COURSES OF STUDIES
IN
COMMERCE STREAM

FOR THE
HIGHER SECONDARY EXAMINATION
2018 A.D.
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SCHEME OF STUDIES

The following combinations in Commerce Stream are allowed. Any deviation of this will not be entertained.

Compulsory Subjects
1. English
2. M.I.L. (Oriya / Telugu / Bengali / Urdu & Persian / Hindi / Alternative English)
3. Environmental Education
4. Yoga
5. Basic Computer Education

Elective Subjects
(Each elective subject carries 200 marks)
(100 marks in 1st year and 100 marks in 2nd year)

1. Accountancy
2. Business Studies & Management

A Student shall have to offer any one of the following groups.

1st year
Group-I Banking & Insurance
Group-II Fundamentals of Entrepreneurship
Group-III Salesmanship
Group-IV Information Technology -I

2nd year
Cost Accounting
Fundamentals of Management Accountancy
Business Economics
Information Technology-II

INTRODUCTION TO NEW COURSE STRUCTURE & DISTRIBUTION OF MARKS IN SUBJECT HAVING PRACTICALS

With the introduction of the New Course structure from the academic session 2016-17 basically to de-stress the students joining +2 courses under the CHSE, Orissa, there will be yearly examinations at the end of 1st year and 2nd year classes. 1st year and 2nd year courses have been separated accordingly. The 1st year examination will be conducted at the college / H.S. School level for 100 marks in each subject and the 2nd year examination will be conducted at the Council level for 100 marks in each subject. Marks secured in the 1st year examination shall be considered only for promotion of students to the 2nd year class and will have no bearing on the terminal examination, conducted by the Council at the end of the 2nd year. Pass certificates will be awarded to successful candidates basing on the performance in the Council examination at the end of the 2nd year only.

Restriction on selection of elective subjects is a new feature in the present course structure. Each student has to read four elective subjects in addition to the compulsory subjects i.e. English, M.I.L., Environmental Education, Yoga and Basic Computer Education.

Project Work with Viva-voce has been introduced in the +2 2nd Year Examination for providing the students exposure to the practical aspects of Commerce.
QUESTION PATTERN & DISTRIBUTION OF MARKS

I. For Subjects with Theory 100 Marks

(Time : 3 Hours)

Group -A (Objective type - Compulsory)
Q. 1 Multiple choice Questions (15 bits from all units) 1 mark each x 15 = 15 marks
Q. 2 One word answer / very short answer /
Correct the sentence / fill up the blanks (15 bits from all units)1 mark each x 15 = 15 marks

Group B (Short type Answer)
Q. 3 Answer within 30 words (out of 14 bits, one has to answer 11 bits) 2 marks each x 11 = 22 marks
Q. 4 Answer within 50 words (out of eight bits, one has to answer six bits) 3 marks each x 6 = 18 marks

Group C (Long Answer type)
Q. 5. to Q. 9. Out of Five Questions from all units, one has to answer 3 questions. 10 marks each x 3 = 30 marks

II. For Subjects with Theory 80 marks and Project Work & Viva-Voce 20 Marks

(Time : 3 Hours)

Group -A (Objective type - Compulsory)
Q. 1 Multiple choice Questions (12 bits from all units) 1 mark each x 12 = 12 marks
Q. 2 One word answer / very short answer /
Correct the sentence / fill up the blanks (12 bits from all units)1 mark each x 12 = 12 marks

Group B (Short type Answer)
Q. 3 Answer within 30 words (out of 13 bits, one has to answer 10 bits) 2 marks each x 10 = 20 marks
Q. 4 Answer within 50 words (out of Six bits, one has to answer Four bits) 3 marks each x 4 = 12 marks

Group C (Long Answer type)
Q. 5. to Q. 9. Out of Five Questions from all units, one has to answer 3 questions. 8 marks each x 3 = 24 marks

Project Work with Viva-voce 15 marks + 5 marks = 20 marks

III. For subjects with theory 70 marks and practical 30 marks.

Theory :
Group -A (Objective Type - Compulsory)
Q1. Multiple choice Questions (10 bits from all units) 1 mark x 10 = 10 marks
Q2. One word answer/very short answer / correct the sentence / fill up the blanks (10 bits from all units) 1 mark x 10 = 10 marks

Group- B (Short Type Answer)
Q3. Answer within 30 words. (Out of 12 bits, one has to answer 10 bits) 2 marks each x 10 = 20 marks
Q4. Answer within 50 words (Out of 5 bits one has to answer 3 bits) 3 marks each x 3 = 09 marks

Group - C (Long Answer Type)
Q5. to Q9. Out of five questions from all units, one has to answer 3 questions. 7 marks each x 3 = 21 marks

Practical : 30 Marks
Higher Secondary education for a large number of students is a preparation for the University, where a fairly high degree of proficiency in English language and literature is necessary. For another large and significant group, the higher secondary education is a preparation for entry into professional education. This Course, therefore, is designed to cater to both the groups by promoting higher skills of thinking as well as language skills required for academic study and for the workplace. In this sense, this syllabus is learner-centred or need-centred.

It is expected that students have acquired the basic language skills in English by the time they come to the First Year of the +2 class. It is necessary that by the end of +2, they should be equipped with adequate linguistic competence to comprehend and appreciate texts, and express themselves in clear and grammatical English using appropriate punctuation and cohesive devices. The aim of this syllabus, therefore, is to hone all the language skills (L-S-R-W) of the students.

Instructional Materials consist of 4 textbooks: (a) Invitation to English -I (New Edition), which includes non-fictional prose pieces and poems, for intensive study (b) Invitation to English-II (New Edition), which includes genres like short fiction, one-act play and biography-autobiography for extensive study, (c) Invitation to English-3, a Work Book for developing writing skills, and (d) Invitation to English-4, a Work Book for grammatical exercises.

The present syllabus lays emphasis on teacher-pupil interaction. While dealing with texts for both intensive and extensive study, teachers should encourage group activity in the classroom for ‘Pre-reading’, ‘While-reading’, and ‘Post-reading activities’. They should be careful not to put any question to an individual student but to a group of 3-4 students encouraging one of them to give the answer with the feedback he/she gets from the group, so that none of the students shall feel diffident to interact. As Invitation to English-3 and Invitation to English-4 are Work Books, they should be worked out in the class-room.

The Scheme of Evaluation, at the end of the syllabus, specifies the allocation of marks for each skill. It should be noted that texts, prescribed for detailed as well as non-detailed study, have been allotted only 60 marks out of total 200. It would be appropriate, therefore, to devote the bulk of classroom time to Invitation to English-3, and Invitation to English-4.

INSTRUCTIONAL MATERIALS FOR THE HIGHER SECONDARY CLASSES

1. For Intensive Reading: An anthology of non-fictional prose pieces and poems


Published by Odisha State Bureau of Text Book Preparation and Production, Bhubaneswar.

Pieces to be studied in the 1st year.

A. Prose:

- i. Standing Up for Yourself
  - Yevgeny Yevtushenko
- ii. The Legend behind a Legend
  - Hariharan Balakrishnan
- iii. The Golden Touch
  - Nathaniel Hawthorne
- iv. In London In Minus Fours
  - Louis Fischer
- v. The Cancer Fight, from Hiroshima to Houston
  - Ritsuko Komaki

B. Poems:

- i. Stopping by Woods on a Snowy Evening
  - Robert Frost
ii.  Oft. in the Stilly Night  
Thomas Moore

iii. The Inchcape Rock  
Robert Southey

iv. To My True Friend  
Elizabeth Pinard

v. Fishing  
Gopa Ranjan Mishra

Pieces to be studied in the 2nd year

A. Prose:

i. My Greatest Olympic Prize  
Jesse Owens

ii. On Examinations  
Winston S. Churchill

iii. The Portait of a Lady  
Khushwant Singh

iv. The Magic of Teamwork  
Sam Pitroda

v. Development of Polio Vaccines  
Bonnie A.M. Okonek and Linda Morganstein

B. Poems:

i. Daffodils  
William Wordsworth

ii. The Ballad of Father Gilligan  
William Butler Yeats

iii. A Psalm of Life  
Henry W. Longfellow

iv. Television  
Roald Dahl

v. Money Madness  
D.H. Lawrence

2. For Extensive Reading:

A collection of short stories, short plays, excerpts from biographies or autobiographies for non-detailed study.

Book Prescribed: *Invitation to English-II* (New Edition)

*Published by Odisha State Bureau of Text Book Preparation and Production, Bhubaneswar*

Pieces to be studies in the 1st year.

i. Three Questions  
Leo Tolstoy

ii. After Twenty Years  
O. Henry

iii. The Open Window  
Saki

iv. The Open and only Houdini  
Robert Lado

v. Childhood  
Jawaharlal Nehru

vi Marriage  
Dr. Rajendra Prasad

Pieces to be studied in the 2nd year

i. The Doctor's Word  
R.K. Narayan

ii. The Nightingale and the Rose  
Oscar Wilde

iii. Mystery of the Missing Cap  
Manoj Das

iv. The Monkey's Paw  
W.W. Jacobs

v. My Mother  
Charlie Chaplin
3. Writing Skills:
A Work-Book on writing designed to provide practice in different forms of writing and develop the different skills of writing as specified in the syllabus.

Book Prescribed:
*Invitation to English* - 3

*Published by Odisha State Bureau of Text Book Preparation and Production, Bhubaneswar.*

Units to be studied in the 1st Year
i. Writing a Paragraph
ii. Developing Ideas into Paragraphs
iii. Writing Personal Letters and Notes
iv. Writing Applications, Official Letters and Business letters
v. Writing Telegrams, E-mails, Personal Advertisements, and Short Notices
vi. Using Graphics

Units to be studied in the 2nd year
vii. Interpreting Graph, Charts, Tables and diagrams etc
viii. Reporting Events and Business Matters
ix. Note-making and summarizing
x. Extended Writing

4. Grammar:
A Work Book of Grammar is designed to provide practice in the use of selected grammatical items. In meaningful contexts.

Book Prescribed:
*Invitation to English* - 4

*Published by Odisha State Bureau of Text Book Preparation and Production, Bhubaneswar.*

Units to be studied in the 1st year
i. Countable and Uncountable Nouns
ii. Tense Patterns
iii. Modal Verbs
iv. Prepositions
v. The Imperatives

Units to be studied in the 2nd year
i. Revision of ‘Tense Pattern’s and ‘Modal Verbs’
ii. Conditionals
iii. The Passive
iv. Direct and Reported Speech
v. Interrogatives
vi. Phrasal Verbs

**SCHEME OF EVALUATION**

There shall be two papers in English - English Paper-I and English Paper-II each carrying 100 marks. A written examination for English Paper I shall be conducted by the colleges at the end of the First Year. A written examination for English Paper II shall be conducted by the CHSE, Odisha at the end of the Second Year to test the skills of reading and writing as well as the ability to use grammar in context.

Paper-I (To be evaluated at the College Level)

**A. QUESTION PATTERN AND DISTRIBUTION OF MARKS**

English +2, 1st year Arts (For College Level Examination)

Full Mark: 100  
Time: 3 Hrs.

1. **Reading Comprehension**

   (a) Prescribed Prose Pieces.
     
     (5 questions to be answered, each carrying 2 marks) 10 marks

   (b) Prescribed Poems
     
     (5 questions to be answered each carrying 2 marks) 10 marks

   (c) Prescribed Extensive Reading Texts
     
     (2 questions to be answered carrying 5 marks each; only global inferential and evaluative questions to be set) 10 marks

2. **Reading - related skills**

   (a) Vocabulary skills  
     
     5 marks

   (b) Information Transfer
     
     (Converting Verbal information to non-verbal forms, such as diagrams, charts and tables)  
     
     5 marks

   (c) Reordering/sequencing sentences  
     
     5 marks

   (d) Dictionary/Reference skills
     
     (2 marks on using a dictionary, and 3 marks meanings of a word)  
     
     5 marks

   (e) Cohesive Devices  
     
     5 marks

3. **Writing skills**

   (a) Letter Writing (personal/official/commercial: Word limit: 150)  
     
     10 marks

   (b) Description of object/event/process (Word limit: 150)  
     
     10 marks

   (c) Slogan/telegram/caption writing (Word limit: 10)  
     
     5 marks

4. **Grammar in context**  

   10 marks

5. **Translation/story-developing**  

   10 marks
B. QUESTION PATTERN AND DISTRIBUTION OF MARKS

English +2, 2nd year Arts (For H.S. Examination 2015)

Full Mark: 100 Time: 3 Hrs.

1. Reading Comprehension
   (a) Prescribed Prose Pieces.
       (5 questions to be answered, each carrying 2 marks) 10 marks
   (b) Prescribed Poems
       (5 questions to be answered each carrying 2 marks) 10 marks
   (c) Prescribed Extensive Reading Texts
       (2 questions to be answered carrying 5 marks each; only global inferential and evaluative questions to be set on a passage of about 250 words) 10 marks
   (d) Unseen Prose passage
       (5 questions including inferential ones, carrying 2 marks each) 10 marks

2. Reading - related skills
   (a) Vocabulary skills (to be tested on the unseen passage) 5 marks
   (b) Information Transfer (70 words)
       (Converting non-Verbal information into verbal form) 5 marks
   (c) Dictionary/Reference skills 5 marks

3. Writing Skills
   (a) Report writing (200 words) 10 marks
   (b) Guided Note making on a given passage 7 marks
   (c) Summarizing on the same passage 8 marks
   (d) Essay writing (250 words - on given outlines) 10 marks

4. Grammar in context 10 marks
M.I.L (Odia)

ଆଘତିର ପାଲନର ମାର କରାବନ୍ଦିକ (ଫେଶେଣ୍ଡ଼) ଗ୍ରହି

୨୦ଦିବେଟ (୩ ଦିବେଟ)

ପୂର୍ବକ ଆମାକୁ - ৫০০ କର୍ମ - ৬ ।

ଲୀରତା କରାଇଏ - ଆଘତି (ଫେଶେଣ୍ଡ) ১।

ସୁପାରକ (৩ । ৬ ଲୀରତା)

90 କର୍ମ

୧. 'କରମାଦା ନକାର' - ଲୀରତା ଗରିକୀ ।

୨. କରମାଦା ନକାର ଲଙ୍ଗା - ଦୁଃଷ୍ଟନିମାନ ଲଙ୍ଗ

୩. ଲଗାତାର ଲୀରତା ନାମମୁଣପାଇଯୁତ ଲଙ୍ଗ।

୪. ଲଗାତାର ନାମମୁଣପାଇଯୁତ (ଦୁଃଷ୍ଟନିମାନ) - ଦୁଃଷ୍ଟନିମାନ ଲଙ୍ଗ।

ପରିବର୍ତ୍ତନରେ ୪ଠି ୨ କଲା ଲୀରତା କରିଏ। ଲେଖନ କରିଏ ଧିକ ଦଳନରେ କରିଏ। ୨୦ ଦଳନ କରିଏ।

ପୂର୍ବକ ଗୁଣ୍ଡ ୨ X ୪ = ୮ କର୍ମ।

୩ କରମ ଲୀରତା କରିଏ। ୨୦ ଦଳନ କରିଏ।

ପୂର୍ବକ ଗୁଣ୍ଡ ୧ X ୨ = ୨ କର୍ମ।

୨ କରମ ଲୀରତା କରିଏ। ୨୦ ଦଳନ କରିଏ।

ପୂର୍ବକ ଗୁଣ୍ଡ ୧ X ୧ = ୧ କର୍ମ।

୩ କରମ ଲୀରତା କରିଏ।

ପୂର୍ବକ ଗୁଣ୍ଡ ୩ X ୨ = ୬ କର୍ମ।

୪ କରମ ଲୀରତା କରିଏ।

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1. ଟଳାକାଲାକ - ପ୍ୟକ୍ଷା ଲାକ
2. ଅଲାପ ସ୍ମରଣ - ଖୋବ୍ଧ ରାଖ
3. ପରିବର୍ତ୍ତନ ସାଧାରଣ - ପାଳକ ନାମ

