

GOVERNMENT COLLEGE FOR MEN KURNOOL.

ACCREDITED BY NAAC WITH B+ GRADE



PHOTO

ACADEMIC YEAR 2021 -2022

DEPARTMENT

:

CHEMISTRY

NAME OF THE TEACHER

:

R. ADINARAYANA REDDY

DESIGNATION

:

LECTURER

QUALIFICATIONS

:

M.Sc M.Ed

SEMESTER - V PAPER - V T.M BZC + MPC

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity				Remarks
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	
1.	OCT 2021	1	02	Unit - I IUPAC Nomenclature Werner's Theory Sidgwick Theory Valency bond Theory	Taught about Alfred Werner first at University of Zurich, won Nobel Prize in Chemistry in 1913.	Teaching	2	Conducted	-					
		2	02	CFT Splitting of d-orbitals octahedral, tetrahedral & square planar complex Low spin-high spin	d-orbitals orientation on XYZ axes	Teaching	2	Conducted	-					
		3	02	Factor affecting CFSE Merits & Demerits of CFT Isomerism Structural Isomerism	Isomerism in Carbon Compounds	Teaching	2	Conducted	-					
		4	03	Stereoisomerism in C.No: 4 & 6 Unit - II Types of magnetism Spin only formula	Magnetic moment calculation in High spin complex	Teaching	3	Conducted	-	Assignment 2	-	Conducted	-	


Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal

Name of the Department / Subject :	Chemistry -	Topics Synopsis : IUPAC nomenclature of coordination complexes - theories (a) Werner's Theory - postulates, expt. evidence, limitations (b) Sidgwick's Theory EAN concept - limitations - Modern theories (c) VBT - Postulates, C.N.: 4 & 6 - Postulating complexes with examples Limitations Inner orbital & outer orbital complexes. Limitations. (d) CFT - Postulates - Shapes of d-orbitals - Splitting in O.H field Tetrahedral field and Square planar complexes. Factors affecting Δ_o . Spectrochemical series - merits & demerits of CFT. Isomerism in coordination complexes & its classification. Structural Isomerism - examples. Stereo Isomerism type. Geometrical Isomerism & Optical Isomerism in C.No: 4 and 6. with examples.	
Name of the Lecturer :	R. Adinarayana Reddy		
Course / Group :	B.Sc. - BZC + MPC TM		
Paper :	V		
Name of the Topic :	Co-ordination Compounds - Nomenclature - Determining Theory		
Hours Required :	8		
Previous Knowledge to be reminded	Different Types of Bonds - Coordinate covalent Bond - Molecular Compounds - Double Salt - Coordination Compounds - Shapes of d-orbitals		
Learning Objectives : (i) Students acquire content knowledge about Werner's Theory, Sidgwick's Theory EAN concept, VBT & CFT's (ii) A Student in acquaintance with IUPAC nomenclature of complexes, may easily predict or recognise the compound's molecular formula or by seeing the formula name of the compound be predicted (iii) Compares & discriminates the fundamental differences among the theories related to coordination complexes. (iv) Students acquire diagrammatic easily after drawing the layout of crystal field splitting in O.H, T.H & S.P. complexes (v) Students differentiate types of Isomerism prevailing in coordination complexes. (vi) Stereo Chemistry of C.No: 4 and 6 complexes induces imaginative thinking regarding alignment of bonds in 360° space		Examples / Illustrations : Textual examples and illustrations	
		Additional Inputs : Comparing the isomerism in carbon compounds w/ coordination compounds, degeneracy of d-orbitals	
		Teaching Aids Used : Ball & stick models, charts showing C.F. splitting in T.H, O.H & S.P. flow sheet diagrams, isomerism classification	
		References Cited : Coordination Chemistry Baidar & Johnson Adv. Inorganic Chemistry Latimer & Puri: M.M. Tuli	
		Student Activity planned after Teaching Arrange the textual coordination complexes into C.No: 4 & 6.	
		Activity Planned outside the class room, if any Go through the reference books available in the library	
		Any other Activity drawing the orientation of d-orbitals.	
		Signature of the Lecturer	

ASD

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted	Remarks
13	18-10-21 Mon	V BZC MPC V BZC	2 4,5,6	TM TM	Theory Practical	Sidgwick Theory - EAN - Valency bond theory Organic compound analysis -	Lecture Demonstration	15 15	Whiteboard Lab equipment	Calculation N.EAN	NIL
14	19-10-21 Tue					Mailed via Abhi Holiday					
15	20-10-21 Wed	V BZC MPC V BZC	2 4,5,6	TM EM	Theory Practical	Valency bond theory - CFT - Splitting of d-orbitals Physical Chemistry Lab - Viscosity - procedure	Lecture Demonstration	13 18	Chalk & Sliding Whiteboard Lab equipment	Answer of the MCQs Molar mass calculation	NIL
16	21-10-21 Thu	V BZC	1,2,3	EM	Practical	Volumetric analysis - Analysis of acetone in mixture	Demonstration	22	Lab equip	Perform the expt.	NIL
17	22-10-21 Fri	V BZC MPC	2	TM	Theory	Splitting of d-orbitals - High spin & low spin complexes	Lecture	14	Whiteboard & slides	Qs Answer on slide	NIL
18	23-10-21 Sat	V BZC (TM)	4,5,6	TM	Practical	Physical Chemistry Viscosity experiment	Demonstration	15	Viscometer	doing the expt & calc.	NIL
19	25-10-21 Mon					C.D. to hand over the Charge of GDC, Perumvillai Principles etc.					
20	26-10-21 Tue	V BZC	6	TM	Theory	Food adulteration (S.D)	Lecture	?			
21	27-10-21 Wed	V BZC MPC V MPC	2 4,5,6	TM EM	Theory Practical	Isomerism in Coordination Compounds Viscosity experiment.	Lecture Demonstration	14 11	Chalkboard Lab equipment	doing expt	NIL
22	28-10-21 Thu	V BZC	1,2,3	EM	Practical	Viscosity expt observations, correcting analysis -	Observation	21	Chalkboard	Perform expt calculation	NIL
23	29-10-21 Fri					Participated Covid-19 Vaccination drive in the college 11:45 AM					
24	30-10-21 Sat	V BZC	4,5,6	TM	Practical	Physical Chemistry viscosity exp. Corrections.	Demonstration	13	Observation	calculations q. expt.	NIL


Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal

GOVERNMENT COLLEGE FOR MEN KURNOOL.

