

GOVERNMENT DEGREE COLLEGE NARSAMPET



WARANGAL DISTRICT (RURAL) 506132

TELANGANA STATE; INDIA

Affiliated to Kakatiya University Warangal

College Code: 2024



Criteria 1.1.1

The Institution ensures effective curriculum delivery through a well planned and documented process

Academic Records

Teaching Plans, Lesson Plans, Teaching Dairy followed by all the Teaching Staff Members

2018-19
Department of English

GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL RURAL.



TEACHING DIARY

Academic Year : 2018 - 2019

Name : **Dr. A. SRINATH**
M.A., M.Phil., Ph.D., SLET
Assistant Professor of English
Govt. Degree College, Narsampet
Warangal District (Rural)

Subject : _____ College Code No. 029

2018 - 2019

Dr. A. SRINATH
M.A., M.Phil., Ph.D., SLET
Assistant Professor of English
Govt. Degree College, Narsampet
Warangal District (Rural)

TIME - TABLE

Sl. No.	DAY	1st Period Time	2nd Period Time	3rd Period Time	4th Period Time	5th Period Time	6th Period Time	REMARKS
1.	MONDAY	BA/BCom Iyr	BA/BCom Iyr	-	B.Sc. MPC/ B2C Iyr	B.Sc. (MPC/ B2C) Iyr	-	
2.	TUESDAY	BA/BCom Iyr	BA/BCom Iyr	-	B.Sc. MPC/ B2C Iyr	B.Sc. (MPC/ B2C) Iyr	-	
3.	WEDNESDAY	BA/BCom Iyr	BA/BCom Iyr	-	-	-	-	
4.	THURSDAY	B.Sc. MPC/ B2C Iyr	B.Sc. MPC/ B2C Iyr	-	-	BA/BCom Iyr	BA/BCom Iyr	
5.	FRIDAY	B.Sc. Iyr	B.Sc. Iyr	-	-	BA/BCom Iyr	BA/BCom Iyr	
6.	SATURDAY	B.Sc. Iyr	B.Sc. Iyr	-	-	-	-	

(Dr. A. SRINATH)

ANNUAL LESSON PLAN - 2018-19

Name of the College : GDC NARSAMPET					Name of the Department : ENGLISH								
Name of the Lecturer : Dr. A. SRINATH			Class : BA/BCom/BSc.		Year : 2018-19		Paper : I						
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	
July 2018	1 Week	05	Introduction Syllabus Basics of Grammar	Digital & tested Students conducted	Yes	03	Yes		Yes	02	Yes	-	-
	2 Week	05	Old Man at the Bridge - Ernest Hemingway	✓	✓	03	✓		✓	02	✓	-	-
	3 Week	05	Vocabulary Synonyms Spelling	✓	✓	04	✓		✓	01	✓	-	-
	4 Week	06	Reading Passages Life Skills	✓	✓	03	✓		✓	02	✓	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Dr. A. SRINATH

M.A., M.Phil., Ph.D., SLET
 Assistant Professor of English
 Govt. Degree College, Narsimhapet
 Warangal Dist. (T.S.)

Name of the College :		Name of the Department :											
Name of the Lecturer :				Class :	Year :	Paper :						Remarks	
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 2018	1 Week	05	India and Democracy - Dr. B.R. Ambedkar	Dr. Prasad's Street Carriers	Yes	04	Yes	-	Yes	01	Yes	-	-
	2 Week	05	Phonetics	"	"	04	Yes	-	Yes	01	Yes	-	-
	3 Week	04+1	Articles Prepositions	"	"	03	Yes	-	Yes	02	Yes	-	-
	4 Week	05	Antonyms Reading Passage Life Skills	"	"	03	Yes	-	Yes	02	Yes	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Dr. A. SRINATH

Name of the College :		Name of the Department :											
Name of the Lecturer :		Class :	Year :	Paper :									
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	
September 2018	1 Week	05	The Seize - Walter de la Mare	Digital / Student centered	Yes	04	Yes	-	Yes	01	Yes	-	
	2 Week	05	Tenses	"	Y	04	Y	-	Y	01	Y	-	-
	3 Week	05	Homophony Homonymy	Y	Y	03	Y	-	Y	02	Y	-	-
	4 Week	05	Reading Passage Life Skills	Y	Y	02	Y	-	Y	02	Y	-	-

[Signature]
Signature of the Lecturer

[Signature]
Signature of the Department I/C

[Signature]
Signature of the Principal

Dr. A. SRINATH
 M.A., M.Phil., Ph.D., SLT
 Assistant Professor of Engg
 Govt. Degree College, Narsampet
 Warangal District (Rural)

Name of the College :					Name of the Department :								
Name of the Lecturer :			Class :		Year :		Paper :						
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 2018	1 Week	05	The Nerve Nerve Nest Cedric Mowat	Digital & Student centered	Yes	04	Yes	-	Yes	01	Yes	-	-
	2 Week	05	Forming questions	"	Yes	04	Yes	-	Yes	01	Yes	-	-
	3 Week	04	One word substitutes	"	Yes	03	Yes	-	Yes	02	Yes	-	-
	4 Week	04	Reading Passage Life skills	"	Yes	03	Yes	-	Yes	02	Yes	-	-

[Signature]
 Signature of the Lecturer

[Signature]
 Signature of the Department I/C

[Signature]
 Signature of the Principal

2018-19
Department of Physics

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GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL RURAL.



TEACHING PLAN

Academic Year : 2018-19.

Name : P. Tyagatale P. Pragnath
Asst. Prof. of physics.

Subject : physics College Code No. 024
physics 24

Name of the Department / Subject : physics.

Name of the Lecturer : P. Tyagarajah

Course : B.Sc (MPC & CS)

Paper : I.

Name of the Topic : Mechanics of Particles.

Hours required :

Learning Objectivities :

Previous Knowledge to be reminded :

Topic Synopsis :

(Continue on the revers side if needed)

Newton's laws of motion! -

(i) Every particle or body will continue its initial state till the external force acts on it. If no external force is not acting, the particle in rest will remain in rest.

→ First law is also known as law of Inertia.

→ Inertia is measure of mass.

(ii) The rate of change of momentum is directly proportional to the external force acting on the body. $F = \frac{dp}{dt} \Rightarrow F = ma$.

Examples / illustrations :

Additional inputs :


Teaching Aids used : Blackboard, Duster, Chalk

References cited : Unified physics, Telugu-Academy book

Student activity planned after the teaching :

Activity planned outside the Class Room, if any :

Any other activity :


Signature of the Lecturer

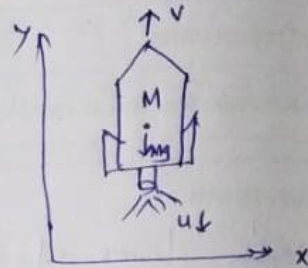
iii) For every action (force), there is an equal and opposite reaction (force).

* System of variable mass:-

→ The system in which the total mass remains constant is known as isolated system.

→ If the mass of any system varies with time then that system is called as variable mass system.

Ext motion of rocket



Motion of the rocket:-

~~Eqn~~ Newton's eqn of motion for variable system is

$$m \frac{dv}{dt} = F_{ext} + U_{rel} \frac{dm}{dt}$$

F_{ext} → external force = Mg .

$U_{rel} = u - v$ → relative velocity of hot gases

$\frac{dm}{dt}$ → rate of change of mass.

* Instantaneous velocity of rocket when $F_{ext} = 0$.

$$v = v_0 + U_{rel} \log_e \left(\frac{M_0}{M} \right)$$

* Instantaneous velocity of rocket when $F_{ext} \neq 0$

$$F_{ext} = W = Mg$$

$$\therefore \boxed{v = v_0 + U_{rel} \log_e \left(\frac{M_0}{M} \right) - gt}$$

→ To achieve orbital velocity i.e. 11.2 km/s, we use multi stage rockets.

Name of the Department / Subject : Physics.

Name of the Lecturer : P. Tyagaraj

Course : B.Sc (MPC & CS)

Paper : I

Name of the Topic :

Hours required :

Learning Objectivities :

Previous Knowledge to be reminded :

Topic Synopsis : (Continue on the revers side if needed)

Conservation of Energy theorem:
 According to this theorem " the workdone by a force on a particle is equal to the change in K-E of the particle

law of conservation of linear momentum: -
 " when no external force acting on a particle then the total linear momentum of system remain constant "

$$\frac{dp}{dt} = 0 \Rightarrow p = \text{constant} .$$

Examples / illustrations :

Additional inputs :

Teaching Aids used :

References cited : Unified physics, Telugu Academy

Student activity planned after the teaching :

Activity planned outside the Class Room, if any :

Any other activity :

P.T

P. Tyagaraj
 Signature of the Lectur

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GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL RURAL.



TEACHING DIARY

Academic Year : 2018-19. [I, III, V - semesters]

Name : P. Tyagiah. Asst. Prof. of physics

Subject : Physics College Code No. 024

TIME - TABLE

Sr. No.	DAY	1st Period Time 10-11	2nd Period Time 11-12	3rd Period Time 12-1	4th Period Time 1:30-2:30	5th Period Time 2:30-3:30	6th Period Time 3:30-4:30	REMARKS
1	MONDAY	phy-II	phy-I	-	phy-III	-	-	
2	TUESDAY	phy-II	phy-I	phy-III	-	phy-III lab	phy-III lab	
3	WEDNESDAY	phy-II	phy-I	phy-III	-	-	-	
4	THURSDAY	-	-	phy-III	-	phy-I lab	phy-I lab	
5	FRIDAY	phy-III	-	phy-I	-	phy-II lab	phy-II lab	
6	SATURDAY	phy-III	-	phy-II	-	phy-III lab	phy-III lab	

Name of the College : GDC, Narsampet				Name of the Department : Physics										
Name of the Lecturer : P. Tyagarath				Class : B.Sc (MPCEED)		Year : I		Paper : I Mechanics						
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 - 2018	1 Week	4	Collisions in 2D. Concept of Impact Parameter, scattering Cross Section. Definition of rigid body	Yes	Yes	01	Conducted	-	-	-	-	-	-	
	2 Week	3	eqn of Motion for rotating Body, angular momentum and Precession of top. Euler's eqns.	Yes	Yes	03	Conducted	-	Assignment	1	Conducted	-	-	
	3 Week	3	Precession of top, Gyroscope. Central forces - definition and examples	Yes	Yes	03	Conducted	-	Assignment	1	Conducted	-	-	
	4 Week	4	Conservative force as negative gradient of PE, eqn of motion Under Central force Gravitational potential	Yes	Yes	04	Conducted	-	-	-	-	-	-	-

P. Tyagarath
Signature of the Lecturer

P. Tyagarath
Signature of the Department I/C

[Signature]
Signature of the Principal

Name of the College : GDC, Narsampet					Name of the Department : Physics								
Name of the Lecturer : P. Tyagaraj				Class : B.Sc (MPU)		Year : I		Paper : I. Mechanics					
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	
September-2018	1 Week	4	gravitational field gravitational potential motion under inverse square law derivations of Kepler laws	Yes	Yes	04	Conducted	-	Quiz test	1	Conducted	-	
	2 Week	4	Centrifugal force and F.E. expressions Special theory of Relativity - Introduction	Yes	Yes	04	Conducted	-	-	-	-	-	
	3 Week	3	Galilean relativity, absolute frames, Michelson-Morley experiment.	Yes	Yes	03	Conducted	-	-	-	-	-	
	4 Week	4	Postulates of Special Theory of relativity Lorentz transformation	Yes	Yes	04	Conducted	-	Assignment	1	Conducted	-	

Signature of the Lecturer: *P. Tyagaraj* Signature of the Department I/C: *P. Tyagaraj* Signature of the Principal: *[Signature]*

Name of the College : GDC, Narsampet					Name of the Department : Physics								
Name of the Lecturer : P. Tyagaraj				Class : B.Sc (MPU)		Year : I		Paper : I. Mechanics					
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-2018	1 Week	3	Lorentz transformation time dilation length contraction addition of velocities	Yes	Yes	03	Conducted	-	Assignment	1	Conducted	-	
	2 Week	01	Mass-energy relation Dasara holidays	Yes	-	-	-	-	-	-	-	-	
	3 Week	03	Dasara holidays Mass energy relation relativistic concept length contraction time dilation	Yes	Yes	03	Conducted	-	Summar	1	Conducted	-	
	4 Week	03	Concept of four vector formalism Mass energy relation	Yes	Yes	03	Conducted	-	Quiz test	1	Conducted	-	

Signature of the Lecturer: *P. Tyagaraj* Signature of the Department I/C: *P. Tyagaraj* Signature of the Principal: *[Signature]*

Name of the College : <i>G.D.C Narsampet</i>					Name of the Department : <i>Physics</i>								
Name of the Lecturer : <i>P. Tyagalaksh</i>			Class : <i>B.Sc (MP/CEES)</i>		Year : <i>1</i>		Paper : <i>I</i>						
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	
<i>November-2018</i>	<i>1 Week</i>	<i>01</i>	<i>Mass energy relation & Problems solutions</i>	<i>Yes</i>	<i>Yes</i>	<i>01</i>	<i>Conducted</i>	<i>-</i>	<i>Self text</i>	<i>1</i>	<i>Conducted</i>	<i>-</i>	
	<i>2 Week</i>	<i>04</i>	<i>Concept of Form vector formalism and Problems</i>	<i>Yes</i>	<i>Yes</i>	<i>04</i>	<i>Conducted</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	
	<i>3 Week</i>		<i>Revision & Practical Exams</i>	<i>Yes</i>	<i>Yes</i>		<i>Conducted</i>						
	<i>4 Week</i>		<i>Semester Exams.</i>	<i>Yes</i>	<i>Yes</i>		<i>Conducted</i>						

Signature of the Lecturer: *P. Tyagalaksh*
 Signature of the Department I/C: *P. Tyagalaksh*
 Signature of the Principal: *[Signature]*

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
<i>6/8</i>	<i>Monday</i>	<i>I</i> <i>II</i> <i>III</i>	<i>2nd</i> <i>1st</i> <i>4th</i>	<i>Em/Tm</i>	<i>Th</i> <i>Th</i> <i>Th</i>	<i>- Holiday -</i>				
<i>7/8</i>	<i>Tuesday</i>	<i>I</i> <i>II</i> <i>III</i> <i>IV</i>	<i>2nd</i> <i>1st</i> <i>3rd</i> <i>5th</i>	<i>Em/Tm</i>	<i>Th</i> <i>Th</i> <i>Th</i> <i>Pr/Th</i>	<i>Conservation of energy - desorption</i> <i>Liquefaction of gas porous plug expt</i> <i>Force between two parallel conductors</i> <i>Torque on current loop.</i>	<i>Lecture</i> <i>PPT, Lecture</i> <i>Lecture</i> <i>Lecture</i>	<i>10</i> <i>04</i> <i>04</i> <i>04</i>	<i>Black Board</i> <i>PPT, B.B.</i> <i>Black Board</i> <i>Black Board</i>	<i>Yes</i>
<i>8/8</i>	<i>Wednesday</i>	<i>I</i> <i>II</i> <i>III</i>	<i>2nd</i> <i>1st</i> <i>3rd</i>	<i>Em/Tm</i>	<i>Th</i> <i>Th</i> <i>Th</i>	<i>Collisions - two dimensional oblique</i> <i>adhesion.</i> <i>Joule expansion Distinction between</i> <i>adiabatic and Joule-expansion expansion</i> <i>Torque on a current loop in M.F.</i>	<i>Lecture</i> <i>Lecture</i> <i>Lecture</i>	<i>09</i> <i>03</i> <i>04</i>	<i>Black Board</i> <i>Black Board</i> <i>Black Board</i>	<i>Yes</i>
<i>9/8</i>	<i>Thursday</i>	<i>III</i> <i>I (lab)</i>	<i>3rd</i> <i>5th</i>	<i>Em/Tm</i>	<i>Th</i> <i>Pr</i>	<i>Depolarization field - Electric</i> <i>susceptibility - polarizability</i>	<i>Lecture</i>	<i>04</i>	<i>Black Board</i> <i>Black Board</i>	<i>Yes</i>
<i>10/8</i>	<i>Friday</i>	<i>I</i> <i>III</i> <i>II-1</i>	<i>3rd</i> <i>1st</i> <i>5th</i>	<i>Em/Tm</i>	<i>Th</i> <i>Pr</i> <i>Pr</i>	<i>Problems S.W.S.</i> <i>polarizability - clausius - mosotti</i> <i>Eqn.</i>	<i>Lecture</i> <i>Lecture</i>	<i>10</i> <i>04</i>	<i>Black Board</i> <i>Black Board</i>	<i>Yes</i>
<i>11/8</i>	<i>Saturday</i>	<i>II</i> <i>III</i> <i>III-lab</i>	<i>3rd</i> <i>1st</i> <i>5th</i>	<i>Em/Tm</i>	<i>Th</i> <i>Th</i> <i>Pr</i>	<i>Second Saturday</i>				

Signature of the Lecturer: *P. Tyagalaksh*
 Signature of the Department I/C: *P. Tyagalaksh*
 Signature of the Principal: *[Signature]*

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
13/5	Monday	I	2nd	EM/ TM	Th	Mechanics of particles - Problem, 1st ed Expression for Joule Thomson cooling. M.C. Ballastri Galvanometer, Current Sensitivity, Electromagnetic damping.	Lecture	12	Black board	Yes	
		II	1st		Th		Lecture	03	Black board		
		III	4th		Th		Lecture	04	Black board		
14/5	Tuesday	I	2nd	EM/ TM	Th	Mechanics of rigid body - Introduction Liquations of the - Kapitya method Critical damping, Electromagnetic Induction - Introduction.	Lecture	12	Black board	Yes	
		II	1st		Th		Lecture	07	PPT		
		III	5th		Pr		Lecture	04	Black board		
15/5	Wednesday	I	2nd	EM/ TM	Th	Independence Day.					
		II	1st		Th						
		III	3rd		Th						
16/5	Thursday	III	3rd	EM/ TM	Th	C.L. - availed					
		I (Lab)	5th		Pr						
17/5	Friday	I	3rd	EM/ TM	Th	Holiday.					
		II	1st		Th						
		III-1	5th		Pr						
18/5	Saturday	II	3rd	EM/ TM	Th	adiabatic demagnetisation Principle of refrigeration. Energy loss - Dielectric properties explained. Polarizability; Polarizability field	Lecture	04	Black board	Yes	
		III	1st		Th		Lecture	04			
		III-Lab	5th		Pr		Lecture	04			

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
20/5	Monday	I	2nd	TM & EM	Th	Torque - Angular momentum relation Refrigeration - vapour compression type. Electromagnetic Induction	Lecture	12	Black board	Yes	
		II	1st		Th		Lecture	03	Black board		
		III	4th		Th		Lecture	03	Black board		
21/5	Tuesday	I	2nd	TM & EM	Th	Moment of inertia - R.E. Relation Expression for Joule Thomson cooling. Faraday's laws of Induction Vector Form.	Lecture	09	Black board	Yes	
		II	1st		Th		Lecture	02	Black board		
		III	5th		Pr		Lecture	03	Black board		
22/5	Wednesday	I	2nd	TM & EM	Th	Bakrid - Holiday					
		II	1st		Th						
		III	3rd		Th						
23/5	Thursday	III	3rd	TM & EM	Th	Classical theory of electric polarizability explained. General eqn of motion of oscillator	Lecture	03	Black board	Yes	
		I (Lab)	5th		Pr		Lecture	10	Black board		
24/5	Friday	I	3rd	TM & EM	Th	Holiday					
		II	1st		Th						
		III-Lab	5th		Pr						
25/5	Saturday	II	3rd	TM & EM	Th	Quantum theory of radiation - Black body radiation - Fermi's black body. Elementary band theory - Kronig-Penny model - Explains.	Lecture	03	Ppt, B.B.	Yes	
		III	1st		Th		Lecture	04	Black board		
		III-Lab	5th		Pr		Lecture				

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

2018-19
Department of Hindi

GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL RURAL.



