# INTERNAL ASSIGNMENT QUESTIONS B.A. / B.Com. / B.Com. (Computers) I YEAR SUPPLEMENTARY (2014-2015)



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. H.VENKATESHWARLU 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.Com/B.Com.(Computers) 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 18-11-2015** 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.
- 2. If possible read the subject matter in the books suggested for further reading.
- 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

٠

- NAME OF THE STUDENT
  ENROLLMENT NUMBER
- 3. BA/B.Com./B.Com.(Computers)
- 4. NAME OF THE PAPER CODE
- 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 assignment number wise.
- 8. Submit the assignments on or before **18-11-2015** at the concerned counter at PGRRCDE, OU on any working day and obtain receipt.

#### Prof.H.VENKATESHWARLU DIRECTOR

PGRRCDE OSMANIA UNIVERSITY Degree Ist year, TELUGU, SL - 2014-2015 ASSIGNMENT

Marks: 20

I కింది ప్రజ్నలమ్రెంటికి లెయ్లు సమంథానంట రాయండ్. (రాగరి = 10) అ) నంగంజేవి నుణశీలాలను వివరించండ్ ఆ) మంచిక మార్దాల శృత్యంతమ డ్యారా పేశు స్రశంయిన నీణ నిజిటి ఇ) నరికాశ్య తెల్లదారు పై ని విథంగా ఆడు వరించండ్ శి) జాచ్ వా మంనరలా త్రక్షత్తం ఎలాంటితి డీ) 'ఆకల' జాథ నిరది ?

II కింది తున్నలడు కానసారుంటి సమంథానాలు రాయండ్ (2×5= 10) ఆ) శ్రీశ్రీ వువిత్తపంటాల్లు సావరాంధ్రం పెద్దంగాండ్ ఆ) 'ప్రజులమండి' నవల నామౌ-అతానిని శిశ్రీధించండ్

Prof. G. Ram Reddy Centre for Distance Education Osmania University, Hyderabad-500007 B.A., B.com, & B.B.A. - Ist year HINDI (S.L) - Paper I Total Mark Total Marks: 20 सभी प्रइंग अनितार्च हैं :-I) निम्नलिखित पर संक्षिप्त टिप्पणी लिखिए 1 (5×2=10) (i) नारायण की रामस्या (ii) लहनासिंह का बलिदान (iii) रहमान का परिज (iv) दलित समाज के लिए चेतना का आदर्श (V) भग्गावशांच कहानी की नारी समस्या I) संक्षित में उत्तर लिखिए | (2×5=10) (i) मित्रता पाठ का सारांज्ञ लिखिए। (ii) लिन्दा की करुण कथा का चित्रण कीलिए |

### 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 विभीषणोक्तं रावणस्य स्वभावं विवृण्त ।

- 2. व्यासमहर्षेः परिचयं भवतां पाठ्यभागानुसारं कुरुत ।
- 3. रघुवंशस्य वैशिष्ट्यं लिखत ।

1.

- 4. विष्णुशर्माणमुद्दिश्य संग्रहेण लिखत ।
- 5. सूर्यनारायणशास्त्रिणः साहित्यसेवां विवृणुत

**आ विभागः** Marks 10

- Answer All Questions, All Questions Carry Equal Marks. सर्वप्रश्नाः समाधेयाः । सर्वे समानांकाः । Write essay (in 150 words) on the following questions. 2x5=10
- हिरण्यकेन सह मैत्रीं कर्तुं लघुपतनकेन कृतं प्रयत्नं विशदयत ।
- 2. रघु-कौत्सयोः सम्भाषणं सप्रमाणं विवृणुत ।

CHAIRMS N Board of Studies Department of 15 Osmania Universi Byderabad



# 

# BA/B.Com/BBA I YEAR INTERNAL ASSIGNMENT - SEPTEMBER 2015

### Subject : ENGLISH

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

- 1. What are the various types of birds mentioned in "The Bird Sanctuary"
- 2. How was the appearance of the stranger in the story "The Blue Bouquet.
- 3. How does Pablo Neruda Consider his clothes and his body as one?
- 4. What according to Roald Dahl are the dangers of having a TV ?
- 5. What is meant by "collective madness; according to D.H. Lawrence.