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ACADEMIC YEAR 2020-2021

DEPARTMENT : ENGLISH

NAME OF THE TEACHER : Dr H. AKTHER BANU

DESIGNATION : Assistant Professor of English

QUALIFICATIONS : M A B.Ed M.Phil Ph.D

TIME TABLE SHEET - 2020 - 2021

Name of the College : GOVERNMENT COLLEGE FOR MEN KURNOOL-

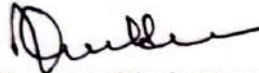
Name of the Department : ENGLISH.

Name of the Lecturer : Dr H. ARTHUR BANU

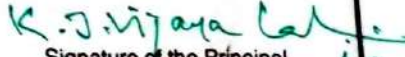
Day	1	2	3		4	5	6
Monday	II BA EMA II BA TM.		IMPCS IMSCS IMPCEM	INTERVAL 15 MINUTES	IMPCS IMSCS IMPCEM		
Tuesday		II BA EM II BA TM.	Im		IMPCS IMSCS IMPCEM.	II BA EM II BATM.	
Wednesday	IMPCEM IMPCS IMSCS	IMPCS IMSCS IMPCEM.	IMPCS IMSCS IMPCEM.			IMPCS C IMSCS S IMPCEMS	IMPCS C IMSCS S IMPCEMS
Thursday			II BA EM II BATM.		IMPCS IMSCS IMPCEM.	IMPCEM IMPCS IMSCS	
Friday	II BA EM II BATM.	II BA EM II BATM.			IMPCS IMSCS IMPCEM.	IMPCEM IMPCS C IMSCS S	IMPCEM C IMPCS S IMSCS S
Saturday	IMPCS IMPCEM IMSCS	Im				II BA EM II BATM.	Imcs

SEMESTER CURRICULAR PLAN

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity				Remarks
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	
	August	I	4 + 2	4 + 2	Introduction Syllabus Model Paper									
		II	4+4	4+4	Introduction Syllabus Model Paper									
		III			Shyren, My Shield - M.K. Gandhi Introduction to Communication Skills and Soft Skills									
		IV			Why people Really Love Technology	Language Activity								


Signature of the Lecturer


Signature of the Department VC


Signature of the Principal

12/1/24

**LESSON PLAN
(TEACHING NOTES)**

Name of the Department / Subject :	ENGLISH
Name of the Lecturer :	Dr. H. Athar Bane.
Course / Group :	UG IBA / BSc.
Paper :	English - II
Name of the Topic :	Shyness, My Shield.
Hours Required :	04
Previous Knowledge to be reminded	Sharing Impressions about the life style of great personalities.

Learning Objectives :

To develop the learning abilities and language skills of students.

To enable the students understand the content and context of the lesson.

Topics Synopsis

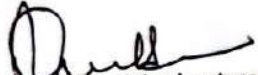
Shyness, My Shield - M.K. Gandhi
Most influential and prominent personality - led India's struggle for freedom with Truth and Non-Violence. The present excerpt is taken from My Experiments with Truth - where in Mr Gandhi introspect himself - shares his experience as a member of a vegetarian society in London

Exemplar / Illustrations :	Mahatma Gandhi, A.P.J. Kalam
Additional Inputs :	SWOT ANALYSIS
Teaching Aids Used :	Text Book Hand Out
References Cited :	Nelson Mandela Leo Tolstoy
Student Activity planned after Teaching	Groupwork.
Activity Planned outside the class room, if any	Assignment
Any other Activity	List of famous personalities

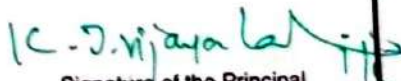
Signature of the Lecturer

TEACHING DIARY

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted	Remarks
	15/6										
	15-06-2020 Monday	IMPES MSCS MPC	III	Em		Revision: The Scientific Point of view JBS Haldane	Bilingual	10			certificate course
	16-06-2020 Tuesday	IMPES MSCS MPC	III	Em		Revision: Language Activity	Bilingual	08.			


Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal

12/1/21

GOVERNMENT COLLEGE FOR MEN KURNOOL.

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ACADEMIC YEAR 2020-2021

DEPARTMENT

:

Commerce

NAME OF THE TEACHER

:

Dr. K. Balasubramanyam

DESIGNATION

:

Lecturer in Commerce

QUALIFICATIONS

:

M.Com, ph.D

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity			
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date
	November 2020	1	05	Unit: 1 Issue, Forfeiture and reissue of forfeited Shares. BOOK Building	PS Method Discussion Method	Class Room Teaching	05	Yes	-	-	-	-	-
		2	05	Unit: 2 Issue of Rights and Bonus Shares	PS Method Lecture Method	"	5	Yes	-	Assignment	1	Yes.	-
		3	05	Buy Back of Shares	Lecture Method	"	05	Yes	-	-	-	-	-
		4	05	Preparation of Journal and Ledger	Lecture Method	"	05	Yes	-	Assignment	1	Yes.	-
 Signature of the Lecturer  Signature of the Department I/C  Signature of the													

Name of the Department / Subject :	Commerce
Name of the Lecturer :	Dr. K. Balasubramanyam
Course / Group :	II B.Com(CA), III Sem
Paper :	Corporate Accounting
Name of the Topic :	Accounting for Share Capital
Hours Required :	05
Previous Knowledge to be reminded	Different types of Shares.

Learning Objectives :

- ① A Company is a voluntary association of many people
- ② A Company is an artificial person created by law.
- ③ A Company has a continuous existence.
- ④ All the acts of the Company are authorised by its Common Seal.
- ⑤ The liability of the members of a company having share capital is limited.
- ⑥ Share carries with it certain rights and obligations
- ⑦ preference shares are those which carry preference over other classes.
- ⑧ The right of preference shareholders to receive dividend
- ⑨ preference shareholders receive only a fixed rate of Dividend.