TEACHING PLAN

Academic Year : 2018-19

Name : डॉ. टी. सुमति

Subject : हिन्दी College Code No. 024

Name of the Department / Subject :	हिन्दी
Name of the Lecturer :	डॉ. टी. सुमती
Course :	द्वितीय वर्ष
Paper :	II बाललीला - सुरदास
Name of the Topic :	सुरदास - बाललीला
Hours required :	05
Learning Objectivities :	प्राचीन कविता की मधुरता
Previous Knowledge to be reminded :	साधारण ज्ञान

Topic Synopsis :

(Continue on the revers side if needed)

कवि परिचय

नाम : सुरदास

- विशेषता :
1. पृष्टि मार्ग के कवि
 2. हिन्दी साहित्यकार के सुर्य
 3. श्री कृष्ण के अनन्य भक्त

Examples / illustrations :

सुरदास के अन्य पद

Additional inputs :

भाषा एवं छंद

Teaching Aids used :

अडिया, पॉइन्ट, किताब

References cited :

सुरदास के ग्रंथ

Student activity planned after the teaching :

पढ़ना

Activity planned outside the Class Room, if any :

-

Any other activity :

Signature of the Le

Name of the Department / Subject :	हिन्दी
Name of the Lecturer :	डॉ. टी. सुमति
Course :	प्रथम वर्ष
Paper :	I
Name of the Topic :	सच का सौदा
Hours required :	03
Learning Objectivities :	कहानी सुनना
Previous Knowledge to be reminded :	साधारण भाषा ज्ञान

Topic Synopsis :

(Continue on the revers side if needed)

लेखक परिचय

नाम : सुदर्शन

विशेषता : प्रसिद्ध कहानी लेखक

Examples / illustrations :

सुदर्शन की अन्य कहानियाँ

Additional inputs :

हिन्दी साहित्य का इतिहास

Teaching Aids used :

खडिया, पॉस्टर, किताब

References cited :

हिन्दी साहित्य का इतिहास


Student activity planned after the teaching :

वाचन

Activity planned outside the Class Room, if any :

-

Any other activity :


Signature of the Lecturer

Name of the Department / Subject :	हिन्दी
Name of the Lecturer :	डा. वी. सुमति
Course :	प्रथम वर्ष
Paper :	I
Name of the Topic :	बाजार दर्शन
Hours required :	०५
Learning Objectivities :	सामाजिक ज्ञान प्राप्त करना करना
Previous Knowledge to be reminded :	साधारण ज्ञान

Topic Synopsis :

(Continue on the revers side if needed)

लेखक परिचय

नाम - जेनेंद्र कुमार

विशेषता - मनोवैज्ञानिक कहानीकार

आध्यात्मिक जीवन के प्रति सूचना देनेवाले लेखक

Examples / illustrations :

दैनंदिन जीवन से उदाहरण

Additional inputs :

जेनेंद्र जी की अन्य रचनाएँ

Teaching Aids used :

खडिया, पॉप्टन, किताब

References cited :

हिन्दी साहित्य का इतिहास

Student activity planned after the teaching :

वाचन

Activity planned outside the Class Room, if any :

बाजार दर्शन

Any other activity :



Signature of the Lectur

Name of the Department / Subject :	हिन्दी
Name of the Lecturer :	डॉ. टी. सुमति
Course :	प्रथम वर्ष : बीए . बीकाम . बीएस सी
Paper :	I
Name of the Topic :	उत्साह
Hours required :	०३
Learning Objectivities :	निबंध पठन
Previous Knowledge to be reminded :	साधारण भाषा ज्ञान

Topic Synopsis : (Continue on the revers side if needed)

लेखक परिचय
नाम : आचार्य रामचन्द्र शुक्ल
विशेषता : हिन्दी साहित्य का इतिहास
ग्रंथ कर्ता - आलोचक
प्रमुख रचनाएँ : चिन्तामणि निबंध

Examples / illustrations : अन्य निबन्ध

Additional inputs : निबन्ध साहित्य समुहपना

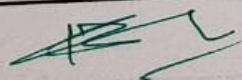
Teaching Aids used : खडिया, पाठन, किताब


References cited : चिन्तामणि

Student activity planned after the teaching : लेखन

Activity planned outside the Class Room, if any : -

Any other activity : -




Signature of the Lecturer

GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL RURAL.



TEACHING DIARY

Academic Year : 2018-2019

Name : Dr. T. SUMATHI

Subject : HINDI

College Code No. 024

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
6-8-18	Monday	I yr II yr	1st 4th 2nd 5th	हिंदी	सिद्धांत	कार्यालयीन हिंदी पारिभाषिक शब्द सिद्धांत शास्त्र	श्रावण	18 12	खंडिका किताब	पठन
7-8-18	Tuesday	I yr II yr	1st 4th 2nd 5th	हिंदी	सिद्धांत	पारिभाषिक शब्द कृष्ण अमिन शास्त्र के प्रयुक्तक	श्रावण	19 10	खंडिका किताब	पठन
8-8-18	Wednesday	I yr II yr	1st 2nd	हिंदी	सिद्धांत	कार्यालयीन हिंदी सूरदास - बाल लीला कृष्ण	श्रावण	17 11	खंडिका किताब	पठन
9-8-18	Thursday	I yr II yr	1st 5th 2nd 6th	हिंदी	सिद्धांत	अनुवाद शब्द हिंदी और अंग्रेजी सूरदास बाललीला अमिनशास्त्र	श्रावण	16 11	खंडिका किताब	पठन
10-8-18	Friday	I yr II yr	1st 5th 2nd 6th	हिंदी	सिद्धांत	प्रायश्चित्त अमिनशास्त्र शतमैत्रिक परिच्छिन्ना	श्रावण	19 09	खंडिका किताब	पठन
11-8-18	Saturday	-	-	-	-	दूसरा शनिवार	-	-	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
30-7-18	Monday	I yr II yr	1st 4th 2nd 5th	अंग्रेजी	सिद्धांत	छात्राणांस - विलियम शेक्सपियर असदि सिद्धांत कानन नियोजन - हिंदी छांदिय	श्रावण	16 11	खंडिका पौष्टक किताब	पठन	पठन
31-7-18	Tuesday	I yr II yr	1st 4th 2nd 5th	हिंदी	सिद्धांत	प्राकट्यांश - लिंग बदल हिंदी छांदिय का इतिहास	श्रावण	18 10	किताब खंडिका	पठन	पठन
1-8-18	Wednesday	I yr II yr	1st 2nd 5th	हिंदी	सिद्धांत	सच का सौदा हिंदी छांदिय में स्वर्ण चक्र	श्रावण	19 09	किताब खंडिका	पठन	पठन
2-8-18	Thursday	I yr II yr	1st 5th 2nd 6	हिंदी	सिद्धांत	सच का सौदा अमिनशास्त्र शतमैत्रिक परिच्छिन्ना	श्रावण	19 12	किताब खंडिका	पठन	पठन
3-8-18	Friday	I yr II yr	1st 5th 2nd 6th	हिंदी	सिद्धांत	सच का सौदा सारांश और कृष्ण अमिन शास्त्र	श्रावण	17 10	किताब खंडिका	पठन	पठन
4-8-18	Saturday	I yr II yr	1st 2nd	हिंदी	सिद्धांत	सच का सौदा - यश चित्रण बालाश्रम शास्त्र सूरदास	श्रावण	16 12	किताब खंडिका	पठन	पठन

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology/ Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
27-8-18	Monday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	बाजार का दर्शन आधुनिक काल के कवि परिचय	श्रवण	20 12	किताब स्लाइड्स	पठन	
28-8-18	Tuesday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	बाजार दर्शन का सारोप भक्तिवादी शब्दों गुण	श्रवण	18 10	किताब स्लाइड्स	लेखन	
29-8-18	Wednesday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	बाजार का दर्शन - पाठ सारोप शब्द कवि शब्दधारक कवि	श्रवण	16 11	किताब स्लाइड्स	वचन	
30-8-18	Thursday					द्वितीया दारु - जिन्गीश का आगमन	-	-	-	-	
31-8-18	Friday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	छात्राभ्यास - सप्तम्या शब्द महादेवी वर्मा आदि का कवि परिचय	श्रवण	19 11	किताब स्लाइड्स	लेखन	
1-9-18	Saturday					साधारण अवकाश					

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology/ Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
13-8-18	Monday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	प्रायश्चित्त - आभाषिणी चरण वर्मा कुलसी के दोहे	श्रवण	14 10	स्लाइड्स चित्र	लेखन	
14-8-18	Tuesday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	प्रायश्चित्त - आभाषिणी चरण वर्मा कुलसी के दोहे	श्रवण	19 12	किताब चित्र	पठन	
15-8-18	Wednesday					स्वतंत्रता दिवस वर्ष	-	-	-	-	
16-8-18	Thursday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	प्रायश्चित्त - आभाषिणी चरण वर्मा कुलसी के दोहे	श्रवण	16 11	स्लाइड्स किताब	वचन	
17-8-18	Friday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	प्रायश्चित्त - सारोप संदर्भ सहित व्याख्या - दोहे	श्रवण	18 10	स्लाइड्स किताब	पठन	
18-8-18	Saturday	I yr II yr	1st 4th 2nd 5th	हिन्दी	सिद्धान्त	प्रायश्चित्त - सारोप - चित्र चित्रण संदर्भ सहित व्याख्या - आभाषिणी	श्रवण	17 10	स्लाइड्स किताब	लेखन	

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
3-9-18	Monday	-	-	-	-	- जन्माष्टमी -	-	-	-	-	-
4-9-18	Tuesday	I yr II yr	1st 4th 2nd 5th	हिंदी	सिद्धांत	आज्ञा - महादेवी वर्मा बाल लीला - सुरदास	आपण	18 11	किताब सॉडिया	फटा	
5-9-18	Wednesday	I yr II yr	1st 2nd	हिंदी	सिद्धांत	आज्ञा - महादेवी वर्मा बाल लीला - सुरदास	आपण	20 12	किताब सॉडिया	लेखन	
6-9-18	Thursday	I yr II yr	1st 5th 2nd 6th	हिंदी	सिद्धांत	आज्ञा - आरंभ जीवन का अधिकार	आपण	17 10	किताब सॉडिया	पठन	
7-9-18	Friday	I yr II yr	1st 5th 2nd 6th	हिंदी	सिद्धांत	आज्ञा - प्रश्नोत्तर संदर्भ जीवन का अधिकार	आपण	19 11	किताब सिद्धांत सॉडिया	लेखन	
8-9-18	Saturday	-	-	-	-	दूसरा शनिवार	-	-	-	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
24-9-18	Monday	I yr II yr	1st 4th 2nd 5th	हिंदी	सिद्धांत	वाक्य प्रयोग - व्याकरण आधुनिक काल के कवि परिचय	आपण	16 09	किताब सॉडिया		
25-9-18	Tuesday	I yr II yr	1st 4th 2nd 5th	हिंदी	सिद्धांत	मिठा बदनी - कचन बदनी व्याकरण आधुनिक काल - समुदाय सिद्धांत 'सिद्धांत'	आपण	17 10	पोस्टर किताब		
26-9-18	Wednesday	I yr II yr	1st 2nd	हिंदी	सिद्धांत	पारिभाषिक शब्द शास्त्र कवि - मैथिली शरणगुप्त	आपण	16 10	किताब चित्र		
27-9-18	Thursday	I yr II yr	1st 5th 2nd 6th	हिंदी	सिद्धांत	कार्यालय हिंदी सुरदास - बाल लीला	आपण	19 11	पोस्टर किताब		
28-9-18	Friday	I yr II yr	1st 5th 2nd 6th	हिंदी	सिद्धांत	कार्यालय हिंदी सुरदास - बाल लीला	आपण	18 08	व्याख्यान किताब चित्र		
29-9-18	Saturday	I yr II yr	1st 5th 2nd 6th	हिंदी	सिद्धांत	प्रायश्चित बाल लीला - सुरदास - भावार्थ	आपण	20 10	किताब पोस्टर		

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

2018-19
Department of Political Science

1
GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL RURAL.



B.A.

TEACHING PLAN

Academic Year : 2018-2019

Name : G. GAJANAN

Subject : Political Science College Code No. 024

2018-19

GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL RURAL.



B.A.

TEACHING DIARY

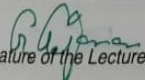
Academic Year : 2018-19

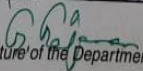
Name : G. GAJANAN (Political Science)

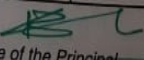
Subject : Political Science College Code No. 024

I, II & III Semesters 2018-2019

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
	Monday										
	Tuesday					Reopening of the college after summer vacations is on 20-06-2018					
20/6/18	Wednesday	II III IV	1st 4th	Telugu	Theory	Syllabus Syllabus Syllabus	Lecture		Blackboard		
21/6/18	Thursday	II III IV	1st 2nd 4th	Telugu	Theory	ఇంజనీరింగ్ విజ్ఞానం - ఇంజనీరింగ్ ప్రాజెక్టుల గురించి వివరాలు	Lecture		Blackboard		
22/6/18	Friday	II III IV	1st 2nd 4th	Telugu	Theory	ఇంజనీరింగ్ విజ్ఞానం - ఇంజనీరింగ్ ప్రాజెక్టుల గురించి వివరాలు	Lecture		Blackboard		
23/6/18	Saturday	II III IV	1st 2nd 5th	Telugu	Theory	ఇంజనీరింగ్ విజ్ఞానం - ఇంజనీరింగ్ ప్రాజెక్టుల గురించి వివరాలు	Lecture		Blackboard		


Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal

Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
Monday	I	3rd	Telugu	Theory	రాజకీయ వర్ణన సామ్రాజ్యం 1928, మొదటి ప్రపంచం 1930 కొండరాజు సామ్రాజ్యం కృష్ణా రాజ్య పునరుద్ధరణ ప్రయత్నం	Lecture		Blackboard		
	II	5th								
	III	1st								
	IV	4th								
Tuesday	I	3rd	Telugu	Theory	రాజకీయ వర్ణన మనల్ని పోలీసు పోలీసు వర్ణన కృష్ణా రాజ్య పునరుద్ధరణ ప్రయత్నం	Lecture		Blackboard		
	II	2nd								
	III	1st								
	IV	4th								
Wednesday	I	L	Telugu	Theory	C.L.					
	II	3rd								
	III	1st								
	IV	4th								
Thursday	I	3rd	Telugu	Theory	రాజకీయ వర్ణన ప్రాచీన వర్ణన కొండ రాజ్య సామ్రాజ్యం 1928, మొదటి ప్రపంచం కొండ రాజ్య సామ్రాజ్యం 1928, మొదటి ప్రపంచం కొండ రాజ్య సామ్రాజ్యం 1928, మొదటి ప్రపంచం	Lecture		Blackboard		
	II	1st								
	III	2nd								
	IV	4th								
Friday	I	3rd	Telugu	Theory	రాజకీయ వర్ణన వర్ణన కొండ రాజ్య సామ్రాజ్యం 1928, మొదటి ప్రపంచం కొండ రాజ్య సామ్రాజ్యం 1928, మొదటి ప్రపంచం	Lecture		Blackboard		
	II	1st								
	III	2nd								
	IV	4th								
Saturday	I	3rd	Telugu	Theory	II రాజకీయ వర్ణన వర్ణన కొండ రాజ్య సామ్రాజ్యం 1928, మొదటి ప్రపంచం కొండ రాజ్య సామ్రాజ్యం 1928, మొదటి ప్రపంచం	Lecture		Blackboard		
	II	1st								
	III	2nd								
	IV	5th								

