SYLLABI

FOR

B.A./B.Sc. (Honours) Course
SECOND YEAR
(SEMESTER : THIRD AND FOURTH)
Examination, 2019-2020

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ENGLISH

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-2020

SEMESTER -III

16th and 17th Century Literature

Max. Marks : 100
Theory : 90 marks
Internal Assessment : 10 marks
Time : 3 Hours

Texts :

1. William Shakespeare
   Othello

2. Francis Bacon
   (i) Of Friendship.
   (ii) Of Studies.

3. John Donne
   (i) The Sun Rising.
   (ii) The Canonization.
   (iii) The Relique.
   (iv) Hymn to God, The Father.

4. John Milton
   The following poems :
   (i) Of Man’s First Disobedience.
   (ii) On the Morning of Christ’s Nativity.
   (iii) On his blindness.

Testing :
There will be two Units-
Unit I will consist of two compulsory questions.
Unit II will consist of four questions (with internal choice). The students will attempt any three.

Unit I
There will be one question on the literary movement of 16th & 17th Century with internal choice.
   (15 marks)

There will be one question with reference to the context. Two passages will be set from each writer with internal choice at Serial No. 1, 3 and 4. Students will attempt one passage from each writer.
   (15 Marks)

Unit II
Two essay type questions with internal choice on each of the four writers’ texts will be set. Students will attempt three questions from three different writers.
   (20 × 3 = 60 marks)
ENGLISH

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-2020

SEMESTER – IV

18th and 19th Century Literature

Max. Marks : 100
Theory : 90 marks
Internal Assessment : 10 marks
Time : 3 Hours

Texts :

1. Emily Bronte
   Wuthering Heights.

2. S. T. Coleridge
   The following poems :
   (a) Kubla Khan.
   (b) The Rime of the Ancient Mariner.

3. P.B. Shelley
   The following poems :
   (a) Ozymandias.
   (b) Ode to the West Wind.
   (c) To A Skylark.

4. Thomas Hardy
   Tess of the D’Urbervilles.

Testing :
There will be two Units-
Unit I will consist of compulsory questions.
Unit II will consist of four questions (with internal choice). The students will attempt any three.

Unit I

There will be one question on the literary movement of 18th & 19th Century with internal choice. (15 marks)

There will be one question with reference to the context. Two passages will be set from each writer at serial No. 2 and 3 with internal choice. Students will attempt one passage from each author. (15 Marks)

Unit II

Two essay type questions with internal choice on each of the four writers’ texts will be set. Students will attempt three questions from three different writers. (20 x 3 = 60 marks)
बी.ए., (संस्कृत आन्तरिक) द्वितीय वर्ष परीक्षा 2019-20

SEMESTER-III

प्रथम पत्र:

पूर्वांक: 90+10=100 अंक

(आन्तरिक परीक्षा- 10 हिस्सित परीक्षा- 90)

समय-3 घण्टे

उद्देश्य:- उपनिषद तथा नीति साहित्य द्वारा प्रतिपादित शास्त्रीय जीवन मूल्यों से छात्र को अवगत कराना तथा व्याकरण की संज्ञाओं का बोध कराना।

UNIT-I

(क) केनोपानिषद् (मन्त्र व्याख्या पाँच में से तीन - 3x10=30 अंक व समीक्षात्मक प्रश्न दो में से एक प्रश्न - 1x9=9 अंक) 39 अंक

UNIT-II

(ख) नीतिशतकम्

(श्रेणी 51 से अंत तक) (श्रेणी व्याख्या पाँच में से तीन - 3x10=30 अंक व सूक्ति व्याख्या तीन में से एक - 1x9=9 अंक) 39 अंक

UNIT-III

(ग) संज्ञा प्रकरण (लघुमिदान्तकौमुदी) (6 में से 3 सूत्रधार) 3x4=12 अंक 12 अंक

नोट - पत्र का अध्ययन समय नौ पीढ़िया (प्रति पंडित) प्रति समाह होगा।

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डी.ए.(संस्कृत आन्तर) द्वितीय वर्ष परीक्षा 2019-20

SEMMESTER-IV

पूर्णक : 90+10=100 अंक
(आन्तरिक परीक्षा- 10 लघुक जीवन%- 90)
समय-3 घंटे

उद्देश्य:- काल, काव्य-सौन्दर्य, प्रकृति-प्रतिच्छ, प्रेम एवं सौन्दर्य-व्यंग्य, नाट्य-कता, पात्र-परिचित्रण इत्यादि विषयों के विस्तृत अध्ययन के लिए प्रेरित करना।

(इस पत्र में छात्र विकल्प - I या विकल्प - II ग्रहण करेगा।)

विकल्प - I : भाषा
(आन्तरिक परीक्षा- 10 लघुक जीवन%- 90)
समय-3 घंटे

UNIT-I

(क) भाषा 2x15= 30 अंक
भाषा का काल, काव्य-सौन्दर्य, प्रकृति-चित्रण, प्रेम एवं सौन्दर्य, नाट्य-कता ‘र्कावमासवद्धारम’ के पात्रों का चित्र चित्रण

UNIT-II

(ख) स्मारतावद्यारमः 60 अंक
(i) सप्रसंग्रह श्रेष्ठ अनुवाद (छँड में से चार) 4x10=40 अंक
(ii) सूक्ति व्याख्याः (तीन में से दो) 2x10-20 अंक

अध्ययन

विकल्प - II : काव्यिकास
(आन्तरिक परीक्षा- 10 लघुक जीवन%- 90)
समय-3 घंटे

UNIT-I

(क) काव्यिकास 2x15=30 अंक
काव्यिकास का काल, काव्य-सौन्दर्य, प्रकृति-चित्रण, प्रेम एवं सौन्दर्य, नाट्य-कता ‘अभिज्ञानशाकुन्तलम्’ के पात्रों का चरित्र चित्रण

UNIT-II

(ख) अभिज्ञान- शाकुन्तलमः 60 अंक
(i) सप्रसंग्रह श्रेष्ठ अनुवाद (छँड में से चार) 4x10=40 अंक
(ii) सूक्ति व्याख्याः (तीन में से दो) 2x10-20 अंक

नोट - पत्र का अध्ययन समय नी परियोद (प्रति घंटा) प्रति सताह होगा।

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URDU

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20

SEMESTER -III

Theory : 90 marks
Internal Assessment : 10 marks
Time : 3 Hrs.

PAPER I : Poetry and Prose

Unit – I

Diwan-e-Ghalib Radif Alif :
Explanation (Tashrih of first 30 Ghazaliyat)

30 Marks

Unit – II

Critical notes on Ghalib ki Qasida Nigari

15 Marks

Unit – III

Mirza Ghalib ki Khutut Nigari ki Khususiyat

30 Marks

Unit -IV

Mirza Ghalib ki Hayat aur Karname

15 Marks

Books Recommended:

3. Ghalib Ki Maktoob Nigari, by Prof. Nazir Ahmad
URDU

SEMESTER -IV

Theory : 90 marks
Internal Assessment : 10 marks
Time : 3 Hrs.

PAPER II : Essay (Literary)

Unit – I

Fort William College Ki Adabi Khidmat
25 Marks

Unit – II

Urdu Zaban ki Ibtida aur Irtiqa
20 Marks

Unit – III

Dabistan Lucknow ki Khusiyat
20 Marks

Unit -IV

Dabistan Delhi ki Khusiyat
25 Marks

Books Recommended:

PERSIAN

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20
SEMESTER - III

Paper : I                                                                                                                     Marks : 100
Time : 3 Hrs.

History of Persian Literature

i) Ghaznizvid Period

Books Recommended:

1. Literary History of Persia by Dr. E.G. Brown Part II.
2. She `ul` - Ajam by Shibli Part I, II & III.

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PERSIAN

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20
SEMESTER - IV

Paper : II                                                                                                                     Marks : 100
Time : 3 Hrs.

History of Persian Literature


Books Recommended:

1. Literary History of Persia by Dr. E.G. Brown Part II.
2. She `ul` - Ajam by Shibli Part I, II & III.

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ARABIC

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-2020

(KEPT IN ABÉYANCE)
B.A. /B.SC.(HONOURS) SECOND YEAR (SEMESTER SYSTEM) SYLLABUS

FRENCH

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-2020

SEMESTER-III

3rd Semester : APPLIED GRAMMAR AND DRAMA

<table>
<thead>
<tr>
<th>Max. Marks</th>
<th>Theory (90 marks)</th>
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<td>Internal Assessment (10 marks)</td>
<td>Time (3 Hours)</td>
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a) Drama

Comprehension, explanation and literary appreciation of the prescribed textbook. 50 Marks

Courses of Reading:


Grammar:

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<th>Grammar</th>
<th>40 Marks</th>
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<tr>
<td>1. Applied Grammar.</td>
<td>15 Marks</td>
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<td>2. Essay in French, subject or theme to be taken from the given text.</td>
<td>10 Marks</td>
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<tr>
<td>3. Precis or analysis of a given text.</td>
<td>15 Marks</td>
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N.B. 1. The latest syllabus will be followed and question paper should be of B.A.II (Hons.) level.

2. Choice in questions should be given.

For the information of private candidates:

1. The theory paper would be proportionately marked out of 100 as there is no internal assessment.

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B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-2020
SEMESTER-IV

4th Semester : PROSE, APPLIED GRAMMAR & VIVA-VOCE

Max. Marks : 100
Theory : 60 marks
Internal Assessment : 10 marks
Time : 3 Hours

Applied Grammar:

Prose :

La Symphonie Pastorale, André Gide,
Comprehension, explanation and literary appreciation of the prescribed text.

Courses of Reading :


Viva-Voce :

(a) Dictation of an unseen passage of about 200 words based on the Vocabulary and grammar covered upto B.A.II. 10 Marks
(b) Oral questions and answers on a given text (unseen). 10 Marks
(c) General questions and reading. 10 Marks

N.B. : 1. All unseen passages shall be based on the vocabulary and grammar covered till the end of 3rd and 4th Semester courses.
2. All questions are to be asked and answered in French.
3. The latest syllabus must be followed.
4. Choice in questions must be given.
5. Question paper will be set according to B.A.II (Hons.) level.

For the information of private candidate :
1. Viva is compulsory.
2. The theory paper would be marked proportionately out of 70 as there is no internal assessment.
HINDI

बी.ए. (आन्तर्जातिक) 2019-20 (द्वितीय वर्ष)

सेमेस्टर-तीन

पूर्णांक : 90+10=100

समय : 3 घण्टे

1. कवितावली : तुलसीदास (केवल सुन्दरकाण्ड)

2. भारत-भारती : मेधिलीशरण गुप्त

(क) दोनों काव्यकृतियों में से 12-12 अंकों की 4 व्याख्याँ पूछी जाएंगी जिनमें से

2 व्याख्याँ करनी होंगी। सन्दर्भ सहित व्याख्या के साथ-साथ काव्य-

सीन्द्र्य भी स्पष्ट करना होगा।

अंक-24

(ख) दोनों काव्य कृतियों में से 6 समीक्षात्मक प्रश्न पूछे जाएंगें जिनमें से

18-18 अंकों के तीन प्रश्न करने होंगे।

अंक-54

विशेष : प्रश्नक काव्य कृति में से एक प्रश्न करना अनिवार्य होगा।

3. राष्ट्रीय भाषा हिंदी : स्वरूप एवं महत्त्व

अंक-12

4. आंतरिक मूल्यांकन

अंक : 10

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HINDI
बी.ए. (आउटर) 2019-20

सेमेस्टर-चार
पूर्णांक : 90+10 = 100
समय : 3 घण्टे

1. लहर : जयशंकर प्रसाद
   ए) लहर में से 12—12 अंको की 2 व्याख्याएँ पूछी जाएँगी जिनमें से एक पद्यांश की सप्रसंग व्याख्या करनी होगी।
   अंक—12
   काव्य–सौन्दर्य भी स्पष्ट करना होगा।

   ख) लहर काव्य कृति में से दो समीक्षात्मक प्रश्न पूछे जाएँगे। जिनमें से 16 अंक का एक प्रश्न करना होगा।
   अंक—16

2. अंग्रेजी से हिन्दी अनुवाद
   अंक—20

3. निबन्ध लेखन
   अंक—10

4. टिप्पण तथा प्रारूपण सम्बन्धी नियमों का सामान्य ज्ञान
   अंक—10

5. जन संचार—रेडियो, दूरदर्शन एवं समाचार पत्रों के लिए लेखन की विशिष्ट विधि
   अंक—10

6. हिन्दी के उपसर्ग-प्रत्यय अर्थ व प्रयोग तथा शब्द शोध
   अंक—12
   आंतरिक मूल्यांकन
   अंक—10

……………………..
पंडाली
धी (अलग) द्वारा डूंगा (2019-20) के हिमाचल प्रदेश संयुक्त 2019 के हिमाचल प्रदेश

cकी भूमि के बैठन
पैपर - 1

आपुरिव धारावी माध्यम

dेस्ट अंबर : 50
प्रेक्षा अंबर : 45
05 Internal Assessment
Time : 3 Hours

शास्त्र विषय
आपुरिव, आपुरिव मंदिर, आपुरिव पंडाली माध्यम
1. आपुरिव : परिवार देव मंदिर
2. आपुरिव पंडाली मंदिर : पूजित भवन मंड़कर
3. आपुरिव पंडाली माध्यम दे पूजित द्वारा : पूजारियों, अनुसूची
   (दिएं दिएं दिएं दिएं)
   (अंबर : 20)

शास्त्र दूसरा
आपुरिव पंडाली माध्यम दे पूजित द्वारा
पंडाली तपास, विलिया, बागी, महें-सीधी, ठाटवा
(दे दिएं दिएं)
   (अंबर : 10)

शास्त्र तीसरा
मेली चेतती वाडिया : पूरे मेल भिन्न
आजमी पवस्तीबाँध, दिंकी
(दिएं- रामडू, वाडी-चुवां, वाडी-वां, वाडी-वां घाटे में लिखे फैले साठी
   (दिएं दिएं दिएं दिएं)
   (अंबर : 15)

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भाषापरीक्षा

B.A. II (SEMESTER III) आलोचना
पंजीकृत अँके वेतनम
पेपर - II
भौतिकी भाषापरीक्षा मार्गदर्श

वेंड अंक : 50
tहूँधु अंक : 45
05 Internal Assessment
Time : 3 Hours

दंपत्र परीक्षा

1. भौतिकी - पतवारण उ कनौण
2. भौतिकी फेस्टिवल ओ भौतिकी प्रभावी मार्गदर्श
3. भौतिकी प्रभावी मार्गदर्श ओ पुस्तक प्रवर्तन साक्षरता वाह्य, मूली वाह्य
(दिल्ला दिचे दें)
(अंक : 20)

दंपत्र दूरभाषा

दंपत्र ओ संगठनम, सत्सानथी, अधी, घरंभांग
(दे दिचे दिच)
(अंक : 10)

दंपत्र गीता

हूँधु दंपत्र ओ वाह्य प्रजात
(दिशा-चमु, वाह्य-पावां, वाह्यवाहिनी, वाह्य-वाहिनी घटे संगठन यंदे मार्गदर्श)
(दिल्ला दिचे दें)
(अंक : 15)
B.A. II (SEMESTER IV) आत्माङ्ग
अप्रैल / मई 2020 के दिमागवाट कल्प
पहलू अड़ते वेलम
पैथा - 111
भौतिक मैंटेंटा ला माहित

वेंड अंब : 50 05 Internal Assessment
पृथु अंब : 45 Time : 3 Hours

इन्सतो भिक्षा

1. भौतिक मैंटेंटा : पतिव्रत्त दे मलुध
2. भौतिक मैंटेंटा ला माहित
3. भौतिक दा घटकाण : बजटी मरीयुं दे पूर्णा हिंच
  (डिशं डिश डिश) (अंब : 20)

इन्सतो दृंढ़ा
भौतिक मैंटेंटा दे पूर्णत मरीयुंवर्ग : उपरिक विभंग घटी, दीवां मरीयुं, ब्रांडेड
  मिष्ट, अहेलेंड अविश्वस तेरियल
  (टे टीड़ें टीड़) (अंब : 10)

इन्सतो वीणा
भूटे चीरा बजटीयाँ : मीराबा - पुष्प भूषण
पूर्ण बन्स बजटीयाँ : टेढ़ा टेढ़ा मिष्ट
  गेंद
  घांठ चोपी रस्ख
  टेरियल दा बुंदा
  पूर्णा
  (डिशं फल्टड़, दिशुकँड मुष्टी दे बजटी-वक्ष मेंषीय मरियुं पुंडे माहित)
  (डिशं डिश डिश) (अंब : 15)

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B.A. II (SEMESTER IV) अतिथिय
पाठ्वृत्त अठे वेळम
पॅरेड-IV
बादवी मेडिकल अठे अविद

१. बादवी मेडिकल : परिधान उप माल
2. बादवी मेडिकल रण मारिंट
3. बादवी मेडिकल सी मारिंट चिकित्सक
   (विलास दिस्चे ठेव)

बात चूमा
भूमी हे भुं चंद, नवीनता धार टेंडू
भूमी हे भुं चंद, नवीनता धार टेंडू दक्षिणक (विलास दिस्चे ठेव)

बात चीता
मेधवाण (विडः) : पुरुष भाव भावमंदवी (अध्यायव)
बादवी मारिंट अवलापनी, विलिंग (विडः-दमु, विवाहवाली उन राष्ट्र-रा देशो विवेचनी मालवा युक्ते मानतो)
(विलास दिस्चे ठेव)

05 Internal Assessment
Time : 3 Hours

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GERMAN

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20

SEMESTER –III

Summary Max. Marks : 100 marks (Total)

Paper-I (Theory) : 90 marks
Internal Assessment : 10 marks
Time : 3 hours

Paper-I (Theory) : 90 marks (Total)

Note : Use of dictionary is allowed.

i. Characterization /Literary questions (2 out of 3) on the prescribed novel “Der Richter und sein Henker” (Dürrenmatt) : 60 Marks

ii. Questions on text comprehension from the prescribed text-book “Lagune-2” Chapters 1-17 upto page 87 (5 out of 6 questions to be attempted) : 30 Marks

Internal Assessment : 10 marks (Total)

- Continuous Evaluation
- Attendance

Note :
1. The mode of evaluation for Internal Assessment is to be followed as per University guidelines.
2. For private candidates, Internal Assessment will be calculated proportionately to the marks obtained by the candidate in written examination.

