

### **Government City College (A)**

Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade



https://gdcts.cgg.gov.in/charminar.edu

## **CRITERIA-II**

### 2.2 Catering to Student Diversity

2.2.1: The institution assesses the learning levels of the students and organises special Programmes to cater to differential learning needs of the student

### **PROGRAMS FOR ADVANCED LEARNERS**

- 1. STUDENT PUBLICATIONS / RESEARCH PAPERS PUBLISHED IN INTERNATIONAL/
  NATIONAL JOURNALS WITH SCOPUS/UGC CARE LISTED
- 2. AWARDS FOR STUDENTS
- 3. STUDENT SEMINAR
- 4. JIGNASA- A PRESTIGIOUS STATE LEVEL STUDENT RESEARCH PROJECTS COMPETITION
  CONDUCTED BY THE DEPARTMENT OF COLLEGIATE EDUCATION, GOVERNMENT OF
  TELANGANA
- 5. STUDENT STUDY PROJECTS
- 6. PROGRAMS FOR PROMOTING SKILLS AMONG ADVANCED LEARNERS
- 7. STUDENT CREATIVE EXPRESSIONS
- 8. EDC ENTREUPRENEURSHIP AND DEVELOPMENT CELL FOR ADVANCED LEARNERS
- 9. CAREER GUIDANCE / FREE GUIDANCE
- 10. GROUP DISCUSSIONS
- 11. BRIDGE COURSES
- 12. CERTIFICATE COURSES

### PROGRAMS FOR SLOW LEARNERS

- 1. REMEDIAL CLASSES
- 2. MENTOR MENTEE COUNSELING
- 3. PEER LEARNING
- 4. GROUP DISCUSSION THROUGH SOCIAL MEDIA PLATFORMS



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## STUDENT PUBLICATIONS / RESEARCH PAPERS PUBLISHED IN INTERNATIONAL/NATIONAL JOURNALS WITH SCOPUS/UGC CARE LISTED

The students of Government City College (A) excel in academic learning. Many of our students not just excel in academic grades but stand one step ahead as they have published research papers in international and national academic journals which are Scopus indexed/UGC CARE listed which is truly a rare achievement at the undergraduate/ graduate level.

### **DEPARTMENT OF PHYSICS**

### **PG/UG students Research work**

published in Material Science and

Engineering B,301,117147 (2023)

### **Elsevier: Science Direct**

M.Sc Physic Student: B.Anusha

### Papers\P.Kalakonda et.al J.Material Science and Engineering B, 301 (2024).pdf



P.Kalakonda et.al J.Material Science and Engineering B, 301 (2024)

### Students Articles/Seminars/Workshops/Symposiums

### **Articles**

**PG students Research work published in** Journal of Inorganic and Organometallic Polymers and Materials, 1-16 2024- **Springer Nature USA:** 

### Anusha.B and Ashwin. K

## Papers\P.Kalakonda et.al J.Inorganic and Organo-Polymers and Materials 2024.pdf

Journal of Inorganic and Organometallic Polymers and Materials https://doi.org/10.1007/s10904-023-02960-x RESEARCH Comparison of Multi-metallic Nanoparticles-Alternative Antibacterial Agent: Understanding the Role of Their Antibacterial Properties Parvathalu Kalakonda<sup>1</sup> • Pritam Mandal<sup>4</sup> • Soujanya Laxmi Mynepaliy<sup>1</sup> • <mark>Anusha Bashipangu<sup>1</sup> • Ashwini Kethavath<sup>1</sup> • Sarvani Jowhar Khanam<sup>5</sup> • Madhu Batchu<sup>3</sup> • Pranay Bhaskar Kalakonda<sup>6</sup> • Sreenivas Banne<sup>7</sup> •</mark> Dayanand Aitipamula<sup>2</sup> · Murali Banavoth<sup>5</sup> · Moses Kigoji<sup>8</sup> · Viplav Duth Śhukla<sup>2</sup> · Yadaiah Eluri<sup>2</sup> Bala Bhaskar Podila Received: 7 September 2023 / Accepted: 30 November 2023 © The Author(s), under exclusive licence to Springer Science+Business Media, LLC, part of Springer Nature 2024 Abstract The rise of antibiotic-resistant infectious diseases caused by various bacterial pathogens has emerged as a major global health concern. As a result, there has been a growing effort to develop innovative antimicrobial materials as an alternative solution to combat multidrug-resistant (MDR) bacteria. Among these materials, metal nanoparticles (MNPs), particularly multi-metallic nanoparticles (MMNPs), have been found to demonstrate promising potential in righting against antimicrobial resistance. The unique physiochemical properties and excellent biocompatibility of MMNPs contribute to their remarkable antimicrobial activity. MMNPs, composed of multiple metals, exhibit diverse electronic, optical, and magnetic properties. These multifunctional characteristics, including size, shape, surface area to volume ratio, and surface charge potential, facilitate favorable interactions with bacterial cell membranes. Consequently, MMNPs can disrupt the bacteria cell membrane, metal ion release, biomolecule damage, induce the generation of reactive oxygen species (ROS), cause protein dysfunction, and inflict DNA damage within the bacterial host's environment. This scientific review aims to provide a comprehensive summary and comparison of research progress concerning the antibacterial activities of multi-metallic nanoparticles, as well as their synergistic effects. Additionally, the scientific review elucidates the mechanisms through which MMNPs exert their antibacterial effects. Significant emphasis has been placed on recent promising advances of MMNPs that aid in overcoming antibacterial resistance. The physiochemical and multifunctional properties of MMNPs play a pivotal role in determini their effectiveness against bacterial infections. By integrating current knowledge on the antibacterial activities of MMNPs, this scientific review offers valuable insights into the potential applications of MMNPs in combating bacterial infections. Keywords Infectious diseases · Antibiotics · Antibacterial materials · Synergistic effect · Multi-drug resistance · Multimetallic nanoparticles - Antibacterial activity □ Parvathalu Kalakonda Department of Physics, Michigan Technological University, Houghton, MI 49931, USA parvathalu.k@gmail.com Department of Chemistry, University of Hyderabad, Department of Physics, Government City College (A), Osmania University, Nayapul, Hyderabad, Hyderabad 500046, India

## P.Kalakonda et.al J.Inorganic and Organo-Polymers and Materials (2024)

### PG students Research work published in Journal of Nanoparticle

Research, 25-254; 2023-

### **Springer**

### **Nature USA:**

### T.Shalini

### Papers\P.Kalakonda et.al J.Nanoparticles Research 2023.pdf

J Nanopart Res (2023) 25:254 https://doi.org/10.1007/s11051-023-05903-2

RESEARCH PAPER



### Engineering micro/nano-fibrous scaffolds with silver coating for tailored wound repair applications

Parvathalu Kalakonda 🖰 · <mark>Shalini Thudumu</mark> · Soujanya Laxmi Mynepally · Pritam Mandal · Sreenivas Banne · Pranay Bhaskar Kalakonda · Rala Rhaskar Podili

Received: 29 September 2023 / Accepted: 24 November 2023 / Published online: 11 December 2023 © The Author(s), under exclusive licence to Springer Nature B.V. 2023

Abstract Electrospun scaffolds originating from polymeric amalgams, specifically poly(glycerol sebacate/poly(e-caprolactone) (PGS/PCL) and poly (methyl methacrylate)-poly(e-caprolactone) (PMMA/PCL), have emerged as a versatile substrate within the realm of biomedical tissue engineering. Their salience is underscored by their remarkable thermal, optical, and mechanical attributes. In this investigation, we harnessed conventional electro-spinning methodologies to fabricate nano/micro-fibrous scaffolds from a hybrid composite, amalgamating PMMA/PCL and PGS/PCL fibers. A pivotal innovation lay in the precise deposition of silver nanoparticles (AgNPs) on one facet of these scaffolds, endowing them with anti-bacterial

functionality. This AgNP coating not only forestalled melting proclivities but also meticulously tuned structural facets, engendering a diminution in pore diameter and augmentation in fiber diameter, thereby engendering an elevation in thermo-mechanical performance. Comparative scrutiny delineated that the PMMA/PCL composite fibrous scaffolds manifested superior mechanical attributes, including augmented modulus (E) and ultimate tensile strength (UTS), accompanied by attenuated tensile strain, obviating the requisite for supplementary post-processing steps. These AgNP-endowed composite fibrous scaffolds engender sanguine prospects for biomedical applications, encompassing surgical meshes, bandages, and band-aids, underpinned by their amplified anti-bacterial characteristics, which are instrumental in the context of wound healing.