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
Monday	I yr. II III IV	3rd 5th 1st 4th	Telugu	Theory	సాహిత్య చరిత్ర భారత లోకము కాలక్రమ వివరణ మౌఖ్య, సంస్కృత, బౌద్ధ భావ కవిత్వము సముదాయం: కృష్ణమూలం వందన - ముద్రా వన, నాటకం	Lecture		Blackboard		
Tuesday	I II III IV	3rd L 1st 4th	Telugu	Theory	I. రాజమహేంద్రవరం - పాపయ్య, పాపయ్య భారత లోకము కాలక్రమ వివరణ మౌఖ్య, సంస్కృత, బౌద్ధ భావ కవిత్వము సముదాయం: కృష్ణమూలం వందన - ముద్రా వన, నాటకం	Lecture		Blackboard		
Wednesday	I II III IV	L 3rd 1st 4th	Telugu	Theory	విద్యార్థి వన - విద్యార్థి వన క్రీ.ప. 1825-1925 రాజమహేంద్రవరం - పాపయ్య, పాపయ్య భారత లోకము కాలక్రమ వివరణ మౌఖ్య, సంస్కృత, బౌద్ధ భావ కవిత్వము సముదాయం: కృష్ణమూలం వందన - ముద్రా వన, నాటకం	Lecture		Blackboard		
Thursday	I II III IV	3rd 1st 2nd L	Telugu	Theory	రాజమహేంద్రవరం - పాపయ్య, పాపయ్య భారత లోకము కాలక్రమ వివరణ మౌఖ్య, సంస్కృత, బౌద్ధ భావ కవిత్వము సముదాయం: కృష్ణమూలం వందన - ముద్రా వన, నాటకం	Lecture		Blackboard		
Friday	I II III IV	3rd 1st 2nd L	Telugu	Theory	రాజమహేంద్రవరం - పాపయ్య, పాపయ్య భారత లోకము కాలక్రమ వివరణ మౌఖ్య, సంస్కృత, బౌద్ధ భావ కవిత్వము సముదాయం: కృష్ణమూలం వందన - ముద్రా వన, నాటకం	Lecture		Blackboard		
Saturday	I II III IV	3rd 1st 2nd 5th	Telugu	Theory	రాజమహేంద్రవరం - పాపయ్య, పాపయ్య భారత లోకము కాలక్రమ వివరణ మౌఖ్య, సంస్కృత, బౌద్ధ భావ కవిత్వము సముదాయం: కృష్ణమూలం వందన - ముద్రా వన, నాటకం	Lecture		Blackboard		

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

2019-20
Department of English

Dr. A. SRINATH
M.A., M.Phil., Ph.D., SLET
Assistant Professor of English
Govt. Degree College, Narsampet
Warangal District (Rural)

GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL.



Dr. A. SRINATH
M.A., M.Phil., Ph.D., SLET
Assistant Professor of English
Govt. Degree College, Narsampet
Warangal District (Rural)

TEACHING DIARY

Academic Year : 2019 - 2020


Name : Dr. A. SRINATH, Asst. Professor of English

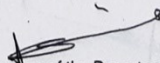
Subject : ENGLISH College Code No. 2024

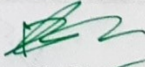
TIME - TABLE 2019-2020

Sl. No.	DAY	1st Period Time 10-11 AM	2nd Period Time 11-12 PM	3rd Period Time 12-1 PM	4th Period Time 1:30-2:30 PM	5th Period Time 2:30-3:30	6th Period Time 3:30-4:30 PM	REMARKS
1.	MONDAY	I _{yr} BA/BCom	I _{yr} BA/BCom	-	I _{yr} BSc/MPC	I _{yr} BSc/MPC	-	-
2.	TUESDAY	I _{yr} BA/BCom	I _{yr} BA/BCom	-	I _{yr} BSc/MPC	I _{yr} BSc/MPC	-	-
3.	WEDNESDAY	I _{yr} BA/BCom	I _{yr} BA/BCom	-	I _{yr} TSKC	-	-	-
4.	THURSDAY	I _{yr} BSc (BSc/MPC)	I _{yr} BSc (BSc/MPC)	-	I _{yr} TSKC	I _{yr} BA/BCom	I _{yr} BA/BCom	-
5.	FRIDAY	I _{yr} BSc/MPC	I _{yr} BSc/MPC	-	-	I _{yr} BA/BCom	I _{yr} BA/BCom	-
6.	SATURDAY	I _{yr} BSc/MPC	I _{yr} BSc/MPC	-	-	-	-	-

Name of the College : Govt. Degree College, Narsampet					Name of the Department : ENGLISH								
Name of the Lecturer : Dr. A. SRINATH			Class : BA/BCom/BSc		Year : I & II		Paper : I & II						
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	
July 2019	1 Week	05	Introduction Syllabus Basic Grammar	Digital & Student Centered	Yes	04	Yes	-	Yes	01	Yes	-	-
	2 Week	05	The Touch - Kaburi Chaya Devi	✓	✓	04	✓	-	✓	01	✓	-	-
	3 Week	05	Subj/verb - Concord Etymology	✓	✓	04	✓	-	✓	01	✓	-	-
	4 Week ↓ 5th	06	Reading Passage Letter writing	✓	✓	04	✓	-	✓	02	✓	-	-


Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal


Name of the College : <i>ADK Narasimha</i>					Name of the Department : <i>English</i>								
Name of the Lecturer : <i>Dr. A. SRINATH</i>			Class : <i>BA/BCom/BSc</i>		Year : <i>2019-20</i>		Paper : <i>II</i>						
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	
<i>September 2019</i>	1 Week	04	<i>The Bot Messenger</i>	<i>Digital & Student-Centred</i>	<i>Yes</i>	03	<i>Yes</i>	-	<i>Yes</i>	01	<i>Yes</i>	-	-
	2 Week	05	<i>Comprehension</i>	<i>9</i>	<i>7</i>	04	<i>9</i>	-	<i>7</i>	01	<i>7</i>	-	-
	3 Week	05	<i>Spotting the errors</i>	<i>9</i>	<i>7</i>	04	<i>7</i>	-	<i>7</i>	01	<i>7</i>	-	-
	4 Week	04	<i>Note-Making</i>	<i>7</i>	<i>7</i>	03	<i>7</i>	-	<i>7</i>	01	<i>7</i>	-	-

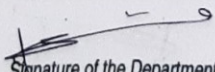
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Signature of the Lecturer

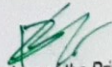
[Signature]
Signature of the Department I/C

[Signature]
Signature of the Principal

Name of the College : <u>ADC Narsapur</u>					Name of the Department : <u>English</u>									
Name of the Lecturer : <u>Dr. A. SRINATH</u>			Class : <u>BA/BCom/BSc</u>		Year : <u>2019-20</u>		Paper : <u>II</u>							
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 2019	1 Week	✓	—	—	—	—	—	—	—	—	—	—	—	—
	2 Week	—	—	—	—	—	—	—	—	—	—	—	—	—
	3 Week	—	—	—	—	—	—	—	—	—	—	—	—	—
	4 Week	06	The Bat Ramanujam Pratap Singh Test	—	Yes	04	Yes	Yes	—	02	Yes	—	—	—


Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal

2019-20
Department of Chemistry

GOVERNMENT DEGREE COLLEGE

NARSAMPET, DIST. WARANGAL (RURAL)



TEACHING PLAN

Academic Year : 2019-2020

Name : G. Prasoona

Subject : Chemistry College Code No. 024

Name of the Department / Subject : Chemistry

Name of the Lecturer : G. Prasanna

Course : II B.Sc (MPC & B.Z.C)

Paper : IV

Name of the Topic : Synthesis Based on Carbanions

Hours required : 3 hrs

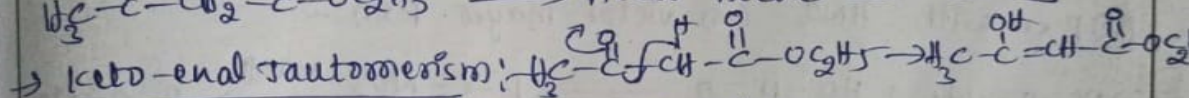
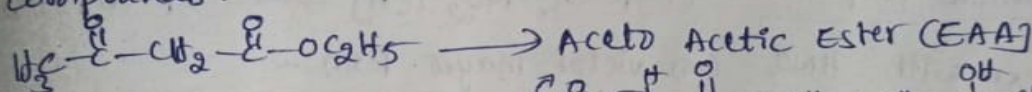
Learning Objectivities :

Previous Knowledge to be reminded :

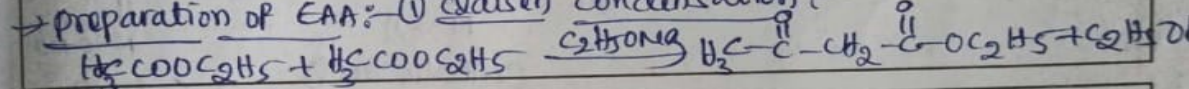
Topic Synopsis :

(Continue on the revers side if needed)

→ The group which is surrounded both sides by electron withdrawing groups are called as active methylene compounds.



→ Preparation of EAA: (i) Claisen condensation:-



Examples / illustrations :

Additional inputs :

Teaching Aids used : Black board

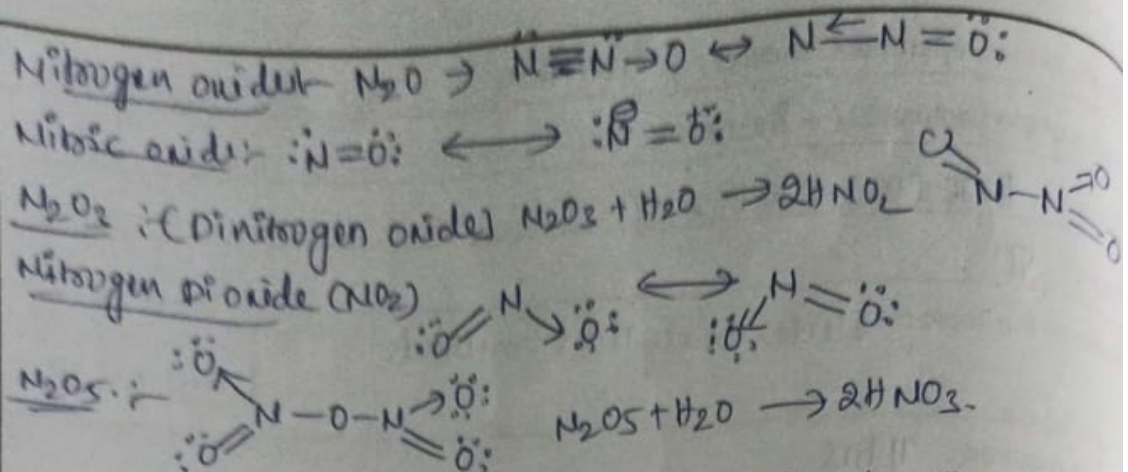
References cited : Text book of organic chemistry by Morrison & Boyd

Student activity planned after the teaching :

Activity planned outside the Class Room, if any :

Any other activity :

G. Prasanna
Signature of the Lecturer



oxides of phosphorus: ① phosphorus monoxide (P_2O_3) $P_4O_6 + 6H_2O \rightarrow 4H_3PO_3$

② phosphorus tetraoxide (P_2O_4) $P_2O_4 + 3H_2O \rightarrow H_3PO_3 + H_3PO_4$

③ phosphorus pentoxide (P_2O_5) $P_2O_5 + 3H_2O \rightarrow 2H_3PO_4$

oxides of sulphur: ① SO_2 ② SO_3

oxides of chlorine: ① Cl_2O ② ClO_2 ③ Cl_2O_6 ④ Cl_2O_7

oxyacids: ① oxyacids of Boron ① metaboric acid $\rightarrow HBO_2$

② ortho Boric acid $\rightarrow H_2BO_3$ ③ pyroboric acid $\rightarrow H_2B_4O_7$

④ tetra Boric acid $\rightarrow H_2B_4O_7$

oxyacids of carbon: $H_2CO_3 + NaOH \rightarrow NaHCO_3 + H_2O$

$2NaOH + H_2CO_3 \rightarrow Na_2CO_3 + 2H_2O$

oxyacids of Nitrogen: ① hyponitrous acid $\rightarrow H_2N_2O_2$

② Nitrous acid $\rightarrow HNO_2$ ③ Nitrolic acid $\rightarrow H_2N_2O_3$

④ Nitric acid $\rightarrow HNO_3$ ⑤ per nitric acid $\rightarrow HNO_4$

oxyacids of sulphur: ① sulphonic acid $\rightarrow H_2SO_2$ ② sulphurous acid $\rightarrow H_2SO_3$

③ sulphuric acid $\rightarrow H_2SO_4$ ④ Thio sulphurous acid $\rightarrow H_2S_2O_3$

⑤ Caro's acid (permonosulphuric acid) $\rightarrow H_2SO_5$ ⑥ $H_2S_2O_8$ (Marshall's acid)

oxyacids of phosphorus: ① H_3PO_2 ② H_3PO_3 ③ H_3PO_4 ④ $H_4P_2O_7$ ⑤ $H_5P_3O_{10}$

oxyacids of chlorine: ① $HClO$ \rightarrow hypochlorous acid ② $HClO_2$

③ $HClO_3$ \rightarrow chloric acid ④ perchloric acid $\rightarrow HClO_4$

Inter Halogen compounds: ① $AX \rightarrow ICl, IBr, BrF, BrCl, ClF$

② $AX_3 \rightarrow ClF_3, BrF_3, BrCl_3, ClF_3, ClF_5$

③ $AX_5 \rightarrow ClF_5, BrF_5, BrF_3$

④ $AX_7 \rightarrow ClF_7$

Name of the Department / Subject : Chemistry

Name of the Lecturer : G. Prasadna

Course : I B.Sc (M.P.C & B.Z.C)

Paper : II

Name of the Topic : p-block Elements - II.

Hours required : 7hrs.

Learning Objectivities :

Previous Knowledge to be reminded :

Topic Synopsis :

(Continue on the revers side if needed)

Oxides:- The compounds formed by combination of 'o' with other elements is known as oxides.

1) Basic oxides:- MgO, CaO. 2) Acidic oxides:- CO₂, N₂O₅.

3) Amphoteric oxides:- ZnO, Al₂O₃ 4) Neutral oxides:- N₂O, NO, CO.

5) Mixed oxides:- MgAl₂O₄, Fe₃O₄ 6) Peroxides:- Na₂O₂, H₂O₂

7) Super oxides:- KO₂, RbO₂, CsO₂. 8) Sub oxides:- C₂O₂, Pb₃O₂

Carbon oxides :- CO, CO₂. Oxides of Nitrogen : N₂O, NO, N₂O₃, N₂O₄, N₂O₅

Examples / illustrations :

Additional inputs :

Teaching Aids used :

References cited : Concise Inorganic Chemistry by J.D. Lee

Student activity planned after the teaching :

Activity planned outside the Class Room, if any :

Any other activity :

G. Prasadna
Signature of the Lecturer

GOVERNMENT DEGREE COLLEGE

NARSAMPET, DIST. WARANGAL.



