

GOVT. DEGREE COLLEGE, GAMBHIRAOPET
DEPARTMENT OF BOTANY.
(R.G.H.F.E. 2022)

ASSIGNMENT GIVEN TO THE STUDENTS.

UGI SEMESTER - I, BZC students.

1. Describe the replication of viruses.
2. Write an essay on Biofertilizers.
3. Write about red-rust fungi life-cycle you have studied.
4. Write a critical note on stellar evolution in pteridophytes.

UGI SEMESTER - III, (BZC students)

1. Describe complex tissues.
2. Anamalous secondary growth in Boerhaavia.
3. Tetrasporic type of embryosac development.
4. Describe various types of polyembryony.

UGI SEMESTER, V (BZC students)

1. Describe three levels of biodiversity.
2. Explain comprehensively the decline of genetic biodiversity.
3. Write an essay on biodiversity conservation.
4. Explain the importance of plants in human welfare.

Sri Valli

(B. Sri Valli)

Lecture in Botany

PRINCIPAL
GOVT. DEGREE COLLEGE
GAMBHIRAOPET-505304
RAJANNA SIRCILLA (DIST) T.S.



Government Degree College, Gampahapet

Department of Botany

(2020 - 2021)

Assignments given to the students.

UG SEMESTER-I

1. Discuss thallus organisation in Algae.
2. Write essay on Biofertilizers.
3. Describe cell structure of yeast and its reproduction.
4. Write a critical note on the evolution of sporophyte in Bryophytes.

UG SEMESTER-II

1. Write about the special tissues.
2. Describe secondary growth in Bignonia.
3. Monosporic type of Embryosae development.
4. Describe the development of various Endosperms.

UG SEMESTER-IV

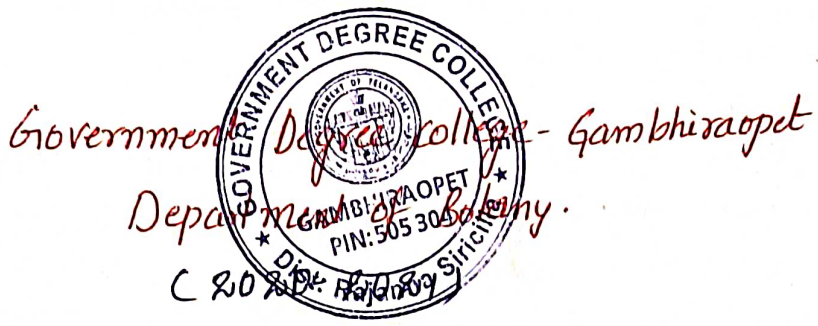
1. Discuss the different levels of biodiversity.
2. Explain the loss of biodiversity.
3. Write an essay on biodiversity conservation.
4. Discuss the importance, use and commercial aspects of forests.

B.Sravalli

(B.Sravalli)

Lecturer in Botany

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Assignments given to the students.

UGI SEMESTER-II

1. Write about fossils, fossilization and its importance.
2. Explain the Engler & Prantl's classification.
3. Vegetative, floral characters of poaceae along with its economic importance.
4. Explain about xerocrene and Hydrocrene.

UGI SEMESTER-IV

1. Describe various models of cell membrane along with its function.
2. Write about chromosomal mutations.
3. Describe the general characters of Enzymes and its classification.
4. Describe EMP pathway and its significance.

UGI SEMESTER-VI

1. Write about the different stages of tissue culture.
2. Describe applications of tissue culture.
3. Role of Biotechnology in different fields.
4. Write about genomic libraries.

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B. Srivalli
(B. Srivalli)
Lecturer in Botany



Assignment given to the students.

UGI SEMESTER - II (CBZC STUDENTS)

1. Write about the economic importance of Gymnosperms.
2. Explain Bentham and Hooker's classification.
3. Describe the vegetative and floral characters along with economic importance of family Asclepiadaceae.
4. Write about xerosere and hydrosere.

UGI SEMESTER - IV (CBZC STUDENTS)

1. Describe various models and functions of plasma membrane.
2. Write about mutations.
3. Write about Mineral Nutrition.
4. Explain Biological nitrogen fixation including nodule formation.

UGI SEMESTER - VI (CBZC STUDENTS)

1. Write about the different stages in tissue culture.
2. Describe applications of tissue culture.
3. Explain the role of Biotechnology in different fields.
4. Write about transgenic plants.

B. Srivalli

(B. Srivalli)

 Lecturer in Botany

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GOVERNMENT DEGREE COLLEGE GAMBHIRAOPET

DEPARTMENT OF COMPUTER SCIENCE

B.Sc. Computer Science I Year

* 1-Sept-2004

C - Lab Oriented Programs

Rajanna

1. Write a program to find the largest two (three) numbers using if and conditional operator
2. Write a program to print the reverse of a given number.
3. Write a program to print the prime number from 2 to n where n is given by user.
4. Write a program to find the roots of a quadratic equation using switch statement.
5. Write a program to print a triangle of stars as follows (take number of lines from user):

*
**

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6. Write a program to find largest and smallest elements in a given list of numbers.
7. Write a program to find the product of two matrices
8. Write a program to find the GCD of two numbers using iteration and recursion
9. Write a program to illustrate use of storage classes.
10. Write a program to demonstrate the call by value and the call by reference concepts
11. Write a program that prints a table indicating the number of occurrences of each alphabet in the text entered as command line arguments.
12. Write a program to illustrate use of data type enum.
13. Write a program to demonstrate use of string functions strength header file.
14. Write a program that opens a file and counts the number of characters in a file.
15. Write a program to create a structure Student containing fields for Roll No., Name, Class, Year and Total Marks. Create 10 students and store them in a file.
16. Write a program that opens an existing text file and copies it to a new text file with all Lowercase letters changed to capital letters and all other characters unchanged.

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Government Degree College, Gambhirapet

Department of History

Assignment Questions

SEMESTER - I

- 1) Explain about Indus Valley Civilization?
- 2) Write few words about Gauthama Buddha?
- 3) Write about Maurya's Administration?

SEMESTER - II

- 1) Explain about Muhammad bin Tughlaq?
- 2) Explain about Administration of Allah Uddin kilji?

SEMESTER - III

- 1) Write about Dalhousie's doctrine of Lapse?
- 2) Write about Permanent Revenue System?

SEMESTER - IV

- 1) Write about Mahatma Gandhi?
- 2) Write about Jawaharlal Nehru?
- 3) Write about Sardar Vallabhbhai Patel?

SEMESTER -V

- 1) Write Geological features of Telangana
- 2) Write about Satavahanas ?
- 3) Write about Ganapathi Deva ?

SEMESTER -VI

- 1) Write about Industrial Revolution ?
- 2) Write about World War -I ?
- 3) Write about World War -II ?
- 4) Write about UNO ?
- 5) Write about Russian Revolution ?
- 6) Write about France Revolution ?