P. Kalakonda (◯◯) · S. Thudumu · S. . Myne pally · B. B. Podili

B. B. Poun Department of Physics, Government City UG/PG College (A), Nayapul, Osmania University, Hyderabad 500002, Telangana, India e-mail: parvathalu.k@gmail.com; parvathalu.ce@

te langana.gov.in; pkalakon@andrew.cmu.edu

P. Mandal Department of Physics, Michigan Technological University, Houghton, MI 4993, USA

Department of Chemistry and Biosciences, Rice University-BRC, Houston, TX 77005, USA

Department of Materials Science and Engineering, North

Keywords Fibrous scaffold · Electro-spun fibers · Mechanical properties · Silver Nanoparticles · Nanobiomedicine - Nanocoposites

### Introduction

Chronic wounds and burns are emerging as a significant public health concern. Recent research indicates that over 5 million individuals in the USA alone suffer from chronic wounds [1, 2]. The skin, our body's largest organ, plays a pivotal role in numerous vital biological functions and serves as the primary

P.Kalakonda et.al J.Nanoparticles Research (2023)

## PG/UG students Research work published in Journal of Plasmonics, 18, 1075; 2023

### **Springer Nature USA:**

PG Students: S.Chinmayee, A.Swetha, and B.Preethi

UG BSC Student: G.Maruthi

Papers\P.Kalakonda et.al J.Plasmonics, 18, 1075, 2023.pdf

Plasmonics (2023) 18:1075-1081 https://doi.org/10.1007/s11468-023-01835-8

### RESEARCH



## Green Synthesis of Silver Nanoparticles Using *Argyreia nervosa* Leaf Extract and Their Antimicrobial Activity

K. Parvathalu<sup>1</sup> · <mark>S. Chinmayee<sup>1</sup> · B. Preethil<sup>1</sup> · A. Swetha<sup>1</sup> · G. Maruthil<sup>1</sup> · M. Pritam<sup>5</sup> · B. Sreenivas<sup>4</sup> · S. Ramu Naidu<sup>2</sup> · G.L. Merlinsheeba<sup>3</sup> · B. Murali<sup>2</sup> · M. Vijay<sup>3</sup> · K. Moses<sup>6</sup> · D. Chinni Krishna<sup>1</sup> · P. Bala Bhaskar<sup>1</sup></mark>

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### Abstract

The biogenic synthesis of silver nanoparticles (AgNPs) has attracted many researchers due to their physical, chemical, optical, and biological properties, embracing a range of activities such as antibacterial, antifungal, anti-inflammatory, and anticancer activities. The purpose of this work is to synthesize and characterize AgNPs using Argyreia nervosa (AN) plant leaf extract, as well as to test their antimicrobial applications. In this work, silver nitrate (AgNO<sub>3</sub>) at 0.1 mM concentration and stable AgNPs were synthesized and observed by monitoring the color change of the solution from light yellow to brown. The UV–Vis spectrum shows a peak at 445 nm, confirming the formation of AN-AgNPs and Fourier transform infrared (FTIR) results confirm the presence of chemical groups which act as reducing agents stabilizing the AN-AgNPs and antimicrobial capping agents enhancing antimicrobial properties of AN-AgNPs. The crystalline behavior of these AN-AgNPs is confirmed through X-ray powder diffraction (PXRD) peaks. The morphology of AN-AgNPs and their sizes were studied (sizes range from 10 to 40 nm) using scanning electron microscopy (SEM). The disk diffusion assay shows the antimicrobial activity over Escherichia coli pathogenic microorganisms of clinical interest. The obtained results confirm a more significant antimicrobial effect of the biogenic AN-AgNPs maintaining low cytotoxicity. This work presents a potential way to produce non-toxic biogenic AgNPs with enhanced antibacterial activity, which can meet the increasing global demand for biogenic AgNPs as an alternative to antibiotics.

Keywords Silver nanoparticles · Green synthesis · Crystalline · Antibacterial activity

P.Kalakonda et.al J.Plasmonics,18,1075, (2023)

## PG/UG students Research work published in Journal of Plasmonics, 18, 1837; 2023

### **Springer Nature USA:**

PG Students: M. Gopi Kishan, D. Naveen Kumar

UG BSC Student: B. Naveen Kumar

Papers\P.Kalakonda et.al J.Plasmonics, 18, 1837, 2023.pdf

Plasmonics (2023) 18:1837–1845 https://doi.org/10.1007/s11468-023-01899-6

### RESEARCH



## Facile Synthesis of Silver Nanoparticles Using Green Tea Leaf Extract and Evolution of Antibacterial Activity

Kalakonda Parvathalu<sup>1</sup> · Dabbeta Naveen Kumar<sup>1</sup> · Kathi Rajitha<sup>1</sup> · Manduri Gopi Kishan<sup>1</sup> · Bathula Naveen Kumar<sup>1</sup> · Jadi Bhemarajam<sup>1</sup> · S. Ramu Naidu<sup>3</sup> · G. L. Merlinsheeba<sup>4</sup> · Pritam Mandal<sup>6</sup> · Sreenivas Banne<sup>5</sup> · Aitipamula Dayanand<sup>2</sup> · Vijay Morampudi<sup>4</sup> · Banavoth Murali<sup>3</sup> · Sudarsanam Eve Naina Vinodini<sup>1</sup> · Y. Vasudeva Reddy<sup>1</sup> · Podila Bala Bhaskar<sup>1</sup>

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### Abstract

The scientific society is exploiting the use of nanoparticles in nano-medicine and biomedical applications. In the field of biomaterial and bio-nanotechnology, silver nanoparticles (AgNPs) are playing an important role due to their potential physical, chemical, and biological properties ranging in activities from antibacterial, antiviral, antifungal, and anticancer treatment. Green synthesis technology is one of the most cost-effective, eco-friendly, and biologically safe methods. Green tea leaf extract can reduce silver to AgNPs and enhance antibacterial activity. In this work, we demonstrate the antibacterial activity effect employing green synthesis of AgNPs with green tea leaf extract. The UV-Vis and FTIR results showed, confirming the formation of AgNPs and the presence of chemical groups enhancing the antibacterial activity of AgNPs. The synthesized AgNPs with green tea leaf extract were crystalline with a quasi-spherical shape with a diameter from 30 to 150 nm. The antibacterial activity of the AgNPs in three different concentrations showed that the 120 mg/ml sample possesses higher antibacterial activity (significantly high killing ability) against E. coli than chemically produced AgNPs produced chemically. These findings can be used to treat chronic infections, diseases, and other biomedical applications.

Keywords Metallic nanoparticles · Green synthesis · Tissue engineering · Antibacterial activity

P.Kalakonda et.al J.Plasmonics,18,1837(2023)

## PG/UG students Research work published in Journal of Plasmonics, 19, 1837; 2023

### **Springer Nature USA:**

UG BSC Student: B.Chandrashekar

Papers\P.Kalakonda et.al J.Plasmonics, 19, 1075, 2023.pdf

Plasmonics

https://doi.org/10.1007/s11468-023-02037-y

### RESEARCH



### Biomimetic Synthesis of Copper Nanoparticles Using Tinospora Cordifolia Plant Leaf Extract for Photocatalytic Activity Applications

K. Parvathalu<sup>1</sup> · K. Rajitha<sup>1</sup> · B. Chandrashekar<sup>1</sup> · K. Sathvik<sup>1</sup> · K. Pranay Bhasker<sup>2</sup> · B. Sreenivas<sup>3</sup> · M. Pritam<sup>4</sup> · P. Pushpalatha<sup>5</sup> · K. Moses<sup>6</sup> · P. Bala Bhaskar<sup>1</sup>

Received: 16 August 2023 / Accepted: 1 September 2023

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### Abstract

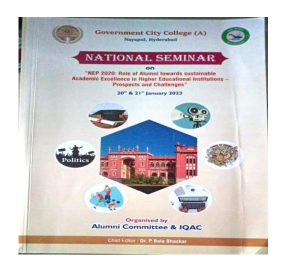
The copper nanoparticles (Cu-NPs), through a novel green synthesis method utilizing Tinospora Cordifolia (TC) aqueous leaf extract as a reducing and stabilizing agent, were synthesized, and investigated for their dye degradation potential. The bio-synthesis process, which is operationally simple, non-toxic, and cost-effective, involves using cupric oxide (CuO) as precursor material. The degradation of dyes in water bodies is challenging research due to their stable nature; therefore, it is essential to develop potential catalyst materials with desirable properties to degrade dyes in water bodies. The CuNPs were characterized using X-ray diffraction (XRD), UV-Vis spectrometer, scanning electron microscopy (SEM), and a Fourier transformed infrared spectrometer (FTIR). The FTIR results confirmed the presence of phytochemicals involved in the reduction, capping, and stabilization of CuNPs, which was corroborated by the XRD data. The photo-catalytic activity of biosynthetic CuNPs was studied using methylene blue (MB) dye upon exposure to visible light source irradiation. The results showed that bio-synthesized CuNPs exhibited a high potential for dye degradation for the methylene blue dye in the presence of a visible light source and a dye degradation rate of 81% was achieved. The green-synthesized CuNPs have proven to be a potential candidate for efficiently removing dyes from water bodies and provide a sustainable, environmentally friendly method for producing metal nanoparticles with excellent photo-catalytic properties.

