

Osmania University
B.A., B.COM, BBA. I YEAR (CDE) (NEW)
SUBJECT: SANSKRIT (SECOND LANGUAGE)
PAPER- I.
INTERNAL ASSIGNMENT – 2016-17.

MARKS.20.

Part- A .

Answer All Questions . All Quations Carry Equal Marks.
Write Short notes on the follwing Questions in 50 Words.

सर्वे प्रश्नाः समाधेयाः | सर्वे समानांकः |

1. श्लोकस्य तात्पर्यं च लिखत (2)
 1. तमध्वरे विश्वजिति क्षितीशं निःशेशविश्राणित कोशजातम् |
उपातविद्यो गुरुदक्षिनार्थि कौत्सः प्रपेदे वरतन्तुशिष्यः ||
2. ससन्दर्भम् व्याख्यात | (2)
 १. प्रहरन्ति च रन्ध्रेषु सो नर्थः सुमहान् भवेत् |
 २. शरध्दनं नार्दति चातकोपि |
3. रघु कौत्ससंभाशनद्वारा तत्कालीन सामाजिक व्यवस्थाम् विपुलयत | (2)
4. द्वयोः शब्दयोः सर्वासु विभक्तिषु रूपाणि लिखत | (2)
 १. कवि
 २. भानु
5. चतुर्णां सन्धि कार्यं कुरुत | (2)
 १. नरेशः
 २. नायकः
 ३. दिव्यौषधम्
 ४. तदपि

Part- B

Answer All Questions, All Questions Carry Equal Marks.
Write Essay on the following Questions in 150 words.

सर्वे प्रश्नाः समाधेयाः | सर्वे समानांकः |

2X5=10.

१. हिरण्यकेन सह मैत्री कर्तुं लघुपतनकेन कृतं प्रयत्नं विशदयत |
२. अहिंसा परमो धर्मः इत्यस्य पाठ्यस्य वैशिष्ट्यं प्रतिपादयत |

B.A., B.Com., B.Com (Computers) & BBA

General English 1 Year

Short Answer Questions (5 X 2 marks)

1. What changes did the Municipal Council make in the first phase in R. K. Narayan's *Lawley Road*?
2. Describe the movements of the squirrel in Vikram Seth's *Curious Mishaps*.
3. Who is Mr. Harvey Maxwell? Explain how he works in his office in O' Henry's *Romance of a Busy Broker*?
4. What suggestion does the poet give to parents in Roald Dahl's *On Television*?
5. What was the poor girl's reaction to Rosemary's invitation in Katherine Mansfield's *A Cup of Tea*?

Long Answer Questions (2 X 5 marks)

1. Convert the following into gender free sentences and rewrite them.
 - Every Person should think about what he can give to his country's development.
 - The director must guide his team properly for the success of his organisation.
 - This government always thinks about the common man's problems.
 - Every sportsperson should give ten percent of his earnings towards charity.
 - Every student should bring his notebook to the classroom.
2. What are the dos and don'ts of making a PowerPoint presentation?

PGRR CDE

OSMANIA UNIVERSITY

Degree Ist year, TELUGU, SL - 2018

ASSIGNMENT

Marks : 20

I కింది ప్రశ్నలన్నింటికీ లఘు సమాధానాల రాయండి. (5x2 = 10)

అ) గంగాజ్యోతి సుఖానీలాలను వివరించండి

ఆ) మాంసిక మార్జాల వృత్తాంతము ఇలాగా మీరు ప్రకరించిన నీతి విషయ

ఇ) గరిమెక్క తెల్లవారలపై ఏ విధంగా ఆశ్రయించాడు

ఈ) ట్యాంబాకు మానవల శృంగారం ఎలాంటిది

ఉ) 'ఆకల' బాధ ఏవది ?

II కింది ప్రశ్నలకు వాస్తవసమాసాల సమాధానాల రాయండి (2x5 = 10)

అ) శ్రీశ్రీ మనోప్రసంగాన్ని ఏ విధంగా చర్చించాడు

ఆ) 'ప్రజలమనస్సే' నవల నామోచితాన్ని విశ్లేషించండి

Prof. G. Ram Reddy Centre for Distance Education

Osmania University, Hyderabad - 500007

B.A., B.Com. & B.B.A - I st year

नियत कार्य (Assignment) ^{HINDI (S.L.) - Paper I}

Total Marks : 20

सभी प्रश्न अनिवार्य हैं :-

I) निम्नलिखित पर संक्षिप्त टिप्पणी लिखिए। (5×2=10)

- (i) नारायण की समस्या
- (ii) लहनासिंह का बलिदान
- (iii) रहमान का चरित्र
- (iv) दलित समाज के लिए चेतना का आदर्श
- (v) भगनावशेष कहानी की नारी समस्या

II) संक्षिप्त में उत्तर लिखिए। (2×5=10)

- (i) मित्रता पाठ का सारांश लिखिए।
- (ii) बिन्दा की करुण कथा का चित्रण कीजिए।

Osmania University
B. A. B.COM. B.B.A I Year (CDE) (New)
Subject: Sanskrit (Second Language)
Paper I
Internal Assignment – 2018

Marks 20.

अ विभाग: Marks 10

Answer All Questions, All Questions Carry Equal Marks.

सर्वेप्रश्नाः समाधेयाः । सर्वे समानांकाः ।

Write short essay (in 50 words) on the following questions. 5X2=10

1. विभीषणोक्तं रावणस्य स्वभावं विवृणुत ।
2. व्यासमहर्षेः परिचयं भवतां पाठ्यभागानुसारं कुरुत ।
3. रघुवंशस्य वैशिष्ट्यं लिखत ।
4. विष्णुशर्माणमुद्दिश्य संग्रहेण लिखत ।
5. सूर्यनारायणशास्त्रिणः साहित्यसेवां विवृणुत


आ विभाग: Marks 10

Answer All Questions, All Questions Carry Equal Marks.

