणी

ऐकून प्रश्न ०२ एकूण गूण २०

प्रश्न

१. मध्ययुगीन भारतीय इतिहासाची पुरातत्त्विक साधने कोणती ?
२. मुघल प्रशासनाचा आढावा थोडक्यात लिहा ?

Sr.No	Name Of Student	Total No of Marks Obtained
1	BADE RUTUJA DEVIDAS	16
2	BADE YOGESH CHANDRAKANT	12
3	BANSODE SUSHIL DILIP	14
4	BARGAJE PUJA GORKSHA	14
5	BHASMARE CHETAN SAKHARAM	12
6	CHAVHAN SUJATA DIGAMBAR	14
7	DEVKATE GANESH LAXMAN	14
8	DHAKANE KRUSHNA TUKARAM	14
9	DHAS DEEPA BHIMRAO	14
10	GARKAL VIKAS TOLAJI	12
11	GIRHE VAISHNAVI KUNDLIK	14
12	INGAWALE PRIYANKA VIJAY	14
13	KADAM VISHAL SANJAY	16
14	KAPADE VISHAL DILIP	14
15	KASHID NAMRATA NAVNATH	14
16	SALUKE VAIBHAV SOPAN	12
17	SANAP PARMESHWAR ASHOK	12
18	SANAP VAIBHAV ANIL	12
19	SASANE VAISHNAVI SANJAY	14
20	SAWANT SIMA PANDHARINATH	14

21	SAWANT UMA HARIRAM	16
22	SAWASE NITIN GANGARAM	14
23	SAWASE RUSHIKESH RANJANDAS	12
24	SAWASE VISHAL LAXMAN	14
25	SHEMANE SHRIRAM BABASAHEB	16

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए .द्वितीय वर्ष इतिहास

पेपर क्र-०६

History of Colonial India (AD1757-AD1857)

घटक चाचणी

ऐकून प्रश्न ०२ एकूण गूण २०

प्रश्न

१. १८ व्या शतकातील सामाजिक परीस्तीती विषद करा ?

२. ब्राहमो समाजाचे कार्य विशद करा ?

Sr.No	Name Of Student	Total No of Marks Obtained
1	MANKAR NAVNATH BALU	14
2	MISAL PIYUSH MAHADEO	14
3	MORE AKASH SARJERAO	12
4	MORE KOMAL SAKHARAM	12
5	MORE VIJAY MADHUKAR	12
6	NAGARE SIDDHI VISHNU	14
7	NETKE PUNAM SHESHERAO	14
8	PAWAR NEHA DATTU	16
9	PAWAR VIKAS SHIVAJI	14
10	RANKHAMB MANGESH PRAKASH	12
11	SALUKE VAIBHAV SOPAN	14
12	SANAP PARMESHWAR ASHOK	16
13	DHAS DEEPA BHIMRAO	16
14	GARKAL VIKAS TOLAJI	12
15	GIRHE VAISHNAVI KUNDLIK	14
16	INGAWALE PRIYANKA VIJAY	14
17	KADAM VISHAL SANJAY	12
18	KAPADE VISHAL DILIP	14
19	KASHID NAMRATA NAVNATH	14

20	KATHALE SHRIRAM RAJENDRA	14
21	KEDAR SUVARNA RAJENDRA	14
22	KEDAR VAISHALI DNYANDEO	16
23		
24		
25		

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए .द्वितीय वर्ष इतिहास

पेपर क्र-०७

History of Modern India 1857-1947

घटक चाचणी

ऐकून प्रश्न ०२ एकूण गूण २०

प्रश्न

११. १८५७च्या उठावाची कारणे स्पष्ट करा ?

२. सविनय कायदेभंग चळवळीवर निबंध लिहा ?