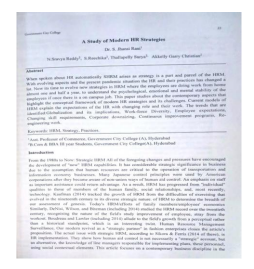
 $\textbf{Keywords} \ \ Green \ synthesis \cdot Copper \ nanoparticles \cdot Photo-catalysis \cdot Methylene \ blue \ dye \cdot Dye \ degradation$ 

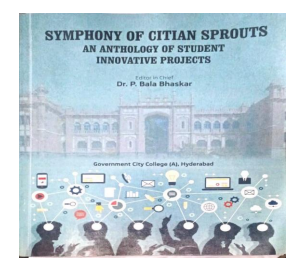
P.Kalakonda et.al J.Plasmonics, 19, 1075 (2023)

### **DEPARTMENT OF COMMERCE**

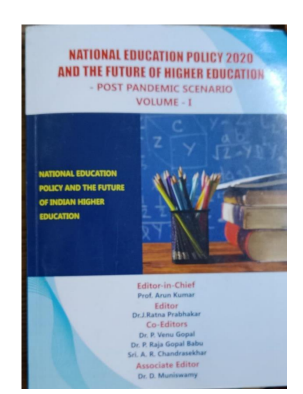
On 20/01/2023 and 21/01/2023, the Dept. of Commerce and Management Studies showcased academic excellence with paper publications. Students and faculty contributed to the dissemination of knowledge, reflecting the department's commitment to scholarly pursuits and intellectual growth.











### New Education Policy 2020: Significance, Issues and Measures for Effective Implementation Dr.J.Ratna Prabhakar<sup>1</sup>, Dr.R.Praveen Kumar Redd

The Union Cabinet chaired by the Prime Minister recently approved the new National Education Policy 2020, making way for large scale, transformational reforms in both school and higher education sectors. This is the first education policy of the 21st century and replaces the 34-year-old National Policy on Education (NPE), 1886.

Built on the foundational pillars of Access. Equity, Quality, Affordability and Accountability his policy is aligned to the 2030 Agenda for Sustainable Development and aims to transfor India into a vibrant knowledge society and globals knowledge superpower by making both scho and college education more holistic, flexible, multidisciplinary, suited to 21st century needs an aimed at bringing out the unique capabilities of each student.

### Significance of NEP 2020

- Recognising Importance of Formative years: In adopting a 5+3+3+4 model for school education starting at age 3, the policy recognises the primacy of the formative years from ages 3 to 8 in shaping the child's future.
- Departure from Silos Mentality: Another key aspect of school education in the policy is the breaking of the strict division of arts, commerce and science streams in school. This can lay the foundation for a multi-disciplinary approach in high education
- The Confluence of Education and Skills: Another laudable aspect of the scheme is the introduction of vocational courses with an internship. This may modge the vulnerable sections of society to send their children to school. Also, it would help in realisation of the goal of Skill India Mission.
- Making Education More Inclusive: The NEP proposes the extension of the Right to Education (RTE) to all children up to the age of 18. Further, the policy seeks to leverage the huge potential of online pedagogy and learning methodologies for increasing gross emolment in higher education.
- Light But Tight Oversight: According to the policy, in spite of periodic inspectit transparency, maintaining quality standards and a favourable public perception will become

anthology of Essays on Prospects of Telangana Economy- A Critical Persportunities and Challenges

### Dairy Industry - Emergence of Entrepreneurs in Telangana

Dr. S. Jhansi Rani1, Ch.Haripriya², Priyanka³

1<sup>23</sup>Assistant Professor of Commerce, Government City College(A), Hyderabad Email: Drjhansirani.sunkasala20@gmail.com

Abstract

The purpose of this paper is to examine and attempt to analyse the part that entrepreneurs played in the growth of the dairy business. The report investigates the breadth of Telangana's dairy entrepreneurship activities. The analysis of the Telangana dairy industry is included. It also looks at the impact of demographic factors (age and nativity) on the type of ownership, size of business, motivational factor, profit earned, and opinion about competition. Primary and secondary data that have been gathered have been used to carry out the task. The secondary data analysis comprises a comparison of the Telangana dairy industry with those of other states and a district the emergence of entrepreneurs who started dairy businesses and tools used for statistics the temperature of the primary entraperature.

Keywords: dairy entrepreneurs, growth.

The Indian livestock market has ceased to be a part of mixed farming and has begun to reap the benefits of an independent business. Now that cattle has fully established itself as an autonomous entity, it has become an excellent commercial opportunity for entrepreneurs. The expansion of domestic and foreign markets has created new market opportunities for Indian animal goods. Despite having the greatest cattle population, the country lags behind in productivity and efficiency. India should upgrade its production technology and become more sustainable and dependable in order to fulfil future needs.

Unquestionably, the Livestock, Dairy, and Poultry industries have increased the income levels of farmers. Animal husbandry in India has expanded as a result of the continuous and expanding demands of the country's consumers. The profits from these segments have left crop hasbandry in the dust, eliciting occasional discussions of separating the dairy section it has agriculture. Animal husbandry has grown throughout the years as a backup plan since it has erved them well during periods of crop failure. However, the lower scale of activity has limited the segment's culture. be segment's full potential. The most recent request to double farmers' income serves as a monderful excitation. wonderful springboard for the dairy segment to evolve into a more technologically oriented and reagerul springboard for the dairy segment to evolve into a more technologically segment to evolve into a more technological segment to evolve into a more

ISBN: 978-93-5692-940-1

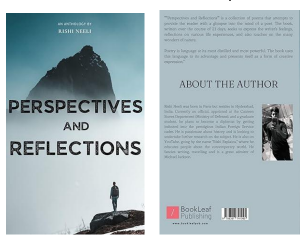
### **BOOKS PUBLISHED BY STUDENTS**

Name of the Book: Perspectives and Reflections

Author: Neeli Rishi Sai Raj is a student of BA HEP from Govt. City College in

the batch of 2020-23

Overview of the Book: "Perspectives and Reflections" is a collection of poems that attempts to provide the reader with a glimpse into the mind of a poet. The book, written over the course of 21 days, seeks to express the writer's feelings, reflections on various life experiences, and also touches on the many wonders of nature. Poetry is language at its most distilled and most powerful. The book uses this language to its advantage and presents itself as a form of creative expression.



Online Resource: https://amzn.eu/d/5hg47hy



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### **Department of Telugu**

### **Students' Published Poetry Collections**

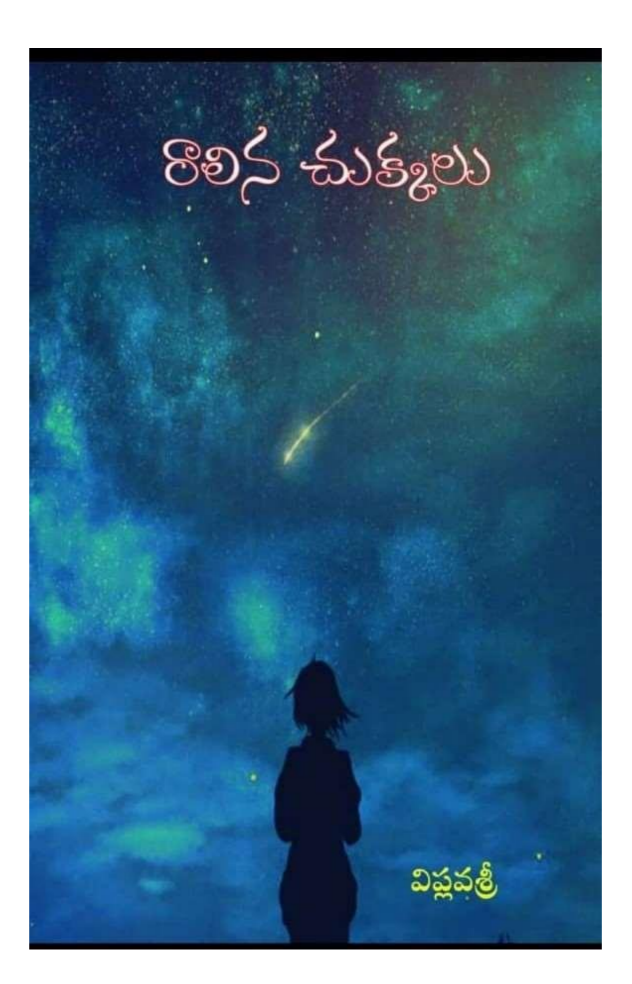
Department of Telugu, Government City College is conducting a Certificate Course in Creative Writing from 2018-19 with an aim to nurture creative talent among students. In this certificate course, students will receive training in the fundamentals of poetry writing, form, plot and language from speakers. By teaching examples of how to poeticize real-life events, experiences, and approaches to various social issues, students acquire authorial skills.

Srinidhi, a BA student, Ch. Haripriya from BCom, Ch. Ravi, a BSc student and others who did this certificate course have not only participated in various poetry writing competitions and received prizes, but have published their own volumes of poetry.

Srinidhi brought out a collection of her poems titled 'Ralina Taaralu' with her pen name 'ViplavaSri'. She received applause from eminent critics. Srinidhi also won prizes in many poetry writing competitions and iscurrently working as a media representative and content writer for documentaries.