Topics Synopsis

- ① Issue of Shares
- ② Forfeiture and reissue of forfeited Shares
- ③ Concept & process of Book Building
- ④ Issue of Rights and Bonus Shares
- ⑤ Buyback of Shares

2/12/20

Examples / Illustrations :	Example problems
Additional Inputs :	Ledger Accounts
Teaching Aids Used :	Class Room Teaching
References Cited :	SP Jain & K L Narang
Student Activity planned after Teaching	Questions and Answers
Activity Planned outside the class room, if any	Classwork on Shares.
Any other Activity	

Signature of the Lecturer

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity			
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date
	November 2020	1	05	Unit: 1 Issue, forfeiture and reissue of forfeited Shares. BOOK BUILDING	PS Method Discussion Method	Class Room Teaching	05	yes	-	-	-	-	-
		2	05	Unit: 2 Issue of Rights and Bonus Shares	PS Method Lecture Method	"	5	yes	-	Assignment	1	yes	-
		3	05	Buy Back of Shares	Lecture method	"	05	yes	-	-	-	-	-
		4	05	Preparation of Journal and Ledger	Lecture Method	"	05	yes	-	Assignment	1	yes	-

Celly
Signature of the Lecturer

R. Suresh
Signature of the Department I/C

K. J. Vijaya
Signature of the I

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ACADEMIC YEAR 20²⁰-20²¹

DEPARTMENT

:

Chemistry

NAME OF THE TEACHER

:

H. Chandra Reddy

DESIGNATION

:

LECTURER

QUALIFICATIONS

:

M.Sc., B.Ed., (Ph.D)

III Bise (MPC) (BIBC) (MZO) E/m

V Sem: Paper - V

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity				Remarks	
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date		
	August, 2020	week I	03	online Co-ordination chemistry, introduction & terms	-	Theory Teaching	03	Yes	-	-	-	-	-	Google meet (Zoom) & class webex	
		week II	03	Nomenclature of Complexes, Werner's theory	-	Theory teaching	03	Yes	-	-	-	-	-		
		week III	03	Sidgwick Concept, EAN rule VBT	-	Theory teaching	03	Yes	-	Quiz in Google classroom	01	Yes	-	-	
		week IV	03	valence bond theory in oh, Tol & sq Planes Complexes	-	Theory teaching	03	Yes	-	-	-	-	-	-	

K. K. K.
Signature of the Lecturer

[Signature]
Signature of the Department I/C

[Signature]
Signature of the Principal

June -2020, Sem-IV, Paper-IV

Name of the Department / Subject :	chemistry
Name of the Lecturer :	K. Chandra Reddy
Course / Group :	II B.Sc (H)
Paper :	IV
Name of the Topic :	Phase rule & Electrochemistry
Hours Required :	07 Hours
Previous Knowledge to be reminded	Phase rule / Revision

Learning Objectives :

Revision on phase rule, Phase diagrams of H_2O system, Pb-Ag system and NaCl- H_2O system.

Arrhenius theory, Ostwald's dilution law, Kohlrausch law, Debye-Huckel Onsager equation for strong electrolytes.

Topics Synopsis

Phase Rule

$$F = C - P + 2$$

F = degrees of freedom

P = Phase

C = no. of Components

OA = univariant

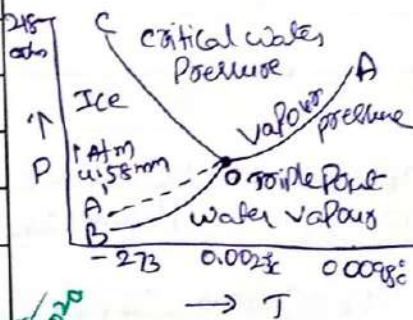
OB = univariant

OC = univariant

'O' = invariant state

Point P = 4.58 mm of Hg

T = 0.0098°C



AOB, BOB & AOC areas are bivariant.

Examples / Illustrations :

Water, Pb-Ag system

Additional Inputs :

Freezing mixture

Teaching Aids Used :

PPTS

References Cited :

Telugu Academy-II

Student Activity planned after Teaching

Revision

Activity Planned outside the class room, if any

Revision

Any other Activity

-

Signature of the Lecturer

Sunday - 24/10/2021

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted	Remarks
	24/10/21	-	I	-	-	Sufewinian - 8 soft team					
	24/10/21	IV BSc	II	E/M	Th	Hinsberg method for amines	Lecture	16	B Board	T.L	-
	24/10/21	-	III	-	-	Sufewinian - 8 soft team					
	24/10/21	IV BSc	III	E/M	Th	Students Seminars	Lecture	44	B. board	Seminars	
	24/10/21	III BSc	IV, V	Th	Pr.	Preparations of ^{Chemicals/Surface} and ^{active} reagents	Demonstration	16	Plasma, model	Learning doing	
	24/10/21	IV BSc	2:00 - 4:00			student Seminars	Lecture		B. Board	Seminars	
	24/10/21					Republic Day					
	24/10/21	IV BSc	II	E/M	Th	Internal exam	-	25	b. board	internal exam	
	24/10/21	III MSc	IV, V	E/M	Pr.	Identification of functional groups	Demonstration	01	test tubes, holder	learning doing	

K. Reddy
Signature of the Lecturer

Signature of the Department I/C

K. Reddy
Signature of the Principal

GOVERNMENT COLLEGE FOR MEN KURNOOL.

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ACADEMIC YEAR 2020-2021

DEPARTMENT

:

Hindi

NAME OF THE TEACHER

:

Dr. Linakar Divya Divyanshu

DESIGNATION

:

Assistant Professor

QUALIFICATIONS

:

Ph.D. Hindi

Class - UG, Sem. - III Month - August 2020

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted	Remarks
	29-08-2020 (गुरुवार)	II B.A. & B.Com	2	H/E	Theory	हिंदी साहित्य का इतिहास	Google meet		PPT Lecture	परिचय	-
		II B.Sc.	4	H/E	Theory	हिंदी साहित्य का इतिहास	Google meet		PPT Lecture	परिचय	-
	31-08-2020 (शुक्रवार)	II B.Sc.	1	H/E	Theory	भक्ति काल	PPT Lecture		Google meet	परिचय	-
		II B.A. & B.Com	2	H/E	Theory	भक्ति काल: स्वर्ण काल	V		V	V	-


Signature of the Lecturer


Signature of the Department I/C

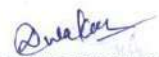

Signature of the Principal

12/1/21

UG-3rd Sem. Year - 2020-21 (online classes taken from college)

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition / Provided / Taught	Curricular Activity				Co-curricular Activity				Remarks
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	
	August (अगस्त) 2020	1	8	पाठ्यक्रम "पोल्यथ" कबीरदास की साखी - 220	तेलुगु और हिंदी कवियों की तुलना	पठन-पाठन एवं गायन	7	yes		गायन एवं वाचन	1	yes		
		2	8	कबीरदास साखी: 2-20	y	y	7	yes		y	1	yes		
		3		शूरदास: बाल-विनय वर्णन	तेलुगु-हिंदी कवियों का तुलनात्मक अध्ययन	y	7	yes		y	1	yes		
		4		शूरदास: बाल-विनय वर्णन	y	y	7	yes		y	1	yes		


Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal

12/11/20

UG- 3rd Sem.