Prescribed Textbooks:


ii. “Der Richter und sein Henker” (Dürrenmatt)

Supplementary book:

i. “Lagune-2” Arbeitsbuch by Hartmut Aufderstraße a.o. Chapters 1-17
Summary

Max. Marks : 100 marks (Total)
Paper-2 (Theory) : 90 marks
Internal Assessment : 10 marks
Time : 3 hours

PAPER-II : ESSAY AND TRANSLATION (Theory): 90 marks

Note : Use of dictionary is allowed

i. Translation of an unseen text/s from German into English. : 50 marks
ii. Translation of an unseen text/s from English into German : 20 Marks
iii. Essay writing in German (about 250 words) : 20 Marks

   i. Ein Traum
   ii. Eine Ferienreise
   iii. Essen und Trinken
   iv. Heutige Mode und Kleidung
   v. Ein Fest (indisch/deutsch)

Internal Assessment : 10 marks (Total)
- Continuous Evaluation
- Attendance

Note :
1. The mode of evaluation for internal assessment is to be followed as per University guidelines.
2. For private candidates, Internal Assessment will be calculated proportionately to the marks obtained by the candidate in written examination.

Prescribed Textbook:

i. Deutsche Texte zum Übersetzen (Hueber Verlag)
GERMAN

SEMESTER - IV

Summary

Max. Marks : 100 marks (Total)
Paper-I (Theory) : 90 marks
Internal Assessment : 10 marks
Time : 3 hours

Paper-I (Theory) : 90 marks (Total)

Note : Use of dictionary is allowed.

i. Characterization /Literary questions (2 out of 3) on the prescribed drama “Biedermann und die Brandstifter” (Max Frisch) : 60 Marks

ii. Questions on text comprehension from the prescribed text-book “Lagune-2” Chapers 18-34 (5 out of 6 questions to be attempted) : 30 Marks

Internal Assessment : 10 marks (Total)

- Continuous Evaluation
- Attendance

Note :
1. The mode of evaluation for Internal Assessment is to be followed as per University guidelines.
2. For private candidates, Internal Assessment will be calculated proportionately to the marks obtained by the candidate in written examination.

Prescribed Textbooks:


ii. “Biedermann und die Brandstifter” (Max Frisch)

Supplementary book:

i. “Lagune-2” Arbeitsbuch by Hartmut Aufderstraße a.o. Chapters 18-34.
PAPER-I (Theory) : 90 marks

Internal Assessment : 10 marks

Time : 3 hours

PAPER-II : ESSAY AND TRANSLATION(Theory) : 90 marks

Note : Use of dictionary is allowed

i. Translation of an unseen text/s from German into English. : 50 marks
ii. Translation of an unseen text/s from English into German : 20 Marks
iii. Essay writing in German (about 250 words) : 20 Marks

i. Der Klimawandel
ii. Auf dem Markt
iii. Medien und Netzwerk
iv. Heutige Frau
v. Jugend und Gesellschaft

Internal Assessment : 10 marks (Total)

- Continuous Evaluation
- Attendance

Note :
1. The mode of evaluation for Internal Assessment is to be followed as per University guidelines.
2. For private candidates, Internal Assessment will be calculated proportionately to the marks obtained by the candidate in written examination.

Prescribed Textbooks:

i. Deutsche Texte zum Übersetzen (Hueber Verlag)

Supplementary book:

i. “Lagune-2” Kursbuch & Arbeitsbuch by Hartmut Aufderstraße a.o.
DEFENCE & STRATEGIC STUDIES

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-2020

SEMESTER-III

Outlines of Tests, Syllabi and Courses of Reading

Note: There will be one theory paper of 90 marks. The internal assessment will be of 10 marks. The theory paper will have one compulsory short answer type question containing 15 questions of 2 marks each covering the entire syllabus. The candidates will be required to attempt any 10 short answer type questions. In addition, there will be four sections of the question paper. The candidate will be required to attempt one question from each of these sections carrying 17½ marks each.

PAPER: AREA STUDIES–PAKISTAN -I

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

Total Teaching Periods : 75

SECTION-I

1. Military Geography of Pakistan: Its strategic importance, economic and industrial resources.
2. People and their characteristics.

SECTION-II

3. Outlines of history leading to the Birth of Pakistan.
4. Political Developments in Pakistan since 1947.
5. Role of Military in Pakistan’s Politics.

SECTION-III

6. Foreign Policy of Pakistan (Basic Determinants).
7. Foreign Policy of Pakistan with regard to U.S.A. & Russia.

SECTION-IV

8. Pakistan’s Foreign relations with its neighbours with particular reference to Afghanistan, India and Iran.
Books Recommended:

DEFENCE & STRATEGIC STUDIES

SEMESTER-IV

Outlines of Tests, Syllabi and Courses of Reading

Note: There will be one theory paper of 90 marks. The internal assessment will be of 10 marks. The theory paper will have one compulsory short answer type question containing 15 questions of 2 marks each covering the entire syllabus. The candidates will be required to attempt any 10 short answer type questions. In addition, there will be four sections of the question paper. The candidate will be required to attempt one question from each of these sections carrying 17½ marks each.

PAPER : AREA STUDIES–PAKISTAN-II

Max. Marks : 100
Theory : 90 marks
Internal Assessment : 10 marks
Time : 3 Hours

Total Teaching Periods : 75

SECTION-I

2. Indo-Pak War 1965 : Causes, operations in brief and effects.

SECTION-II

3. Indo-Pak War 1971 : Causes, operations in brief and effects.
4. 1999-Kargil War .

SECTION-III

6. Armed Forces of Pakistan.

SECTION-IV

8. Terrorism in Pakistan

Books Recommended :


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HISTORY

SYLLABUS OF B.A. (HONOURS) SEMESTER III/IV, 2019-20

Note: The Honours programme outlined below is intended to encourage an in depth study of some aspects of society and culture in broad periods and significant epochs in Indian History, and wherever possible, to also provide a comparative perspective. The programme intends to supplement and complement the general course, adding specialized study.

Any two papers, one in Semester III and one in Semester IV according to the following:

Semester III
(i) Social and Cultural Trends in Ancient India.
   OR
(ii) Social and Cultural Trends in Medieval India.

Semester IV
(ii) Social and Cultural Trends in Medieval India.
   OR
(iii) Social and Cultural Trends in Modern India.

Note: Candidates CANNOT OPT FOR PAPER (ii) in BOTH Semesters.

(i) SOCIAL AND CULTURAL TRENDS IN ANCIENT INDIA:

INSTRUCTIONS FOR THE PAPER –SETTER AND CANDIDATES

1. The syllabus has been divided into four Units. There shall be 9 questions in all. The first question is compulsory and shall be short answer type containing 15 short questions spread over the whole syllabus to be answered in about 25 to 30 words each. The candidates are required to attempt any 9 short answer type questions carrying 18 marks i.e. 2 marks of each. Rest of the paper shall contain 4 units. Each Unit shall have two essay type questions and the candidate shall be given internal choice of attempting one question from each Unit-IV in all. Each question will carry 18 marks.

2. For private candidates, who have not been assessed earlier for internal assessment, the marks secured by them in theory paper will proportionately be increased to maximum marks of the paper in lieu of internal assessment.
   The paper-setter must put note (2) in the question paper.
Explanation:

1. Each essay type question would cover about one-third or one-half of a topic detailed in the syllabus.

2. The paper-setter would avoid repetition between different types of question within one question paper.

**Paper- SOCIAL AND CULTURAL TRENDS IN ANCIENT INDIA**

Max. Marks : 100
Theory : 90
Internal Assessment : 10
Time : 3 Hours

**Objectives:** To introduce the students to the history of the ancient period in Indian history.

**Pedagogy:** Lectures, library work and discussions.

**UNIT I**

1. Social Institutions: Varna, Jati, Ashrama and Samskara
2. Marginalized Sections of the Society: Shudras and slaves.

**UNIT II**

3. Women: Status and rights
4. Education: system of learning, Principal centres,

**UNIT III**

3. Early Religions : Harappan and Vedic
4. Protest Movements: Jainism and Buddhism

**UNIT IV**

5. Puranic Religions: Vaishnavism, Shaivism and Shaktism
6. Significant developments in art and architecture.
   
   (a) Styles of Temple Architecture: Nagara, Dravida and Vesara
   (b) Sculpture: Mauryan, Mathura, Gandhara and Gupta
   (c) Painting: Ajanta caves.
Recommended readings:


(ii) SOCIAL AND CULTURAL TRENDS IN MEDIEVAL INDIA:

INSTRUCTIONS FOR THE PAPER –SETTER AND CANDIDATES:

The syllabus has been divided into four Units.

There shall be 9 questions in all. The first question is compulsory and shall be short answer type containing 15 short questions spread over the whole syllabus to be answered in about 25 to 30 words each. The candidates are required to attempt any 9 short answer type questions carrying 18 marks i.e. 2 marks of each. Rest of the paper shall contain 4 units. Each Unit shall have two essay type questions and the candidate shall be given internal choice of attempting one question from each Unit-IV in all. Each question will carry 18 marks.

1. For private candidates, who have not been assessed earlier for internal assessment, the marks secured by them in theory paper will proportionately be increased to maximum marks of the paper in lieu of internal assessment.
   The paper-setter must put note (2) in the question paper.

2. Each essay type question would cover about one-third or one-half of a topic detailed in the syllabus.

3. The paper-setter would avoid repetition between different types of question within one question paper.

Paper II: SOCIAL AND CULTURAL TRENDS IN MEDIEVAL INDIA

Max. Marks : 100
Theory : 90
Internal Assessment : 10
Time : 3 Hours

Objectives: To introduce the students to the history of the ancient period in Indian history.
Pedagogy: Lectures, library work and discussions.

UNIT I

1. Social Conditions in the Delhi Sultanate: Nobles, theologians, slaves and other social groups; position of women; social customs and manners.

2. Devotional Movement: Vaishnavism in Bengal, the Gangetic Plain and Rajputana; the teachings and impact of Kabir and Guru Nanak
UNIT II

4. Landmarks in Persian Historiography: The historical works of Ziauddin Barani and Abul Fazl.

UNIT III

5. State Intervention in the Socio-Religious Sphere: Akbar’s liberal policy; his Ibadat Khana debates, the mahzar and breach with orthodox ulama; introduction of Tauhid-i-Ilahi and social reforms

UNIT IV

7. Development of Literature: the devotional writings of Tulsidas, Ravidas and Namdev; the contribution of Malik Muhammad Jaisi; Abdur Rahim Khan-i-Khanan and Ras Khan.
8. Fine Arts in Mughal India: the development of architecture, painting and music during the sixteenth and seventeenth centuries.

Recommended Readings:

III. SOCIAL AND CULTURAL TRENDS IN MODERN INDIA

INSTRUCTIONS FOR THE PAPER -SETTER AND CANDIDATES:

The syllabus has been divided into four Units.

There shall be 9 questions in all. The first question is compulsory and shall be short answer type containing 15 short questions spread over the whole syllabus to be answered in about 25 to 30 words each. The candidates are required to attempt any 9 short answer type questions carrying 18 marks i.e. 2 marks of each. Rest of the paper shall contain 4 units. Each Unit shall have two essay type questions and the candidate shall be given internal choice of attempting one question from each Unit-IV in all. Each question will carry 18 marks.

1. For private candidates, who have not been assessed earlier for internal assessment, the marks secured by them in theory paper will proportionately be increased to maximum marks of the paper in lieu of internal assessment.

   The paper-setter must put note (2) in the question paper.

2. Each essay type question would cover about one-third or one-half of a topic detailed in the syllabus.

3. The paper-setter would avoid repetition between different types of question within one question paper.

Paper: SOCIAL AND CULTURAL TRENDS IN MODERN INDIA

Max. Marks : 100
Theory : 90
Internal Assessment : 10
Time : 3 Hours

Objectives: To introduce the students to the history of the ancient period in Indian history.

Pedagogy: Lectures, library work and discussions.

UNIT I

1. Socio-Cultural Trends in Early 19th Century: Religion, education and literature
2. Women Education: Aligarh Girls School; Kanya Maha Vidyalya.
UNIT II

3. Socio-Religious Reform Movements in Punjab and North-West: The Arya Samaj; Singh Sabhas and the Ahmadiyas
4. Socio-Religious Awakening in the Central Belt and Maharashtra: The Manav Dharma Sabha; the Prathana Samaj; the Rahnumai Mazdayesan Sabha (among Parsis)

UNIT III

5. Cultural Reorientation in the South: Annie Besant and the Theosophical Movement
6. The Marriage Reform Efforts: Legislative measures for the abolition of Sati and Female infanticide; contribution of reformers towards the promotion of widow-remarriage

UNIT IV

8. The Literary Trends: Development of literature in Hindi; Bengali and Marathi languages.

Recommended Readings:

2. R.C. Majumdar and Others (ed.): *British Paramountcy and Indian Renaissance*, Part II, Bhartiya Vidya Bhavan Series, Vol. X.
POLITICAL SCIENCE

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20

Outlines of Test

Semester-III

Option (i) : International Relations 1917-1945

OR

Option (ii) : Colonialism and Nationalism in Modern India

Semester-IV

Option (i) : Western Political Thought

OR

Option (ii) : Comparative Politics

Syllabus and Courses of Reading:

Semester-III

OPTION (I) : INTERNATIONAL RELATIONS 1917-1945

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hrs.

Objectives:
The essential concern of the course is with the period between the Bolshevik Revolution and the end of the Second World War. However, to facilitate better understanding of the developments during this period, it is very essential that the teacher familiarizes the students with the major currents of international politics immediately preceding the First World War as well as during the course of that war. Needless to say, no question will be asked on the period up to the Bolshevik Revolution.

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES:

The syllabus has been divided into four units.

There shall be 9 questions in all. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 10 to 20 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks each. It shall carry 18 marks and shall be a compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all of 18 marks each.

Course Content:

Unit-I:  Nature of International Relations before and after World War-I:

(a) Imperial confrontation & Concern for peace.
(b) Peace treaties & rise of International Organisation-League of Nation.
Unit-II: *Rise of Nationalism*:
(a) National Upsurge
(b) Search for colonies

Unit-III: *European Politics and the Post-War Settlement*:
(a) French quest for security and the German urge for equality.
(b) Britain and the European power system.

Unit-IV: *Origins of the Second World War, & International Organisation (United Nations)*:
(a) Alliances and counter-alliances.
(b) Failure of the League of Nations & Emergence of U.N.
(d) American Ambivalence.

*Note:* Questions to be asked on the Genesis itself and not on post-1945 developments related to the United Nations.