Interested in poetry from an early age, Haripriya wrote poignant poems on social, political and gender issues. A collection of poems written by Haripriya "Tholi Ushassu" was selected in Sushila Narayana Reddy Trust's competitions and the trust has published the volume. Haripriya won first prizes in poetry writing competitions organized by Nehru Yuva Kendra, Vardhanna Peta Degree College etc.

Hailing from Vanaparthi, Ravi is passionate about writing poetry. Ravi, who is writing shataka poems, after doing the certificate course he not only writes verse poetry, but his poems are often published in various magazines. He won first prize in the National Poetry Competition organized by the Gurjada Foundation, Vizianagaram and Second prize in the National Poetry Competition organized by Padmavati Women's University, Tirupathi.





### **Government City College (A)**

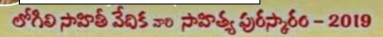
Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade



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### AWARDS FOR STUDENTS FOR CREATIVE/LITERARY ACHIEVEMENTS

- 1. Award for Srinidhi Mitte from Logili Sahiti Vedika Guntur,AP
- 2. Yuva Puraskaram Award for Haripriya Chinnapatla from Telangana Sarasvata Parishathu
- 3. Two National Awards for Chikkonda Ravi from Sri Padmavathi Mahila Viswavidyalam, Tirupathi, and Gurajada Sahitya Samakhya, Vizianagaram, A.P.



## **නු**අරත තුනුනා



గుంటూరు జిల్లాలో వెలసిన లోగిని సాహితీ వేధిక ఆధ్వర్యంలో కరియుగ వైకుంఠమైన తిరుపతి నగరంలో అత్యంత వైభవోపేతంగా నిర్వహింపబడిన " మిత్వమంతా మిస్తలంచాలని.. " పుస్తకావిష్కరణ కార్యక్రమమునకు మరియు కవిసమ్మేళనమునకు మా ఆహ్వానమునుమన్నించి విచ్చేసి అద్భుతమైన, మీ కవితాగానంతో సభాసదుల్ని మంత్రముగ్దుల్ని చేసిన సరస్వతీ మాత ముద్దు బిడ్డలైన మిమ్ములను హృదయపూర్వకంగా అభినందిస్తూ, అద్వితీయమైన మీ సాహితీ ప్రస్థానం ఇలాగే కొనసాగాలని జగతిని సౌభాగ్యవంతం చేయాలని ఆకాంక్షిస్తూ అమందానంద కందళీత హృదయారవిందమ్ములతో అందజేస్తూన్న ప్రశంసా పత్రము.

తేది: 16 జూన్ 2019

స్థలం: విశ్వం విద్యాసంస్థలు - తిరుపతి

ఇద్ది ఆమ్లై ప్రశ్వస్థాప్రత్ర్య - ల్హోగిబ్హిస్ట్రాప్రీ ముఖ సిగియ రచయించేదిక నుంచిక్కులు తగింళ్ళక్రులు



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రాంలిన చుక్కలు' అనే ఈ కవితా సంపుటి వేసిన అమ్మాయికి ఇంకా ఇరవయ్యేళ్లు కూడా నిండలేదు. లేప్రాయంలో ఉండగానే కవిత్వంలో తమ [పతిభ చాటుకున్న వాళ్లు చాలామంది ఉన్నారు. ముందు శ్రీనిధి (విప్లవశ్రీ) వైర్వాన్ని.

ఆత్మస్థర్యాన్ని మెచ్చుకుని తీరాలి. తనకు ఏం తెలుసనుకుందో అదే కవిత్వం చేసింది. ఎలా చెబుదామని మ్రామిత్సించిందో అ రూపంలోనే చెప్పింది. రూపసారాల వరకూ ఆ విశాలమైన ప్రాథమిక స్పష్టత నచ్చుతుంది. ఈ ప్రస్తకంలో మొత్తం 50 కవితలున్నాయి. పేపర్ బోయ్, సినిమా, శ్మశానం, ఆడపిల్లల మీద అమాయుత్యం, జీవితంలోని పేదరికం, నిరుద్యోగమూ, వేశ్య. ఇవీ ఆమె కవితా వస్తువులు వయసుకు మించిన భావుకత శ్రీనిధి ప్రత్యేకత అన్నాడు ముందుమాటలో నందిని సిద్ధారెడ్డి అది ముమ్మాటికీ నిజం. లేకపోతే ఈ అమ్మాయి ఎంచుకున్న కవితాంశాలకూ, వాటిమీద ఉండగలిగిన అవగాహనకూ మనం అశ్చర్యపోకుండా ఉందలేము.

ත්තර්න්ව

చిరిగిన జీన్నులు, ఆర్డ్ల వగ్న వేషధారణలో నేటి యువతి ఎక్కడో తప్పిపోయిందంటుంది. మ్జలకోసం అక్షరాలు కనని నేను గొడ్డాలిని అంటుంది. వాళ్లమ్మ తన గురించి తాను పట్టించుకోదని ఆమె తనకు నచ్చదంటుంది. తియ్యని శక్రువంటుంది. ఇలాంటి వాక్వాలు చాలా ఉంటాయి. ఆమె రచనా శైలిలో ముంచి వ్వంగ్యం ఉంది. మంగ్యంలోనే హాస్యం, అధిక్రేపం, అపహాస్యం, ఉపహాసం కలగలసి ఉంటాయంటారు రెంటాల వెంకటేశ్వరరావు. అందుకే ైశెలిలో సామాజిక ప్రధానంగా (800 రుగ్మతలన్నీ అధిక్షిప్తాలవుతాయి. భాష మీద వయసుకు మించిన మంచి ఇష్టమూ, పట్ను ఉన్నాయి. అందువలనే ఏ సామాజిక అపనవ్వత ొనైతే ఎత్తిచూపాలనుకుంటుందో దానికి సంబంధించిన మానసిక, నైతిక పరిణితిని కవయ్మితి మదర్శిస్తుంది. అలాంటప్పుడే ఆమెకు వస్తువు మీదగల అవగాహనా సామర్యం మనకు తెలిసి వస్తుంది. చాలాచోట్ల తన అమాయకత్వం బయటపడి నవ్వు కూడా వస్తుంది. మంచి కవిత్వానికి కవి అమాయకత్వానికి మించిన అర్హత ఏముంటుంది? కవి నిజాయితీ పాళ్లు తన పసితనం వల్లనే కదా అనుభవమవుతుంది. శ్రీనిధి కవితా వాక్వాల్సి పరిశీలించండి.

- సంక్రాంతికి గాలిపటాల్లేవు, ఎందుకంటే వాళ్లే కదా తెగిన గాలిపటాలు (ఊహాల్తో చిన్ని పాపాయిలు)
- విప్లవమంటే ప్రభుత్వానికి ఎదురు తిరగడమా? కాదు, నిజాన్ని నిలబెట్టడం. తనను సమర్దించకపోయినా సరే కనీసం వ్యతిరేకించకు (రాలిన చుక్కలు)
- చనుబాలు తాగిన కతజ్ఞత లేదు, గర్భం వీల్పుకొచ్చిన గౌరవం లేదు (మనోనేతం మూసుకుపోయింది)
- అక్కడ వీచే గాలి వెదజల్లే వాసన, మన తాతలు పదిలిన వాయువు తాలూకు జ్ఞాకాలేమో (శృశానం)

వయసు మీరుతున్నంతోనపు చాలా జ్ఞానాన్ని పొందే వాళ్లకు ఎన్నెన్నో సత్యాలు తెలుస్తాయి. మేధో వికాసం జరుగుతుంటుంది. అందుకే ఏదన్నా తప్పు చేస్తే ఇంత వయసాచ్చిందీ ఎందుకూ... అని చెప్ప పౌడుస్తుండటాన్ని గమనిస్తాం.

్డ్ సిన్న్ పయసులోనే చాలా పెద్ద పెద్ద సారాంశాల్ని తన కవితల్లో చేర్చింది. అంటే ప్రపంచాన్ని ఆమె ఏ చూపుతో చూస్తోందో మనకీ కవితల్లో తెలుస్తోంది. మంచిదే కదా! ఒక సామాజిక ప్రాధాన్యమున్న కవితకి రూపమివ్వాలనుకునే వాశ్లెవరైనా నరే సమాజాన్నీ, అందులోని వివిధ పార్మాల్స్ ఎంతో



తెలివిడికి కవిత్వాన్ని ఆలంబన చేసుకుంటున్న ఈ అమ్మాయి మన నమ్మకాన్ని ెబంచుతోంది. అందుకే తను మున్ముందు ఏం రాయాలనుకున్నా అందుకు మరింత చదవాలి. తెలుగు కవిత్వంలోనే ఎన్నెన్నో స్థవయోగాలకు తెరతీసిన అనేకానేక సామాజిక అస్తిత్వోద్యమాలను శ్రీనిధి తెలుసుకోవాలి. అవి సారంలో శిల్పంలో ఎక్కిన మెట్లు, దిగిన మెట్లు అధ్యయనం చేయాలి.