Sr.No	Name Of Student	Total No of Marks Obtained
1	BADE RUTUJA DEVIDAS	14
2	BADE YOGESH CHANDRAKANT	14
3	BANSODE SUSHIL DILIP	12
4	BARGAJE PUJA GORKSHA	14
5	BHASMARE CHETAN SAKHARAM	14
6	CHAVHAN SUJATA DIGAMBAR	16
7	DEVKATE GANESH LAXMAN	14
8	DHAKANE KRUSHNA TUKARAM	16
9	DHAS DEEPA BHIMRAO	14
10	GARKAL VIKAS TOLAJI	14
11	GIRHE VAISHNAVI KUNDLIK	12
12	INGAWALE PRIYANKA VIJAY	12
13	KADAM VISHAL SANJAY	12
14	KAPADE VISHAL DILIP	14
15	KASHID NAMRATA NAVNATH	14
16	MANKAR NAVNATH BALU	16
17	MISAL PIYUSH MAHADEO	14
18	MORE AKASH SARJERAO	12
19	MORE KOMAL SAKHARAM	14
20	MORE VIJAY MADHUKAR	16

21	NAGARE SIDDHI VISHNU	12
22	NETKE PUNAM SHESHERAO	14
23	PAWAR NEHA DATTU	14
24	PAWAR VIKAS SHIVAJI	12
25	RANKHAMB MANGESH PRAKASH	18

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए .द्वितीय वर्ष इतिहास

पेपर क्र-०८

HISTORY OF EUROPE

घटक चाचणी

ऐकून प्रश्न ०२ एकूणगूण २०

प्रश्न

१. विख्या काँग्रेस विषद करा ?
२. फ्रेंच राज्यक्रांती ची कारणे थोडक्यात मांडा ?

ADARSH SHIKSHAN SANSTHAS,

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

STUDENT EVALUATION FORMAT

- **Name of Associate Prof:Dr.Vithal Babuarao Gunde**
- **Faculty: Humanities** **Department:History** **Class BATY**
- **Paper taught: इतिहासलेखनशास्त्र Paper No:IX** **Semester:V**
- **Internal:**
- **Total No of Students: 30**
- **Students present for examination:20**
- **No of students passed: 20** **Failed:**
- **Implementations for slow learners:**

- **Principal Remarks:**

Principal.

Sr.No	Name Of Student	Total No of Marks Obtained
1	WANVE PAVAN BABASAHEB	14
2	AGHAV SANDHYA PRAKASH	14
3	BARGAJE ROHINI VITHAL	16
4	DOKE ANISHA SOMINATH	18
5	GAIKWAD AJAY MOHAN	16
6	ITKAR AJAY BABURAO	14
7	JADHAV PAYAL VISHNU	15
8	JAYBHAYE MAHADEO RAMDAS	14
9	KASHID DHANASHRI PRAKASH	17
10	KHOLE PRADIP PANDURANG	16
11	SATLE SWATI SANTRAM	12
12	SAVANT AKSHAY JANBA	14
13	SAYYAD SALIM MAJJID	15
14	SAYYAD SHAHRUKH MAINU	18
15	SHAIKH AJAR AJJI	15
16	SHAIKH SALIM LIYAKAT	16
17	SHIKALKAR SAHIL RAHIM	17
18	SURWASE SMITA VISHNURAO	15
19	TAMBE DNYANESHWAR BALIBHIM	15
20	TILKAR AMOL GORAKSH	12

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए.तृतीयवर्षइतिहास

पेपर क्र-९इतिहासलेखनशास्त्र

घटकचाचणी

ऐकून प्रश्न ०२एकूणगूण २०

प्रश्न

१. इतिहासाचे स्वरूप व व्याख्या विशद करा ?
२. कार्ल मार्क्स यांचे कामगार विषयक चिंतन थोडक्यात मांडा ?

Sr.No	Name Of Student	Total No of Marks Obtained
1	KHOLE PRADIP PANDURANG	14
2	KUCHERIYA AJAY ANIL	14
3	MAGAR VIJAY SACHIN	16
4	MISAL AISHWARYA SOPAN	12
5	MUNDHE ISHWARI MACCHINDRA	14
6	NETKE AJIT ANIL	16
7	PAGARE JYOTI ANAND	13
8	PAWAR KALPANA VIKRAM	14
9	RAGADE SAGAR SUDHAKAR	18
10	SATLE SWATI SANTRAM	15
11	SAVANT AKSHAY JANBA	16
12	SAYYAD SALIM MAJJID	17
13	SAYYAD SHAHRUKH MAINU	15
14	SHAIKH AJAR AJIJ	13
15	SHAIKH SALIM LIYAKAT	14
16	SHIKALKAR SAHIL RAHIM	15
17	SURWASE SMITA VISHNURAO	15
18	TAMBE DNYANESHWAR BALIBHIM	16

