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ACTIVITY FOR ADVANCE LERNER

* Question paper SET PROVIDER

Dept. Name

- ① Marathi (SL)
- ② URDU (SL)

This question paper contains 2 printed pages.

RA-55-2022

FACULTY OF HUMANITIES

B.A./B.Com./B.Sc. (First Year) (Second Semester) EXAMINATION

MAY/JUNE, 2022

MARATHI

Paper-II (S.L.)

(सहाय्य लेख) (इतिहास विभाग)

(Monday, 6-6-2022)

Time - 10.00 a.m. to 12.30 noon

Time—Two Hours

Maximum Marks—50

N.B. — (a) सर्व प्रश्ने उत्तर द्यावे

(b) सर्व प्रश्ने अंकीय उत्तर द्यावे

1. खालीलप्रमाणे प्रश्ने उत्तर द्यावे : 10

(a) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(b) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

2. खालीलप्रमाणे प्रश्ने उत्तर द्यावे : 10

(a) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(b) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

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3. खालीलप्रमाणे प्रश्ने उत्तर द्यावे : 10

(a) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(b) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

4. खालीलप्रमाणे प्रश्ने उत्तर द्यावे : 10

(a) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(b) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

5. लेख लिहा :

(a) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(b) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(c) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(a) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(b) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

(c) 'सत्यमेव जयते' असा उद्देश्य 'सत्यमेव जयते' या वाक्यातून काढून घ्यावे

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CA—25—2022

FACULTY OF ARTS

B.A. (Second Year) (Fourth Semester) EXAMINATION

NOVEMBER/DECEMBER, 2022

MARATHI (S.L.)

Paper IV

(साहित्यसरिता)

(Friday, 2-12-2022)

Time : 2.00 p.m. to 4.00 p.m.

Time—Two Hours

Maximum Marks—50

N.B. :— (i) सर्व प्रश्न सोडविणे अनिवार्य आहेत.

(ii) सर्व प्रश्नांना समान गुण आहे.

1. पुढीलपैकी कोणताही एक प्रश्न सोडवा : 10
(i) मुकुंदराव पाटील यांनी शेतकऱ्यांची दयनीय अवस्था कशी मांडली आहे ते लिहा ?
(ii) अमेरिकेतील न्यूरॉकर्मधील एका परिषदेच्या निमित्ताने लेखकाला कोणते अनुभव आले आहेत ?
2. पुढीलपैकी कोणताही एक प्रश्न सोडवा : 10
(i) महात्मा बसवेश्वरांचे सामाजिक कार्य डॉ. जनार्दन वाघमारे यांनी कसे सांगितले आहेत ?
(ii) भास्कर बडे यांच्या 'खिलाऱ्या' कथेद्वारे बैलाचे चित्रण रेखाटा.
3. पुढीलपैकी कोणताही एक प्रश्न सोडवा : 10
(i) संत नामदेवांच्या अभंगवाणीतून विलोभनीय आविष्कार घडतो ते दोन अभंगाच्या आधारे लिहा.
(ii) 'काळजाच्या विस्कटलेल्या चिंध्या' या कवितेतून सावकारकीच्या विळख्यात अडकलेल्या शेतकऱ्याचे वास्तव चित्र स्पष्ट करा.

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RB-17-2022

FACULTY OF HUMANITIES

B.A. (First Semester) EXAMINATION

MAY/JUNE, 2022

संदर्भ (Reference)

Paper-1

(अभ्युक्त पत्रांचे सवे संकेत)

(Tuesday, 7-6-2022)

Time : 10.00 a.m. to 12.30 p.m.

Time- 2 1/2 Hours

Maximum Marks-50

सूचना :- (i) सर्व सवे संकेत.

(ii) सर्व सवे संकेत सवे संकेत.

1. सार्वभौम 'अ' सवे 'अ' सवे संकेत सवे संकेत.

(अ) सार्वभौम 'अ' सवे संकेत सवे संकेत :

(1) 'सवे संकेत' सवे संकेत.

(2) 'सवे संकेत' सवे संकेत सवे संकेत.

(3) 'सवे संकेत' सवे संकेत सवे संकेत.

(अ) सार्वभौम सवे संकेत सवे संकेत :

(1) 'सवे संकेत' सवे संकेत सवे संकेत.

(A) सवे संकेत (B) सवे संकेत

(C) सवे संकेत (D) सवे संकेत

(2) सार्वभौम सवे संकेत सवे संकेत सवे संकेत ?

(A) सवे संकेत (B) सवे संकेत

(C) सवे संकेत (D) सवे संकेत

(3) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत ?

(A) सवे संकेत (B) सवे संकेत सवे संकेत

(C) सवे संकेत (D) सवे संकेत

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(4) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत.

(A) सवे संकेत (B) सवे संकेत

(C) सवे संकेत (D) सवे संकेत

(5) सवे संकेत सवे संकेत सवे संकेत सवे संकेत ?

(A) सवे संकेत (B) सवे संकेत

(C) सवे संकेत (D) सवे संकेत

2. सार्वभौम सवे संकेत सवे संकेत सवे संकेत :

(1) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत.

(2) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत ?

3. सार्वभौम सवे संकेत सवे संकेत सवे संकेत :

(1) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत ?

(2) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत ?

4. सार्वभौम सवे संकेत सवे संकेत सवे संकेत :

(1) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत ?

(2) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत ?

5. सार्वभौम सवे संकेत सवे संकेत सवे संकेत :

(1) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत ?

(2) 'सवे संकेत' सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत सवे संकेत ?

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RB-31-2022

FACULTY OF ARTS

B.A. (First Year) (First Semester) EXAMINATION

MAY/JUNE, 2022

MARATHI (Optional) (Theory)

Paper-II

(सहायक आणि अर्थपूर्ण वार्तें वु वाङ्मय-II)

Thursday, 9-6-2022

Time : 10:00 a.m. to 12:30 p.m.

Time— 2½ Hours

Maximum Marks—50

N.B. :- (i) तदं प्रश्नोत्तराणि लिख्यन्त.

(ii) तदं त्रुटिं न लिख्यन्त.

1. कर्मोत्पत्तिं विचार्य एतं वचनं लिखत : 10
(a) तं विचार्य कर्मोत्पत्तिं विचार्य 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(b) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(c) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(d) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
2. कर्मोत्पत्तिं विचार्य एतं वचनं लिखत : 10
(a) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(b) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(c) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(d) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
3. कर्मोत्पत्तिं विचार्य एतं वचनं लिखत : 10
(a) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(b) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(c) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(d) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
4. कर्मोत्पत्तिं विचार्य एतं वचनं लिखत : 10
(a) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(b) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(c) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.
(d) 'कर्मोत्पत्ति' इति वचनं लिखत. 2 अंके.

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5. (अ) कर्मोत्पत्तिं विचार्य एतं वचनं लिखत : 5
(i) तं विचार्य कर्मोत्पत्तिं विचार्य 'कर्मोत्पत्ति' इति वचनं लिखत.
(ii) 'कर्मोत्पत्ति' इति वचनं लिखत.
(ब) कर्मोत्पत्तिं विचार्य एतं वचनं लिखत : 5
(i) 'कर्मोत्पत्ति' इति वचनं लिखत.
(ii) तं विचार्य कर्मोत्पत्तिं विचार्य 'कर्मोत्पत्ति' इति वचनं लिखत.

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RB-24-2022

FACULTY OF ARTS/HUMANITIES
B.A. (First Year) (Second Semester) EXAMINATION

JULY/JULY, 2022

MARATHI (Optional)

प्राची (वैकल्पिक)

Paper - III

(प्राची स्वतंत्र शीर्षक)

(Wednesday, 8-6-2022)

Time : 10.00 a.m. to 12.30 p.m.

Time— 2½ Hours

Maximum Marks—50

N.B. — (i) सर्व प्रश्नांचा संपूर्ण गुण आहे.

(ii) सर्व प्रश्नांचे संदर्भाचे अर्थित्त्व आहे.

1. युवावकाश कौशल्येची एक प्रश्न सोडवा : 10
 - (i) सामान्य युवावकाश सुविधांचा आढावा घेऊन युवावकाश प्रदान करणे, हे उद्देश्य आहे.
 - (ii) युवावकाश सुविधांचा उद्देश्य व त्यांचे विविध प्रकार यांचे विवरण देऊन सादर करा.
2. युवावकाश कौशल्येची एक प्रश्न सोडवा : 10
 - (i) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.
 - (ii) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.
3. युवावकाश कौशल्येची एक प्रश्न सोडवा : 10
 - (i) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.
 - (ii) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.
4. युवावकाश कौशल्येची एक प्रश्न सोडवा : 10
 - (i) 'युवावकाश कौशल्ये' याची व्याख्या करा.
 - (ii) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.

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5. (अ) युवावकाश कौशल्येची एक प्रश्न सोडवा :
 - (i) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.
 - (ii) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.
- (ब) युवावकाश कौशल्येची एक प्रश्न सोडवा :
 - (i) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.
 - (ii) युवावकाश कौशल्येची युवावकाश व युवावकाश 'अर्थिक स्थिती' या घटकांचे विवरण देऊन सादर करा.

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This question paper contains 5 printed pages.

HEB-40-2002

FACULTY OF ARTS

B.A. Second Semester EXAMINATION

MAJLING, 2002

MAJLING (Optional)

Page-01

(English and other)

Duration: 100-2002

Time: 10.00 am to 11.30 am

Total: 20 Marks

Maximum: 100-10

Q.1 - (i) and (ii) about arts

(i) and (ii) about arts

1. (i) and (ii) about arts

10

(ii) 'The Arts' is a study of the human mind and its expression in the form of art.

2. (i) and (ii) about arts

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(ii) 'The Arts' is a study of the human mind and its expression in the form of art.

3. (i) and (ii) about arts

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(ii) 'The Arts' is a study of the human mind and its expression in the form of art.

(ii) 'The Arts' is a study of the human mind and its expression in the form of art.

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www.ksars.org

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Q.2

(i) and (ii) about arts

(ii) 'The Arts' is a study of the human mind and its expression in the form of art.

(ii) 'The Arts' is a study of the human mind and its expression in the form of art.

(ii) 'The Arts' is a study of the human mind and its expression in the form of art.

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(ii) 'The Arts' is a study of the human mind and its expression in the form of art.

HEB-40-2002

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This question paper contains 2 printed pages!

RA—469—2022

FACULTY OF ARTS/HUMANITIES

B.A. (Second Year) (Semester-IV) EXAMINATION

MAY/JUNE, 2022

(New Course)

MARATHI (Opt)

Paper-VIII

(वैश्विक सर्तित्व)

(Wednesday, 29-6-2022)

Time : 02.00 p.m. to 04.30 p.m.

Time— 2½ Hours

Maximum Marks—50

सूचना :— (i) सर्व प्रश्नांचे अर्थित्व आहे.

(ii) सर्व प्रश्नांचा समाज गुण आहे.

1. 'जान हे समाजाचे पराक्रमच, जगाचे अर्थीय ऐश्वर्याचे मूल आहे.' असे लोकहितवादी का पणाला ठेविले.

किंवा

महान्या पुरुषांचे शोधे विचार 'मराठी प्रथकार संधान पत्र' या साप्ताहिके स्पष्ट करा.

2. पुण्यसनाक संस्कृतीचे स्थापनाकार केलेंच्या अन्वयाचे दर्शन शारदाई शिंदे यांनी कसे रेखाटले आहे ते लिहा.

किंवा

महाराजा सयाजीराव गायकवाड यांच्या कार्याची महती घाटाभर स्पष्ट करा.

3. प्रबोधनकार ठाकरे यांचा 'आई' विषयक उलकात भाग स्पष्ट करा.

किंवा

'जरी आत्मज्ञान हे विचारांचे आहे' असे ज्ञान. गोविंदराव धामसरे यांचा का वाटले ?

4. विवांच-सोश-मुक्ती-समाजा या विचारांचे प्रकटीकरण लेखकाचे कसे केले आहे ? हे स्पष्ट करा.

किंवा

साहित्यकारांचे मूल्ये विचार ज्ञान. यशवंत मनोहर यांनी कसा मांडला आहे ते स्पष्ट करा.

WT

(2)

5. टीप लिहा :

(अ) भारतीय दौर्लभता कोणतीही एक टीप लिहा :

(i) राज शय पराक्रम

(ii) आईची महती.