ఈమె కవిసంగమం నుంచి మొలకెత్తిన మరొక లే చివురు. సున్నితమైన వర్ణంలో ఈమె కవిత్వం వెలుగు చిమ్ముతోంది. విష్ణవ్యశ్ అని కలం పేరెందుకు పెట్టుకుందా అని మొదట నాకు ఆశ్చర్యం కలిగింది. కానీ ఆమె భావజాలంలో ఉన్న వేడినిబట్టి అది కాస్తంత సబబే అనిపించిది. అయినా ఇప్పుడే ఏది నిర్ణయించినా తప్ప చేసినవాళ్లమవుతాం. ఆమెలో మరింత పరిణీతి కోసం ఎదురుచూడాలి. కవిత మొదలు పెట్టినప్పటినుంచి ముగించేవరకూ చాలా మెలకువగా ఉండాల్సిన అవసరం ఉంది. జీవితపు చివరి మజిలీ దాకా కవిత్వాన్ని వదిలే (పసక్తే లేదని ఎప్పటో నిర్ణయించుకున్నానంటున్న ఈ పసి హృదయాన్ని అభినందిద్దాం. నా కవితలు కొన్ని బాగాను, మరికొన్ని ఏదో అలా అన్నట్లుగాను వచ్చాయి అని తానే అంటున్నది కానీ, ఇప్పదొస్తున్న కవితా సంకలనాలతో పోల్పితే భావవరంగా, శిల్పవరంగా ఈ వుస్తకం ఎన్స్ రెట్లు నముచిత స్థానంలో నిలబడుతుంది. పుసకం పేరు కన్నా చాలా కవితా ఖండికల శీర్మికలు లోతుగా ఉంటాయి. శ్రీనిధికి దారి దొరికింది. ఇక నడకే తరువాయి. ఈ కవితా విష్ణవ కిరణం ఏ వెల్లులవైపు అడుగేస్తుందో కాలంతో బాటు మనమూ ఎదురుచూడ్నాం. జయోస్తు.

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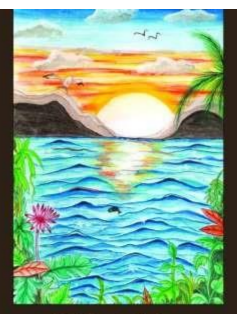






న్నూర్తి కందివనం తెలంగాంలోని మహాబాబేనగర్లో ప్రట్నారు. కందివనం వరలక్ష్మి-రఘురామయ్యలు అమ్మాగాన్నలు. జయోచిక్నాలకేలో పీ.జీ. చేసి మైలటిఫిక్ ఈ-ఇర్మల్స్ డ్రామరణ సంస్థల్లో వేబేతింగ్ ఎడిటర్గో మనితేందు.

ఆగు ప్రట్లేవరిగిన పొందుారు మట్టి డాషల్ రచనలు నేగి స్పూర్ణి మూడు నవలలు, ముస్పైక పైగా కథలు రాతారు. స్పూర్తి మొదటి నవల 'నైత్రామ శెంంగాణ సారస్వత పరివత్తు దుంచి ప్రదర్శారం', అంపకర్ము నవీస్ రిలరరీ ట్రాస్ట్ బ్రథమ నవలా ప్రదర్శారం' అందుకున్నారు. 'డిమ్మి' కథకు నమేస్తే శెలంగాణ ముల్కహదు బ్రజ్ గ్రంథాలయం నంయుత్తంగా నిర్వహిందిన ఇద 2021' కథల పోటీలో మొదటి బహుమతి లభించింది. ఈనాడు కథా విజయం, సమస్తే తెలంగాణ ముల్కహరు బ్రజ్ గ్రంథాలయం, డ్రీ మక్కెన రామసుబ్బయ్య ఫొంటేషన్ పాలవిస్తు చంది సాహిత్య సంస్థలు, పత్రికలు నిర్వహించిన కథల పోటీల్లో బహుమతులందుకున్నారు. చీకటి చెలుగులు', 'నాయిన చెప్పిన అబర్లం', నట్ల సీమలు', ముసురు', డిమ్మి కథలు సూచ్రికి కథా రచయితిగా గుర్తించి, నిద్వాయి. డిమ్మి' ప్రూర్టి కోలి కథా సంఫలి.



తొలి ఉషస్సు

కవిత్వం

హరిట్రియ చిన్నపట్ల



<del>ర్ర</del>ీమతి సుశీలా నారాయణ రెడ్డి ట్రస్టు



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### సుశీలా నారాయణరెడ్డి ట్రస్టు ఎంపిక చేసిన గ్రంథాలు..

నవతెలంగాణ -నుల్హాన్ బజార్

కవిత, కథ, అనువాద ప్రక్రియల్లో తొలి పుస్తకం తామే ముద్రించి ఇస్తామని ఇ్లానపీఠ పురస్కార గ్రాహీత దాక్టర్ సీ.నారాయణరెడ్డి కుటుంబానికి చెందిన సుశీలా నారాయణరెడ్డి ట్రన్ను ఇబ్బిన ప్రకటనకు మంచి స్పందన లభించింది. రెండు తెలుగు రాష్ట్రాల నుంచి 45 మంది కవయుత్రులు, రచయుత్రులు తమ రచనల్ని పరిశీలనకు పంపారు. నివుణులు వాటిని పరిశీలించి పది రచనలను ఎంపిక చేశారు. మరిగొండ సత్య సురేఖ, (శీదేవి వేడుగోపాల్(ఊరి పేరు రాయు లేదు),ఆకురాతి వల్లవి (బెంగళూరులో ఐఏఎస్ అధికారిగా పనిచేస్తున్నారు),పల్లె డీక్లిత గౌడ్( దుబ్బాక) చిన్నపట్ల హరిద్రీయ (సంగారెడ్డి న్యూర్తి కందివనం( మహజూబ్ న గర్),ఎం.బ్రజ్ (సజామాబాద), క్రకాల నుమలత (గుడివాద), పంద్యాల గాయతి (ప్రకాశం),తస్పీరు శశికళ (నాయుడుపేట) ల రచనలు ఎంపికయ్యాయని మేనేజింగ్ ట్రస్టీ సీ.గంగ, (టన్ను ప్రధాన కార్యదర్శి దాక్టర్ జె. చెన్నయ్య మంగళవారం ఒక ప్రకటనలో తెలిపారు. వీరి రచనలను ముద్రించి ఈ నెల 27వ తేదీన హైదరాబాద్లో ఉన్న తెలంగాణ సారస్వత పరిషత్తులోని దాక్టర్ దేవులపల్లి రామానుజరావు కళామందిరంలో జరిగే దాక్టర్ సీ.నారాయణరెడ్డి 92వ జన్మదినోత్సవంలో ఎంపికైన కవయుత్రులు, రచయుత్రుల నమక్షంలో అవిమ్కరించి ప్రతులు వారికి అందజేయనున్నుట్లునున్నట్లు పేర్కొన్నారు. వివరాలకు 94400 49323 ను సంబ్రబరించాలి.

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## సిటీ కళాశాల విద్యాల్థికి రెండు జాతీయ పురస్కారాలు

చార్మినార్, డిసెంబర్ 16 (ఆంధ్రజ్యోతి): ప్రభుత్వ సిటీ కళాశాల డిగ్రీ ద్వితీయ సంవత్సరం విద్వార్థి చిక్కొండ్ర రవి రెండు జాతీయ కవితా పురస్కారాలు సాధించినట్లు కళాశాల తెలుగు శాఖ అధ్యక్షుడు డాక్టర్ కోయి కోటేశ్వరరావు తెలి పారు. పోపూరి వెంకట సుబ్బారావు ధర్మ నిధి సందర్భంగా జ్రీపద్మావతి మహిళా విశ్వవిద్యాల యం(తిరుపతి) తెలుగు శాఖ నిర్వహించిన జాతీయ స్థాయి కవితల పోటీలో చిక్కొండ్ర రవి ద్వితీయ బహుమతి సాధించాడు. ఇటీవల జరి గిన ధర్మనిధి సదస్సులో (శీ పద్మావతి విశ్వ విద్యా లయం ఉపాధ్యక్షులు ఆచార్య దేవూరి భారతి, సుడ్రసిద్ద రచయిత్రి ఓల్డాలు చిక్కొండ్ర రవికి రూ. 2500 నగదు బహుమతి, ప్రశంసా పత్రం ప్రదానం చేశారు. విశ్వ విద్యాలయం తెలుగు శాఖ అధ్యక్షులు ఆచార్య కొలకలూరి మధుజ్యోతి, ప్రముఖ సాహితీ వేత్త డాక్టర్ దీర్మాసి విజయ కుమార్, డాక్టర్ సుభాషిణీ కార్యక్రమంలో పాల్తా న్నారు. అలాగే గురజాడ సాంస్కృతిక సమాఖ్య (విజయనగరం) గురజాడ వర్ధంతి సందర్భంగా



తిరుపతి విశ్వవిద్యాలయం ఉప కులపతి ఓల్గాలు నుంచి పురస్కారాన్ని అందుకుంటున్న రవి

నిర్వహించిన కవితల పోటీలో విజేతగా నిలిచి చిక్కొండ్ర రవి మహాకవి గురజాడ ఉత్తమ కవితా పురస్కారాన్ని సాధించాడు. పరీక్షల కారణంగా రవి బహుమతి డ్రుదానోత్స సభకు హాజరు కాలేదు. సిటీ కళాశాల డ్రిన్సిపాల్ పి.బాలభాస్కర్ నిర్వాహకుల పక్షాన చిక్కొండ్ర రవికి జ్ఞాపిక, డ్రశంసా పత్రం, రూ. 2000 నగడు బహుమతిని డ్రుదానం చేశారు. డ్రతిష్ఠాత్మకమైన పురస్కారాలు సాధించిన రవిని డ్రిన్సిపాల్ బాల భాస్కర్, ఐక్యూఏసీ కో ఆర్డినేటర్ డా.నీరజ, తెలుగు శాఖ అధ్యాపక బృందం అభినందించారు.