**Suggested Readings:**


OPTION (ii) COLONIALISM AND NATIONALISM IN MODERN INDIA

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hrs.

Objectives:
The paper aims at enabling the students about the nature and evolution of the Indian National Movement and constitutional development in colonial India.

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES:
The syllabus has been divided into four units.

There shall be 9 questions in all. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 10 to 20 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks each. It shall carry 18 marks and shall be a compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all of 18 marks each.

Unit-I: Historical Foundations of National Movement:
(a) Socio-Religious reform movements.
   (i) Arya Samaj
   (ii) Brahmo Samaj
   (iii) Singh Sabha Movement
   (iv) Tama Krishan Mission

Unit-II:
(a) Origin and growth of Indian National Congress.
(b) Moderates and Extremists—Debates over objectives, ideology, strategy, social basis.
(c) Revolutionary Terrorism.

Unit-III: Gandhi and Nationalist Movement in India:
(a) Gandhi: Political strategy and new techniques of struggle.
(b) Non-Cooperation, Civil Disobedience and Quit India Movements.

Unit-IV: Landmarks in the devolution of power with special reference to Government of India Acts of
(a) 1909
(b) 1919
(c) 1935
Suggested Readings:

POLITICAL SCIENCE
Semester-IV

OPTION (i)  WESTERN POLITICAL THOUGHT

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hrs.

Objectives :
This paper aims to introduce to the students the major themes of western political thought. This will be done by undertaking an indepth study of the key thinkers of this tradition.

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES :
The syllabus has been divided into four units.
There shall be 9 questions in all. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 10 to 20 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks each. It shall carry 18 marks and shall be a compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all of 18 marks each.

Unit-I :  Plato : The Republic
- Justice
- Philosopher-King
- Educations
- Communism of wives & property

Unit-II :  Plato : The Statesman and the Laws
- Ideal State
- Second Best State

Unit-III :  Aristotle : The Politics
- Inequality-Slavery, Women
- Nature of the State
- Classification of Constitutions
- Revolution

Unit-IV :  Machiavelli : The Prince
- Machiavelli as a Modern Political Thinker.
- Morality and Politics.
- Power and Statecraft.

Suggested Readings :
Reference Books:

OR

OPTION (ii) COMPARATIVE POLITICS

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hrs.

Objectives:
The objective of the course is to familiarize students with recent debates and theories concerning advanced industrial as well as developing societies and this will be undertaken in a comparative framework.

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES:
The syllabus has been divided into four units.

There shall be 9 questions in all. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 10 to 20 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks each. It shall carry 18 marks and shall be a compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all of 18 marks each.

Unit-I : Approaches to Comparative Politics :
(a) Political Sociology.
(b) Political Economy.

Unit-II : Theories of Development :
(a) Modernisation and Development Theories.
(b) Alternative Third World perspective on development.

Unit-III : Political Participation and Representation :
(a) Political Parties.
(b) Interest Groups and Pressure Groups.
(c) Political Elite.

Unit-IV : (a) Theories of State : Liberal, Marxist.
(b) Civil Society and New Social Movements.
### Suggested Readings:


ECONOMICS

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20

SEMESTER-III

The candidates are required to study one paper out of the following three papers:

I Economics of Agriculture.
II History of Economic Thought.
III Economics of Population.

Paper–I: ECONOMICS OF AGRICULTURE

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES:

The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 12 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks of each. It shall carry 18 marks and shall be Compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all.

Unit-I

Economics of Agriculture: Its nature and scope, Interdependence between agriculture and industry. Nature and problems of agricultural development in developing countries.

Unit-II

Transforming Traditional Agriculture: Ranis & Fei, Schultz and Meller’s Models, Lewis model of unlimited supplies of labour.

Unit-III

Land reforms and system of farming. Farm size and productivity relationship. Agricultural price policy, Agricultural taxation (All these topics should deal with special reference to India).

Unit-IV

New agricultural strategy and Green Revolution. Problems of small farmers and agricultural labourers. Agricultural credit, marketable and marketed surplus. Surplus and its utilization. (All these topics would deal with special reference to India).
Recommended Readings:


Supplementary Readings:

Paper -II : HISTORY OF ECONOMIC THOUGHT

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES :

The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 12 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks of each. It shall carry 18 marks and shall be Compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all.

Unit-I

Pre-Classical Economic Thought : Mercantilism : Mercantilist ideas, regulations of economic life, leading theory of Mercantilist school, Physiocracy : ideas with special reference to Quesnay and Turgot.

Unit-II

Classical and Marxian Political Economy : The classical tradition : Adam Smith, Ricardo, J. S. Mill and Karl Marx on value, distribution and development.

Unit-III


Unit-IV

Neo-Classical Economics : Main features.
Keynes: Concept of effective demand, consumption, investment, inflationary gap.

Recommned Readings:

Supplementary Readings:


Paper-III: Economics of Population

Max. Marks: 100
Theory: 90 marks
Internal Assessment: 10 marks
Time: 3 hours

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES:

The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 12 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks of each. It shall carry 18 marks and shall be Compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all.

UNIT – I

Theories of Population: Malthus, optimum.
Demographic transition theory.
Population and Economic Development.

UNIT – II

Mortality: Components and Measurement, Infant Mortality in India.

UNIT – III

Migration: Concepts, causes and consequences (economic and demographic) of migration.
Migration in India: Causes and Trends, Rural-Urban, Male-Female.
Urbanization: Concepts, Trends of Urbanization in India.

UNIT – IV

Growth and Structure of Indian Population.
Literacy: Literacy transition in India, pattern of literacy and literacy differentials in India.
Estimation of Population in India: Census, sampling and vital registration methods.
Population Policy in India since Independence.
Essential Readings:


Cox, Peter R. (1979) : Demography, Vikas Publishing House, New Delhi


ECONOMICS

Semester-IV

The candidates are required to study one paper out of the following three papers:

I Industrial Economics.
II Economics of Public Enterprises.
III Theory of Statistics.

Paper-I: INDUSTRIAL ECONOMICS

Max. Marks: 100
Theory: 90 Marks
Internal Assessment: 10 Marks
Time: 3 Hours

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES:

The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 12 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks of each. It shall carry 18 marks and shall be Compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all.

Unit-I

Scope and methods of Industrial Economics: Basic concepts of firm, industry and market; Organisational forms and alternative motives of the firms; Industrial structure and economic development.

Unit-II

Market Structure: Sellers concentration, product differentiation, conditions of entry and economies of scale, market structure and profitability.
Growth of Firms: Vertical integration, diversification, mergers and innovation; constraints on growth-demand, financial and managerial.

Unit-III

Theory of industrial location, contribution of Weber and Sergent Florence, centralized vs. balanced regional development, industrial concentration and dispersal in India.

Unit-IV

Industrial policy since independence, Industrial development under plans and reasons for deceleration of industrial growth, Growth of State industrialization in India.
### Recommended Readings:


### Supplementary Readings:


Paper II : ECONOMICS OF PUBLIC ENTERPRISES

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES :

The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 12 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks of each. It shall carry 18 marks and shall be **Compulsory** question. Rest of the paper shall contain 4 units. Each unit shall have **two** questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all.

**Unit-I**


**Unit-II**

Role of public sector financial institutions in the financing of public enterprises. Problems of management of working capital – Management of inventory, credit and cash financing of working capital.

**Unit-III**

*Pricing in Public Sector :* Basis and types of pricing policies, pricing practices, machinery of price fixation. Accountability and profitability of public sector – Causes of poor financial performance of public sector in India.

**Unit-IV**

Sources of funds of public enterprises – Debt and equity, Industrial relations and its importance, Industrial disputes : causes, effects and their settlements.

**Recommended Readings :**

Supplementary Readings:


Paper- III: THEORY OF STATISTICS

Max. Marks: 100
Theory: 90 Marks
Internal Assessment: 10 Marks
Time: 3 Hours

INSTRUCTIONS FOR THE PAPER-SETTER AND CANDIDATES:

The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 12 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks of each. It shall carry 18 marks and shall be Compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all.

UNIT - I

Moments & Expectation: Concept of random variables, Moments, Mathematical expectation, Moment Generating Function, Characteristic Function.
Regression and Correlation: Multiple, Partial Regression and Correlation, Fitting of multiple regression by least squares technique
Growth Curves: Properties, methods of estimation and applications of parabolic, geometric, exponential, modified exponential, Gompertz and logistic growth curves.

UNIT - II

Probability: Addition and Multiplication Theorems, Conditional Probability, Bays Theorem, Chebychev's Inequality, Central limit theorem
Probability Distribution: General Characteristics and Applications of Binomial, Poisson and Normal Distribution.

UNIT - III

Sampling & Sampling Distribution: Concept of sampling distribution, Types & Techniques of Sampling, Statistic vs Parameter.
Statistical Hypothesis: Two -tailed and one-tailed tests, Types I and II Errors, Level of significance, Critical Region.
UNIT - IV

**Large and small samples:** Tests of significance based on Normal, 't' 'F' and 'Z' distributions. Testing the significance of means, proportions, correlation and regression coefficients and their interpretation. Elementary Knowledge of Analysis of Variance (one-way and two-way classification) and Analysis of Covariance.

**Non-Parametric Tests:** Chi-square test and sign test.

**Quality Control:** Elementary Knowledge of quality Control and its simple application.

### RECOMMENDED READINGS


### SUPPLEMENTARY READINGS


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SOCIOLOGY
B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20
SEMESTER –III

SOCIAL THOUGHT (Compulsory)

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES :

Note
1. For written paper, the students will be required to attempt five questions in all. Question No. 1 will be compulsory and cover the entire syllabus. In addition to it, students will attempt four essay type questions, one from each of the four units.

2. Question No. 1 will be compulsory comprising of short answer type questions. It will consist of 12 short answer type questions of 2 marks each, out of which the students are required to attempt 9 short answer type questions (9 × 2 = 18 marks).

3. On an average, 15 hours are to be devoted to each unit.

4. Question Nos. II to IX will be long answer questions, two questions from each unit with internal choice, consisting of 18 marks each (4 × 18 = 72 marks).

Objective:
This paper intends to familiarize the students with the contributions of major thinkers in classical Sociology and their continuing relevance to its contemporary concerns. This paper offers the Honours students with an understanding of the development of Sociology as a discipline, with a focus upon classical thinkers.

Course Content :

UNIT-I

UNIT-II
Emile Durkheim : Social facts and division of labour, social solidarity; suicide and religion.

UNIT-III
Max Weber : Social action, class, status and power, types of authority; Protestant ethic and the spirit of capitalism.

UNIT-IV
Karl Marx : Historical materialism; dialectical materialism; class conflict, capitalism and theory of social change.
Essential Readings:


Further Readings:


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SOCIOLOGY
SEMESTER-IV

SOCIAL PSYCHOLOGY

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES :

1. For written paper, the students will be required to attempt five questions in all. Question No. 1 will be compulsory and cover the entire syllabus. In addition to it, students will attempt four essay type questions, one from each of the four units.

2. Question No. 1 will be compulsory comprising of short answer type questions. It will consist of 12 short answer type questions of 2 marks each, out of which the students are required to attempt 9 short answer type questions (9 × 2 = 18 marks).

3. On an average, 15 hours are to be devoted to each unit.

4. Question Nos. II to IX will be long answer questions, two questions from each unit with internal choice, consisting of 18 marks each (4 × 18 = 72 marks).

Objective:
This paper exposes the honours students in Sociology to the related field - Social Psychology. The purpose of this paper is to introduce the basic concepts in Social Psychology, which have a bearing on the Social- Psychological understanding of social interaction, social groups, public opinion and leadership qualities. This course prepares the students to study social phenomena from social-psychological perspectives.

Course Content :

UNIT-I

UNIT-II
Perception, Motivation, Learning, Attitudes and their Measurement.

UNIT-III

UNIT-IV
Propaganda and Public Opinion.
Leadership – Emergence, type and functions of leaders, leadership qualities.
Essential Readings:


Further Readings


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PHILOSOPHY

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20
SEMESTER – III

Paper : CONTEMPORARY WESTERN PHILOSOPHY & CONTEMPORARY INDIAN THOUGHT AND CULTURE

Aims and Objectives :

The aim of this paper is to acquaint students with the theories of different western contemporary philosophers and the problems of language, perception, meaning and truth, science and God; and to familiarize the students with Indian thought and culture according to Contemporary Indian thinkers.

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES :

The syllabus has been divided into four units.

There shall be 9 questions in all. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks of each. It shall carry 18 marks and shall be compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all.

Unit-I

- Idealism (Bradley).
- Realism – Common Sense & Critical Realism (Moore, Russell & Putnam)

Unit-II

- Language, Meaning & Truth.
- Philosophy, Science & Religion.
- Existentialism : Theistic and Atheistic Approaches.

Unit-III

- Mahatma Gandhi & Tilak.
- Ambedkar & M.N. Roy
Unit-IV

- Sri Aurobindo
- Swami Dayanand Saraswati
- Swami Vivekananda.
- Tagore

**Essential Readings:**

2. Narvane V.S., (1967), Modern Indian Thought: Asia

**Suggested Readings:**

PHILOSOPHY
SEMESTER – IV

Paper: STUDY OF A SPECIAL PHILOSOPHER

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

Aims and Objectives:

The aim of this paper is to make students study a philosopher indepth amongst the options offered.

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES :

The syllabus has been divided into four units. There shall be 9 questions in all. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions i.e. 2 marks of each. It shall carry 18 marks and shall be compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit – 4 in all.

One out of the following Philosophers :

Option (i) : PLATO

Unit-I : Virtues : Wisdom, Courage, Temperance and Justice, Justice and Happiness : Is the just life happier than the unjust one
Unit-II : The meaning and purpose of education.
Unit-III : Nature of knowledge and its relation to sensation.
Unit-IV : Language and its relation to the world : Do names picture the objects named ?

OR

Option (ii) : ARISTOTLE

Unit-I : Form and Matter.
Unit-II : Aristotle’s Ten Categories.
Unit-III : Four Causes and Change.
Unit-IV : Identity of Thought and Truth in the Active Reason.
OR

Option (iii) : IMMANUEL KANT

Unit-I : A –priori and A –posteriori judgements.
Unit-II : Nature of Space and Time.
Unit-III : Function of Categories and Significance of Antinomies.
Unit-IV : Refutation on the various proofs for the existence of God.

OR

Option (iv) : UPANISHADS

(Chandogya, Mandukya and Isa)

Unit-I : Mandukya’s Treatment of ‘Aum’. Symbol of Immanent and Transcendent aspects of Atman.
Unit-II : Philosophy of Being as instructed by Uddalaka Aruni in Chandogya Upanishad.
Unit-III : Nature of Atman in Isa Upanishad.
Unit-IV : Views of Upanishads on Brahman, Soul and World.

OR

Option (v) : SARTRE : Being and Nothingness

Unit-I : Being-in-itself and Being-for-itself.
Unit-II : Facticity.
Unit-III : Freedom, responsibility and badfaith.
Unit-IV : Being for Others, Existence of Others, the problem of embodiment.

OR

Option (vi) : NAGARJUNA

Unit-I : Concept of Sunya.
Unit-II : Sunyata and Pratiyasamutpada.
Unit-III : Logic and Reality.
Unit-IV : Dialectical System.
Option (vii) : SAMKARA

Unit-I : Theory of Causation.
Unit-II : Prakriti as a Ultimate Cause.
Unit-III : Parinamavada Vs. Vivartavada.
Unit-IV : Refutation of Prakritikaranavada.

OR

Option (viii) : PATANJALI

Unit-I : Language and meaning.
Unit-II : Word-meaning relationship.
Unit-III : Purpose of grammar.
Unit-IV : Sabda as a Pramana.

Essential Readings :

1. B.Jowetth(Tr. Ploto’s Dialogues(1937), Plato-Republic, Theatetus, Cratylus In : New York : Random
5. Patanjali : Mahabhasya, Chaps. I & II Gita Press, Gorakhpur, 1927
Suggested Readings:

4. Mathews (2005), Sartre, Jean Paul, Between Existentialism and Marxism, New York
PSYCHOLOGY
B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20
SEMESTER-III

PAPER : SOCIAL PSYCHOLOGY

Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

Objectives :

(I) Social Psychology course emphasizes the relationship between society and individuals. It also enables the students in understanding group dynamics, role of attitudes and leadership behaviour in the society.

(II) Pedagogy of the Course Work :

80 % Lectures (including expert lectures).
20 % assignments, discussion and seminars and tests.

