

All the staff members and First year students are here by informed that I Sem II Internal Assessment is scheduled as per the given Time Table

GROUP	23-01-2023			24-01-2023		
	10.30 to 11.15	11.15 to 12.00	12.00 to 12.45	10.30 to 11.15	11.15 to 12.00	12.00 to 12.45
B.Sc B.Com	TEL	ENG	AECC	MATHS/ ECO/ ZOO/ FA	PHY/ BOT/ POL.Sci / BOM	CHE / HIS / FIT / CA

PRINCIPAIprincipai

V.N.M. Govt. Degree College

MIRYALGUDA.

I SEM II INTERNAL ASSESSMENT, PUBLIC ADMINISRATION.

ANSWER ANY FIVE QUESTIONS.

 $2 \times 10 = 20 \text{ marks}.$

- 1. Write an essay on evalution of public administration?
- 2. Importance of Governments in developing countries or societies?
- 3. Max weber views on bureaucracy?

KNM GOVT DEGREE COLLEGE, MIRYALGUDA IST SEMESTER II INTERNAL ASSESSMENT ZOOLOGY

I. Answer the following Questions.

(10x2=20)

- 1. Parasitic Adaptations in Helminthes
- 2. Digestive system of Leech
- 3. Reproductive system of Leech
- 4. Respiratory system in Prawn
- 5. Statocyst in Prawn
- 6. Metamorphosis in insects
- 7. Peripatus
- 8. Bipinnaria larvae
- 9. Radula in pila
- 10. water vascular system in starfish.

KNM GOVT.DEGREE COLLEGE:MIRYALAGUDA

SECOND INTERNAL EXAMINATION- JANUARY-2023 B.Sc FIRST YEAR SEMESTER-I PHYSICS

Lecturer Name-T.Venkata Ramana Max.Marks: 20

Student Name	class	Roll No:	1
		n n	San Carlotte Comment

Answer all questions

- 1. Define Inertial & Non-inertial reference frames.
- 2. Derive an equation for corilious force.

KNM GOVERNMENT DEGREE COLLEGE, MIRYALAGUDA

ENGLISH I SEM, II INTERNAL ASSESSMENT

Answer any FORU of the following questions.

4x5 = 20

- 11) Describe the different types of bangles worn by Indian women.
- 12) Write a dialogue between two friends, who are studying in different colleges, share their experiences.
- 13) Write about Non Verbal Communication.
- 14) Describe how Portia saved Antonio's life.
- 15) Expand the statement "FAITH WILL MOVE MOUNTAINS"

KNM GOVERNMENT DEGREE COLLEGE, MIRYALGUDA

SEM-I, 2nd INTERNAL EXAMINATION SUBJECT: CHEMISTRY, PAPER – I

Time: 1 hour

Max. Marks: 20

Answer any FOUR of the following. Each question carries 5 Marks:

4 X 5 = 20M

- 1. Explain Friedel-Crafts Alkylation with mechanism and examples.
- 2. Explain Raoults law and Henry's law.
- 3. Derive Bragg's equation.
- 4. Explain Hybridization and structure of SF₆ molecule
- 5. What is Markonikoff's rule? Explain the addition of HCl with Propene.
- 6. Explain Heisenberg's uncertainty principle.

B. Sc (CBCS) I-Year (I- Semester)

Internal Assessment- 2

Botany-I

Microbial Diversity and Lower plants

Time- 1 Hour

Max Marks:20

- I. Answer any four of the following questions.
- 1. Cyanobacteria general characters
- 2. Nostoc
- 3. Bio fertilizers
- 4. Oedogonium cap cells
- 5.Chara sex organs
- 6. Ectocarpus structure

KNM GOVT DEGREE COLLEGE

INTERNAL ASSESSMENT - II

SUB: C-Language(B.SC-I)

TIME: 1 Hrs

MAX.MARKS:20

I. Write any FOUR of the following

4x5 = 20

- 1. Write a C program to string.h functions
- 2. Write the difference between call by value and call by reference.
- 3. Explain Recursive function with example.
- 4. Write definitions of dynamic memory allocation methods.
- 5. Write the difference Structures and Unions.
- 6. Write a C program to create text file(read and write methods).

KNM GOVT DEGREE COLLEGE

INTERNAL ASSESSMENT - II

SUB: FIT (B.COM(CA)-I)

TIME: 1 Hrs

MAX.MARKS: 15

I. Write any THREE of the following

3x5=15

- 1. Explain the types of RAM.
- 2. Explain the types of Languages.
- 3. Write Any five factors of MS-Word.
- 4. Explain any five types of Charts in MS-Excel.
- 5. Explain the steps to creating charts in MS-Excel.

B. Con. I year - Department of Commerce

II - Internal Paper Financial Accounting - I (FA)

2X10 = 20 Marks

I write Any following the two Questions.

- 1) What is Accounting, concepts and convertions of Accounting?
- 2) What is Accounting, Advantages and disadvantages of Accounting?
- 3) What is the see Reasons between the passbook and cash book in Bank Reconciliation Statement?