# సిటీ కళాశాల విద్యార్థికి రెండు జాతీయ పురస్కారాలు

దిశ, చార్మనార్: ప్రభుత్వ సిటీ కళాశాల డిగ్రీ విద్యార్థి చిక్కొండ రవి రెండు జాతీయ కవితా పురస్కారాలు సాధించినట్లు కళాశాల తెలుగు శాఖ అధ్యక్షులు దా.కోయి కోటేశ్వరరావు శనివారం ఓ ప్రకటనలో తెలిపారు. పోపూరి వెంకట సుబ్బారావు ధర్మనిధి సందర్భంగా శ్రీప ద్మావతి మహిళా విశ్వవిద్యాలయం(తిరుపతి) తెలుగుశాఖ నిర్వహించిన జాతీయస్థాయి కవితల పోటీలో రవి ద్వితీయ బహుమతి సాధించాడు. ఇటీవల జరిగిన ధర్మనిధి సదస్సులో శ్రీపద్మావతి విశ్వ విద్యాలయం ఉపాధ్యక్షులు ఆచార్య దేవూరి భారతి, సుప్రసిద్ధ రచయితి ఓల్గా రవికి రూ.2500 నగదు బహుమతి, ప్రశంసాపత్రం ప్రదానం చేశారు.

గురజాద సాంసృతిక సమాఖ్య (విజయనగరం) గురజాద వర్ధంతి సందర్భంగా నిర్వహించిన కవితల పోటీలో విజేతగా నిలిచి చిక్కొండ్ర రవి మహాకవి గురజాద ఉత్తమ కవితా పురస్కా రాన్ని సాధించాడు. పరీక్షల కారణంగా రవి బహుమతి ప్రదానోత్స సభకు హాజరు కాలేదు. సిటీ కళాశాల ట్రిన్సిపాల్ ఆచార్య పి.బాలభా స్కర్ నిర్వాహకుల పక్షాన రవికి జ్ఞాపిక, ప్రశంసా పత్రం, రూ.2000ల నగదు బహుమ తిని ప్రదానం చేశారు. విశ్వ విద్యాలయం తెలు గుశాఖ అధ్యక్షులు ఆచార్య కొలకలూరి మధుజ్యోతి, ప్రముఖ సాహితీవేత్త డా.దీర్హాసి విజయకుమార్, దా.సుభాషిణి కార్యక్రమంలో పాల్గొన్నారు.









## సిటీ కాలేజీ విద్యార్థికి అభినందన

చార్మినార్: తిరుపతి శ్రీ పద్మావతి మహిళా విశ్వ విద్యాలయం తెలుగుశాఖ నిర్వహిం చిన జాతీయ స్థాయి కవితల పోటీలో సిటీ



కాలేజీలో డిగ్రీ ద్వీతీయ సంవత్సరం విద్యార్థి చిక్కొండ రవికి ద్వితీయ బహుమతి అభించడం పట్ల కళాశాల ట్రిన్సిపల్ డాక్టర్ బాల భాస్కర్ స్థకం సాపత్రంతో ఘనంగా సత్కరించి అభినందించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ.. ఇటీవల జరిగిన ధర్మనిధి సదస్సులో విశ్వ విద్యాలయం ఉపాధ్యక్షులు ఆచార్య దూవూరి భారతి, సుస్రసిద్ధ రచయితి ఓల్గా తదితరులు రవికి రూ.2,500 నగదు బహుమతిని అందజేశారు. న్నారు. క ఇలాంటి స ట్రూఫిక్ ఉ సమస్యను

### పీఎస్

గచ్చిబౌలి పీఎస్ను ఎస్హాచ్ ఉపాధ్యాం పాటు చిన



అబిడ్స్: డ్ మెట్లు శ్రీః

17/12/2023 | Hyderabad(Charminar) | Page : 9 Source : https://epaper.sakshi.com/

### నమస్తే తెలంగాణ

## సిటీ కాలేజీ విద్యాల్థికి జాతీయ అవార్డు

చార్మినార్, డిసెంబర్ 16: ప్రభుత్వ సిటీ కాలే జీలో చదువుతున్న చిక్కొండ్ర రవి రెండు ෂాతీయ కవి<del>తా</del> పురస్కా రాలు సాధించారని ట్రీన్సి పాల్ డాక్టర్ బాల భాస్కర్ తెలిపారు. పోపూరి వెంకట సుబ్బారావు **ಧ**ರ್ಶ್ವನಿಧಿ సందర్భంగా తిరుపతిలోని త్రీ పద్మావతి మహీళా విశ్వ విద్యాలయం తెలుగు శాఖ నిర్వహించిన జాతీయ స్థాయి కవితా పోటీల్లో రవి పాల్గొన్నారన్నారు. రవి



రవికి జాతీయ అవార్మతోపాటు ప్రకంసాప్రణాన్ని అందిస్తున్న ప్రిన్సిపాల్ డాక్టర్ బాలభాస్కర్

రూపొందించిన కవితా సంకలనానికి జాతీయ స్థాయిలో ద్వితీయ బహుమతి లభించిందన్నారు. శనివారం సిటీ కాలేజీలోని (పిన్సిపాల్ కార్యాలయంలో డాక్టర్ బాలభాస్కర్ (ప్రశంసా పుత్రం, బహుమతులు, నిర్వాహకులు అందిం చిన రెండు వేల నగదును సిటీ కాలేజీ తరపున రవికి అందించారు.



### **Government City College (A)**

Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade

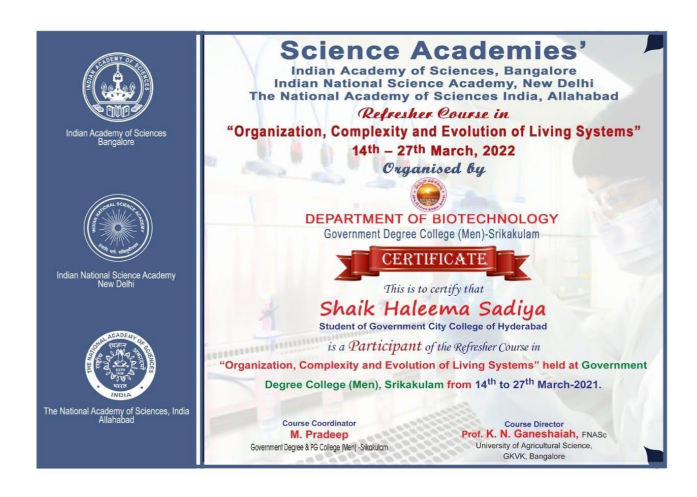


https://qdcts.cqq.qov.in/charminar.edu

## PARTICIPATION OF STUDENTS IN REFRESHER COURSE / SEMINARS / WORKSHOPS / EVENTS OF INTERNATIONAL IMPORTANCE

Participation of Students in Refresher Course Programs.

Shaik Haleema Syeda from Government City College attended a Refresher Course on "Organization, Complexity, and Evolution of Living Systems" at Government Degree College (Men), Srikakulam, from March 14-27, 2022. This is one of the rarest opportunities at student level for participation in refresher course program. This gave her opportunity to gain valuable insights, interactions with experts, and hands-on experiences, inspiring her academic journey in biotechnology.



### IMUN CONFERENCE 2022 - Student Participants from Department of History

The International Model United Nations conference, served as a pivotal platform for students from Government City College to immerse themselves in the dynamics of global diplomacy. Among the participants, Neeli Rishi Sai Raj's outstanding performance resonated, reflecting not only dedication but also a profound grasp of intricate international affairs. This event highlighted the imperative of nurturing nuanced perspectives and fostering collaborative leadership skills essential for the next generation of diplomats. Neeli's commendable achievement underscores the transformative impact of such forums in shaping future global leaders





### Letter of Recommendation

### Dear Neeli Rishi Sai Raj

We commend you on your successful performance at International MUN Olympiad achieved through continuous hard work and commitment. What sets you apart is your knack of doing things differently, one of the key values that is needed to crack International MUN Olympiads.