CBCS-B.Sc-CHEMISTRY- II-Semester (C-II) – List of Imp Questions

I) INORGANIC CHEMISTRY

1. p-Block Elements :-

- 1). Explain the classification of Oxides based on chemical behavior (acidic, basic, neutral & amphoteric oxides).
- 2). Write the structures of Oxides of Nitrogen, Sulphur and Chlorine.
- 3). Write any two redox reactions of HNO_2 , H_3PO_3 , H_2SO_3 , H_2SO_4 .
- 4). What are interhalogen compounds?. Explain the structures of $\text{AX}_3(\text{ClF}_3, \text{BrF}_3)$, $\text{AX}_5(\text{BrF}_5, \text{IF}_5)$ and $\text{AX}_7(\text{IF}_7)$.
- 5). What are poly halides?. Explain the structure of ICl_2^- , ICl_4^- and I_3^- .
- 6). What are "Pseudohalogens"? Explain the preparation and properties comparison with halogens.

2. Chemistry of Zero Group Elements :-

- 7). Write the structures, shape & hybridization of XeF_2 , XeF_4 , XeF_6 , XeO_3 & XeO_4 .
- 8). What are Clathrate compounds?. Explain the anomalous behavior of He.

3. Chemistry of d-Block Elements:-

- 9). What are d-Block elements?. Explain a). Variable oxidation states b). Magnetic property of d-Block elements.
- 10). Explain a). Complex formation property b). Catalytic property of d-Block elements.
- 11). Explain Latimer and Frost diagrams with an example.
- 12). Explain the determination magnetic moment by Gauy magnetic balance.

II. ORGANIC CHEMISTRY

4. Aromatic Hydrocarbons:-

- 13). What is Aromaticity ?. Explain Huckel's rule with examples taking Benzenoid & Non-benzenoid compd's.
- 14). Explain Friedel-Crafts Alkylation and Acylation with mechanism and examples.
- 15). Explain Nitration of benzene with mechanism.
- 16). What are ring activating (ortho & para-directing) groups?.
Explain the orientation of methoxy benzene (Anisole) in aromatic substitution.
- 17). What are ring deactivating (meta-directing) groups?.
Explain the orientation of nitro benzene in aromatic substitution.

5. Arenes and Polynuclear Aromatic Hydrocarbons:-

- 18). Explain the preparation of alkyl benzenes by Friedel-Crafts alkylation, acylation followed by reduxn and Wurtz-Fittig reaction.
- 19). Explain Nitration and Sulphonation of Naphthalene.

6. Halogen Compounds :-

- 20). Explain SN^1 reaction with mechanism and stereochemistry by taking 1-Bromo-1-phenyl propane.
- 21). Explain SN^2 reaction with mechanism and stereochemistry by taking 2-Bromo butane.
- 22). Explain why i). Vinyl halides are less reactive & allyl halides are more reactive in hydrolysis reaction.
ii). Aryl halides are less reactive & benzyl halides are more reactive in hydrolysis reaction.

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III. PHYSICAL CHEMISTRY

7). Solutions:-

- 23). Explain Raoult's law and Henry's law.
- 24). Explain Nernst distribution law.
- 25). Explain Partially miscible liquids.
- 26). Explain Azeotropic mixtures (or) Solutions with +ve & -ve deviations from Raoult's law.
- 27). What are ideal solution and non-ideal solutions?
- 28). Explain Steam distillation and Fractional distillations.

8). Dilute Solutions and Collogeative Properties:-

- 29). State and explain Raoult's law and derive the relation between the molecular weight & relative lowering of vapour pressure.
- 30). Define elevation in boiling point (ΔT_b) and derive the relation between the molecular weight of solute & elevation in boiling point (ΔT_b).
- 31). Define depression in freezing point (ΔT_f) and derive the relation between the molecular weight of solute & depression in freezing point (ΔT_f).
- 32). Define osmotic pressure and explain the determination of osmotic pressure by Berkely-Hartley method.
- 33). Explain the Vant Hoff's theory of dilute solutions.

9). Solid State Chemistry:-

- 34). Explain the symmetry elements in Crystals.
- 35). Define Space lattice, Unit cell, the Law of rational indices and Miller indices.
- 36). Derive Bragg's equation ($n\lambda = 2d \sin\theta$).
- 37). Explain the determination of NaCl-crystal structure by Bragg's method and Powder method.

IV. GENERAL CHEMISTRY

10). Theory of Quantitative Analysis:-

- 38). Explain Co-precipitation and Post-precipitation.
- 39). Explain the Ostwalds theory of Acid-Base indicators.
- 40). Define Indicator and explain the selection of Indicators.

11). Theory of Bonding in Metals:-

- 41). Explain Valance Bond Theory(VBT) of Metals.
- 42). Explain Free electron theory of Metals.
- 43). Explain the Band theory of Conductors, Semiconductors & Insulators.
- 44). What are Semiconductors? Explain intrinsic, extrinsic, p-type & n-type semiconductors.

12). Material Science:-

- 45). Explain the classification of materials into metals, ceramics, organic polymers, composites etc.
- 46). What are superconductors? Explain applications of super conductors and Meissener's effect.
- 47). What are Composites? Explain the classification and general characteristics of Composites.


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I) INORGANIC CHEMISTRY

1). Chemistry of f-Block Elements :-

- 1). What is Lanthanide contraction ? What are its consequences ?
- 2). Explain the separation of Lanthanides ion-exchange method.
- 3). Explain the magnetic and color properties of Lanthanides.

2). Symmetry of Molecules:-

- 4). Explain with examples a). Plane of symmetry(σ) b). Axis of symmetry(C_n)
c). Centre of symmetry(i). d). Improper-rotational axis of symmetry(S_n).

3). Non-aqueous Solvents:-

- 5). Explain the reactions in liq-NH₃ a). Solutions of metals in liq-NH₃ b). Precipitation c). Neutralisation
d). Solvolysis e). Complex formation f). Redox reactions. 6). Explain the reactions in liq-HF

II. ORGANIC CHEMISTRY

4). Alcohols:-

- 7). Explain the synthesis of alcohols from Grignard reagents and carbonyl compounds.

Explain the following reaxns with mechanism

- 8). Reimer-Tiemann reaxn 9). Pinacol-Pinacalone rearrangement 10). Kolbe-Smith reaxn 11). Lucas Test
- 12). Gatterman-Koch reaction 13). Houben-Hoesch condensation

5). Ethers:-

- 14). Explain Williamson's synthesis with examples.

6). Carbonyl Compounds :-

Explain the following reaxns with mechanism

- 15). Cannizaro reaxn 16). Benzoin condensation 17). Knoevenagel Condensation
- 18). Perkin reaxn 19). Aldol condensation 20). Clemenson's reduction & Wolf-Kishner reduction.