Month- August, 2020

Name of the Department / Subject :	Hindi	Topics Synopsis	(साखी - दोहे: 2-20)
Name of the Lecturer :	Dr. Dewakar Divya Divyanshy	1)	साखी शब्द की उत्पत्ति, अर्थ एवं प्रयोग
Course / Group :	B.A., B.Com and B.Sc III-Sem.	2)	कबीर: व्यक्तित्व एवं हस्तित्व
Paper :	हिंदी काव्यदीप, Paper-III, 2 nd Year	3)	साखी: पद का वाचन एवं गायन
Name of the Topic :	कबीरदास - साखी - 2-20	4)	साखी का अर्थ एवं स्वभाव
Hours Required :	8	5)	सामाजिक कुरीतियों को दूर करने में कबीर का योगदान
Previous Knowledge to be reminded	भक्तिकाल, भक्ति आंदोलन की पूर्वज्ञान	6)	अंधविश्वास और पाखंड पर प्रहार
Learning Objectives :	1) भारतीय इतिहास का मध्यकाल 2) भक्ति आंदोलन और भक्तकवि की अवधारणा 3) भक्तिपरक, नीतिपरक और ज्ञानदायी दोहे 4) कबीर का सामाजिक और सांस्कृतिक योगदान 5) कबीर का कवि एवं समाज सुधारक रूप	Example / Illustrations :	

Dewakar
Signature of the Lecturer

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ACADEMIC YEAR 20²⁰-20²¹

DEPARTMENT

:

CHEMISTRY.

NAME OF THE TEACHER

:

M. GOVINDARAJULU.

DESIGNATION

:

Lec. in Chemistry

QUALIFICATIONS

:

M.Sc., M.Phil., M.Ed.,

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity				Remarks
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	
	OCTOBER	1	5+15	stability of Metal-Complexes	VI - sem Practical Exams	Acted as Internal Examiner.		Yes		Assignment Que. 2.				
		2	5+15	stability of Metal Complexes	VI - sem Practical Exams.	Internal Examiner.		Yes		Assignment Quiz 2				
		3	5+15	stability of Metal-Complexes	Teaching & Practicals		05 15	Yes		Assignment Quiz 2				
		4	5+15	stability of Metal-Complexes.	Teaching & Practicals.		05 15	Yes.		Assignment Quiz 2.				

M. Guruside Patil
Signature of the Lecturer

Signature of the Department I/C

P. K. Lavath
Signature of the Principal

NOVEMBER-20.

Name of the Department / Subject :	chemistry
Name of the Lecturer :	M. Govindarajulu.
Course / Group :	B.Sc., Final Year.
Paper :	PAPER-5.
Name of the Topic :	Nitro Alkanes.
Hours Required :	04 + 09.
Previous Knowledge to be reminded	Previous Knowledge to be tested by reminding Alkanes.

Topics Synopsis

'Nitro Hydro Carbons'

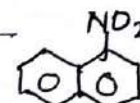
Classification of Nitro Alkanes.

Primary (1°)	Secondary (2°)	Tertiary (3°)
$\text{CH}_3 - \text{CH}_2 - \text{NO}_2$ Nitro ethane	$\text{H}_3\text{C} - \underset{\text{CH}_3}{\text{CH}} - \text{NO}_2$ 2-Nitro propane	$\text{H}_3\text{C} - \underset{\text{CH}_3 - \text{CH}_2}{\overset{\text{CH}_3}{\text{C}}} - \text{NO}_2$ 2 Methyl nitro Butane.

Aromatic nitro alkanes:



Nitro Benzene



1-Nitro Naphthalene

Learning Objectives :

Knowledge.

Understanding

Application & skill.

To study about Classification of Nitro-Alkanes.

To study about Tautomerism of Nitro-Alkanes.

Chemical properties of Nitro alkanes.

Preparative methods of Nitro alkanes.

Exampless / Illustrations :	Aliphatic hydrocarbons.
Additional Inputs :	Nitro alkanes - current events
Teaching Aids Used :	ICT, Models, Charts.
References Cited :	Unified Chemistry
Student Activity planned after Teaching	They should Prepared innovative material regarding Nitro alkanes.
Activity Planned outside the class room, if any	Notes Prepared by the Students.
Any other Activity	

Signature of the Lecturer

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted	Remarks
	30/3										
	2021.	III	①	TM.	T.	Final Year Theory Exams .					Exams
						Students engaged in					
						Theory Exams - II semester.					
	31/3										
	2021.	III rd .		RV.	Theory	Preparation of Lab reagents					Lab work.
					Exams.	For practical Exam purpose.					

M. Govindaraj
Signature of the Lecturer

M. Govindaraj
Signature of the Department I/C

K. J. Vijayalakshmi
Signature of the Principal

19/05/21

GOVERNMENT COLLEGE FOR MEN KURNOOL.

ACCREDITED BY NAAC WITH B+ GRADE



PHOTO

ACADEMIC YEAR 20²⁰-20²¹

DEPARTMENT

:

MATHEMATICS

NAME OF THE TEACHER

:

S. JAFARUNNISA

DESIGNATION

:

LECTURER

QUALIFICATIONS

:

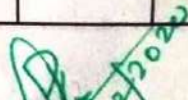
M.Sc., M.Phil., Ph.D.

SEMESTER CURRICULAR PLAN

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity				Remarks
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	
	August - 2020	I	6	Abstract Algebra Groups: Binary operation Semigroup Def	Taught Number System basics through ppt (LATEX)	Teaching.				-	-	-	-	
		II	6	Theorems on Groups: Every elem identity element in a group is unique etc.	provided video lesson	Teaching	5	Yes	-	Group Discussion	1	Yes	-	
		III	6	Problems on groups	ppt in LATEX	Teaching	6	Yes	-	-	-	-	-	
		IV	6	Theorems on Groups	provided ppt and video lesson.	Teaching.	5	Yes.	-	Assignment	1	Yes	-	


 Signature of the Lecturer


 Signature of the Department I/C


 Signature of the Principal

Name of the Department / Subject :	Mathematics
Name of the Lecturer :	S. JAFAKUNNISA
Course / Group :	II B.Sc.
Paper :	II
Name of the Topic :	Group Theory
Hours Required :	16
Previous Knowledge to be reminded	Number System, Binary operation

Learning Objectives :

- To define the Binary operators and Algebraic System
- To define the
 - (i) Closure law
 - (ii) Associative law
 - (iii) Identity law
 - (iv) Inverse law.
 - (v) Abelian law with examples.
- To prove that Identity element in a group is unique and Inverse of any element in a group is unique
- To prove $(ab)^{-1} = b^{-1}a^{-1}$

Topics Synopsis

Algebraic structure: Non empty set with one or more Binary operations

(1) Closure law: Let $a, b \in G \Rightarrow aob \in G$

(2) Associative law: Let $a, b, c \in G \Rightarrow (aob)oc = aob(c)$

(3) Identity law: for $a \in G, \exists e \in G$ st $a oe = eoa = a$

(4) Inverse law: for $a \in G, \exists b \in G$ st $aob = boa = e$.

