

INTERNAL ASSIGNMENT QUESTIONS

B.Com. I YEAR

ANNUAL EXAMINATIONS - 2023



PROF. G. RAM REDDY CENTRE FOR DISTANCE EDUCATION

(RECOGNISED BY THE DISTANCE EDUCATION BUREAU, UGC, NEW DELHI)

OSMANIA UNIVERSITY

(A University Accredited by NAAC with "A" + Grade Category – I Graded Autonomy by UGC)

DIRECTOR

Prof. G.B. Reddy

Hyderabad – 7, Telangana State

**PROF.G.RAM REDDY CENTRE FOR DISTANCE EDUCATION
OSMANIA UNIVERSITY, HYDERABAD – 500 007**

Dear Students,

Every student of B.Com. I year has to write and submit **Assignment** for each paper compulsorily. Each assignment carries **20 marks**. The marks awarded to the students will be forwarded to the Examination Branch, OU for inclusion in the marks memo. If the student fail to submit Internal Assignments before the stipulated date, the internal marks will not be added in the final marks memo under any circumstances. The assignments will not be accepted after the stipulated date. **Candidates should submit assignments only in the academic year in which the examination fee is paid for the examination for the first time.**

Candidates are required to submit the Exam fee receipt along with the assignment answers scripts at the concerned counter on or before **25th March, 2023** and obtain proper submission receipt.

ASSIGNMENT WITHOUT EXAMINATION FEE PAYMENT RECEIPT (ONLINE) WILL NOT BE ACCEPTED

Assignments on Printed / Photocopy / Typed will not be accepted and will not be valued at any cost. Only HAND WRITTEN ASSIGNMENTS will be accepted and valued.

Methodology for writing the Assignments (Instructions) :

1. First read the subject matter in the course material that is supplied to you.
2. If possible read the subject matter in the books suggested for further reading.
3. You are welcome to use the PGRRCDE Library on all working days for collecting information on the topic of your assignments. (10.30 am to 5.00 pm).
4. Give a final reading to the answer you have written and see whether you can delete unimportant or repetitive words.
5. The cover page of the each theory assignments must have information as given in FORMAT below.

FORMAT

1. NAME OF THE STUDENT :
2. ENROLLMENT NUMBER :
3. NAME OF THE COURSE :
4. NAME OF THE PAPER :
5. DATE OF SUBMISSION :
6. Write the above said details clearly on every subject assignments paper, otherwise your paper will not be valued.
7. Tag all the assignments paper wise and submit them in the concerned counter.
8. Submit the assignments on or before **25th March, 2023** at the concerned counter at PGRRCDE, OU on any working day and obtain receipt.

DIRECTOR

B.A. / B.A. (Maths & Stats) /B.Com. / B.B.A. I YEAR

INTERNAL ASSIGNMENT - Annual - 2023

Subject : General English

Section – A

UNIT – I : Answer all the questions (each question carries 2 marks)

5x2=10

1. Why did the narrator decide to take away the statue for himself ?
2. Whose garden is the poet talking about ?
3. Discuss the element of suspense in the story 'The Blue Bouquet'..
4. Describe the movements of the squirrel.
5. Attempt a character sketch of 'Mis Leslie'.

Section – B

UNIT – II : Answer all the questions (each question carries Five marks)

2x5=10

1. Write classification of vowel and consonant sounds.
2. Write the summary of swams and his friends.

INTERNAL ASSIGNMENT- 2022 - 2023

Course : BA & B.Com

Paper : I Title : S.L. Hindi Year Ist
2022-23

Section - A

UNIT - I : Answer the following short questions (each question carries two marks) 5x2=10

- 1 "लहनासिंह" की वीरता का दर्शाइए ।
- 2 मित्रता क्या है, यची किजिए ।
- 3 संस्कृति किसे कहते हैं ।
- 4 बिन्दा का चरित्र चित्रण किजिए ।
- 5 "मैं हार गयी" कहानी पर यची किजिए ।

Section - B

UNIT - II : Answer the following Questions (each question carries Five marks) 2x5=10

- 1 "उसने कहा था" कहानी का सारांश लिखिए ?
- 2 "भूख टड़ताल" कहानी पर प्रकाश डालिए ?