ବିଷୟ କୌନ୍ତ - ଅଲାକାକ (୨୨ ଓତ୍ୟକୁ) ୨୦ କୁଲ
1. ଅପକ୍ଷାପାବ୍ଧାରା - ପ୍ୟକ୍ଷା ଲାକ
2. ଅଲାପ ସ୍ମରଣ - ଖୋବ୍ଧ ରାଖ
3. ପରିବର୍ତ୍ତନ ସାଧାରଣ - ପାଳକ ନାମ

କୌନ୍ତ କୌନ୍ତ - କୌନ୍ତରେ ଗଢାରତ (୨୨ ଓତ୍ୟକୁ) ୨୦ କୁଲ
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2. ଅପକ୍ଷାପାବ୍ଧାରା (ନ) ସ୍ୟ୍ୟକ (ମ) ସମାରା
(১) কলজিপ শাক চিনি শিশুর | আদায় করি পুষ্প লজিস্টিক | চুক্তিখার রূপান্তর ৩ ৩ হাইভিল ডিভিশন
 ৩০ নভেম্বর
 আকার গুণ্ডা ৫ ৫ = ২৫ জন
 (২) বালিকা হাসপাতাল খালি করি পুষ্প শিশুর | শুরু পুষ্প রূপান্তর হাইভিল ৩ ৩ হাইভিল ডিভিশন
 ১২০
 এল রূপান্তর
 আকার গুণ্ডা ৫ ৫ = ২৫ জন
 ২২ জন = ২ ৩ এল এল ডিভিশন (১ এলিভিয়া) ৯০ দিন
 (৩) মুছে
 (৪) শুট ইলিট
 (৫) এলিভিশন
 এল এল ডিভিশন - ইলিটস, ইলিটস, তর্কটক, খণ্ড, টিম
 ❖ তাকম ইলিটস পুষ্প ইলিটস। তাকম হাইভিলিভিল হাইভিল রূপান্তর ৩ ৩ ১৪০ পুষ্প ১০০ পুষ্প শিশুর
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 আকার গুণ্ডা ৫ ৫ = ২৫ জন
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 হাইভিল রূপান্তর ৩ ৩ ১৪০ জন
 আকার গুণ্ডা ৫ ৫ = ২৫ জন
 এল এল ডিভিশন ও ইলিটস, ইলিটস, তর্কটক, খণ্ড, রূপান্তর, পুষ্প, হাইভিল রূপান্তর ৩ ৩ ১৪০ জন
 আকার গুণ্ডা ৫ ৫ = ২৫ জন
 মুছে হাসপাতাল ও ইলিটস (১ এলিভিয়া) ইলিটস
 জিয়েল বর্ষ (২০০ জন)
 বৃষ্টি হাসপাতাল - ৫০০ জন - ২ জন
 বিশ্ববিদ্যালয় - জিয়েল - ৪ (জিপিসি) ১০
 ইলিভিয়া হাসপাতাল (২) - জিয়েল (২ এলিভিয়া)

পর্যায় বলবে (৩) - জিয়েল (২ এলিভিয়া) ৯০ দিন
 ৬. ইলিভিয়া - ইলিভিয়া ডিভিশন
 ৭. বালিকা হাসপাতাল হাইভিল ইলিটস - হাইভিলিভিল ইলিটস ডিভিশন
 ৮. সাইকিলিভিল ইলিভিয়া ইলিভিয়া হাইভিলিভিল
 ৯. ইলিভিয়া ডিভিশন - ইলিভিয়া হাইভিলিভিল
 ১০. ইলিভিয়া ডিভিশন - ইলিভিয়া হাইভিলিভিল
 ❖ এল এল ডিভিশন ২৫ ৩ জন দিল ডিভিশন ইলিভিয়া। এল এল ডিভিশন ২৫ ৩ জন দিল ডিভিশন ইলিভিয়া।
 ৩০ জন দিল ডিভিশন ইলিভিয়া হাইভিল ডিভিশন ৩ ৩ হাইভিলিভিল।
Gjûe cìfý 1 x 5 = 5 

Gjûe cìfý 2 x 3 = 6 

Gjûe cìfý 3 x 2 = 6 

Gjûe cìfý 4 x 1 = 4 

Gjûe cìfý 5 x 2 = 10 

P r e s t a t (Unit - II) - ଗ୍ରାମ (୬୬ ଚିତ୍ରକୁ)  

1. ପର୍ବତ ୬କାଳ - ଗମନାତ୍ମକ ଗ୍ରାମ 
2. ଗମନାତ୍ମକ ଗ୍ରାମ - ଗମନାତ୍ମକ ଗ୍ରାମ 
3. ଗମନାତ୍ମକ ଗ୍ରାମ - ଗମନାତ୍ମକ ଗ୍ରାମ 
4. ଗମନାତ୍ମକ ଗ୍ରାମ - ଗମନାତ୍ମକ ଗ୍ରାମ 

Gjûe cìfý 1 x 5 = 5 

Gjûe cìfý 2 x 3 = 6 

Gjûe cìfý 3 x 2 = 6 

Gjûe cìfý 4 x 1 = 4 

Gjûe cìfý 5 x 2 = 10 

P r e s t a t (Unit - III) - ଗ୍ରାମ (୬୬ ଚିତ୍ରକୁ)  

1. ଗମନାତ୍ମକ ଗ୍ରାମ - ଗମନାତ୍ମକ ଗ୍ରାମ 
2. ଗମନାତ୍ମକ ଗ୍ରାମ - ଗମନାତ୍ମକ ଗ୍ରାମ 
3. ଗମନାତ୍ମକ ଗ୍ରାମ - ଗମନାତ୍ମକ ଗ୍ରାମ 
4. ଗମନାତ୍ମକ ଗ୍ରାମ - ଗମନାତ୍ମକ ଗ୍ରାମ
浉 ବଳିବାନ୍ଦୁକ ରହିବାରୁ ଆଶ୍ରମରେ ଚିନ୍ତାପାର କରାନ୍ତି ପ୍ରାପ୍ତ ହେବାରେ ଏକ ବର୍ଣ୍ଣ ବିଶ୍ୱାସ ଦାନ କରାଇଲେ ହୋଇବ।

ପ୍ରତ୍ୟେ ପାଙ୍କର ৫ ଟି ପ୍ରାରଂଭକ ବିଶ୍ରୂ ବଳତ୍ତି | பொருள் வழு வழு | 4 ଟି ତାରକୁ ସମାଧାନ ଦାନ କରାଇଲ।


c) ଧାରଙ୍କାଳ ପାପରେ ଧାରାରେ ଧାରାରେ ଧାରାରେ ଧାରାରେ 4 ଟି ବିଚାର କରାଇଲ।

2. ପାପରେ ଦେଶାନ୍ତ ଦେଶାନ୍ତ - ১০ ଦାନ

(ସେ) ଦାତାପାର ଦାନ - ৫ ଦାନ

3. ସଟିର କବ୍ଧ କବ୍ଧ - ৩ ଦାନ

(ସୁପରୀଷ, ପୁରୀ, ପୁରୀ ଏବଂ ପୁରୀ ଧାରାରେ)

4. ପାପରେ ତ୍ୟାର ତ୍ୟାର ତ୍ୟାର ତ୍ୟାର ତ୍ୟାର ତ୍ୟାର ତ୍ୟାର ତ୍ୟାର ତ୍ୟାର - ৫ ଦାନ

(ପ୍ରତ୍ୟେ ପ୍ରତ୍ୟେ ପ୍ରତ୍ୟେ ପ୍ରତ୍ୟେ ପ୍ରତ୍ୟେ ପ୍ରତ୍ୟେ)
(ಇ) ಸಿಗ್ಗಡಿಸಲಾಗಿಸಿ
(ಎ) ಸಿಗ್ಗಡಿಸಲಾಗಿಸಿ

1) ಉಪಿನವಿಕೆಯು ಮಾಡುವ ಜನವರಿ
2) ಮಾಡುಗಡಿಸಲಾಗುವ
3) ಪ್ರಾರಂಭಿಸಲಾಗಿದೆ ಹೊಸ
4) ಉಪಿನವಿಕೆಯು ಮಾಡಬೇಕು
5) ಜೋತನ ಮಾಡಬೇಕು (ವಾದ)

ವಿದ್ಯಾರ್ಥಿಯು ಪ್ರತಿಯೊಂದು 9 ವರ್ಷಾದಿಗೆ 1 ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸ ಹೊಸಗಳಲ್ಲಿ 1 
ವಿದ್ಯಾರ್ಥಿಯು ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸಗಳು ಹೊಸ ಹೊಸಗಳಲ್ಲಿ 1 
ವಿದ್ಯಾರ್ಥಿಯು ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸಗಳು ಹೊಸ ಹೊಸಗಳಲ್ಲಿ 1 

ವಿದ್ಯಾರ್ಥಿಯು ಪ್ರತಿಯೊಂದು 9 ವರ್ಷಾದಿಗೆ 1 ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸಗಳಿಗೆ 1 
ವಿದ್ಯಾರ್ಥಿಯು ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸದಿಂದ 1 ಹೊಸಗಳು ಹೊಸ ಹೊಸಗಳಲ್ಲಿ 1 

1 x 9 = 9, 2 x 9 = 9, 3 x 9 = 9, 4 x 9 = 9, 5 x 9 = 9 = 10 ಹೊಸಗಳಲ್ಲಿ 1 

M.I.L (HINDI)

QUESTION PATTERN AND DISTRIBUTION OF MARKS

Paper - 1

GROUP - A

(OBJECTIVE - TYPE)

1. **Multiple choice/one word**
   Answer type forty Questions from Unit I, II, III & IV
   (Forty Questions may be asked)  
   
   Group - B

2. **Very short one or two line**
   Answer type Nine Questions from Unit I, III & IV
   (Twelve Questions may be asked)  

   Group - C

3. **Short four to five line**
   Answer type four Questions from Unit III & IV
   (Eight Questions may be asked)  

   Group - D

4. **Long ten to twelve line**
   Answer type six Questions from Unit III, IV & V
   (Ten Questions may be asked)  

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M.I.L (HINDI) - I

First Year

DETAILED SYLLABUS

Time - 3 Hours  
Full Marks - 100

पाठ्य पुस्तक : अमृत भारती, पाठ्य पुस्तक प्रणयन संस्था, ओडिशा, भुवनेश्वर

भाग - 1

Unit - I : अपठित गद्यांश / काव्यांश :

(1) अपठित गद्यांश - भोळ (गद्यांश पर आधारित भोळ, प्रयोग, रचनात्मक, सीखक पर आधारित सच्चूतरी प्रश्न -  
   2 x 5 = 10

(2) काव्यांश पर आधारित अति सच्चूतरी प्रश्न -  
   1 x 5 = 5

Unit - II : काव्यांशीय हिंदी और रचनात्मक लेखन

1. संश्लेषण 05
2. निबंध लेखन 05
3. व्याकरण
   i) उपसर्ग और प्रत्यय 1 x 5 = 5
   ii) किया 1 x 5 = 5
   iii) काल 1 x 5 = 5

Unit- III : काव्य भाग (25)
   i) कबीरदास - दोहे
   ii) सूरदास - विनय तथा बाल लीला
   iii) मीरा - पद्द
   iv) बीहारी - दोहू
   v) सुमित्रानंदन पंत - भारतमाता
   vi) नागाजुन - बहुत दिनों के बाद
   vii) अशोय - हीरोशिमा
   viii) दुःस्वात वृत्तार - हो गई है पीर पर्वत - सी
   ix) केदरनाथ सिंह - रोटी

प्रश्न : i) विकल्प चयन - 1 x 5 = 5
   ii) एक बावल में उत्तर - 1 x 5 = 5
   iii) दो बावलों में उत्तर - 2 x 2 = 4
   iv) तीन बावलों में उत्तर - 3 x 2 = 6
   v) दोंग उत्तर - 5 x 1 = 5

Unit- IV : गद्य भाग (25)
   i) प्रेमचंद - जीवन में साहित्य का स्थान
   ii) जैनेन्द्र कुमार - बाजार दर्शन
   iii) रामधरी सिंह 'दिनकर' - ईश्वर, तु न गई मेरे मन से
   iv) रामबिलास शर्मा - अतिथि

प्रश्न - पंद्रा पाठ यथा अनुसर

Unit- V : काहानी (10)
   i) प्रेमचंद - बूढीकाकी
   ii) जयशंकर प्रसाद - ममता
   iii) भगवतीचरण यमर - वृंदावनसरह दर्शन का युता
   iv) उदयप्रकाश - अपराध

प्रश्न - दोंग उत्तरमूलक 2 प्रश्न 5 x 2 = 10

QUESTION PATTERN AND DISTRIBUTION OF MARKS

M.I.L. - HINDI
Paper - II
Group - A
(Objective Type)

1. Multiple choice / one word
Answer type forty Question from I, II, III & IV
(Forty Questions may be asked) 1 x 40 = 40

Group - B

(VERY SHORT ANSWER TYPE)

2. Very short one or two line
Answer type Nine Questions from Unit - I, III & IV
(Twelve Questions may be asked) 2 x 9 = 18

Group - C

(SHORT ANSWER TYPE)

3. Short four to five line
Answer type four Questions from Unit - III & IV
(Eight Questions may be asked) 3 x 4 = 12

Group - D

(LONG ANSWER TYPE)

4. Long ten to twelve line
Answer type six Questions from Unit - III, IV & V
(Ten Questions may be asked) 5 x 6 = 30

M.I.L (HINDI) - II
Second Year
DETAILS SYLLABUS

Time - 3 Hours  Full Marks - 100

Unit - I : अपठित अंश । गद्य एवं पद्य

i) गद्यांश - बोध, प्रयोग, रचना, सीरीखक आदि पर लघूलेखक प्रश्न 2 x 5 = 10

ii) पद्यांश - बोध, सर्म आदि पर लघूलेखक प्रश्न 1 x 5 = 5

Unit - II

क) प्रयोजनमूलक हिंदी और रचना :

i) पतल्लब 05

ii) पत्र लेखन 05

ख) व्याकरण

i) लिंग 1 x 5 = 5

ii) वचन 1 x 5 = 5

iii) संज्ञा - विशेषण के प्रयोग 1 x 5 = 5
The present syllabus in Bengali is designed to improve the Bengali language and knowledge in Bengali literature and Indian Culture. To strengthen the national integrity a profound sense of patriotism and nationalism tempered with the spirit of "Vasundhaiva Kutambakam.

