



Report on ICT Usage in Teaching, Learning & Evaluation

ICT plays a pivotal role today in teaching, learning and evaluation at all academic levels, particularly at HEIs. Blended teaching methods are adopted in the college. The English department uses ICT optimally. The department prepared 70% of the lessons in PPT format readily available for teaching. The ICT classes are held mostly in a smart room where internet connection is available; hence, a blended method of teaching is also followed by the department. Relevant videos, audio pieces, images, documentaries, models for language functions, video lessons of other teachers etc. are shown to the students wherever required. For each ICT class, the students put their signatures in the log book and the teacher enters the lesson and other details and puts his/her signature.

[view the images](#)

List of lessons available in PPT format -

SEMESTER-1

1. Degrees of comparison
2. Emotional intelligence
3. Swoc
4. Paragraph writing
5. Positive attitude
6. Tenses
7. Telephone etiquette

SEMESTER-2

1. One word substitutions
2. Astrologer's day
3. Collocations
4. Word conversion
5. Doll's house
6. Florence nightingale
7. Ode to the west wind
8. How to avoid foolish opinions
9. Night train at Deoli
10. Upagupta

SEMESTER-3

1. Barack obama
2. Tata's interview
3. Steve Jobs
4. Nehru's tryst with destiny
5. Greetings
6. Asking and giving information

Evaluation:

SEMESTER-I (21-22)	
Evaluation using ICT	Date
Google quiz	7.12.21
Google quiz	15.12.21
Google quiz	19.1.22
Google quiz	20.1.22
SEMESTER-II (20-21)	
Google quiz	2.12.21
SEMESTER-II (21-22)	
Google quiz	16.6.22
Google quiz	7.7.22
Google quiz	11.7.22
Google quiz	22.7.22
Google quiz	4.8.22

Dr. T. Akkiraju, In-charge, Dept. of English



S Ch V P M R GOVERNMENT DEGREE COLLEGE. GANAPAVARAM



DEPARTMENT OF CHEMISTRY

Report on ICT Usage in Teaching, Learning & Evaluation

ICT plays a pivotal role today in teaching, learning and evaluation at all academic levels, particularly at HEIs. Blended teaching methods are adopted in the college. The Chemistry department uses ICT optimally. The department prepared 70% of the lessons in PPT format readily available for teaching. The ICT classes are held mostly in a smart room where internet connection is available; hence, a blended method of teaching is also followed by the department. Relevant videos, images, models, video lessons of other teachers etc. are shown to the students wherever required. For each ICT class, the students put their signatures in the log book and the teacher enters the lesson and other details and puts his/her signature.

List of lessons available in PPT format –

Semester-III (21-22)- Spectroscopy-Unit-IV and Unit-V

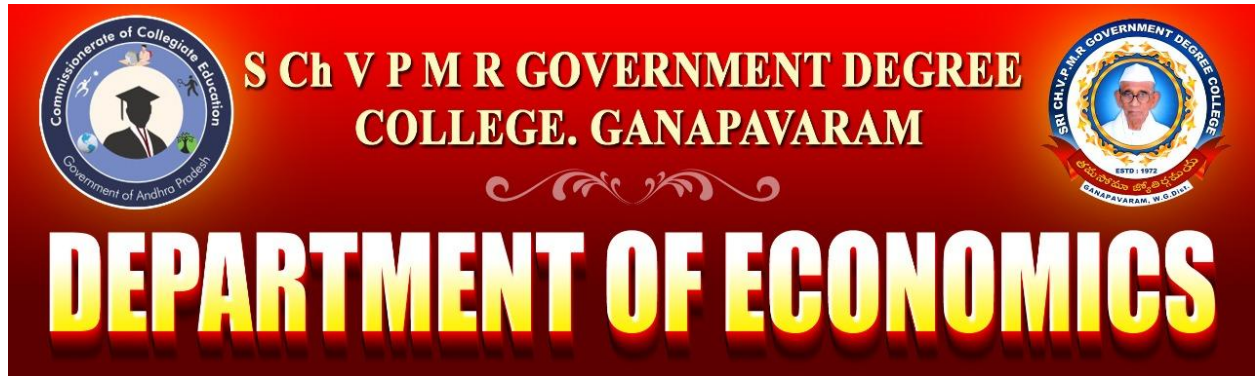
Semester-V; paper-VI-Units-III,IV

Semester-VI-Paper VIII C1-Units-I,II,III,IV,V
VIII C2-Units-II,IV,V

Activities using ICT:

Kahoot quiz	III BSc	14-12-22
Kahoot quiz	I BSc	15-02-22
Kahoot quiz	II BSc	17-02-22
Science quiz Kahoot	All groups	26-02-22
Google quiz	I BSc	26-07-22
Google quiz	III Bsc	12-07-22

NVNB Srinivasa rao
Lecturer in charge
Dept of Chemistry



Report on ICT Usage in TLP

ICT plays a pivotal role today in teaching, learning and evaluation at all academic levels, particularly at HEIs. Blended teaching methods are adopted in the college. The Economics department uses ICT optimally. The department prepared 30% of the lessons in PPT format readily available for teaching. The ICT classes are held in a classroom ; hence, a blended method of teaching is also followed by the department. Relevant videos, images, data, video lessons of other teachers etc. are shown to the students wherever required. And the department is conducting ONLINE Quizzes, student study projects through google forms to familiar students with online evaluation.