TEACHING DIARY

Academic Year : 2019-2020

Name : G. Prasanna

Subject : Chemistry College Code No. 024

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
22-7-19	Monday	I yr	1st	T/m, E/m	Theory	Alkenes - Markovnikoff's rule	Lecture	11	Black board	Assignment	
		II yr	2nd	T/m	"	prep ⁿ & chemical properties of pyridine	method	20			
		III yr	3rd	T/m, E/m	Theory	Carbonyl compounds - Introduct		22			
23-7-19	Tuesday	I yr	1st	T/m, E/m		Dienes - preparation, properties	"	10	"		
		II yr	2nd	T/m	Theory	Tetrahedral, square planar complex		09			
		III yr	3rd	T/m, E/m		Pap ^m methods of carbonyl comp ^d		21			
24-7-19	Wednesday	I yr	1st	T/m, E/m		Diels - Alder R ⁿ , Alkyne-subst ^d	Lecture method	09	Black board	Assignment	
		II yr	2nd	T/m	Theory	eff ^t of d ⁿ configuration in ob ^d complex		07			
		III yr	3rd	T/m, E/m		physical properties & Reactivity of C=C		19			
25-7-19	Thursday	III yr	2nd	T/m		Paper Chromatography - principles	"	08	Black board		
		II yr	3rd	T/m, E/m	Theory	chemical properties of carbonyl compound		20			
26-7-19	Friday	III yr	2nd	T/m	Theory	Ascending & Descending Paper chromatography	Lecture method	10	Black board	Assignment	
27-7-19	Saturday	II yr	2nd	T/m	Theory	Radial & two dimensional Paper chromatography - App ^l	"	10	Black board		
		I st	3rd	T/m	Theory	Alkyne - prep ⁿ , properties		11			

G. Prasanna
Signature of the Lecturer

G. Prasanna
Signature of the Department I/C

[Signature]
Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
4-11-19	Monday	I yr	1st	T/m, e/m		Common Ion effect, Separation table	Lecture	10	Black board	Assignment	
		II yr	2nd	T/m	Theory	Single & Double beam UV-vis spectrophotometry	method	08			
		III yr	3rd	T/m, e/m		enantiomers, Diastereomers - D/L & R/S	method	20			
5-11-19	Tuesday	I yr	1st	T/m, e/m		Principles in separation of ppt II & III cations	Lecture	11	Black board	—	
		II yr	2nd	T/m	Theory	Estimation of Cr & Mn	method	09			
		III yr	3rd	T/m, e/m		Stereoisomers	method	21			
6-11-19	Wednesday	I yr	1st	T/m, e/m		Group II, Group III, IV cations	Lecture	10	Black board	Assignment	ent
		II yr	2nd	T/m	Theory	Electroanalytical methods	method	07			
		III yr	3rd	T/m, e/m		Constitutional Isomers	method	19			
7-11-19	Thursday	III yr	2nd	T/m	Theory	Interfacial methods	Lecture	07	Black board	—	
		II yr	3rd	T/m, e/m		Constitutional Isomers	method	18			
8-11-19	Friday	II yr	2nd	T/m	Theory	Reference electrodes	Lecture	10	Black board	—	
9-11-19	Saturday	II yr	2nd	T/m	Theory	Application of potentiometry	Lecture	10	Black board	Assignment	ent
		I yr	3rd	T/m, e/m		Group-I & Group-VI cations	method	08			

Basu
Signature of the Lecturer

Basu
Signature of the Department I/C

Basu
Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
24-2-20	Monday	I BSC	1st	T/m, e/m	Theory	Chemistry of d-block elements	Lecture	09	Black board	—	
		II BSC	2nd	T/m	Theory	Thermodynamics - I	method	10			
		III BSC	3rd	T/m, e/m	Theory	Synthesis based on carbanions	method	21			
25-2-20	Tuesday	I BSC	1st	T/m, e/m		Theory of Quantitative Analysis	Lecture	08	Black board	Assignment	
		II BSC	2nd	T/m	Theory	Thermodynamics - I	method	09			
		III BSC	3rd	T/m, e/m		Synthesis based on carbanions	method	20			
26-2-20	Wednesday	I BSC	1st	T/m, e/m		Theory of Quantitative Analysis	Lecture	10	Black board	—	
		II BSC	2nd	T/m	Theory	Thermodynamics - I	method	09			
		III BSC	3rd	T/m, e/m	practical	Nitrohydrocarbons	method	18			
27-2-20	Thursday	I BSC	1st	T/m, e/m		Distribution coefficient of chloroform	Lecture	07	Black board	Assignment	ent
		II BSC	2nd	T/m	Theory	Theory of Quantitative Analysis	method	08			
		III BSC	3rd	T/m, e/m	practical	Nitrohydrocarbons	method	20			
28-2-20	Friday	II BSC	2nd	T/m	Theory	Thermodynamics - I	Lecture	07	Black board	—	
		III BSC	5/6	T/m, e/m	practical	Estimation of carbonate in washing soda	method	08			
29-2-20	Saturday	II BSC	2nd	T/m	Theory	Proton magnetic resonance spectrometry	Lecture	09	Black board	Assignment	ent
		I BSC	3rd	T/m, e/m		Theory of Quantitative Analysis	method	10			
		III BSC	5/6	T/m, e/m	practical	Weak acid vs strong base - conductometric titration	method	20			

Basu
Signature of the Lecturer

Basu
Signature of the Department I/C

Basu
Signature of the Principal

2019-20
DEPARTMENT OF COMMERCE

GOVERNMENT DEGREE COLLEGE

NARSAMPET, DIST. WARANGAL (RURAL)



TEACHING PLAN

Academic Year : 2019-20

I, III & V Semester Subjects	II, IV & VI Semester Subjects.
1) B.O.M	1) Basis of computers
2) Business Statistics	2) Business Statistics - II
3) Computerised Accounting	3) Auditing.
4) Organisational Behaviour	4) Advertisement
5) Banking Theory and Practice.	5) Commerce Lab
	6) Tax planning and Management

Name : Dr. B. Vishnu Kumar

Subject : Commerce College Code No. 024

Name of the Department / Subject : Commerce

Name of the Lecturer : Dr. B. Vishnu Kumar

Course : B.com (CA) I Semester

Paper : B.01

Name of the Topic : Unit - I

Business - Features of a Business, objectives of Business, functions of Business

Hours required : 03

Learning Objectivities : To understand the importance of Business

Previous Knowledge to be reminded : Concept of Business

Topic Synopsis :

(Continue on the revers side if needed)

Features of Business:-

- 1) Entrepreneur
- 2) Economic activities
- 3) Exchange of goods and services
- 4) Profit Motive
- 5) Risk and uncertainty
- 6) Continuity of transactions
- 7) Creation of utility
- 8) Organisation
- 9) Financing
- 10) Consumer Satisfaction
- 11) Satisfying social needs

Examples / illustrations : CSR activities of corporates.

Additional inputs : Profit motive v/s Service motive

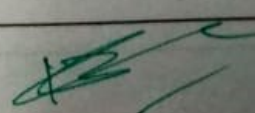
Teaching Aids used : Board.

References cited :

Student activity planned after the teaching : Discussion

Activity planned outside the Class Room, if any : collect five CSR activities of 05 corporates

Any other activity :


Signature of the Lecturer

Name of the Department / Subject : Commerce

Name of the Lecturer : Dr. B. Vishnu Kumar

Course : B.com (CA) I Semester

Paper : B.011

Name of the Topic : Unit - I

Business - Features of a Business, objectives of Business, functions of Business

Hours required : 03

Learning Objectivities : To understand the importance of Business

Previous Knowledge to be reminded : Concept of Business

Topic Synopsis :

(Continue on the revers side if needed)

Features of Business:-

- 1) Entrepreneur
- 2) Economic activities
- 3) Exchange of goods and services
- 4) Profit Motive
- 5) Risk and uncertainty
- 6) Continuity of transactions
- 7) Creation of utility
- 8) Organisation
- 9) Financing
- 10) Consumer Satisfaction
- 11) Satisfying social needs

Examples / illustrations : CSR activities of corporates.

Additional inputs : Profit motive v/s Service motive

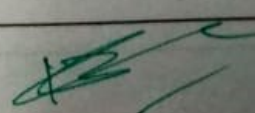
Teaching Aids used : Board.

References cited :

Student activity planned after the teaching : Discussion

Activity planned outside the Class Room, if any : collect five CSR activities of 05 corporates

Any other activity :


Signature of the Lecturer

Objectives of Business:-

(I) Economic objectives:-

- ① Profit making
- ② Production of goods
- ③ Creating markets
- ④ Technological improvement

(II) Human objectives:-

- ① Welfare of employees
- ② Satisfying consumers
- ③ Satisfaction of shareholders

(III) Social objectives:-

- ① Availability of goods
- ② Supply of qualitative goods
- ③ Co-operation with govt.
- ④ Creation of more employment
- ⑤ Utilising national/^{national} resources properly

Functions of Business:-

- ① Production function
- ② Purchase function.
- ③ Marketing function
- ④ Finance function.
- ⑤ Personnel function
- ⑥ Public relations functions
- ⑦ Legal function
- ⑧ R & D function

Name of the Department / Subject : Commerce

Name of the Lecturer : Dr. B. Vishnu Kumar

Course : B.Com (CA) I Semester

Paper : B.O.M

Name of the Topic : Unit - I : Forms of Business - Sole Proprietorship
Advantages and disadvantages

Hours required : 01

Learning Objectivities : to u/s about the sole trading concern.

Previous Knowledge to be reminded : Functions and objectives of Business

Topic Synopsis :

(Continue on the reverse side if needed)

Sole trading organisation : Single owner generally known as proprietor starts the business. It is the most popular form of business organisation in India. All small business concerns / shops comes under this category of business.

Advantages of Sole trading concern :-

- (1) Easy formation
- (2) Business secrecy
- (3) Efforts and returns are directly related
- (4) Quick decisions
- (5) Intimacy with customers
- (6) Inexpensive Management

Examples / illustrations : Local sole trading concern Business organisations.

Additional inputs : Local Business organisations

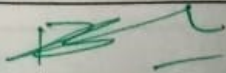
Teaching Aids used : Board.

References cited :

Student activity planned after the teaching : Discussion.

Activity planned outside the Class Room, if any : Collect 05 names from local

Any other activity : Seminar


Signature of the Lecturer

(7) Unlimited liability evokes more care for Business

(8) Self-Employment

Disadvantages:-

① Limited capital ② Unlimited liability (huge losses)

③ Doubtful continuity ④ Absence of speculation.

⑤ No Division of work ⑥ Limited area of operation on account of merits and limitations of an

individual proprietorship concern, it can be said that one man control of business would be most efficient and profitable, only if one man has the capacity to manage everything.

Name of the Depa

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Course : B.C

Paper : B.O

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Additional inputs :

Teaching Aids use

References cited :

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Name of the Department / Subject : Commerce

Name of the Lecturer : Dr. B. Vishnu Kumar

Course : B.Com (CA) I Semester

Paper : B.O.M

Name of the Topic : Unit - I - Partnership - Features - Advantages
Disadvantages - Ideal Partnership - Partnership Deed

Hours required : 03

Learning Objectivities : To OLS to nature of Partnership Business

Previous Knowledge to be reminded : Various forms of Business

Topic Synopsis :

(Continue on the revers side if needed)

Partnership: "Partnership is the relation between the persons who have agreed to share the profits of Business carried on by all or any one of them acting for all."

Key words: partners, firm, Partnership, Partnership Deed.

Features of Partnership:

- (1) plurality of persons.
- (2) Agreement
- (3) Business
- (4) Carried on by all or any one of them acting for all.
- (5) Sharing of profits
- (6) Unlimited liability
- (7) Restrictions on transfer of assets

Examples / illustrations : Garner v/s Murray

Additional inputs : Disadvantages of Sole trading concern.

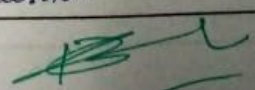
Teaching Aids used : Board.

References cited :

Student activity planned after the teaching : Collect few partnership firm names

Activity planned outside the Class Room, if any : Local Partnership firms

Any other activity : Discussion


Signature of the Lecturer

Advantages of Partnership firm:-

- (1) Easy formation
- (2) Large capital resources
- (3) prompt Decisions
- (4) Balanced judgement
- (5) personal supervision
- (6) Flexibility.
- (7) protection of minority interest
- (8) Reduced risk
- (9) the influence of unlimited liability

Disadvantages of Partnership firm:-

- (1) Lack of continuity
- (2) Limited resources
- (3) Limited risk taking
- (4) Lack of public confidence

Features of Ideal partnership:-

- (1) understanding among partners.
- (2) Good faith
- (3) Sufficient capital
- (4) Long duration
- (5) Balance of skill and talent
- (6) written agreement
- (7) Registration

Different types of partners:-

- (1) Active partner
- (2) Sleeping partner
- (3) Nominal partner
- (4) partner by estoppel
- (5) partner by holding out
- (6) Sub-partner
- (7) Partner in profits only
- (8) Limited partner
- (9) Incoming partner
- (10) outgoing partner
- (11) secret partner
- (12) Minor partner.

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Name of the Department / Subject :

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Course :

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Name of the Topic :

Partnership continued

Hours required :

Learning Objectivities :

Previous Knowledge to be reminded :

Topic Synopsis :

(Continue on the revers side if needed)

Partnership Deed:- It is a written agement between all the partners. It determines the rights and obligations of the partners. **It** regulates the internal management of the partnership. The following are the important components of partnership:

- (1) Name of the firm
- (2) Name and address of partners
- (3) Amount of capital contributed by each partner.

Examples / illustrations :

Additional inputs :

Teaching Aids used :

References cited :

Student activity planned after the teaching :

Activity planned outside the Class Room, if any :

Any other activity :

Signature of the Lecturer

- (7) Right to inspect Accounts
- (8) Dissolution. (9) Profit Sharing
- (10) Tax Advantage

Advantages of HUF:-

- (1) Long term existence (2) Business knowledge to next generation
- (3) Quick Decisions. (4) more care and concern
- (5) Division of work (6) Care for Elderly people

Disadvantages of HUF:-

- (1) No incentive for hard work
- (2) Karta - main role - other may become lazy
- (3) Family disputes (4) Karta may misuse the funds

This form of Business organisation is losing ground in India, with gradual End of JHF system and with the gradual rise of Partnership

Diff b/w Partnership and HUF:-

- (1) Basis of formation (2) Number of Business (10 or 20) = (a)
- (3) position of minor (4) Rights of females
- (5) Management (6) Registration.
- (7) Liability of members. (8) mode of dissolution.
- (9) Change in shares (10) Regulating Statute

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Name of the Department / Subject : Commerce

Name of the Lecturer : Dr. B. Vishnu Kumar

Course : B.O.M / B.Com (CA) I Semester

Paper : B.O.M

Name of the Topic : Unit - I :-

Co-operative Society - principles - merits - demerits
- objectives

Hours required : 02

Learning Objectivities : to understand the concept of co-operative societies

Previous Knowledge to be reminded : Various forms of Business

Topic Synopsis :

(Continue on the reverse side if needed)

meaning :- It is a form of organization wherein persons voluntarily associate together as human beings on the basis of equality for the promotion of economic interests of themselves.

Principles of co-operatives :-

- (1) Voluntary association
- (2) open membership
- (3) Democratic control
- (4) Service motive.
- (5) Compulsory registration
- (6) Separate legal entity.
- (7) Finance
- (8) Equitable disposal of surplus
- (9) Govt. Control

Examples / illustrations : Various types of Co-operatives
AMUL, Farmer Co-operatives.

Additional inputs : Success of AMUL

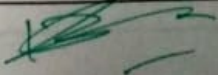
Teaching Aids used : Board - Chalk

References cited : Mulkanode Co-operative - success

Student activity planned after the teaching : collect 05 co-operatives locally

Activity planned outside the Class Room, if any : Agricultural market visit

Any other activity : Discussion


Signature of the Lecturer

Merits of co-operative form of organisation:-

- (1) Ease of formation
- (2) Limited liability
- (3) Continuity or Stability
- (4) Democratic Management
- (5) Low operating costs
- (6) Internal financing
- (7) Tax Advantage
- (8) State patronage
- (9) Social utility

Demerits of Co-operatives:-

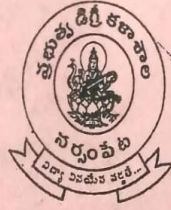
- (1) Incompetent Management
- (2) Limited financial resources
- (3) Lack of motivation
- (4) Mutual rivalries
- (5) Lack of Secrecy
- (6) Excessive State Regulation
- (7) Lack of public confidence

Objectives of Co-operative Society:-

- (1) Organisation of poor and the weak
- (2) Aims of reducing inequalities in distributing the income and wealth
- (3) Developing the personality of men
- (4) Reconciling the two conflicting interests.
- (5) Aim of well-being of the community as well as individual.
- (6) Preparation of men for public service
- (7) Socio-economic and moral movement.

**Lesson Plan and Teaching Diary –
Department of Commerce**

**GOVERNMENT DEGREE COLLEGE
NARSAMPET, DIST. WARANGAL.**



TEACHING DIARY

Academic Year : 2019-20

Name : Dr. B. Vishnu Kumar, Assistant Professor of Commerce.

Subject : B.Com College Code No. 024

I/I - B.O.M

II/I - Business Statistics-I

III/I - B.T.P, Computerised, O.B
Accounting

I/II (III Sem) - Basics of Computers

II/II (IV Sem) - B.S.S-II, Auditing

III/II (VI Sem) - Advt, Commerce Lab, Tax plan and mgt

Lesson Plan

Divided Weekly for entire Semester for every subject

2019-20 B.com I Sem - B.O.M.

Name of the College : Govt. Degree College, Narsampet					Name of the Department : Commerce									
Name of the Lecturer : Dr. B. Vishnu Kumar			Class : B.com I/I		Year : I/I		Paper : B.O.M							
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 Week	05	Introduction to Business, Forms of Business organisations, Trade, Industry Commerce	collect information about Business types in student locality	Student Seminar	01	Yes	-	-	-	-	-	-	-
	2 Week	05	Sole trading concern Business, Partnership Business, Kinds of partners	collect 05 names of partnership firms in the town.	Student Seminar	01	Yes	-	-	-	-	-	-	-
	3 Week	05	Partnership Deed - components, Limited Liability Partnership, Adv & Disadv of partnership.	Prepare a model partnership Deed.	Discussion on Partnership Deed and components	01	Yes	-	-	-	-	-	-	-
	4 Week	05	Hindu undivided family Business, Advantages and Disadvantages, Co-operative Societies, Adv & Disadv.	collect 05 names of nearby co-operative Societies	Discussion on various forms of Business	01	Yes	-	Collect 05 practices of C.C.R activities of Business	01	Yes	-	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Name of the College : <u>Govt. Degree College, Narsampet</u>					Name of the Department : <u>Commerce</u>								
Name of the Lecturer : <u>Dr. B. Nishan Kumar</u>					Class : <u>B.COM</u>		Year : <u>I I</u>		Paper : <u>B.O.M</u>				
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	
A U G U S T	1 Week	05	Meaning of Joint Stock Company - Characteristics - Kinds of Companies	Collect the names of BSE 30 and NSE 50 Companies	profile of 05 Listed Companies	01	Yes	-	-	-	-	-	-
	2 Week	05	Promotion of a company - Documents in promotion - M.O.A, A.O.A,	model documents of a listed company.	Collect prices names of BSE 30 and NSE 50 Companies	01	Yes	-	-	-	-	-	-
	3 Week	05	Prospectus - Contents of prospectus, Red herring prospectus & treatment given	prospectus of a NFO.	Collect 05 prospectus of NFO Companies	01	Yes	-	-	-	-	-	-
	4 Week	05	Difference b/w public limited and Pvt Ltd Co, Stock exchange functions	Collect names of 05 Pvt Ltd Companies	-	-	-	-	-	-	-	-	-

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Signature of the Lecturer

Signature of the Department I/C

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Signature of the Principal

Name of the College : Govt. Degree College, Narasimpet

Name of the Department : Commerce


Name of the Lecturer : Dr. B. Vishnu Kumar

Class : B.Com.