Name of the Faculty Dr. Santosh
Rathod
Dept. Hindi

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INTERNAL ASSIGNMENT- 2022 - 2023

Course : BA & B.Com

Paper : I Title : Telugu-I Year 2023

Section - A

UNIT - I : Answer the following short questions (each question carries two marks)

~~5x2=10~~ ✓
5x2=10

- 1 గంగా శుక్రముల కథను వివరించండి.
- 2 గరిమెల్ల సత్సేవకులు గారి జీవితకథను వివరించండి.
- 3 మూవీల మాట్లాడుతూ వ్యక్తమవుతున్న నైతికతను తెలుపుండి.
- 4 మైఖేల దూరము సరికొత్తది ఎవరినంది.
- 5 ప్రజల మనస్సు నకలను సాక్షులను పరిచయం చేయండి.

Section - B

UNIT - II : Answer the following Questions (each question carries Five marks)

~~2x5=10~~ ✓
2x5=10

- 1 మనస్సు చర్యలకు ప్రభావమును తెలుపుండి.
- 2 శైలి కథలను మానవ సరికొత్తను క్లుప్తంగా రాయండి.

Name of the Faculty : Dr. P. Hanumanth

Dept. Telugu

INTERNAL ASSIGNMENT- 2022 - 2023

Course : BA & B.Com

Paper : I Title : Sanskrit. Year I year.

Section - A

UNIT - I : Answer the following short questions (each question carries two marks) 5x2=10

1. सप्तमं चकार - रेखाः इमाः कुलकृपाः अनुकल्पीयः आत्मनीयात् तव।
2. द्रुपः शार्ङ्गयोः सर्वास्तु विभक्तिषु कपाणि लिखत। 1) कवि 2) वारि
3. द्रुपः शार्ङ्गयोः सर्वास्तु लिखत। - 1) गमर्त - लङ्, लकारः 2) द्रुप - लट्, लकारः
4. द्रुपः सप्तमं चकार - 1) गौरीयम् 2) अष्टा + ईशाः = अष्टा
5. द्रुपः सप्तमं चकार - 1) अल्पः 2) पितरौ

Section - B

UNIT - II : Answer the following Questions (each question carries Five marks) 2x5=10

1. सैतुवृत्तने चिकीटस्य सेवां पाठ्यशास्त्रानुसारं विवृणुत।
2. अद्विष्टा परमो धर्मः इत्यस्य पाठ्यांशस्य वैशिष्ट्यं प्रतिपादयत।

Name of the Faculty :

Dr. R. Vasalakshmi

Dept. Sanskrit -

1) Translate and Explain three of the following with reference to the context.

5x2=10

- ١) فأما اليتيم فلا تقهر. وأما السائل فلا تنهر.
- ٢) ألم نشرح لك مدارك (٣) والتين والزيتون. وطور سينين. وهذا البلد الأمين.
- ٣) إنا أنزلناه في ليلة القدر. وما أدراك ما ليلة القدر.
- ٤) إذا زلزلت الأرض زلزالها. وأخرجت الأرض أثقالها.

2) Answer Five of the following in Arabic.

- ١) أين الكتاب؟ (٢) من أين أنت؟ (٣) أين كتاب محمد؟ (٤) من هذا الرجل؟ ومن ذلك الرجل؟
- ٥) ما اسمك؟ (٦) أعندك سيارة؟ (٧) كم أخاك يا حامد؟
- ٨) أين هذه المدرسة؟ (٩) كم بقرة في الحقل؟ (١٠) كم جامعة في بلدك؟

3) Translate any Five of the following sentences in your own language.

- ١) الكتاب جديد والقلم قديم (٢) نعم هذا بيت (٣) أين محمد؟ هو في الغرفة.
- ٤) ذهب إلى المرصاف (٥) أكتب محمد هذا يا ياسر؟
- ٦) هذا ابن حامد وهذه بنت ياسر (٧) عم الطالب مجتهد ومحمد طالب كسلان.
- ٨) لغته اليابانية وهي لغة صعبة (٩) أنا أحب أبي وأُمِّي وأُحب أخي وأُختي.
- ١٠) من هؤلاء الفتية الطوال يا علي؟

4) Write Ten Sentences in Arabic on any one of the following topics.

١) فضيلة العلم ٢) أدب الأستاذ ٣) عظمة الولدين

PART B

2 x 5 = 10

5) Write the opposite of any ten of the following.

أبيض، حلو، صغير، جديد، طويل، أمان،
سالم، ولد، مجتهد، ثقيل، صديق، صار، تحت، سهل.

6) Convert the singular into plural any ten of the following.

مسجد، غني، طويل، مريض، كبير، امرأة، رجل،
جبل، بنت، مسلم، صغير، صار، بيت، ولد، صديق.

7) Define any two of the following with examples.