Questions Responses 12 Settings Total points: 15

S Ch V P M R GOVERNMENT DEGREE COLLEGE. GANAPAVARAM

DEPARTMENT OF ECONOMICS

Quiz on I Module(NATIONAL INCOME)

Academic activity under one of the departmental best practices OOE (Online Objective Evaluation)

Name of the Student

Short answer text



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Send

Questions Responses 307 Settings

Commissionerate of Colleges Education
Government of Andhra Pradesh

S Ch V P M R GOVERNMENT DEGREE COLLEGE, GANAPAVARAM

DEPARTMENT OF ECONOMICS

ANDHRA PRADESH GOVERNMENT DEGREE COLLEGE
GANAPAVARAM, W.P.S.R
ESTD 1972

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An Opinion Poll on Consumer Affairs, Food & Civil Supplies, Government of Andhra Pradesh Pilot Project. This is just for students academic purpose, not for any official use.





Report on ICT Usage in Teaching, Learning & Evaluation

ICT plays a pivotal role today in teaching, learning and evaluation at all academic levels, particularly at HEIs. Blended teaching methods are adopted in the college. The History department uses ICT optimally. The department prepared 70% of the lessons in PPT format readily available for teaching. The ICT classes are held mostly in a smart room where internet connection is available; hence, a blended method of teaching is also followed by the department. Relevant videos, audio pieces, images, documentaries, models for language functions, video lessons of other teachers etc. are shown to the students wherever required. For each ICT class, the students put their signatures in the log book and the teacher enters the lesson and other details and puts his/her signature.

view the images

<https://drive.google.com/drive/folders/1tWECazFZs1eGCe-PWOpcimcKAay5vxgM?usp=sharing>

List of lessons available in PPT format -

SEMESTER-1

1. Indus Valley Civilization
2. Doctrines and impact of Buddhism
3. Golden Age of Guptas
4. Important 5 marks questions explanation

SEMESTER-2

1. Disintegration of Mughal Empire
2. The Portuguese, The Dutch & The English in India
3. The French in India & The Danes in India

SEMESTER-4

1. Factors responsible for the rise of National Consciousness in India
2. Impact of British Colonial policies on Indian Economy system
3. The Growth of Communalism & M.A. Jinnah
4. Emergence of Militant Nationalism

SEMESTER-6

1. Industrial Revolution
2. Unification Movement in Germany
3. Karl Marx, Young Italy & Franco-Prussian War
4. Nicolas II, Lenin, Leo Trotsky & Stalin

Evaluation:

SEMESTER-I (20-21)	
1. Indus Valley Civilization	22-07-21
2. Doctrines and impact of Buddhism	25-07-21
3. Golden Age of Guptas	26-07-21
4. Important 5 marks questions explanation	01-08-21
SEMESTER- II (20-21)	
1. Disintegration of Mughal Empire	03-07-21
2. The Portuguese, The Dutch & The English in India	07-07-21
3. The French in India & The Danes in India	12-07-21
4. Allauddhin khilji	19-07-21
SEMESTER- IV (20-21)	
1. Factors responsible for the rise of National Consciousness in India	28-07-21
2. Impact of British Colonial policies on Indian Economy system	29-07-21
3. The Growth of Communalism & M.A. Jinnah	09-08-21
4. Emergence of Militant Nationalism	18-08-21
SEMESTER- VI (20-21)	
1. Industrial Revolution	07-07-21
2. Unification Movement in Germany	09-07-21
3. Karl Marx, Young Italy & Franco-Prussian War	01-08-21
4. Nicolas II, Lenin, Leo Trotsky & Stalin	03-08-21

D.V.V.CH.SATYANARAYANA**IN-CHARGE****DEPT.OF HISTORY**

S Ch V P M R GOVT DEGREE COLLEGE GANAPAVARAM

DEPARTMENT OF PHYSICS

REPORT ON ICT USAGE IN TEACHING, LEARNING & EVALUATION

ICT plays a pivotal role today in teaching, learning and evaluation at all academic levels, particularly at HEIs. Blended teaching methods are adopted in the college. The Physics department uses ICT optimally. The department prepared 70% of the lessons in PPT format readily available for teaching. The ICT classes are held mostly in a smart room where internet connection is available; hence, a blended method of teaching is also followed by the department. Relevant videos, audio pieces, images, documentaries, video lessons of other teachers etc. are shown to the students wherever required. For each ICT class, the students put their signatures in the log book and the teacher enters the lesson and other details and puts his/her signature. view the images List of lessons available in PPT format

SEMESTER-1

1. Mechanics of particles
2. Mechanics of Rigid bodies
3. Motion in a central force field
4. Relativistic Mechanics
5. Oscillations
6. Vibrating strings
7. Ultrasonics

SEMESTER-2

1. Interference
2. Diffraction
3. Polarisation

SEMESTER-3

1. Thermodynamics
2. Thermodynamic potentials and Maxwell equations
3. Low Temperature Physics
4. Quantum Theory of radiation
5. Kinetic Theory of gases

SEMESTER-4

1. Electrostatics
2. Dielectrics