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES :

There shall be 9 questions in all. Five questions are required to be attempted. The first question shall be Short Answer type containing 12 short questions spread over the whole syllabus and the students are required to attempt nine short answer type questions in about 25 - 30 words each. Each short question will carry 2 marks, totalling 18 marks, and shall be compulsory question. Rest of the paper shall contain 4 Units. Each Unit shall have two essay type questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit –4 in all.


Unit II : Attitudes : Concepts, Formation of Attitudes, Theories of Attitude Change; Measurement of Attitudes.

Unit III : Leadership : Functions of Leaders, Theories of Leadership (Trait Theories, Behavioural Theories, Fiedler’s Contingency Model).

Unit IV : Applications of Social Psychology: Pro Social behavior, Bullying, Ragging.
Books Recommended:

Suggested Readings:


Reference Books:

PSYCHOLOGY

B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20
SEMESTER IV

Paper : RECENT PERSPECTIVES OF PSYCHOLOGY

Objectives :

(I) This course aims at helping the students to appreciate the basic assumptions, principles and historical roots of modern scientific psychology. It will also help them to understand main theoretical perspective in psychology.

(II) Pedagogy of the Course Work :

80 % Lectures (including expert lectures).
20 % assignments, discussion and seminars and tests.

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES :

There shall be 9 questions in all. Five questions are required to be attempted. The first question shall be Short Answer type containing 12 short questions spread over the whole syllabus and the students are required to attempt nine short answer type questions in about 25 - 30 words each. Each short question will carry 2 marks, totaling 18 marks, and shall be compulsory question. Rest of the paper shall contain 4 Units. Each Unit shall have two essay type questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit –4 in all.

Unit- I : Emotional Intelligence : Concept and Theories (Goleman, Salovey and Meyer).

Unit-II: Spirituality and Well Being : Concept, Measurement and Relationship with Well Being.

Unit-III: Stress and Coronary Heart Disease; Concept, Symptoms, Role of Stress in Coronary Heart Disease.

Unit-IV: Positive Emotions and Mental Health: Forgiveness, Gratitude and Mental Health.
Books Recommended:

Suggested Readings


Reference Books:


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GEOGRAPHY
B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20
SEMESTER-III

Paper-I : THE NATURE OF GEOGRAPHY

Objectives :
1. To introduce the students to the philosophical and methodological foundations of the subject and its place in the world of knowledge.
2. To familiarise them with the major landmarks in development of geographic thought at different periods of time.

Course Content :

UNIT-I
Nature and Development of Geography as a Discipline.
Contribution of Eratosthenes, Ptolemy, Humboldt, Ritter and Darwin.

UNIT-II
Concepts in Geography:
Spatial Distribution, Man-Environment Relationship, Areal Differentiation, Spatial Organisation.

UNIT-III
Approaches:
Empirical/Theoretical, Systematic / Regional, Behavioural.

UNIT-IV
Schools of Thought:
Determinism, Possibilism, Neo Determinism, Positivism, Humanism
Notes: 1. A compulsory question containing 15 short answer type questions shall be set covering the whole syllabus. The students shall attempt any 10 parts in about 25-30 words each. Each part will carry 2 marks (total 20 marks).

2. The whole syllabus will be divided into 4 units. Eight questions will be set out of the whole syllabus, 2 from each unit. The students will be required to attempt one question from each unit and each question will carry 17.5 marks. These will be in addition to the compulsory question at Serial Number 1.

3. Internal assessment will be based on (i) class tests, (5%), (ii) academic activities; Seminar, Project, Assignment (3%), and (iii) attendance (2%).

List of Readings

Essential Readings:


Further Readings:


Pedagogy:

- Students of geography may be encouraged to interact with their counterparts from other disciplines and discuss the nature of the subject.
- The students may be encouraged to collect information on any theme amenable to geographical interpretation.
Any one of the following optional courses:

Option (i) : POPULATION GEOGRAPHY (An Elementary Course)

OR

Option (ii) : URBAN GEOGRAPHY (An Elementary Course)

Option (i) : POPULATION GEOGRAPHY (An Elementary Course)

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

Objectives:
The course is meant to provide an understanding of spatial and structural dimensions of population and the emerging issues. The course is further aimed at familiarising the students with global and regional level problems and also equip them for comprehending the Indian situation.

Course Content:

UNIT-I
Nature and scope of population geography, factors affecting distribution of population; present world pattern of population distribution. Density of population – various types of densities and their significance; broad spatial patterns of density of population in the world.

UNIT-II
Growth of population – Determinants of population growth; trends of population growth in developed and developing countries of the world.
Migration – Types, causes and consequences.

UNIT-III
Sex composition – Its determinants and world patterns.
Occupational structure – A comparative study of developed and developing countries.
Literacy – Its determinants and world patterns.

UNIT-IV
Urbanization – Definition, process of urbanization; comparative study of urbanization in developed and developing countries.
Note: 1. A compulsory question containing 15 short answer type questions shall be set covering the whole syllabus. The students shall attempt any 10 parts in about 25-30 words each. Each part will carry 2 marks (total 20 marks).

2. The whole syllabus will be divided into 4 units. Eight questions will be set out of the whole syllabus, 2 from each unit. The students will be required to attempt one question from each unit and each question will carry 17.5 marks. These will be in addition to the compulsory question at Serial Number 1.

3. Special credit will be given to suitable use of maps.

4. Internal assessment will be based on (i) class tests, (5%), (ii) academic activities; Seminar, Project, Assignment (3%), and (iii) attendance (2%).

List of Readings:

Essential Readings:


Further Readings:


Pedagogy:

1. Use maps and atlases.

2. Students should be encouraged to read Population Clock.

3. Consult census publications.

4. Organised field work.

5. Organise discussions on population issues.
Option (ii) : URBAN GEOGRAPHY (An Elementary Course)

Max. Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3 Hours

Objectives:
1. To understand the process of urbanization and origin, growth and classification of urban settlements with relevant theories and models.
2. To examine the changing economic base and structure of the contemporary cities.
3. To relate urbanisation process and the evolution of the urban system.
4. To examine the contemporary urban issues and suggest new urban planning and urban policy

Course Content :

UNIT-I

Definition, nature and scope of urban geography.
Definition of urban places.
Evolution of City through Historical Times : Ancient, medieval, modern.

UNIT-II

Site and situation of cities : Definition, importance, types.
Size and spacing of cities.
Ecological Processes : Centripetal and centrifugal forces, types of ecological processes.

UNIT-III

Internal structure of cities : Theories of internal structure and their evaluation, concentric zone theory, sector theory, multiple nuclei theory.

UNIT-IV

City – Region relations.
Umland of Cities : Definition, bases of demarcation, attributes.
Rural – Urban Fringe : Attributes and demarcation.

Note :
1. The compulsory question containing 15 short answer type questions shall be set covering the whole syllabus. The students shall attempt any 10 parts in about 25-30 words each. Each part will carry 2 marks (total 20 marks).
2. The whole syllabus will be divided into 4 units. Eight questions will be set out of the whole syllabus, 2 from each Unit. The students will be required to attempt one question from each unit and each question will carry 17.5 marks. These will be in addition to the compulsory question at Serial Number 1.
3. Internal assessment will be based on (i) class tests, (5%), (ii) academic activities; Seminar, Project, Assignment (3%), and (iii) attendance (2%).
List of Readings

Essential Readings:


Further Readings:


Pedagogy:

- Awareness of data sources such as from Census of India, Town Planning organizations, and their applications to understand and evaluate the spatial patterns and the processes of urbanization should be highlighted in the class. This needs to be in form of selected case studies.

- Study of urban morphology and urban functions with special reference to selected towns need to be encouraged.

- Atlases and maps of NATMO and Census should be consulted and students should be given opportunity to participate in group discussions.
PUBLIC ADMINISTRATION
SEMESTER -III

PAPER- I: ADMINISTRATIVE THOUGHT

Max. Marks: 100
Theory: 90 Marks
Internal assessment: 10 Marks
Time: 3 Hours

Objective of the Paper:
The objective of the paper is to give the student an understanding of select ancient, classical, neo-classical and modern administrative thinkers and their contribution to administration.

INSTRUCTIONS FOR PAPER-SETTERS AND CANDIDATES

➢ For Private/University School of Open Learning (USOL) students, who have not been assessed earlier for the internal assessment, the marks secured by them in the paper will proportionately be increased in lieu of the internal assessment.

The Paper-Setter must put a note in question paper in this regard.

➢ The candidate shall attempt 5 questions in all (one compulsory and one each from four units). The first compulsory question shall comprise of 12 short-answer type questions, covering the whole syllabus, to be answered in 25-30 words each, out of which the candidate would be required to attempt any 9. Each question will carry 2 marks. Rest of the paper shall contain 4 units, each unit having two questions, out of which the candidate would be required to attempt one. Each question will carry 18 marks.

Unit-I
Kautilya, M.K.Gandhi and Woodrow Wilson

Unit-II
Frederick W. Taylor, Henri Fayol, Luther Gulick and L.B.Urwick

Unit-III
Max Weber, Elton Mayo and M.P.Follet

Unit-IV
Herbert A. Simon, Abraham Maslow and Fred W. Riggs
Essential Readings


Further Reading


PUBLIC ADMINISTRATION

SEMESTER-IV

PAPER- II: The candidates have to select one out of the following three options:

Option (i) : Agricultural Administration in India
Option (ii) : Industrial Administration in India
Option (iii) : Police Administration
Option (iv) : Public Policy and Analysis

PAPER-II – Option (i): AGRICULTURAL ADMINISTRATION IN INDIA

Max. Marks: 100
Theory: 90 Marks
Internal assessment: 10 Marks
Time: 3 Hours

Objective of the Paper:

The objective of the paper is to give the student an in-depth knowledge about the role of agriculture in the economic development of the country, role of technology in agricultural development, marketing of agricultural produce. It would also give understanding about the agricultural policies of the government and introduce the student to certain related issues like agricultural finance, agricultural education, research, and extension.

INSTRUCTIONS FOR PAPER-SETTERS AND CANDIDATES

➢ For Private/University School of Open Learning (USOL) students, who have not been assessed earlier for the internal assessment, the marks secured by them in the paper will proportionately be increased in lieu of the internal assessment.

The Paper-Setter must put a note in question paper in this regard.

➢ The candidate shall attempt 5 questions in all (one compulsory and one each from four units). The first compulsory question shall comprise of 12 short-answer type questions, covering the whole syllabus, to be answered in 25-30 words each, out of which the candidate would be required to attempt any 9. Each question will carry 2 marks. Rest of the paper shall contain 4 units, each unit having two questions, out of which the candidate would be required to attempt one. Each question will carry 18 marks.

Unit-I

Role of Agriculture in Economic Development
Problems of Agricultural Development
Agriculture Policy

Unit-II

Agriculture Development under Five-Year Plans
Centre-State Relations in Agriculture
Agriculture Administration at the Central and State Levels
Unit-III

New Technology for the Development of Agriculture  
Marketing of Agriculture Produce  
Agriculture Finance and Rural Indebtedness

Unit-IV

Role of NABARD in Agricultural Development  
Agricultural Education and Research  
World Trade Organisation and Agriculture

Essential Readings


Further Readings

Planning Commission. 12th Plan Approach Paper

PAPER-II – Option (ii): INDUSTRIAL ADMINISTRATION IN INDIA

Max. Marks: 100  
Theory: 90 Marks  
Internal assessment: 10 Marks  
Time: 3 Hours

**Objective of the Paper:** The objective of the paper is to give the student an insight and rationale into the concept of Industrialization, role of Public Enterprises in industrial development and the concepts of privatization and disinvestment. It would also give an understanding about the industrial policies of the government and introduce the student to certain related issues like industrial pollution, industrial sickness, and industrial dispersal.
INSTRUCTIONS FOR PAPER-SETTERS AND CANDIDATES

➢ For Private/University School of Open Learning (USOL) students, who have not been assessed earlier for the internal assessment, the marks secured by them in the paper will proportionately be increased in lieu of the internal assessment.

The Paper-Setter must put a note in question paper in this regard.

➢ The candidate shall attempt 5 questions in all (one compulsory and one each from four units). The first compulsory question shall comprise of 12 short-answer type questions, covering the whole syllabus, to be answered in 25-30 words each, out of which the candidate would be required to attempt any 9. Each question will carry 2 marks. Rest of the paper shall contain 4 units, each unit having two questions, out of which the candidate would be required to attempt one. Each question will carry 18 marks.

UNIT-I

Industrialization – Meaning, Objectives and Rationale
Role of Industry in Economic Development
Problems of Industrialization in India

UNIT-II

Industrial Policy Resolution of 1948 and 1956
New Industrial Policy of 1991
Industrial Finance – Sources, Problems and Remedies

UNIT-III

Role of Public Enterprises in Industrial Development of India
Privatization – Meaning, Methods, Merits and Demerits
Disinvestment – Meaning, Methods, Merits and Demerits

UNIT-IV

Industrial Pollution – Meaning, Types and its Impact on Environment
Industrial Sickness – Meaning, Extent and Magnitude, Causes and Remedies
Industrial Dispersal – Meaning and Policy Measures

Essential Readings

Further Readings


PAPER-II – Option (iii): Police Administration

Max. Marks: 100
Theory: 90 Marks
Internal assessment: 10 Marks
Time: 3 Hours

Objective of the Paper:

The objective of the paper is to give the student an in-depth understanding about the evolution of police system in India, need and importance of police in society, personnel aspects of police administration like recruitment, training, promotion, service conditions etc. It would also give an understanding about the expectations of the public from police and introduce the student to certain related issues like community policing, e-governance in police, attitudinal change in police services etc.

INSTRUCTIONS FOR PAPER-SETTERS AND CANDIDATES

➢ For Private/University School of Open Learning (USOL) students, who have not been assessed earlier for the internal assessment, the marks secured by them in the paper will proportionately be increased in lieu of the internal assessment.

The Paper-Setter must put a note in question paper in this regard.

➢ The candidate shall attempt 5 questions in all (one compulsory and one each from four units). The first compulsory question shall comprise of 12 short-answer type questions, covering the whole syllabus, to be answered in 25-30 words each, out of which the candidate would be required to attempt any 9. Each question will carry 2 marks. Rest of the paper shall contain 4 units, each unit having two questions, out of which the candidate would be required to attempt one. Each question will carry 18 marks.

Unit-I

Meaning and significance of Police Administration
Evolution of Police Administration in India
Police Reforms in India
Unit-II

Organization and functions of Union Ministry of Home Affairs
Police Administration at State level
Police Administration at District level

Unit-III

Police Personnel Administration in India: Recruitment and Training of Police Personnel at Centre (IPS) and State level (SPS)
Service conditions and Discipline in Police Services

Unit-IV

The Concept and Need of Community Policing.
Concept & Importance of E-Governance in Police.
Attitudinal Change in Police: Concept, Significance and Methods.

Essential Readings

PAPER-II-Option (iv) : Public Policy and Analysis

Max. Marks: 100
Theory: 90 Marks
Internal assessment: 10 Marks
Time: 3 Hours

Objective of the Paper:

The purpose of this course is to provide students an understanding of the basic concepts of public policy and the environment in which it operates. It attempts to help students understand and gain insights into the various stages in policy process with special reference to the social, political and administrative environment prevailing in India.

INSTRUCTIONS FOR PAPER-SETTERS AND CANDIDATES

For Private/University School of Open Learning (USOL) students, who have not been assessed earlier for the internal assessment, the marks secured by them in the paper will proportionately be increased in lieu of the internal assessment.

The Paper-Setter must put a note in question paper in this regard.

The candidate shall attempt 5 questions in all (one compulsory and one each from four units). The first compulsory question shall comprise of 12 short-answer type questions, covering the whole syllabus, to be answered in 25-30 words each, out of which the candidate would be required to attempt any 9. Each question will carry 2 marks. Rest of the paper shall contain 4 units, each unit having two questions, out of which the candidate would be required to attempt one. Each question will carry 18 marks.