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए.तृतीयवर्षइतिहास

पेपर क्र-१०भारतीय स्वतंत्र चळवळीचा इतिहास (इ.स. १८८५-इ.स. १९४७)

घटकचाचणी

ऐकून प्रश्न ०२एकूणगूण २०

प्रश्न

१. भारतीय राष्ट्रवादाचा उदय व त्याची कारणे थोडक्यात लिहा ?
२. महात्मा गांधी टीप लिहा ?

Sr.No	Name Of Student	Total No of Marks Obtained
1	WANVE PAVAN BABASAHEB	12
2	AGHAV SANDHYA PRAKASH	14
3	BARGAJE ROHINI VITHAL	14
4	DOKE ANISHA SOMINATH	16
5	GAIKWAD AJAY MOHAN	18
6	ITKAR AJAY BABURAO	14
7	JADHAV PAYAL VISHNU	15
8	JAYBHAYE MAHADEO RAMDAS	17
9	KASHID DHANASHRI PRAKASH	18
10	KHOLE PRADIP PANDURANG	15
11	KUCHERIYA AJAY ANIL	13
12	SATLE SWATI SANTRAM	14
13	SAVANT AKSHAY JANBA	16
14	SAYYAD SALIM MAJJID	18
15	SAYYAD SHAHRUKH MAINU	17
16	SHAIKH AJAR AJIJ	15
17	SHAIKH SALIM LIYAKAT	12
18	SHIKALKAR SAHIL RAHIM	15
19	SURWASE SMITA VISHNURAO	16
20	TAMBE DNYANESHWAR BALIBHIM	16

21	TILKAR AMOL GORAKSH	14

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए.तृतीयवर्ष इतिहास

पेपर क्र-११

भारतीय स्वतंत्र चळवळीचा इतिहास (इ.स. १८८५-इ.स. १९४७)

घटकचाचणी

ऐकून प्रश्न ०२एकूणगूण २०

प्रश्न

१. ब्रिटिश कालीन शिक्षण व्यवस्थेचा आढावा घ्या ?

२. सत्यशोधक समाज निबंध लिहा ?

Sr.No	Name Of Student	Total No of Marks Obtained
1	KASHID DHANASHRI PRAKASH	12
2	KHOLE PRADIP PANDURANG	14
3	KUCHERIYA AJAY ANIL	16
4	MAGAR VIJAY SACHIN	14
5	MISAL AISHWARYA SOPAN	14
6	MUNDHE ISHWARI MACCHINDRA	14
7	NETKE AJIT ANIL	15
8	PAGARE JYOTI ANAND	15
9	PAWAR KALPANA VIKRAM	14
10	RAGADE SAGAR SUDHAKAR	16
11	SATLE SWATI SANTRAM	14
12	SAVANT AKSHAY JANBA	18
13	SAYYAD SALIM MAJJID	16
14	SAYYAD SHAHRUKH MAINU	14
15	SHAIKH AJAR AJJI	15
16	SHAIKH SALIM LIYAKAT	15
17	SHIKALKAR SAHIL RAHIM	18
18	SURWASE SMITA VISHNURAO	17

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए.तृतीयवर्ष इतिहास

पेपर क्र-१३

इतिहासातील क्षेत्र

घटकचाचणी

ऐकून प्रश्न ०२एकूणगूण २०

प्रश्न

१. भारतीय पुरातत्त्व शास्त्राचा संक्षिप्त इतिहास विशद करा ?
२. पर्यटनातील इतिहासाची भूमिका स्पष्ट करा ?