The Syllabus has been divided into two parts/The first part is meant for the students of XI class and the examination of the first part shall be conducted at the end of the XI Class at College/ HS School level.

The Second part of the syllabus is meant for the students of XII Class and the examination of this part shall be conducted at the end of XII Class at Council level.

**M.I.L. (BENGALI)**
(Compulsory)

**First Year**

**LANGUAGE - 50 MARKS**

**UNIT - I**

Grammar = 30 Marks

1. Samas (Dawanda Samas, Bahubrihi 2 x 5 = 10 and Karmadharayan
2. Synonym / Antonym (with alternatives) 2 x 5 = 10
3. Proverbs and Idioms (with alternatives) - 2 x 5 = 10

UNIT - II  Amplification (Bhabsamprasarhan) (2) 5 x 2 = 10
UNIT - III  (Composition) - Letter writing = 10
(  Personal letters Friends and Parents with alternatives)

LITERATURE - 50 MARKS

UNIT - IV  Text book Prescribed
1. Prose one question one explanation 15= Q + 2 + 2 + 2 + 4  Expl - 5
2. Poetry - one question on explanation 15 = Q = 2 + 2 + 2 + 4  Expl = 5
( Alternatives will be given)

UNIT - V  Novel (one question) 5 + 5 = 10
UNIT - VI  Essay (one out of three) 10

UNIT - I
Books Prescribed:

PROSE:
Uchha Madhyamik Bangia Sankalan. (Gadya) for Class XI & XII. Published by Paschim Banga
Uchha Madhyamik Siksha Sansad, Viswa Varati.
The following pieces are to be studied in the first year:
2. Sitar Banabas - Iswarchandra Vidyasagar.
3. Bisarjan - Bankimchandra Chattopadhya

UNIT - II

POETRY:
Madhukari - Kalidas Ray
(Published by Orient Book Company, Kolkata -12)
The following pieces are to be studied in the first year:-
1. Srigoura Chandra - Gobinda das kabiraj.
2. Bhabollas  - Vidyapati
3. Premer Tulana - Durja Chandidas
4. Avigir Akshep  - Gyandas

UNIT - III

NOVEL - (Non-Detailed)
Srikanta - Sarat Chandra Chattopadhayay
UNIT - IV

Grammar

Proverbs and Idioms, Sentence and word formation Anonyms and Synonyms.

Distribution of Marks of Unit wise:-

Unit - I Prose
A. Two short Answer type questions with alternatives Q 1 - 2+2+2+4 = 10
B. One explanation with alternatives Expl - 5
C. Five very Short Answer type questions with alternative

Unit - II Poetry
A. Two short Answer type Questions with alternative-
B. One explanation with alternative
C. Five very short answer type questions with alternative Q 2 x 10 = 20

Unit - III Novel (Non datail) -
A. Four short answer type Question with alternative Q 4 x 10 = 40

Unit - IV Grammar & Essay - Q 1x10 = 10
A. Grammar objective type 10 Questions with alternative containing 2 marks each
B. Essay/ One essay with three alternatives -

M.I.L. (Bengali)
SECOND YEAR

The examination shall be conducted at the end of XII Class at Council level.

Books Prescribed:

UNIT - I PROSE:

Uchha Madhyamik Bangia Sankal”an (Gadya) for Class XI & XII. Published by Paschim Banga Uchha Madhyamik Siksha Sansad, Viswa Varati.

The following pieces are to be studied in the Second year :-
1. Bangia Bhasa - Haraprasad Sastri
2. Tota Kahini - Rabindranath Tagore
3. Naisha Avijaa - Sarat Chh. Chattopadhayay
4. Aranyak - Bibhuti Bhusan Bandopadhay

UNIT - II
Madhukari - Kalidas Ray
(Published by Orient Book Company, Kolkata -12)

Pieces to be Studied:
1. Baisakh - Oebendra Nath Sen
2. Lohar Byatha - Jatindra Nath Sengupta
3. Swarga Haite Viday - Rabindra nath Tagore
4. Rupai - Jasimuddin
UNT - III  NOVEL - (Non-detailed Study)

Pather Panchali - Bibhuti Bhusan Bandhopadhyaya

(Chapter (8 to 12) eight to twelve to be studied in the Second year.)

UNIT - IV  Grammar and Essay

(i) Pada Paribartan
(ii) Somas
(iii) Somo chharita-Bhinna Thark Sobda and its application in sentences.

Distribution of marks of unit wise:-

There shall be four units.

Unit - I  Prose

A. Two short Answer type questions with alternatives -
B. One explanation with alternatives -
C. Five very Short Answer type questions with alternative-

Unit - II  Poetry

A. Two short Answer type Questions with alternative
B. One explanation with alternative
C. Five very short answer type questions with alternative

Unit - III  Novel (Non datail) -

A. Four short answer type Question with alternative

Unit-IV  Grammar & Essay-

A. Grammar objective type 1.0 Questions with alternative containing. 2 marks each
B. Essay/ One essay with three alternatives -

M.I.L. (BENGALI)

CLASS XII,  TIME 3 HRS.  MAXIMUM MARKS = 100

LANGUAGE = 50 MARKS

UNIT - I  Grammar = 30 Marks
1. Samas (Dawanda Samas, Bahubrihi 2 x 5 = 10 and Karmadharayan
2. Synonym / Antonym (with alternatives) 2 x 5 10
3. Proverbs and Indioms (with alternatives) - 2 x 5 = 10

UNIT - II  Amplification (Bhabsamprasaran) (2) 5 x 2 = 10

UNIT - III  (Composition) - Letter writing = 10
(Personal letters Friends and Parents with alternatives)

LITERATURE - 50 MARKS

UNIT - IV  Text book Prescribed

1. Prose one question one explanation 15= Q + 2 + 2 + 2 + 4 Expl - 5
2. Poetry - one question on explanation

(Alternatives will be given)

UNIT - V  Novel (one question) 5 + 5 = 10
UNIT - VI Essay (one out of three) 10

UNIT - IV
Grammar

Proverbs and idioms, Sentence and word formation Anonyms and Synonyms.

Distribution of Marks of Unit wise:-

Unit - I Prose
Q 1 - 2+2+2+4 = 10 + Expl - 5 = 15
A. Two short Answer type questions with alternatives.
B. One explanation with alternatives
C. Five very Short Answer types questions with alternative

Unit - II Poetry
A. Two short Answer type Questions with alternative
B. One explanation with alternative
C. Five very Short Answer type questions with alternative

Unit - III Novel (Non detail)-
A. Four short answer type Question with alternative

Unit - IV Grammar & Essay -
A. Grammar objective type 10 Questions with alternative containing
B. Essay/ One essay with three alternatives -
M.I.L (Bengali)
SECOND YEAR

The examination shall be conducted at the end of XII Class at Council level.

Books Prescribed:

UNIT-I PROSE:

Uchha Madhyamik Bangia Sankal’an (Gadya) for Class XI & XII.
Published by Paschim Banga Madhyamik Siksha Sansad, Viswa Varati.

*The following pieces are to be studied in the Second year:*
1. Bangia Bhasa - Haraprasad Sastri
2. Tota Kahini - Rabindranath Tagore
3. Naisha Avijaa - Sarat Ch. Chattopadhayay
4. Aranyak - Bibhuti Bhusan Bandopadhay

UNIT - II POETRY:

Madhukari - Kalidas Ray
(Published by Orient Book Company, Kolkata -12)
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The Syllabus has been divided into two parts: The first part is meant for the students of XI class and the examination of the first part shall be conducted at the end of the XI Class at College/HS School level.

The Second-year syllabus is meant for the students of XII Class and the examination of this part shall be conducted at the end of XII Class at Council level.

**M.I.L (BENGALI)**

(Compulsory)

First year Paper-1

*(F M. -100 Time -3 hours and consisting of four units.)*

The examination shall be conducted at the end of XI class at College / H.S. School level.

According to the educational policy and guideness given by the Council the Syllabus is prepared as follows:

**UNIT - I**

Books Prescribed:

**PROSE:**

Uchha Madhyamik Bangia Sankalan. (Gadya) for Class XI & XII. Published by paschim Banga uchha Madhyamik Siksha Sansad, Viswa Vharati.

*The following pieces are to be studied in the first year:*

2. Sitar Banabas - Iswarchandra Vidyasagar.
3. Bisarjan - Bankimchandra Chattopadhyaya

**UNIT - II**

**POETRY:**

Madhukari - Kalidas Ray

(Published by Orient Book Company, Kolkata -12)

*The following pieces are to be studied in the first year:*

1. Srigoura Chandra - Gobinda das kabiraj.
2. Bhabollas - Vidyapati
3. Premer Tulana - Durija Chandidas

UNIT - III

NOVEL - (Non-Detailed)
Srikanta - Sarat Chandra Chattopadhayay
(Chapter -1 to 7 (one to seven) to be read in the first year)

UNIT - III (Non-detailed Study)
Pather Pancholi - Bibhuti Bhusan Bandhopadhayaya
(Chapter (8 to 12) eight to twelve to be studied in the Second year.)

UNIT - IV Grammar and Essay
(i) Pada Paribartan
(ii) Somas
(iii) Somo chharita-Bhinna Thark Sobda and its application in sentences

Distribution of marks of unit wise:-
There shall be four units.

Unit - I Prose
A. Two short Answer type questions with Alternatives -
B. One explanation with alternatives
C. Five very Short Answer type questions with alternative -

Unit-II Poetry
A. Two short Answer type Questions with alternative
B. One explanation with alternative
C. Five very short answer type questions with alternative

Unit - III Novel (Non detail) -
A. Four short answer type Question with alternative

Unit-IV Grammar & Essay-
A. Grammar objective type 1.0 Questions with alternative containing
B. Essay/One essay with three alternatives- 2 marks each

M.I.L (TELUGU)
FIRST YEAR
(Compulsory)

Time 3 hours Full Marks 100

There shall be one paper carrying 100 marks of 3 hours duration consisting of four units. The examination shall be conducted at the end of First Year of college/H.S. School.

DISTRIBUTION OF MARKS
Group-A (Objective Type)
1. Thirty very short questions (from unit I, II & III) 30x1 =30 Marks
2. Ten very short questions (from unit IV-A) 10x1=10 Marks

**Group-B (short Type Questions)**
3. Six short questions (from Unit, II & III) 6x2=12 Marks
4. Four explanation (only Bhavartha from unit I & II) 4x2=8 Marks
5. Five short questions (from Unit IV-A). 5x2=10 Marks

**Group -C (Long Type Questions)**
6. Three long questions with alternative 3x7=21 Marks
7. Letter writing/essay with alternative (from unit IV-B) 1x9=9 Marks

**TOTAL** - 100 marks

**TOPICS TO BE STUDIED:**

**UNIT - I**

**POETRY:** (20 periods)
1. Ekalavyudu - Nannaya Bhattu
2. Balivamana Samvadamu - Bammera Potana
3. Subhashtamulu - Enugu Lakshmana Kavi
4. Tokachukka - Gurajada Apparao
5. Gongali Purugulu - Balagangadhara Tilak
6. Pushpa Vilapamu - Jandhyala Papayya Sastri

**UNIT-II**

**PROSE:** (20 periods)
1. MitraLabhamu - Paravastu Chtnnayasuri
2. Vemana - Dr. G.V.Krishna Rao
3. C.P. Brown Sahitya Seva - Prof. K. Sarvothama Rao
4. AIDS - Dr. Singupuram Narayana Rao
5. Teiugu Patrikala Purva Rangam - Namala Visveswara Rao

**UNIT- III**

**NON-DETAIL:** (16 periods)
Raja Raja Prasasti - Prof..S. Gangappa

**UNIT - IV**

**A) GRAMMER:** (16 periods)
Vibhaktulu - Pratayalu, Prakruti -Vikutulu, Vyatireka Padamulu,
Paryaya Padamulu, Jateeyalu - Padabandhalu

**B) WRITING / GENERAL ESSAY:** (08 periods)

**BOOKS PRESCRIBED:**
1. Poetry & Prose : SAHITEE VIPANCHI
   - By Dr. Singupuram Narayana Rao
2. Non-Detail : RAJA RAJA PRASASTI
   - By Prof. S. Gangappa
3. Grammar VYAKARANA PARIJATAMU
   - By Dr. Singupuram Narayana Rao
M.I.L (TELUGU)  
SECOND YEAR  
(Compulsory)

There shall be one paper carrying 100 marks of 3 hours duration consisting of four units. The examination shall be conducted at the end of Second Year at Council level.

DISTRIBUTION OF MARKS

Group-A (Objective Type)
1. Thirty very short questions (from unit), II & III) 30x1 =30 Marks
2. Ten very short questions (from unit IV-A) 10x1=10 Marks

Group-B (short Type Questions)
3. Six short questions(from Unit I, II & III) 6x2=12 Marks
4. Four explanations (only Bhavartha from unit! & II) 4x2=8 Marks
5. Five short questions (from Unit IV-A) 5x2=10 Marks

Group -C (Long Type Questions)
6. Three long questions with alternative 3x7=21 Marks
7. Re-Translation (from unit iv-B) 1x9=9 Marks

TOTAL 100 marks

TOPICS TO BE STUDIED:

UNIT - I POETRY: (20 periods)
1. Sanjaya Rayabharamu - Tikkana Somayaji
2. Hanumatsandesamu - Atukuri Molla
3. Piradausi.Lekha - Gurram Jashuwa
4. Manchi Mutyala Saralu - Sri Sri
5. Jateeyata - Dr. Nagabhairava Koteswara Rao
6. Panjaramlo Amma - Dr. Bhusurapalli Venkateswarlu

UNIT - II PROSE: (20 periods)
1. MitraBhedamu - Paravastu Chinnayasuri
2. Rayaprolu streevada drukpadham - Prof K.Yadagiri
3. Ahalya Sankrandanam Patra Chitrana - Dr. Nagabhairava Adinarayana
4. Veyipadagal Samajika Drukpadham - Dr. Singupuram Nayayana Rao
5. Goutama Budhudu - Dr.- V. Rajagopala Chakravarty

UNIT - III NON-DETAIL: (16 periods)
Rudrama Devi - Smt. P.B. Kausalya

UNIT - IV A) GRAMMAR: (16 periods)
Paribhashika padamulu
Chandssu : Utpalamala, Champakamaia,
Sardhulamu, Mathebhamu, Ataveladi, Tetageeti
Ai ankaramuiu : Upama, Rupaka, Utpreksha, Ardhartaranyakasa, Atisyokti

B) RE-TRANSLATION (English to Telugu): (08 periods)

BOOKS PRESCRIBED:
1) Poetry & Prose : Sahitee Mandaram
   - By Dr. Singupuram Narayana Rao
2) Non-Detail: Rudramadevi
   - By Smt. P.B. Kausalya
3) Grammar: Vyakarana Parijatamu
   - By Dr. Singupuram Narayana Rao

M.I.L. (URDU)
(Compulsory)

FIST YEAR

Time-3hrs. P.M.-100

There shall be one Paper carrying 100 marks consisting of 3 (three) groups and duration of examination will be of 3 (three) hours at the college / H.S. level.