Unit I

Public Policy - Meaning, Significance and Types
Distinction between Policy, Planning, Decision making and Goals; Policy Cycle
Policy Analysis - Meaning, Significance; Approaches to Policy Analysis

Unit-II

Role of Legislature, Executive, Judiciary, Political Parties in policy formulation

Unit-III

Public Policy Implementation:
Role of Executive, Legislature, Bureaucracy and Judiciary in Policy Implementation
Major problems in policy implementation
Unit IV

Policy Monitoring and Evaluation; Criteria for Evaluation; Problems in Policy Evaluation

Essential Readings


Further Readings


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ANCIENT INDIAN HISTORY, CULTURE & ARCHAEOLOGY

B.A. (HONOURS) SECOND YEAR (SEMESTER SYSTEM) EXAMINATION, 2019-20

SEMESTER-III

Note: The students shall have to opt for one paper for Semester III examination out of the following two papers:

OUTLINE OF TEST

Paper-I: SOCIAL IDEAS AND SOCIAL LIFE FROM THE EARLIEST TIMES TO 1000 A.D.

Max. Marks: 100
Theory: 90 Marks
Internal Assessment: 10 Marks
Time: 3 Hours

Objective:

1. The primary objective of this paper is to acquaint the students with the origin and development of social institutions and ideas peculiar to the Indian society. The survey of the social life of the people in ancient India will also be discussed in detail.

2. Pedagogy of the Course Work:
The students should be given an idea of the chronology and contents of the sources mentioned in the syllabus. The changing pattern in social life should be highlighted.

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES:
The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions. It shall carry 18 marks i.e. 2 marks of each and shall be compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit–4 in all.

UNIT-I

1. Sources: Vedic literature, Epics, Manu Smriti and Kamsutra of Vatsayayana.

2. Four Purusharthas; Sixteen Samsakaras.
UNIT-II

3. Origin and development of caste system.
4. Slavery in ancient India.
5. Stages of life — four asramas.

UNIT-III

6. Family life and law of inheritance.
7. Development of education in ancient India.

UNIT-IV

9. Position of women in ancient India.
10. Institution of marriage.

Essential Readings:


Suggested Readings:

Objective:

1. The main objective of this paper is to familiarize the students with economic ideas as contained in the secular and non-secular literature of our country. It will also make a survey of the economic life in ancient India to help the students to understand and economic institutions of those times.

2. Pedagogy of the Course Work:
   The students should be given an idea of the chronology, authorship and contents of the sources mentioned in the syllabus. The changing pattern of agriculture, industries, trade and commerce should also be highlighted.

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES:

The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions. It shall carry 18 marks i.e. 2 marks of each and shall be compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit–4 in all.

UNIT-I:

1. Sources: Vedic literature, Epics, Arthasastra of Kautilya and Nitisara of Kamandaka.

2. Agriculture in ancient India, ownership of land.

UNIT-II:

3. Taxation.

4. Industries and industrial products in ancient India.

UNIT-III:

5. Types of labour and wages.

6. Introduction and development of coinage.
UNIT-IV:

7. Trade and Commerce in ancient India.
8. Guild System.
9. Trade routes and transport.

Essential Readings:

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Suggested Readings:

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ANCIENT INDIAN HISTORY, CULTURE & ARCHAEOLOGY

B.A. (HONOURS) SECOND YEAR (SEMESTER SYSTEM) EXAMINATION, 2019-20

SEMESTER-IV

Note: The students shall have to opt for one paper for Semester – IV examination out of the following two papers:

OUTLINES OF TEST

Paper-III: Political ideas and institutions from the earliest times to 1000 A.D.

Paper-IV: History of Art and Architecture (Earliest times to C.1000 A.D.)

Paper-III:  POLITICAL IDEAS AND INSTITUTIONS FROM THE EARLIEST TIMES TO 1000 A.D.

Max.Marks : 100
Theory : 90 Marks
Internal Assessment : 10 Marks
Time : 3Hours

Objective:

1. The emphasis of this paper will be on the development of political ideas as enshrined in our secular and non-secular literature. It will also focus on the administrative institutions existing from the earliest times to 1000 AD.

2. Pedagogy of the Course Work:
The students are expected to know the broad rules and political ideas laid down in the Law books during the period of study. They should be familiarized with the changing patterns of administrative set up at different times.

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES:
The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions. It shall carry 18 marks i.e. 2 marks of each and shall be compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit-4 in all.

UNIT-I:

1. Sources: Vedic literature, Epics, the Arthasastra of Kautilya, Smritis of Manu and Yajnavalkya.
2. Political Institutions: State, King, Council of Ministers and Foreign Relations.

UNIT-II:

3. Administrative organization during the Vedic period.
4. Administrative Organisation under the Mauryas.
UNIT-III:

5. Administrative Organisation under the Kushanas.
6. Administrative Organisation under the Guptas.

UNIT-IV:

7. Administrative Organisation under the Pushyabhutis.
8. Administrative Organisation under the Cholas.

Essential Readings:


Suggested Readings:

Paper IV: HISTORY OF ART AND ARCHITECTURE (EARLIEST TIMES TO C. 1000 A.D.)

Objectives:
The main objective of the paper is to acquaint the students with the development in field of art and architecture of ancient India. The course shall help students to learn about our heritage.

Pedagogy of the Course Work:
Besides giving an outline of the history and salient features of the topics enumerated in the syllabus, students should be thoroughly acquainted with important monuments and images in stone and bronze of each period. Important schools of art existing during the period should also be introduced. Constant use of visual aids like slides and transparencies should form an integral part of teaching. Field work trips to museums and monuments should be undertaken during the course work.

INSTRUCTIONS FOR THE PAPER-SETTER AND THE CANDIDATES:
The syllabus has been divided into four units.

There shall be 9 questions in all. All questions carry equal marks. The first question shall be short answer type containing 15 short questions spread over the whole syllabus and each to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions. It shall carry 18 marks i.e. 2 marks of each and shall be compulsory question. Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall attempt one question from each Unit—4 in all.

UNIT-I:
(a) Harappan architecture
(b) Harappan sculptures.

UNIT-II:
(a) Stupa Architecture – Sanchi and Amaravati Stupas
(b) Rock-cut Architecture – Lomas Rishi, Ajanta and Ellora Caves

UNIT-III:
Temple Architecture:
(a) Gupta temples.
(b) Nagara – Chandella.
(c) Dravida – Chola.
(d) Vesara – Chalukya.
UNIT-IV:

Sculpture

(a) Early Period – Mauryan, Sunga and Kushanas.
(b) Gupta and Early Medieval – Gupta, Pala and Chola.

Essential Readings:

10. Krishna Deva : Temples of North India, National Book Trust India, New Delhi, 2000

Essential Readings:


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POLICE ADMINISTRATION

B.A. (HONOURS) 3rd Semester EXAMINATION, 2019-20

SEMESTER-III

Semester III : Police Administration and Crime

(A) Course Objectives:

The objective of this course is to introduce to the students, the Concept, Characteristics, and Causes of Crime. The endeavour also is to discuss the special forms of crime. Towards the end the students will be imparted knowledge relating to the role of Police in controlling crime.

(B) Pedagogy of the Course Work:

90 per cent of the Course Content would be delivered through Lecture Method and rest 10 per cent would comprise of:
  i. Internal Test-5%;
  ii. Academic activities (Seminar, Project, Assignment)-3%;
  iii. Attendance-2%

(C) Instructions for Paper Setters and Candidates:

- The maximum marks for the paper will be 100. The question paper will be of 90 marks and internal assessment of 10 marks.
- Time allowed will be 3 hours.
- There shall be 9 questions in all.
- The first question shall be compulsory and be short answer type containing 12 short questions spread over the whole syllabus and to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions carrying 2 marks (9x2 = 18 marks).
- Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall have two questions and the candidates shall attempt one question from each unit i.e. four questions in all. Each question will carry 18 marks (4x18 = 72 marks).

(D) Course Content:

Unit – I

Crime: Concept, Characteristics and Classification.
Causative factors of Crime.
Crime Statistics in India: Sources and Problems.
Unit- II

Organized Crime: Meaning, Characteristics and Types.
White Collar Crime: Meaning, Elements and Types.
Cyber Crime: Meaning, Causes and Types.

Unit- III

Crime Against Women: Concept, Incidence and Remedies.
Juvenile Delinquency: Meaning, Causes and Treatment.

Unit- IV

Drug related Crimes: Concept, Extent and Remedial Measures.
Custodial Crime: Concept, Extent and Remedial Measures.
Role of Police in Crime Control.

Essential Readings


Further Readings

POLICE ADMINISTRATION

B.A. (HONOURS) 4th Semester EXAMINATION, 2019-20

SEMESTER-IV

Paper : Correctional Administration

(A) Course Objectives:

The Prime objective of this course is to familiarize the students with the meaning, nature, scope and principle of correctional administration. In addition the efforts are made to discuss with the students, Prison administration along with the alternative non-institutional methods of Probation and Parole elaborately.

(B) Pedagogy of the Course Work:

90 per cent of the Course Content would be delivered through Lecture Method and rest 10 per cent would comprise of:

i. Internal Test-5%;
ii. Academic activities (Seminar, Project, Assignment)-3%;
iii. Attendance-2%

(C) Instructions for Paper Setters and Candidates:

- The maximum marks for the paper will be 100. The question paper will be of 90 marks and internal assessment of 10 marks.
- Time allowed will be 3 hours.
- There shall be 9 questions in all.
- The first question shall be compulsory and be short answer type containing 12 short questions spread over the whole syllabus and to be answered in about 25 to 30 words. The candidate is required to attempt any 9 short answer type questions carrying 2 marks (9x2 = 18 marks).
- Rest of the paper shall contain 4 units. Each unit shall have two questions and the candidates shall be given internal choice i.e. the candidates shall have two questions and the candidates shall attempt one question from each unit i.e. four questions in all. Each question will carry 18 marks (4x18 = 72 marks)

Unit- I

Meaning, Nature and Scope of Correctional Administration.
Punishment: Concept and Theories.
Forms of Punishment.

Unit- II

Probation: Concept and Development.
Parole: Concept and Development.
Prison: Concept and Origin.

Unit- III

Statutory Prisons in India.
Classification of Prisons in India.
Problems of Prisons in India.
Unit-IV

Prison Reforms in India.
Open Prisons: Concept, Origin and Advantages.
Prisons and Human Rights.

Essential Readings


Further Readings


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MUSIC (VOCAL AND INSTRUMENTAL)
B.A. (HONOURS) SECOND YEAR EXAMINATION, 2019-20
SEMESTER-III

General Instructions:-
1) In case of the private candidates, there will be no internal assessment and the marks obtained in the external assessment of the practical examination shall be proportionately increased.
2) Harmonium will not be allowed as accompaniment in vocal music, but harmonium can be used while singing Alankars.
3) While sending the syllabus to paper-setter in theory, the syllabus prescribed for the practical paper also to be sent.
4) There will be ten questions in five units. The candidates will be required to attempt any five questions selecting at least one from each unit.
5) Separate Practical paper shall be set for each session from the syllabus prescribed for Practical Paper- B.
6) There should not be more than eight students in a batch for practical examination.
7) There would be upto ten students in one section in practical class

Paper-A: THEORY (3 Hours duration) : 45 marks
(Duration 45 minutes 06 practical+ 02 Theory periods per week)

Paper-B: PRACTICAL (20 minutes duration) : 45 marks

(i) Viva : 35 marks
(ii) Harmonium : 05 marks
(iii) Tabla : 05 marks

Internal Assessment (Theory + Practical) (05 +05) : 10 marks

Total : 100 marks

PAPER-A: THEORY

UNIT-I

1. Concept and characteristics of Raga Dhyan.
2. Role of computer to promote Indian Classical Music
3. A study of Jati Lakshan
UNIT-II

1. Detailed Study of Ghranas of the following:
   (a) Khayal Gayan
   (b) Sitar Vadan.

2. A study of the following:-
   Thumri, Maseetkhani, Razakhani Gat, Trivat

3. Brief Knowledge of the following:-
   Nada, Swara, Shruti, Nyas, Vadi, Laya & Tala.

UNIT-III

1. Shudha Vikrat Swaas of Bharat and Sharangdev

2. Study of Shruti, Chaturarna or Bharat and Sharngdev

3. Importance of Laya and Tala

UNIT-IV

1. Description and Comparative study of Detailed and Non-detailed Ragas :-
   (a) Detailed Ragas :- Hamir, Darbari
   (b) Non-detailed Ragas :- Adana, Kamod

2. Notation of Detailed Ragas and Talas
   i) Notation of Khayal/Gat
   ii) Notation of Tala prescribed in the syllabus
       Dhmar, Adachantal, Deepchandi

UNIT-V

The ninth question of unit V is compulsory & it consists of 13 short answer questions (covering entire syllabus i.e. theory and practical) out of which students have to attempt 09 questions of carry 01 marks each.
Paper–II: Practical (Choice & Viva)  

**Internal Assessment : 05 Marks**  
**Time : 45 Minutes**  

(a) **Choice (Solo performance)**  

(b) **Practical Test**  

(i) **Tuning**  

(ii) **Capacity to play Talas on Tabla**  

(iii) **Capacity to play Harmonium**  

(iv) **Viva**  

**45 Marks**  

Part-A: (CHOICE OF THE CANDIDATE)  

(a) A candidate has to demonstrate in the Raga of his/her choice from the prescribed ragas with detailed elaborations:  

(i) **A Vilambit Khayal**  

(ii) **A Drut Khayal**  

OR  

(i) **A Vilambit Gat**  

(ii) **A Drut Gat**  

(b) One Dhrupad with different Layakaries in any detailed ragas  

OR  

One Vilambit Gat in *Chautala* with different layakaries  

(c) **Tarana or one Fast Gat in Ektal**  

2.5 marks  

(d) Any one of the following : Bhav-Geet, Bhajan, Shabad or Dhun  

2.5 marks  

Part-B: (VIVA)  

(a) List of Detailed Ragas:  

(i) Darbari.  

(ii) Hamir.  

(b) Non-detailed Ragas, description with Aroh, Avroh and pakad in the following Ragas:  

(i) Adana.  

(ii) Kamod.
(c) Talas: Jhaptal, Ektal and Teental on Tabla.

(i) One slow Khayal with extempore Alaps and Tanas in any of the detailed Ragas. 7.5 marks

OR

One slow Gat with extempore Alaps and Toras in any of the detailed Ragas.

(ii) Two fast Khayals or two fast Gats with elaboration in each of the prescribed Ragas. 5 marks

(iii) Ability to recite Dhamar, Adachautal and Deepchandi talas in single. 2.5 marks.

(iv) Tuning of your instrument. 2.5 marks

(v) Capacity to play on Tabla the Talas prescribed in the course. 2.5 marks

(vi) Capacity to play on the Harmonium any raga from the choice. 2.5 marks

Books Recommended:

1. Pranav Bharti : Pt. Onkar Nath Thakur
2. Abhinav Geetanjali : Pt. Ramashray Jha
4. Sangeetanjali : Pt. Onkar Nath Thakur
5. Pillars of Hindustani Music : B.R. Deodhar
6. Sangeet swarit : Dr. Ramakant Dwivedi
7. Sangeet Chintan : Dr. Soubhagya Vardhan Brihaspati
8. Bhartiya Sangeet Mein Vaigyanik : Aneeta Gautam
   Upakarano ka Prayog
10. Raag Parichay : Harish Chandra Srivastav
11. Sangeet Prabodhika : Dr. Gyan Chand
12. Sangeet Shastra Vigyan : Dr. Panna Lal Madan
13. Sangeet Kala Ka Itihas : Dr. Panna Lal Madan
MUSIC (VOCAL AND INSTRUMENTAL)

SEMESTER-IV

General Instructions

1) In case of the private candidates, there will be no internal assessment and the marks obtained in the external assessment of the practical examination shall be proportionately increased.

2) Harmonium will not be allowed as accompaniment in vocal music, but harmonium can be used while singing Alankars.

3) While sending the syllabus to paper-setter in theory, the syllabus prescribed for the practical paper also to be sent.

4) There will be ten questions in five units. The candidates will be required to attempt any five questions selecting at least one from each unit.

5) Separate Practical paper shall be set for each session from the syllabus prescribed for Practical Paper- B.

6) There should not be more than eight students in a batch for practical examination.