III. PHYSICAL CHEMISTRY

7). Phase Rule :-

- 21). State the Phase Rule and explain the terms 'Phase', 'Components' and 'Degrees of freedom'.

- 22). Draw and explain the Water system Phase diagram.

- 23). Draw and explain the Silver-Lead (Ag-Pb) system.

8). Surface chemistry (Adsorption & Colloids) :-

- 24). Write the differences between Lyophilic and Lyophobic colloids.

- 25). Explain Brownian movement and Tyndall effect.

- 26). What is Coagulation? Explain Hardy-Schulze's law and Gold number.

- 27). Explain Emulsions and Gels.

- 28). What are Micells? Explain Critical Micellar Concentration(CMC) and factors affecting CMC.

- 29). Write the differences between physical adsorption and chemical adsorption.

- 30). Explain Freundlich adsorption isotherm.

- 31). Explain and derive Langmuir adsorption isotherm.

IV. GENERAL CHEMISTRY

9). Nanomaterials:-

- 32). What are nanomaterials?. Write their applications.

- 33). Explain the synthetic methods of nanomaterials i). Bottom-up-sol-gel ii). Top-down ii). Electrodeposition

10). Stereochemistry of Carbon Compounds:-

- 34). Explain enantiomers and diastereomers with examples.

- 35). Explain asymmetric and dissymmetric molecules with examples.

- 36). Define racemic modification, racemisation and resolution. Explain resolution techniques.

- 37). Explain R,S-nomenclature of chiral centre with Cahn-Ingold-Prelog (CIP) rules.

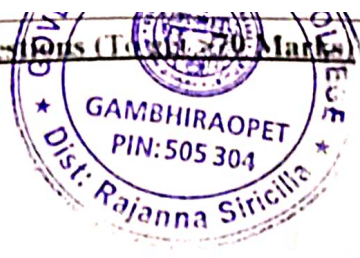
- 38). Explain Geometrical isomerism of alkenes with E,Z-nomenclature.

11). Conformational Analysis:-

- 39). Define Conformational and Configurational isomers with examples.

- 40). Explain the Conformers of ethane and n-Butane.

- 41). Explain the conformers of 1,2-dichloroethane and methyl cyclohexane.




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I). INORGANIC CHEMISTRY

1). Co-ordination Compounds :-

- 1). Explain Werner's theory with examples.
- 2). Explain the Sidgwick's concept of NEA.
- 3). Explain the Valance Bond Theory (VBT) with examples.
- 4). Explain the Geometrical isomerism in Square planar and Octahedral complexes with example.
- 5). Define and give examples of Ionisation, Linkage and Coordination isomerism's of Coordination compounds.
- 6). Write the IUPAC-Names of $[Fe(CN)_6]^{4-}$, $[Fe(CN)_6]^{3-}$, $[FeF_6]^{4-}$, $[Co(NH_3)_6]^{3+}$, $[CoF_6]^{3-}$, $[Ni(NH_3)_4]^{2+}$, $[NiCl_4]^{2-}$, $[Ni(CO)_4]$, $[Ni(CN)_4]^{2-}$, $[Cu(NH_3)_4]^{2+}$, $[PtCl_4]^{2-}$ etc.

2). Organo Metallic Chemistry:-

- 7). Define and explain the classification of Organo Metallic Compounds (OMC).
- 8). Explain the preparation and synthetic applications of Grignard reagents ($R-MgX$).
- 9). Explain the preparation and properties of Ferrocene.

3). Metal Carbonyls and Related Compounds:-

- 10). What are Metal Carbonyls? Explain the classification of Metal carbonyls.
- 11). State and explain 18-Valence electron rule with suitable examples.
- 12). Explain the preparation, properties and structure of $Ni(CO)_4$.

II). ORGANIC CHEMISTRY

4). Carboxylic Acids and Derivatives:-

- 13). Explain Hell-Volhard-Zelensky (HVZ) reaction with examples.
- 14). Explain Arndt-Eistert synthesis with examples.
- 15). Explain Acid-catalysed Esterification and Ester hydrolysis.
- 16). Explain Huns Diecker reaction with mechanism and examples.

5). Synthesis based on Carbanions:-

- 17). Explain Claisen condensation with mechanism(or) How Ethyl Aceto Acetate is prepared from ethyl acetate?
- 18). How can you prepare Propanoic acid, Butyric acid and Succinic acid from Malonic ester?

6). Nitro Hydrocarbons :-

- 19). Explain the Tautomerism of Nitro alkanes leading to Aci-form and Nitro-form.
- 20). Explain Nef reaction with examples.
- 21). Explain Mannich reaction with examples.
- 22). Write the reduction of Nitro benzene in different media.

III). PHYSICAL CHEMISTRY

7). Electrochemistry and EMF :-

- 23). Define specific conductance (K), equivalent conductance (λ) and molar conductance (μ). Explain the effect of dilution on conductance (K , λ & μ).
- 24). State, explain and give applications of "Kohlrausch law".
- 25). Define transport number and its determination by Hittorf method.
- 26). Explain the construction and working of Calomel electrode.
- 27). Write and explain Debye-Huckel-Onsager equation.
- 28). Explain Ostwald's dilution law.
- 29). Determination of pH using hydrogen electrode.

IV). GENERAL CHEMISTRY

8). Pericyclic Reactions:-

- 30). What are pericyclic reactions ? Explain different types of pericyclic reactions with examples.
- 31). Explain HOMO and LUMO.

9). Synthetic Strategies :-

- 32). Define Retrosynthesis and explain the retrosynthesis of Acetophenone and Cyclohexene.
- 33). Define Target molecule (TM), Disconnection, Retrosynthesis, Synthon, Synthetic equivalent (SE), Functional group interconversion (FGI) with examples.

11). Asymmetric Synthesis:-

- 34). Explain Stereoselective synthesis by taking acid catalysed dehydration of 1-phenylpropanal as an example.
- 35). Explain Stereospecific synthesis by dehalogenation of 1,2-dibromides induced by iodide ion as an example.



I) INORGANIC CHEMISTRY

1). Co-ordination compounds-II :-

- 1). Explain the important postulates of Crystal Field Theory (CFT).
- 2). Explain the crystal field (d-orbital) splitting in Octahedral and Tetrahedral complexes.
- 3). Explain the Gouy's method for the determination of magnetic susceptibility of complexes.
- 4). Explain the classification of metal complexes into para, dia, ferro and anti-ferro magnetic.
- 5). Explain the colour of transition metal aqua complex $[Ti(H_2O)_6]^{+3}$ (or) Explain d-d transitions with an example.
- 6). Explain the Job's method for the determination of composition of complexes.
- 7). Explain Labile and Inert complexes with examples.
- 8). Explain any two methods for the detection of complex formation.
- 9). Explain Thermodynamic stability and Kinetic stability of complexes.
- 10). Explain stepwise and overall stability constants.
- 11). Explain the factors affecting the stability of complexes (Chelate effect etc).