Distribution of marks

GROUP - A

30 MARKS

Very Short Type Answer

1. Objective type questions from all units Prose, Poetry and non-detailed
   A. Five objective type questions from prose
      1x5 = 5 Marks
   B. Five objective type questions from poetry
      1x5 = 5 Marks
   C. Five objective type questions from Non-detailed
      1x5 = 5 Marks
      Total 15 Marks

Grammar

2. A. One word answer five questions
      1x5 = 5 Marks
   B. Very short answer five questions
      1x5 = 5 Marks
   C. Fill up the Blanks five questions
      1x5 = 5 Marks
      Total 15 Marks

GROUP - A

40 MARKS

Short Type Answer

3. Answer within two/three sentences
   A. Prose-Six questions to be answered out of eight questions
      6 x 2 = 12 Marks
   B. Poetry-Five questions to be answered out of seven questions
      5x2 = 10 Marks
4. **Answer within six sentences**

A. Prose- Three questions to be answered out of four questions.

   3 x 3 = 09 Marks

B. Ghazaliyat- Three Ashaar explanation to be answered out of four Ashaar.

   3 x 3 = 09 Marks

   **Total = 18 Marks**

**GROUP-C 30 MARKS**

Logn Type Answer...

A. Prose: One long answer type question about 150 words with an alternative from prose portion.

   7.5 Marks

B. Poetry: One long answer type question about 150 words with an alternative from poetry.

   7.5 Marks

C. Non detailed - on long answer type question about 150 words with an alternative from non-detailed portion.

   7.5 Marks

D. Letter / Application: One Letter Writing / application writing about 100 words.

   7.5 Marks

**Books Prescribed:**

**JADID ADAS PARE**

Compiled by : Dr. Azizur Rahman

Mir Ashraf Ali

Recommended Book “JADID ADAB PARE”,

Published by Odisha State Bureau of Text Book preparation and Production, BBSR.

1. **Prose Portion:**

   **Portion to be studied:**

   i. Qaumi Hamdardee - Altaf Hossain Mali
   ii. Sair Pahle Danwesh Ki - Mir Amman
   iii. Mitti Ka Tel - Hasan Nezami.
   iv. Eik Bada Aadmi - Ratan Singh
   v. Bahadur Shah-Do Ghaz Zamien - Dr. Mahfuzul Hassan

   **Unit - II 24 Classes**

2. **(a) Poetry Portion :**

   **Portions to be studied :**

   i. Aata Dal - Nazir.
   ii. Tasweere-e-Dard - Iqbal.
   iii. Jogan Aur Chandni Raat - Mir Hasan
   iv. Naojawanon-se-khetab - Josh
v. Mera Watan Ehi Hai - Sajeda Zaidi

(b) Ghazaliyat Portions:

Unit - III 16 Classes

3. Non detailed studies:
Any one of the following books only first half of the books in the 1st year.

I. TAUBATUN NASOOH
by: Deputy Nazeer Ahemad
Publisher: Maktab-E-Jamiya LTD.
Jamia Nagar, New Delhi -110025

II. MUSADDAS HALI
by: Altaf Husain Mali
Publisher: Educational Book House Aligarh (UP)

Unit - IV 5 Classes

4. Letter Writing:
There shall be letter Writing /Application Writing

5. Grammar:
URDU ZOBAN-O-QUWAID PART-1
by: Shafi Ahmad Siddiqui
Portions to be studied:
i. Ism ki Qismein
ii. Fail ki Qismein
iii. Sabque Aoor Laahque
iv. Mutashabat Alfaz

SECOND YEAR

Time- 3hrs P.M.-100

There shall be one Paper carrying 100 marks consisting of 3 (three) groups and duration of examination will be of 3 (three) hours at the C.H.S.E. / H.S.EMevel.

Distribution of marks

GROUP-A

30 MARKS

Very Short type Answer.

1. Objective type questions from all units Prose, Poetry and non-detailed
A. Five objective type questions from prose 1x5 = 5 Marks
B. Five objective type questions from poetry 1x5 = 5 Marks
C. Five objective type questions from Non-detailed 1x5 = 5 Marks
Total = 15 Marks

Grammar

2. A. One word answer five questions 1x5 = 5 Marks
B. Very short answer five questions 1x5 = 5 Marks
C. Fill up the Blanks five questions 1x5 = 5 Marks
Total = 15 Marks

GROUP-B

40 MARKS

Short Type Answer

3. Answer within two/three sentences
A. Comprehension of an unseen passage of about 150 words. Followed by seven questions to answered out of nine question.  
\[ 7 \times 2 = 14 \text{ Marks} \]
B. Prose: Four questions to be answered out of six questions  
\[ 4 \times 2 = 08 \text{ Marks} \]
Total = 22 Marks

4. Answer within six sentences
A. Prose: Three questions to be answered out of four questions.  
\[ 3 \times 3 = 09 \text{ Marks} \]
B. Ghazaliyat: Three Ashaar explanation to be answered out of four Ashaar.  
\[ 3 \times 3 = 09 \text{ Marks} \]
Total = 18 Marks

GROUP-C 30 MARKS

5. Long Type Answer
A. Prose: One long answer type question about 150 words with an alternative from prose portion.  
7.5 Marks
B. Poetry: One long answer type question about 150 words with an alternative from poetry.  
7.5 Marks
C. Non detailed - on long answer type question about 150 words with an alternative from non-detailed portion.  
7.5 Marks
D. Essay: One long answer type question about 150 words with three alternatives.  
7.5 Marks

Books Prescribed:
JADIDADABPARE
Compiled by: Dr. Azizur Rahman
Mir Ashraf Ali
Recommended Book “JADID ADAB PARE”,
Published by Odisha State Bureau of Text Book preparation and Production, BBSR.

1. Prose Portions:
Portions to be studied:
i. Hindu Musalman Eik Qaum Hain - Sir Sayed Ahmad Khan
iii. Ustad ki Talash - Farhatullah Baig
iv. Ek Aurat - Rajendra Singh Bedi
v. Diary - Abuzar Usmani

Unit - II 24 Classes

2. (a) Poetry Portions:
Portions to be studied:
i. Shamma Parwana — Iqbal.
ii. Desh Bhakt — Reza Naqvi Wahi.
iii. Tajmahal Ki Pahli Jhalak per — Karamat Ali Karamat
iv. Wadei-e-Ganga Mein ek Raat — Akhtar Shirani  
v. Mera Safar — Ali SardarZafri

(b) Ghazaliyat and Rubaiyat Portions:  

Unit - III 16 Classes

3. Non detailed studies:  
Any one of the following books only last half of the books in the 2nd year.

i. TAUBATUN NASOOTH  
by: Deputy Nazeer Ahemad  
Pulisher: Maktab-E-Jamiya LTD.  
Jamia Nagar, New Delhi -110025

ii. MUSADDAS MALI  
by: Altaf Husain Hali  
Publisher: Educational Book House Aligarh (UP)

Unit - IV 5 Classes

4. (a) Essay:  
There shall be one general Essay with three alternatives  
(b) Comprehension

5. Grammar: I  
URDU ZOBAN-O-QUWAID PART-1  
by: Shafi Ahmad Siddiqui  
Portions to be studied:

i. Tazkir-O-Tanis  
ii. Wahid-O-Jama  
iii. Mutazad Alfaz  
iv. Mahaware

M.I.L. (Sanskrit)  
FIST YEAR  
Total Classes - 80

There shall be one Paper carrying 100 marks. The duration of examination will be of 3 (three) hours

COURSE STRUCTURE

<table>
<thead>
<tr>
<th>Classes required</th>
<th>Marks allotted</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Reading Skill</td>
<td>20</td>
</tr>
<tr>
<td>b) Writing Skill</td>
<td>25</td>
</tr>
<tr>
<td>c) Literary Text</td>
<td>35</td>
</tr>
<tr>
<td>Total</td>
<td>80 Classes</td>
</tr>
</tbody>
</table>

Total 100 Marks
PORTIONS TO BE STUDIED

a) **Prose - Sanskrutaprabha (Gadyabhagah)**

The following prose pieces from the above mentioned book are to be studied:

1) मनुमत्याख्यानम् (Manumatsyakhyanam)
2) चतुरशृणुलि (Chaturasrugal)
3) संस्कृते फि नासिति (Sanskṛta kim nasti)
4) जालाल: सत्यकामः (Jabalah Satyakamah)

b) **Poetry - Samskrutaprabha (Podyabhagah)**

The following poetry pieces from the above book are to be studied:

1) सुभाषितावली (Subhasitavali)
2) भाषि मे भारतम् (Bhati me Bharatam)
3) वसंतः (Vasantah)

c) **Grammar from the Prose and Poetry**

1) सन्धि - सन्धिविच्छेदन Sandhi and Sandhi Viccheda
2) कारकविभक्ति (Karak Vibhakti)
3) प्रकृतिप्रत्ययः (Prakṛti Pratyaya)

d) **Topics from the Grammar text**

1) त्रिक्रत्याय Stripratyaya
2) सामास Samasa
3) एकसंयोगकरण Formation of single word from Stripratyaya and Samasa

e) **Translation and Comprehension**

1) Comprehension - Sanskrit Passage from the comprehension passages of संस्कृतप्रमाण, Part - I
2) Translation into Odia/English from prose and Poetry, translation from Sanskrit to Odia/English.

f) **Writing Skill**

The art of writing - letters, Applications, Textual Explanation, Textual long questions.

**Books Recommended**

1) Sanskrutaprabha, Part - I - संस्कृतप्रमाण - प्रवचनोभाषः.
   Published by Odisha State Bureau of Textbook Preparation and Production.

2) Vyakarana - darpants - व्याकरण दर्पण.
   Published by Odisha State Bureau of Textbook Preparation and Production.

**Distribution of Marks**
1. **Reading Skill** - 20 Marks
   i) Multiple choice questions from Prose & Poetry (3+2) 1 x 5 = 5 Marks
   ii) Very short questions from Prose & Poetry (2 + 3) 1 x 5 = 5 Marks
   iii) Short questions from Prose & Poetry (1 + 1) 2 x 2 = 4 Marks
       (Out of 4 questions)
   iv) Two questions from prose & poetry (1+1) 3 x 2 = 6 Marks
       (Out of 4 questions)

2. **Writing Skill**
   i) Very short questions from Grammar Text - 10 Marks
      a) Stripratyaya - 1 x 3 = 3 Marks
      b) Samasa - 1 x 4 = 4 Marks
      c) Ekapadikarana - 1 x 3 = 3 Marks
   ii) Translation of verse into Odia / English from Poetry Text - 4 x 1 = 4 Marks (out of 02 verses)
   iii) Translation of one pasage into Odia/English from Prose Text - 6 x 1 = 6 Marks
   iv) Translation of an Unseen Sanskrit Passage to Odia/English from given Passage - 1 No. 10 x 1 = 10 Marks
   v) Application / Letter writing - 1 No. - 10 x 1 = 10 Marks (out of 2 questions)

3. **Literary Text** - 40 Marks
   i) Grammar from Prose: (Sandhiviccheda) - 1 x 4 = 4 Marks
   ii) Grammar from Poetry:
       Karaka-Vibhakti - 1 x 3 = 3 Marks
       Prakrati - Pratyaya - 1 x 3 = 3 Marks
   iii) Two questions from Prose & Poetry (1+1) 6 x 2 = 12 Marks (with in 30 words) (out of 4 questions)
   iv) Explanation of Verse from Poetry text (one) 08 x 1 = 08 Marks (out of two verses)
   v) Comprehension (one passage) from text (1 - 8) 2 x 5 = 10 Marks

N.B.: Answer in Sanskrit are to be written either in Odia script or in Devanagari script.

**M.I.L. (Sanskrit)**

**SECOND YEAR**

There shall be one paper carrying 100 Marks. The duration of Examination will be of three hours.

**COURSE STRUCTURE**

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</tr>
<tr>
<td></td>
<td>100 Marks</td>
</tr>
</tbody>
</table>
PORTIONS TO BE STUDIED

a) Prose - Sanskrutaprabha (Gadyabhagah)
संस्कृतप्रबाह - गद्यभागः
The following prose pieces from the above mentioned book are to be studied
1) कपोतलुभकथा (Kapotalubdhakakatha)
2) सुस्रुतस्य यन्त्रकर्मशस्त्रकामाणि (Susrutasya Yantrakarmasastrakarmini)
3) गुणिगुणाधीनविवेकः (Gunigunahinavivekah)
4) रामतपोवनाभिगमनम् (Ramatapovanabhigamanam)

b) Poetry - Sanskritaprabha (Podyabhagah)
संस्कृतप्रबाह - पद्यभागः
The following poetry pieces from the above book are to be studied
1) दशavatarastutih (Dasavatarastutih)
2) गीतास्वरभम् (Gitasourabham)
3) रघुवासम (Raghuvamsam)

c) Grammar from the Prose and Poetry
1) कारकविभागित (Karak Vibhakti)
2) सनिधि - सनिधिविच्छेद Sandhi and Sandhi Viccheda

d) Topics from the Grammar text
1) शब्दरूप Sabdarupa (न, फल, लता, मुनि, मति, बारि, नवी, पितृ, मातृ, गच्छ, मन्न, आत्म, तह, किम, इत्यादि, अस्म, तुषार, छि, छि, चतुर)
2) धातुरूप Dhaturupa (भु, गम, पद, कृ, अस्, नभ, पुज)
3) समास Samasa
4) स्त्रीलिंग त्रिप्रत्यय Stripratyaya

e) Translation and Comprehension
1) Comprehension - Sanskrit Passage from the comprehension pasages of संस्कृतप्रबाह, Part - II
2) Translation into Odia/English from Prose and Poetry, Translation from Odia/English to Sanskrit.

f) Writing Skill
The art of writing - Textual Explanation, Textual long questions and Precis writing.

Books Recommended
1) Sanskrutaraprabha, Part - II - संस्कृतप्रबाह - द्वितीयोदभागः
Published by Odisha State Bureau of Textbook Preparation and Production.

2) Vyakarana - darpants - व्याकरण कार्यः
Published by Odisha State Bureau of Textbook Preparation and Production.