Group: Any Non empty subset G with binary operations $\cdot$ is called.

Group if it satisfies closure, Associative, Identity, Inverse laws.

(5) Abelian property: for $a, b \in G \Rightarrow aob = boa$.

Semigroup: Closure, Associative, Monoid: Closure, Associative, Identity.

→ $(ab)^{-1} = b^{-1}a^{-1}$.

→ A finite semigroup satisfying Cancellation laws is a group.

Exampler / Illustrations :

Additional Inputs :

Applications of Group theory.

Teaching Aids Used :

LATEX, Google Meet, Whatsapp, Google classroom

References Cited :

Algebra by Fraleigh.

Student Activity planned after Teaching

Assignment to the students.

Activity Planned outside the class room, if any

Online quiz by google forms.

Any other Activity


Signature of the Lecturer

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted	Remarks
	28/11/20	II MPC	III	Eng	Theory	If M, N are 2 normal subgroups $\Rightarrow MN$ is also a normal subgroup of G .	Induction	12	Board & Chalk	Q&A	
	SAT	II MPC & MSC	III	Eng	Theory	Theorem on Normal Subgroups	Analysis	12	Board & Chalk	Ser'in	
						Online classes.					
	30/11/20	II MPC	II	Tel	Theory	Normal subgroups. Online recorded lesson through zoom.	Induction	2	P Screen Recorder		
	MON	II MPC	V			R. U. Spot valuation.		2			
	1/12/20	II MPC	IV	Tel	Theory	Theorems on normal subgroups	Analysis		PPT Whatsapp	Discussion	
	TUE	II MPCs	V	Eng	Theory	R. U Spot valuation	-				
		II MPC MSC	V	Eng	Theory	R. U. Spot valuation	-				
	2/12/20	II MPC	I	Tel	Theory	Theorems normal subgroups	Analysis		PPT Whatsapp.	Discussion	
	WED	II MPCs	V	Eng	Theory	R. U Spot valuation	-				
		II MSC MPC.	V	Eng	Theory	R. U. Spot valuation	-				

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

GOVERNMENT COLLEGE FOR MEN KURNOOL.

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ACADEMIC YEAR 2020-2021

DEPARTMENT

:

COMPUTER APPLICATIONS

NAME OF THE TEACHER

:

S. KAMALAKAR.

DESIGNATION

:

LECTURER (CONTRACT BASIS)

QUALIFICATIONS

:

M.E. M.Sc. APSET

TIME TABLE SHEET - 2020 - 2021

Name of the College : Govt. College (M), Karmool

Name of the Department : Computer Applications

Name of the Lecturer : S. Kamalakam

Day	1	2	3		4	5	6
Monday	III CA - DBMS		I CA - IT	INTERVAL 15 MINUTES			
	III CA - Web	I CA - ICT-1	I CA - C lang				
Tuesday					II CA - ICT-2		
					III CA - HTML PRACTICALS		
Wednesday	I CA - IT						
	I CA - C lang	I CA - ICT-1					
Thursday	III CA - DBMS				I CA - IT		
		I CA - C lang			III CA - Web		
Friday	III CA - DBMS		I CA - IT		III CA - DBMS	PRACTICALS	
	III CA - Web		I CA - C lang				
Saturday	I CA - IT		II CA - ICT-2		III CA - DBMS		
	III CA - Web		I CA - C lang.				

• ODD SEMESTER

• EVEN SEMESTER

Course/Year: UG B. Com CA - 2020-21 - I Semester

paper: DBMS

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity				Remarks
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	
1.	Sep 2020	1 st & 2 nd week	05	classification of DBMS based on data models types-5	data modeling concepts	Lecture (online class)	04	yes	-	Introduction to DBMS Google Quiz	01	yes	-	Quiz Response Evaluated
2.		3 rd week	03	classification of DBMS - based on users -2 based on distribution -3	-	Lecture (online class)	03	yes	-	-	-	-	-	
3.		4 th week	03	classification of DBMS - based on cost - based on usage	-	Lecture (online class)	03	No	Nov-2020 1 st week	-	-	-	-	VII Semester Exam
4.		5 th week	02	classification of DBMS based on Access method	File/disk organization & Access methods	Lecture (online class)	02	No	Nov-2020 2 nd week	-	-	-	-	VIII Semester Exam

Kamran
Signature of the Lecturer

R. Surve
Signature of the Department I/C

P. S. Joshi
Signature of the Principal

Nov-2020

Name of the Department / Subject :	Computer applications.	Topics Synopsis	
Name of the Lecturer :	S. Kamalakar	DBMS Approach DBMS Advantages: - controlling data redundancy - easy to access data - program-data independent. DBMS - disadvantages: - data loss due to online data storage - trained personal Components of DBMS:- • user, • software hardware, • data. Data models:- Relational, object oriented, semi structured	
Course / Group :	III B.Com CA - V Semester	Examples / Illustrations :	Student database
Paper :	DBMS	Additional Inputs :	compare with early Informa sys
Name of the Topic :	Components of DBMS	Teaching Aids Used :	PPT, Google meet App
Hours Required :	12	References Cited :	DBMS - by PankajSethi, PHI
Previous Knowledge to be reminded	data storage structures, data formats.	Student Activity planned after Teaching	Differentiate the differences between FBS and DBMS.
Learning Objectives : • DBMS advantages + disadvantages • Components of DBMS • Data models		Activity Planned outside the class room, if any	prepare short notes
		Any other Activity	Assignment.
		Signature of the Lecturer 	