- 6. What are the dos and don'ts of making effective presentations ?
- 7. Write phrasal verbs for the underlined parts in the sentences given below :
  - i. The worker's union \_\_\_\_\_\_ their hunger stike
  - ii. Puja \_\_\_\_\_\_ the charge as M.D.
  - iii. Would you like to \_\_\_\_\_\_ to check the fit ?
  - iv. The Chief Minister \_\_\_\_\_\_ to the PM to discuss the issues.
  - v. Manjula always \_\_\_\_\_\_ with her wealth.

### **B.Com. I YEAR**

### **INTERNAL ASSIGNMENT - SEPTEMBER 2015**

#### Subject : QUANTITATIVE TECHNIQUE-I

#### UNIT – I : Answer the following short questions (each question carries two marks) 5X2 = 10

- 1. What are the functions of statistics.
- 2. What are the objectives of Averages.
- 3. Types of correlation
- 4. Represent the Roster Form
  - (i) P = {all Prime numbers below 10 }
  - (ii) M= {all multiples of 4 below 21 }

5. If A = 
$$\begin{pmatrix} 3 & -4 \\ & & \\ -6 & 8 \end{pmatrix}$$
 and B=  $\begin{pmatrix} 5 & 7 \\ & & \\ -6 & 5 \end{pmatrix}$  then find AB.

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

6. Calculate the mean deviation from the following date by using median.

No of calls:	0	1	2	3	4	5	6	7
Frequency:	14	21	25	43	51	40	39	12

 How many sub sets can be formed from the following set Set X = {2, 4, 6}. List them.

# **B.Com. I YEAR**

### **INTERNAL ASSIGNMENT - SEPTEMBER 2015**

### Subject : Financial Accounting - I

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

- 1. Journalise the following
  - a) X started business with an amount of Rs.10,000
  - b) Bought goods from cash Rs. 4,000.
- 2. What are the reasons for preparing Band. Reconciliation statement briefly explain
- 3. Capital expenditure and Revenue Expenditure briefly explain.
- 4. Ordinary Commission and del-credere commission.
- 5. What are the objectives of providing depreciation explain briefly.

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

- 6. On 1<sup>st</sup> March A sold goods worth Rs.8,000 to B and drew a bill on B at 2 months for the amount. B accepted the bill and returned it to A. The bill is duly honoured at maturity, Pass necessary journal entries in the book of A and B, if A retained the bill till the due date.
- 7. Difference in books Rs.21,691 credited to suspense account, the following errors detected after the preparation of the trial balance, pass rectification entries and show suspense account.
  - 1) The sales book is under cast by Rs. 1500
  - 2) An item of purchase of Rs. 121 was entered in the purchases book as Rs.12 and posted to the supplier's account as Ra.21
- 3) Goods worth Rs.200 returned by Bolanath were not posted to his account.
- 4) Rs. 10,000 received from Gopal were posted to the debit of his account.

\* \* \* \* \*

# B.Com. I YEAR INTERNAL ASSIGNMENT - SEPTEMBER 2015 Subject : BUSINESS ECONOMICS

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

- 1. Micro economics
- 2. Income demand
- 3. Monopoly
- 4. Business cycles
- 5. Balance of trade and Balance of payments.

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

- 6. Explain briefly law diminishing marginal utility.
- 7. How is price determined under perfect competition.

\* \* \* \* \*

### **B.Com. I YEAR**

# INTERNAL ASSIGNMENT - SEPTEMBER 2015 Subject : INDUSTRIAL ORGANIZATION AND MANAGEMENT

UNIT – I : Answer the following short questions (each question carries two marks) 5X2 = 10

- 1. Trade and Aids to trade
- 2. Co operatives
- 3. Liberalisation
- 4. Mutual Funds
- 5. Line and staff organisation

- 6. Explain the merits and Demerits of sole proprietorship
- 7. Write a detailed note on new Industrial policy 1991



### PROF. G. RAM REDDY CENTRE FOR DISTANCE EDUCATION

(Recognised by the Distance Education Bureau, UGC, New Delhi.)