Distribution of Marks
1. Reading Skill - 20 Marks

Page 35
i) Multiple choice questions from Prose & Poetry (3+2) 1 x 5 = 5 Marks
ii) Very short questions from Prose & Poetry (2 + 3) 1 x 5 = 5 Marks
iii) Short questions from Prose & Poetry (1 + 1) 2 x 2 = 4 Marks
   (out of 4 questions)
iv) Two questions from Prose & Poetry (1+1) 3 x 2 = 6 Marks
   (out of 4 questions)

2. Writing Skill 40 Marks
   i) Very short questions from Grammar Text - 10 Marks
      a) Sabdarupa - 1 x 3 = 3 Marks
      b) Dhaturupa - 1 x 3 = 3 Marks
      c) Samasa - 1 x 2 = 2 Marks
      d) Stripratyaya - 1 x 2 = 2 Marks
   ii) Translation of verse into Odia / English from Poetry Text - 4 x 1 = 4 Marks (out of 02 verses)
   iii) Translation of passage to Odia/English from Prose Text - 6 x 1 = 6 Marks
   iv) Precis writing - 1/3 of an Unseen Passage - 10 Marks
   v) Unseen Passage translation from Odia/English to Sanskrit - 10 Marks

3. Literary Text 40 Marks
   i) Grammar from Prose/Poetry Text - 10 Marks
      Karaka-Vibhakti - 2 x 3 = 6 Marks
      Sandhi and Sandhi-Vicchheda - 1 x 4 = 4 Marks
   ii) Explanation of Verse from Poetry text (one) 8 x 1 = 8 Marks
   iii) Questions from Prose & Poetry (1+1) 6 x 2 = 12 Marks (out of 4 questions)
   iv) Comprehension of passage from text (9 - 16) 2 x 5 = 10 Marks

N.B.: Answer in Sanskrit are to be written either in Odia script or in Devanagari script.

ALTERNATIVE ENGLISH

1. Introduction: The course is meant for the students
   (a) who opt to study English in lieu of a Modern Indian Language, and
   (b) who seek-to develop a high level of competence in English.
      It is assumed that the students who offer to study this course have high motivation an competence in English. Hence, it aims at building up on their previous learning and their acquisitio of skills in compulsory English course which they are exposed to simultaneously.

2. Objectives: By the end of the course a student should be able to
   (a) transact real-life business in English, and
   (b) appreciate, evaluate and enjoy different types of writing in English
      By the end of the Higher Secondary Course in Alternative English, the learners are expected tp:
      acquire the language skills specified below:

3.1. Reading (Non-fictional prose) :
(a) To make predictions and guesses while reading a prose text
(b) To understand relations between the parts of a reading text and recognize the indicators in discourse.
(c) To understand the writer's intention/attitude, to discriminate between facts and opinions, to recognize the writer's bias, if any, and to assess the communicative value of a given text.
(d) To identify the structure of a text, such as descriptive sequence, chronological sequence, cause-and-effect chain, argumentative and logical organization, etc.
(e) To compare and contrast two texts on similar themes
(f) To use reference skills to select a suitable text for reading.
(g) To use the title, blurb, contents and index of a book in order to form an overall idea of what the book is about and of whether it will be relevant reading with reference to a particular topic.

3.2. **Reading (Poetry)**:
(a) To recognize the structure of a poem and to appreciate the themes and ideas presented therein.
(b) To recognize, identify and interpret poetic structure in a given poem.
(c) To recognize and appreciate the effects of different poetic devices like simile, metaphor / symbol / personification / irony / alliteration / assonance, etc.

3.3. **Reading (short stories, one-act plays)** The students are expected to develop in them the capacity
(a) to comprehend the plot and characters of a given short story/play, and
(b) to interpret the themes and points of view contained in a given story/play.

4.1. **Writing**: The students will be able
(a) to formulate ideas for compositions, to brainstorm and organize ideas, to write and revise their writing on common themes/situations for given purpose.
(b) to identify grammatical errors and to correct them in their own writing or in peer writing.
(c) To design and write a brochure or pamphlet
(d) To write the dialogues of a face-to-face/telephonic conversation.

4.2. **Creative Writing**: The students are expected to develop in them the ability
(a) to add a suitable beginning/ending/title to a given poem/story
(b) to reconstruct a story from a given set of questions/fillers/outlines, and
(c) to rewrite a poem/short story as a different form of discourse, i.e. a page of a diary, a newspaper article or a script for a play etc.

4. **Grammar and Usage**: Points relating to Grammar and usage will be mainly discourse-based. These points are discussed in ‘Approaches to English Book 1’ and in Reference Books for Grammar, mentioned under Instructional Materials. They are related to the following broad topics:
   i) Tense and Aspect,
   ii) Modals,
   iii) Non-finite Verb forms,
   iv) The Passive,
   v) Prepositions,
   vi) Phrasal Verbs,
   vii) Clause-types,
   viii) Linking Devices, and
   ix) Word Order and Emphasis

5. **Instructional Materials**:
(a) APPROACHES TO ENGLISH, BOOK-1
(b) APPROACHES TO ENGLISH, BOOK-11
Published by the Orissa State Bureau of Textbook Preparation and Production, Pustak Bhavan, Bhubaneswar.
(c) Reference Books for Grammar and Usage:
(i) A UNIVERSITY GRAMMAR OF ENGLISH (Quirk, Greenbaum ETAL)
(ii) ENGLISH GRAMMAR PRACTICE (Bijoy Kumar Bal)

FIRST YEAR

A. APPROACHES TO ENGLISH, BOOK-1

Prose
Units to be studied:
i. The Adventure of Learning
ii. Men and Women
iii. Modern Living
iv. Food for Thought

B. APPROACHES TO ENGLISH, BOOK-II

Poetry
Units to be studied:
i. Ecology (A.K.Ramanujan)
ii. Dog's Death (John Updike)
iii. The Fog (W.H.Davies)
iv. Girl Lithe and Tawny (Pablo Neruda)
v. Ballad of the Landlord (Langston Hughes)

Short Stories
Units to be studied:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Units</th>
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<tbody>
<tr>
<td>i.</td>
<td>The Rainbow-Bird (Vance Palmer) xi</td>
</tr>
<tr>
<td>ii.</td>
<td>The Eyes Have it (Ruskin Bond) xii</td>
</tr>
<tr>
<td>iii.</td>
<td>The little Wife (William March) xiii</td>
</tr>
</tbody>
</table>

One-Act Plays
Units to be studies:

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>i.</td>
<td>Mother's Day (J.B. Priestley) xvii</td>
</tr>
<tr>
<td>ii.</td>
<td>The Unexpected (Ella Adkins) xviii</td>
</tr>
</tbody>
</table>

C. GRAMMAR & USAGE

i. Tense and Aspect
ii. Modals
iii. Non-finite verb forms
iv. The Passive
v. Prepositions and Phrasal Verbs

SECOND YEAR
A. APPROACHES TO ENGLISH, BOOK-1

Units to be studied

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Units</th>
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<tbody>
<tr>
<td>i.</td>
<td>The Wonder World of Science vi</td>
</tr>
<tr>
<td>ii.</td>
<td>Our Environment vii</td>
</tr>
<tr>
<td>iii.</td>
<td>The World of Business viii</td>
</tr>
<tr>
<td>iv.</td>
<td>The Changing World ix</td>
</tr>
</tbody>
</table>

B. APPROACHES TO ENGLISH, BOOK-11

Poetry

Units to be studied :

<table>
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<tr>
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<tbody>
<tr>
<td>i.</td>
<td>Indian Children Speak (Juanita Bell) vi</td>
</tr>
<tr>
<td>ii.</td>
<td>The Goat Paths (James Stephen) vii</td>
</tr>
<tr>
<td>iii.</td>
<td>Of a Questionable Conviction viii (Jayanta Mahapatra)</td>
</tr>
<tr>
<td>iv.</td>
<td>Mirror (Sylvia Plath) ix</td>
</tr>
<tr>
<td>v.</td>
<td>Toads (Philip Larkin) x</td>
</tr>
</tbody>
</table>

Short Stories

Units to be studied :

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<tbody>
<tr>
<td>i.</td>
<td>The Happy Man (W.S. Maugham) xiv</td>
</tr>
<tr>
<td>ii.</td>
<td>The Tree (Manoj Das) xv</td>
</tr>
<tr>
<td>iii.</td>
<td>The Watch Man (R.K. Narayan) xvi</td>
</tr>
</tbody>
</table>

One Act Plays

Units to be studied

<table>
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<tr>
<th>Sl. No.</th>
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</thead>
<tbody>
<tr>
<td>i.</td>
<td>The Hour of Truth (Percival Wilde) xix</td>
</tr>
</tbody>
</table>

C. GRAMMAR & USAGE

i. Revision of Tense and Aspect
ii. Revision of Prepositions and Phrasal Verbs
iii. Clause-types
iv. Linking Devices
v. Word Order and Emphasis

Scheme of Evaluation

There will be a college examination in Alternative English at the end of the First Year. This will be Alternative English Paper -I carrying 100 marks. The final examination to be conducted by CHSE at the end of the second year of the course will consist of one written paper of Alternative English carrying 100 marks. The paper shall test the student's proficiency in English with respect to correctness, appropriacy, tone and style.

1. Reading Comprehension :
   a) A prescribed prose piece or extract
2. **Reading related skills.**
   a) Guided note making based on the passage 1 (d)  
   b) Cohesive devices
   c) Essay writing
      (including brainstorming, organizing, outlining, writing first draft and revising)

3. **Writing skills.**
   a) Summarising an unknown passage as given in 1 (d) with caption
   b) Reconstruct a story from a given set of questions/fillers/outlines or completion of a story
   c) Essay writing
      (including brainstorming, organizing, outlining, writing first draft and revising)

4. **Grammar and usage (in context)**
   (3 questions on the prescribed grammar units)

**Alternative English (2nd) year) To be evaluated at CHSE level**

1. **Reading Comprehension.**
   a) A prescribed prose piece or extract  
      (5 questions including inferential questions are to be answered).
   b) A prescribed poem / extract
      (5 questions including inferential questions and those on poetic devices, figures of speech, mode, tone and style etc.)
   c) A prescribed story / one-act play or its extract
      (5 questions including inferential questions and those on literary devices, tone etc.)
   d) An unseen passage of at least 200 words.
      (5 questions including inferential ones)

2. **Reading related skills.** Unguided note making
   (based on the passage given in 1 (d))
a) Designing and writing a brochure 10 Marks
b) Writing dialogues of a face-to-face / telephonic conversation. 10 Marks
c) Rewriting a poem/short story as a different form of discourse i.e. a page of a diary, a newspaper report/article or a script for a play etc. 10 Marks
d) Adding a suitable beginning/ending/title to a given poem/story. 5 Marks

4. Grammar and usage (in context)
   (3 questions on the prescribed grammar units including modified close tests) 15 Marks

ENVIRONMENTAL EDUCATION
(Compulsory)
THEORY

UNIT - I 8 Periods
(A) Man and Environment: Environment: Components:
   Atmosphere, Lithosphere, Hydrosphere and Biosphere- Human being as a rational social partner in environmental action - Impact of human activities on environment - Environmental Problems of urban and rural areas- Stress on civic amenities: supply of water, electricity, transport and health services.
(B) Natural Resources 6 Periods
   Land, water, forest as primary natural resources- Fresh water and Marine resources- Natural resources of Orissa - Concept of Biodiversity and its conservation - Renewable and non-renewable resources - Conventional and non-conventional energy.

UNIT - II 6 Periods
Environmental Pollution:
   Types of pollution;and pollutants-Causes, effects and control of air pollution, water pollution, soil pollution and noise pollution, Green house effect, Global Warming, Eutrophication, Ozone layer depletion.

UNIT - III 6 Periods
(A) Environmental Management:
(B) Environmental Laws:
   Constitutional Provisions .-Major provisions of Environmental Laws and Pollution Control Laws with particular reference to the Water Act, 1974, the Air Act, 1981, the E(P) Act 1986, CPCB and SPCB-Central and State Pollution Control Boards.

UNIT - IV 5 Periods
Road Safety

a) Concept & Need
b) Traffic signs
c) What to do and what not to do while on the road - safety guidelines
   offence and penalties.
d) Traffic Management: RTO, MVI, Police / Traffic Police
e) Traffic Awareness.

PROJECTS

F.M. : 30

1. To study the changes that have taken place in the given land area of a city/village/locality/market during the last five years in respect of at least five parameters like number of houses, residents and families; food habits, number of household goods in a family, consumption of water, electricity and fuel including that of personal vehicles by a family, sources of noise (public address systems being used, television, radio and vehicles on the road), common facilities like number of schools, hospitals, shops, theatres, public conveyance, public utilities, public transport, number of factories, industries and/or the facilities for production and processing of goods, loss of water bodies, types and quantity of wastes, their disposal and treatment facilities with a view to discuss the patterns of changes and impact on the environment and quality of life. One specific project on these aspects may be selected to study the changes that have taken place in a given area during the last five years in respect of the number of houses, residents and families and to prepare a report on the effects on civic amenities like availability of water, electricity and fuel; the drainage system, disposal of wastes including night soil.

2. To study the environmental profile of a town/ locality/village in respect of population density, green cover, educational level of residents, social problems and sources of pollution and their effect on air, water and soil.

3. To collect data on monthly consumption of electricity and fuel from at least five families, any two commercial establishments and four public utilities in a given locality. To plan strategies for educating consumers to economise on the consumption of electricity and fuel by reducing their overuse, misuse and improper use.

4. To study, for a period of one month, the status of sanitary conditions and methods of waste disposal of a given locality vis-a-vis the role of Panchayat, Municipality or Corporation and to prepare an action plan for making the conditions more environment friendly.

5. To investigate the impact of an industry or a large manufacturing unit on the local environment. The parameters could be land use, the ratio of the covered area and the open space, the raw materials used for production, inputs like electricity and water, the types of waste generated and the modes of waste disposal, use, of environment friendly and efficient technology, types of pollutants emitted or discharged, the average health status of the employees and residents in the area.

6. To study the impact of changes in agricultural practices or animal husbandry including poultry, piggery, fishery and apiculture over a period of time on the local environment of a given locality or village. The components for analysis may include: types of crops, land area under cultivation, mechanisation, use of electricity, mode of irrigation and agrochemicals, agro-waste and their disposal, types of animal breed and their feed, types of shelter and healthcare, methods of preservation and processing of products and animal wastes and their disposal. To suggest an action plan for modifying the prevailing practices so as to make them environment friendly and sustainable.

7. To collect samples of water from different sources and study their physical characteristics like turbidity, colour, odour, the measure of pH, the nature of suspended and dissolved impurities and pollutants, the presence of toxic materials like mercury, lead, arsenic, fluorine and the presence of living organisms. For testing the presence of toxic materials and living organisms, the help of a local laboratory or institution may be taken, if available. To identify the most polluted sample of water and locate the sources of its pollution. To devise an action plan for mobilising public opinion for checking the pollution.
8. To study the practices followed in the region for storage, preservation, transportation and processing of perishable or non-perishable farm products and to assess the extent of their wastage due to faulty practices.

9. To prepare a status report on the prevalence of child labour in a given area through sample surveys on children engaged as domestic help and as workers in farms, commercial establishments and manufacturing units: The survey may be in respect of age group, education, wages, working hours, working conditions, safety in works place, health, handling hazardous materials and the like. Units dealing with hazardous materials and processes may be identified and an action plan for mobilising public opinion against the practice of child labour may be prepared.

10. To conduct a survey of plants in a locality and to collect information about their cultural, economic and medicinal values from the local people and the available literature. To prepare an action plan for their propagation.

11. Road Safety Project.
   (i) To conduct a survey on Traffic Offences and student initiatives to check it.
   (ii) To prepare a status report on the prevalence of Traffic - problems in a given area.
   (iii) To suggest an action plan for prevention of road accidents,
   (iv) To suggest the use of efficient technology for better traffic management.