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted	Remarks
7.	08/07 (Wed)	C lang	I	Eng	Theory	C - pointers	Lecture	18	PPT Google meet	Refer Prabhan	online
8.	09/07 Thu	C lang	II	Eng	Theory	C - dynamic memory allocation	Lecture	18	PPT/ Google meet	Q.P.	online
		WT	IV	Eng	Theory	JS - Events	Lecture	24	PPT/ Google meet		online
9.	10/07 (Fri)	WT	I	Eng	Theory	data validation	Lecture	13	PPT/ Google meet	Refer Q.P.	online
		C lang	III	Eng	Theory	C - pointer Arithmetic	Lecture	22	PPT		Google meet
10.	13/07 (Mon)	WT	I	Eng	Theory	messages & confirmations.	Lecture	13	PPT		cm
		C lang	III	Eng	Theory	C - previous QP - Revision	Lecture	18	PPT	Discussion	Google meet
11.	14/07 (Tue)	PW	IV, V	Eng	Theory	SQL method - steps.	Lecture	22	PPT		Google meet
12.	15/07 (Wed)	C lang	I	Eng	Theory	C - previous QP on Quarta Paper.	Lecture	15	PPT	Discussion	Google meet
13.	16/07 (Thu)	C lang	II	Eng	Theory	C - previous QP on QP	Lecture	18	PPT	Discussion	Google meet
		WT	IV	Eng	Theory	Roller Buttons	Lecture	21	PPT		Google meet

Kanclapay
Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal

GOVERNMENT COLLEGE FOR MEN KURNOOL.

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ACADEMIC YEAR 20²⁰ -20²¹

DEPARTMENT

:

MATHEMATICS

NAME OF THE TEACHER

:

M. Krishna Reddy

DESIGNATION

:

Lecturer in Mathematics

QUALIFICATIONS

:

M. SC , M. Tech , JRF (NET).

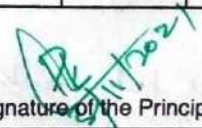
SEMESTER CURRICULAR PLAN

Linear Algebra - paper - VI

S. No.	Month	Week	Hours available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	Curricular Activity				Co-curricular Activity				Remarks
						Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not, Alternate Date	
	October 2021	1 st week	5	Inner product Spaces	Field, Rings	Teaching	5	Yes						
		2 nd week	3	Norm of a vector Cauchy Schwarz's	Vectors		3	Yes						
		3 rd week	2	Triangle inequality	properties of Triangle	Teaching	1	Yes		Student Seminar	1	No	28/12/21	
		4 th week	5	orthogonality	Angles		5	Yes						
	November 2021	1 st week	5	Orthogonal Basis	Basis	Teaching	5	Yes						
		2 nd week	5	Bessel's inequality			5	Yes						
		3 rd week	5	vector spaces - Sub spaces	Rings, Fields	Teaching	5	Yes						
		4 th week	5	Linear independent and dependent	Linear combination		5	Yes		Student Seminar	1	No	7/1/22	

M. K. Reddy
Signature of the Lecturer

M. K. Reddy
Signature of the Department I/C


Signature of the Principal

Name of the Department / Subject :	Mathematics	Topics Synopsis vector spaces definition problems subspace definition necessary and sufficient conditions on subspaces problems on subspace Algebra of subspaces linear sum of subspaces linear combination of vectors, linear span.	
Name of the Lecturer :	M. Krishna Reddy		
Course / Group :	III BSc		
Paper :	Paper II		
Name of the Topic :	vector spaces		
Hours Required :	8		
Previous Knowledge to be reminded	Fields		
Learning Objectives : - vector space — definition with examples - General properties of vector spaces. - Addition & scalar multiplication of vectors - subspaces — Algebra of subspaces - linear combination of vectors - linear span, & a finite subset of vector space. - problems solving. - sum of subspaces		Example / Illustrations :	vector space problems
		Additional Inputs :	Fields
		Teaching Aids Used :	Black board & chalk
		References Cited :	Linear Algebra by Hoffman Kunz
		Student Activity planned after Teaching	practice & home work
		Activity Planned outside the class room, if any	Home work
		Any other Activity	Discussion of topic
		M. Krishna Reddy Signature of the Lecturer	

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted	Remarks
	26/11/21 Fri	III MPC	1	English	Theory	Attended constitution day programme	-	80	Black board	-	nil
	27/11/21 Sat	III MPC MSC	1	English	Theory	Basis extension Theorem	lecture method	19	Black board	Discussion	nil
		I MSC	2	English	Theory	Image of a point	lecture method	23	Black board	practice	nil
		I MSC	3	English	Theory	Image of a point		23		Internat II	
		III MPC MSC	4	English	Theory	Basis extension theorem	lecture method	19	Black board	Discussion	nil
		III MPC	5	English	Theory	Basis extension theorem	lecture method	50	Black board	Discussion	nil
	29/11/21 Mon	I MSC	2	English	Theory	Coplanarity	lecture method	25	Black board	Discussion	nil
		III MPC	3	English	Theory	Dimension	lecture method	50	Black board	Discussion	nil
	30/11/21 Tue	I MSC	1	English	Theory	Coplanarity problems	Discussion method	25	Black board	practice	nil
		III MPC	2	English	Theory	Basis problems	Discussion method	50	Black board	practice	nil
		III MPC MSC	4	English	Theory	Basis problems	Discussion method	15	Black board	practice	nil
		III MPC MSC	5	English	Theory	Basis problems	Discussion method	15	Black board	practice	nil

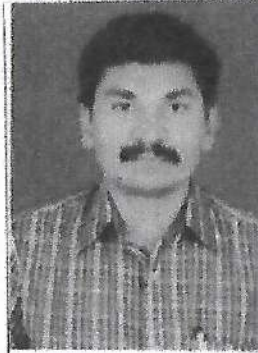
M. K. Kulkarni
Signature of the Lecturer

M. K. Kulkarni
Signature of the Department I/C

Signature of the Principal
11/12/2022

GOVERNMENT COLLEGE FOR MEN KURNOOL.