2). Applications of Co-ordination compounds:-

- 12). Write the applications of complexes in medicine, polymerization (Zeigler-Natta), water softening and in analytical chemistry.

3). Boranes and Carboranes:-

- 13). Explain the structures of boranes and carboranes.
- 14). Explain Wade's rules.

II). ORGANIC CHEMISTRY

4). Amines, Cyanides and Isocyanides:-

- 15). Explain any two methods for the preparation of amines (or)
Explain Gabriel synthesis and Hoffman's bromamide reaction with mechanism & examples.
- 16). Explain the basicity order of methyl amine, dimethyl amine and trimethyl amine.
- 17). Explain the basicity order of aniline, N-methyl aniline and N,N-dimethyl aniline.
- 18). Write a short note on the use of 4⁰-ammonium salts as Phase Transfer Catalysts (PTC).
- 19). Explain Hinsberg's separation of 1⁰, 2⁰ & 3⁰-amines from their mixture.
- 20). Write a short note on Carbyl amine reaction and Diazotisation reaction.
- 21). Explain Sandmeyer reaction, Gatterman reaction and Schiemann's reaction.
- 22). Write any two preparation methods and properties of Cyanides and Isocyanides.

5). Heterocyclic Compounds:-

- 23). Explain why Furan participates in Diels-Alder reaction with an example.
- 24). Explain Paul-Knorr synthesis with examples.
- 25). Explain the aromaticity and Reactivity order of Furan, Pyrrole & Thiophene.
- 26). Explain the acidic nature of Pyrrole.
- 27). Compare the Basicity and Aromaticity of Pyridine and Pyrrole.
- 28). Write any one method for the synthesis and SN-reaction (Chichibabin reaction) of Pyridine.



III). PHYSICAL CHEMISTRY

6). Chemical Kinetics :-

- 29). Define Rate, order and molecularity of a reaction.
- 30). Explain the factors influencing the rate of reaction like conc, T, P, medium and catalyst.
- 31). Derive the rate equation for 1st order reactions.
- 32). Derive the rate equation for 2nd order reactions.
- 33). Derive the equation for the determination of order of reaction by Half-life method.
- 34). Explain the determination of order of reaction using
 - a). vant Hoff's differential method
 - b). Ostwald's isolation method
- 35). Explain the Collision theory of reaction rates and the effect of temperature on the rate of reaction.
- 36). What is activation energy (E_a)?. Explain the determination of E_a using Arrhenius equation.
- 37). Problems based on 1st, 2nd and zero order reactions.
- 38). Problems to find the order of reaction using Half-life method, vant Hoff's differential method

IV). GENERAL CHEMISTRY

7). Molecular Spectroscopy (MW, IR & UV-Spectroscopies):-

- 39). Explain the classification of the molecules based moment of inertia (I).
- 40). Explain the determination of bond length of HCl using moment of inertia (I)
- 41). Explain different modes of vibrations (stretching and bending) of polyatomic molecules.
- 42). Write a short note on Finger print region in infrared spectroscopy.
- 43). Characteristic absorption frequencies of various functional groups, ex: C-H, C=C, C=O, O-H, C-O-C etc.
- 44). Explain different types of electronic transitions ($\sigma \rightarrow \sigma^*$, $n \rightarrow \sigma^*$, $\pi \rightarrow \pi^*$, $n \rightarrow \pi^*$) with examples.
- 45). Define & give ex's a). Chromophore b). Auxochrome c). Bathochromic shift d). Hypsochromic shift

8). Photochemistry:-

- 46). Explain the laws of photochemistry (OR)
Explain Grothus-Drapers law and Stark-Einstein's law of photochemical equivalence.
- 47). Define Quantum yield and explain the reasons for High and Low quantum yields in some reactions.
- 48). Explain Jablonski diagram
- 49). Define and give differences between Fluorescence and Phosphorescence.
- 50). Problems based on Stark-Einstens law and Quantum yield.

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I) INORGANIC CHEMISTRY



1). Inorganic Reaction Mechanisms :-

- 1). Explain SN^1 & SN^2 reactions of octahedral complex compounds.
- 2). What is Trans effect? Explain with examples.
- 3). Explain the hydrolysis of silicon halides.

2). Bioinorganic Chemistry :-

- 4). Explain the importance of Sodium and Potassium ions in biological systems.
- 5). Write the structure and functions of Haemoglobin.
- 6). Explain the toxicity of Mercury (Hg) and Lead (Pb).

3). Hard and Soft Acids and Bases (HSAB) :-

- 7). Explain Pearson's classification of Hard and Soft Acids and Bases (HSAB-Rule).

II. ORGANIC CHEMISTRY

4). Carbohydrates:-

- 8). Define and give examples for i). Mutarotation ii). Anomers iii). Epimers
- 9). Explain the formation of Osazone with mechanism.
- 10). Explain open chain structure of Glucose (or) explain the properties of Glucose.

5). Amino Acids and Proteins:-

- 11). Explain the Iso-electric point (IEP) and Zwitter ion with examples.
- 12). Explain Strecker synthesis with examples.

III). PHYSICAL CHEMISTRY

6). Thermodynamics-I :-

- 13). State and explain I-law of thermodynamics & II-law of thermodynamics.
- 14). Derive an expression for the max work done in an isothermal reversible expansion of an ideal gas
(or) Derive $W_{max} = 2.303nRT \log(V_2/V_1)$.
- 15). Derive $C_p - C_v = R$
- 16). Derive Kirchoff's equation.
- 17). Explain Joule-Thompson experiment
- 18). Explain Carnot cycle.

IV). GENERAL CHEMISTRY

7). Proton Magnetic Resonance (PMR) Spectroscopy :-

- 19). Explain the principles of PMR spectroscopy.
- 20). Explain the NMR-Spectra of Ethyl acetate and Acetophenone.

8). Mass Spectroscopy :-

- 21). Explain the basic principles of mass spectroscopy.
- 22). Explain the mass spectral fragmentation of i). Acetophenone ii). Ethyl bromide.

9). Thermodynamics-II :-

- 23). Entropy change in reversible isothermal and adiabatic process.
- 24). Derive Gibbs-Helmholtz equation ($\Delta G = \Delta H - T\Delta S$).
- 25). Write and explain Maxwell relations.