   Environmental Education will be assessed at the college level for 100 marks (70 marks for theory and 30 marks for project work) at the end of 1st year +2 course and the grades (A+, A, B, C, D, in order of merit) are to be awarded by the college and the same shall be recorded in the body of the pass certificate given by the council subsequently. The grade secured in the Environmental Education (EE) will not affect the result of the candidate.

<table>
<thead>
<tr>
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<tbody>
<tr>
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<td>Gr B</td>
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<td>35% to 49%</td>
<td>Gr C</td>
</tr>
<tr>
<td>Below 35%</td>
<td>Gr D</td>
</tr>
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</table>

BOOK PRESCRIBED:
Bureau's Higher Secondary (+2) Environmental Education, Published by Odisha State Bureau of Textbook Preparation & Production, Bhubaneswar.

YOGA
(Theory)
+2 1st year

Full Marks - 50  Time 2 hrs.  Unit- I 10 marks

CONCEPT YOGA
Meaning. Definition and Scope of yoga, Importance and aim of yoga for the students, Misconception of Yoga
Yoga and Spirituality  Unit- II 10 marks

BASIC PRINCIPLES OF YOGA PRACTICE
Place, Time, Age, Diet, Dress, Do’s and Don’ts
Power of Silence

**BRANCHES OF YOGA**
Karma Yoga, Bhakti Yoga, Raja Yoga, Jnana Yoga
Yoga in Srimad Bhagavat Gita

**CONCEPT OF ASTHANGA YOGA**
Yama, niyama, asana, pranayama, pratyahara, dharana, dhyana and samadhi

**YOGA AND PERSONALITY DEVELOPMENT**
Meaning, Definition of Personality
Dimension of Personality: physical, mental, emotional, intellectual and spiritual. Personality Development in relation to external world civic, social, patriotic and global consciousness. Concept of Personality According to swami Vivekananda and Sri Aurobindo. (Practical)

+2 2nd year,

Full Marks - 50 Time 2 hrs.

Unit - I

**ASANA**
PRILIMINARY PRACTICES: Greeva Sanchalana, skandha chakra (shoulder rotation), puma, titali asana (full butterfly), marjari asana (car stretch pose), Surya Namaskara

STANDING POSTURE: Tadasana, tiryak tadasana, katichakrasana pada-hastasana, ardha chakrasana, ardhamakati chakrasana, ekapada pranamasasana, garudasana, natarajasana.

SITTING POSTURE: padmasana janusirasana, paschimottanasana, supta vajrasana, shashankasana, ustrasana, ardhamatsyasasana.

PRONE LYING POSTURE: shalabhasana, bhujangasana, dhanurasana.

SUPINE POSTURE: uttanapadasana, supta pawanmuktasana, naukasana, halasana, sarvangasana, matsyasana, chakrasana.

Unit - II

**RELAXATION**: savasana, yoganidra

Unit - III

**PRANAYAMA**: Priliminary practices: abdominal, thoracic, claviculear and fullyogic breathing kapalabhati, nadisodhana, bhramari seetal/seetkari

Unit - IV and Unit - V

**MEDITATION**: Antarmouna - sensorial awareness: (sound, touch, vision, smell, taste), breath awareness, awareness of the spontaneous thought process.

Unit - V

**KRIYA**: Trataka (internal and external)

For +2 1st year 50 marks theory examination and For +2 2nd year 50 marks practical examination but in 1st year and 2nd year students will learn practical

The grade secured taking together both the theory and Project/Practical marks will be reflected in the Marks sheet and the pass certificate of the Council.

Mark  Grade
70% and above  Gr A+
Books Prescribed: An Introduction to Yoga,
Published by Odisha State Bureau of Textbook Preparation

BASIC COMPUTER EDUCATION

+2 1st Year

UNIT - I
Computer Fundamentals: Necessity and uses of computer, What is computer?, Computer as a system, problem and problem solving technique, Important terminology, Input-Output devices, types of computer, (Digital, Analog, Hybrid, Super computer, Main Frame, Mini, Desktop, Note Book, and Laptop). Generation of Computer, Computer Memory, (Main, Secondary, Virtual, Buffer, Cache,) Computer Languages and its types. 8 Hours

UNIT - II
Operating System: types, software, Dos and Windows: Fundamentals and Commands, Security and Anti-virus

Introduction to MS-OFFICE:
MS-WORD: Creating a File, setting and typing text, page formatting, editing; printing, saving the files, creating Folders, Insertion tables and objects, Bulletin, Page Numbering., spell check, indenting;, paragraph setting and mail merge, CD writing.

MS-EXCEL: Spread sheet and its uses, an introduction, formatting work sheet, setting columns/Rows, range, Format, protect, sorting, types of graphs, functions and formula, printing text, copying and saving the document.

MS-POWER POINT: Features, Uses, Menus, Toolbars, creating a presentation through auto context wizard, templates, manual slides show, saving, deleting, opening a presentation, Editing.

MS-ACCESS: Data base, database Management system, RDBMS, advantages and limitations of MS-Access, parts, tables, integrity constraints, relationship and designing tables. 5 Hours

UNIT - III
INTERNET AND COMPUTER SECURITY:
Introduction to Internet, net browsing, Emails, Networking and its types, topology, computer crime, components required for internet, saving and printing the web files.

APPLICATIONS: in Education, Medical Science, Business, Entertainment, Social Service’s and Research etc. 7 hours

For +2 1st year 50 marks theory examination and For +2 2nd year 50 marks practical examination.
TOTAL HOURS: 30 (THEORY) AND 10 HOURS (PRACTICAL).

+2 2nd Year
PRACTICALS:
DOS, Windows, MS-Office, web page, browsing, sending and creating a mail.
The grade secured taking together both the theory and Project/Practical marks will be reflected in the Marks sheet' and the pass certificate of the Council.

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ACCOUNTANCY  
FIRST YEAR  
1st Elective (Compulsory)  
Paper - I

Objectives:
- To provide fundamental ideas to the students about accounting as an information system;
- To enable the students to learn basic concepts of accounting and accounting standards;
- To develop the skills for application of accounting equation in processing business transactions;
- To develop an understanding about recording of business transactions and Preparation of Trial Balance;
- To enable the students to learn the concept and process of preparation of Bills of Exchange along with the fundamentals of computerized accounting;
- To enable the students to understand, analyze and rectify various errors prevailed in the process of recording business transactions and;
- To make the students enable to understand and prepare Bank Reconciliation Statement;

Course Inputs

Unit - I Introduction to Accounting
Evolution of Accounting and Need for Accounting, Book-Keeping and Accounting - Meaning, definition and characteristics, Relationship between Book-Keeping, Accounting and Accountancy, Accounting as a language of business, Objectives, Advantages and Limitations of Accounting, Accounting as an information system, Users of accounting information, Branches of Accounting, Accounting Cycle.

Basic Accounting Concepts

Unit - II Journal, Ledger and Trial Balance
Journal
Meaning & Format of Journal, Advantages and Disadvantages of using journal, Rules of Journalizing, Recording of journal entries with narration
Ledger
Meaning & Format of Ledger, Rules of Posting and Balancing of Ledger Accounts.

Subsidiary Book

Trial Balance :
Meaning, objectives, advantages and limitations of Trial Balance, Preparation of Trial Balance from ledger accounts & Redrafting of trial balance from incorrect trial balance

Unit - III Bills of Exchange and Computerized Accounting

Bills of Exchange :
Meaning, Definition, Parties, Specimen, Distinction Between bills of Exchange and Promissory note, Important Terms - Demand Bill, Time Bill, Terms of Bills, Days of Grace, Calculation of Due Date, Treatment of Bill, Accounting Treatment - Honour, Dishonour, Renewal, Retirement of Trade Bills and Accommodation Bill.

Computerized Accounting
Computers and its Components, Functions, Need and Advantages of Computerized Accounting, Accounting Information System (AIS)

Unit -IV Rectification of Errors and Bank Reconciliation Statement

Rectification of Errors :
Meaning of Errors and Types of Errors, Errors disclosed and not disclosed by Trial Balance, Rectification of Errors after preparation of trial balance and final accounts, use of suspense account.

Bank Reconciliation Statement

BUSINESS STUDIES & MANAGEMENT (BSM)
FIRST YEAR
2nd Elective (Compulsory)
Paper -1

Objectives
> To acquaint students with the dynamic nature and inter-dependent aspects of business;
> To develop an interest in the theory and practice of business, trade and industry;
> To help students learn about various forms of business organizations;
> To develop ideas of students about concept, functions and features of internal trade;
> To acquaint students with the concept, process and trends of international trade along with business services;

Course Inputs
Unit-I Nature, Purpose and Forms of Business Organization

Nature and Purpose of Business
Meaning, Characteristics, objectives, Requisites of successful business, Classification of Business activities - Industry, Commerce, Trade and Aids to trade and Business Risk Concept

Forms of Business Organizations
Sole Proprietorship: Concept, Importance and Limitations, Partnership: Concept, Types, Importance and Limitations of partnership, Registration of a Partnership Firm, Concept of Partnership Deed and its contents

Unit-II Company, Co-operative Society, Public, Private and Global Enterprises

Company (As per Companies Act, 2013) - Concept, Merits and Limitations; Types, private and Public concept, Distinction between a Public and Private Company, Formation of Company - Stages, Important Documents (Memorandum of Association, Articles of Association, Certificate of Incorporation and Commencement).

Co-operative Society: Meaning, Characteristics, Advantages, and Disadvantages


Unit - III Internal Trade

Wholesalers- Meaning, Characteristics, Functions & Types

Retailer-meaning, Characteristics and Functions, Types of Retailers, Itinerant retailer, small Independent Retailers, Large Scale Retail Organizations- Departmental Stores, Multiple Shop, Mail Order Business, Super Market, Network Marketing, E-marketing, Service of Retailers to Wholesaler and Consumers, Distinction Between Wholesaler and Retailer.

Unit - IV International Trade & Business Services


Ware Housing: Meaning & Functions

Transportation: Importance of Railway, Air & Water ways.

BUSINESS MATHEMATICS AND STATISTICS

FIRST YEAR

PAPER-1

Objectives

> To enable the students to learn basic concepts of Profit & Loss with their applications;
> To learn the concept, features, types of partnership and calculation of Profit sharing ratios;
> To develop an understanding about concept, properties, laws of logarithmic operations;
> To enable the students to learn the concept of simple & compound interest along with their calculation;
> To help the students in learning the concept of Annuity, Bills of Exchange and stock & Share;
> To provide a conceptual clarity about statistical framework and survey; and
> To enable the students to understand the concept of data, process of data collection, classification & tabulation of data;

Course Inputs

Unit-I Business Arithmetic:

i) **Profit and Loss**: Concept, Calculation of Selling Price, Cost Price, Profit or Loss percentage, Concept & Types of Price, Discount.
ii) **Partnership:** Concept, Characteristics, important terms, types of partnership, calculation of Profit Sharing Ratio.

iii) **Logarithm:** Concept, Features, Properties, types & methods of Logarithm, Laws of Logarithmic Operation, Determination of Log & Antilog under the common logarithm system, interpolation of logarithms, Methods of Logarithm.

iv) **Simple & Compound Interest:** Concept, Types, Calculation of simple interest, Concept & features of Compound Interest and calculation of compound interest. (Simple problems only).

**Unit-II Business Arithmetic**

i) **Annuity:** Concept, Types, special application of annuity, techniques of calculation of Annuity Problems (Future value & Present value of Annuity), Sinking Fund, Loan, overdraft or borrowings.

ii) **Discounting of Bills of Exchange:** Concept, Features, Types of Bills of Exchange, Important terms (Demand Bill, Time Bill, Terms of Bills, Days of Grace, Bill Value, Discounted Period, Banker's Discount, Discounted Value, Present Value, True Discount, Banker's Gain.

iii) **Stock & Share:** Concept, Features, Classification of Stock and Shares, Share Vs Stock, calculation of Dividend, Yield, income, cost of investment, Nominal and Market value of Shares, ex-dividend and cum dividend price of a share.

**Unit-III Business Statistics:**

i) Conceptual Framework of Statistics: Meaning, Definition, Origin & Growth

ii) Characteristics, Scope & functions of Statistics

iii) Relationship of Statistics with other fields.

iv) Statistical Survey: meaning and its steps

**Unit-IV Business Statistics:**

i) Data: Types of Data - Primary and Secondary Data

ii) Methods of Collection of Primary & Secondary data

iii) Classification of Data and Tabulation of Data

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**BANKING & INSURANCE**

+2 1st Year Commerce

4th ELECTIVE (Paper -I)

**Objectives:**

- To provide students an understanding of the Concept, functions, types and role of commercial bank with their credit creation policy;
- To help the students in learning functions of commercial bank and methods of credit control;
- To enable students to learn the concept and types of innovative banking;
- To make the students able to know the concept, functions, types and principles of Insurance;
- To help students understand the concept, importance, process of effecting a life insurance policy along with its types;
- To enable the students to learn the concepts of various types of insurance like Marine, Fidelity, Crops, Motor and Credit Insurance.

**Course Inputs:**

**Unit-I: Commercial Banking :**
Meaning and Functions of Commercial Banks, Types of Commercial Banks, Income Statement and Balance Sheet of a Commercial Bank, Credit Creation, Portfolio Management and Nationalization of Commercial Banks, Role of Commercial Banks in a Developing Economy.

Unit-II: Central Banking:

Central Bank - Functions, Methods of Credit Control, Quantitative Control, Bank Rate, Open Market Operations, Cash Reserve ratio and Selective control.

Innovative Banking - Merchant banking, Consortium Approach, Credit Card Facilities, On-Line Banking, Telephone Banking, Internet Banking, ATM cum Debit Card, E-Banking and Social Responsibilities of Banks.

Unit-III: Introduction to Insurance:


Unit-IV: Life Insurance & Other Insurances:


**FUNDAMENTALS OF ENTREPRENEURSHIP**

**FIRST YEAR**

4**th** **ELECTIVE (PAPER-1)**

**Objectives**

> To provide students an understanding of the Concept, types, essential qualities of an entrepreneur and the factors affecting the entrepreneurial growth process;

> To help the students in learning various types of business enterprises, their features, benefits, problems encountered;

> To enable students to learn the process of identifying entrepreneurial opportunities and selecting enterprises;

> To make the students able to know the need for institutional support and specialized institutions providing such support in the market; and

> To help students understand the need of developing entrepreneurial competencies, Entrepreneurship Development Programme and their objectives;

**Course Inputs**

**UNIT-I**

Entrepreneur : Meaning and definition, the charms of being an Entrepreneur, Essential Qualities of an Entrepreneur, Factors Affecting Entrepreneurial Growth : Economic Factors, Non Economic Factors and Government Policy, Types of Entrepreneurs- large, small.
UNIT-II

Selection of Enterprise:


ii) Entrepreneurial Opportunities and Selection of Enterprise, Identification of Entrepreneurial Opportunities, steps in the setting up of an Enterprise.