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ACADEMIC YEAR 20²¹ -20²²

DEPARTMENT

:

ECONOMICS

NAME OF THE TEACHER

:

T. MADANNA

DESIGNATION

:

LECTURER

QUALIFICATIONS

:

M.A., M.Ed.,

Government College for men, Kurnool – Annual Curricular Plan – 2021-2022

Dept: Economics

Name of the lecturer: T Madanna

Class: I, II, III BA

Year: 2021-22

Papers: 1,2,3,4,5,6,7,8

SN/Month	Week	Hrs Avl/b1	Syllabus Topic	Additional Input/value added	Curricular Activity				Co-Curricular Activity				
					Activity	Hrs Alloted	Completed?	If not Alt date	Activity	Hrs Alloted	Completed?	If not Alt date	
1. October	1	---	<u>Posting orders issued by the CCE vide Proc. RC No. 91/OPI/2021/12021092800596 and allotted to the GDC(M), Kurnool dt. 08/10/2021.</u> <u>Report for duties in the office of GDC (M), Kurnool on 09/10/2021 i.e., Second Saturday along with the order copy and the joining report.</u>										
	2	2	Nature, scope and importance of Macro-economics, differences, syllabus dictation, introduction	Posting of syllabus copies to student whatsapp groups	Teaching	6	Yes	---	---	---	---	---	
	3	1	Agriculture productivity, concepts of national income, growth & development	---	Teaching	1	Yes	---	---	---	---	---	
	4	15	Measurement of National income, indicators of economic development, SHGs	---	Teaching	15	Yes	---	---	---	---	---	
	5	15	Classical, Keynesian theories, Industrial policies, growth models – Smith model	ICT PPT	Teaching	15	Yes	---	---	---	---	---	
2. November	1	13	Small scale industries, problems and solutions, trade cycles and inflation, Growth models – Rostow, Karl Marx	4 online classes for II sem from 6 to 7.30 pm	Teaching	13	Yes	---	---	---	---	---	
	2	14	Banking, Money, Marx growth model, Service sector – role in economic development	3 online classes for II sem from 6 to 7.30 pm,	Teaching	12	Yes	---	Guest lecture to II & III BA in SJGC, Kurnool	2	Yes	---	
	3	13	Student seminars for II sem, choice of technique, balanced & unbalanced strategies, Service sector	ICT PPTs, II internal exams for I st BA, II sem	Teaching	11	Yes	---	Internal examination	2	Yes	---	
	4	16	Student seminars, New economic reforms, features of Indian economy	---	Teaching	13	Yes	---	Participated in "Constitutional Day" on 26/11	2	Yes	---	
	5	7	Syllabus dictation for I BA, Student seminars, FDI Types and demography, Ist internal Exams start for III BA	Ist internal examinations	Teaching	6	Yes	---	---	---	---	---	
3. Decembr	1	12	Nature and scope of Economics, FEMA Act, Student Seminars, Density of population	---	Teaching	12	Yes	---	---	---	---	---	
	2	19	Micro & Macroeconomics, Objectives of FYP, Multiplier, Student seminars	Spl online classes for I BA students in evening	Teaching	16	Yes	---	Online revision classes	3	Yes	---	

October - 2021

October -
II Sem 2021

S. No.	Date & Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Students Activity conducted
	27/10/21 Wed					on duty				
	28/10/21 Thurs	IBA	2	EM	Theory	MEC & Multiplier	Lecture	46	Black Board	Formul practice
		IIIBA	3	EM	Theory	Agricultural Marketing	Lecture	40	Black Board	Notes
		IIIBA	5	TM	Theory	Balanced Growth theory	Lecture	35	Black Board	Debate
	29/10/21 Fri	IBA	4	EM	Theory	Multiplier	Lecture	40	Black Board	Formul
		IIIBA	1	EM	Theory	Concept of Crop Insurance	Lecture	42	Black Board	Notes
		IIIBA	3	TM	Theory	Balanced Growth theory	Lecture	36	Black Board	Notes
	30/10/21 Sat	IBA	1	EM	Theory	Accelerator	Lecture	44	Black Board	Q & A
		IIIBA	2	EM	Theory	Food Security	Lecture	40	Black Board	Q & A
		IIIBA	5	TM	Theory	unbalanced Growth theory	Lecture	38	Black Board	Q & A


Signature of the Lecturer


Signature of the Département I/C


Signature of the Principal

CHAPTER 2 & 3: Theory of Consumption & Theory of Production

Hours required	30 periods
Learning objectives	1. To introduce various consumer behavioral theories to students 2. Making students observe how the law of demand operates 3. Providing live examples of law of demand and its elasticity.
Previous knowledge to be reminded	Recollection of consumption related basic introductory information of their intermediate and lower classes.
Topic Synopsis	Module -2: Theory of Consumption Concept of Demand - a. Factors determining demand, b. Law of Demand - reasons and exceptions, c. Elasticity of Demand d. Differences between Cardinal and Ordinal utility Indifference Curve analysis (Ordinal Utility Analysis) a. Properties of Indifference curves, b. Indifference Curve Map c. Marginal Rate of Substitution (MRS_{xy}), d. Budget Line - Changes, e. Consumer Equilibrium under Indifference Curve Analysis, f. Consumers' Surplus and Indifference Curve Analysis. Concept and Objectives of Firm a. Production Function: Cobb- Douglas Production Function b. Law of Variable Proportions, c. Laws of Returns to Scale, d. Economies of large scale Concepts of Cost - Total, Average and Marginal Costs. Law of Supply - Concept of Revenue: Total, Average and Marginal Revenues, Relation between Average and Marginal Revenues and elasticity of Supply
Examples & Illustrations	Theories explained with examples. Student is advised to feel himself as consumer in all these theories and as producer while studying production concepts. (Introspective method)
Teaching aids used	Black board, mathematical formulas, PowerPoint presentations, subject videos, Charts, graphs.
Additional inputs	Provided other problems for salvation in the areas like elasticity, equi marginal utility etc. instructed to learn cost concept formulas.
References cited	M.L. Seth "Micro economics", Aryasri and Murthy "Business Economics" A. Koutsoyiannis, <i>Modern Microeconomics</i> - Macmillan, London.
Student activity planned	Provided other problems for salvation in the areas like elasticity, equi marginal utility etc.
Any other	Important questions selected for internal assessment record.

GOVERNMENT COLLEGE FOR MEN KURNOOL.

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ACADEMIC YEAR 2020-2021

DEPARTMENT	:	ECONOMICS
NAME OF THE TEACHER	:	Dr. K.G. Mallikarjuna
DESIGNATION	:	Lecturer in Economics
QUALIFICATIONS	:	M.A., M.Phil., Ph.D.