It is this ability to think differently that also helps you identify opportunities and see the 'bigger picture'. It makes you creative and innovative, and gives you your trademark 'think new' approach. Your dedication has been an asset.

We wish you the best for your future.

Yours sincerely,



### **Winners of Mock G20 Sherpa Track**

Government City College, Nayapul, Hyderabad, celebrated significant triumph at the G20 Mock Summit "Vasudhaiva Kutumbakam" hosted by Bhavan's Vivekananda College. Dominating the event, our students secured the coveted first prize in the agriculture track, exhibiting profound knowledge and innovative solutions. Their success extends beyond agriculture, showcasing excellence in additional categories, symbolizing our institution's commitment to nurturing versatile talents and promoting intellectual prowess. The remarkable achievement underscores the dedication of Government City College to fostering holistic development and academic brilliance.



### **DEPARTMENT OF BOTANY**

Name of the Programme Conducted: Attended Workshop on Medicinal Plants at CPMB, OU, Hyderabad

Date: 23-02-2023

**Objectives:** To learn the various research techniques, skills to identify, isolate the plant extracts, preparation of purified crude drugs from plants.

### **Programme Summary:**

B.Sc Botany Students Participated in workshop on Medicinal Plants at CPMB, OU, Hyderabad, they got to know various medicinal plants, techniques to isolate crude extracts and compounds from plants. Learned various skills which are are being done at CPMB. Got hands on Experience. They became aware of the importance of Medicinal plants.









### **Government City College (A)**

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https://gdcts.cgg.gov.in/charminar.edu

### **DEPARTMENT OF HISTORY**

Name of the Program Conducted: Student Seminar

Date: 24-09-2021

### **Its Relevance/Importance:**

The Seminar teaches students how interpret documents and texts, how to develop creative and persuasive arguments, and provides a platform to express their idea.

### Name of the Resource Person/Expert:

Faculty of Department of History and students were the active participants.

### **Program Objectives/Outcomes:**

The main objective of the seminar is to understand the past and present of the discipline of history by exploring its purpose, practice and philosophy.

### **Program Summary:**

### STUDENTS' SEMINARS





Date: 31-10-2022

### Its Relevance/Importance:

The Seminar teaches students how interpret documents and texts, how to develop creative and persuasive arguments, and provides a platform to express their idea.

### Name of the Resource Person/Expert:

Faculty of Department of History and students were the active participants.

### **Program Objectives/Outcomes:**

The main objective of the seminar is to understand the past and present of the discipline of history by exploring its purpose, practice and philosophy.

### **Program Summary:**





LEN

GOVERNMENT CITY COLLEGE (A)
NAYAPUL HYDERABAD
Department of History

Event

no	name of the student	roll no	year & Group	dont
2	J. Ramesh	1084-21-111-010	BA	signature
	B. Krishnaveni	1084-21-129-014		Ruf
3	E. Charan	1000 10 - lat ALE	BA	prishing
4	9. In Krishna Koushik	1001 - 22 - 105 - 011	BA	Charl T
2	G. Kiran	108/1-35-101-000	BA	Cont
6	M. Haindavi	The state of the s	BA	(R)
7	M. Deepilca		ISA	Hagnadevi
7 8	MD. Astan	1084-21-111-012	BA	DeepFica
9	B. Prather	1084-22-105-035	BA	CAMY.
10	K. Pranael Ran	1-01 10 ( 013	BA	(But
11	M. Sheevaleela	1084-21-111-011	BA	Bury
	W. Sheevallera	1084-22-105-032	BA	Carre
12	M. Rajesh	1084-22-105-036	BA	Ratesh.
	B. Supraya	1084-21-129-015	BA	(8-12)
14	M. Cathisty Good	1014-22-105-033	BA	Solth Sail
15	M. Hari Krishia	1054-22-105-037	RA SA	1 Puy
10	B. Devika	1084-21-129-012	BA	(But
17	MD. Abdul Raheem		BA	Carles
18	G. Balaraju	1084-22-105-016	BA	Balovaju
19	Bysu Kumar	1084-22-105-039	BA	polit
20	13. SUPMYA	1084-21-129-011	BA	Supertess.
21	M. Devarbya.	1084-22-105-038	BA	Neverei
22	G. Chandrashether	1084-22-105-105-1	BA	Charle J
23	M. Vichnu	1084-22-105-031	BA	VEMM C).
24	P. Nanda	1084-22-105-040	BA	Manela
ur	G. Navelh	1084-22-101-0191	BA	1 North
26	P. Bhagkar	1084-22-105-041	BA	BU
27	M. Anstha	1084-21-111-013	BA	Anitha
28	B. Tanavahan	1084-21-129-010	BA	(A)

Date: 22-10-2022

### Its Relevance/Importance:

The Seminar teaches students how interpret documents and texts, how to develop creative and persuasive arguments, and provides a platform to express their idea.

### Name of the Resource Person/Expert:

Faculty of Department of History and students were the active participants.

### **Program Objectives/Outcomes:**

The main objective of the seminar is to understand the past and present of the discipline of history by exploring its purpose, practice and philosophy.

### **Program Summary:**

(I) Event		GOVERNMENT CITY COLLEGE (A) NAYAPUL HYDERABAD Department of History		
Date				
1.00	name of the student	roll no	year & Group	signature
1	M Alay ruman	1084-21-129-00	8A	AN .
1	B. Staven Kumar	104-22-775-005	BA	Sign
3	g. veru	1084-21-129-023	BA	PULL
4	D. RAJU	Jore-22-775-013	BA	(Ruly)
1	M. Vifay	1086-51-151-012	BA	Mal.
6	D. Umeth chondre		8A	MELK Shows
13	P. prayrat	1014-22-794-00	BA	Cu
8	V- Anil Kumaa	1014-22-775-055	BA	ANCE .
9	Mulkan Regum	1084-21-129-048	BA	Muskan Brown
10	S. Navomi	1084-22-745-047	BA	ant v
1	Sy. Pamail Hussa		BA	LARIT .
12	G Konthik	1014-21-129-024	BA	RT.
13	S. Thaven	1014-22-775-045	BA	theyen
14	Ch. Rahui	10x-22-775-04	+ BA	OBY
15	B. Swapha	1084-21-138-001	BA	Carl
10	ch. Shivam	1014-22-775-009	89	Shillery
17	D. AKAJK	1084-22-775-012	BA	Atalh
118	G. Upendra	1014-21-129-026	BA	Opendra.
19	Ch. Raju	1084 - 22 - 795-011	BA	(RAL
20	7. Sciktvan	INV-22-775-05	BA	Soiktran
21	G. Sneha	1084-21-129-025	BA	Bhe he
22	SK. Noverd	10H -02-735050	BA	CALL
22	C. Noveen Reday	1081-22-795-014	BA	Calle
24	H. Sai Gonda	1084-21-129-027	BA	Sai Grada
		104-22-775-046	BA	P
r	R. Pallavi	1014-22-7-15-053	BA	Cal
26	T. Shiva			1000
27	J. Dinelh	1086-21-129-029	BA	1000
28	V. Venkatelh	1001-22-775-00	BA	Vencileth



Date: 06-09-2022

### Its Relevance/Importance:

The Seminar teaches students how interpret documents and texts, how to develop creative and persuasive arguments, and provides a platform to express their idea.

### Name of the Resource Person/Expert:

Faculty of Department of History and students were the active participants.

### **Program Objectives/Outcomes:**

The main objective of the seminar is to understand the past and present of the discipline of history by exploring its purpose, practice and philosophy.

### **Program Summary:**



Date: 05-11-2022

### Its Relevance/Importance:

The Seminar teaches students how interpret documents and texts, how to develop creative and persuasive arguments, and provides a platform to express their idea.

### Name of the Resource Person/Expert:

Faculty of Department of History and students were the active participants.

### **Program Objectives/Outcomes:**

The main objective of the seminar is to understand the past and present of the discipline of history by exploring its purpose, practice and philosophy.

### **Program Summary:**



t		GOVERNMENT CITY COLLEGE (A) NAYAPUL HYDERABAD Department of History		
	name of the student	roll no	year & Group	signature
1	R. Candhua	1084-22-129-063	RA	asanolkua
2	A. Avignu	1084-21-129-001	8A	AVERNU
2	SK. Relandon.	1084 -22-129-669	RA	3.A.
1,	F. Handvelhand	1084-21-129-022	RA	Harmshol
7	R. Vinod Icuman	1084-27-129-064	30	Rus
3	C. Ray	1084-21-129-017	BA	Raju.
6	D Drivanka	1084-21-129-021	BA	Ril
0	G. Karthik	1084-21-129-024	BA	Charle
43	R. Ram chavan	1084-22-129-065	BA	(Rul 1
10	B. Bhanu prajad	1084-21-069-001	BA	Rhinproy
11	VAlay	1014-22-129-075	BA	OR !
1	S. Ram Reddy	10th - 21-077-003	BA	Ringady.
12	Q. Anand Kuman	1019-22-129-066	BA	-Annel (Qu)
14	Tunaid	1084-21-077-004	BA	Junaid
15	M. Premkumor	1084-21-069-002	BA	premicional
16	J. Alekys	1084-21-089-001	BA	(D)
13	S. MOUDIKA	1084-22-129-067	RA	Mounting
18	B. Aravind	1014-21-11-003	BO.	Gravina
19	C. Stipal Reday	1084-21-077-007	BA	0-4
20	Ch. Gurashekan	1084-21-11-005	BA	Confe
21	A. Vashantha	1084-21-111-002	BA	lagnita
22	S. Thavun	1084-22-129-668	BA	D-1
22	R. Sai Eumon	1084-21-111-003	90	School
20	M. Kamal	1084-21-067-001	BA	Cont
24	D. Pavan	1084-21-111-00C	BA	Payon
26	A. Mohidden	1014-21-111-00	BA	MAN
27	S. Scichovan	1014-12-129-070	BA	- Ching
28	D. Vehu	1064-21-129-02		Veni

Date: 30-08-2023

### Its Relevance/Importance:

The Seminar teaches students how interpret documents and texts, how to develop creative and persuasive arguments, and provides a platform to express their idea.