Year : I / I

Paper : B.O.T.


Remarks	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	
S E P T E M B E R		1 Week	05	Meaning and Def of Management; Functions of mgt Levels of Mgt	Identify 05 Identify mgt functions at home	Assigned	-	-	-	vacation as per plan	-	-	-	-
		2 Week	05	Skills req. for Effective Mgt, Manager vs Leader, Administration	Identify 05 Leadership qualities of your fav. leader	Collected	01			The names of TOP 10 CEOs of India.				
		3 Week	05	Scientific Management, meaning, Def, Approaches of S.M, objectives.	Importance of Scientific Management in corporates	Group Discussion on S.M. methods								
		4 Week	05	Criticism of Scientific Mgt, Merits of S.M, Principles of Management	Mgt. lessons from the college activities	Write 10 Mgt principles that are followed in daily life with Ex.								


Signature of the Lecturer

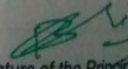
Signature of the Department I/C


Signature of the Principal

Name of the College : <u>G.V.O.T. Degree College, Narsimhapet</u>					Name of the Department : <u>Commerce</u>							
Name of the Lecturer : <u>D. B. Vishnu Kumar</u>					Year : <u>II</u>							
Class : <u>B.Com</u>					Paper : <u>B.O.M</u>							
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
O C T O B E R	1 Week				→ Dussehra vacation as per K.V. Almanac ← → from 28/09/2019 to 09/10/2019 ←							
	2 Week	05	Planning - types of plans, M.B.O - Steps in MBO Organisation - Principles of Org. Formal and Informal	prepare a S.T.M.T. and L.T. Goals and plans	Student presentation of their plans.	01						
	3 Week	05	Line and Staff - conflicts, resolution, Span of Manager, Factors influencing S.O.Mgt. Authority, power, resp.	Identify the line and staff functions of the college	Role play on line and staff	01.						
	4 Week	05	Delegation of Authority, centralisation, Decentralisation, Central, coordination, Steps in control. Effective control.	Identify the Delegation structure of the college	Various Control Techniques used at home and self.	01						


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B.Com III Sem - Business Statistics - I


Name of the College : Govt. Degree College Narsampet		Name of the Department : Commerce												
Name of the Lecturer : Dr. B. Venkum Kumar		Class : B.Com												
Year : II		Paper : Business Statistics - I												
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		
J U L Y	1 Week	05	Introduction to Statistics, Definition, Functions, Adv & Disadvantages.	Collect the marks of 10 friends and know the percentage.	Knowing the importance of Statistics in daily life.	01	Yes	-	-	-	-	-	-	-
	2 Week	05	Primary data, Secondary data, Data collection techniques, Sources of Data.	Collect 05 primary data sources and 05 secondary data sources.	Prepare a sample questions - a/c.	01	Yes	-	-	-	-	-	-	-
	3 Week	05	Sampling technique, Probability, Sample Non-prob. Sampling, Tabulation, Types of Tabulation.	Identify one population and determine the optimum sample size.	Collect height of 20 students through Prob. Sampling.	01	Yes	-	-	-	-	-	-	-
	4 Week	05	Diagrammatic Representation of Data - Bar diagram, Line diagram, Pie charts, preparation.	Draw a Pie chart and prepare Bar diagram of marks of students.	-	-	-	-	-	-	-	-	-	-

Signature of the Lecturer

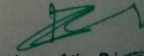
Signature of the Department I/C

Signature of the Principal

Name of the College : Govt Degree College, Narsampet					Name of the Department : Commer								
Name of the Lecturer : Dr. B. Vishnu Kumar					Year : II I		Paper : B.S. - I						
Class : B.Com					Co-curricular Activity								
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	
A U G U S T	1 Week	05	Preparation of Graphs, Pie charts, L.T.O.C, M.T.O.C Median, mean	Collect 05 types of graphs from Newspapers	Prepare Pie chart for the various causes of drug abuse	01	Yes	-	-	-	-	-	-
	2 Week	05	Intro to Averages characteristics of a good Average, Types of Averages (Theory part)	-	-	-	-	-	-	-	-	-	-
	3 Week	05	Arithmetic mean Calc. of A.M. (I.S, D.S, C.S) Missing frequencies	Calculation of A.M for various types of Series	-	-	-	-	-	-	-	-	-
	4 Week	05	Median Calc. of Median (I.S, D.S, C.S) Missing frequencies	Calc. of Median for various types of Series	Calc. of A.M Median for bank problems	01	Yes	-	-	-	-	-	-


Signature of the Lecturer

Signature of the Department I/C


Signature of the Principal

Name of the College : <u>Govt. Degree college, Narsampet</u>					Name of the Department : <u>Commerce</u>									
Name of the Lecturer : <u>Dr. B. V. Kumar</u>					Class : <u>B.Com</u>		Year : <u>II</u> / <u>I</u>		Paper : <u>B.S.S-I</u>					
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		
S E P T E M B E R	1 Week	05	<u>Mode</u> calc. of Mode (I.S, D.S, C.S) Grouping table and Analysis table	calc. of mode for different series - problem solving	calc. of mean, median, mode through empirical relationship	01	Yes	-	-	-	-	-	-	-
	2 Week	05	<u>Intro. to Measure of Dispersion</u> Diff. b/w central tendency & Dispersion	-	-	-	-	-	-	-	-	-	-	-
	3 Week	05	<u>Calc. of Range</u> C. Range → calc. of Mean Deviation & C.M.D.	Problem solving for Range and mean deviation	-	-	-	-	-	-	-	-	-	-
	4 Week	05	→ calc. of Quartile Deviation & C.Q.D. → calc. of S.D & C.V. Consistency / Variability	Problem solving for Q.D and S.D	Identify the consistency through S.D & C.V.	-	-	-	-	-	-	-	-	-

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Signature of the Lecturer

Signature of the Department I/C

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Signature of the Principal

Name of the College : Govt. Degree College, Narsampet					Name of the Department : Commerce							
Name of the Lecturer : Dr. B. Vishnu Kumar					Year : II I							
Class : BCOM					Paper : B.S.S.T							
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
O C T O B E R	1 Week				Dussehra Vacation as per K.U. Almanac ← from 28/09/19 to 09/10/2019 ←							
	2 Week	05	Skewness → Pearson's Skewness → Bowley's Skewness	Problem solving for Skewness	Determine positive Skewness (or) Negative Skewness	01						
	3 Week	05	Correlation Introduction Importance of Correlation Karl Pearson's C.C.	Problem solving and determination of correlation	Collect 05 types of correlated data	01						
	4 Week	05	Karl Pearson's Rank correlation Concurrent Deviation method Dictation of Imp questions for exam preparation	Problem solving for correlation								

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Signature of the Principal

Bcom V Semester - Computerised Accounting

Name of the College : Goyt Degree college, Narsampet

Name of the Department : Commerce

Name of the Lecturer : Dr. B. Vishnu Kumar

Class : Bcom V Sem

Year : 2019-20

Paper : C.A.A.


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	
J U L Y	1 Week	04	Introduction to C.A.A - Adv & Disadv of C.A.A. Features of Accounting Packages.	Lab									
	2 Week	04	Creation of company in tally - Groups - Ledgers - Vouchers - Display - Atrial	Lab	Lab using tally	01	Yes	-					
	3 Week	04	Reports - Account books - Registers - Statement of Accounts - B.R.S - Day book.	Lab	using tally software	01	Yes	-					
	4 Week	04	Cash and Bank books - Final Accounts of Sole trader - Trial Balance - Final L.A.C - B.S.	Lab	using Tally software	01	Yes	-					

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Signature of the Lecturer

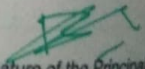
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Signature of the Principal


Name of the College : G.O.C, Nalankampet					Name of the Department : Commerce							
Name of the Lecturer : Dr. B. Vishnu Kumar					Year : 2019-20							
Class : B.Com V					Paper : C.A.A							
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
A U G U S T	1 Week	04	Creation of company with Inventory & Stock creation of Goods.		Lab	01	Yes	-				
	2 Week	04	Stock categories - Stock items - Units of measures -		Lab	01	Yes	-				
	3 Week	04	Inventory Voucher - Pure Inventory vouchers - Credit purchase orders & Sales order		Lab	01	Yes	-				
	4 Week	04	Invoicing - Display of Inventory Reports & Statements		Lab	01	Yes	-				


Signature of the Lecturer

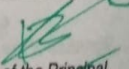
Signature of the Department I/C


Signature of the Principal

Name of the College : G.D.C. Narasimpet					Name of the Department : Commerce									
Name of the Lecturer : D. B. Vishnu Kumar					Class : B.Com II		Year : 2019-20		Paper : C.A.A					
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		
S E P T E M B E R	1 Week	04	Preparation of Final Accounts for Non profit firms - Partnership firms - Bank A/Cs		Lab	01	Yes	-						
	2 Week	04	Preparation of final A/Cs for Bank firms - Corporate companies		Lab	01	Yes	-						
	3 Week	04	Preparation of Stores Ledger - Job costing - Common Size Statement		Lab	01	Yes	-						
	4 Week	04	Funds flow Statement - Cash flow Statement - Ratio Analysis		Lab	01	Yes	-						


Signature of the Lecturer

Signature of the Department I/C


Signature of the Principal

Name of the College : G. DC, Narsimhapet				Name of the Department : Commerce								
Name of the Lecturer : D. B. Vishwan Kumar				Class : B.Com V		Year : 2019-20		Paper : C.A.A.				
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
O C T O B E R	1 Week	04	→ Dussehra vacation as per K.O Almanac from 28/9/19 to 9/10/19 ←									
	2 Week	04	Intro to G.S.T. Features of G.S.T. Objectives of GST Structure of GST		Lab 01	No.	3 rd week of Oct					
	3 Week	04	GST - Tax Rates - Registration for GST - GST. Return thru - GST in Tally.		Lab 01							
	4 Week	04	GST Reports in Tally - GST Return filing - Generating Challans and making Tax payments		Lab 01							

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Signature of the Principal

B.com V Semester - Banking Theory & Practice


Name of the College : G.D.C, Narsampet		Name of the Department : Commerce											
Name of the Lecturer : Dr. B. Vishnu Kumar		Class : B.com V		Year : 2019-20		Paper : B.T.P							
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
J U V	1 Week	04	Functions of Commercial Banks - public, pvt, foreign Banks - Payment System - Banking										
	2 Week	04	Emerging Trends in Commercial Banks in India - E. Banking - Adv. & Disadv.		Assignment	01	Yes	-					
	3 Week	04	mobile Banking - core Banking - Bank Assurance - OMBUDSMAN - Functions										
	4 Week	04	Types of deposits - Current and Savings Accounts - importance of Bank Accounts - Zero balance Accounts		various types deposit slips & cheques shown			Yes	-				

Signature of the Lecturer *[Signature]*

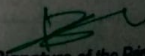
Signature of the Department I/C

Signature of the Principal *[Signature]*


Name of the College : G.D.C, Nallampet					Name of the Department : Commerce								
Name of the Lecturer : Dr. B. V. Srinu Kumar					Year : 2019-20								
Class : B.com V					Paper : B.T.P								
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	
A U G U S T	1 Week	04	R.B.I - Functions - Credit control objectives - credit control Instruments		Discussion of credit control measures	01	Yes						
	2 Week	04	Repo rate - Reverse repo rate - measures to control the bank rates			-	-						
	3 Week	04	Statutory liquidity ratio - cash reserve ratio - means - Money market		Collect the present R.B.I rates	01	Yes						
	4 Week	04	Role of R.B.I in money market - Role of R.B.I in exchange Rates			-	-						


Signature of the Lecturer

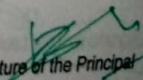
Signature of the Department I/C


Signature of the Principal

Name of the College : G.D.C, Nassampet				Name of the Department : Commerce									
Name of the Lecturer : Dr. B. Vikram Kumar				Class : B.Com V		Year : 2019-20		Paper : B.T.P					
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
SEPTEMBER	1 Week	04	Prudential norms - Income - Asset Classification - Base Rate		Types of Assets	01	Yes						
	2 Week	04	Net Interest margin - Importance of Current A/C - Co-op Banks		-	-	-						
	3 Week	04	Regional Rural Banks - NABARD - Relationship b/w Banker and customer		Role of NABARD in Agri. dev.	01	Yes						
	4 Week	04	KYC norms - General and Special features of R/B - opening a Bank Account		Various documents for KYC norms.	01	Yes						


Signature of the Lecturer

Signature of the Department I/C


Signature of the Principal

Name of the College : G.D.C. Narsampet					Name of the Department : Commerce							
Name of the Lecturer : Dr. B. Vishnu Kumar					Year : 2019-20							
Class : B.Com V					Paper : BTP							
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
O C T O B E R	1 Week	04	Types of customers - Partnership Companies	→	Dusseera Vacation as per K.V. Almanac ←							
	2 Week	04	Types of Customers - Partnership firms - Companies - debts Non Trading Concerns	→	Extended Holidays due to TSRTC & strike ←							
	3 Week	04	Descriptions - Duties and responsi- bilities of paying and collecting Bank filure cheque payment									
	4 Week	04	Document of Title to goods - Collateral Securities - Chattel law - Grain storage order - Letter Heads in Deposits									

[Signature]
Signature of the Lecturer

Signature of the Department I/C

[Signature]
Signature of the Principal

Teaching Diary – Department of Commerce

2019-20.

Date	Days	Class B.Com	Period/ Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
01/07/19	Monday	II Sem	11-12	CAA	Theory	Introduction and Syllabus	Lecture	02	Board	-	-
		I Sem	12-1	BOM	Theory	→ No Students ←	Lecture	04	Board	-	-
		III Sem	1:30-2:30	BSS	Theory	→ Introduction and Syllabus ←	Lecture	02	Board	-	-
		IV Sem	2:30-3:30	O.B.	Theory	Introduction to O.B.	Lecture	02	Board	-	-
02/07/19	Tuesday	IV Sem	11-12	CAA	Theory	meaning of computerised Accounts	Lecture	02	Board	Discussion	-
		I Sem	12-1	BOM	Theory	→ No Students ←	Lecture	05	Board	Discussion	-
		III Sem	1:30-2:30	BSS	Theory	Importance of statistics in daily life	Lecture	02	Board	-	-
		IV Sem	2:30-3:30	O.B.	Theory	meaning and features of organisation	Lecture	02	Board	-	-
03/07/19	Wednesday	IV Sem	11-12	CAA	Theory	Features of computerised Accounts	Lecture	03	Board	-	-
		I Sem	1:30-2:30	BTP	Theory	Intro of Syllabus	Lecture	03	Board	-	-
04/07/19	Thursday					Optional Holiday (Jaggaradha Ratha yatra)					
05/07/19	Friday	III Sem	10-11	B.S.S	Theory	Intro to Statistics.	Lecture	08	Board	Discussion	-
		I Sem	11-12	BOM	Theory	Intro of Syllabus	Lecture	01	Board	-	-
		IV Sem	1:30-2:30	BTP	Theory	Functions of a Bank	Lecture	03	Board	Discussion	-
06/07/19	Saturday	III Sem	10-11	B.S.S	Theory	Functions of Statistics	Lecture	07	Board	-	-
		I Sem	11-12	BOM	Theory	Meaning of Business.	Lecture	01	Board	Discussion	-
		IV Sem	1:30-2:30	BTP	Theory	Functions of a Bank	Lecture	02	Board	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class B.Com	Period/ Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
08/07/19	Monday	III Sem	11-12	CAA	Theory	Types of Accounting Packages Functions of Business Characteristics of Statistics Characteristics of B.O.	Lecture	03	Board	Discussion
		I Sem	12-1	BOM	Theory		Lecture	02	Board	Discussion
		III Sem	1:30-2:30	BSS	Theory		Lecture	11	Board	Assign
		V Sem	2:30-3:30	O.B	Theory		Lecture	04	Board	-
09/07/19	Tuesday	IV Sem	11-12	CAA	Theory	Advantages of Accounting Pkgs Objectives of Business Adv. & Disadv of Statistics Factors affecting O.B.	Lecture	03	Board	-
		I Sem	12-1	BOM	Theory		Lecture	02	Board	-
		III Sem	1:30-2:30	BSS	Theory		Lecture	13	Board	Discus
		V Sem	2:30-3:30	O.B	Theory		Lecture	04	Board	-
10/07/19	Wednesday				casual leave ←					
11/07/19	Thursday	III Sem	10-11	BSS	Theory	Data collection Techniques Location of company in India Objectives of Business (contd...) Repo Rate - R.R.R	Lecture	12	Board.	Discu
		V Sem	11-12	CAA	Theory		Lecture	04	Lab	La
		I Sem	12-1	BOM	Theory		Lecture	02	Board.	Discu
		V Sem	1:30-2:30	BTP	Theory		Lecture	03	Board	-
12/07/19	Friday	II Sem	10-11	BSS	Theory	Index to Averages Promotion of a company measures to control Bank Rates	Lecture	12	Board	Discu
		III Sem	11-12	BOM	Theory		Lecture	02	Board	-
		V Sem	1:30-2:30	BTP	Theory		Lecture	04	Board	Discu
13/07/19	Saturday				Second Saturday ←					