(आ) भारतीय दौर्लभता कोणतीही एक टीप लिहा :

(i) पुण्यसनाक संस्कृती

(ii) साहित्य अर्थीय समाज.

P.T.O.

RA—469—2022

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DEPT OF URDU

Question Paper

This question paper contains 1 printed pages

B-370-2017

FACULTY OF HUMANITIES

B.A. (Third Year) (Fifth Semester) EXAMINATION

OCTOBER/NOVEMBER, 2017

URDU (Theory)

Paper X

(Adabi Tanqeed)

(Monday, 27-11-2017)

Time : 10.00 a.m. to 12.00 noon

Time—Two Hours

Maximum Marks—40

۱۰ -۱ تنقید کی تعریف بیان کرتے ہوئے اردو تنقید کے آغاز و ارتقاء کا جائزہ لیجئے۔

یا

۱۰ -۲ قدیم تنقیدی سرمایے پر اپنی معلومات قلمبند کیجئے۔
ادبی تنقید کے اصول تحریر کیجئے۔

یا

۱۰ -۳ ادب اور تنقید کے باہمی رشتہ پر اظہار خیال کیجئے۔
نفسیاتی تنقید کا محاکمہ کیجئے۔

یا

۱۰ -۴ ترقی پسند تنقید سے متعلق اپنی معلومات قلمبند کیجئے۔
مندرجہ ذیل پر مختصر نوٹ لکھئے (کوئی دو):

(۱) تنقید اور تخلیق

(۲) تنقید کی ادبی اہمیت

(۳) رومانی تنقید

(۴) حالی کی تنقید نگاری

Swami Ramanand Teerth Marathwada University, Nanded.

CLUSTER HEAD

Dayanand College of Arts, Latur.
Cluster Examination Summer 2021

Pattern: CBCS(New)

M.C.Q.

Cluster Code: HE

Subject	Urdu (Optional)	Subject Code	HE-441
Class	B.A. (First Year)	Semester	II
Paper Title	Afsana Aur Drama	Paper No.	III
Time	1 Hour	Maximum Marks	40

- نوٹ: (1) تمام سوالات کے جوابات لازمی ہیں۔ (2) ہر سوال کے جواب کے لیے ایک نمبر مختص ہے۔
- (1) وہ نثری کہانی جس میں زندگی کے کسی ایک گوشے کو اجاگر کیا جائے کیا کہلاتا ہے؟
(A) داستان
(B) افسانہ
(C) ناول
(D) خطوط نویسی
- (2) ڈرامہ کس زبان سے مشتق ہے؟
(A) یونانی
(B) عربی
(C) فارسی
(D) اردو
- (3) وہ مختصر کہانی جو اُدے گھٹے سے لیکر ایک یا دو گھٹے میں پڑھی جائے کیا کہلاتی ہے؟
(A) ناول
(B) انشائیہ
(C) افسانہ
(D) سفرنامہ
- (4) ادب میں کر کے دکھائی ہوئی چیز کیا کہلاتی ہے؟
(A) ڈرامہ
(B) سفرنامہ
(C) خطوط نویسی
(D) ان میں سے کوئی نہیں
- (5) افسانوی ادب کی جدید صنف کونسی ہیں؟
(A) داستان
(B) ناول
(C) افسانہ
(D) ان میں سے کوئی نہیں
- (6) ڈرامہ کے لیے کونسا جز ناگزیر ہے؟
(A) مافوق القدرت عناصر
(B) مکالمہ
(C) اسٹیج
(D) ان میں سے کوئی نہیں
- (7) اردو ڈرامہ کا ٹیکمپیر کسے کہا جاتا ہے؟
(A) آغا حشر کاشمیری
(B) امتیاز علی تاج
(C) اپندر ناتھ اشک
(D) محمد حسین
- (8) لاجوتی کس کی تخلیق ہے؟
(A) کرشن چندر
(B) راجندر سنگھ بیدی
(C) عزیز میاں
(D) قرۃ العین حیدر
- (9) کرشن چندر کی ان میں سے کونسی تخلیق ہے؟
(A) لاجوتی
(B) فوٹو گرافر
(C) باغیاں
(D) مہالکشمی
- (10) رستم و سہراب کا خالق کون ہیں؟
(A) امتیاز علی تاج
(B) اپندر ناتھ اشک
(C) آغا حشر کاشمیری
(D) محمد حسین
- (11) پروفیسر آنند کس ڈرامے کا کردار ہے؟
(A) جونک
(B) تلاش
(C) رستم و سہراب
(D) باغیاں

- (12) چونک کس کی تخلیق ہے؟
 (A) محمد حسین
 (B) ایندر ناتھ اشک
 (C) امتیاز علی تاج
 (D) اغا حشر
- (13) تلاش کس کی تخلیق ہے؟
 (A) ایندر ناتھ اشک
 (B) امتیاز علی تاج
 (C) اغا حشر
 (D) ان میں سے کوئی نہیں
- (14) ٹرامے کی کتنی قسمیں ہیں؟
 (A) نو
 (B) تھو
 (C) تین
 (D) ایک
- (15) ان میں سے کونسا ناول قرۃ العین حیدر کا ہے؟
 (A) باغیلاں
 (B) لاجوتی
 (C) فوٹو گرافر
 (D) مہالکشمی کا پل
- (16) باغ سے کسے سے پنہاں محبت تھی؟
 (A) مالک
 (B) مالی
 (C) بچوں
 (D) بوڑھوں
- (17) مہالکشمی کا مندر کیاں پر ہے؟
 (A) ندی کے کنارے
 (B) شہر کے کنارے
 (C) اسٹیشن کے کنارے
 (D) بازار میں
- (18) سندر لال کی بیوی کا کیا نام تھا؟
 (A) لاجوتی
 (B) لکشمی
 (C) شانقا
 (D) جیونا
- (19) گلی گلی کون سی کمیٹی بنائی جا رہی تھی؟
 (A) تعلیمی
 (B) تجارتی
 (C) امدادی
 (D) پیرسے بساؤ
- (20) باغیاں کس کی تخلیق ہے؟
 (A) عزیز احمد
 (B) قرۃ العین حیدر
 (C) پریم چند
 (D) کرشن چندر
- (21) کون بوڑھا ہوتا گیا؟
 (A) مالک
 (B) مالی
 (C) مزبور
 (D) کمان
- (22) بوڑھے مالی کی تمنا کیا تھی؟
 (A) باغ خریدنے کی
 (B) درخت خریدنے کی
 (C) نوکری کرنے کی
 (D) اس کی قبر پر باغ کا پھول ڈالنے کی
- (23) فوٹو گرافر کس کا افسانہ ہے؟
 (A) قرۃ العین حیدر
 (B) سہیل عظیم آبادی
 (C) حیات اللہ انصاری
 (D) کرشن چندر
- (24) فوٹو گرافر کا سمجھوتا کس سے ہے؟
 (A) گوپت ہاؤس کے مالک
 (B) باغ کے مالی
 (C) مسافر
 (D) گاڑی
- (25) سہراب رستم کا کون تھا؟
 (A) بیٹا
 (B) بلپ
 (C) چچا
 (D) نانا
- (26) تہمینہ کس کی بیوی تھی؟
 (A) سہراب
 (B) رستم
 (C) نیپتی
 (D) لال
- (27) سہراب کا قتل کس نے کیا؟
 (A) نیپتی
 (B) رستم
 (C) سہابی
 (D) ان میں سے کوئی نہیں
- (28) بیڈی کی کونسی کہانی ایک مغویہ عورت کی خوبصورت کہانی ہے؟

- (A) گہر میں بازار میں
(B) گرین
(C) لاجوتی
(D) دانہ ودام
- (29) کرشن چندر کے کس افسانے میں قحط بنگال کا ذکر ہوا ہے؟
(A) بالکلونی
(B) بیومی
(C) بیوت
(D) ان داتا
- (30) کرشن چندر کی تصنیف "ان داتا" کا موضوع کیا ہے؟
(A) قحط بنگال
(B) پہلی عالمی جنگ
(C) تلنگانہ کی جد جہد
(D) انقلاب
- (31) اردو کے شہداء افسانے کی تحریر کردہ ہے۔
(A) نور الحسن نقوی
(B) وقار عظیم
(C) احتشام حسین
(D) اطہر پرویز
- (32) "گھیسو" افسانہ کا کردار ہے۔
(A) کفن
(B) باغبان
(C) فوٹو گرافر
(D) مہالکشمی پل
- (33) جامن کا بیڑ کے افسانے نگار کون ہیں؟
(A) پریم چند
(B) کرشن چندر
(C) منٹو
(D) بیڈی
- (34) کلو بہنگی کس کا افسانہ ہے۔
(A) بیڈی
(B) کرشن چندر
(C) منٹو
(D) عصمت چغتائی
- (35) قرۃ العین حیدر کے والد کا کیا نام ہے؟
(A) سجاد حسین یلدرم
(B) احتشام حسین
(C) عصمت
(D) منٹو
- (36) کس ٹرامہ نگار کو ہندوستان کا ٹیکسپیر کہا گیا ہے؟
(A) امتیاز علی تاج
(B) آغا حشر کاشمیری
(C) امتعت اللہ
(D) محمد مجیب
- (37) ٹرامہ تلاش کا لکھا ہوا ہے۔
(A) امتیاز علی تاج
(B) محمد حسن
(C) کرشن چندر
(D) آغا حشر
- (38) تلاش ٹرامہ میں کتنے کردار ہیں؟
(A) چار
(B) آٹھ
(C) بارہ
(D) سو اسی
- (39) اوپندر ناتھ اشک کا ٹرامہ ہے۔
(A) محل سرا
(B) چونک
(C) تلاش
(D) انار کلی
- (40) انار کلی کا مشہور ٹرامہ ہے۔
(A) امتیاز علی تاج
(B) محمد حسن
(C) محمد مجیب
(D) آغا حشر

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H—250—2017

FACULTY OF HUMANITIES

M.A. (First Year) (First Semester) EXAMINATION

OCTOBER/NOVEMBER, 2017

URDU

Paper IV

(Tanqueed Usool-o-Nazriyat)

(Friday, 17-11-2017)

Time : 10.00 a.m. to 1.00 p.m.

Time—Three Hours

Maximum Marks—75

0

- 1۔ (الف) صاحب انصاف کی مد سے خالی جگہ پُر کیجئے :
- (1) نکات انصاف و تعلق ----- تک سے ہے۔
 - (2) انصاف و تعلق کا سرا ہے کیا ہے۔
 - (3) اور انصاف و تعلق کا سرا ہے کیا ہے۔
 - (4) اور انصاف و تعلق کا سرا ہے کیا ہے۔
 - (5) اور انصاف و تعلق کا سرا ہے کیا ہے۔
- 2۔ (الف) اور انصاف و تعلق کا سرا ہے کیا ہے۔
- 3۔ (الف) اور انصاف و تعلق کا سرا ہے کیا ہے۔
- 4۔ (الف) اور انصاف و تعلق کا سرا ہے کیا ہے۔

- ب۔
- | | |
|--------------------------------------|-----|
| (i) انصاف و تعلق کا سرا ہے کیا ہے۔ | (1) |
| (ii) انصاف و تعلق کا سرا ہے کیا ہے۔ | (2) |
| (iii) انصاف و تعلق کا سرا ہے کیا ہے۔ | (3) |
| (iv) انصاف و تعلق کا سرا ہے کیا ہے۔ | (4) |
| (v) انصاف و تعلق کا سرا ہے کیا ہے۔ | (5) |

P.T.O.

