# INTERNAL ASSIGNMENT QUESTIONS B.A. / B.A. (Maths & Stats) I YEAR SUPPLEMENTARY EXAMINATIONS OCT/NOV - 2016



# PROF. G. RAM REDDY CENTRE FOR DISTANCE EDUCATION

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

# **OSMANIA UNIVERSITY**

(A University with Potential for Excellence and Re-Accredited by NAAC with "A" Grade)

DIRECTOR Prof. SHIVARAJ Hyderabad – 7, Telangana State

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

Dear Students,

Every student of B.A. / B.A. (Maths & Stats) I year has to write and submit **Assignment** for each paper compulsorily. Each assignment carries **20 marks.** The marks awarded to you will be forwarded to the Controller of Examination, OU for inclusion in the University Examination marks. If you fail to submit Internal Assignments before the stipulated date, the internal marks will not be added to University examination marks under any circumstances. The assignment marks will not be accepted after the stipulated date,

You are required to **pay Rs.300/- fee** towards Internal Assignment marks through DD (in favour of Director, PGRRCDE, OU) and submit the same along with assignment at the concerned counter **on or before** <u>10-11-2016</u> and obtain proper submission receipt.

#### ASSIGNMENT WITHOUT THE DD WILL NOT BE ACCEPTED

Assignments on Printed / Photocopy / Typed papers will not be accepted and will not be valued at any cost. Only <u>hand written Assignments</u> will be accepted and valued.

**Methodology for writing the Assignments:** 

- 1. First read the subject matter in the course material that is supplied to you.
- 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 including Sunday 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**

NAME OF THE STUDENT
 ENROLLMENT NUMBER
 B.A./B.A.(Maths & Stats) I Year
 NAME OF THE PAPER CODE
 DATE OF SUBMISSION

- 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 assignment number wise.
- 8. Submit the assignments on or before **10-11-2016** at the concerned counter at PGRRCDE, OU on any working day and obtain receipt.

Dr.N.R.Giridhar Joint Director

Prof. Shivaraj Director

# **INTERNAL ASSIGNMENT**

Paper: Modern Language (ML) English

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

5x2=10

- 1. Write a note on word formation
- 2. What is a Lyric?
- 3. Explain the two types of sonnet.
- 4. What is an Elegy?
- 5. Why do you like O. Henry's short stories?

# UNIT – II : Answer the following all Questions (each question carries two marks)

- 1. Comment on Robert Brownings' dramatic monologue technique used in "My Last Duchess".
- 2. All paths of glory lead but to grave Explain.

# 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

Degree Ist year, TELUGU, SL ~ 2014-2015

ASSIGNMENT

Marks: 20

I ಕೆಂದಿ ಪ್ರಕೃಲಕ್ಷಂಟಿಕ ಲಯ ಸರ್ಪಾಕಾಂಟ ಕಾಯಂಟೆ. (5x2 = 10)

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2) 203/8 galesper of 2 36020 BR 200000 gr

ఇకి) క్షామం నుంచనణం ఖ్రాడ్స్ ఈం గ్రాంత్రిత్రి

II కింది స్టేష్ట్ కింగ్లు కింగ్లు స్ట్రాంకించంట కెంటుండ్ (2×2 10)

ఆ) శ్రీశ్రీ శాశ్రానినిందించే చి విపీంటం భారీందండా

Prof. G. Ram Reddy Centre for Distance Education

Osmania University, Hyderabad-500007

B.A. B. Com. & B.B.A — I st year

(HINDI(S.L.) — Paper I

G1217 ch121 (Assignment) Total Marks: 20

सभी प्रवेत अनिवार्य हैं:-

- I) निम्नलिखित पर संक्षिप्त टिप्पणी लिखिए । (5×2=10)
  - (i) नारायण की समस्या
- (ii) महनासिंह का बिलदान
- (iii) रहमान का चरिन
- (N) दिनित समाज के लिए चेतना का आदर्श (N) भग्नावशां कहानी की नारी समस्या
- II) संक्षिप्त में उत्तर लिखिषु | (2×5=10)
- (i) मित्रता पाठ का सारांश लिखिए।
  - (ii) लिन्दा भी करुण कथा का चित्रण की जिन्द्र ।

#### Osmania University

B. A. B.COM. B.B.A I Year (CDE) (New)

Subject: Sanskrit (Second Language)

Paper I

Internal Assignment – 2014 -15.