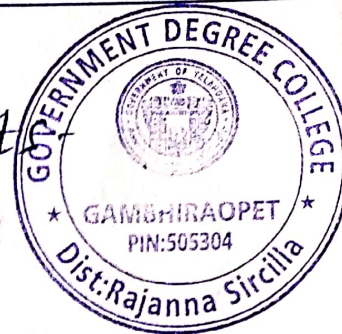
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Government Degree College, Gambhiraopet
Department of Political Science

List of Assignment

2017-18

Academic Year



- Describe the Political science, Nature, Scope and Importance.
- Philosophical Foundation of Indian Constitution -
- Fundamental Rights, Fundamental Duties
- Central government, Supreme court of India.
- Kautilya - State craft.
- Aristotle - Political Thought

Dharmapuri
P.DHARMAPURI
Lecturer in Pol.Science


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GOVERNMENT DEGREE COLLEGE

GAMBHIRAO PET

Department of Political Science

List of Assignments

2018-19



- Political Science in nature, scope and Importance
- Sovereignty, Features and kinds of Sovereignty
- Election Commission of India
- Plato Ideal state, Education policy

2019-20

- What is Political Theory? Discuss the Normative and Empirical
- Jeremy-Bentham Utilitarianism
- 73rd Constitutional Amendment Act of India.
- Major Political Thought
- International Relations
- Problems of Third World countries

Charnam
P-DHARMAPURI
Lecturer for Pol.Science

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Department of Political Science

List of Assignments -

2020 - 2021

- Legislature, Executive and Judiciary
- Political Parties, Pressure Groups, Media.
- Thomas Hobbes: Individualism and Absolute Sovereignty.
- M. N. Roy - Radical Humanism -
- Gender in Politics

2021 - 2022

- India's Foreign Policy: Determinants, Features
- Niccolo Machiavelli - Human Nature, State craft.
- Sovereign state: challenges.
- G.W.F Hegel: Dialectics Theory -
- Basava - Anubhava Mantapa -

Signature

P. DHARMAPURI

Lecturer in Pol. Science


PRINCIPAL
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Dist:Rajanna Sircilla-505304



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GOVT DEGREE COLLEGE

①

GAMBHIRAOPET DEPARTMENT OF ECONOMICS

List of Assignments

2017 - 18



Explains of Demand

Briefly explain of monopoly market

Poverty and Poverty control methods

NATIONAL Income estimation methods

Income sources of Government

Explains of fiscal Policy

2018 - 19

Explains the scope of Economics

Explains of oligopoly

UNEMPLOYMENT and control methods

Classical Employment Theory . Explains

Direct Tax merits and Demerits

Reasons of Agricultural Lowest productivity

BRCS
B.SRINIVAS
in Economics


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②

2019 - 2020

Explains The Cobb-Douglas Production Function

Explains The Duopoly

Industrial Sector in different forms

Concepts of National income

Indirect Tax merits & demerits

Population policy in Telangana

2020 - 2021

Explains The long & short term function

Explains The cobweb model

Banking and non-Banking Sector in India

Money function and concepts

Reasons of increasing Public debt

Agricultural markets in Telangana



BRIK
B.SIMES
1st year Economics


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P.T.O



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2021-2022

Characteristics of business firms
Inflation and Deflation. causes, control /
methods of collecting data [methods]

F.D.I. in modern Economy

VAT Approaches to public debt explain

Character of Developed and Development countries



BRIK
B.Srinivas
Lec in Economics

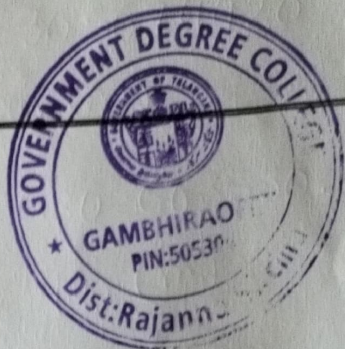

PRINCIPAL
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RAJANNA SIRCILLA (DIST) T.S.

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET.

DEPARTMENT OF ZOOLOGY

LIST OF ASSIGNMENTS.

2017-2018

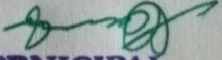


1. Locomotion in Protozoa.
2. General characters of chordata.
3. Digestion of Carbohydrates.
4. Ultra structure of Animal cell
5. B-lymphocytes & T. lymphocytes.
- 6.. Structure of Ecosystem.

2018-2019

- * Reproduction in PROTOZOA
- * Affinities of cephalochordata.
- * Respiration in vertebrates. Transport of ~~Carbohydrat~~ carbon dioxide.
- * Meiosis in cell cycle
- * Antigens & Antibodies.
- * Phosphorous cycle.

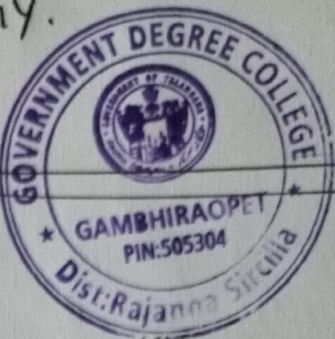
Benz.
K.V. Bixamaih
Lec. in zoology


PRINCIPAL
GOVT. DEGREE COLLEGE
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RAJANNA SIRCILLA (DIST) I.S.

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET.

DEPARTMENT OF ZOOLOGY.

LIST OF ASSIGNMENTS.



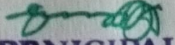
2019 - 2020.

- * General characters of Porifera.
- * Structure and working of mammalian heart.
- * Methods of Transgenesis.
- * Scoliodon Respiratory system.
- * Endoplasmic Reticulum
- * Energy flow in an Ecosystem.

2020 - 2021

- * Obelia colony - structure.
- * Ultra structure of skeletal muscle.
- * Use of restriction enzymes.
- * Temporal fossae in Reptiles
- * DNA Replication.
- * Animal Associations.

B.C.W.B.
K.V. Bixemaiyah
Lec in zoology

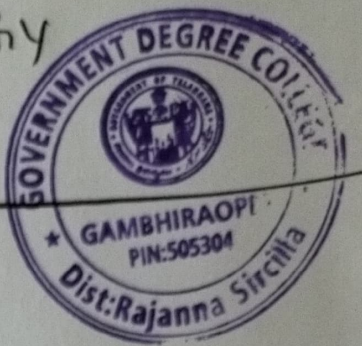

PRINCIPAL
GOVT. DEGREE COLLEGE
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RAJANNA SIRCILLA (DIST) T.S.

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET.

DEPARTMENT OF ZOOLOGY

LIST OF ASSIGNMENTS.

2021- 2022.

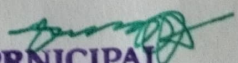


- * Reproductive system in Hirudinaria Gnathostomata
- * Mitochondria Structure and Functions.
- * Hybridoma Technology - stem cells.
- * Pigeon - Digestive system.
- * Crossing - over
- * Theories of Evolution.