सर्वेप्रश्नाः समाधेयाः । सर्वे समानांकाः ।

Write essay (in 150 words) on the following questions. 2x5=10

1. हिरण्यकेन सह मैत्रीं कर्तुं लघुपतनकेन कृतं प्रयत्नं विशदयत ।
2. रघु-कौत्सयोः सम्भाषणं सप्रमाणं विवृणुत ।


CHAIRMAN
Board of Studies
Department of Sanskrit
Osmania University
Hyderabad



PATTERN OF EXAMINATION FOR INTERNAL ASSESSMENTS

Prof. G. Ram Reddy Centre for Distance Education, O.U., Hyd.

B.A./B.Com./B.B.A. 4 Year.
SUBJECT: URDU (II Language)

I۔ ذیل میں دیئے گئے پانچ سوالات کے جواب (50) الفاظ میں تحریر کیجئے۔ ہر سوال کے لئے دو نشانات مختص ہیں۔

1۔ ولی کو اُردو غزل کا باوا آدم کیوں کہا جاتا ہے۔

2۔ مولانا الطاف حسین حالی نے مرزا غالب کو حیوانِ ظریف کیوں کہا ہے۔

3۔ تجاہلِ عارفانہ سے کیا مراد ہے، کوئی ایک مثال کے ذریعہ اسکی وضاحت کیجئے۔

4۔ سوانح نگاری سے کیا مراد ہے۔

5۔ نظم کسے کہتے ہیں، اسکی قسموں کے بارے میں آپ کیا جانتے ہیں۔

II۔ درج ذیل سوالات کے جواب (150) الفاظ میں تحریر کیجئے۔ ہر سوال کے لیے پانچ نشانات مختص ہیں

6۔ ”پریت کا گیت“ کے مرکزی خیال کو اُجاگر کیجئے۔

7۔ ڈراما ”تلاش“ سے کیا نتیجہ برآمد ہوتا ہے۔

New Pattern of Examination of ...

CDE - Osmania University, Hyd.

Istyr - Second Language SL, UG. 2018 onwards.

Sub - ARABIC - ASSIGNMENT - (20 Marks).

I - 5 Short Notes each - (50 words) $5 \times 2 = 10$ [10 Marks].

II - 2 Short Answers - (150 words). $2 \times 5 = 10$ [10 Marks].

Q I - choose any FIVE Composition topics of your choice and narrate them in 50 words. $5 \times 2 = 10$

For Example:

(a) Importance of Arabic Language (الأهمية اللغة العربية)

(b) ادب الاستاذ - Respect of the Teacher

(c) - - -

(d) - - -

(e) - - -

Q II - Discuss any Two topics from the grammar portion with suitable ~~examples~~ examples, not more than 150 words. $2 \times 5 = 10$

For Example:

(a) تذكير و تأنيث - Masculine & Feminine Gender.

(b) المركب الإضافي والتوضيحي - Possessive & Adjectival Phrase.

INTERNAL ASSIGNMENT

SUB: Mathematics

Paper I: Differential Equations, ABSTRACT Algebra and Vector Calculus

Section – A

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

5x2=10

1. Eliminating the arbitrary constants a and b from the equation $y=ae^{2x}+be^{-2x}$ and find the differential equation.

2. Solve $\frac{dy}{dx} = (4x+y+1)^2$

3. Solve $\frac{dy}{dx} - y \tan x = y^2 \sec x$

4. Solve $(3x^2y^4+2xy)dx+(2x^3y^3-x^2)dy=0$

5. Solve $\frac{x dx}{y^2 z} = \frac{dy}{xz} - \frac{dz}{yz}$

Section – B

UNIT-II: Answer the following Questions (Each question carries five marks)

2x5=10

1. Solve $\int [x + y \sin(y/x)] dx = x \sin(y/x) dy$

2. Solve $\frac{adx}{(b-c)yz} = \frac{bdy}{(a-b)xz} = \frac{cdz}{(a-b)xy}$

INTERNAL ASSIGNMENT

SUB: STATISTICS

Paper - I: Probability and Distributions

Section – A

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

5x2=10

1. Explain Kurtosis?
2. Define conditional probability and Independent events
3. Define MGF and CGF
4. State and prove additive property of Poisson distribution?
5. State the characteristics of Normal distribution?

Section – B

UNIT – II : Answer the following Questions (each question carries five marks)

2x5=10

1. Derive the relationship between central moments in terms of raw moments?
2. State and Prove Bayes theorem?

INTERNAL ASSIGNMENT

SUB: Applied Mathematics

Paper I: Applied Mathematics

Section – A

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

5x2=10

1. State and prove Lamits theorem.
2. Show that the algebraic sum of the moments of the two forces forming a couple about any point in their plane is constant and equal to the moment of the couple.
3. Define Laws of Friction and angle friction.
4. Find when apply the principle of energy in finding the acceleration of two particles connected by a string placed over a pulley.
5. A particle moving with simple harmonic motion in a straight line has velocities v_1, v_2 at distance

x_1, x_2 from the centre of its path. Show that if T be its period then $T = 2\pi \sqrt{\frac{x_1^2 - x_2^2}{v_2^2 - v_1^2}}$

Section – B

UNIT – II : Answer the following Questions (each question carries five marks)

2x5=10

1. Show that two couples, acting in one plane upon a rigid body, whose moments are equal and opposite balance one another.
2. A particle slides down a rough plane inclined to the horizontal at an angle θ , if μ be the coefficient of friction, then find the motion.