INTERNAL ASSIGNMENT QUESTIONS M.A. TELUGU PREVIOUS YEAR WISE (OLD PATTERN) BACKLOG

2025



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. 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 M.A. Telugu Previous Year (Year wise) 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 **<u>15-04-2025</u>** 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 <u>HAND WRITTEN ASSIGNMENTS</u> will be accepted and valued.

Students are advised not use Black Pen.

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.

1

:

÷

:

•

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 **<u>15-04-2025</u>** at the concerned counter at PGRRCDE, OU on any working day and obtain receipt.

DIRECTOR

ofessor G. Ramreddy Center For Distance Education

M.A., Telugu (First Year) Sampradaya Sahityam Assignment Questions

paper-1

వ్యాసరూప సమాధాన ప్రశ్నలు

 $2 \times 5 = 10$

1. శ్రీకృష్ణ రాయబారం ద్వారా తిక్కన నాటకీయతను తెలియజేయండి.

2. వామనావతార ఘట్టంలో బలి చక్రవర్తి శుక్రాచార్యుల సంభాషణ విశేషాలను తెలియజేయండి.

లఘుసమాధాన ప్రశ్నలు

 $5 \times 2 = 10$

1. నన్నెచోడుని ఋతువర్ణనలను గూర్చి వ్రాయండి.

2. ధర్మవ్యాధుని ఉపదేశాలను తెలియజెప్పండి.

3. శ్రీకాళహస్తీశ్వర శతకం ద్వారా తెలుసుకునే పారమార్థికాంశాలను తెలియజేయండి.

4. మాలదాసరి కథా వైశిష్యాన్ని పరిచయం చేయండి.

5. నారదుని గాన మాత్సర్యాన్ని తెలియజేయండి.

Internal Assignment Questions

M.A. Telugu 1st Year, Paper - II

Telugu Vyakaranam – Chandassu

Section – A

Answer the following short questions (each carries 2 marks)

5x2=10

1. ద్రుతము

2. కారకము

3. క్రియా పరిచ్చేదం

4. కందము

5. యతి ప్రయోజనం

Section - B

Answer the following long questions (each carries 5 marks)2x5

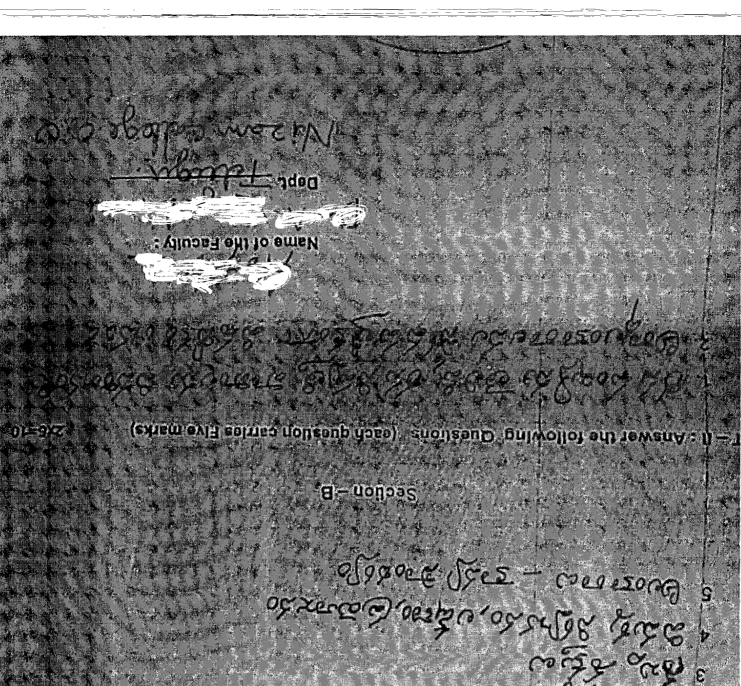
=10

1. వ్యాకరణ ప్రయోజనాన్ని తెలపండి.

2. ముత్యాలసరం ఛందస్సును పరిచయం చేయండి.

C rtelliniagen

1



mease 288 - To fees a

NIT-1: Anawer the following short questions (each question darries two marks) あわかい

A-nolioa2

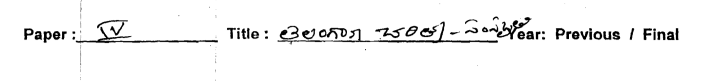
BILE & Coalet : ONIT .

COLDESOP R

Brith A, suchors Steel

INTIERNAL ASSIGNMENT Courae:

INTERNAL ASSIGNMENT Course :



Section - A

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

Section - B

UNIT-II: Answer the following Questions (each question carries Five marks) 2x5=10 1. ビビクデオ ふっかりょう えっかっかっか うっかう ううひつかん 2. ふとがく うぶと ふしっかっ うっかう うえうしょ ひょうん 2. ふとがく うぶと ふしっ かって ふついの うえうしょ ひょうん Name of the Faculty: Dept._____

TNAMNDISSA JANAATNI

Course: M.A (TELUGU) PREVIOUS

Paper: V. సివీరాహిత్యపారం, సంసాద్యాతాడాదనదిత్ర. V

ది-ంగిళ్యది

భూచన: అన్నిప్రశ్నిలకు క్లుప్రంగా సమాధానాలు రాయండి 2X5=10

۲. *څې*ړ ش

Ļ

ంపటశ.2

డిలింది.5

ംഒഡ്രഷ്ക് പ്പും പ്രംപും പ്രംപും പ്രംഗം പ

၁.ဓသ္ဆထနဲသံဗ္ဇာဗာ

డి-ంగిళ్తడి

చించురు: అన్నిప్రశ్నలకు క్లుప్తంగా సమాధానాలు రాయండి 5X2=10

1.ప్రబంధయాగనికాసం

7.ඛෝටද ආකෘද්තිදිගාහා

.XXXX..

The contraction of the second