DEPARTMENT OF ECONOMICS
TEACHING NOTES (SYNOPSIS)
ACADEMIC YEAR: 2020-21

NAME : Dr. K.G. MALLIKARJUNA

SUBJECTS :

1. MICROECONOMIC ANALYSIS
2. MACROECONOMICS ANALYSIS
3. THEORY OF INCOME AND EMPLOYMENT
4. BANKING AND INTERNATIONAL TRADE
5. ECONOMIC DEVELOPMENT AND INDIAN ECONOMY
6. INDIAN ECONOMY AND AP ECONOMY
7. PUBLIC FINANCE
8. ECONOMIC STATISTICS

Subject: Microeconomic Analysis - Consumer Behaviour (1st B.A) 1st SEMISTER

Unit: 1 & 2 chapters: Nature, scope and definitions of Economics, Methodology in Economics

Hours required	20 periods
Learning objectives	1. To introduce economic related methodology to the students 2. To make students familiar with basic economic terms 3. Giving clear picture of the scope and nature of economics
Previous knowledge to be reminded	Recollection of economics related basic introductory information from their intermediate and lower classes.
Topic Synopsis	Module-1: Economic Analysis and Methodology 1. Scarcity and Choice as fundamental problems of economics 2. Opportunity Cost - Production Possibilities Curve 3. Micro and Macro Analysis a. Micro economic analysis b. Scope and Importance Principles of Microeconomics: a. Allocation of Resources b. Optimization c. Equilibrium and Marginal analysis d. Rationality Principle the concept of Welfare
Examples & Illustrations	From our daily day activities, live examples with consumer behavior
Teaching aids used	Black board, Powerpoint presentations
Additional inputs	Providing data and instruct students to frame production possibility frontier
References cited	H.L. Ahuja "Business Economics" and M.L. Jhingan's "Advanced Micro Economics Analysis".
Student activity planned after the teaching	Selected students advised to prepare theories by using various methods under this chapter with their daily day illustrations for practice.
Any other	

Faculty Time Table: Reports

Zone: ZONE-4 District: KURNOOL Name: Dr K G Mallikarjuna Designation:Redeployed
Faculty Subject: Economics

Day/Timings	10.00AM - 11.00AM	11.00AM - 12.00AM	12.00AM - 1.00PM	2.00PM - 3.00PM	3.00PM - 4.00PM	4.00PM - 5.00PM
Monday	Nil	BA SEM - I HEP EM	BA SEM - VI HEP TM	BA SEM - VI HEP EM	Nil	Nil
Tuesday	Nil	BA SEM - I HEP EM	BA SEM - VI HEP TM	BA SEM - IV HEP TM	BA SEM - VI HEP EM	Nil
Wednesday	Nil	BA SEM - VI HEP EM	Nil	BA SEM - IV HEP TM	Nil	Nil
Thursday	BA SEM - VI HEP EM	BA SEM - IV HEP TM	Nil	BA SEM - I HEP EM	BA SEM - VI HEP TM	Nil
Friday	BA SEM - I HEP EM	NIL	BA SEM VI HEP TM	BA SEM IV HEP TM	Nil	Nil
Saturday	BA SEM - IV HEP TM	BA SEM - VI HEP EM	BA SEM - I HEP EM	Nil	BA SEM - VI HEP TM	Nil

GOVERNMENT COLLEGE FOR MEN, KURNOOL
DEPARTMENT OF ECONOMICS, TEACHING DIARY FROM JUNE - 2021

NAME OF THE LECTURER: Dr. K.G. MALLIKARJUNA																
S.No	Zone	District	CollegeName	College Type	Name of the Faculty	Designation	Subject	Course	Group Combination	Date	Period	Timings	Topic Covered	Methodology Adopted	No. of students present	Teaching Aided Used
1	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	I BA	Economics, History, Political Science	06-01-2021	II Period	From 11.00 AM to 12.00 PM	Quasi rent theory	PPT Slides	25	Teachmint interactive
2	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	II BA	Economics, History, Political Science	06-02-2021	IV Period	From 2.00 PM to 3.00 PM	Defects in indian money market	PDF Study material	24	Teachmint interactive
3	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	III BA	Economics, History, Political Science	06-02-2021	II Period	From 11.00 AM to 12.00 PM	SD less than	Powerpoint slides	25	Teachmint tables
4	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	III BA	Economics, History, Political Science	06-03-2021	I Period	From 8.00 AM to 9.00 AM	Standard Deviation Greater than series	Powerpoint slides	25	Teachmint interactive method
5	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	II BA	Economics, History, Political Science	06-03-2021	IV Period	From 9.00 AM to 10.00 AM	Suggestions for improving indian money market	Lecture method	21	Teachmint ppt slides
6	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	I BA	Economics, History, Political Science	06-03-2021	I Period	From 11.00 AM to 12.00 PM	Relationship between AC and MC	Demonstration method	28	Teachmint ppt slides
7	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	I BA	Economics, History, Political Science	06-04-2021	I Period	From 10.00 AM to 10.50 AM	Methods of price elasticity demand revision	A video prepared and published	22	webex AV Method
8	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	II BA	Economics, History, Political Science	06-04-2021	II Period	From 10.50 AM to 11.40 AM	Features and classification of capital market	Explanation along with a video lesson of youtube	16	webex
9	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	III BA	Economics, History, Political Science	06-04-2021	II Period	From 11.40 AM to 12.30 PM	standard deviation greater than series	interactive	18	webex ppt slides
10	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	II BA	Economics, History, Political Science	06-05-2021	I Period	From 8.00 AM to 9.00 AM	Introduction to shares	Lecture method	15	Teachmint
11	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	III BA	Economics, History, Political Science	06-05-2021	II Period	From 9.00 AM to 10.00 AM	sd calculation	ppt slides	21	Teachmint
12	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	I BA	Economics, History, Political Science	06-05-2021	II Period	From 10.00 AM to 10.50 AM	Subsistence theory of wages revision	revision	24	Teachmint
13	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	I BA	Economics, History, Political Science	06-07-2021	II Period	From 9.00 AM to 10.00 AM	Discriminative Monopoly revision	Revision	16	Teachmint pdf
14	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	III BA	Economics, History, Political Science	06-07-2021	II Period	From 10.00 AM to 11.00 AM	standard deviation less than series	ppt slides	15	Teachmint
15	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	III BA	Economics, History, Political Science	06-07-2021	IV Period	From 2.00 PM to 3.00 PM	Calculation standard deviation in less than series	ppt slides	15	Teachmint
16	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	I BA	Economics, History, Political Science	06-08-2021	I Period	From 9.00 AM to 10.00 AM	Ricardian rent theory revision	revision	15	Teachmint pdf sharing
17	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	III BA	Economics, History, Political Science	06-08-2021	II Period	From 10.00 AM to 11.00 AM	Introduction to Index numbers	explanation	22	Teachmint ppt slides
18	ZONE-4	KURNOOL	GDC(M) KURNOOL	Government	Dr K G Mallikarjuna	Redeployed Faculty	Economics	II BA	Economics, History, Political Science	06-08-2021	IV Period	From 2.00 PM to 3.00 PM	types of shares	ppt slides	25	Teachmint