H—250—2017

(2)

0 (ج) روحِ بائیں بائیں ہیں یا اللہ لکھے :

- (1) حکیم الدین احمد عجمیت تعلق مشہور ہیں۔
 - (2) انصاف و تعلق فراہم سے ہے۔
 - (3) انصاف و تعلق فراہم سے ہے۔
 - (4) انصاف و تعلق فراہم سے ہے۔
 - (5) انصاف و تعلق فراہم سے ہے۔
- 1۔ (الف) اور انصاف و تعلق کا سرا ہے کیا ہے۔
- 2۔ (الف) اور انصاف و تعلق کا سرا ہے کیا ہے۔
- 3۔ (الف) اور انصاف و تعلق کا سرا ہے کیا ہے۔
- 4۔ (الف) اور انصاف و تعلق کا سرا ہے کیا ہے۔
- 5۔ (الف) اور انصاف و تعلق کا سرا ہے کیا ہے۔

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B—346—2017

FACULTY OF HUMANITIES

B.A. (Third Year) (Fifth Semester) EXAMINATION

OCTOBER/NOVEMBER, 2017

(New Course)

URDU (Theory)

Paper IX

(Tareek-e-Urdu Zaban-o-Adab)

(Friday, 24-11-2017)

Time : 10.00 a.m. to 12.00 noon

Time—Two Hours

Maximum Marks—40

۱۰

۱۔ اردو زبان کے آغاز و ارتقاء کا جائزہ لیجئے۔

یا

۱۰ اردو زبان کے آغاز سے متعلق ماہرین لسانیات کے نظریات کا محاکمہ کیجئے۔

۱۰

۲۔ قطب شاہی عہد میں اردو زبان کے ارتقاء پر سیر حاصل روشنی ڈالئے۔

یا

۱۰ عادل شاہی عہد میں اردو زبان کے ارتقاء کا جائزہ لیجئے۔

۱۰

۳۔ فراق کی غزل گوئی کا محاکمہ کیجئے۔

یا

۱۰ جگر مراد آبادی کی غزل گوئی کی خصوصیات قلمبند کیجئے۔

۱۰

۴۔ درج ذیل میں سے کوئی دو پر مختصر نوٹ لکھئے :

(۱) اردو زبان کی ادبی افادیت

(۲) فورٹ ولیم کالج کی ادبی خدمات

(۳) سراج اورنگ آبادی

(۴) امیر مینائی

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AH—460—2019

FACULTY OF HUMANITIES

B.A. (Third Year) (Sixth Semester) EXAMINATION

MARCH/APRIL, 2019

(CBCS Pattern)

URDU (Optional)

Paper XIII (DCE-II)

(Adabic Taaruf)

(Friday, 12-04-2019)

Time—Two Hours

Time : 10.00 a.m. to 12.00 noon

Maximum Marks—60

10

نوٹ: تمام سوالات کے جوابات مطلوب ہیں۔

۱۔ مائی کے تنجی نگریات کا تھیل بازوہ چسے۔

آل امو رورسی دتڑائی تنجی کا سا کر سچے۔

۲۔ اوسط کے تنجی نگریات کا بازوہ لچے۔

۱۔

۳۔ فی افسانہ تنجی نگریاں گرا کا جزوہ چسے۔

۲۔ احتکام صحن کے تنجی نگریات کا سا کر سچے۔

۱۔

۳۔ سب آریل کی تنجی نگریاں بازوہ لچے۔

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41/AB0CBAE2B7B4E1D91D791D64183C

AH—460—2019

10

(2)

۳۔ ذیل میں سے کوئی دو سے تھیل لوٹ لکھیے :

(۱) آپ حیات اور مو صحن آریل

(۲) افسانوں

(۳) صحن ارضی نادرئی

(۴) آل امو رورسی

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AH—460—2019

41/AB0CBAE2B7B4E1D91D791D64183C

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FACULTY OF HUMANITIES

B.A. (Third Year) (Fifth Semester) EXAMINATION

OCTOBER/NOVEMBER, 2017

(New Course)

URDU (Theory)

Paper XI

(Sir Syed Ahmad Khan Aur Linka Abadi)

(Wednesday, 29-11-2017)

Time : 10.00 a.m. to 12.00 noon

Time—Two Hours

Maximum Marks—40

۱۔ علی گڑھ قریب سے متصل اپنی اصطلاحات پر رقم کیجئے۔

۱

۲۔ ریسہ کی عقلی و ذہنی خدمات پر مز حاصل روشنی ڈالئے۔

۳۔ ریسہ احمد خان کی تاریخ نگاری کا جائزہ لیجئے۔

۱

۴۔ ریسہ کی طرزِ تجزیہ کی امتیازی خصوصیات قلمبند کیجئے۔

۵۔ اردو سٹریٹوز میں ریسہ کی خدمات کا اطلاق کیجئے۔

P.T.O.

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B-397-2017

(2)

۱

۲۔ ریسہ کی سماجی خدمات پر روشنی ڈالئے۔

۳۔ مختصر نوٹ لکھئے (کوئی دو) :

(۱) ریسہ بحیثیت صحیح قوم

(۲) ریسہ کے وقت

(۳) ریسہ کی تعلیمی خدمات

(۴) ریسہ کا اسلوب

2

B-397-2017

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BRIDGE COURSE

Year 2022-23

Departments

- 1] Chemistry
- 2] Physics
- 3] Mathematics
- 4] Library Science

Chemistry Bridge Course

01/07/2022³²

Notice

All the students of BSc f.y. (chemistry) are here by informed that, Department of chemistry arrange a "Bridge Course" in chemistry for better understanding basics in chemistry. Interested student may enroll their name by 04/07/2022.


Head

Department of Chemistry
Azad College Ausa Dist. Latu

Bridge Course in chemistry

Time-Table - 2022-23

Day time	2.30-3.15 Pm	Hall no.
Mon.	ZMB	111
Tue.	ZMB	111
Wed.	mmb	111
Thu.	mmb	111
Fri.	ZMB	111
Sat.	mmb	111


HeadDepartment of Chemistry
Azad College Ausa Dist. Latur

Bridge Course List of Students

Page No.
 Date 03/07/22

1	Nanjile suchita sandipan	<u>suchita</u>
2	Ghangade Swati Annapa	Swati <u>Ankita</u>
3	Suryamanshi Ankita Balaji	Ankita <u>Ankita</u>
4	Shaikh umama Aji	umama <u>Abiba</u>
5	Patel Abiba shafiquddin	Abiba <u>umama</u>
6	patel sumayya Baaliyodan	umama <u>umama</u>
7	Sayed Simran Mujeeb	umama <u>Shireen</u>
8	Shireen mujeeb	<u>Ayesha</u>
9	Karpude Ayesha Mushtaq	Ayesha <u>Tahira</u>
10	Shaikh Tahira Imam	<u>Tahira</u>
11	Shaikh Nidamahin mazharullah	<u>Nidamahin</u>
12	Kazi Sabahat Ab. Jabbar	Sabahat <u>Izad</u>
13	Shaikh Izad Saj	<u>Izad</u>
14	Pathan Humera Gulab	<u>Humera</u>
15	Sayyed Habiba Miskin Inamdar	<u>Habiba</u>
16	kazi Humera A. Salam	<u>Humera</u>
17	Inamdar Suraiya Sherali	<u>Suraiya</u>
18	Sayyed Izzat Ismail	<u>Izzat</u>
19	Sayyed Madina Akbar	<u>Madina</u>
20	Kazi saniya Mahmood	<u>Saniya</u>
21	Mulani Sarfraz Abdulhamid	<u>Sarfraz</u>
22	Munisa Sachin Pandurang	<u>Sachin</u>
23	Shaikh Sudik Jafaruddin	<u>Sudik</u>
24	Sameer Masim Pathan	<u>Sameer</u>

B. SC . T.Y.

30/08/22

- 1) Shaikh Hajzamaaz Afsar
- 2) Kumarkixi Nadena Noor Ahemad
- 3) Patel Surayya Jamil
- 4) Shaikh Ibbat Musa
- 5) Sayyed Zoya Yousuf
- 6) Patel Farhan Abed
- 7) Shaikh Nabeel Shakeel

~~Noor~~
Nadira
~~Surayya~~
~~Ibbat~~
~~Zoya~~
~~Farhan~~
Prabhu

B. SC . S.Y

30/08/22

- 1) Kamble Shashikant Narayan
- 2) Shaikh Jawariya Amin

~~Shashi~~
~~Jawariya~~

Syllabus
Bridge course in Chemistry
2022-23.

- ① Basics of organic chemistry.
- ② Basic terms used in Inorganic chemistry.
- ③ Basic terms used in physical chemistry.


Head

Department of Chemistry
Azad College Ausa Dist. Latur

Bridge course in chemistry
Attendance
2022-23.

Sr. No.	Name of the Students	07 July	08 July	09 July	11 July	12 July	13 July	14 July
1	Shaikh Umaza Ajay	P	P	P	P	P	P	P
2	Suryawanshi Ankita Balaji	P	P	P	P	P	P	P
3	Patel Adiba Shafiqdin	P	A	P	P	P	A	P
4	Sayyed Simran Mujeeb	P	P	A	A	P	P	P
5	Karpude Ayesha M.	P	P	P	P	A	P	A
6	Kazi Sabahat Ab. Jabar	P	P	A	P	P	A	A
7	Shaikh Irados Siraj	P	P	P	P	A	A	A
8	Pathan Humera Gulab	P	P	A	A	P	P	A
9	Sayyed Habiba m.	P	P	A	P	P	A	P
10	Kazi Humera A.	P	P	P	A	A	P	P
11	Inamdar Suraiya S.	P	P	P	A	P	A	P
12	Sayyed Iffat Ismail	P	P	P	P	A	P	P
13	Mulani Sarfaraj A.	P	P	P	P	P	P	P
14	Munjaj Sachin P.	P	P	P	A	P	A	A
15	Shaikh Sadik J.	P	P	P	P	A	A	A


Head

Department of Chemistry
Azad College Ausa Dist. Latur

AZAD MAHAVIDYALAYA, AUSA

DEPARTMENT OF PHYSICS

Bridge Course in Physics 2022-2023

Completion Report: Bridge Course in Physics for B.Sc. First-Year Students

I. Executive Summary:

The Bridge Course in Physics for B.Sc. First-Year Students was conducted from 27/06/2022 to 07/07/2022 at Department of Physics, Azad Mahavidyalaya, Ausa. The primary objective of this course was to prepare incoming first-year students for the rigorous physics curriculum they will encounter during their undergraduate studies. This report outlines the activities, achievements, and outcomes of the bridge course.

II. Course Overview:

Course Duration: 27/06/2022 to 07/07/2022

Number of Participants: 15

Instructors: Dr. M. A. Barote and Prof. B. D. Ingale

Course Objectives:

1. To provide a foundation in fundamental physics concepts.
2. To enhance mathematical skills necessary for physics.
3. To instill problem-solving and critical thinking skills.

III. Course Activities and Achievements:

Lectures: A total of 10 lectures were conducted, focusing on core physics principles. These lectures were interactive, encouraging student participation and questions.

Assignments and Assessments: Regular assignments and assessments were given to evaluate students' comprehension of the material. These activities helped identify areas needing improvement.

Study Materials: Course materials, including lecture notes, textbooks, and reference materials, were provided to students to support their learning.

IV. Outcomes and Benefits:

Improved Academic Performance: Participants demonstrated significant improvement in their physics knowledge and problem-solving skills.

Increased Confidence: Students reported increased confidence in their ability to handle the B.Sc. physics curriculum.



Stronger Foundation: The course provided a strong foundation in physics concepts, enabling students to excel in subsequent coursework.

V. Conclusion:

The Bridge Course in Physics for B.Sc. First-Year Students has successfully achieved its objectives of preparing students for the challenges of undergraduate physics studies. Participants have acquired a solid foundation in physics principles, improved their problem-solving skills, and gained confidence in their academic abilities.

VI. Acknowledgments:

We would like to extend our heartfelt thanks to Principal Dr. E. U. Masumdar, all the participants, instructors, and staff members who contributed to the success of this bridge course.

Sincerely,

Principal
Azad Mahavidyalaya Ause
Dist. Latur

AZAD MAHAVIDYALAYA, AUSA
DEPARTMENT OF PHYSICS
BRIDGE COURSE NOTICE

Date:-21/06/2022

All the students of B.Sc. F. Y. who have opted physics as one of the optional subject are hereby informed that Department of Physics is conducting Ten days Bridge Course in Physics from 27/06/2022 to 07/07/2022. The classes of this Bridge course will be conducted as per the following time table. All the concerned students should take a benefit of this.