ADARSH SHIKSHAN SANSTHAS,

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

STUDENT EVALUATION FORMAT

- **Name of Associate Prof:Dr.Vithal Babuarao Gunde**
- **Faculty: Humanities Department: History Class BATY**
- **Paper taught:आधुनिक जगाचा इतिहास Paper No: XIV Semester:VI**
- **Internal:**
- **Total No of Students: 30**
- **Students present for examination:19**
- **No of students passed: 19 Failed:**
- **Implementations for slow learners:**

- **Principal Remarks:**

Principal.

Sr.No	Name Of Student	Total No of Marks Obtained
1	KASHID DHANASHRI PRAKASH	12
2	KHOLE PRADIP PANDURANG	14
3	KUCHERIYA AJAY ANIL	15
4	MAGAR VIJAY SACHIN	14
5	MISAL AISHWARYA SOPAN	16
6	MUNDHE ISHWARI MACCHINDRA	17
7	NETKE AJIT ANIL	12
8	PAGARE JYOTI ANAND	14
9	PAWAR KALPANA VIKRAM	15
10	RAGADE SAGAR SUDHAKAR	16
11	SATLE SWATI SANTRAM	12
12	SAVANT AKSHAY JANBA	13
13	SAYYAD SALIM MAJJID	14
14	SAYYAD SHAHRUKH MAINU	15
15	SHAIKH AJAR AJJI	12
16	SHAIKH SALIM LIYAKAT	14
17	SHIKALKAR SAHIL RAHIM	13
18	SURWASE SMITA VISHNURAO	17
19	TAMBE DNYANESHWAR BALIBHIM	12

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए.तृतीयवर्ष इतिहास

पेपर क्र-१४आधुनिक जगाचा इतिहास

घटकचाचणी

ऐकून प्रश्न ०२एकूणगूण २०

प्रश्न

१. अमेरिकेचे स्वातंत्र्य युद्ध कारणे सांगा ?
२. दुसऱ्या महायुद्धाची कारणे विशद करा ?

ADARSH SHIKSHAN SANSTHAS,

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

STUDENT EVALUATION FORMAT

- **Name of Associate Prof:Dr.Vithal Babuarao Gunde**
- **Faculty: Humanities Department: History Class BATY**
- **Paper taught: मराठवाड्याचा इतिहास Paper No: XV Semester:VI**
- **Internal:**
- **Total No of Students: 30**
- **Students present for examination:21**
- **No of students passed: 21 Failed:**
- **Implementations for slow learners:**

- **Principal Remarks:**

Principal.

Sr.No	Name Of Student	Total No of Marks Obtained
1	KASHID DHANASHRI PRAKASH	14
2	KHOLE PRADIP PANDURANG	15
3	KUCHERIYA AJAY ANIL	16
4	MAGAR VIJAY SACHIN	14
5	MISAL AISHWARYA SOPAN	14
6	MUNDHE ISHWARI MACCHINDRA	16
7	NETKE AJIT ANIL	15
8	PAGARE JYOTI ANAND	14
9	PAWAR KALPANA VIKRAM	15
10	RAGADE SAGAR SUDHAKAR	16
11	SATLE SWATI SANTRAM	14
12	SAVANT AKSHAY JANBA	15
13	SAYYAD SALIM MAJJID	16
14	SAYYAD SHAHRUKH MAINU	14
15	SHAIKH AJAR AJJI	15
16	SHAIKH SALIM LIYAKAT	17
17	SHIKALKAR SAHIL RAHIM	15
18	SURWASE SMITA VISHNURAO	15
19	TAMBE DNYANESHWAR BALIBHIM	16
20	TILKAR AMOL GORAKSH	18
21	AGHAV SANDHYA PRAKASH	17

कालिकादेवी कला,वाणिज्य व विज्ञान महाविद्यालय शिरूर कासार
जि.बीड

बी .ए.तृतीय वर्ष इतिहास

पेपर क्र-१५ मराठवाड्याचा इतिहास

घटकचाचणी

ऐकून प्रश्न ०२एकूणगूण २०

प्रश्न

१. मराठवाड्याचा राजकीय इतिहासाचा आढावा घ्या ?
२. हैदराबाद मुक्ती संग्रामातील स्वामी रामानंद तीर्थ यांचे कार्य विशद करा ?



Principal

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