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principle

Date	Days	Class	Period/Time	Medium	Theory/Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
15/07/19	Monday	IV Sem	11-12	CAA	Theory	Units of measurement in Tally	Lecture	03	Board	-	-
		I Sem	12-1	BOM	Theory	Documents in Provision - MVA AOA	Lecture	01	Board	-	-
		III Sem	1:30-2:30	BSS	Theory	types of Averages (theory)	Lecture	10	Board	-	-
		IV Sem	2:30-3:30	OB	Theory	Challenges of O/B	Lecture	02	Board	-	-
16/07/19	Tuesday	IV Sem	11-12	CAA	Theory	Inventory vouchers in tally	Lecture	04	Board	-	-
		I Sem	12-1	BOM	Theory	Prospectus - components	Lecture	02	Board	-	-
		III Sem	1:30-2:30	BSS	Theory	Calc. of A.M	Lecture	10	Problems/Board	HW	-
		IV Sem	2:30-3:30	OB	Theory	Personality - means & def	Lecture	04	Board	-	-
17/07/19	Wednesday	IV Sem	11-12	CAA	Theory	pure Inventory vouchers	Lecture	03	Board	-	-
		I Sem	2:30-3:30	BTP	Theory	Statutory Liquidity Ratio	Lecture	03	Board	-	-
18/07/19	Thursday	III Sem	10-11	BSS	Theory	Calc. of A.M (DS)	Lecture	13	Problems/Board	HW	-
		IV Sem	11-12	CAA	Theory	Creation of purchase & sales ledger	Lecture	04	Board (lab)	Discussion	-
		I Sem	12-1	BOM	Theory	Red herring prospectus	Lecture	01	Board	-	-
		IV Sem	2:30-3:30	BTP	Theory	C.R.R. - Measures of C.R.R.	Lecture	03	Board	Discussion	-
19/07/19	Friday	III Sem	10-11	BSS	Theory	Calc. of A.M (CS)	Lecture	12	Problems/Board	HW	-
		I Sem	11-12	BOM	Theory	Statement in lieu of prospectus	Lecture	02	Board	-	-
		IV Sem	1:30-2:30	BTP	Theory	measures to control C.R.R.	Lecture	03	Board	-	-
20/07/19	Saturday	III Sem	10-11	BSS	Theory	Calc. of Missing frequencies	Lecture	10	Problems/Board	HW	-
		I Sem	11-12	BOM	Theory	prospectus vs Statement in lieu of prospectus	Lecture	02	Board	-	-
		IV Sem	1:30-2:30	BTP	Theory	C.R.R. - SLR - Repo Ratio - F.F.	Lecture	03	Board	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class	Period/Time	Medium	Theory/Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	
22/07/19	Monday	IV Sem	11-12	CAA	Theory	Creation of Purchase & Sales order	Lecture	03	Board	-	
		I Sem	12-1	BOM	Theory	Diff b/w Pvt Ltd & public Ltd	Lecture	01	Board	-	
		III Sem	1:30-2:30	BSS	Theory						
		II Sem	2:30-3:30	OB	Theory	Determinants of personality	Lecture	03	Board	-	
23/07/19	Tuesday	IV Sem	11-12	CAA	Theory	Creation of Invoices in tally	Lecture	03	Board	Lab	
		I Sem	12-1	BOM	Theory	Diff b/w Pvt Ltd & public Ltd	Lecture	01	Board	-	
		III Sem	1:30-2:30	BSS	Theory	Calc. of A.M(C.S.)	Lecture	13	Problem Solving	-	
		II Sem	2:30-3:30	OB	Theory	Types of personality	Lecture	04	Board	-	
24/07/19	Wednesday	IV Sem	11-12	CAA	Theory	Display of Invoice reports	Lecture	04	Board	Lab	
		I Sem	1:30-2:30	BTP	Theory	Role of RBI in money market	Lecture	04	Board	-	
25/07/19	Thursday	IV Sem	10-11	BSS	Theory	Intro to Median	Lecture	12	Problem Solving	-	
		I Sem	11-12	CAA	Theory	Display of Invoice reports	Lecture	04	Board	-	
		III Sem	12-1:00	BOM	Theory	Comparison of Pvt Ltd with public Ltd	Lecture	02	Board	Diagram	
26/07/19	Friday	IV Sem	1:30-2:30	BTP	Theory	money market, credit, mechanics	Lecture	04	Board	-	
		II Sem	10-11	BSS	Theory	Diagrammatic representation of data	Lecture	10	Diagrams	Att	
		I Sem	11-12	BOM	Theory	Hindu undivided Family	Lecture	02	Board	-	
27/07/19	Saturday	IV Sem	1:30-2:30	BTP	Theory	Types of deposits	Lecture	02	Board	-	
		II Sem	10-11	BSS	Theory	Bar-diagrams - line diagrams	Lecture	04	Board	-	
		I Sem	11-12	BOM	Theory	CO-operative Societies	Lecture	13	Graphs	Att	
		IV Sem	1:30-2:30	BTP	Theory	Zero Balance Accounts	Lecture	04	Board	-	

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

Date	Days	Class Reg. Com.	Period/ Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
29/08/19	Monday					→ BONA LU ← (Holiday)					
30/08/19	Tuesday	III Sem	11-12	CAA	Theory	Creation of company with share Co-operative Societies Groups.	Lecture	03	Lab	Lab	-
		I Sem	12-1	BOM	Theory		Lecture	04	Board	-	-
		III Sem	1:30-2:30	BSS	Theory		Lecture	11	Graphs	HW	-
		IV Sem	2:30-3:30	OB	Theory						
31/08/19	Wednesday	IV Sem	11-12	CAA	Theory	Creation of company with Twenty	Lecture	03	Lab	Lab	-
		V Sem	1:30-2:30	BTP	Theory	R.B.I. - Functions	Lecture	02	Board	-	-
01/09/19	Thursday	III Sem	10-11	BSS	Theory	L.T.O.C, M.T.O.C	Lecture	12	Graphs	HW	-
		IV Sem	11-12	CAA	Theory	Creation of Groups.	Lecture	02	Board	Lab	-
		I Sem	12-1:00	BOM	Theory	Joint Stock company	Lecture	03	Board	-	-
		IV Sem	1:30-2:30	BTP	Theory	Objectives of credit control Calc. of median through graph	Lecture	03	Board	-	-
02/09/19	Friday	III Sem	10-11	BSS	Theory	Calc. of median through graph	Lecture	11	Board	-	-
		I Sem	11-12	BOM	Theory	Kinds of companies	Lecture	05	Board	-	-
		IV Sem	1:30-2:30	BTP	Theory	Credit Control Instruments	Lecture	04	Board	-	-
		IV Sem	1:30-2:30	BTP	Theory	Calc. of mode through graph	Lecture	13	Graphs	HW	-
03/09/19	Saturday	III Sem	10-11	BSS	Theory	Calc. of mode through graph	Lecture	03	Board	-	-
		I Sem	11-12	BOM	Theory	Characteristics of Joint Stock	Lecture	03	Board	-	-
		IV Sem	1:30-2:30	BTP	Theory	Credit Control Instruments	Lecture	02	Board	-	-

Signature of the Lecturer

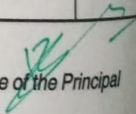
Signature of the Department I/C

Signature of the Principal

Date	Days	Class	Period/Time	Medium	Theory/Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
05/08/19	Monday	I Sem	10-12	CAA	Theory	Types of computerised Accounting Packages	Lecture	02	Board	Discussion
		II Sem	10-100	BOM	Theory	Joint venture & family Business	Lecture	03	Board	Discussion
		III Sem	1-3-20	BSS	Theory	calculation of Median (C.S)	Lecture	07	problem solving	HW
		IV Sem	2-3-33	C.B.	Theory	Characteristics of Organisation	Lecture	02	Board	Discussion
06/08/19	Tuesday					Casual Leave				
07/08/19	Wednesday					Casual Leave				
08/08/19	Thursday	I Sem	10-11	BSS	Theory	calc. of Median (C.S)	Lecture	08	Problem Solving	HW
		II Sem	11-12	CAA	Theory	merits of computerised Accounting	Lecture	02	Board	Lab
		III Sem	1-3-20	BOM	Theory	Joint v.F.B - Advantages/Draw	Lecture	03	Board	-
		IV Sem	2-3-33	BTP	Theory	Monetary policy in India	Lecture	02	Board	Case of M.P. Ratio
09/08/19	Friday					Varadaxmi vratam (Optional Holiday)				
10/08/19	Saturday					Second Saturday				

Bank
Signature of the Lecturer

Signature of the Department I/C


Signature of the Principal

Department of Botany

GOVERNMENT DEGREE COLLEGE

NARSAMPET, DIST. WARANGAL.



Semester - II, IV, VI

TEACHING DIARY

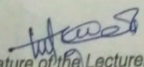
Academic Year : 2019-20

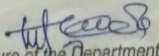
Name : M. NARENDAR

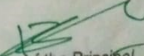
Subject : BOTANY College Code No. 024

2019-20

Name of the College : G.D.C. Narsampet				Name of the Department : BOTANY										
Name of the Lecturer : M. NARENDAR			Class : B.Z.C & B.Z.CA		Year : I		Paper : I-Sem							
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	Remarks	
J U L Y	1 Week	04	Brief account of Archaeobacteria, Bacteria,											
	2 Week	04	viruses,											
	3 Week	04	plant diseases of crop plants.											
	4 Week	04	Algae.											

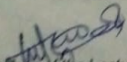

Signature of the Lecturer

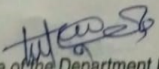

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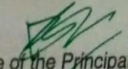

Signature of the Principal

2019-20

Name of the College: G.P.C. Narsampet				Name of the Department: Botany											
Name of the Lecturer: M Navendar				Class: B.Z.C.B.Z.C.A				Year: IYR				Paper: I - Sem			
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			
A U G U S T	1 Week	04	Cyanobacteria General characters												
	2 Week	04	Chlorophyceae Phaeophyceae												
	3 Week	04	Rhodophyceae General characters & fungi												
	4 Week	04	Albugo, Mucor, penicillium												


Signature of the Lecturer


Signature of the Department I/C


Signature of the Principal

2019-20

Name of the College : G.D.C. Narsampet				Name of the Department : Botany										
Name of the Lecturer : M. Narendra				Class : B.Z.C & B.Z.CA		Year : I ^{yr}		Paper : I - Sem.						
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	Remarks	
S E P T E M B E R	1 Week	04	Puccinia, Cercospora.											
	2 Week	04	Economic Importance of Lichens.											
	3 Week	04	Manchantea											
	4 Week	02	Anthoceros.											

Signature of the Lecturer
Signature of the Department I/C
Signature of the Principal

2019-20

Name of the College : G.D.C. Narsampet				Name of the Department : BOTANY										
Name of the Lecturer : M. Narendra				Class : B.Z.C & B.Z.CA		Year : I ^{yr}		Paper : I - Sem						
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	Remarks	
O C T O B E R	1 Week	-	-	-										
	2 Week	01	polytricum											
	3 Week	04	Evolution of sporophyte in Bryophyta											
	4 Week	04	Phynia. Lycopodium											

Signature of the Lecturer
Signature of the Department I/C
Signature of the Principal

2019-20

Name of the College : G.D.C. Narsasampet					Name of the Department : BOTANY								
Name of the Lecturer : M. Narendar					Class : B2.C & B2.CA		Year : I yr		Paper : I-sem				
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
O C T O B E R	1 Week	-	-	-									
	2 Week	01	polytricum										
	3 Week	04	Evolution & sporophyte in Bryophyta										
	4 Week	04	Phynea. Lycopodium										

M. Narendar
Signature of the Lecturer

[Signature]
Signature of the Department I/C

[Signature]
Signature of the Princip

Teaching Diary – Department of Botany

2019-20

Date	Days	Class	Period/Time	Medium	Theory/Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
15/07/2019	Monday	II	1st	T&E	Th	Engler & prantle classification Oscillatoria RNA	Lect		BB, chart	Yes.	
		I	2nd	T&E	Th		Lect		BB, PPT	Yes.	
		III	3rd	T&E	Th		Lect		BB, PPT	Yes.	
16/07/2019	Tuesday	II	1st	T&E	Th	Engler & prantle classification Nostoc Chromosome morphology onion Root tips	Lect		BB, chart	Yes.	
		I	2nd	T&E	Th		Lect		BB, PPT	Yes.	
		III	3rd	T&E	Th		Lect		BB, chart	Yes.	
		III-Lab (5&6)		Pract	Pract		Lect-Demo		BB,	Yes.	
17/07/2019	Wednesday	II	1st	T&E	Th	Angiosperm phylogenetic group Anabaena Euchromatin, Heterochromatin	Lect		BB	Yes.	
		I	2nd	T&E	Th		Lect		BB, PPT	Yes.	
		III	3rd	T&E	Th		Lect		BB, chart	Yes.	
18/07/2019	Thursday	III	1st	T&E	Th	Food chains	Lect		BB, chart	Yes.	
		I-Lab (5&6)		T&E	Pract	viruses Bacteria	Lect & Demo		BB	Yes.	
19/07/2019	Friday	III	1st	T&E	Th	Food webs	Lect		BB, chart	Yes.	
		I	3rd	T&E	Th	viruses, Capparidaceae	Lect		BB, PPT	Yes.	
		III-Lab (5&6)		T&E	Th		Lect & Demo		BB	Yes.	
20/07/2019	Saturday	III	1st	T&E	Th	Ecological Pyramids	Lect		BB, charts	Yes.	
		II	3rd	T&E	Th	Current trends in Taxonomy	Lect		BB	Yes.	
		III-Lab (5&6)		Pract	Pract	Quadrat method	Lect-Demo		BB	Yes.	

[Signature]
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[Signature]
Signature of the Department I/C

[Signature]
Signature of the Principal

2019-20

Date	Days	Class	Period/Time	Medium	Theory/Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
22 ⁰⁷ 2019	Monday	II	1st	T&E	Th	Embryology in taxonomy	Lect		BB	Yes.
		I	2nd	T&E	Th	Virus-Replication	Lect		BB	Yes
		III	3rd	T&E	Th	Karyotype	Lect		BB, chart	Yes
23 ⁰⁷ 2019	Tuesday	II	1st	T&E	Th	Cytotaxonomy	Lect		BB,	Yes.
		I	2nd	T&E	Th	T.m.v.	Lect		BB, PPT	Yes
		III-Lab	3rd (5x6)	T&E	Pract	D.N.A Replication onion flower bud-meiosis	Lect Lect&Demo		BB, PPT BB	Yes Yes
24 ⁰⁷ 2019	Wednesday					→ CL →				
25 ⁰⁷ 2019	Thursday	III	1st	T&E	Th	Carbon cycles	Lect		BB, chart	Yes
		I-Lab	(5x6)	T&E	Pract	viruses.	Lect, Demo		BB	Yes
26 ⁰⁷ 2019	Friday	III	1st	T&E	Th	Bio-Geo-chemical cycles	Lect		BB, charts	Yes.
		I	3rd	T&E	Th.	Bacteriophage	Lect		BB, chart	Yes.
		II-Lab	(5x6)	T&E	Pract	Rubalceal	Lect&Demo		BB	Yes
27 ⁰⁷ 2019	Saturday	III	1st	T&E	Th	Environment	Lect		BB	Yes.
		II	3rd	T&E	Th	Chemotaxonomy	Lect		BB	Yes
		III-Lab	(5x6)	T&E	Pract	Estimation of Carbonates	Lect & Demo		BB	Yes.

Signature of the Lecturer

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Signature of the Principal

2019-20

Date	Days	Class	Period/Time	Medium	Theory/Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
29/07/2019	Monday					Bonaly					
30/07/2019	Tuesday	II	1st	T&E	Th	Numerical Taxonomy	Lect		B.B	Yes.	
		I	2nd	T&E	Th	Bacteria structure	Lect		B.B	Yes.	
		III	3rd	T&E	Th	Special Type chromosome	Lect		B.B, PPT	Yes.	
		III-Lab (5&6)	T&E	Pract	Meiosis - onion flower buds	Lect & Demo		BB	Yes.		
31/07/2019	Wednesday	II	1st	T&E	Th	I C BN	Lect		B.B, PPT	Yes.	
		I	2nd	T&E	Th	Bacteria - Nutrition	Lect		B.B, chart	Yes.	
		III	3rd	T&E	Th	Extra nuclear genome	Lect		BB, PPT	Yes.	
01/08/2019	Thursday	III	1st	T&E	Th	Atmosphere	Lect		BB	Yes.	
		I-Lab (5&6)	T&E	Pract	Plant Diseases.	Lect & Demo		BB	Yes.		
02/08/2019	Friday					CL					
03/08/2019	Saturday	III	1st	T&E	Th	plants and Environments	Lect		BB	Yes.	
		II	3rd	T&E	Th	Herbarium	Lect		BB, PPT	Yes.	
		III-Lab (5&6)	T&E	Pract	Estimation of Carbonate	Lect & Demo		BB	Yes.		