HOD, Physics


Principal
Azad Mahavidyalaya Ausa
Dist. Latur

Bridge Course Time Table

Time:- 3.30 pm to 4.30 pm

Sr. No.	Day	Date	Name of the Teacher / Instructor
1	Monday	27/06/2022	Dr. M. A. Barote
2	Tuesday	28/06/2022	Dr. M. A. Barote
3	Wednesday	29/06/2022	Dr. M. A. Barote
4	Thursday	30/06/2022	Prof. B. D. Ingale
5	Friday	01/07/2022	Prof. B. D. Ingale
6	Saturday	02/07/2022	Prof. B. D. Ingale
7	Monday	04/07/2022	Dr. M. A. Barote
8	Tuesday	05/07/2022	Prof. B. D. Ingale
9	Wednesday	06/07/2022	Prof. B. D. Ingale
10	Thursday	07/07/2022	Dr. M. A. Barote

AZAD MAHAVIDYALAYA, AUSA

DEPARTMENT OF PHYSICS

PHYSICS BRIDGE COURSE SYLLABUS

The Bridge Course in Physics is aimed to clear basic concepts, basic physics ideas and to clear definitions of those students which are passed 12th standard from other than English medium. Every student graduating in Science faculty with Physics as one of the optional subject is required to study these theory and practical papers as core or compulsory courses.

- Linear velocity and angular velocity
- Force and friction
- Resistance, Capacitor and inductance
- Thermister
- photoelectric effect or emission
- p- n junction diode, transistor and oscillator
- Reflection and Refraction of light
- Polarization
- linear polarization of light
- Interference and diffraction
- Newton's Laws of Motion
- Newton's Law of Gravitation
- Keplar's Law of Planetary Motion
- Conservation Law
- Work, Power
- Potential energy, Kinetic Energy
- Surface Tension
- Viscosity
- Coefficient of Viscosity
- Stress, strain and Hooke's Law
- Young's modulus, Bulk modulus and modulus of rigidity
- Poisson's Ratio
- Scalars and Vectors
- Scalar and Vector products
- Partial differentiation
- Cartesian and Polar Co-ordinates
- Graph and how to draw the graph
- Thermodynamics
- Magnetic field and magnetism
- Faradays Law of Electromagnetic Induction
- Self induction
- Mutual Induction


Principal
Azad Mahavidyalaya AUSA
Dist. Latur

AZAD MAHAVIDYALAYA, AUSA

DEPARTMENT OF PHYSICS

BRIDGE COURSE IN PHYSICS

Academic Year 2022-2023

List of the B.Sc. first year students joined the Bridge Course in Physics

Sr. No.	Name of the Student	Signature
1	Inamdar Ayesha Khudboddin	Ayesha
2	Karpude Ramija A. Jabbar	Ramija
3	Shaikh Azhar Fazalmiya	Azhar
4	Patel Adeeba Shafiuddin	Adeeba
5	Shaikh Muskan Khajapasha	Muskan
6	Shaikh Ayyan Ibrahim	Ayyan
7	Sayyad Kashaf Javeed	Kashaf
8	Shaikh Bushra Javed	Bushra
9	Shaikh Noman Janimiya	Noman
10	Sayyad Shoeb Maheeb	Shoeb
11	Maniyar Mudassir Nabisab	Mudassir
12	Shaikh Shahana Gulab	Shahana
13	Pirzade Anjum Dastgir	Anjum
14	Shaikh Ahmad Liyakat	Ahmad
15	Sayyad Hasan Gani	Hasan


Principal
Azad Mahavidyalaya AUSA
Dist. Latur

Department of Physics

Attendance of the students for Bridge course in Physics 2022-2023

Sr. No.	Name of the Student	Signature 20/06/2022	Signature 21/06/2022	Signature 22/06/2022	Signature 23/06/2022	Signature 24/06/2022
1	Inamdar Ayesha Khudboddin					
2	Karpude Ramija A. Jabbar					
3	Shaikh Azhar Fazalmiya					
4	Patel Adeeba Shafiuddin					
5	Shaikh Muskan Khajapasha					
6	Shaikh Ayyan Ibrahim					
7	Sayyad Kashaf Javeed					
8	Shaikh Bushra Javed					
9	Shaikh Noman Janimiya					
10	Sayyad Shoeb Maheeb					
11	Maniyar Mudassir Nabisab					
12	Shaikh Shahana Gulab					
13	Pirzade Anjum Dastgir					
14	Shaikh Ahmad Liyakat					
15	Sayyad Hasan Gani					

Principal
Azad Mahavidyalaya Ausa
Dist. Latur

Department of Physics

Attendance of the students for Bridge course in Physics 2022-2023

Sr. No.	Name of the Student	Signature 25/06/2022	Signature 27/06/2022	Signature 28/06/2022	Signature 29/06/2022	Signature 30/06/2022
1	Inamdar Ayesha Khudboddin	Aym	Ayph	Ayph	Ayph	Ayph
2	Karpude Ramija A. Jabbar	Ramija	Ramija	Ramija	Ramija	Ramija
3	Shaikh Azhar Fazalmiya	Azhar	Azhar	Azhar	Azhar	Azhar
4	Patel Adeeba Shafiuddin	Adeeba	Adeeba	Adeeba	Adeeba	Adeeba
5	Shaikh Muskan Khajapasha	Muskan	Muskan	Muskan	Muskan	Muskan
6	Shaikh Ayyan Ibrahim	Ayyan	Ayyan	Ayyan	Ayyan	Ayyan
7	Sayyad Kashaf Javeed	Kashaf	Kashaf	Kashaf	Kashaf	Kashaf
8	Shaikh Bushra Javed	Bushra	Bushra	Bushra	Bushra	Bushra
9	Shaikh Noman Janimiya	Noman	Noman	Noman	Noman	Noman
10	Sayyad Shoeb Maheeb	Shoeb	Shoeb	Shoeb	Shoeb	Shoeb
11	Maniyar Mudassir Nabisab	mudassir	mudassir	mudassir	mudassir	mudassir
12	Shaikh Shahana Gulab	Shahana	Shahana	Shahana	Shahana	Shahana
13	Pirzade Anjum Dastgir	Anjum	Anjum	Anjum	Anjum	Anjum
14	Shaikh Ahmad Liyakat	Ahmad	Ahmad	Ahmad	Ahmad	Ahmad
15	Sayyad Hasan Gani	Hasan	Hasan	Hasan	Hasan	Hasan

Principal
Azad Mahavidyalaya Ausa
Dist. Latur

AZAD MAHAVIDYALAYA, AUSA

DEPARTMENT OF PHYSICS

BRIDGE COURSE IN PHYSICS

Academic Year 2022-2023

List of the B.Sc. first year students joined the Bridge Course in Physics

Sr. No.	Name of the Student	Signature
1	Inamdar Ayesha Khudboddin	Ayesh Ay.
2	Karpude Ramija A. Jabbar	Ramija.
3	Shaikh Azhar Fazalmiya	Azhar.
4	Patel Adeeba Shafiuddin	Adeeba.
5	Shaikh Muskan Khajapasha	Muskan
6	Shaikh Ayyan Ibrahim	Ayyan
7	Sayyad Kashaf Javeed	Kashaf
8	Shaikh Bushra Javed	Bushra
9	Shaikh Noman Janimiya	Noman
10	Sayyad Shoeb Maheeb	Shoeb
11	Maniyar Mudassir Nabisab	Mudassir
12	Shaikh Shahana Gulab	Shahana
13	Pirzade Anjum Dastgir	Anjum
14	Shaikh Ahmad Liyakat	Ahmad
15	Sayyad Hasan Gani	Hasan


Principal
Azad Mahavidyalaya AUSA
Dist. Latur

Department of Physics

Attendance of the students for Bridge course in Physics 2022-2023

Sr. No.	Name of the Student	Signature 27/06/2022	Signature 28/06/2022	Signature 29/06/2022	Signature 30/06/2022	Signature 01/07/2022
1	Inamdar Ayesha Khudboddin	Ayash	Ayash	Ayash	Ayash	Ayash
2	Karpude Ramija A. Jabbar	Ramija	Ramija	Ramija	Ramija	Ramija
3	Shaikh Azhar Fazalmiya	Azhar	Azhar	Azhar	Azhar	Azhar
4	Patel Adeeba Shafiuddin	Adeeba	Adeeba	Adeeba	Adeeba	Adeeba
5	Shaikh Muskan Khajapasha	Muskan	Muskan	Muskan	Muskan	Muskan
6	Shaikh Ayyan Ibrahim	Ayyan	Ayyan	Ayyan	Ayyan	Ayyan
7	Sayyad Kashaf Javeed	Kashaf	Kashaf	Kashaf	Kashaf	Kashaf
8	Shaikh Bushra Javed	Bushra	Bushra	Bushra	Bushra	Bushra
9	Shaikh Noman Janimiya	Noman	Noman	Noman	Noman	Noman
10	Sayyad Shoeb Maheeb	Shoeb	Shoeb	Shoeb	Shoeb	Shoeb
11	Maniyar Mudassir Nabisab	Mudassir	Mudassir	Mudassir	Mudassir	Mudassir
12	Shaikh Shahana Gulab	(Shahana)	(Shahana)	(Shahana)	(Shahana)	(Shahana)
13	Pirzade Anjum Dastgir	Anjum	Anjum	Anjum	Anjum	Anjum
14	Shaikh Ahmad Liyakat	Ahmad	Ahmad	Ahmad	Ahmad	Ahmad
15	Sayyad Hasan Gani	Hasan	Hasan	Hasan	Hasan	Hasan

Principal
Azad Mahavidyalaya Aune
Dist. Latur

Department of Physics

Attendance of the students for Bridge course in Physics 2022-2023

Sr. No.	Name of the Student	Signature 02/07/2022	Signature 04/07/2022	Signature 05/07/2022	Signature 06/07/2022	Signature 07/07/2022
1	Inamdar Ayesha Khudboddin	Aymn	Aymn	Aymn	Aymn	Aymn
2	Karpude Ramija A. Jabbar	Ramija	Ramija	Ramija	Ramija	Ramija
3	Shaikh Azhar Fazalmiya	Azhar	Azhar	Azhar	Azhar	Azhar
4	Patel Adeeba Shafiuddin	Adeeba	Adeeba	Adeeba	Adeeba	Adeeba
5	Shaikh Muskan Khajapasha	Muskan	Muskan	Muskan	Muskan	Muskan
6	Shaikh Ayyan Ibrahim	Ayyan	Ayyan	Ayyan	Ayyan	Ayyan
7	Sayyad Kashaf Javeed	Kashaf	Kashaf	Kashaf	Kashaf	Kashaf
8	Shaikh Bushra Javed	Bushra	Bushra	Bushra	Bushra	Bushra
9	Shaikh Noman Janimiya	Noman	Noman	Noman	Noman	Noman
10	Sayyad Shoeb Maheeb	Shoeb	Shoeb	Shoeb	Shoeb	Shoeb
11	Maniyar Mudassir Nabisab	Mudassir	Mudassir	Mudassir	Mudassir	Mudassir
12	Shaikh Shahana Gulab	(Sahn)	(Sahn)	(Sahn)	(Sahn)	(Sahn)
13	Pirzade Anjum Dastgir	Anjum	Anjum	Anjum	Anjum	Anjum
14	Shaikh Ahmad Liyakat	Ahamd	Ahamd	Ahamd	Ahamd	Ahamd
15	Sayyad Hasan Gani	Hasan	Hasan	Hasan	Hasan	Hasan

Principal
Azad Mahavidyalaya Ausa
Dist. Latur


AZAD MAHAVIDYALAYA, AUSA,

DATE 19 / 07 / 2022

NOTICE

All the student who wants to attend the bridge course programme "SET THEORY" conducted by department of mathematics please give yours name as early as possible. Note that course will starts from 25 July 2022.


Principal
Azad Mahavidyalaya
Ausa, Dist. Latur
AZAD MAHAVIDYALAYA AUSA


H.O.D
Head
Dept. of Mathematics
Azad Mahavidyalaya, AUSA.
Azad Mahavidyalaya, AUSA

AZAD MAHAVIDYALAYA, AUSA,
DIST LATUR.

DEPARTMENT OF MATHEMATICS

YEAR 2022-2023

YEAR	NAME OF COURSE	NUMBER OF STUDENT
2022-2023	Set Theory	07



Head
Dept. of Mathematics
Azad Mahavidyalaya, Ausa



PRINCIPAL
Azad Mahavidyalaya
Ausa, Dist. Latur

AZAD MAHAVIDYALAYA, AUSA DIST LATUR.