Marks 20.

**अ विभागः** 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 विवृण्त ।
- 2. व्यासमहर्षेः परिचयं भवतां पाठ्यभागानुसारं कुरुत ।
- 3. रघुवंशस्य वैशिष्ट्यं लिखत ।
- 4. विष्णुशर्माणमुद्दिश्य संग्रहेण लिखत ।
- 5. सूर्यनारायणशास्त्रिणः साहित्यसेवां विवृणुत

आ विभागः 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 ।

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Department of 18
Osmania Universi
Byderabad



# PATTERN OF EXAMINATION FOR INTERNAL ASSESSMENTS

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

B.A.B.Com. BBA. Tyear.

SUBJECT: URDU (II Language)

ا ۔ ذیل میں دیئے گئے یانج سوالات کے جواب (50) الفاظ میں تحریر یجیے. ہرسوال کے لئے دونشا نات مختص ہیں.

1\_ولى كوأرد وغزل كاباوا آدم كيول كهاجا تاہے۔

2\_مولا ناالطاف حسين حاتى نے مرزاغالب كوحيوان ِظريف كيوں كہاہے۔

3 یے الی عارفانہ سے کیا مراد ہے ،کوئی ایک مثال کے ذریعہ اسکی وضاحت کیجیے۔

4۔ سوانح نگاری سے کیا مراد ہے۔

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

الدرجه فيل سوالات كے جواب (150) الفاظ ميں تحرير يجئے. ہرسوال كے ليے پانچ نشانات مختص ہيں

6۔ 'یریت کا گیت' کے مرکزی خیال کوا جا گر تیجیے یہ

7۔ ڈراما'' تلاش' 'سے کیا نتیجہ برآ مدہوتا ہے۔

New tallern of Examination of Examination
CDE-Osmanier University, Hyd.
Istyr - Second Language SL, UG. 2014-2013 amounts.
Sub-ARABIC - ASSIGNMENT - (20 Marks).
I - 5 Short Notes each . (50 words) 5x2=10 [10 Marks].
II - 2 Short Answers - (150 words). 2x5=10 (10 Marks).
QI - choose any FIVE Composition topics of your choice and narrale them in 50words. 5x2=
your choice and narrale them in 50words. 5x2=
For Example.
(a) Importance of Arabic Language (augulaisellaisel).
(b) strull->1- Respect of the Teacher.
(C)
(d)
(e) ·
QII Disseuss any Two topics from the grammar 2x5=1 Portion with suitable examples, not
Portion with suitable complex, not
more than 150 words.
for Example:
(a) inity grand - Masculine & Ferniniue Genden.
(b) justil phyase - Possessive & Adjectival Phyase.
S 20 13 C 20 7 1 - 13

# **INTERNAL ASSIGNMENT**

Paper: Public Administration (Introduction of Public Administration)

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

- 1. Define Public Administration
- 2. POSDCORB
- 3. Work Division
- 4. Hierarchy of needs (Abraham Maslow)
- 5. Qualities of Leader

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

- 1. Explain the characteristics of Weber bureaucracy
- 2. Describe the importance of Public Administration

# **ECONOMICS**

# **INTERNAL ASSIGNMENT**

Paper: Micro Economics

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

- 1. Inductive Method
- 2. Consumer Surplus
- 3. ISO-quants (ISO quants)
- 4. Monopoly
- 5. Recordo Rent Theory

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

- 1. Explain the Indiffence curve theory with illustration.
- 2. Explain the Law of Variable proportions theory and its limitations

# **INTERNAL ASSIGNMENT**

Paper: Sociology

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

5x2=10

- 1. Define Sociology
- 2. What is Sociolization? What are agencies of Sociolization.
- 3. What do you mean by communities & Association.
- 4. Define status, Role, Norms & Values.
- 5. What is Culture.