UNIT-III

Institutional Support of Entrepreneurs:

Need for institutional Support, Areas of Support from the following specialized Institutions: SIDBI, SIDO, SISI, NSIC, FIEO, SFCS, IPICOL, APICOL, IDCO and DIC.

UNIT-IV

Developing Entrepreneurial Competencies:

Meaning of Entrepreneurial Competency, Need for Developing Competencies, Entrepreneurship Development Programme: Needs and Objectives, Major institutions conducting EDPs.

SALESMA SHIP

1st Year

4th ELECTIVE (Paper -I)

Objectives :

- To enable students to understand the concept, nature, scope, importance of salesmanship;
- To help the students to know various types of salesman, sales personality, qualities required for a good salesman etc;
- To enable students to get product knowledge, learn about buying motive with the process of selling;
- To acquaint the students with the concept, methods, importance, limitations of recruitment and training along with their methods;
- To make the students able to understand concept, objective and types of sales promotion and advertising;

Course Inputs :

Unit-I : Introduction:

Salesmanship - Definition, Meaning, Nature, Art or Science or profession, Importance and Scope of Salesmanship, Salesmen - Type of Salesman, Sales personality, Quality of Good Salesman - Physical, Mental, Social and Character Traits, Improving sales personality.

Unit-II : Knowledge of product, Customers and selling process:

Knowledge of Product - Importance, Selling points, Sources of product knowledge, Buying Motive-Meaning and Classification, Distinction between buying motives and selling points. Types of Customers and How to deal with them, Selling Process : Process, Pre-approach, Approach, presentation and Demonstration, Overcoming Objection, Closing the Sale.

Unit-III : Recruitment, Training and Remuneration of Salesman:
Recruitment, Importance of Sound Recruitment, Sources of recruitment, Selection Procedure, Training Need, Limitation, Methods, Requisite for Effective training, Remuneration Factors affecting Remuneration and Methods of Remuneration.

Unit-IV : Sales Promotion :


INFORMATION TECHNOLOGY

+2 1st Year

Unit-1

Introduction to computer system

A) Hardware concepts : [10 periods] .................10 marks

   I) Computer organisation :
      CPU, memory (ram & rom), i/o devices, communication bus, ports (serial parallel)
   
   II) Input devices :
      Keyboard, mouse, light pen, touch screen, graphic tablets, joystick, microphone, ocr, omr, scanner, smart card reader, bcr, micr, biometric sensors, web camera.
   
   III) Output devices :
      Monitor/vdu, led/lcd screen, television, printers (dmp, deskjet / inkjet/bubble jet printer, laser printer), plotter, speaker.
   
   IV) Memory unit :
      Memory, types of memory, ram(sram, dram), rom(prom, eprom, eeprom), registers.

B) Types of software :

   I) System software : [10 periods] ...............10 marks
      Operating systems, need for operating system, major functions of operating system, os for main frame, pc/server, mobile services, language processors (assembler, interpreter & compiler)

   II) Utility software :
      Compression tools, disk defragmenter, anti virus.

   III) Application software :
      General purpose application (word processor, spreadsheet packages, presentation software, dbms, ide software) specific purpose application software (inventory management software, human resource management system (hrms), payroll systems, financial management system, reservation system).

   IV) Open source concepts : [7 periods] .... 05 marks
      Open source software, common foss/floss(gnu/linux, firefox, openoffice, java, netbeans, mysql), common open standards (www, html, xml, dhtml), indian language computing, character coding, unicode, different types of fonts (open
type versus true type, static vs dynamic), entering language text (phonetic & key map based).

Unit - 2 :

Introduction to programming : [45 periods] .......... 25 marks

I) Getting started with programming with IDE : [20 periods] ..... 11 marks

Introduction, rapid application development with ide, basic interface components (label, text field, text area, button, checkbox, radio button) developing general application, getting familiar with java swing user interface components (frame, dialog, option pane, penal, scroll pane, label, text field, password field, text area, button, check box, radio button, combo box, list), basic components handling methods & properties (set text (), gettext () is selected (), set selected ())

II) Programming fundamentals : [15 periods] ............. 10 marks

Data types, concept of data types, built in data types (byte, short, int, long, float, double, char, string, boolean), variables, declaring variables, naming a variable, assigning value to variables, integer object method (parse int), double object method (parse double, parse float), control structure, decision structure (if, if..., else, switch), looping structure (while, do-while, for)

III) Programming guidelines : [10 periods] .......... 04 marks

General concepts, modular approach, running and debugging programs, (syntax errors, runtime error, logical errors), problem solving procedures (understanding the problem, identifying minimum number of inputs required for output, breaking down problem into simple logical steps)

Unit-3 : Relational database management system : [30 periods] .......... 20 marks

I) DBMS : [10 periods] .................. 10 marks

Introduction to data base concepts, Database, Relational database, Relation/Table, Attribute/Field, Tuple/Row, Data types, text (char, varchar), number (decimal, int/integer), date & time. Keys (candidate key, primary key, Alternate key, Foreign key), Examples of common database management tools for mobile devices.

II) Introduction to MYSQL : [13 periods] .......... 05 marks

(ANSI SQL 99 standard commands)

Classification of SQL commands, DML (select, Insert, Update, Delete), DDL(Create, Drop, Alter), Creating & using a database (SQL Create command to create a database, Use command to select a database), creating a Table (Create command to create a table, DES command to display a table structure, Insert command for inserting new rows), displaying table data (select command to select all the columns, selecting specific columns using arithmetic operators, operator precedence), Defining & using column alias, eliminating duplicate values from display using Distinct keyword, Limiting rows during selection using where clause using comparison operator ( =, <, >, <=, >=, <>, BETWEEN, IN, LIKE (%)), and using Logical operators (AND, OR, NOT & correcting logical operator precedence).

Unit - 4 : IT APPLICATIONS : [7 periods] .......... 5 marks
I) E-GOVERNANCE : [4 periods] .............. 3 marks
   Defination, Benefit to citizens, its web sites & its social impact, e-governance challenges

II) E-learning : [3 periods].................. 2 marks
   Defination, Benefit to students (learners), Benefit to teachers (Training Management), e-Learning websites & its social impact.

PRACTICAL :
I) Problem solving using Java .................. 10 marks
II) SQL Queries .......................................... 05 marks
III) Pratical Records .................................. 10 marks
   [Productivity Tools, Simple problem using Java SQL Queries, IT Application]
IV) Viva Voce ............................................... 05 marks

Evaluation of practical Examination :
   a) Problem / Solving using Java :
      Student is required to solve programming problems based on all concepts covered in the experiment to maintain a record of these in the practical file.
   b) SQL Queries :
      Students will be asked to write 5 SQL queries in MY SQL based on one or two table during the final examination.
   c) Pratical Record File :
      A practical record file should include the following :
      i) At least 10 solution of simple problems using IDE based java.
      ii) At least 3 IT application ............ problem - solving frame work.
      iii) At least 15 SQL queries on any database.
   d) Viva Voce :

Swing Control Methods & Properties :
   Class : JButton
   Swing control : JButton
   Methods : get Text (), set Text ()
   Propeties : Background, Enabled, Font, Foreground, Text, Label
   Calss : JLabel
   Swing control : JLabel
   Methods : get Text (), set Text ()
   Propeties : Background, Enabled, Font, Foreground, Text
   Class : JTextField
   Swing control : JTextField
   Methods : get Text (), isEditable (), set Text ()
   Propeties : Background, Editable Enabled, Font, Foreground, Text
   Class : JRadioButton
Swing control : J Radio Button
Methods : get Text(), set Text(), is Selected(), set Selected()
Properties : Background, Button Group, Enabled, Font,
Foreground, Label, Selected, Text
Class : JPasswordField

Swing control : JCheck Box
Methods : get Text(), set Text(), is Selected(), set Selected()
Properties : Button Group, Font, Foreground, Label, Selected, Text
Class : JPasswordField

Swing control : JButton Group
Methods :
Properties : Add
Class : JButton Group

Swing control : JComboBox
Methods : get Selected Item(), get Selected Index(), set Model()
Properties : Background, Button Group, Editable, Enabled,
Font, Foreground, Model, SelectedIndex, SelectedItem, Text
Class : JComboBox

Swing control : JList
Methods :
Properties : Backgroup, Button Group, Editable, Enabled,
Font, Foreground, Model, Selected Index, Selected
Item, Text
Class : JList

Swing control : JTable
Methods :
Properties : Model
Class : JTable

Swing control :
Methods : showMessage Dialog()
Properties :
Class :
Swing control :
Methods :
Properties :
Class :
Swing control :
Methods :
Properties :
Class :

Class

Integer
ParseInt(), to Double(), to String()

String
Concat(), length(), substring(), to Double(),
to Lower Case(), to Upper Case (), trim ()
parseDouble(), toString(), toInt()
pow(), round()

Database Connectivity Methods:

Class          Methods
Connection     create Statement(), close ()
Driver Manager get Connection ()
Statement      execute Query()
Result Set     Next(), first(), last(), getString()
Exception      get Message()
System         Exit()

ACCOUNTANCY
SECOND YEAR
1st Elective (Compulsory)
Paper - II

Objectives:

- To enable the students to understand and analyze the financial Statements of Profit & Non-Profit Making Organizations.
- To help the students in understanding the concepts and applications of depreciation
- To develop an understanding about Accounting from Incomplete Records and its application;
- To help the students in learning the process of accounting for reconstitution and dissolution of partnership firms; and
- To help students understand the concept of accounting for companies specially about issue of shares and debentures;

Course Inputs:

Unit-I Financial Statements of Sole Trade and Not for Profit Organizations:

Sole Trade form of Organization

Meaning, objectives and importance of preparing Trading, Profit and Loss Account and Balance sheet, Preparation of Trading, Profit and Loss and Balance Sheet of sole trader without and with adjustments relating to closing stock, outstanding expenses, prepaid expenses, accrued income, income received in advance, depreciation and bad debts, provision for doubtful debts, provision for discount on debtor, creditor, manager’s commission, goods distributed as free samples and goods taken by the owner for personal use, abnormal loss, interest on capital and drawings.

Not for Profit organizations:

Meaning, objectives, necessity, treatment of some important items such as legacy, donations, entrance fees, life membership fees, sale of assets, sale of old newspaper, subscription, endowment fund, honorarium, expenses relating to a specific fund, Receipts and Payments Accounts: meaning, features, differences between Receipts and Payments Account and Cash Book, Income and Expenditure Accounts:
meaning, features, difference between Income and Expenditure account and Profit and Loss account, Preparation of Income and Expenditure Account and Closing Balance Sheet.

**Unit-II Accounting for Depreciation and from Incomplete Records (Single Entry System)**

**Depreciation:**

Meaning, need, causes, objectives and characteristics of depreciation, Methods of Charging Depreciation- Simple depreciation method and provision for depreciation method, Method of calculating depreciation: Straight Line and Written down Value method

**Accounting from Incomplete Records (Single Entry System)**

Meaning, characteristics and limitations of single entry system, Difference between single entry and double entry system, Difference between balance sheet and statement of affairs, Ascertainment of profit and loss by the statement of affairs method only.

**Unit - III Accounting for Partnership Firm :**


**Reconstitution of partnership firm** - Meaning, Circumstances Leading to Reconstitution Change in Profit Sharing Ratio, Sacrificing Ratio, Gaining Ratio, Accounting for revaluation of assets and liabilities and distribution of reserves and accumulated profits and loss.

Admission of a Partner - Simple Problems without Adjustment of Capital

**Unit - IV Accounting for Companies :**

**Accounting for Share Capital :**

Shares and share capital: Nature and types as per Companies Act, 2013.

Issue of Shares at par, Premium and Discount, Calls in Advance, Calls in Arrear over subscription and under subscription of shares, Accounting for Forfeiture of Shares and re-issue of shares, Disclosure of share capital in companies' balance sheet (Vertical Format).

**Accounting for Debenture :**

Issue of debentures at par, at premium and at discount and Issue of debentures for consideration other than cash.

**Unit - V Project Work with Viva:**

**Suggested Areas for Project Work:**

- Collection of source documents, preparation of vouchers, recording of transactions with the help of vouchers;
- Preparation of Bank Reconciliation Statement with the given cash book and the pass book with ten to fifteen transactions;
- Comprehensive project starting with journal entries regarding any sole proprietorship business, posting them to the ledger and preparation of Trial balance; The students will then prepare Trading and Profit and Loss Account and Balance Sheet on the basis of the prepared trial balance. Expenses, incomes and profit (loss), assets and liabilities are to be depicted using pie chart/bar diagram.
BUSINESS STUDIES & MANAGEMENT (BSM)
SECOND YEAR
2nd Elective (Compulsory)
Paper - II

Objectives:
- To provide students an understanding of the Concept, features, objectives, importance & functions of Management;
- To help the students in learning the principles & Techniques of Management;
- To develop students with an understanding of Financial Markets with its types & functions;
- To acquaint students with concept, objectives and functions of marketing management;
- To enable students to act more effectively and responsibly as consumers, employers, employees and citizens after learning the concept and features of consumer protection act;

Course Inputs:

Unit-I Nature, Significance & Functions of Management:
Management - Meaning, Features, Objectives & Importance, Management as a Science, Art & profession: Levels of Management, Management Functions- Meaning, Features & Importance of planning, Organizing, Staffing, Directing and Controlling.

Unit - II Principles of Management and Business Environment:

Business Environment - Meaning, Importance and Dimensions, Concept and Features of Liberalization, privatization and Globalization in India.

Unit - III Financial Markets and Marketing Management:
Financial Markets

Marketing Management:
Marketing Management, Marketing Concept and Objectives, Distinction between Marketing and Selling, Marketing Functions, Marketing Mix - Concept and Elements, product- product Mix, branding, labeling and packaging, price : Concept & factors determining price, physical Distribution: Concept, components, Channels of Distribution: Types and promotion: Concept & Elements - Advertising: Meaning Role & Limitations, Personal Selling : Concept & qualities of a good salesman, Sales promotion: Concept & Techniques & Public Relation: Concept and Role

Unit - IV Consumer Protection:

Unit - V Project work and Viva
Suggested outlines of Project Work
Students may develop a Case Study or Project Work on the following lines:

- Changes made over the last few years on mode of packaging and its impact on economy; For Example, Milk being supplied in glass bottles, later in plastic bags, now in tetra pack, Selling products at the Wholesale and Retail Outlet to Shopping Mall & Online Shopping etc.
- Effect of change in environment on the types of goods and service; For Example, Washing Machine, Micro Waves, Mixers and Grinders.
- Application of Principles of Management advocated by Fayol and Scientific Management Techniques developed by F.W.Taylor with various case studies i.e. on Departmental Store, Industrial Unit, and a fast food outlet etc.
- Develop a brief report on history of stock exchange in India, Prepare a list of at least 25 companies listed on a Stock Exchange
- Project Report on various types of products, services identified with their process, Brand name and the product, range of the product, identification mark or logo, Tagline, Labeling and packaging, price of the product and basis of price fixation, Selected channels of distribution and reasons there of decisions related to transportation and warehousing with reasons, promotional techniques used and starting reasons for deciding the particular technique etc.