DEPARTMENT OF MATHEMATICS

BRIDGE COURSE

(SET THEORY)


YEAR 2022-2023

Name of the course :- "SET THEORY"

Duration :- One week

Time :- 08:00AM -9:00 AM

DAY	DATE	TIME	TEACHERS NAME
Monday	25.07.2022	08:00AM -09:00 AM	Dr S.V.Badgire
Tuesday	26.07.2022	08:00AM -09:00 AM	Prof.S.V.Hengne
Wednesday	27.07.2022	08:00AM -09:00 AM	Prof D.A.Mitkari
Thursday	28.07.2022	08:00AM -09:00 AM	Dr S.V.Badgire
Friday	29.07.2022	08:00AM -09:00 AM	Prof.S.V.Hengne
Saturday	30.07.2022	08:00AM -09:00 AM	Prof D.A.Mitkari



Head

**Dept. of Mathematics
Azad Mahavidyalaya, Ausa**

Name of student :-

SR NO	TIME	SIGNATURE
1	PATEL MADIBA SHATTRODGIN	<u>Madiba</u>
2	PATEL MOHSIN M. ABJMODDIN	<u>Patel.m</u>
3	SHAIKH BUSHRA JAVED	<u>ShaiKh.B.</u>
4	PAWAR OM DHANRAJ	<u>OmPawar</u>
5	PATEL TAHERA FAQRODDIN	<u>Tahera</u>
6	KADAM PORNIMA DATTATRAYA	<u>Pornima</u>
7	SAYAD HASAN GANI	<u>S.Hasan</u>


Principal
Azad Mahavidyalaya
Ausa, Dist. Latur


Head
Dept. of Mathematics
Azad Mahavidyalaya, Ausa

Syllabus :-

UNIT 1

- Introduction of "SET THEORY"
- Function and their properties
- Countable and uncountable sets
- Cantor set

UNIT 2


- Bounded and unbounded Set
- Supremum and infimum of set
- Superior and inferior of set
- Archimedean Property
- Point set Topology


REFERENCE BOOK :-

- 01) MATHEMATICAL ANALYSIS - S.C MALIK , SAVITA ARORA.

Objectives:-

- 1) Students must familiar with basic of SET THORY for better understanding of their uses in various papers in Mathematics.


Principal
Azad Mahavidyalaya
AUSA, Dist. Latur, AUSA.


HOD
Head
DEPARTMENT OF MATHEMATICS
Azad Mahavidyalaya, AUSA

Hindustani Education Society's

AZAD MAHAVIDYALAYA, AUSA

AUSA, Dist. Latur



Attendance Register

Year : 2022-23

Faculty : SCIENCE

Name of Lecturer _____

Class B.Sc. F.Y. Division _____

Subject Bridge Course.

Name of Paper Set Theory.

Page No.

Date



AZAD MAHVIDYALAYA,

Dept. of Library and
Information Science

Bridge Course

* SYLLABUS *

" INTRODUCTION OF TERMS IN
LIBRARY AND INFORMATION
SCIENCE "

Azad Mahavidyalaya, AUSA.

List of Bridge Course Students.

2022-23

Sr. No.	Name of the Students.
1.	Faakhir Sadiya. Vajir
2.	Mujje Gafar Ayub.
3.	Pathan Aamerkhan Sajjadkhan
4.	Pathan Anis Raheem.
5.	Pathan Intiyaz Hashmat.
6.	Shaiikh Arshiya Shabbir
7.	Shaiikh Rajiya Rafik.
8.	Shaiikh Sameer Rafik.
9.	Gavali Mahesh Vishnu.
10.	Shaiikh Shahed Mujahed.
11.	Pawar Sarita Prabhu.
12.	Sayyed Taslim Sattar.
13.	Pawar Diksha Dattatray.
14.	Ronge Aadesh Atmaram.
15.	Shaiikh Sara Yusuf.
16.	Shaiikh Shain Mubarak.
17.	Sayyad Taslimbi Mabeboob.


Principal
Azad Mahavidyalaya AUSA
Dist. Latur

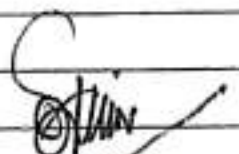
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Page No. _____
Date 18/07/2022

ग्रंथालय आणि माहितीशास्त्र विभागातील सर्व विद्यार्थ्यांना
स्तुति करण्यात येते की, ज्या विद्यार्थ्यांना ग्राही भाषेतील
काही काव्यांच्या, संकल्पनांचा उर्ध्व व वापर करणे आवडत
जाते अशा वी.ए. मधून वर्षातील विद्यार्थ्यांसाठी ग्रंथालय
आणि माहितीशास्त्र विभागातर्फे प्रत्येक वर्षासाठी ग्राही
वर्षी डिग्रेडेट कॉमरे दि. 12-8-2022 पासून सुरु करण्यात
येणार आहे, तसे सर्वांना दिलेल्या वेळापत्रकातुसार तयार
हजार राहावे.

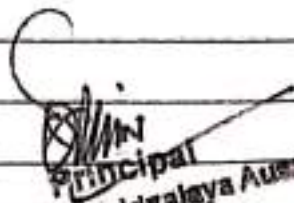

Head

Dept. of Library &
Information Sciences
Azad Mahavidyalaya, Aurs


Principal
Azad Mahavidyalaya Aurs
Dist. Latur

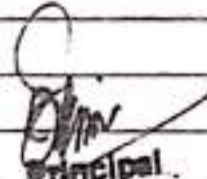
Time-Table

Date & Day	Time
12.08.2022 Friday	8:15am to 9:00am. Prof. Gaikwad V.V.
13.08.2022 Saturday	Prof. Gaikwad V.V.
17.08.2022 Wednesday	Prof. Gaikwad V.V.
18.08.2022 Thursday	Dr. Tote D.S.
19.08.2022 Friday	Dr. Tote D.S.
20.08.2022 Saturday	Dr. Tote D.S.

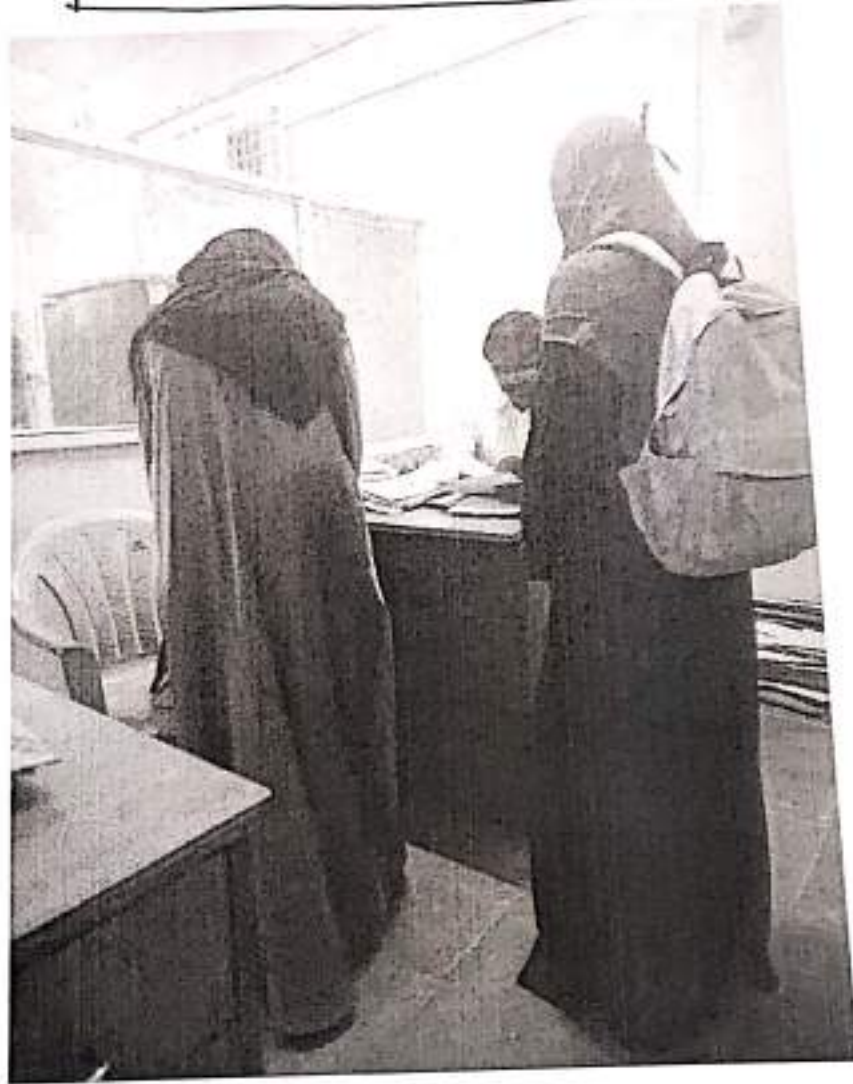

Principal
Bha Mahavidyalaya Awas
Dist. Latur

= Attendance =

Sr. No.	Name of the Student.	√√	√√	√√	D.S	D.S	D.S
		12/08	13/08	17/08	18/08	19/08	20/08
1	Fakir Sadiya Vajir	P	P	P	P	P	P
2	Mulje Gafar Ayub	P	P	P	P	P	P
3	Pathan Imtiyaz Hashmat	P	P	P	P	P	P
4	Pathan Amerkhan Sajjadkhan	P	P	P	P	P	P
5	Pathan Anis Reheman	P	A	P	P	A	P
6	Shaikh Arshiya Shabbir	P	P	P	P	P	P
7	Shaikh Rajiya Rafik.	P	P	P	A	P	P
8	Shaikh Sameer Rafik	A	P	P	P	P	P
9	Gavali Mahesh Vishnu	P	P	P	P	P	P
10	Shaikh Shahed Mujahed	P	P	P	A	P	P
11	Pathan Sarita Pathan.	P	A	P	P	P	A
12	Sayyed Taslim Sattar.	P	P	A	P	P	P
13	Pathan Diksha Pathan.	P	P	P	P	P	P
14	Ranje Aadesh Atmaram.	A	P	P	P	P	P
15	Shaikh Sameer Yusuf.	P	A	P	P	P	P
16	Shaikh Shain Mubarak	P	P	P	A	P	P
17	Sayyed Taslimbi Mabebeeb	P	P	P	P	P	A