# **UNIT – II : Answer the following Questions (each question carries two marks)**

- 1. Explain the nature & scope of Sociology.
- 2. What is social stratification? Describe forms of social stratification.

# **INTERNAL ASSIGNMENT**

Paper: HISTORY AND CULTURE OF INDIA UPTO 1526 AD

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

- 1. BOUDHISM principles
- 2. Asoka Dhamma Phylosophy
- 3. Art & Architecture of Kushanas
- 4. Rudramadevi
- 5. Alla Udhin Khilji Market Reforms

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

- 1. Write Golden Era of Gupthas
- 2. Impact of Bakthi & Sufism of India

# **INTERNAL ASSIGNMENT**

Paper: General Psychology

UNIT -	- I : Answer the following Questions (each question carries two marks)	5x2=10
1.	Define Psychology	
2.	Stimulus	
3.	Behaviour	
4.	Motivation	
5.	Learning	
UNIT -	- II:Answer the following Questions (each question carries two marks)	2x5=10
1.	Write about Principles of Perceptual Organization?	

2. Explain Classical Conditioning?

# BA I YEAR SUPPLEMENTARY - 2016 INTERNAL ASSIGNMENT

Paper: GEOGRAPHY (Principles of Physical Geography)

5x2=10

2x5=10

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

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

1.	Metamorphic Rocks
2.	Caldera
3.	Structure of Atmosphere
4.	Tropical Cyclone
5.	Pelagic deposits

- 1. Landforms associated with fluvial (river) cycle
- 2. Write a brief note on planetary Wind System.

#### INTERNAL ASSIGNMENT

Paper: STATISTICS

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

- 1. Explain the concept of Kurtosis?
- 2. Define conditional probability, Independent events ?
- 3. State and prove addition theorem of expectations?
- 4. State and prove additive property of Poisson distribution?
- 5. State the characteristics of Normal Distribution ?

# UNIT – II : Answer following all Questions (each question carries two marks)

- 1. Derive the relationship between Central moments and Non-central moments?
- 2. Find the mean and variance of Poisson distribution?

#### INTERNAL ASSIGNMENT

Paper: APPLIED MATHEMATICS

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

5x2=10

- 1) Define the Following and give illustrations
  - (a) Body (b) Particle (c) Rest (d) Statics
- 2) Define the Following and give illustrations
  - (a) Force (b) Equal forces (c) Equilibrium (d) Mass
- 3) Define the following and give illustrations
  - (a) Attraction (b) Tension (c) Reaction
- 4) Define Resultant and components
- 5) State Parallelogram law of forces

#### UNIT – II: Answer following all Questions (each question carries two marks)

2x5=10

- 1) Obtain the magnitude and direction of the resultant using parallelogram law of forces
- 2) Shoe that, If three forces acting at a point are represented in magnitude and direction, by three sides of triangle, taken in order, they are in equilibrium.

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Internal Assessment Mathematics - I (B.A) Set-I A-16 Sec-A
MOV MONTH - 20M
Answer the following Questions, 5x2=10m 0
O solve cost dy + y = tanz. Mathematics
(2) solve (x2+y2+2x)dx+2ydy=0 BA-1 year
(3) Solve p2+2px-3x2=0
(4) show that every subgroup of a cyclic group is cyclic
(5) Show that $\sqrt{3} = 2xyz^2 + x^2z^2 + x^2y + x^2y$
Answer the following Questions 2×5=10m
3. Solve dy + ay = seeax by the method of variation
of parameters.

(3) State and prove Cayley's theorem,