[Signature]
Signature of the Lecturer

[Signature]
Signature of the Department I/C

[Signature]
Signature of the Principal

2019-20

Date	Days	Class	Period/Time	Medium	Theory/Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
05/08/2019	Monday	II	1st	T&E	Th	Annonaceae plant diseases Plasmid DNA	Lect		BB, PPT	Yes
		I	2nd	T&E	Th		Lect		BB	Yes
		III	3rd	T&E	Th		Lect		BB, PPT	Yes
06/08/2019	Tuesday	II	1st	T&E	Th	Capparidaceae Bacteria Reproduction cell Division Cytological preparations	Lect		BB, PPT	Yes
		I	2nd	T&E	Th		Lect		BB, chart	Yes
		III Lab (5+6)	3rd	T&E	Th		Lect & Demo		BB, PPT	Yes
		III Lab (5+6)	3rd	T&E	Th		Lect & Demo		BB	Yes
07/08/2019	Wednesday	II	1st	T&E	Th	Capparidaceae Mycoplasma mitosis	Lect		BB, PPT	Yes
		I	2nd	T&E	Th		Lect		BB, PPT	Yes
		III	3rd	T&E	Th		Lect		BB, PPT	Yes
08/08/2019	Thursday	III	1st	T&E	Th	Ecological Adaptation of plants	Lect		BB, chart	Yes
		I-Lab (5+6)	T&E	Th	pract	plant Diseases	Lect & Demo		BB,	Yes
09/08/2019	Friday	Optional Holiday • Sravana sukraavaram								
10/08/2019	Saturday	Second Saturday								

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

2019-20
Department of Computer Science

Name of the College: GDC - NPT					Name of the Department: COMPUTER SCIENCE								
Name of the Lecturer: V. Poorna Chandra			Class: M.P. Cs		Year: III yr		Paper: X Java						
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	
July 2019	1 Week	05	Fundamentals of OOP	Basics of OOP	-	-	-	-	-	-	-	-	-
	2 Week	04	Java Evolute Internet to Java	Applications of OOP	Assignment	01	-	-	-	-	-	-	-
	3 Week	05	Java in WWW Hardware & S/W	Java Environment	-	-	-	-	Group Discussion	01	-	-	-
	4 Week	05	Java Tokens Java statements	Implementation of Java	Assignment	01	-	-	-	-	-	-	-

Signature of the Lecturer

Signature of the Department VC

Signature of the Principal

Name of the Department / Subject:	COMPUTER SCIENCE
Name of the Lecturer:	V. POORNA CHANDRA
Course:	B.Sc (M.P.E.S) III Yr V Sem
Paper:	Programming with Java
Name of the Topic:	Inheritance
Hours required:	02
Learning Objectivities:	—
Previous Knowledge to be reminded:	—

Topic Synopsis : (Continue on the reverse side if needed)

Inheritance is the process of deriving a new class from an existing class. It is always a good idea to reuse something that already exists rather than writing the same thing from scratch again. The existing class is known as base or parent or super class. The new class is known as derived or child class.

- * It is a mechanism to arrange classes in hierarchy model.
- * It offers reusability of the code.

P.T.O

Examples / illustrations:	—
Additional inputs:	—
Teaching Aids used:	Black Board
References cited:	—
Student activity planned after the teaching:	Writing notes
Activity planned outside the Class Room, if any:	—
Any other activity:	—

Name of the Department / Subject: COMPUTER SCIENCE

Name of the Lecturer: V. POORNA CHANDER

Course: B.Sc (M.P.C.S) III yr V semester

Paper: Programming with Java

Name of the Topic: Types of Constructor

Hours required: 02

Learning Objectivities: —

Previous Knowledge to be reminded: —

Topic Synopsis :

(Continue on the reverse side if needed)

It is a member function that takes the same name as that of the class and it is called automatically when the objects are created.

Constructor can be mainly of three types:

- ① Default Constructor
- ② Parameterized Constructor
- ③ Copy Constructor

P.T.O

Examples / illustrations: —

Additional inputs: —

Teaching Aids used: Black Board

References cited: —

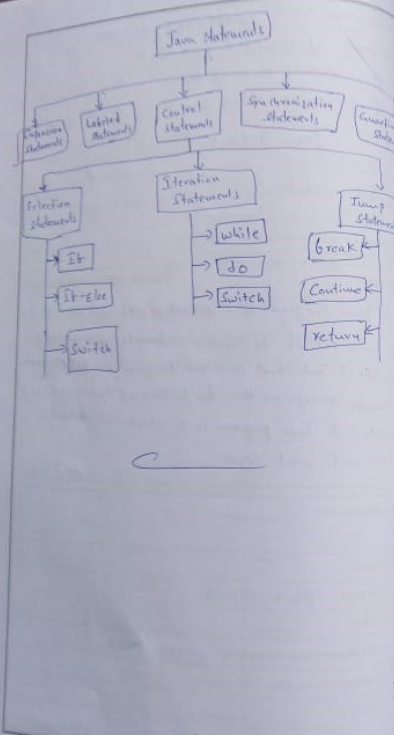
Student activity planned after the teaching: Writing notes

Activity planned outside the Class Room, if any: —

Any other activity: —

12/16

Signature of the Lecturer



Name of the Department / Subject: Computer Science
 Name of the Lecturer: V. POORVA CHANDER
 Course: B.Sc. (M.P.E.D) III yr Ist semester
 Paper: Programming with Java
 Name of the Topic: Java Statements
 Hours required: 02
 Learning Objectives:
 Previous Knowledge to be reminded:
 Topic Synopsis: *(Continue on the reverse side if needed)*
 A statement is an executable combination of tokens ending with a semicolon mark. Statements are usually executed in a sequential order in which they appear. We may control the flow of execution if necessary using special statements. Java implements various statements see below.
 Examples / Illustrations:
 Additional inputs:
 Teaching Aids used: Black Board
 References cited:
 Student activity planned after the teaching:
 Activity planned outside the Class Room, if any: writing notes
 Any other activity:

Signature of the Lecturer

Development stages:-

- In 1980 Sun Micro systems formed a team headed by James Gosling to develop Special Software to manipulate customer electronic devices.
- In 1991 the team announced a new language called "Oak".
- In 1992 the team demonstrated their new language to control home appliances.
- In 1993 the WWW on the Internet transformed the text-based Internet into a Graphical rich types of Graphics connected to the Internet.
- In 1994 the team developed a web browser called "Hot Java" demonstrating the power of new language.
- In 1995 Oak was renamed as "Java". Many Companies supported Java.
- In 1996 Java is established as Internet programming general purpose and object oriented programming language. Java Development Kit 1.0 released.
- In 1997 JDK 1.1 released.
- In 1998 Java 2 version called Software Development Kit (SDK 1.2) is released.
- In 1999 Java 2 platform, Standard Edition (J2SE) and Enterprise Edition (J2EE) are released.
- In 2000 J2SE with SDK 1.3 is released.
- In 2001 J2SE with SDK 1.4 is released.
- In 2004 J2SE with SDK 1.5 is released.

Name of the Department / Subject: COMPUTER SCIENCE

Name of the Lecturer: V. POORNA CHANDER

Course: B.Sc (M.P.E) IIIrd & IVth Sem

Paper: Java with Programming

Name of the Topic: Java History, Introduction, milestones of Java

Hours required: 02

Learning Objectivities: —

Previous Knowledge to be reminded: —

Topic Synopsis:

(Continue on the reverse side if needed)

Java History & Introduction

- * Java is a general purpose object oriented language.
- * Java is developed by Sun Micro Systems of USA.
- * James Gosling is one of the inventors of Java.
- * Java is called "Oak" at the beginning.
- * Java is developed for Consumer electronic devices like TVs, VCRs, etc.

Examples / Illustrations: —

Additional inputs: —

Teaching Aids used: Black Board

References cited: —

Student activity planned after the teaching: Writing notes

Activity planned outside the Class Room, if any: —

Any other activity: —

Signature of the Lecturer

Name of the College : GDC - WIPF					Name of the Department : COMPUTER SCIENCE								
Name of the Lecturer : V. Poorna Chandra					Class : M.P.Cc		Year : III yr		Paper : Java				
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	
	1 Week	05	Fundamentals of OOP	Benefits of OOP	-	-	-	-	-	-	-	-	-
July 2019	2 Week	04	Java Evaluate Internet to Java	Applications of OOP	Assignment	01	-	-	-	-	-	-	-
	3 Week	05	Java in WWW Hardware & S/W	Java Environment	-	-	-	-	Group Discussion	01	-	-	-
	4 Week	05	Java Tokens Java Statements	Implementation of Java	Assignment	01	-	-	-	-	-	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

2019-2020

Name of the College :				Name of the Department : <i>Comp. Sc.</i>										
Name of the Lecturer :				Class : <i>MPCs</i>			Year : <i>III yr</i>			Paper : <i>Java</i>				
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		
August 2019	1 Week	05	Java virtual machine	Command line Arguments	Assignment	01	-	-	-	-	-	-	-	-
	2 Week	04	Constants/ Variables Datatypes	Scope of Variables	-	-	-	-	Group Discussion	01	-	-	-	-
	3 Week	07	Operators & Expression	Types of operators	Assignment	01	-	-	-	-	-	-	-	-
	4 Week	05	Decision Making & Branching stmts	If, If-else	-	-	-	-	Quiz	01	-	-	-	-

[Signature]
Signature of the Lecturer

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Signature of the Principal

September 2019

2019-2020

Name of the College :				Name of the Department :										
Name of the Lecturer :				Class :			Year :			Paper :				
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	Remarks	
September 2019	1 Week	05	Switch, The ? : Operators	Else If ladder If.	Assignment	01	-	-	-	-	-	-	-	-
	2 Week	05	Looping starts	while, do-while for	-	-	-	-	Group Discussion	01	-	-	-	-
	3 Week	05	Class, Objects Methods	Abstract Methods	Assignment	01	-	-	-	-	-	-	-	-
	4 Week	04	Static Members, Final Variables	Visibility Control	-	-	-	-	Quiz	01	-	-	-	-

Signature of the Lecturer

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2019-2020

Name of the College :				Name of the Department :										
Name of the Lecturer :				Class :			Year :			Paper :				
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	Remarks	
October 2019	1 Week	05	-	-	-	-	-	-	-	-	-	-	-	-
	2 Week	05	Types of Arrays	Wrapper Classes	Assignment	01	-	-	-	-	-	-	-	-
	3 Week	04	Interfaces	Multiple Interface	-	-	-	-	Quiz	01	-	-	-	-
	4 Week	05	Package, Types of Package	Java API	-	-	-	-	Group Discussion	01	-	-	-	-

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Signature of the Principal

2019-2020

Name of the College :				Name of the Department :									
Name of the Lecturer :				Class :	Year :	Paper :							
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	Remarks
November '2019	1 Week	05	Accessing a Package	Hiding class	Assigned	01	-	-	-	-	-	-	-
	2 Week	04	Multithreaded Programming	Life cycle of a thread	-	-	-	-	-	-	-	-	-
	3 Week	-	/		Preparing for	Exam of 2019-2020				20	-	-	-
	4 Week	-			10	Examinations				30	-	-	-

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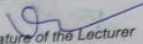
Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted
05/08	Monday	MPCs-III HECA-III BCCA-III BCOM-III	10 11 12	Elm	Theory	Three schema Architecture Constraint Transaction Mgmt do	Lecture	-	Black Board	writing notes
06/08	Tuesday	MPCs-III HECA-III BCCA-III BCOM-III	10 11 12	Elm	Theory	Overview of the Design Model C-R Model do do	Lecture	-	Black Board	writing notes
07/08	Wednesday					C.L				
08/08	Thursday	MPCs-III HECA-III BCCA-III BCOM-III	10 11 12	Elm	Th	Relational DBMS Design	Lecture	-	Black Board	writing notes
09/08	Friday					Varalaxmi Vratnam (OH)				
10/08	Saturday					second Saturday				


Signature of the Lecturer


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Signature of the Principal

Date	Days	Class	Period / Time	Medium	Theory/ Practical	Topic covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
12/08	Monday					Sakree					
13/08	Tuesday					C.L					
14/08	Wednesday					C.L					
15/08	Thursday					INDEPENDENCE DAY					
16/08	Friday	MPLS - II BZCA - II HECA - II BCOM - III	10/11 11/12	EM u u u	Th u u u	Features of Govt. Relations u u u	Lecture u u u	- - - -	Black Board u u u	writing u u u	
17/08	Saturday					Optional Holiday					


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2020-21
Department of Commerce

GOVERNMENT DEGREE COLLEGE

NARSAMPET, DIST. WARANGAL (RURAL)



TEACHING PLAN

Academic Year : 2020-21.

Name : G. Srinivas. Asst. Prof. of Commerce.

Subject : Commerce College Code No. 024.

Objectives of Costing:-

- Ascertainment of cost
- Control of cost
- Guide to business policy
- Determination of selling price

Management Acctg.:- It refers to accounting for the management i.e., accounting which provides necessary information to the management for discharging its functions.

CIMA London defines 'The application of professional knowledge and skill in the preparation & accounting information in such a way as to assist management in the formation of policies and in the planning and control of the operations of the undertaking'.

Classification of Costs:-

- By nature or element:- material, labour, expenses
- By functions :- Production, Administrative exp, selling exp
- As Direct and indirect
- By variability.
- By controllability.
- By normality.

Cost sheet.

- Differences between financial accounts & cost accounts.
- Cost Centre
- Cost Unit.
- Differences between cost Accty and cost Accounting.

Name of the I

Name of the I

Course :

Paper :

Name of the

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Examples

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Reference

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Activity pl

Any other

Name of the Department / Subject :

Name of the Lecturer : G. Srinivas

Course : V sem

Paper : Cost Accounting .

Name of the Topic : Unit - II

Integral

Hours required :

Learning Objectivities :

Previous Knowledge to be reminded :

Topic Synopsis :

(Continue on the revers side if needed)

The elements of cost mean essential part of total cost. Elements of cost classified as

- Materials
- Labour
- Other expenses.

Examples / Illustrations :

Additional inputs :


Teaching Aids used :

References cited :

Student activity planned after the teaching :

Activity planned outside the Class Room, if any :

Any other activity :


Signature of the Lecturer

Name of the Department / Subject : Commerce

Name of the Lecturer : G. Srinivas

Course : Cost & Sem

Paper : Cost Accounting -

Name of the Topic : Unit - III
Labour and Overheads

Hours required :

Learning Objectivities :

Previous Knowledge to be reminded :

Topic Synopsis :

(Continue on the revers side if needed)

Labour cost is major second element of cost.

Overhead is defined as the aggregate of indirect materials, cost, indirect wages and indirect expenses.

The term indirect denotes, "that which cannot be allocated, but which can be apportioned to, or absorbed by, cost centres or cost units".

Examples / illustrations :

Additional inputs :

Teaching Aids used :

References cited :

Student activity planned after the teaching :

Activity planned outside the Class Room, if any :

Any other activity :

Signature of the Lecturer

Labour cost:- Labour costs represents the various items of expenditure incurred on workers by the employer.

- 1) Monetary Benefits.
- 2) fringe benefits.

Cost of labour controlled in large organisation by co-ordinating the six-departments.

Personal Department

Engineering Department

Rate (or) Time or Motion Study Department.

Time-Keeping Department

Pay-roll Department.

Methods of Labour Remuneration:-

Time rate System.

Piece rate System.

Differential Piece-work System:-

Taylor differential piece-work system.

Merrick " " "

Halsey Premium bonus plan

Rowan Premium bonus plan.

Overheads:-

Production overhead.

Administration overhead.

Selling overhead.

Distribution overhead.

Cost allocation

Cost apportionment.

Re-apportionment of service dept. costs to prod. depts.

YKZ

Name of the

Name of the

Course :

Paper :

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Examples

Additional

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Department of English

GOVERNMENT DEGREE COLLEGE

NARSAMPET, DIST. WARANGAL.