 Principal
 Mahavidyalaya Aun
 Dist. Latur

Dept of CHEMISTRY
DOUBT SOLVING



B. Sc. S. Y 2022-23
Department of Chemistry
Doubt solving



B.Sc. T.Y 2022-23

Doubt solving
Department of Chemistry



B. Sc. S.Y, 2022-23
Department of Chemistry
Doubt Solving.



B.Sc. T.Y. 2022-23

Department of Chemistry

Practical Solving

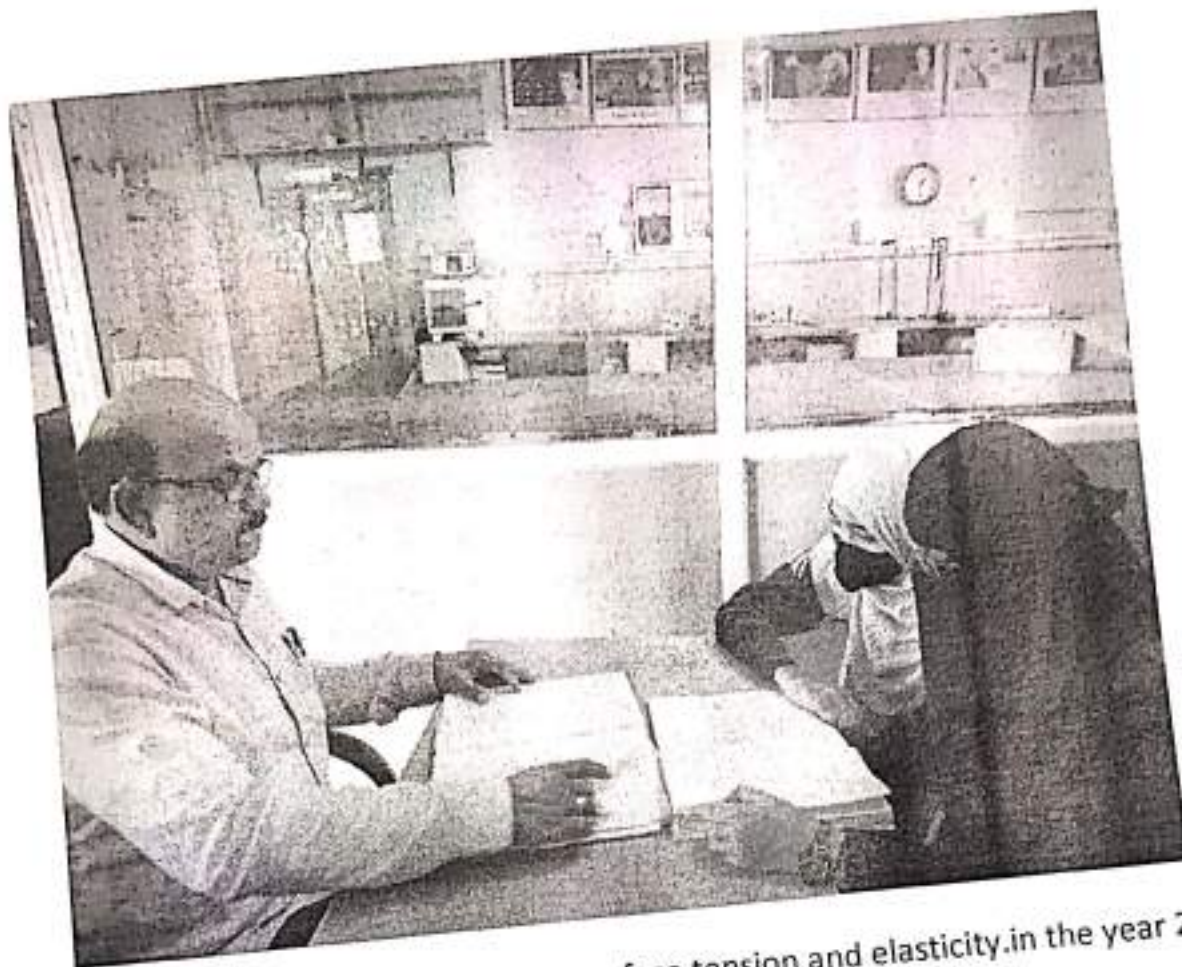
Dept of physics

Dept of Physics Azad mahavidyalaya Ausa



Dout solving of Bsc f.y:students regarding surface tension and elasticity.in the year 2022-2023

Dept of physics
Dept of Physics Azad mahavidyalaya Ausa



Dout solving of Bsc f.y.students regarding surface tension and elasticity.in the year 2022-2023



Doubt solving regarding viscosity and mechanics of Bsc f.y.student in the year 2022-2023



GPS Map Camera

Ujani Mod, Maharashtra, India

6GM3+VPJ, Ujani Mod, Maharashtra 413520, India

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11/01/23 12:26 PM GMT +05:30

Google



GPS Map Camera

Ujani Mod, Maharashtra, India

6GM3+VPJ, Ujani Mod, Maharashtra 413520, India

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Long 76.504114°

05/01/23 12:53 PM GMT +05:30

Google

DOUBT SOLVING SESSION

YEAR 2022-2023

Dept of Mathematics



MENT OF B.SC. SY. OF MATHEMATICS VISITED FOR ASKING REGARDING THE DOUBT IN THE PAPER RING THEORY AND TO FIND THEIR ABC ACCOUNT



**STUDENT OF B.SC. FY. OF MATHEMATICS VISITED FOR ASKING REGARDING THE DOUBT
IN THE CLASS ROOM**

DOUBT SOLVING SESSION

YEAR 2022-2023



STUDENT OF B.SC. FY. OF MATHEMATICS VISITED FOR ASKING REGARDING THE DOUBT
IN THE PAPER DIFFERENTIAL CALCULUS.

DOUBT SOLVING SESSION

YEAR 2022-2023



**STUDENT OF B.SC. TY. & B.SC. FY OF MATHEMATICS VISITED FOR ASKING REGARDING THE DOUBT IN
TO FIND THEIR ABC ACCOUNT**



Azad Mahavidyalaya, AUSA.

EVENT/ACTIVITY REPORT

ACADEMIC YEAR: -



Name of the Programme/Event/Activity	Doubt solving	
Name of In-Charge/Coordinator/HOD/Chairman	Dr. Achole P.B.	
Date :- 08/04/2022 2022-2023	Venue:- B.A. III class	Time:- 2 to 3

Photos (Insert at least one photo of Programme/Event/Activity)

attached photo of Event.

Report of Programme/ Activity in Brief: -

Dr. Achole P.B. clearing a doubt of B.A. III Geography students in paper of Evolution of Geographical thought.

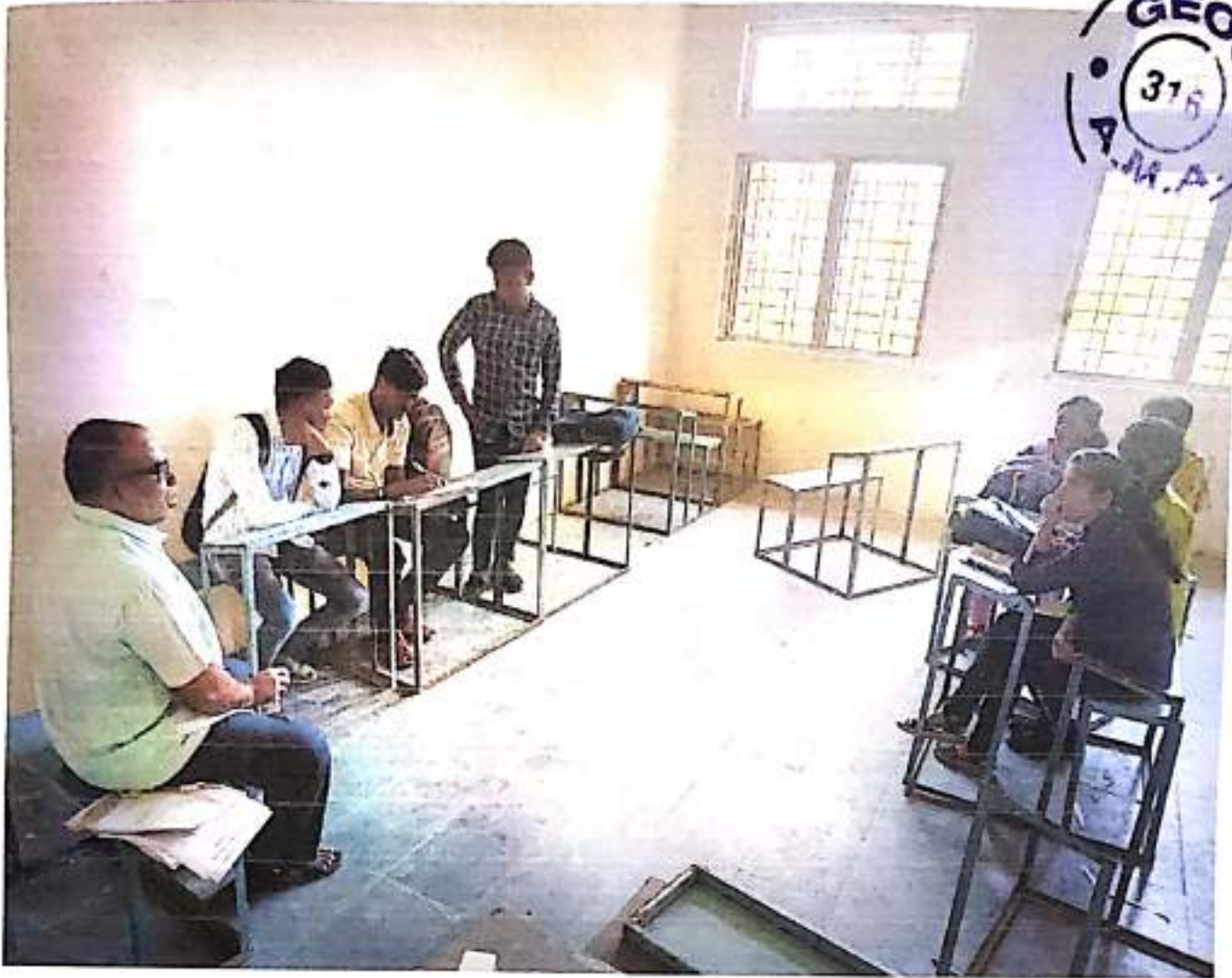
In-Charge/Coordinator/HOD/Chairman

Principal

HEAD
Dept. of Geography
Azad Mahavidyalaya, AUSA, Dist. Latur

Note: Enclose list of participants/News Clippings/details of Programme wherever necessary:

P Doubt clearance



GEOGRAPHY

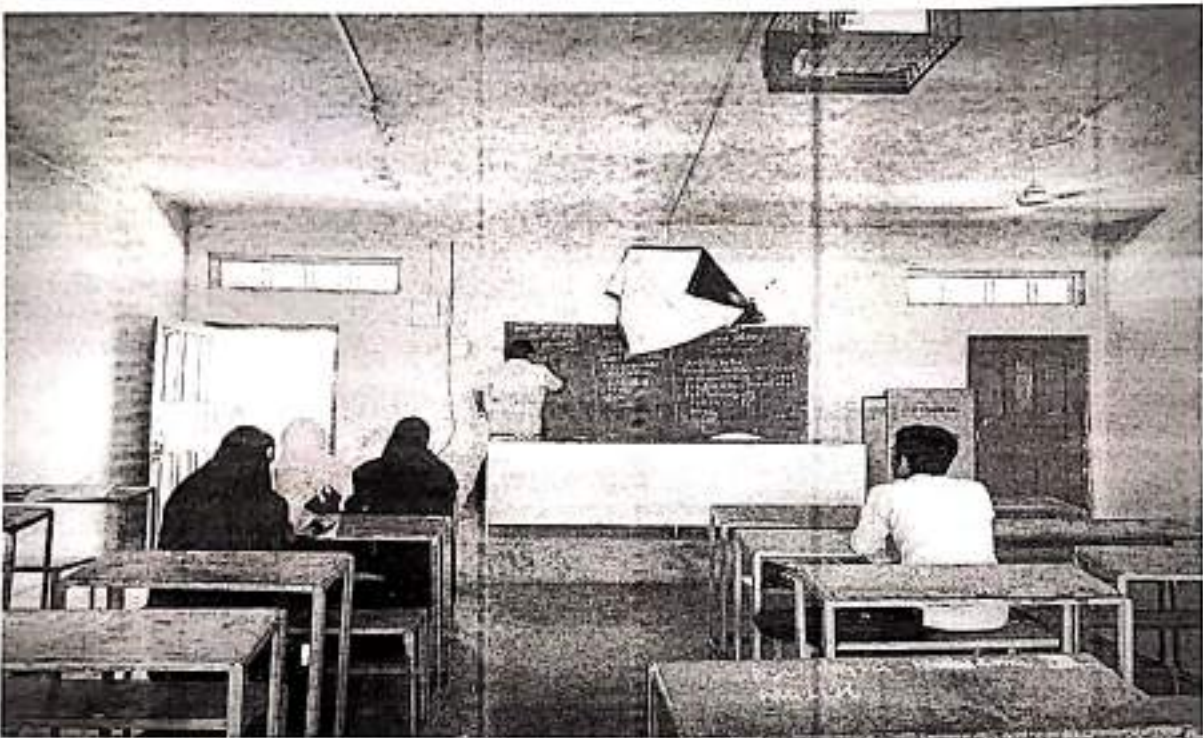
DOUBT clearance



शेड रिहाज BA I फ़्लेमिण्ड- आलेख वसुधार्ता-केले - विद्यार्थी
आलेख मन्जुवाकर आगिर्तल आलेख
वसुधार्ता
वसुधार्ता
वसुधार्ता