OSMANIA UNIVERSITY, HYDERABAD - 500 007 (TELANGANA) INDIA

(A University with Potential for Excellence and re-accredited by NAAC with 'A' grade)

Prof. H. VENKATESHWARLU

M.Com., M.Phil.,Ph.D.

Director

# B.Com. (Computers) I YEAR

### INTERNAL ASSIGNMENT

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

- 1. BPO
- 2. Computer Virus
- 3. Spell Check
- 4. Data & Information
- 5. E-Commerce

- 6. What is Operating System ? What are the different types of operating systems
- 7. Define E-Commerce. State the applications of E-Commerce.

# INTERNAL ASSIGNMENT - SEPTEMBER 2015 Subject : MICRO ECONOMICS

### UNIT – I : Answer the following short questions (each question carries two marks) 5X2 = 10

- 1. Positive and Normative Economics
- 2. Indifference curves
- 3. Production Function
- 4. Monopoly
- 5. Minimum wages.

- 6. Explain the Cobb-Douglas production function ?
- 7. Explain the different type of market structure ?

# INTERNAL ASSIGNMENT – SEPTEMBER 2015 Subject : GENERAL PSYCHOLOGY

### UNIT – I : Answer the following short questions (each question carries ONE marks) 5X1 = 5

- 1. Psycho Analytic Approach.
- 2. Brain
- 3. Vision
- 4. Emotions
- 5. Motivation in learning

- 6. Environmental influences on behaviour
- 7. Nature of Forgetting and Methods of improving Memory ?

# INTERNAL ASSIGNMENT – SEPTEMBER 2015

### Subject : HISTORY

### UNIT – I : Answer the following short questions (each question carries two marks) 5X2 = 10

- 1. Archeological Sources
- 2. Vedangas
- 3. Battle of Raksasi Tangadi
- 4. Bal ban
- 5. Principles of Sufi movement

- 6. Explain the Neolithic Age
- 7. Describe the Teaching of Buddha

# INTERNAL ASSIGNMENT – SEPTEMBER 2015 Subject : SOCIOLOGY

UNIT – I : Answer the following short questions (each question carries two marks) 5X2 = 10

- 1. Definition of Sociology
- 2. Division of Labour
- 3. Charismatic Authority
- 4. Characteristics of Social Stratification
- 5. Freud's theory

- 6. Explain the concept of power and authority
- 7. What do you understand by physical and psychological environment?

# INTERNAL ASSIGNMENT – SEPTEMBER 2015 Subject : POLITICAL SCIENCE

UNIT – I : Answer the following short questions (each question carries two marks) 5X2 = 10

- 1. Meaning of Political Science
- 2. Sources of Law
- 3. Define Sovereignty
- 4. Human Values
- 5. Unitary System of Government

- 6. Explain the theory of separation of Powers (Montesquieu)
- 7. Define Democracy. Explain the merits and demerits of Democracy.

# INTERNAL ASSIGNMENT – SEPTEMBER 2015 Subject : PUBLIC ADMINISTRATION

### UNIT – I : Answer the following short questions (each question carries two marks) 5X2 = 10

- 1. Define Public Administration
- 2. Difference between Public and Private Administration
- 3. Work Division
- 4. Characteristics of 'x' theory
- 5. What do you mean by Administration Planning.

- 6. Discuss the scope of Public Administration Structure
- 7. Explain the contribution of F.W. Risss to the study of Public Administration

### Subject : **GEOGRAPHY** (Principles of Physical Geography)

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

#### 5x2=10

- 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.

### SUBJECT : STATISTICS

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

1. Explain the concept of Kurtosis?

4

- 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) 2x5=10
  - 6. Derive the relationship between Central moments and Non-central moments ?
  - 7. Find the mean and variance of Poisson distribution ?