Dr. A. SRINATH

M.A., M.Phil., Ph.D., SLET
Assistant Professor of English
Govt. Degree College, Narsampet
Warangal District (Rural)

TEACHING DIARY

Academic Year : 2020-2021

Name : Dr. A. SRINATH, Asst. Professor of English

Subject : ENGLISH College Code No. 2024

TIME - TABLE 2020 - 2021

Sl. No.	DAY	1st Period Time 10 - 11 AM	2nd Period Time 11 - 12 PM	3rd Period Time 12 - 1 PM	4th Period Time 1:30 - 2:30 PM	5th Period Time 2:30 - 3:30 PM	6th Period Time 3:30 - 4:30 PM	REMARKS
1.	MONDAY	Iyrs BA/BCom	Iyrs BA/BCom	—	Iyrs B2c/MPC	Iyrs B2c/MPC	—	—
2.	TUESDAY	Iyrs BA/BCom	Iyrs BA/BCom	—	Iyrs B2c/MPC	Iyrs B2c/MPC	—	—
3.	WEDNESDAY	Iyrs BA/BCom	Iyrs BA/BCom	—	Iyrs TSKC	—	—	—
4.	THURSDAY	Iyrs BSc MPC/B2c	Iyrs BSc B2c/MPC	—	Iyrs TSKC	Iyrs BA/BCom	Iyrs BA/BCom	—
5.	FRIDAY	Iyrs B2c/MPC	Iyrs B2c/MPC	—	—	Iyrs BA/BCom	Iyrs BA/BCom	—
6.	SATURDAY	Iyrs B2c/MPC	Iyrs B2c/MPC	—	—	—	—	—

RECORD OF COVID ONLINE CLASSES

GOVERNMENT DEGREE COLLEGE NARSAMPET



DEPARTMENT OF ENGLISH

RECORD OF WORK DONE STATEMENTS OF
ONLINE CLASSES TAKEN DURING COVID-19 PANDEMIC
(2020-21)

GOVERNMENT DEGREE COLLEGE NARSAMPET



DEPARTMENT OF ENGLISH

Dr. A. SRINATH

M.A., M.Phil., Ph.D., SLET
Assistant Professor of English
Govt. Degree College, Narsampet
Warangal District (Rural)

COVID 19 ONLINE TEACHING IN TELANGANA STATE 15-04-2020 to 15-05-2020

GOVERNMENT DEGREE COLLEGE NARSAMPET- 506132; WARANGAL DISTRICT (RURAL)

Name of the Faculty: Dr A. SRINATH

Designation: Asst. Professor of English

Department of ENGLISH

Mob. No.9440235529

Sl.No.	Date	Class I Sem & Time	Topic	No. of students attended	Class II Sem & Time	Topic	No. of students attended	Class III (Opt) Sem & Time	Topic	No. of Students attended	Online App used	Any other app or Whats app	Total No. of students attended
1	15-04-2020	Sem IV 1.30 to 2.10 PM	Model Question Paper	7	Sem II 2.30 to 3.10 PM	Model Question Paper	3	Sem VI	-	-	ZOOM	Notes shared on Whats App	10
2	16-04-2020	Sem IV 1.30 to 2.10 PM	Arjun Ppt	9	Sem II 2.30 to 3.10 PM	With the Photographer Ppt	2	Sem VI	-	-	ZOOM	Notes shared on Whats App	11
3	17-04-2020	Sem IV 1.30 to 2.10 PM	Synthesis of Sentences Ppt	7	Sem II 2.30 to 3.10 PM	Prepositions Ppt	1	Sem VI	-	-	ZOOM	Notes shared on Whats App	8
4	18-04-2020	Sem IV 1.30 to 2.10 PM	Woman Ppt	5	Sem II 2.30 to 3.10 PM	Synonyms	0	Sem VI	-	-	ZOOM	Notes shared on Whats App	5
5	20-04-2020	Sem IV 1.30 to 2.10 PM	Effective Communication Skills Ppt	5	Sem II 2.30 to 3.10 PM	A Treatise on Good Manners & Good Breeding	1	Sem VI	-	-	ZOOM	Notes shared on Whats App	6
6	21-04-2020	Sem IV 1.30 to 2.10 PM	Father Returning Home Ppt	3	Sem II 2.30 to 3.10 PM	Prefixes and Suffixes	2	Sem VI	-	-	ZOOM	Notes shared on Whats App	5
7	22-04-2020	Sem IV 1.30 to 2.10 PM	Cloze Test	3	Sem II 2.30 to 3.10 PM	Conjunctions	0	Sem VI	-	-	ZOOM	Notes shared on Whats App	3
8	23-04-2020	Sem IV 1.30 to 2.10 PM	Sentence Completion	3	Sem II 2.30 to 3.10 PM	Word Stress	1	Sem VI	-	-	ZOOM	Notes shared on Whats App	4
9	24-04-2020	Sem IV 1.30 to 2.10 PM	Jatra Ppt	6	Sem II 2.30 to 3.10 PM	Exercises on Word Stress	2	Sem VI	-	-	ZOOM	Notes shared on Whats App	8
10	25-04-2020	Sem IV 1.30 to 2.10 PM	Curriculum Vitae	5	Sem II 2.30 to 3.10 PM	Kinds of Conjunctions	2	Sem VI	-	-	ZOOM	Notes shared on Whats App	7
11	27-04-2020	Sem IV 1.30 to 2.10 PM	Spoken English Grammar	2	Sem II 2.30 to 3.10 PM	Common Mistakes	0	Sem VI	-	-	ZOOM	Notes shared on Whats App	2
12	28-04-2020	Sem IV 1.30 to 2.10 PM	Report Writing	3	Sem II 2.30 to 3.10 PM	Conversation Practice	2	Sem VI	-	-	ZOOM	Notes shared on Whats App	5
13	29-04-2020	Sem IV 1.30 to 2.10 PM	Linking Words	2	Sem II 2.30 to 3.10 PM	Auxiliary Verbs	0	Sem VI	-	-	ZOOM	Notes shared on Whats App	2
14	30-04-2020	Sem IV 1.30 to 2.10 PM	Composition Writing skills	3	Sem II 2.30 to 3.10 PM	Kinds of Sentences	2	Sem VI	-	-	ZOOM	Whats App video call Lvr	5

(Dr. A. SRINATH)

15	05-01-2020	Sem IV 1.30 to 2.10 PM	Conversational Skills	2	Sem II 2.30 to 3.10 PM	Ode on Solitude Ppt	0	BA Sem VI 10 to 11 AM	Role of English	1	ZOOM	Notes shared on Whats App	3
16	05-02-2020	Sem IV 1.30 to 2.10 PM	Direct/Indirect Questions	2	Sem II 2.30 to 3.10 PM	Ode on Solitude Notes	2	BA Sem VI 10 to 11 AM	Objectives of Teaching	1	ZOOM	Whats App video call 1 yr	5
17	05-04-2020	Sem IV 1.30 to 2.10 PM	Conditional Sentences	2	Sem II 2.30 to 3.10 PM	Prefixes and Suffixes	3	BA Sem VI 10 to 11 AM	Phonetics	1	ZOOM	Whats App video call 1 yr	6
18	05-05-2020	Sem IV 1.30 to 2.10 PM	LIFE SKILLS	1	Sem II 2.30 to 3.10 PM	Common Mistakes	2	BA Sem VI 10 to 11 AM	Minimal Pairs & Word Stress	1	ZOOM	Whats App video call 1 yr	4
19	05-06-2020	Sem IV 1.30 to 2.10 PM	English for Social Purposes	1	Sem II 2.30 to 3.10 PM	Formal/ Informal Conversation	2	BA Sem VI 10 to 11 AM	Methods of ELT	1	ZOOM	Whats App video call 1 yr	4
20	05-07-2020	Sem IV 1.30 to 2.10 PM	Communicative English	2	Sem II 2.30 to 3.10 PM	The Proposal	1	BA Sem VI 10 to 11 AM	Methods of ELT	1	ZOOM	Whats App video call 1 yr	4
21	05-08-2020	Sem IV 1.30 to 2.10 PM	Online Assessment	2	Sem II 2.30 to 3.10 PM	Online Assessment	0	BA Sem VI 10 to 11 AM	Varieties of English	0	ZOOM	Whats App video call 1 yr	2
22	05-09-2020	Sem IV 1.30 to 2.10 PM	Student Seminar	2	Sem II 2.30 to 3.10 PM	Student Seminar	0	BA Sem VI 10 to 11 AM	Student Seminar	1	ZOOM	Whats App video call 1 yr	3
23	05-11-2020	Sem IV 1.30 to 2.10 PM	Student Seminar	2	Sem II 2.30 to 3.10 PM	Student Seminar	0	BA Sem VI 10 to 11 AM	Stress & Minimal Pairs	1	ZOOM	Whats App video call 1 yr	3

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GOVERNMENT DEGREE COLLEGE NARSAMPET - 506132, WARANGAL DISTRICT (RURAL) TELANGANA STATE

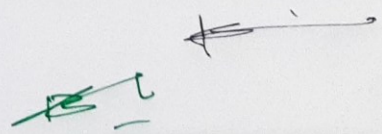
DETAILS OF COVID-19 ONLINE CLASSES ENGAGED FOR THE MONTH OF NOVEMBER 2020

Name of the Faculty: Dr A. SRINATH

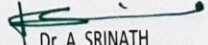
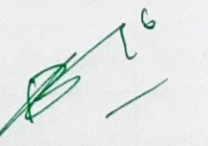
Designation: Asst. Professor of English

Mob.9440235529

S.No	Date	Subject	Group	Year & Sem	Class	Paper	Topic	No.of Students attended	Using Zoom / Whatsapp
1	02-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Communication Skills Introduction	6	ZOOM
2	03-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Communication Skills Asking Indirect Questions	5	ZOOM
3	04-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Communication Skills Asking Direct Questions	6	ZOOM
4	05-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Regular Verbs	4	ZOOM
5	06-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Irregular Verbs	3	ZOOM
6	07-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Prepositions	3	ZOOM
7	09-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Prepostions	4	ZOOM
8	10-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	About New English Text Sem3 English for Excellence	5	ZOOM
9	11-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Syllabus Sem3	10	ZOOM
10	12-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	UNIT I Gender Equality Introduction	10	ZOOM
11	13-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Glossary of the Unit	9	ZOOM
12	16-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Achieving Gender Equality in India: What Works, and What Doesn't by Smriti Sharma	8	ZOOM



13	17-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Achieving Gender Equality in India: What Works, and What Doesn't by Smriti Sharma	6	ZOOM
14	18-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Achieving Gender Equality in India: What Works, and What Doesn't by Smriti Sharma	5	ZOOM
15	19-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Exercise on Prepositions	4	ZOOM
16	20-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Exercise on Prepositions	2	ZOOM
17	21-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Poem: They Shut me up in Prose by Emily Dickinson	6	ZOOM
18	23-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Poem: They Shut me up in Prose by Emily Dickinson	3	ZOOM
19	24-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Comprehension	2	ZOOM
20	25-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Phrasal Verbs	4	ZOOM
21	26-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	NAAC AQAR 2018-19	-	ZOOM
22	27-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Submission of AQAR 2018-19	-	ZOOM
23	30-11-2020	ENGLISH	BA/Bcom/BSc	II Sem3	Gurunanak Jayanthi Holiday				


 Dr. A. SRINATH


GOVERNMENT DEGREE COLLEGE NARSAMPET - 506132, WARANGAL DISTRICT (RURAL) TELANGANA STATE
DETAILS OF COVID-19 ONLINE CLASSES ENGAGED FOR THE MONTH OF DECEMBER 2020

Mob.9440235529

Name of the Faculty: Dr A. SRINATH

Designation: Asst. Professor of English

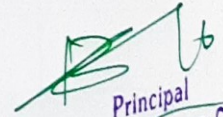
S.No	Date	Subject	Group	Year & Sem	Class	Paper	Topic	No. of Students attended	Using Zoom / Whatsapp
1	01-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Communication Skills	6	ZOOM
2	02-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Unit II Dalit Child Bride to \$112 Million CEO: The Wonder Story of Kalpana Saroj - Rakhi Chakraborty	5	ZOOM
3	03-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Glossory	6	ZOOM
4	04-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Dalit Child Bride to \$112 Million CEO: The Wonder Story of Kalpana Saroj - Rakhi Chakraborty	4	ZOOM
5	07-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Submission of AQAR 2019-20	-	-
6	08-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Prepositions	4	ZOOM
7	09-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc		CL		
8	10-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc		CL		
9	11-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Poem: The Kitchen by Vimala	11	ZOOM
10	14-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Poem: The Kitchen by Vimala	9	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Kinds of Sentences	15	ZOOM
11	15-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Poem: The Kitchen by Vimala	8	ZOOM

		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	I Yr Syllabus Sem I	12	ZOOM
12	16-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	DRC MEETING	4	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Orientation to First Year Students	25	ZOOM
13	17-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	DCEDRC MEETING	-	-
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	DCEDRC MEETING	-	-
14	18-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	The Voice (Active/Passive Voice)	4	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Significance of English Language	16	ZOOM
15	21-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Technical Vocabulary	6	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	UNIT 1 An Astrologer's Day by R.K. Narayan Introduction	10	ZOOM
16	22-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Comprehension	3	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Sem1 Syllabus	12	ZOOM
17	23-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Comprehension	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Kinds of Sentences Exercises	8	ZOOM
18	28-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Exercises on the Voice	4	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	R.K. Narayan Bio and works	11	ZOOM
19	29-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Unit III Ending Violence Against Women: Introduction	-	ZOOM

		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	An Astrologer's Day	10	ZOOM
20	30-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	What is My Name? by P. Satyavathi	-	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	An Astrologer's Day	11	ZOOM
21	31-12-2020	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	What is My Name? by P. Satyavathi	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Comprehension	7	ZOOM


Dr. A. SRINATH




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Government Degree College
NARSAMPET Warangal Dist. (Rural)-5

8	12-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Comprehension	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Unit II Of Studies by Francis Bacon	8	ZOOM
9	18-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Active/Passive Voice	4	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Soft Skills Motivation and Goal Setting	11	ZOOM
10	19-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Active/Passive Voice	-	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Soft Skills Motivation and Goal Setting	10	ZOOM
11	20-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Connectives	-	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Adjectives	11	ZOOM
12	21-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Connectives	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Kinds of Adjectives	7	ZOOM
13	22-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Exercises on Connectives	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Comprehension	7	ZOOM
14	23-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Idioms	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Comprehension	7	ZOOM
15	25-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Idioms	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Comprehension - Of Studies	7	ZOOM
16	27-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Exercises on Idioms	2	ZOOM

		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Unit III A Poison Tree by William Blake	7	ZOOM
17	28-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	CL	CL	CL	CL	CL
		ENGLISH	BA/Bcom/BSc	I Sem1	CL	CL	CL	CL	CL
18	29-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Technical Vocabulary	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Unit III A Poison Tree by William Blake	7	ZOOM
19	30-01-2021	ENGLISH	BA/Bcom/BSc	II Sem3	BA/Bcom/BSc	II	Assignment Activity	2	ZOOM
		ENGLISH	BA/Bcom/BSc	I Sem1	BA/Bcom/BSc	I	Unit III A Poison Tree by William Blake	7	ZOOM

Dr A. SRINATH



Principal
Government Degree College
NARSAMPET Warangal Dist. (Rural)-506132

Dr A Srinath, Dept. of English
Digital Online Teaching Diary Submitted to the CCETS,
Hyderabad through CAIMS Website



KAKATIYA UNIVERSITY
 Government Degree College, Narsampet, Warangal
 Dist. Warangal

Teaching Diary For Lecturer

Academic Year:2020-2021

S.No	Date	Day	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD
Lecturer Name:Dr A. SRINATH ID:2138031												
1	24-03-2021	Wednesday	English English	3 / 12:00 PM	Theory	Commonly Misspelt words	Communicative	11	ZOOM	Reading Pronunciation	1st Year 1st Sem	
2	24-03-2021	Wednesday	English Telugu	5 / 13:30 PM	Theory	Voice of the Unwanted Girl by Sujatha Bhan	Communicative	5	ZOOM	Reading task	2nd Year IIIrd Sem	
3	25-03-2021	Thursday	English English	3 / 12:00 PM	Theory	Auxiliary or Helping Verbs	Communicative	11	ZOOM Ppt	Assignment	1st Year 1st Sem	
4	25-03-2021	Thursday	English English	7 / 15:30 PM	Theory	Auxiliary or Helping Verbs	Communicative	7	ZOOM	Assignment	1st Year 1st Sem	
5	25-03-2021	Thursday	English English	5 / 13:30 PM	Theory	Comprehension passage	Communicative	5	ZOOM	Reading	2nd Year IIIrd Sem	
6	26-03-2021	Friday	English English	7 / 15:30 PM	Theory	The Rising of the Moon by Lady Gregory	Communicative	6	ZOOM	Reading task	1st Year 1st Sem	

	Date	Day	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD
7	26-03-2021	Friday	English English	3 / 12:00 PM	Theory	The Rising of the Moon by Lady Gregory	Communicative	8	ZOOM	Reading task	1st Year 1st Sem	
8	26-03-2021	Friday	English English	5 / 13:30 PM	Theory	Achieving Gender Equality in India What Works and What Doesn't by Smriti Sharma	Communicative	5	ZOOM	Reading task	2nd Year IIIrd Sem	
9	27-03-2021	Saturday	English Telugu	3 / 12:00 PM	Theory	The Rising of the Moon by Lady Gregory	Communicative	9	ZOOM	Reading task	1st Year 1st Sem	
10	27-03-2021	Saturday	English Telugu	5 / 13:30 PM	Theory	Achieving Gender Equality in India What Works and What Doesn't by Smriti Sharma	Communicative	6	ZOOM	Reading task	2nd Year IIIrd Sem	
11	30-03-2021	Tuesday	English English	5 / 13:30 PM	Theory	What is My Name? by P. Satyavathi	Communicative	7	ZOOM Ppt	Interactive	2nd Year IIIrd Sem	
12	30-03-2021	Tuesday	English English	3 / 12:00 PM	Theory	A Poison Tree by William Blake	Communicative	8	ZOOM Ppt	Reading task	1st Year 1st Sem	
13	30-03-2021	Tuesday	English English	7 / 15:30 PM	Theory	A Poison Tree by William Blake	Communicative	6	ZOOM Ppt	Reading task	1st Year 1st Sem	
14	31-03-2021	Wednesday	English Telugu	5 / 13:30 PM	Theory	Technical Vocabulary	Communicative	5	ZOOM	Assignment	2nd Year IIIrd Sem	

Date	Day	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD	
15	31-03-2021	Wednesday	English English	3 / 12:00 PM	Theory	The Rising of the Moon by Lady Gregory	Communicative	6	ZOOM	Interactive	1st Year 1st Sem	

[Signature]
Signature of the lecturer

[Signature]
Signature of the Department Incharge

Signo



[Signature]
11/4/2021
Principal
Government Degree College
NARSAMPET Warangal Dist. (Rural)-506132