١) المعرفة والنكره ٢) الجملة الفعلية

٣) المركب التوضيحي ٤) اسم الإشارة

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INTERNAL ASSIGNMENT QUESTION PAPER - 2022 - 2023

COURSE : B.A /B.A (Maths & Stats) / B.Com./ B.B.A - I YEAR

Paper :----- Subject :-----

Total Marks:20

1- حسب ذیل سوالات کے جواب مطلوب ہیں۔ ہر سوال کم از کم تین صفحات پر مشتمل ہو۔ (5x2=10)
1- نظم ” توحید “ کا خلاصہ لکھیے۔

2- محمد قلی قطب شاہ کی شاعری کی خصوصیات بیان کیجیے۔

3- سبق میں شامل کسی 2 حکایتوں پر روشنی ڈالیے۔

4- سر، اقبال کی نظم ” فنون لطیفہ “ کا خلاصہ لکھیے۔

5- خاکہ ” سلیمان اریب “ پر نوٹ لکھیے۔

II حسب ذیل سوالات کے جواب لکھیے۔ ہر سوال کم از کم پانچ صفحات پر مشتمل ہو۔ (2x5=10)

6- ساحر لدھیانوی کے حالات زندگی پر اظہار خیال کرتے ہوئے نظم ” اے شریف انسانو! “ کا خلاصہ لکھیے۔

7- مرزا غالب کے حالات زندگی کا تفصیلی جائزہ لیجیے۔



Dr.Syeda Naseem Sultana

University College for Women Koti

B.Com. I YEAR
INTERNAL ASSIGNMENT - Annual - 2023

Subject : BUSINESS ECONOMICS
PAPER - I

Section – A

UNIT – I : Answer the following short questions (each question carries two marks) 5x2=10

1. Subject matter of Micro and Macro Economics.
2. Consumers Surplus
3. Kinked Demand Curve and Price Rigidity in Oligopoly market
4. What is National Income. Explain the Output method of measuring it
5. List out the functions of WTO

Section – B

UNIT – II : Answer the following Questions (each question carries Five marks) 2x5=10

1. Explain the Law of variable proportions in detail.
2. What are the features of monopoly ? Explain how price and output is determined under it.

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INTERNAL ASSIGNMENT - ANNUAL - 2023

Subject : Industrial Organisational of Management (IOM)

PAPER - III

Section – A

UNIT – I : Answer the following short questions (each question carries two marks) 5x2=10

1. Partnership
2. Cooperative Society
3. Privatization
4. Stock Exchange
5. Management

Section – B

UNIT – II : Answer the following Questions (each question carries Five marks) 2x5=10

1. Define company state its characteristic features.
2. Explain the management principles given by Henry Fayol.

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INTERNAL ASSIGNMENT - ANNUAL - 2023

Subject : FINANCIAL ACCOUNTING PAPER - II

Section – A

UNIT – I : Answer the following short questions (each question carries two marks) 5x2=10

1. What do you mean by 'Business Entity Concept' ?
2. Personal Accounts
3. Journal Proper
4. Ledger
5. Subsidiary books

Section- B

UNIT – II : Answer the following Questions (each question carries Five marks) 2x5=10

1. Define Accounting and distinguish between book keeping and Accounting.
2. What do you mean by subsidiary books ? What are their uses ?

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INTERNAL ASSIGNMENT - ANNUAL – 2023

Subject : QUANTITATIVE TECHNIQUES

PAPER - IV

Section – A

UNIT – I : Answer the following short questions (each question carries two marks) 5x2=10

1. Write a note on “Questionnaire”.
2. A man travels from Delhi to Mumbai at an average speed of 30 m ph and returns the same at an average speed of 60 m.p.h. Find the average speed for the total trip.
3. Find the coefficient of correlation from $b_{xy} = 0.855$ and $b_{yx} = 0.89$
4. Find 3 numbers in AP, where the sum of the terms is 24 and the sum of the cubes is 1968.
5. Find the value of $2A + 3B$ for $A = \begin{Bmatrix} 0 & 2 & 3 \\ 2 & 1 & 4 \end{Bmatrix}$ $B = \begin{Bmatrix} 7 & 6 & 3 \\ 1 & 4 & 5 \end{Bmatrix}$

Section – B

UNIT – II : Answer the following Questions (each question carries Five marks) 2x5=10

1. Calculate combined standard deviation from the data

Details	Series A	Series B	Series C
SD	2	3	4
Mean	10	20	30
N	8	10	12

2. Compute the Rank coefficient of correlation from the following data

X	53	98	95	81	75	71	59	55
Y	47	25	32	37	30	40	39	45