7) There would be upto ten students in one section in practical class

Paper-A:  THEORY (3 Hours duration)  :  45 marks

(Duration 45 minutes 06 practical+ 02 Theory periods per week)

Paper-B:  PRACTICAL (20 minutes duration)  :  45 marks

(i) Viva  :  35 marks
(ii) Harmonium  :  05 marks
(iii) Tabla  :  05 marks

Internal Assessment (Theory + Practical) (05 +05)  :  10 marks

Total  :  100 marks
PAPER-A: THEORY

UNIT-I
1. Detailed study of Gram
2. Detailed study of Murchhna

UNIT-II
3. Role of Electronic Media in Indian Classical Music
4. Music and Fine Arts

UNIT-III
1. A study of the following :-
   Sitarkhani Gat, Dhun, Chaturang, Dadra
2. Brief knowledge of the following with illustrations:–
   Vadi, Samwadi, Zamzama, Jod Alap, Gat, Avirbhav & Tirobhav
3. A Study of present raga Lakshan

UNIT-IV
1. Notation of Detailed Ragas and Talas
   A) i) Notation of Khayal/Gat
      ii) Notation of Tala prescribed in the syllabus: Tivra, Jhumra, Punjabi Theka
2. Non detailed Ragas
   B) i) Hamir
      ii) Vrindavani Sarang

UNIT-V
The ninth question of unit V is compulsory & it consists of 13 short answer questions (covering entire syllabus i.e., theory and practical) out of which students have to attempt 09 questions of carry 01 marks each.

Paper–B: Practical (Choice & Viva) 45 Marks

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<th>Internal Assessment</th>
<th>Time</th>
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<td>Choice (Solo performance)</td>
<td>05 Marks</td>
<td>22.5 Minutes</td>
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<tr>
<td>Practical Test</td>
<td>22.5 Marks</td>
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<tr>
<td>Tuning</td>
<td>5 Marks</td>
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<tr>
<td>Capacity to play Talas on Tabla</td>
<td>2.5 Marks</td>
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<tr>
<td>Capacity to play Harmonium</td>
<td>2.5 Marks</td>
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<tr>
<td>Viva</td>
<td>12.5 Marks</td>
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Part-A: (CHOICE OF THE CANDIDATE)
(a) A candidate has to demonstrate in the Raga of his/her choice from the prescribed ragas with detailed elaborations:
   (i) A Vilambit Khayal : 7.5 marks
   (ii) A Drut Khayal : 5 marks

   OR

   (i) A Vilambit Gat : 7.5 marks
   (ii) A Drut Gat : 5 marks

(c) Tarana or one Fast Gat in Ektal : 2.5 marks
(d) Any one of the following : Bhav-Geet, Bhajan, Shabad or Dhun : 2.5 marks

Part-B: (VIVA)
(a) List of Detailed Ragas:
   (i) Kedar
   (ii) Des

(b) Non-detailed Ragas, description with Aroh, Avroh and pakad in the following Ragas:
   (i) Hamir
   (ii) Vrindavani Sarang

(c) Talas : Chartal, Sultal and Tilwada on Tabla.
   (i) One slow khayal with extempore Alaps and Tanas in any of the detailed Ragas. : 7.5 marks

       OR

       One slow Gat with extempore Alaps and Toras in any of the detailed Ragas.

(ii) Two fast khayals or two fast gats with elaboration in each of the prescribed Ragas : 2.5 marks
(iii) Ability to recite Tivra, Jhoomra, and Punjabi talas in single.
(iv) Tuning of your instrument. : 2.5 marks
(v) Capacity to play on Tabla the Talas prescribed in the course. : 2.5 marks
(vi) Capacity to play on the Harmonium any raga from the choice. : 2.5 marks
Books Recommended:

1. Sangeet swarit : Dr. Ramakant Dwivedi
2. Sangeetanjali : Pt. Onkar Nath Thakur
3. Abhinav Geetanjali : Pt. Ramashray Jha
4. Sanchar Aur Sanchar Madhyam : Dr. Chandra Prakash Mishra
5. Pillars of Hindustani Music : B.R. Deodhar
6. Sangeet Visharad : Basant
7. Raag Parichay : Harish Chandra Srivastav
8. Sangeet Prabodhika : Dr. Parmanand Bansal
9. Raag ka Udbhav Evam Vikas :
HOME SCIENCE

The syllabus of Home Science for B.A./B.Sc. (Honours) Second year has been KEPT IN ABEYANCE for the session 2019-20

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PHYSICS

B.Sc. (HONOURS) SECOND YEAR (3rd and 4th Semester) EXAMINATION, 2019-20

General Instructions for teachers, students and paper setters:

1. There will be two papers in each of the Semesters III-IV. Each of the papers is allocated 25 marks including 3(three) marks for the Internal Assessment. The teaching hours for each theory paper are prescribed to be 30 hours and Physics Practical and Computational Physics are prescribed to be 60 hours.

2. The number of lectures per week will be three for each theory paper and six for practicals.

3. The examination time for each theory paper as well as Physics practical paper will be three hours. The Computational Physics paper will consist of two parts (a) written examination of one hour duration, and (b) Practical examination of two hours duration. Both the parts carry equal marks.

4. Each theory paper will consist of seven questions comprising of three sections. First two sections will comprise of three questions from each of Units I and II of syllabus, and the third section will comprise of one compulsory question of ten short answer type parts covering whole syllabus. The question paper will be set for 44 marks. All the questions in first and second sections will carry 9(nine) marks each and the compulsory question will carry 8 marks. Student will attempt two questions from each of the first two sections and any eight parts of the compulsory question. After evaluation of the answer books out of 44 marks, the marks will be given out of 22 marks.

Computation Physics paper in Semester V will consist of two papers carrying equal marks:
(a) Written examination of one and half hour duration common for all the students appearing in examination.
(b) Practical examination of one and half hours duration. Both the parts carry equal marks.

3. The numerical problems/exercises in the question paper should be 25-30%.

4. The use of Non-programmable calculators will be allowed (paper setters should explicitly mention this on the question paper) in the examination centre but these will not be provided by the University/College. Mobile phones and pages are not allowed in the examination hall.
PHYSICS

SEMESTER-III

Paper I : Physics of Vacuum and Low Temperature

Unit I

**Basics of Vacuum Techniques:** Introduction, classification of vacuum ranges, throughput, Pump speed, speed of exhaust, conductance, ultimate pressure, viscous flow, molecular flow.

**Production of Low Pressures:** Pump types, Gaede oil-sealed rotating vane pump, Diffusion pump, sputter ion pumps, Gettering, types of getters, Cryogenic pumps.

**Measurement of Low Pressures:** Types of gauges, Mcleod gauge, Pirani gauge, Measurement of ultrahigh vacuum, penning gauge.

**Methodology of Vacuum systems:** Vacuum system, Materials for vacuum system, cleaning and sealing of vacuum system, Leak detection and its location.

(Book 1 and Book 2)

Unit II

**Production and Measurement of Low Temperatures:** Various methods for refrigeration, Coefficient of performance, Liquefaction of gases, Joule-Thomson effect, Principle of regenerative cooling, liquefaction of H₂ and He, Liquefaction of nitrogen, Solidification of He. Liquid He II, Thermodynamics of \( \lambda \)-transition, Adiabatic demagnetization, Linde’s method, Temperatures below 0.01K, Low temperature thermometry and techniques, Use of liquid air and other liquefied gases.

(Book 3 and Book 4)

**Recommended Books:**

**Paper II : Electronics**

Unit I

**Analog Electronics**

**Circuit Theory:** Voltage sources, Current sources, Capacitors, Inductors, Linear circuits, KCL, KVL, Mesh and Node analysis, Level shifting, Thevenin and Norton equivalent circuits, Power and energy relationships in case of R, L and C, Maximum Power Transfer Theorem, Series and parallel connection of mutually coupled coil, Equivalent circuit of transformer.

(Book 1)


(Book 2)
Unit II

Digital Electronics

**Number systems**: Binary, Hexadecimal and octal number systems, Interconversions and Binary arithmetic, 2’s complement arithmetic, Binary fractions and negative binary numbers, floating point representations, Codes, Error detecting and correcting codes.

**Digital Principles and Logic**: Digital signals, Positive and Negative Logic, Basic digital circuits, Basic Gates – NOT, OR, AND; Universal Logic gates: NOR, NAND; Exclusive-OR gate.

**Combinational Logic Circuits**: Boolean Laws and De Morgan’s theorems, Sum of Product method, Product of sums method, Karnaugh map (up to 4 variables).

**Sequential circuits**: Flip-flops – RS, JK, D, clocked, race-around conditions in JK flip-flop, master slave JK, Shift registers: serial in serial out, serial in parallel out, parallel in parallel out (only up to 4 bits)

(Book 3 and Book 4)

**Recommended Books**:

PHYSICS

SEMESTER-IV

Paper III: Statistics and Numerical Techniques

Unit I

Statistics and Probability: Measures of central tendency, Arithmetic mean, median, mode, Geometric mean, Harmonic mean, Quartiles, deciles and percentiles.
Measures of dispersion: Standard deviation, mean deviation, semi-interquartile range, coefficient of variation, Moments, Skewness and Kurtosis.
Linear Correlation and Regression for Two Variables only.
Conditional probability, probability distributions, Mathematical expectation, Probability and Combinatorial analysis

(Book 1)

Counting Statistics and Error Prediction: Characterization of Data, Binomial, Normal and Poisson distributions and their applications, Estimation of the Precision of a Single Measurement, Measure of consistency of observed fluctuations with expected Statistical fluctuation, chi square, Error Propagation, Distribution of time intervals between successive random events.

(Book 2)

Unit II

Numerical Techniques:
Interpolation: Finite difference interpolation with equal intervals, Newton’ Forward and Backward Interpolation Formulae, Interpolation with unequally spaced points, Lagrange’s interpolation formula, Extrapolation.
Numerical integration by Trapezoidal, Weddle’s and Simpson’s rules, Romberg integration.
Numerical differentiation by Newtons’s forward and backward difference formulae, divided difference formula.
Numerical solution of differential equations, Euler’s and Runge-Kutta Method.
Method of least-squares fitting of straight line, parabola and exponential curves, least squares fitting for any non-linear function by iterative method.

(Book 3 and Book 4)

Recommended Books:
Paper IV : Mathematical Physics

Unit I

**Differential Equations** : Methods of separation of variables; separation of Helmholtz equation in Cartesian, spherical and cylindrical coordinates. Laplace equation in various coordinate systems, Ordinary and singular points; Examples of partial differential equations in physics, Heat Flow in one and two Dimensions.

Series solution of differential equations - Power series solution about ordinary point and regular singular point.

**Special Functions in Physics** : Dirac delta function, properties of delta function. Gamma function, factorial notation and applications. Beta function.

(Book 1 and Book 2)

Unit II

**Special polynomials in Physics** :
Bessel’s differential equation, Bessel functions of first kind, generating function, recurrence formulae, plots, zeros of Bessel functions and orthogonality.
Legendre’s equation, Legendre’s polynomials, plots, generating functions, recurrence relations, orthogonality.
Series expansion of a function in terms of a complete set of Legendre functions, Rodrigues formula.

(Book 1 and Book 2)

Laplace transforms, Applications of Laplace transforms to derivatives and integrals, s-domain interpretation of passive circuit elements R, L and C; Analysis of simple circuits in s-domain, Transfer function, poles and zeros, Stability of circuit.

**Recommended Books**:

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CHEMISTRY

B.Sc. (HONOURS) SECOND YEAR EXAMINATION, 2019-20

Outlines of Tests

SEMESTER - III

<table>
<thead>
<tr>
<th>Paper I</th>
<th>Organic Chemistry-A</th>
<th>Lecture Hours</th>
<th>Theory</th>
<th>Internal Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper II</td>
<td>Analytical Chemistry-A</td>
<td>20</td>
<td>22</td>
<td>03</td>
</tr>
</tbody>
</table>

Paper I : ORGANIC CHEMISTRY-A

Max. Marks : 25
Theory : 22
Internal Assessment : 03
Time : 3 Hours
Lectures : 20

OBJECTIVE OF THE COURSE:

To teach the fundamental concept of Chemistry and their applications. The syllabus pertaining to B.Sc. (HONOURS) Semester System in the subject of Chemistry has been upgraded as per provision of the UGC module and demand of the academic environment. The course contents have been revised from time to time as per suggestions of the teachers of the Chemistry working in the Panjab University, Chandigarh and affiliated colleges. The syllabus contents are duly arranged unit wise and contents are included in such a manner so that due importance is given to requisite intellectual and laboratory skills.

Unit-I

Rearrangements and Neighbouring Group Effects I: (05 Lectures)
Hoffmann, Curtius, Lossen-similarities, advantages and stereochemistry at the migrating group, effect of migrating group on rate of reaction. Baeyer Villiger Rearrangement.

Unit-II

Rearrangements and Neighbouring Group Effects I: (05 Lectures)
Hydroperoxide rearrangement—migratory aptitude, Brown, Pinacol, Wolff, Stevens, Wittig and Favorskii rearrangements-participation of groups such as –O–C–R, halogens, Aryl, and sigma bond, nonclassical carbocation.

Unit-III

Stereochemistry I: (05 Lectures)
Enantiomeric relationship, Diastereomeric relationship, Prochiral relationship. Conformational relationship in carbocyclic rings other than 5-membered, conformational effects on reactivity. Relationships between ring size and facility of ring closure.
Unit-IV

Stereochemistry II:  
Hard Soft Acid Base principles: pKa Values. Generation of Carbon Nucleophiles by Deprotonation, Regio selectivity and stereo selectivity in enolate formation, Medium effects, O versus C as site of alkylation, examples of Stork enamine reactions.

Instructions for paper setters and candidates:

(i) **Examiner will set total of NINE questions comprising TWO questions from each unit and ONE compulsory question of short answer type covering whole syllabi.**

(ii) **The students are required to attempt FIVE questions in all, ONE question from each unit and the Compulsory question.**

(iii) **Compulsory question carries six marks and remaining all questions carry four marks each.**

Suggested Books:


Paper II: ANALYTICAL CHEMISTRY-A

<table>
<thead>
<tr>
<th>Max. Marks</th>
<th>Theory</th>
<th>Internal Assessment</th>
<th>Time</th>
<th>Lectures</th>
</tr>
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<tbody>
<tr>
<td>25</td>
<td>22</td>
<td>03</td>
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<td>20</td>
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OBJECTIVE OF THE COURSE:

To teach the fundamental concept of Chemistry and their applications. The syllabus pertaining to B.Sc. (HONOURS) semester System in the subject of Chemistry has been upgraded as per provision of the UGC module and demand of the academic environment. The course contents have been revised from time to time as per suggestions of the teachers of the Chemistry working in the Panjab University, Chandigarh and affiliated colleges. The syllabus contents are duly arranged unit wise and contents are included in such a manner so that due importance is given to requisite intellectual and laboratory skills.

Unit-I

Elementary Concepts I:  
Qualitative and quantitative analysis, concepts and importance of quantitative analysis, choice of methods for analysis, sampling and theories of sampling, preparation of samples for analysis, calibration standards, solution concentrations in terms of various conventions, simple equilibrium calculations, calibration of analytical weights and glass wares, significance of calibration, role of instrumental methods of analysis in analytical chemistry.
Unit-II

Elementary Concepts II: (05 Lectures)
Terms of mean, medium, precision and accuracy in chemical analysis, types of errors in analysis, determining accuracy of methods, improving accuracy of analysis, data treatment for series involving relatively few measurements, least square curve fitting, propagation of errors, significant figure convention, standard deviations, confidence limits.

Theory of volumetric and gravimetric methods of analysis, primary and secondary standards, theory of indicators and their selection for titrations, precipitation methods, optimum conditions for precipitation, steps involved in gravimetric analysis, important organic precipitants.

Unit-III

Acid-Base Equilibria: (05 Lectures)
Acids and bases, ionization equilibria for weak monobasic acids, bases and related salts, acid base titration reagents and indicators for neutralization titrations, neutralization titrations for a strong acid with a strong base.

Unit-IV

Oxidation-Reduction Equilibria: (05 Lectures)
Oxidation-reduction reactions, reduction potentials, Nernst equation, oxidation-reduction titrations and curves, oxidation-reduction indicators, applications of oxidation-reduction techniques, determination of water by the Karl Fischer titration method.

INSTRUCTIONS FOR PAPER SETTERS AND CANDIDATES:

(i) Examiner will set total of NINE questions comprising TWO questions from each unit and ONE compulsory question of short answer type covering whole syllabi.

(ii) The students are required to attempt FIVE questions in all, ONE question from each unit and the Compulsory question.

(iii) Compulsory question carries six marks and remaining all questions carry four marks each.