B.A/ B.SC/B.COM - I YEAR I- SEMESTER

Internal Assessment-2

AECC – Environmental studies

- I. Answer the following questions
- 5×2=10
- 1. Causes of Air pollution (వాయు కాలుష్యం గల కారణాలు)
- 2.Global warming (భూ **రా**పం)
- 3. Floods (వరదలు)
- 4.Wild life protection act(వన్యప్రాణి సంరక్షణ చట్టం)
- 5.Ozone layer depletion (ఓజ్స్ పొర ఓణత)

I SEM IInd INTERNAL ASSESSMENT, TELUGU

ఏపైనా నాలుగింటికి సమాదానాలు వార్తుండి

- 1.కాసులు"కవితా ఖండిక లో గురజాడ ప్రేమతత్వాని ఏవిదంగాతెలిపారు.
- 2.రాజు కవి పాట్యంశమ్ ఆదారంగా రాజు కంటే కవి గొప్పవాడని తెలుపుము.
- 3.గంగిరెద్దుల వాడు ప్రజలను ఎలా అలరించాడు.
- 4.మదనమంజరి రుద్రమదేవి కొలువులో చేరినవిదానం రాయండి.
- 5.గురజాడ అప్పారావు కవి పరిచయం తెలుపుమూ.
- 6.ఏపైనా రెండు తెలుగు సంధులను ఉదహరించండి.

KNM GOVT.DEGREE COLLEGE:MIRYALAGUDA SECOND INTERNAL EXAMINATION- 2022- 23

B. A FIRST YEAR SEMESTER-I

HISTORY OF INDIA (From Earliest Times to c.700 CE)

5X4=20(Max.Marks: 20)

ఈ క్రింది ఐదు ప్రశ్నలకు సమాధానం వ్రాయుము

1-Kautilya's Arthasastra కాటిల్య అర్థశాస్త్రం

2- Asoka's Dharma అళోకుని ధర్మం

3-Fahien (399-414 A.D.) పాహియస్

4-Nalanda University నలంద విశ్వవిద్యాలయం

5-Harshavardhana హర్హ వర్దీనుడు

Kron Degree College, onivyalaguda.

B.SC-I, Internal -II (maths)

Answer any four of the following 4x5 = 20 marks

Show that curvature of the point $(\frac{39}{2}, \frac{3a}{2})$ on the Folium $\chi^2 + y^3 = 3axy$ is $-8\sqrt{2}$

In the ellipse $\frac{\lambda^{2}}{a^{2}} + \frac{y^{2}}{b^{2}} = 1$, show that the radious of curvature at an end of the major axis is equal to semi laws reesum of the ellipse

J. Prove that for the cardiode r=a(1+coso),
p2/x is constant

4. State and prove pappy theorem for surface area

5. The asea included between the curve $y'=x^3$ and $x'=y^3$ is rotated about the x-axis. Find the volume of the soild generated

KNM GOVT. DEGREE COLLEGE: MIRYALGUDA

I B.A., I SEM IInd INTERNAL ASSESSMENT

UNDERSTANDING POLITICAL THEORY

JANUARY 2023

Answer all questions

4X5=20 marks.

- 1.NATIONALISM జాతీయవాదం
- 2.MULTICULTURALISM భిన్నసాంస్కృతికత
- 3.LIBERALISM స్వేచావాదం (ఉదారవాదం)
- 4. FUNCTIONS OF EXECUTIVE కార్యనీర్వాహక శాఖ వీదులు
- 5. MEDIA మీడియా (మాద్యమం)

KNM Government Degree College, Miryalaguda Department of Economics

B.A 1st Year 2 Internal Examination Question Paper

Title of the Paper: Micro Economics

Max. Marx: 4X5=20

Answer any four of the following questions

- 1. What is Opportunity cost, Explicit cost అవకాశ వ్యయం అంటే ఏమిటి?
- 2. Explain the relationship between average and marginal cost సగటు మరియు ఉపాంత వ్యయం ల మధ్య సంబంధాన్ని వివరించండి
- 3. What is Total, Total fixed, Total variable Cost with suitable diagrams మొత్తం వ్యయం, మొత్తం స్థిర వ్యయం, మొత్తం చర వ్యయం, తగిన రేఖాచిత్రంతో వివరించండి
- 4. Explain the Concepts of Total Revenue, Average revenue, and Marginal revenue మొత్తం రాబడి, సగటు రాబడి మరియు ఉపాంత రాబడి యొక్క భావనలను వివరించండి?
- 5. What are the Features of Monopoly market గుత్తాధిపత్య మార్కెట్ యొక్క లక్షణాలు ఏమిటి
- 6. What are the Features of Monopolistic Competition market గుత్తాధిపత్య పోటీ మార్కెట్ యొక్క లక్షణాలు వివరించండి?
- 7. What are the Features of oligopoly market పరిమిత స్వామ్యం మార్కెట్ యొక్క లక్షణాలు వివరించండి?
- 8. Price Discrimination with suitable Diagram రేఖాచిత్రంతో ధర విచక్షణను వివరించండి