DOUBT SOLVING SESSION DEPARTMENT OF ELECTRONICS

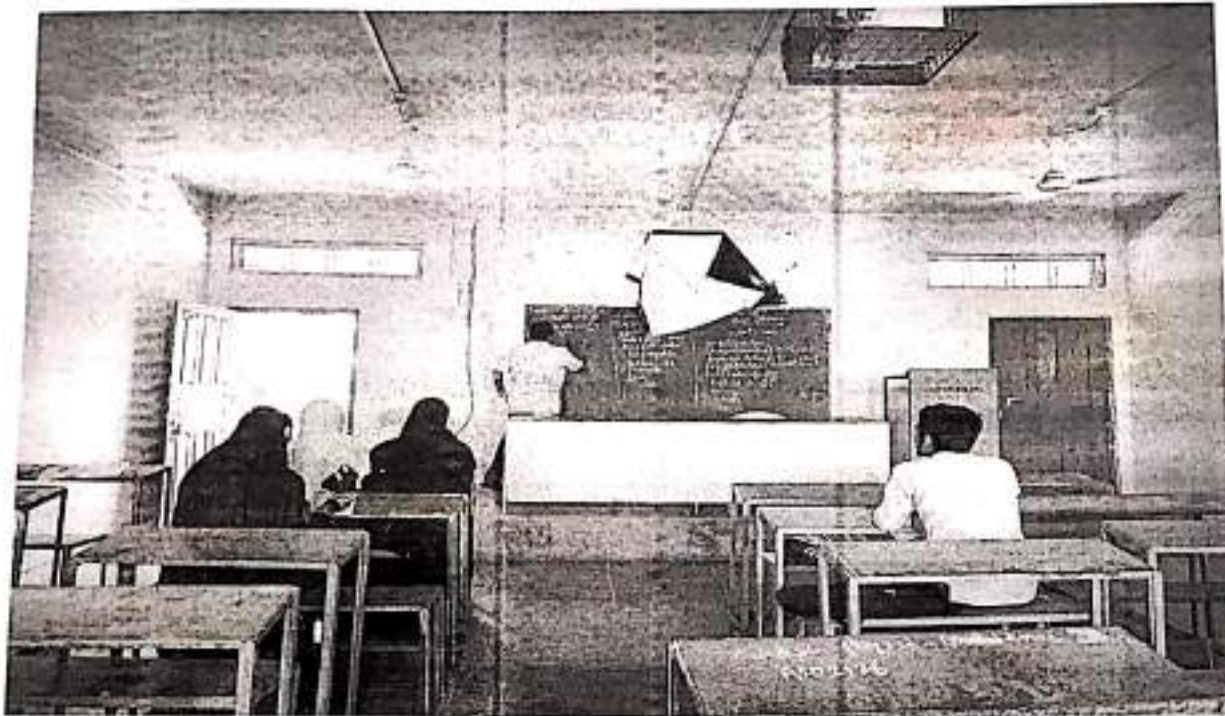
YEAR 2022-2023



PROF. G.D.TINGRE CLEARING A DOUBT OF B.SC.F Y ELECTRONICS STUDENT IN PAPER OF DIGITAL ELECTRONICS

DOUBT SOLVING SESSION DEPARTMENT OF ELECTRONICS

YEAR 2022-2023



PROF. G.D.TINGRE CLEARING A DOUBT OF B.SC.F Y ELECTRONICS STUDENT IN PAPER OF DIGITAL ELECTRONICS

DOUBT SOLVING SESSION DEPARTMENT OF ELECTRONICS

YEAR 2022-2023



PROF. G.D.TINGRE CLEARING A DOUBT OF B.SC.TY ELECTRONICS STUDENT IN PAPER OF POWER ELECTRONICS.



PROF. G.D.TINGRE CLEARING A DOUBT OF B.SC.SY ELECTRONICS STUDENT IN PAPER OF MICRO PROCESSOR

DOUBT SOLVING SESSION DEPARTMENT OF ELECTRONICS

YEAR 2022-2023



PROF. G.D.TINGRE CLEARING A DOUBT OF B.SC.TY ELECTRONICS STUDENT IN PAPER OF POWER ELECTRONICS.



PROF. G.D.TINGRE CLEARING A DOUBT OF B.SC.SY ELECTRONICS STUDENT IN PAPER OF MICRO PROCESSOR

DOUBT SOLVING SESSION DEPARTMENT OF ELECTRONICS

YEAR 2022-2023



DR. SUYRYAWANSHI R. V. CLEARING A DOUBT OF B.SC.F Y ELECTRONICS STUDENT IN SEMI CONDUCTER
METERIAL.

DOUBT SOLVING SESSION DEPARTMENT OF ELECTRONICS

YEAR 2022-2023



DR. SUYRYAWANSHI R. V. CLEARING A DOUBT OF B.SC.F Y ELECTRONICS STUDENT IN PAPER OF BASIC ELECTRONICS AND NETWORK ANALYSIS

Azad Mahavidyalaya, Ausa

Department:- Computer Science

Doubt Solving Session

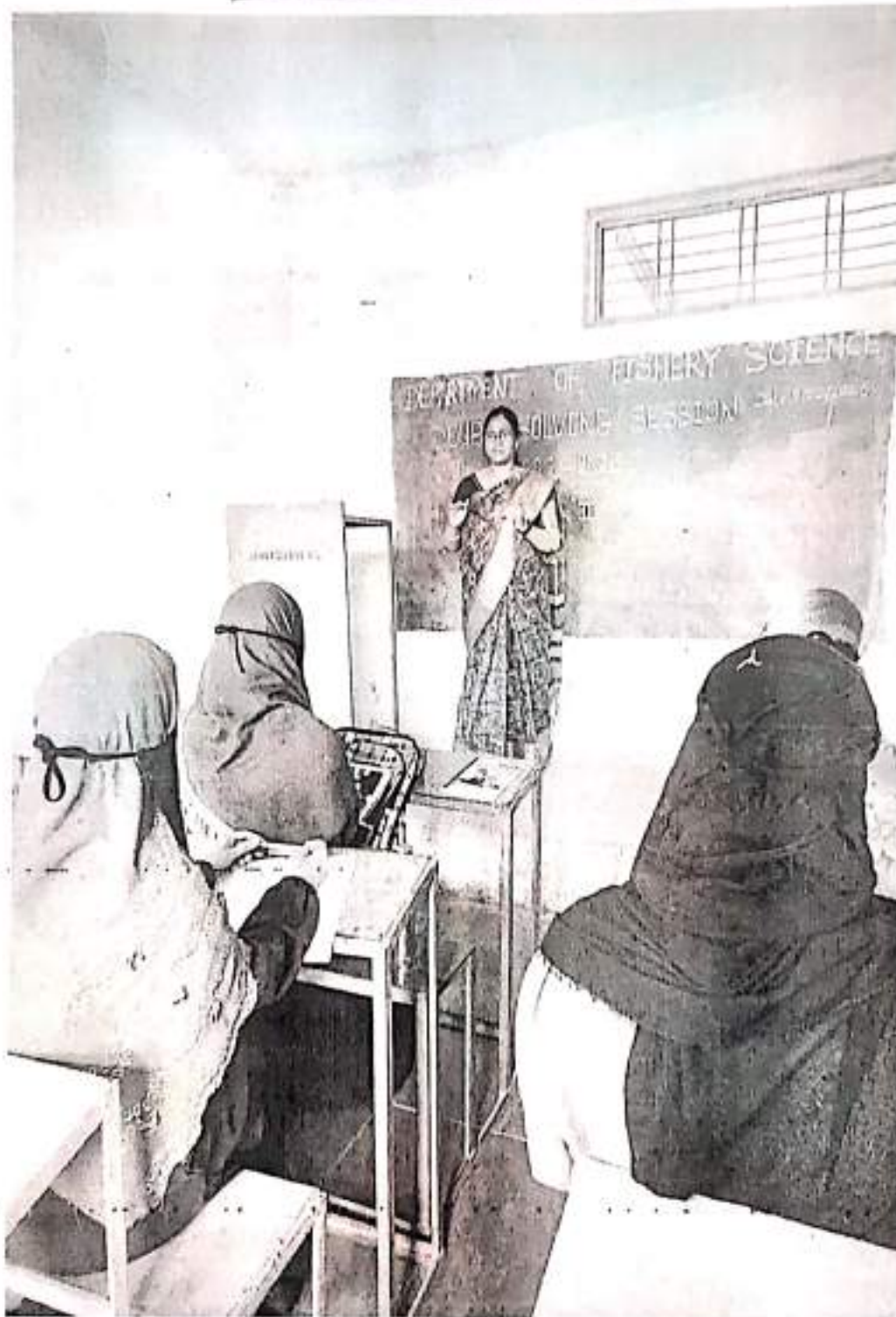
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DEPARTMENT OF FISHERY SCIENCE

Academic Year 2022-2023

Doubt solving session of B.Sc. III

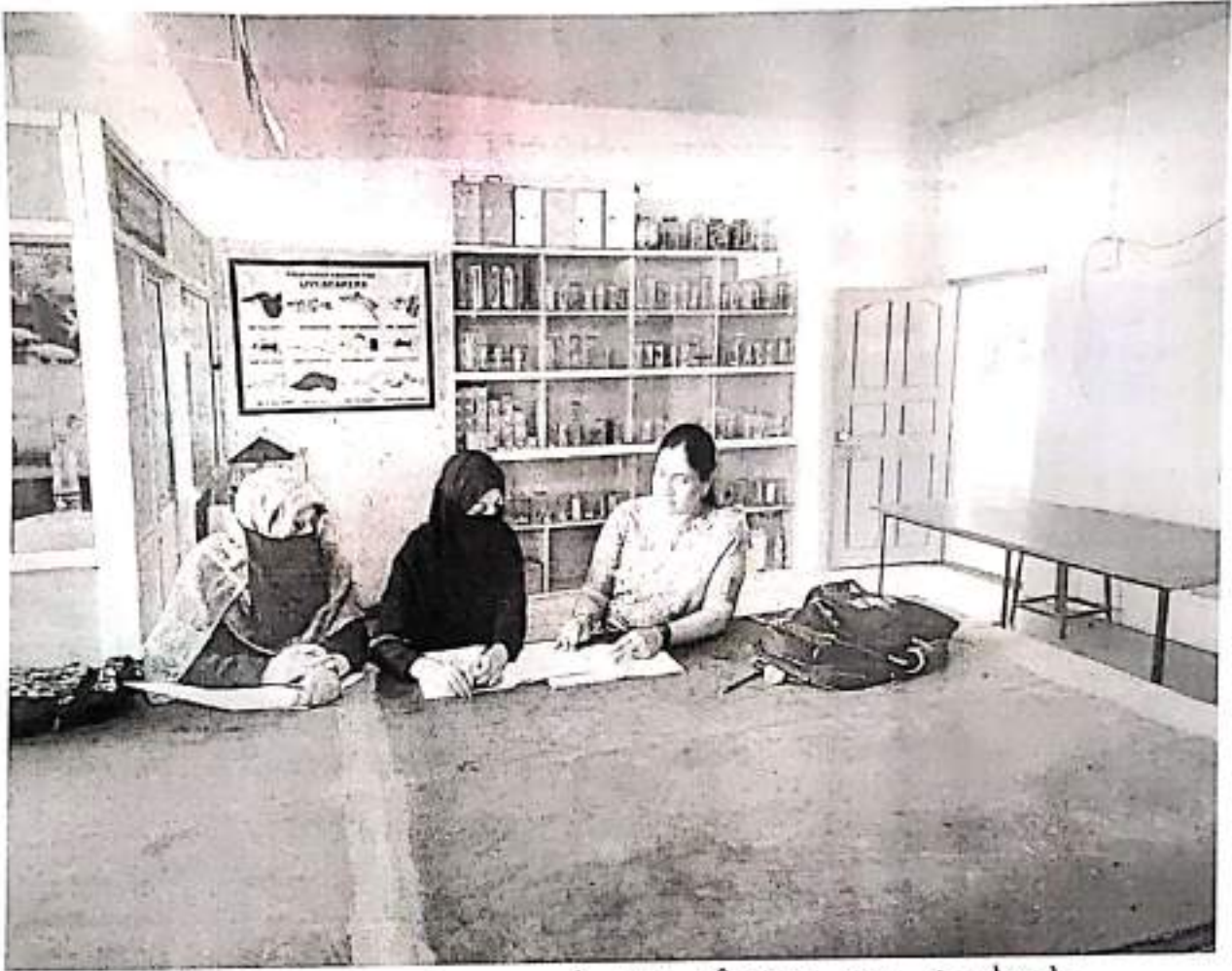


Dr. Korde. S.S. clearing a doubt of B.Sc T.Y
Fishery Science student in papers of Indian Marine Fisheries