Suggested Books:


## CHEMISTRY

**B.Sc. (HONOURS) SECOND YEAR EXAMINATION, 2019-20**

### Outlines of Tests

#### SEMESTER - IV

<table>
<thead>
<tr>
<th>Paper</th>
<th>Subject</th>
<th>Lecture Hours</th>
<th>Theory</th>
<th>Internal Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper III</td>
<td>Organic Chemistry-B</td>
<td>20</td>
<td>22</td>
<td>03</td>
</tr>
<tr>
<td>Paper IV</td>
<td>Analytical Chemistry-B</td>
<td>20</td>
<td>22</td>
<td>03</td>
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### OBJECTIVE OF THE COURSE:

To teach the fundamental concept of Chemistry and their applications. The syllabus pertaining to B.Sc. (HONOURS) semester System in the subject of Chemistry has been upgraded as per provision of the UGC module and demand of the academic environment. The course contents have been revised from time to time as per suggestions of the teachers of the Chemistry working in the Panjab University, Chandigarh and affiliated colleges. The syllabus contents are duly arranged unit wise and contents are included in such a manner so that due importance is given to requisite intellectual and laboratory skills.

### Unit-I

**Organic Chemistry of Life I:**

Nucleic Acids: Nucleosides; Pentoses, heterocyclic bases, nucleotide; Purines and phosphate, DNA and RNA Hydrogen bonding and DNA replication (heredity).

### Unit-II

**Organic Chemistry of Life I:**

Enzymes, nomenclature of enzymes, characteristics of enzymes, coenzyme A and prosthetic group. Coenzyme derived from niacin and examples of redox reaction with it.

### Unit-III

**Pericyclic Reactions I:**

*Electrocyclic Reactions:* Woodward and Hoffmann rules, correlation diagram for cyclobutene = butadiene interconversion, Frontier orbital theory. Examples of 4, 6 and 8 electron systems, stereochemical modes.

*Cycloaddition Reactions:* Woodward and Hoffmann rules, Frontier Molecular orbital theory for Dieis-Alder reaction.
Unit-IV

Pericyclic Reactions II: (05 Lectures)
(4+2) and (2+2) cycloadditions, exo and endo isomers, Examples Bicyclo (2, 2, 1) heptane and Bicyclo (2, 2, 2,) octane systems. Intramolecular Diels Alder reaction.

Sigmatropic Rearrangements: Woodward and Hoffmann rules, Frontier Molecular orbital for 1, 3; 1, 5 and 1, 7 shifts. Examples including vitamin D$_2$ formation from 7-dehydro cholesterol (Provitamin D$_3$).

Instructions for paper setters and candidates:

(i) Examiners will set total of **NINE** questions comprising **TWO** questions from each unit and **ONE** compulsory question of short answer type covering whole syllabi.

(ii) The students are required to attempt **FIVE** questions in all, **ONE** question from each unit and the Compulsory question.

(iii) Compulsory questions carries six marks and remaining all questions carry four marks each.

Suggested Books:


Paper IV : ANALYTICAL CHEMISTRY-B:

<table>
<thead>
<tr>
<th>Max. Marks</th>
<th>Theory</th>
<th>Internal Assessment</th>
<th>Time</th>
<th>Lectures</th>
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</thead>
<tbody>
<tr>
<td>25</td>
<td>22</td>
<td>03</td>
<td>3 Hours</td>
<td>20</td>
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OBJECTIVE OF THE COURSE:

To teach the fundamental concept of Chemistry and their applications, The syllabus pertaining to B.Sc. (HONOURS) Semester System in the subject of Chemistry has been upgraded as per provision of the UGC module and demand of the academic environment. The course contents have been revised from time to time as per suggestions of the teachers of the Chemistry working in the Panjab University, Chandigarh and affiliated colleges. The syllabus contents are duly arranged unit wise and contents are included in such a manner so that due importance is given to requisite intellectual and laboratory skills.
Unit- I
Precipitation Equilibria : (05 Lectures)
Solubility of precipitates, effect of competing equilibria on solubility of precipitates, separation of ions by control of concentration of precipitating reagents, effect of electrolyte concentration on solubility product, theory of precipitation titrations. The Vohlard and the Mohr’s methods of analysis, adsorption indicators.

Unit-II
Complexation Equilibria : (05 Lectures)
Complexation, formation constants, EDTA equilibria, effect of pH on EDTA equilibria, complexometric titration curves, selection of indicators for complexometric titrations, applications of complexometric equilibria.

Unit-III
Solvent Extraction and Ion-Exchange Separation : (06 Lectures)
Basic concepts of solvent extraction, relationship between distribution coefficient, distribution ratio and percent extraction, applications of extraction methods in analytical chemistry, ion-exchange processes, ion-exchange-resins, techniques and applications of ion-exchange separation, basic concepts of column and gas chromatography.

Unit-IV
Radioisotope Methodology and its Applications : (04 Lectures)
Radioactive isotopes, radioactive decay rates and half-life periods of radioactive isotopes, sample preparation in radiochemical measurements, background, dead-time and inefficiency corrections in radioactive measurements, isotope dilution method and its applications, radiometric-titrations, neutron activation analysis.

Instructions for paper setters and candidates:
(i) Examiner will set total of NINE questions comprising TWO questions from each unit and ONE compulsory question of short answer type covering whole syllabi.
(ii) The students are required to attempt FIVE questions in all, ONE question from each unit and the Compulsory question.
(iii) Compulsory question carries six marks and remaining all questions carry four marks each.

Suggested Books:
## BOTANY

### B.Sc. (HONOURS) SECOND YEAR EXAMINATION, 2019-20

#### Third Semester

<table>
<thead>
<tr>
<th>Theory Paper-A</th>
<th>Plant Physiology</th>
<th>3 hrs.</th>
<th>36</th>
<th>04</th>
<th>40</th>
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<tbody>
<tr>
<td>Theory Paper-B</td>
<td>Development of Plants and their Utilization – I</td>
<td>3 hrs.</td>
<td>36</td>
<td>04</td>
<td>40</td>
</tr>
<tr>
<td>One practical pertaining to entire syllabus included in both theory papers</td>
<td>3 hrs.</td>
<td>18</td>
<td>02</td>
<td>20</td>
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</tbody>
</table>

#### Fourth Semester

<table>
<thead>
<tr>
<th>Theory Paper-A</th>
<th>Plant Ecology</th>
<th>3 hrs.</th>
<th>36</th>
<th>04</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory Paper-B</td>
<td>Development of Plants and their Utilization – II</td>
<td>3 hrs.</td>
<td>36</td>
<td>04</td>
<td>40</td>
</tr>
<tr>
<td>One practical pertaining to entire syllabus included in both theory papers</td>
<td>3 hrs.</td>
<td>18</td>
<td>02</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
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<td></td>
<td></td>
<td>200</td>
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</table>

**Note:**
1. The number of teaching hours for theory and practical per session shall be 60 hrs. and 100 hrs. respectively.
2. There will be a two theory papers (A & B) in each semester. Each paper will consist of 9 questions. Question No. 1 will be compulsory and will consist of 8 parts (one mark each) comprising 4 MCQ and the rest 4 parts will be of fill-in the blanks covering the entire syllabus in both the theory papers A & B. The remaining 8 questions in papers A & B shall include two questions from each unit. Candidates shall be required to attempt one question from each Unit. Question No. 1 will carry 8 marks and the rest of 8 questions will be of 7 marks each.
SEMESTER –III

Paper -A : PLANT PHYSIOLOGY

Objective : The main objective of this paper is to make the students aware about various functions and metabolisms of plants. The course material of this paper would enable the students to understand gradual aspects of growth and development in plants along with concept of photoperiodism, role of hormones and photomorphogenesis.

Teaching Methodology : Teaching methodology includes series of lectures, making use of charts, transparencies, LCD, models, slides, practical demonstrations, extension lectures from experts, field visits, discussions, quiz competitions etc.

Unit-I

Plant-Water Relations : Water transport processes; diffusion and osmosis; water potential and chemical potential; absorption of water, water transport through xylem; transpiration and its significance; factors affecting transpiration; mechanism of stomatal movement.

Mineral Nutrition : Criteria of essentiality of elements; macro-and micronutrients; role of essential elements; mineral deficiency symptoms and plant disorders; nutrient uptake and transport mechanisms; role of cell membrane, ion pumps and carriers.

Unit-II

Photosynthesis : Historical background and significance; structure of photosynthetic apparatus; photosynthetic pigments; accessory pigments and the photoprotective carotenoids; reaction center complexes; photochemical reactions; electron transport pathways in chloroplast membranes; photophosphorylation; the Calvin cycle; the C4 carbon cycle; crassulacean acid metabolism; synthesis of starch and sucrose; photorespiration.

Transport of Organic Substances : Transport of photosynthates; source-sink relationships; the mechanism of translocation in the phloem; assimilate partitioning.

UNIT-III

Respiration : Glycolysis; the TCA cycle and its regulation; electron transport in mitochondria; oxidative phosphorylation; pentose phosphate pathway; cyanide-resistant respiration.

Nitrogen Metabolism : Biological nitrogen fixation; reduction of N2 into ammonia; nif genes; regulation of nitrate reductase and nitrogenase; nitrate and ammonium assimilation.

Unit-IV

Growth and Development : General aspects – definitions, phases of growth; kinetics of growth; physiology of seed dormancy and seed germination; concept of photoperiodism; Physiology of flowering; the florigen concept and role of hormones; vernalization; senescence and fruit ripening; importance of respiratory climacteric; discovery, physiological role and mechanism of action of the phytohormones – auxins, cytokinins, gibberellins, abscisic acid and ethylene; photomorphogenesis; discovery of phytochromes and cryptochromes, their role and mechanism of actions; signal transduction – basic concept; plant movements – tropic and nastic; biological clocks.
Suggested Readings:


Suggested Laboratory exercises for Third Semester

1. To study the permeability of plasma membrane using different concentrations of organic solvents.

2. To study the effect of temperature on permeability of plasma membrane.

3. To extract enzymes and study their activity, e.g. amylase, lipase, acid phosphatase, catalase, peroxidase.

4. Effect of the following factors on enzyme activity:
   pH, temperature, enzyme and substrate concentration, heavy metals.

5. To extract and separate chloroplast pigments by solvent method and demonstrate fluorescence in chloroplast extracts.

6. To determine the osmotic potential of vascular sap by plasmolytic method.
7. To determine the water potential of given tissue (any tuber).
8. To determine stomatal Index, stomatal frequency and percentage of leaf area open through stomata. Also study the effect of ABA on stomatal closure.
10. To demonstrate that oxygen is evolved during photosynthesis.

**Paper -B: DEVELOPMENT OF PLANTS AND THEIR UTILIZATION-I**

**Objective:** This paper deals with internal structure of various plant parts, their growth and development patterns. It gives an insight into plant domestication and role of wild plants in ecosystem functioning.

**Teaching Methodology:** Teaching methodology includes series of lectures, making use of charts, transparencies, LCD, Models, slides, practical demonstrations, extension lectures from experts, field visits, discussions, quiz competitions etc. In practicals, students would be provided with fresh/preserved materials for their morphological and anatomical studies making use of microscopes and binoculars and hands-on tools/equipment etc.

**UNIT-I**

**Organization of the Higher Plant Body** : The shoot and root systems; variation in habit and longevity; environmental influences.

**UNIT-II**

**Meristems and Development** : Shoot apical meristem, root apical meristem, lateral meristems and their functions. Range of form and structure of stem, leaf and root; their tissues and functions.

**UNIT-III**

**Secondary Body of the Plant** : Vascular cambium; secondary xylem (basic structure of wood); secondary phloem and periderm.

**Unit-IV**

**Role of Wild Plants in Ecosystem Functioning** : A general account.
**Domestication of Plants** : Primary and secondary centres of diversity; plant introduction.

**Suggested Readings** :


**Suggested Laboratory Exercises**:

1. Study in the field of a large variety of herbaceous and perennials, both monocotyledonous and dicotyledonous, aquatic, mesophytic, xeromorphic plants, succulents, climbers, twiners, parasites, and trees with varied canopy architecture. Field diary to be prepared.

2. Morphology and anatomy of stems, roots and leaves using stained hand sections of permanent slides (tapioca, carrot, radish, onion, garlic, turnip, potato, etc.)


4. Preparation of world maps to show Vavilov’s centres of origin of cultivated plants and Zhukovsky’s concept of mega centres.

5. Preparation of maps showing the centres of primary diversity of important economic plants that originated in India and region of cultivation of plants introduced from the New World, Europe, Central Asia, Australia, Malaysia, China.
Guidelines for Botany Practical Examination:

Max. Marks: 20
Practical: 18
Int. Assessment: 2
Time: 3 hrs.

Q.1. Write procedure and precautions for Physiology experiment A. Perform the experiment, record observations calculation if any and results. Show the experiment to the examiner. 5

Q.2. Write illustrated morphological note on specimens B & C. 4

Q.3. Identify slides D & E giving at least two identifying features for each. 4

Q.4. Practical Note book. 2

Q.5. Viva-Voce 3
BOTANY
SEMESTER-IV

PAPER-A: PLANT ECOLOGY

Objective: This paper deals with the role of environment in causing structural and functional variations in plants. It provides a broad idea about concept of population, community, ecosystem, ecological succession and role of plant indicators in environment monitoring.

Teaching Methodology: Teaching methodology includes series of lectures, making use of charts, transparencies, LCD, Models, slides, practical demonstrations, extension lectures from experts, field visits, discussions, quiz competitions etc. In practical, students would be provided with fresh/preserved materials for their morphological and anatomical studies making use of microscope and binoculars and hands-on tools/equipment etc.

UNIT- I

Introduction: Holocoenotic nature of environment; limiting factors; ecological amplitude triggering factors (soil, water, atmosphere).

Ecological Adaptations: Concept, ecads, ecotypes and ecoclines; adaptations in relation to soil oligotrophy; adaptive significance of photosynthetic pathways.

Population: Concepts; density and pattern; idealized plant life history; population growth; carrying capacity; population regulation; r and k selection; population interactions.

UNIT- II

Community: Community characteristics and their measurement, species diversity (alpha, beta and gamma), niche.

Ecosystem: Concept, components and organisation, energy flow; ecological efficiencies; cycling of C, N and P; characterization and structure of ecosystem; the biotic and abiotic components, their inter-relationship; the processes within ecosystem, the trophic organisation; autotrophy, heterotrophy, parasitism, detritus, decomposition.

Ecological Succession: Mechanism and types; nature of climax; food chains and food webs; ecological pyramids.

UNIT- III

Flow of Energy and Materials: Flow of energy and materials within ecosystem; models of energy flow; ecosystem productivity; biogeochemical cycles; major types of ecosystems.

UNIT- IV

Plant Indicators and their role in Environmental Monitoring.

Phytogeography: General principles, vegetation of India.
Suggested Readings:


Suggested Laboratory exercises:

1. To study ecological adaptations (morphological and anatomical) in plants (hydrophytes, xerophytes, epiphytes).

2. To determine minimum area of sampling unit (quadrat) for the study of grassland community.

3. To estimate Importance Value Index for grassland species.

4. To prepare maps of India with respect to (i) Major climate zones, (ii) Forest types, and (iii) Bio-geographical regions and to comment on these.

Paper -B: DEVELOPMENT OF PLANTS AND THEIR UTILIZATION – II

Objective: The course work of this paper deals with utilization of plants. It would provide the students an idea about importance of various plant parts as well as plant wealth such as medicinal, crops and food plants, fibre and oil yielding plants, timber yielding and firewood species.

Teaching Methodology: Teaching methodology includes series of lectures, making use of charts, transparencies, LCD, Models, slides, practical demonstrations, extension lectures from experts, field visits, discussions, quiz competitions etc. In practical, students would be provided with fresh/preserved materials for their morphological and anatomical studies making use of microscope and binoculars and hands-on tools/equipment etc.
UNIT-I

A General account of wheat, rice, maize, sorghum, bajra, potato and sugarcane.
Legumes: Chickpea (Bengal gram), red gram (arhar) – a general account.

UNIT-II

Vegetable Oil Sources: Mustard, groundnut, soyabean and coconut – a brief account.
Plant Fibres: Cotton, jute and coir.
Timber and Firewood Species: A general account of use of following trees:
Tectona, Dalbergia, Albizzia, Eucalyptus, Cedrus, Acacia, Shorea, Terminalia, Mangifera and
Azadirachta.

UNIT-III

Medicinal Plants: A brief account of plant drugs and their chief constituents used in indigenous and
allopathic systems of medicines viz. Opium, Rauvolfia, Adhatoda, Emblica officinalis, Terminalia bellirica,
Glycyrrhiza, Phyllanthus amarus (P. fraternus), Allium sativum, Atropa belladonna and Aloe barbadense.