Benz;

K.V. Bixamaiah

Lec. in zoology


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GOVT DEGREE COLLEGE GAMBHIRAOPET

DEPARTMENT OF COMMERCE

ASSIGNMENTS

2021-2022



ASSIGNMENT-I

SEMISTER-I

(FINANCIAL ACCOUNTNG-I)

1. Classification of Accounts?
2. Accounting concepts?

(BUSINEES ORGANIZATION MANAGEMENT)

1. Explain (a)industry(b)trade(c)commerce
2. Discuss the objectives of a co-operative society?

SEMISTER-III

(STASTICS-I)

1. Importance and limitations of statistics?
2. Functions of diagrams?

(ADVANCE ACCOUNTIGN)

1. Features of financial accounting?
2. Kinds of companies?

SEMISTER-V

(COMPUTERIZED ACCOUNTING)

1. How to create Ledger creation [single & Multiple Ledgers]
2. Write the steps to be followed to create a company in Tally

(COST ACCOUNTIGN)

1. Scope of cost accounting?
2. Explain the various methods of classification of costs?

(BUSINESS ECONOMICS)

1. Macro Economics –its scope and importance?

2. Importance of Law of Equi –Marginal utility?

ASSIGNMENT-II

SEMISTER-I

(FINANCIAL ACCOUNTNG-I)

1. Types of Errors?
2. Classification of assets and liabilities?

(BUSINEES ORGANIZATION MANAGEMENT)

1. Explain the features &kinds of authority?
2. Centralization merits and demerits?


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SEMISTER-III

(STATISTICS-I)

1. Definition of correlation? Types of correlation?
2. Methods of studying correlation?

(ADVANCE ACCOUNTIGN)

1. What are the objectives of valuations of shares?
2. Explain Bonus shares?

SEMISTER-V

(COMPUTERIZED ACCOUNTING)

1. Explain any 5 Accounting vouchers briefly
2. Types of vouchers?

(COST ACCOUNTIGN)

1. Write ABC analysis?
2. Explain the Meaning of process costing?

(BUSINESS ECONOMICS)

1. What is average fixed cost?
2. Difference types of costs of production?

ASSIGNMENT-I

SEMISTER-II

(FINANCIAL ACCOUNTING-II)

1. Features of bill of exchange?
2. Features of consignment accounts?

(BUSINESS LAW)

1. Essential elements of valid offer?
2. Breach of contract?

SEMISTER-IV

(INCOME TAX)

1. Basic concepts of income tax?
2. Explain allowances?

(BUSINESS STATISTICS-II)

1. Difference between correlation and regression?
2. Importance and limitations of index numbers?

SEMISTER-VI

(COST AND MANAGEMENT ACCOUNTING)

1. Formulas of P/v Ratio?
2. Difference between fixed budget and flexible budget?




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1. Give an account of introduction of GST
2. How on you enable GST in ERPP
1. stages in research process?
2. data collection?

ASSIGNMENT-II
SEMISTER-II

(FINANCIAL ACCOUNTING-II)

1. Difference between joint venture and consignment ?
2. Difference between receipt payment accounting and income expenses accounting?

(BUSINESS LAW)

1. what is consideration?
2. what is contract?

SEMISTER-IV

(INCOME TAX)

1. Components for calculation capital gain?
2. Methods of accounting and computation of business incomes?

(BUSINESS STATISTICS)

1. What is meant by Deseasonalisation?
2. Give the equations of demorgans law?

SEMISTER-VI

(Theory and practice of GST)

1. What is input tax credit? How did it availed and transferred to GST?
2. What is place of supply under GST regime?

(COST AND MANAGEMENT ACCOUNTING)

1. state difference types of financial statements?
2. How do you prepare cash flow statements?

(RESEARCH METHODOLOGY)

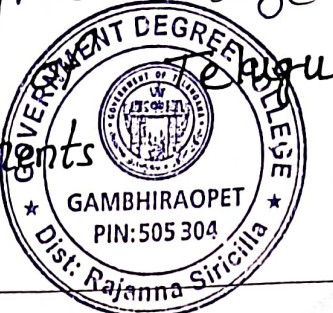
1. composition of probability sampling design?
2. Steps in study research problems?


PRINCIPAL
GOVT. DEGREE COLLEGE
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Gout-Degree College : Gambhiraopet

Department

Assignments



Sl. NO	semester	Topic/s	No. of students
1	2018-19	Gajendramoksham	63
2	2018-19	Ma vuru poyindhi	63
3	2018-19	Prapanchapadulu	63
4	2018-19	kasulu	63
5	2018-19	Narasimha shathakam	24
6	2018-19	kondamallelu	24
7	2019-20	Prapanchapadulu	22
8	2019-20	Gajendramoksham	22
9	2019-20	Hanumathsandesham	22
10	2019-20	Subhashitalu	20
11	2021-22	Shakunthalopakyam	39
12	2021-22	Jayaberi	39
13	2021-22	Vakyam	39
14	2021-22	Gajendramoksham	41
15	2021-22	Antarnadam	41
16	2021-22	Alvidha	41
17	2021-22	Dharmarajuni vakchaturyam	57
18	2021-22	Gunaneethi katha	57
19	2021-22	Rythu prashasti	57
20	2021-22	Narasimha shathakam	36
21	2021-22	Cp.Brown	36
22	2021-22	Mana grama namalu	36




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Government Degree College Gambhraopet

Department of Mathematics



List of Assignments

2017-18

- 1) Solve $\frac{\partial u}{\partial x} = \tan(x+y)$
- 2) $u = e^{ax} \sin by$
- 3) Prove every cyclic group is abel.

2018-19

- 1) If $u = \log(\tan x + \tan y + \tan z)$ then s.t $(\sin 2x) \frac{\partial u}{\partial x} + (\sin 2y) \frac{\partial u}{\partial y} + (\sin 2z) \frac{\partial u}{\partial z} = 0$
- 2) Solve $u = \cos\left(\frac{x+y}{\sqrt{x+y}}\right)$ then $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y}$
- 3) Prove the every presentation group is peru

2019-20

- 1) Solve $y'' - 2y' + y = x^2 e^x$
- 2) Determine the number of proper rotations of a cube
- 3) Solve $x^2 y'' - 6y = 5x^3 + 8x^2$

2020-21

- 1) Solve $P^2 - 7PHI_2 = 0$
- 2) $(x^2 + y^2 + 2x)dx + 2y dy = 0$
- 3) Find the length of the curve $y = x \sqrt{x}$ from $x=0$ to $x = \frac{9}{3}$

Scooray
T. Scooray Kireesh
feet in of ally

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GOVT. DEGREE COLLEGE
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RAJANNA SIRCILLA (DIST) T.S.

List of Assignments

Government Degree College Gambhirapet, Department of Physics.

2017-18
unto

- 1) What is a vector field and scalar field.
- 2) Write about thermodynamic potentials.
- 3) What is potential difference.

2018-19

- 1) State and explain Gauss theorem.
- 2) Derive Maxwell's equations
- 3) Write about electric field.