DEPARTMENT OF FISHERY SCIENCE

Academic Year 2022-2023

Doubt solving session of B.Sc. II

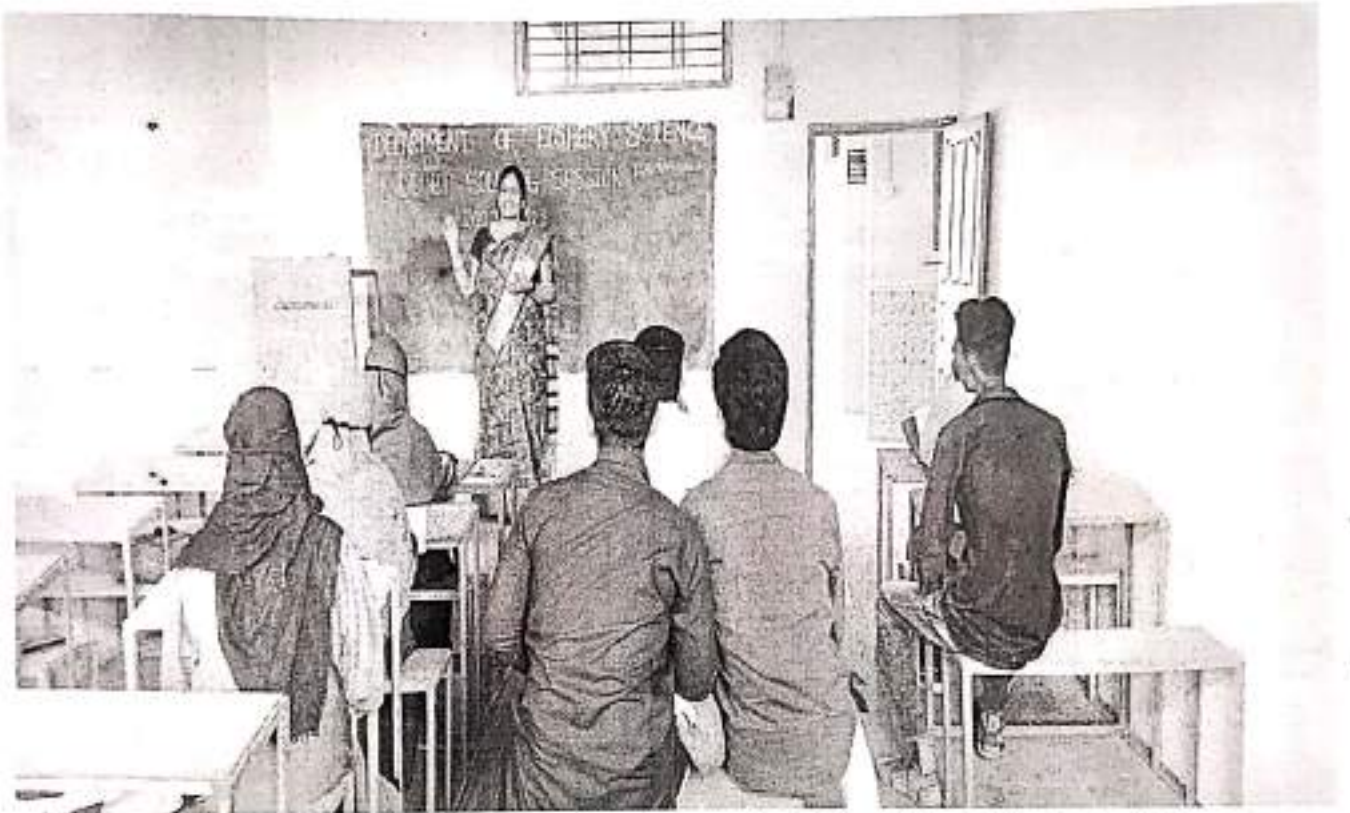


Dr. Korde.S.S. clearing a doubt of B.Sc.S.Y. student
in paper of Fish Diseases Management.

DEPARTMENT OF FISHERY SCIENCE

Academic Year 2022-2023

Doubt solving session of B.Sc. I



Dr. Korde, S.S. clearing a doubt of B.Sc. I Fishery Science student in paper of Type study: Wallago-attu fresh Water Shark.

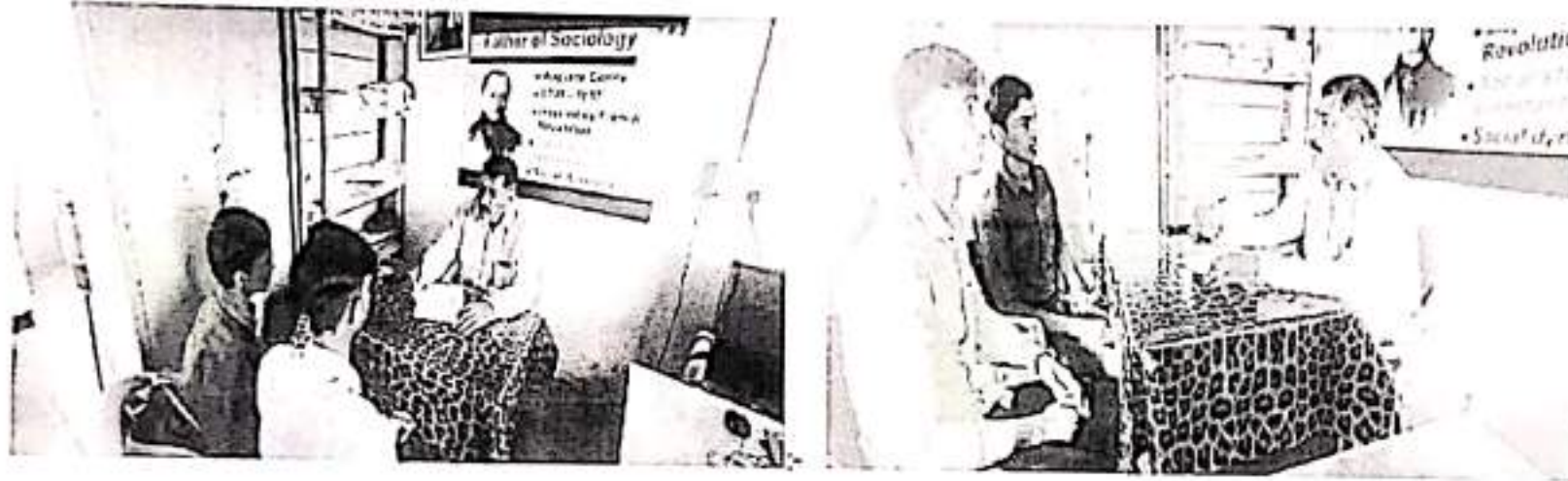
Azad Mahavidyalaya, Ausa.
STUDENT PRESENTY OF EVENT/ACTIVITY
ACADEMIC YEAR: - 2022-23
Social Counseling

SOCIOLOGY

Date-11/01/1023

Sr.No.	Name of the Students	Class	Details OF Issues	Remarks
01	शेख साबीर फकीर	बी.ए. प्रथम	शैक्षणिक खर्च भागवणे अवघट असल्याचे विद्यार्थ्यांनी सांगितले. राहणील समस्येचे निर्मूलन करण्यात आले.	समस्या सोडवली
02	मुन्नेशी रिहान फकीर	बी.ए. प्रथम	तारुण्य अवस्थेतील रोभाव्य धोके यासंदर्भात समुपदेशन करण्यात आले.	समस्या सोडवली

Photographs of Students :-



DOUBT SOLVING - HINDI DEPT

q :- Students Discussion and problem Solving following points.

- 1) Students were given information about curriculum and syllabus.
- 2) Students were given information about the examination system of university as per pattern.
- 3) Discussion was held regarding regular attendance of students in college and solution to its problem.
- 4) For regular attending college, teachers visit to parents.
- 5) Discussed students attendance irregular at college by visiting their homes.
- 6) Discussed with students to other problem solving.

Jagan
HEAD
Department Of Hindi
Azad Mahavidyalaya, AUSA.

HIGH LIGHTS OF STUDENTS COUNSELLING BY
HINDI DEPARTMENT 2022-23



Counselling and group discussion



Counselling and group discussion with students and parents at their home

Jyoti
HEAD

Department Of Hindi
Azad Mahavidyalaya, AUSA.

HIGH LIGHTS OF STUDENTS COUNSELLING BY
HINDI DEPARTMENT 2022-23



Counselling and group discussion



Counselling and group discussion with students and parnts at their home

Jyoti
HEAD

Department Of Hindi
Azad Mahavidyalaya, AUSA.

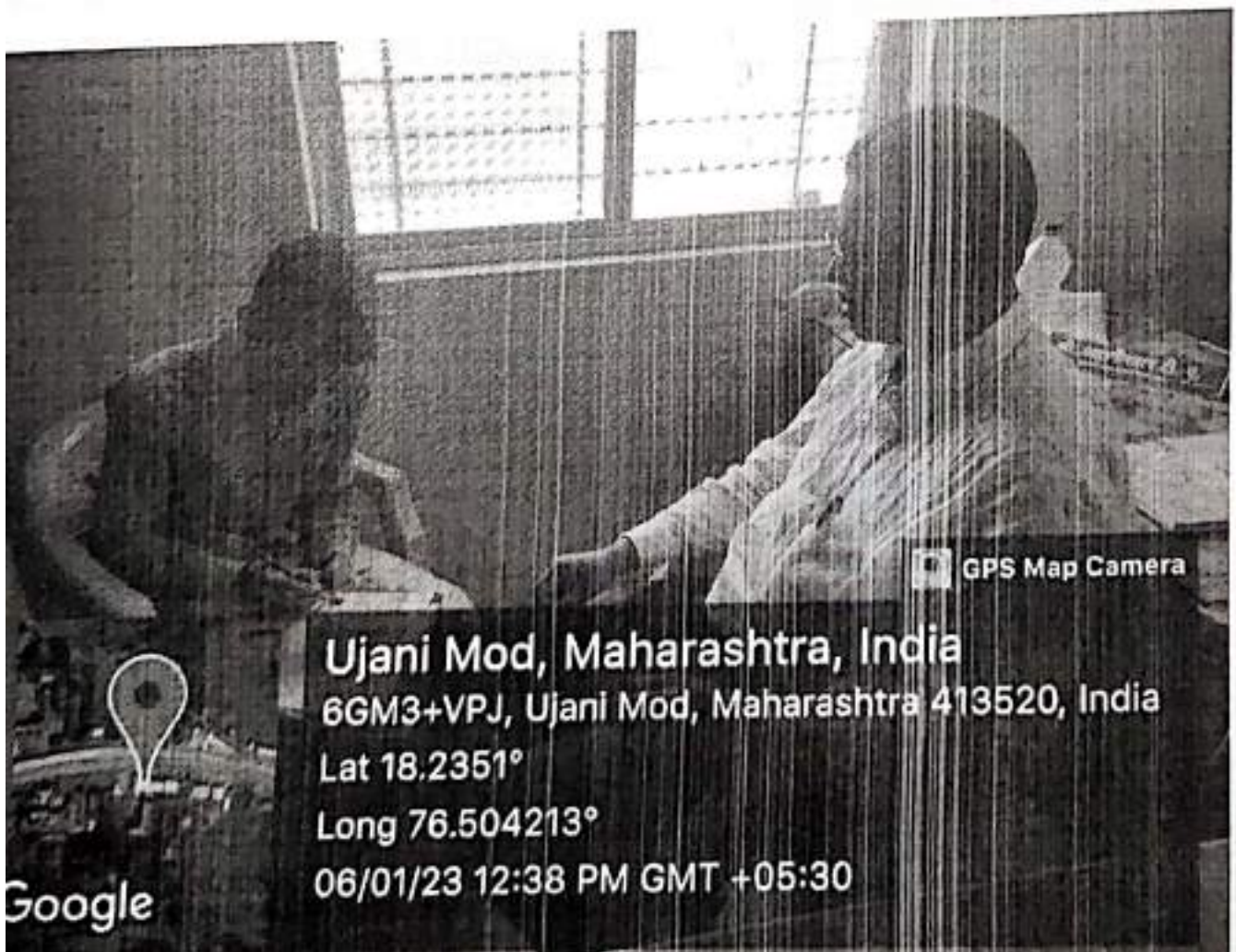




GPS Map Camera

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6GM3+VPJ, Ujani Mod, Maharashtra 413520, India
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Google