BUSINESS MATHEMATICS AND STATISTICS
SECOND YEAR
Paper - II

Objectives:

- To enable the students to learn basic concepts of determinants & Matrices;
- To learn the concept, features, types of Set Theory;
- To develop an understanding about concept, relations, types and application of functions;
- To enable the students to learn the concept, methods and applications of Limit, continuity, Derivation and Integration;
- To help the students in learning the concept, types and calculation of Average; and
- To enable the students to understand the concept, objectives, features and applications of measures of dispersion;

Course Inputs:

Unit-I Business Mathematics:
Determinants - Upto third order, Minors, Co-factors, properties and Cramer’s rule
Matrices: Meaning, Definition, Types, Algebra of matrices, Solving Linear Equation Problems through Matricies.
Set Theory: Meaning, Definition, Types and Operations (Union & Intersection)
Functions: Meaning and Relations of Functions, Types of Functions and Classification of Functions (excluding Trigonometric Functions)

Unit -II Calculus:
Calculus - I  Limit & Continuity - Meaning, Definition, Methods of Finding Limits, Differentiation
Calculus - II  Integration up to substitution

Unit-III Measure of Central Tendency:
  Meaning, Objectives, Types of Averages (Mathematical & Positional Averages)
  Mathematical Averages : AM, GM, HM (Simple & Weighted)
  Positional Averages : Median, Mode, Quartile, Deciles and Percentiles
  Relationship of AM, GM, HM, Median, Mode

Unit - IV Measure of Dispersion:
  Meaning, Objectives, Characteristics of dispersion, Measures of Dispersion, (Absolute and Relative)
  Positional Dispersion : Range, Inter Quartile Range, Quartile Deviation.
  Mathematical Dispersion : Mean Deviation, Standard Deviation & Co-efficient of variation.

Unit-V Project work and viva

Suggested outline for Project Work
  ❖ Case study on Application of Matrix for solving real life business problems.
  ❖ Report on concept and Rules regarding Matrix, Determining, inverse of a matrix by using Elementary
    Operation Methods and Co-factor Method.
  ❖ Find out the Averages (Mean, Median and Mode) by taking sample from Number of students from any
    class and Marks secured by them in their annual exction as two variables.
  ❖ Calculate the Mean or Average deviation and co-efficient of Variation form Mean / Median / Mode from
    by taking example of Life Time in No. of years of two different T.V. sets namely Model A and Model B to
    find out the average life of each model of these TV and the model having greater uniformly or variability.
  ❖ Calculating Standard Deviation and its co-efficient along with its coefficient of variation form the data
    relating to the Profit or Loss made by Engineering Companies in Odish during the year 201-15.

COST ACCOUNTING
+2 SECOND YEAR
4th Elective (Paper - I)

Objectives:
  ➢ To enable students to understand the concept, evolution, objectives, nature of cost accounting with
    classification of costs, techniques of costing and elements of cost;
  ➢ To help the students in preparing cost sheets;
  ➢ To enable students to learn the concept, essentials, types of Material Control, Purchasing Procedure
    and techniques adopted for purchasing and stores control;
  ➢ To acquaint the students with the Labour and Labour Accounting procedure along with the applications
    of incentive schemes;
  ➢ To make the students able to understand concept, classification, allocation & apportionment of
    overhead; and
  ➢ To help the students to learn the process of primary and Secondary Distribution of overheads with
    applications of direct labour hour rate method, Machine Hour Rate method;

Course Inputs:
Unit-I  Introduction to Cost Accounting:

Unit-II Material :

Unit -III Labour :
Labour - Meaning & Definition, Classification, Characteristics of Ideal Wage System- Time Rate, Piece rate
Labour Accounting - Time keeping, Time Booking- idle Time-Overtime-Casual Worker & Out Worker
Labour Turnover - Meaning, Causes, Effects and Remedial Measures
Incentive Plans - Halsey premium, Halsey & weir, Rowan Premium plan.

Unit-IV Overheads :
Overhead - Meaning, Definition, Classification, Codification, Collection and Departmentalization of Overhead through Allocation and Apportionment, Principles of Apportionment, Bases of Apportionment, Primary Distribution Summary and Secondary Distribution Summary.
Absorption of overhead- Overhead Rate, Methods of absorption of production Overhead-production Unit Method, Percentage on Direct Material, Percentage on Direct Labour, Percentage on Prime Cost, Direct labour Hour Method and Machine Hour Rate Method, Under/Over Absorption of Overhead Meaning, Causes.

Unit-V Project Work and Viva :
Suggested outlines of Project Work :
- Prepare a statement of cost for a manufacturing concern
- Preparation of Stores Ledger Account under FIFO and LIFO method
- Preparation of Stores Ledger Account under Average Cost method
- Prepare a statement of Labour Cost and calculate labour cost per day
- Calculate the total earnings of several workers in an organization under different incentive schemes
- Apportion the cost of service department on production departments
- Compute a machine hour rate so as to cover the overhead expenses of any organization
FUNDAMENTALS OF MANAGEMENT ACCOUNTING
+2 SECOND YEAR
4th Elective (Paper - II)

Objectives :
- To provide students an understanding of the Concept, objectives, importance, limitations of Management Accounting;
- To help the students in learning concept, types, objectives and importance of financial statements along with its analysis;
- To enable students to learn the process of ratio analysis with its significance;
- To make the students able to know the concept and applications of Working Capital, and
- To help the students the concept, objectives and process of preparation of Cash Flow Statement;

Course Inputs :
Unit-I Introduction:

Unit-II Analysis of Financial Statement:
Financial Statement: Meaning, nature, objectives and types of financial statements - Importance and limitations of financial statement (Statement of Profit & Loss, Balance Sheet and Cash Flow Statement)

Unit-III Ratio Analysis:
Ratio Analysis: Meaning and Utility of Ratio - Significance & Limitations of Ratio Analysis, Classification of Ratios - Calculation of Different Ratios : Liquidity Ratios (Current ratios, Acid Test Ratio, Absolute Liquid ratio), Activity Ratios : (Stock Turnover, Debtor Turnover, Creditor Turnover, Working Capital Turnover), Profitability Ratios (Gross Profit Ratios, Net Profit Ratio, Return on Investment, Return on Capital Employed).

Unit-IV Working Capital Management & Cash Flow Statements:

Unit -IV Project work and Viva :
Suggested outlines of Project Work
- Prepare a financial Statement of any undertaking (Statement of profit & loss, balance Sheet and Cash flow statement)
- Make a project report on Financial Statement Analysis of any undertaking.
- Calculation of different Ratios and making Ratio Analysis of any Enterprise and prepare a report.
- Prepare a report by determining the requirement of working capital for any Trading Concern.
- Prepare a Cash Flow Statement along with its analysis for any organization as per AS - 3.

i) Computer Networking : [08 Periods] .......................... [10 Marks]
   Networking - a brief overview, Network devices (Hub, switch, Bridge, Router, Repeater, Gateway) & their function, Type of Network (LAN, MAN, WAN, PAN) Network Topologies (Star, Ring, Bus, Tree), Communication, Media, wired Technologies [Coaxial, Ethernet cable, optical fiber] Wireless Technologies [Bluetooth, Infrared, Microwave, Radio Link, Satellite link]

ii) Internet & its Application : [12 Periods] ......................... [10 Marks]
   Internet - an overview, Internet Backbone, Internet Access (Dial-up, direct, broadband connection), Role of ISP, Internet protocols (TCP/IP, HTTP, FTP, TELNET, WAIS, GOLPER), Internet Addressing (IP Address, Domain names), MAC (Media Access Control), URL, E-mail, Address, Internet Application [www, websites & web pages, E-mail, SMS, voice mail, chatting, IRC, Video conferencing, web browsers, search Engine] wireless/mobile communication [GSM, CDMA, WLL, 3G, 4G]

iii) Network security on internet : [05 Periods] ....................... [10 Marks]
   Threats & prevention from virus, Use of cookied, Firewall, use of digital signature, cyber crimes [Hacking, on-line fraud, pornography, snooping, spooling, cyber stalking, software piracy, cyber laws.

UNIT - 2 : Programming : [Reviews of 1st yr] : [40 periods] ................. [16 Marks]

i) Programming fundamentals : [28 periods] ............................ [10 Marks]
   Basic concept of Access specifier for class member [data member & methods], Basic concept of inheritance, Commonly used libraries ......... starting class & methods [tasting(), concat (), length(), to lower case (), to upper case (), trim (), substring ()] & math class & methods [pow (), round ()], Accessing MY SQL database using ODBC, JDBC to connect with database.

ii) HTML based web page covering basic tag : [12 periods] ... [6 marks]
   HTML, DHTML, TITLE, BODY, H1 ........ H6, Paragraph (p) Line break (BR), Section separator (HR), font, table, list (UL, OL), FORM, Creating & Accessing static & dynamic pages using HTML, DHTML & introduction to XML.

UNIT - 3 : Relational Database Management System : [30 Periods] [14 Marks]

i) Database fundamentals: [20 periods] ............................. [8 Marks]
   Concept of database Transaction, committing and revoking a transaction using COMMIT & ROLLBACK, Grouping Records, GROUP BY, Group function [MAX (), MIN (), AVG(), SUM(), COUNT()] Using COUNT (*), DIDINCT clause with COUNT, group function & NULL value, displaying data from multiple tables [Cartesian product, union, concept of foreign key, equi-join].

ii) Introduction to MYSQL : [10 periods] ............................. [6 Marks]
   Working with NULL value, ORDER BY CLAUSE [sorting in ascending / desceding order, sorting by column alias name, sorting or multiple column], manipulating data of a
table / relation [update command to change exiting data of a table, delete command for removing rows from a table], restructuring a table [ALTER TABLE for adding new columns and deleting columns], string function [ASCII(), CHAR(), CONCAT(), INSTR(), LCASE(), UCASE(), LENGTH(), LTRIM(), MID(), RIGHT(), RTRIM(), TRIM(), SUBSTR()], Mathematical functions [POWER(), ROUND(), TRUNCATEC()], Date & time functions [CURDATE(), DATE(), MONTH(), DAYOSMONTH(), DAYOFWEEK(), DAYOFYEAR(), NOW(), SYSDATE()].

UNIT - 4: IT Applications: [10 periods] ................................................................. [10 Marks]

i) E-business
   Definition, e-commerce & its type with benefits, e-business websites & their salient features & Social impacts, e business challengers.

ii) Front-end Interface:
   Introduction, content & features, identifying validation & display (text Box, Radio Button, check box, list etc.)

iii) Front-end & data base connectivity:
   Introduction, requirement & benefits

iv) Back-end database:
   Introduction & its purpose, exploring the requirement of table & its essential attributes.

v) Development of database: Demonstrator & development of appropriate front-end interface & back-end interface database for e-government applications.

PRACTICALS:

1. Problem solving using java ................................................................. [10 Marks]

2. SQL Queries .................................................................................... [05 Marks]

3. Practical records ............................................................................... [05 Marks]
   I) Simple problems using IDE Java
   II) SQL Queries
   III) Web-page creation by HTML
   IV) IT Application

4. Project work .................................................................................... [05 Marks]

5. Viva Voce ...................................................................................... [05 Marks]

Evaluation of practical Examination:

1. Students will be given a problem to be solved using java during final practical examination based on all concepts covered in theory.

2. SQL Queries:
   Students will be asked to write 5 SQL queries in MY SQL based on one or two tables during final practical examination.

3. Practical record:
   A practical record should include the following:
   a) At least 12 solution of simple problem using IDE based java.
   b) Solution of at least 2 simple problem incorporating java application & data base connectivity.
c) At least 24 SQL queries on one & / or two tables.

d) At least two web pages creating using HTML.

4. Project file:

Students in group of 2/3 are required to work collaboratively to develop a project using programming & database skills. This project should be an application in any one of the domain........... .

a) E - governance
b) E - business
c) E - learning

With GUI front - end & corresponding database at the back - end.

5. Viva Voce
Question paper design (For Theory)

A. Very short Question : (1 Marks)
i) Introduction to computer systems (4 question x 1 marks) .......... 4 mark
ii) Types of software (2 question x 1 marks) ........................................... 2 marks
iii) Getting started with programming using IDE (1 question x 1 marks) .......... 1 mark
iv) Open source concept (1 question x 1 marks) ........................................... 1 mark
v) Introduction to MySQL (3 question x 1 marks) ...................................... 3 mark
vi) IT Application (1 question x 1 mark) ........................................................... 1 mark

B. Short question : (2 mark each)
i) Introduction to computer system (1 question x 2 marks) .......... 2 mark
ii) Type of software (2 question x 2 marks) ........................................... 4 mark
iii) Programming using IDE (2 question x 2 marks) .............................. 4 mark
iv) Introduction to MySQL (1 question x 2 marks) .................................... 2 mark
v) DBMS - (1 question x 2 marks) ............................................................ 2 mark
vi) IT Application (2 question x 2 marks) ................................................... 4 mark

C. Short question : (4 marks each)
i) Introduction to computer system (1 question x 4 marks) .......... 4 mark
ii) Type of software (1 question x 4 marks) ........................................... 4 mark
iii) Open source concept (1 question x 4 marks) .................................... 4 mark
iv) DBMS (2 question x 4 marks) ............................................................. 8 mark
v) Programming fundamentals (1 question x 4 marks) ........................... 4 mark
vi) Programming guideline (1 question x 4 marks) ................................. 4 mark

D. Long question : (6 marks each)
i) Programming fundamentals (1 question x 6 marks) ......................... 6 mark
ii) Getting started with programming with IDE (1 question x 6 marks) .... 6 mark

A. Very short question : (1 marks each)
i) Computer network (2 question x 1 mark) ........................................ 2 mark
ii) Internet & its application (2 question x 1 mark) ................................ 2 mark
iii) Network security (2 question x 1 mark) .......................................... 2 mark
iv) Database (2 question x 1 mark) ......................................................... 2 mark
v) Introduction to MySQL (2 question x 1 mark) .................................. 2 mark
vi) IT Application (2 question x 1 mark) .................................................. 2 mark

B. Short question : (2 Marks each)
i) Computer network (2 question x 2 marks) ........................................ 4 mark
ii) Internet & its application (1 question x 1 mark) ................................. 2 mark
iii) Network security (2 question x 2 marks) ........................................... 4 mark
iv) HTML base web pages (1 question x 2 mark) ..................................... 2 mark
v) Database (1 question x 2 marks) ......................... 2 marks
vi) IT Application (2 question x 2 marks) ......................... 4 marks

C. Short question : (4 Marks each)
i) Computer network (1 question x 4 marks) ......................... 4 marks
ii) Network security (1 question x 4 marks) ......................... 4 marks
iii) Programming fundamental (1 question x 4 marks) ......................... 4 marks
iv) HTML base web pages (1 question x 4 marks) ......................... 4 marks
v) Database (1 question x 4 marks) ......................... 4 marks
vi) Introduction to MY SQL (1 question x 4 marks) ......................... 4 marks
vii) IT Application (1 question x 4 marks) ......................... 4 marks

D. Long question : (6 marks each)
i) Internet & its application (1 question x 6 marks) ......................... 6 marks
ii) Programming fundamentals (1 question x 6 marks) ......................... 6 marks