2019-20

- 1) What are central forces and give examples.
- 2) Write about Lissajous figures.
- 3) What are nuclear models.

2021-22

- 1) Explain motion of a rocket.
- 2) Mention conditions of interference.
- 3) What is Raman effect?
- 4) What is Junction diode

~~N. Sircilla~~
Dept. of Physics.


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GOVT. DEGREE COLLEGE – GAMBHIRAOPET

DEPARTMENT OF ENGLISH

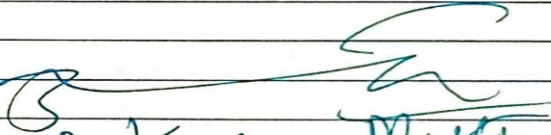
ASSIGNMENTS GIVEN TO THE STUDENTS

Sl No	Academic Year	Number of Assignments given	Remarks
1	2021-2022	33	
2	2019-2020	11	
3	2018-2019	04	
4	2017-2018	01	
Grand Total:		49	

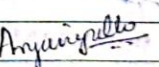
(2021-2022)

GDC Gambhiraopet
Department of English 1
(2021-2022)

It is resolved collectively in the Department of English to give a good number of Assignments to the Students related to the topics prescribed and in general with an idea of motivating and encouraging the Students Community to acquire language and communication skills during their study of UG course - English as a general subject.


 P. Krishna Murthy
 Dept. Incharge


PRINCIPAL
 GDC.Gambhiraopet
 Dist:Rajanna Sircilla-505304


 Amjungulu
 (Y. Amjungulu)
 Lect in English

(2021-2022)

G.D.C. Gambhirapet

Department of English

2

(2021-2022)

Assignments Given to

UG V Semester MPC, MPCS
and B2C Students

(1) Present your views

on Swami Vivekananda's speech in Chicago.

(2) Write an essay on Vivekananda's speech.

(3) What are the important elements in the speech of Swami Vivekananda.

B C
P. Krishnamurthy
Dept in charge


PRINCIPAL
GDC.Gambhirapet
Dist.Kalanna Sircilla-505304

Anjanipalle
(Y. Anjaneyulu)
Lect in English

GDC Gambhirapet
Department of English

3

(2021-2022)

Assignments given to UG V Semester
BA and B. Com. Students

1) What's the critical Analysis of Swami Vivekananda's speech?

2) Write in detail the beauty of Swami Vivekananda's speech.

3) Write an essay on Vivekananda's speech in America.

B C
P. Krishnamurthy
Dept. In charge


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Anjanipalle
(Y. Anjaneyulu)
Lect in English

(2021-2022)

GDC Gambhirapet
Department of English
1
(2021 - 2022)

Assignments Given UG-II Semester
Students of BA/BCom/BSC

- 1) Summarise the Story 'My Financial Career'
- 2) How did Stephen Leacock present the Story 'My Financial Career'
- 3) How did the narrator get rattled when he entered the bank? Explain the experience in detail.

8
P. Krishna Murthy
Dept Incharge

Signature

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Appuvintha
(Y. Appuvintha)
Lect in English

GDC Gambhirapet
Department of English
5
(2021 - 2022)

Assignments given to UG-I
Semester Students - (DA/BCom/
BSC, BSc MSc, MSc's)

- (1) How is the title 'A Snake in the Grass' significant?
- (2) Summarise the Story 'A Snake in the Grass'
- (3) How does the family try to catch a cobra in the story 'The Snake in the Grass'?

P. Krishna Murthy
Dept. Incharge.

With thanks to all concerned

Signature

PRINCIPAL
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Appuvintha
(Y. Appuvintha)
Lect in English

GDC Gambhirapet
Department of English
(2021 - 2022)

Assignments given to the
Students of UG I, II & III year
Students for the year 2021 - 2022.

IV Semester (II phase)

- (1) Give an account of the three visions of Dr. Kalam for India and how they might be achieved according to him.
- (2) What are the views of Dr. Kalam about strengthening our motherland?

III Semester (II phase)

- (1) Why does Priestley say that students who indulge in violence should be sent home from universities?
- (2) Why does Priestley call Student Mobs destructive?

I Semester (II phase)

- (1) Explain in detail how AG Gardiner explain the importance of 'On saying please'.
- (2) Summarise AG Gardiner's assessment of 'On saying 'Please'.'

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Dist. Raigarh 495004

B. P. Krishnamurthy
Dept. In charge

Appu Mital
(Y. Appu Mital)
Lect. in English

GDC Gambhirapet
Department of English
(2021-2022)

Assignments given to the
Students of UG I, II & III year
Students for the year 2021 - 2022.

I Semester (II phase)

- (1) How did Savitribai Phule strive for the emancipation of women?
- (2) In what way did Savitribai Phule work to eradicate Caste discrimination?

II Semester (II phase)

- (1) Describe how the poem 'Where the Mind is Without Fear' expresses Tagore's vision of a free India.
- (2) What does Tagore mean by saying 'Knowledge is free'?

I Semester (II phase)

- (1) Summarise the poem 'If you forget Me'
- (2) What ideas do you understand from the poem 'If you forget Me'

B. P. Krishnamurthy
Dept. In charge

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Appu Mital
(Y. Appu Mital)
Lect. in English

GDC - Gambhirapet
Department of English
(2021- 2022)

Assignments given to the Students
of VG-I, II & III year Students
of Semester-II, IV and Semester VI

Semester - II

(1) Write an essay on Douglas Malloch's positive attitude towards life from his poem "Be the Best whatever you are"

(2) Write an Assignment on the summary of Douglas Malloch's poem.

(3) Bertrand Russell's talk on Man's peril — present an essay.

(4) Note an essay on "Bomb Blasting at Gokhul Chaff" in Hyderabad

Semester - IV

(1) Write an essay on Sudha Murty's

idealism and Service motto.

(2) Write an essay on Sudha Murty's grandmother learned short to read and write.

(3) Present the dispute between Rose and Lily for the friendship

(4) Present an essay on "Unity in Diversity"

Semester : VI

(1) Describe Ramakrishna's ascetic life

(2) What is unique about Ramakrishna's philosophy?