UNIT-IV

A brief account of the following:
Natural Rubber: Hevea brasiliensis
Essential Oils: Cymbopogon sp., Eucalyptus, Jasminum, Geranium and Vetiveria.
Insecticides: Azadirachta, Artemisia annua, Chrysanthemum cinerarifolium (pyrethrum).
Dyes: Curcuma longa (turmeric), Bixa orellana (annatto), Crocus sativus, Butea monosperma (palash),
Indigofera (indigo) and Lawsonia inermis (mehndi). Extraction of pigments.
Ornamental Plants: Familiarity with seasonal and perennials grown in your locality.

Suggested Reading:
   New Delhi, 1989.
4. Sharma O.P. Hill’s Economic Botany, Tata McGraw Hill Publishing Company Ltd., New Delhi, India,
   1996.
   York, 1986.
Suggested Laboratory Exercises


2. Study of vegetative and floral morphology, and pod development in chickpea and red gram.

3. Study of structure of oil storing tissues in sectioned seeds of mustard, groundnut and soyabean, and coconut endosperm, using micro-chemical tests.

4. Study of wood anatomy of ring-porous, diffuse porous woods using hand sections or prepared slides. Understanding of wood anatomy using T.S., T.L.S. and R.L.S. in five timber yielding species (*Tectona, Dalbergia, Albizia, Eucalyptus Cedrus, Acacia, Shorea, Terminalia, Mangifera, Azadirachta*, or any other depending on the location of the institution). Preparation of a list of 10 fire wood species in your region and their properties.

5. Study of 10 whole plants (live or from herbarium specimens) used as resources of drugs: (*Opium, Rauwolfia, Adhatoda, Emblica officinalis, Terminalia bellirica, Glycyrrhiza, Phyllanthus amarus* (*P. fraternus*), *Allium sativum, Atropa belladonna, Aloe barbadense*), or any other important plants of your area.

6. Study of laticiferous system in the stem of *Hevea brasiliensis*, familiarization with whole plants (fresh or herbarium specimens of *Cymbopogon sp., Eucalyptus, Jasminum, Geranium and Vetiveria* (or any other local sources of essential oils).


8. Preparation of a list of trees and shrubs used as ornamentals along with their popular and scientific names. Seasons of flowering and brief description. Calendar of seasonals grown as bed plants, potted plants, house plants, flowers used for worship or ornamentation. This may be illustrated and presented as a term paper at the time of examination.

Guidelines for Botany Practical Examination

<table>
<thead>
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<tbody>
<tr>
<td>Practical</td>
<td>18</td>
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<tr>
<td>Int. Assessment</td>
<td>2</td>
</tr>
<tr>
<td>Time</td>
<td>3 hrs.</td>
</tr>
</tbody>
</table>

1. Identify specimen A and write note on its ecological adaptations. 3
2. Identify and write illustrated morphological note on specimens B, C & D giving their economic importance. 6
3. Identify & write botanical name and family of specimens E & F. 4
4. Practical note book. 2
5. Vice-Voce . 3
ZOOLOGY
B. Sc. (HONOURS) SEMESTER - III

PAPER I: ENVIRONMENTAL BIOLOGY-I

Max. Marks : 40
Theory Exam : 36 marks
Internal Assessment : 4 marks
Time : 3 hrs.

Note: Nine questions are to be set. Question No.1 is compulsory consisting of short answer type questions covering the whole syllabus. It will have 8 parts of 1 mark each. Two questions are to be set from each Unit. One question is to be attempted from each Unit. In all, Five questions are to be attempted including compulsory one. 50% of the questions are to be split up into 2-4 sub-parts.

UNIT-I

2. Ecological Concepts: Ecosystem: Types food chains, food web, energy flow.

UNIT-II

3. Biogeochemical cycles
4. Ecological succession

UNIT-III

5. Pollution: Types - Air, water, land, thermal and noise pollution.
   (a) Sources of Pollution: Sewage, industrial wastes, silt, fertilizers, detergents, oils, pesticides, smoke, exhaust gases from automobiles, smog, acid rains, radioactive elements etc.
   (b) Pollution in India: Major polluted rivers and their sources of pollution, air pollution in major cities.
   (c) Hazards of Pollution: Effects of pollution on plants and animals.

UNIT-IV

6. (a) Control of Pollution: Primary, secondary and tertiary treatment, standards for the quality of drinking water.
   (b) Bioremediation
Suggested Readings:


Paper II: MOLECULAR BIOLOGY-I

Max. Marks : 40
Theory Exam : 36 marks
Internal Assessment : 4 marks
Time : 3 hrs.

Note: Nine questions are to be set. Question No.1 is compulsory consisting of short answer type questions covering the whole syllabus. It will have 8 parts of 1mark each. Two questions are to be set from each Unit. One question is to be attempted from each Unit. In all, Five questions are to be attempted including compulsory one. 50% of the questions are to be split up into 2-4 sub-parts.

UNIT-I

1. Introduction : Scope and historical account from molecules to cells, prokaryotes to eukaryotes, unicellular to multicellular.

UNIT-II

3. Carbohydrates : Classification, structure of cellulose and glycogen.
4. Lipids : Classification, structure of ganglioside and steroids.
UNIT-III
5. **Proteins**: Classification, structure of amino acids, primary, secondary and tertiary structure of proteins, structure of hemoglobin and lysozyme.

UNIT-IV

**Books Recommended :**


PRACTICALS

SEMESTER-III

Practical’s based on both theory papers.

1. Estimation of D.O. of the given water sample (normal and polluted).
2. Estimation of total alkalinity of water sample (normal and polluted).
3. Estimation of chlorine of water sample (normal and polluted).
4. Estimation of Hardness of water sample (normal and polluted).
5. Estimation of NO3 of water sample (normal and polluted).
6. Estimation of PO4 of water sample (normal and polluted).
7. Analysis of the variations in protein contents in different organs of an animal procured from slaughter house.
8. Analysis of the species variations in amino acids requirements.
9. Demonstration of carbohydrate and proteins in a cell (Cytochemically).
10. Prepare a Project on national parks/sanctuaries/biosphere reserves.

The scheme for the conduct of Practical Examination.

Based on Theory Papers I & II of B.Sc. (Honours) III Semester

Max. Marks : 20
Practical Exam. : 18 marks
Internal Assessment : 2 marks

I. Analyze the variations in protein contents in the organs of a given specimen. Write the procedure and show the reading to the examiner. (3)

II. Determine the physico-chemical factors (A) in given water sample from a lake. Write the procedures followed. (3)

III. Demonstrate cytochemically carbohydrates/protein in an eukaryotic cell. Write the procedure and show the preparation to the examiner. (3)

IV. Write a note on the project………… (2)

V. Viva-Voce. (3)

VI. Note Book and Charts. (4)
ZOOLOGY

B. Sc. (HONOURS) SECOND YEAR EXAMINATION, 2019-20

SEMESTER-IV

PAPER I: ENVIRONMENTAL BIOLOGY-II

PAPER II: MOLECULAR BIOLOGY-II

Max. Marks : 40

Theory Exam. : 36 marks

Internal Assessment : 4 marks

Time : 3 hrs.

Note: Nine questions are to be set. Question No.1 is compulsory consisting of short answer type questions covering the whole syllabus. It will have 8 parts of 1 mark each. Two questions are to be set from each Unit. One question is to be attempted from each Unit. In all, Five questions are to be attempted including compulsory one. 50% of the questions are to be split up into 2-4 sub-parts.

PAPER I: ENVIRONMENTAL BIOLOGY-II

UNIT-I

1. **Biodiversity Conservation** (In-situ, Ex-situ)

2. **IUCN Red List Categories:** Critically Endangered, Endangered, Vulnerable, Rare, Least Concern

UNIT-II

3. **National Conservation Projects**

4. **National Biodiversity Act and Wild life Act**

UNIT-III

5. **Ecology of Conservation:**
   (a) Conservation of Natural Resources: Water, land and minerals.
   (b) **Aquaculture:** Pisciculture and management of ponds, extensive & intensive and integrated fish culture.

UNIT-IV

   (b) Agriculture : Weed control, crop rotation, green revolution, checking of soil erosion.
   (c) **Dedesertification:** Measures to control the advance of desert.
Suggested Readings:


Paper II : MOLECULAR BIOLOGY-II

UNIT-I

1. Mutations : Types of mutations, physical and chemical mutagens and their mode of action on DNA.
2. Bioenergetics : Types of energy and their transformation, first and second law of thermodynamics.

UNIT-II

3. Factors governing chemical reactions, generation and function of ATP, biocatalysts; role of enzymes in cellular reactions. Types of major enzymes, Apoptosis.
4. Regulation of Gene Expression : Concept of operon, induction and repression in Prokaryotes, gene regulation in eukaryotes.

UNIT-III


UNIT-IV

6. Molecular Basis of Inborn Errors of Metabolism : Genetic basis of carbohydrates and amino acid metabolism, galactosemia and Phenylketonuria.
7. Recombinant DNA : Restriction endonucleases, Plasmids, cloning of DNA, use of recombinant DNA technology.
Books Recommended:


PRACTICALS

SEMESTER-IV

Practical’s based on both theory papers.

1. Biota of pond water and sewage/industrial effluent.
2. Effect of light and gravity on organism.
4. Study of nucleic acids in tissues (Cytochemically).
5. Idea about viruses and bacteria through charts etc.
The scheme for the conduct of Practical Examination.

Based on Theory Papers I & II of B.Sc. (Honours) IV Semester

Max. Marks : 20
Practical Exam. : 18 marks
Internal Assessment : 2 marks

I. Record biota in the given sewage samples. Draw labeled sketches & demonstrate these to the examiner. (3)

II. Examine water sample for biotic communities from particular zone of lake, sketch and demonstrate. (3)

III. Identify the given chart/diagram. Write a brief note on it. (2)

IV. Study the effect of ………………… on the given animal. Write the procedure followed. (2)

V. Male a chromosomes preparations of the onion root tip. Draw a label diagram of any stage of mitosis and show it to the Examiner. (3)

VI. Viva-Voce. (2)

VII. Note Book and Charts. (3)
B.A. (Honours) MUSIC (INDIAN CLASSICAL DANCE), 2019-20

SEMESTER-III

General Instructions:-

1) In case of the private candidates, there will be no internal assessment and the marks obtained in the external assessment of the practical examination shall be proportionately increased.

2) There would not be more than eight students in one section in practical examination.

3) There would be upto eight students in one section in practical class.

4) In all, nine questions will be set from the whole syllabus. The question paper will be divided into five units. First four units will contain two questions each, out of which the candidates are to attempt one question from each unit, the ninth question of fifth unit is compulsory and is consists of 13 short answer questions (covering entire syllabus i.e theory & practical) out of which students have to attempt 09 questions of 01 marks each.

5) No electronic Instruments will be allowed for lehra in practical examination.

6) While sending the syllabus to paper setter in theory, the syllabus prescribed for the practical paper should also be sent.

Paper-A: THEORY (Duration 45 minutes, 02 theory periods per week) : 45 Marks

Paper-B: PRACTICAL (Duration 45 minutes, 06 theory periods per week) : 45 Marks

Paper-A Theory

Maximum Marks:  50 marks
Theory:  45 marks
Int. Assessment:  05marks
Time:  3 Hours

Unit-I
1. Define the following terms : Stuti, Thaat, Tehai, Gat, Bharamri
2. Nritta, Natya, Nritya
3. Head Movements

Unit-II
1. Contributions Acchan Maharaj in the field of dance
3. Knowledge of Gharanas of Kathak Dance

Unit-III
1. Detailed knowledge of Folk dance of west Bengal.
2. Study of Abhinaya
3. Brief note on Kathak and Odissi.

Unit-IV
1. Description of Jhaptaal, Ektaal and Adachautaal
2. Writing of Ekgun, Dugun and Chogun of following talas: Teentala, Ektala, Jhaptala
3. Writing of notation: Thaat, Amad, Tihai, Tukra, Tisarjati paran, Palta, Kavit in : Teentala, Jhaptala, Ektala
Unit-V

1. The ninth question of unit V is compulsory & it consists of 13 short answer questions (covering entire syllabus i.e. theory and practical) out of which students have to attempt 09 questions of carry 01 marks each.

Paper-B Practical

Maximum Marks: 50 marks
Theory: 45 marks
Int. Assessment: 05marks
Time: 20 minutes

1. Teentala: Tatkar in Ekgun, Dugun, Chaugun layakaries with two tihaias.
2. Ektala & Jhaptala: Thaat-2, Amad-2, Tihai-2, Tukras-2, Tisarjati paran-1, palta-1, kavit-1
3. Gat Nikas: Thaat and Matakai
4. Practical demonstration of Rajasthani dance
5. Practical knowledge of Asamyukta Mudras.
6. Ability to play Nagma in teentala
7. Recitation of all toras & tukras etc. on hand.

Books Recommended

1. Bharat Ke Lok Nritya : Dr. Laxmi Narayan Garg
2. Folk Dance of Punjabi : Aarohi Walia
3. Natyeshwarter Ka Sangeet Vivechan : Puru Dhadhach
4. Nrityesutram : Puru Dhadhach
5. Nritye Nibandh : Puru Dhadhach
6. Pachchatyे Nritye Kala : Puru Dhadhach
7. Kathak Praveshika : Tirth Ram Azad
8. Kathak Ke Pracheen Nritaang : Geeta Raguvir
10. Books prescribed of B.A. Indian Classical Dance (General)

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B.A. (Honours) MUSIC (INDIAN CLASSICAL DANCE), 2019-20

SEMESTER-IV

General Instructions:-

1) In case of the private candidates, there will be no internal assessment and the marks obtained in the external assessment of the practical examination shall be proportionately increased.
2) There would not be more than eight students in one section in practical examination.
3) There would be upto eight students in one section in practical class.
4) In all, nine questions will be set from the whole syllabus. The question paper will be divided into five units. First four units will contain two questions each, out of which the candidates are to attempt one question from each unit, the ninth question of fifth unit is compulsory and is consists of 13 short answer questions (covering entire syllabus i.e theory & practical) out of which students have to attempt 09 questions of 01 marks each.
5) No electronic Instruments will be allowed for lehra in practical examination.
6) While sending the syllabus to paper setter in theory, the syllabus prescribed for the practical paper should also be sent.

Paper-A: THEORY (Duration 45 minutes, 02 theory periods per week) : 45 Marks
Paper-B: PRACTICAL (Duration 45 minutes, 06 theory periods per week) : 45 Marks

Paper-A Theory

Maximum Marks: 50 marks
Theory: 45 marks
Int. Assessment: 05marks
Time: 3 Hours

Unit-I
1. Define the following terms: Uthaan, Chakardar Paran, Palta, Jati, Pakshi Paran
2. Ang, Upang, Pratyang
3. Eye Movements

Unit-II
1. Origin and development of Kathak Dance
2. Detailed study of Kathakali Dance
3. Prastutikran of Kathak

Unit-III
1. Detailed study of Chari
2. Study of Abhinaya Darpan
3. Dance and Literature

Unit-IV
1. Description of Dadra (6), Kehrva (8), Dhamar (14), Teentala (16)
2. Writing of Ekgun, Dugun, Chaugun of above mentioned talas with tehai
3. Writing in notation : Thaat, Amad, Tehai, Tora, Chakardar paran, Kavit and Premlu in Dhamar & teentala
Unit-V

The ninth question of unit V is compulsory & it consists of 13 short answer questions (covering entire syllabus i.e. theory and practical) out of which students have to attempt 09 questions of carry 01 marks each.

Paper-B Practical

Maximum Marks: 50 marks
Theory: 45 marks
Int. Assessment: 05 marks
Time: 20 minutes

1. Adachautala: Tatkar in Ekgun, Dugun, Chaugun layakaries with two tihaies.
2. Dhamar & Teentala: Thaat-2, Amad-2, Tihai-2, Toras-2, Paran-1, Kavit-1, Pramelu-1
3. Gat Nikas: Ghungat, Bansuri
4. Practical demonstration of Giddha
5. Practical knowledge of Sanyukta Mudras.
6. Ability to play Nagma on harmonium in teentala & dhamar
7. Recitation of all toras & tukras etc. on hand.

Books Recommended

1. Bharat Ke Lok Nritya : Dr. Laxmi Narayan Garg
2. Folk Dance of Punjabi : Aarohi Walia
3. Natyeshwartar Ka Sangeet Vivechan : Puru Dhadhach
4. Nrityesutram : Puru Dhadhach
5. Nritye Nibandh : Puru Dhadhach
6. Pachchatye Nritye Kala : Puru Dhadhach
8. Kathak Ke Pracheen Nritaang : Geeta Raguvir
10. Books prescribed of B.A. Indian Classical Dance (General)

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