(3) 'Spirit of achievement lies in your way of thinking & adoption' — Dickens

(4) P.V. Narasimha Rao was a great White - Districts -

Sri. Anjaneyulu
Lecturer in English

P. Krishna Murthy
Rept. in charge.

Govt. Degree College - Gambhiraopet (2019-2020) 7 Dept of English - Assignments given to the students.				
S. No.	Name of the student	Group	Submitted	Topic
1	K. Savanya	BSc (mpcs) - I	Yes	Indian culture and Tradition
2	B. Nikhitha	"	Yes	Importance of English
3	D. Ramya	BSc (mpcs) - II	"	Communication in Software Industry
3	D. Ramya	BSc (mpcs) - I	Yes	Biography of Shakespeare
4	S. Karthuri	"	Yes	APJ Abdul Kalam
5	L. Ashwatha	"	Yes	Importance of English Communication in Software Industry
6	V. Pavani	"	"	"
6	V. Pavani	BSc (mpcs) II	Yes	APJ Abdul Kalam
7	G. Shruthi	"	Yes	William Shakespeare
7	N. Srija	"	Yes	The Role of English in India
8	Arunraj	BCom	Yes	Autobiography of Atal Bihari Vajpayee
9	A. Mounika	BCom (CA) - I	Yes	Shakespeare
10	J. Manisha	"	Yes	Biography of Shakespeare
11	K. Raketh	"	Yes	" "
12	M. Savanya	MPA - I	Yes	APJ Abdul Kalam
13	D. Anusha	BSc Bze - I	Yes	" "
14	T. Anubha	BSc (mpcs) - I	Yes	Why do we learn English
15	J. Shivani	BSc mpc - I	Yes	William Shakespeare
16	P. Laxmiprasanna	" MPA - I	Yes	Importance of English
17	N. Deepthi	" "	Yes	APJ Abdul Kalam
18	S. Sandhyavani	BSc (Bze) - I	"	" "
19	J. Ramya	"	"	" "
20	S. Sudharani	"	"	" "
21	G. Meena	"	"	The Role of English in society
22	M. priyanka	"	Yes	Biography of Jawaharlal Nehru
23	S. Kalyani	"	"	APJ Abdul Kalam
11	Importance of English / The Role of English in society			
12	Incharge of the Dept of English			
13	Anjana Reddy Incharge of the Dept of English			
Principal Principa G.D.C.Gambhiraopet Dist.Rajanna Sircilla-505304				

Govt. Degree College - Gambhiracpet Department of English - Assignments given to the students (2018 - 2019)					Govt. Degree College - Gambhiracpet - (2018 - 2019) 15 Dept. of English - Assignments given to the students (2018-19)				
Sr No.	Name of the student	Group	Submitted	Topic	Sr No.	Name of the student	Group	Submitted	Topic
1	N K. Mahalakshmi	Bcom	Yes	English Language Sounds	1	N K. Mahalakshmi	Bcom	Yes	English Language Sounds
2	G. Meena	"	"	"	2	G. Meena	BA	"	"
3	B. Raju	"	"	"	3	B. Raju	"	"	"
4	G. Haridas	"	"	"	4	G. Haridas	"	"	"
5	Ch. Rekha	"	"	"	5	Ch. Rekha	"	"	"
6	A. Neelima	Bcom	Yes	"	6	A. Neelima	Bcom	Yes	"
7	K. Rekha	BA	Yes	"	7	K. Rekha	BA	Yes	"
8	E. Geetha	Bsc (mpcs)	Yes	"	8	E. Geetha	Bsc (mpcs)	Yes	"
9	D. Anubha	Bsc	"	India And Democracy	9	D. Anubha	Bsc	"	India And Democracy
10	M. Prameela	Bcom	"	"	10	M. Prameela	Bcom	"	"
11	G. Rekha	Bsc	"	"	11	G. Rekha	Bsc	"	"
12	N. Deepthi	mpcs	"	"	12	N. Deepthi	mpcs	"	"
13	P. Saritha	BA(ED)	"	The Old Man at the Bridge	13	P. Saritha	BA(ED)	"	The Old Man at the Bridge
14	E. Geetha	mpcs	"	"	14	E. Geetha	mpcs	"	"
15	R. Vijaya	Bcom	"	"	15	R. Vijaya	Bcom	"	"
16	G. Guruthi	mpcs	"	"	16	G. Guruthi	mpcs	"	"
17	M. Sowmya	mpcs	"	"	17	M. Sowmya	mpcs	"	"
18	S. Sudha Rani	Bsc	"	"	18	S. Sudha Rani	Bsc	"	"
19	V. Divya	mpcs	"	"	19	V. Divya	mpcs	"	"
20	P. Laxminarayana	"	"	"	20	P. Laxminarayana	"	"	"
21	T. Anubha	"	"	"	21	T. Anubha	"	"	"
22	G. Meena	BA(ED)	Yes	"	22	G. Meena	BA(ED)	Yes	"
23	P. Saritha	Bsc (mpcs)	"	"	23	P. Saritha	Bsc (mpcs)	"	"
24	G. Haridas	BA	"	The Never Never Nest	24	G. Haridas	BA	"	The Never Never Nest
25	D. Sowmya	BA	"	The Touch	25	D. Sowmya	BA	"	The Touch
26	M. Latha	"	"	"	26	M. Latha	"	"	"
27	E. Namatha	Bsc(Bsc)	Yes	"	27	E. Namatha	Bsc(Bsc)	Yes	"
28	Ch. Rekha	"	"	"	28	Ch. Rekha	"	"	"
29	K. Suguna	"	"	"	29	K. Suguna	"	"	"

(2017-2018)

Govt. Degree College - Gambhiraopet

11

Department of English (2017-18)

Assignment given to Students

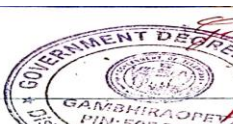
(2017-18)

Semester - I

B.A., B.Com & B.Sc I year



S.No	Name of the student	Group	Submitted
1)	Sella Ajay	MPC	Yes
2)	B. Bhawani	BCC	Yes
3)	L. Vinith Kumar	"	Yes
4)	B. Srinivas	"	Yes
5)	B. Venkata	"	Yes
6)	Ch. Divya	"	Yes
7)	M. Shivaani	"	Yes
8)	V. Srikanth	"	Yes
9)	H. Anushe	"	Yes
10)	Y. Madhu	"	Yes
11)	B. Rajesh	B. Com	Yes
12)	Ch. Vanaja	"	Yes
13)	E. Mahender	"	Yes
14)	E. Pranabika	"	Yes
15)	G. Divya	"	Yes
16)	K. Priya	"	Yes
17)	K. Swathi	"	Yes
18)	K. Anusha	"	Yes
19)	M.D. Inray Park	"	Yes
20)	M. Divya	"	Yes
21)	M. Sanaya	"	Yes
22)	M. Venkatesh	"	Yes
23)	N. Sudha	"	Yes
24)	P. Deepa	"	Yes
25)	R. Valsunaprasad	"	Yes
26)	A. Arjun	BA	Yes
27)	A. Mounika	"	Yes



Govt. Degree College - Gambhiraopet
Department of English - (2017-2018)

Assignments given to the students.

S.No	Name of the Student	Group	Submitted
28)	R. Devika	BA	Yes
29)	G. Jays	"	Yes
30)	M. Santhosh	"	Yes
31)	R. Monisha	"	Yes.
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