### Name of the Resource Person/Expert:

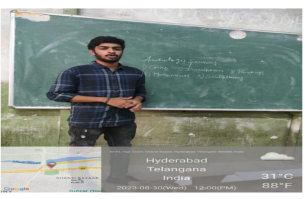
Faculty of Department of History and students were the active participants.

### **Program Objectives/Outcomes:**

The main objective of the seminar is to understand the past and present of the discipline of history by exploring its purpose, practice and philosophy.

### **Program Summary:**





Date: 28-08-2023

### **Its Relevance/Importance:**

The Seminar teaches students how interpret documents and texts, how to develop creative and persuasive arguments, and provides a platform to express their idea.

### Name of the Resource Person/Expert:

Faculty of Department of History and students were the active participants.

### **Program Objectives/Outcomes:**

The main objective of the seminar is to understand the past and present of the discipline of history by exploring its purpose, practice and philosophy.

### **Program Summary:**







### **DEPARTMENT OF COMMERCE AND BUSINESS MANAGEMENT**

### **Student Seminar Class**

On 22/11/2022, the Dept. of Commerce and Management Studies hosted a student seminar class, offering a platform for academic discourse and knowledge sharing. The event facilitated insightful discussions, encouraging students to engage actively in intellectual exchanges and broaden their understanding of commerce and management studies.





## **Student Seminar**

The Dept. of Commerce and Management Studies hosted a dynamic session featuring student seminars and presentations. This platform allowed students to showcase their research and presentation skills, fostering a culture of knowledge exchange and academic excellence within the department.





## PROF. JAYASHANKAR DEPARTMENT OF ECONOMICS

## STUDENT SEMINAR - 2018-2019

The department of ECONOMICS conducted Student Seminar

**Date:** 20/02/2019

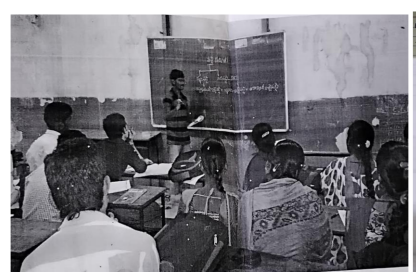
**Topic:** Interest Rate

**Student Name:** N. Srikanth

**Roll Number:** 1601-1084-531

**Number Of Students Attended: 21** 

**Head Of the Department:** D. Latha Rani



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1601-1024-111-532-P. Japan

## STUDENT SEMINAR: 2022-2023

The Department of Economics Conducted Student Seminar

**Date:** 07-07-2022

**Topic:** Relationship Between Average Cost and Marginal cost

Student Name: Shivani

**Roll Number:** 1084-21-129-1032

**Number Of Students Attended: 21** 



STUMBNI Name	E R.110.
	A. Bary
1684-90-119-001	Garresta
1068490-129-002	Mujagoni
1084-20-119-003	A Sai kirtan
1084-20-129-004	Ashak
104-20-129 005	B. Wirmal Kumey
1024-10129-006	13. Sagar
1024-20-129-00	B. Subrah.
1024-20-129-008	B. karande
1024 - 20-129- 610	B. kishor
1024 - 20 -129 - 611	8 Jagan
1824-20-129-012	B. Kumar
1024-10-129-013	- mjomeyuly
1024 -20 -129-1014	8. Parsan kumon
1024 - 20 -129-95	Rajesh nai yudy
1024-26-129-016	Venkatesh
1004-20-129-017	Chamdeg
1624-20-129-018	Rajesh unss
1024-20-129-019.	Josaf
1024 -20 -129 -628	Vinay
1014 - 20 - 129 -021	Sunya banth



## **Government City College (A)**

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## STUDENT RESEARCH PROJECTS ON MANA VOORU MANA CHARITHRA (OUR VILLAGE-OUR HISTORY)

The Commissioner of Collegiate Education, Government of Telangana has, in collaboration with the Telangana Sahitya Akademi, Hyderabad, introduced the Mana Ooru-Mana Charithra (Our Village-Our History) as a topic for Project work for the final semester students of UG programs in Arts, Humanities, Languages in Government Degree Colleges in the State. As a part of this prestigious project, the Government City College has assigned projects for students of Arts and Humanities.

The students participated with much enthusiasm in this noble task of writing the history of villages in Telangana. The project reports of enthusiastic students were submitted to Shri. Juluru Gouri Shankar, the Chairman of Telangana Sahitya Akademi who lauded the contribution of students in the reconstruction of village histories of Telangana.

## GOVERNMENT CITY COLLEGE.

## HYDERABAD(AUTONOMOUS)

Affiliated to Osmania University

Re-Accredited with B++ Grade by NACC



### C ERTIFICATE

This is to certify that the dissertation title" A PROJECT REPORT ON MANA OORU

MANA CHARITHRA-KOLANUPAKA VILLAGE" Submitted by

K Avinash

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- 1084-20-129-065,

K Yeshwanth Chary

-1084-20-129-069,

K Shiva Krishna

-1084-20-129-072,

K Thirumala

-1084-20-129-074,

K Anil

-1084-20-129-075, on my original research work and it is

carried out by me.

Signature of the In-charge Department

Signature of the Principal

### CERTIFICATE

This is to certify that the dissertation titled "A PROJECT REPORT ON MANA OORU MANA CHARITHRA- CHARAKONDA" Submitted by Followed by Roll Numbers: J.Sai Teja ,J.Shekhar, Roll no. 1084-20-129-049, 050 is our original research work and iscarried out by us out by us.

S.NO	ROLL NUMBER	NAME OF THE STUDENT	GROUP
1	1084-20-129-049	J. SAI TEJA	BA(HEP)
2	1084-20-129-050	J. SHEKHAR	BA(HEP)
3	1084-20-129-054	K.B. Ramalingam	BA (HEP)

porte. SIGNATURE OF SUPERIOR

## **DEPARTMENT OF History**



A PROJECT REPORT ON "MANA OORU MANA CHARITHRA-KHILLAGHANPURVILLAGE"

### SUBMITTED BY:

NAME	ROLL NO & GROUP	
K.MADHURI	ROLL NO:1084-20-129-061 GROUP: BA (Economics,Politic history)	
K.NARENDHAR	ROLL NO: 1084-20-129-061	K. Naderdhas
K RAGHUNATH	ROLL NO : 1084 -20-129-071	K. Raghunall

Under the guidance and supervision of

P. SHANTHI, AND SRINIVAS DUSI Department of history.

ggre. SIGNATURE

DECLARATION

I/We do hereby declare that the project titled "MANA OORU MANA CHARITRA" submitted by "P SAI KUMAR (1084-20-156-027)" and "PRIYA KUMARI (1084-20-156-026)" to the Department of History, Government City College, Hyderabad for the partial fulfilment of the Bachelor degree is a firithful record of bonafide and original research work carried out by us under the guidance and supervision of Dr. SRINIVAS DUSI, Department of History, Government City College, Hyderabad.



NAME - P SAI KUMAR B.A. - FINAL YEAR - HPP HTNO - 1084-20-156-027 GOVERNMENT CITY COLLEGE P. Qai Kumay. SIGNATURE



NAME - PRIYA KUMARI B.A. - FINAL YEAR - HPP HTNO - 1084-20-156-026 GOVERNMENT CITY COLLEGE Polya Kuman' 1 SIGMATURE

V. Hemalatha B.A. - Finalycas - HPP HTNO - 1084-20-186-032 Y Hemalatha

INTERNAL EXAMINER

SIGNATURE SONO EXTERNAL EXAMINER

### GOVERNMENT CITY COLLEGE HYDERABAD

(AUTONOMUS)

AFFILIATED TO OSMANIA UNIVERSITY ACCREDITED WITH "B++" GRADE BY NAAC



## A PROJECT ON

### "MANA OORU MANA CHARITHRA – PEDHA SHAPUR THANDA"

SUBMITTED TO THE **DEPARTMENT OF HISTORY** FOR PARTIAL FULFILLMENT FOR THE AWARD OF DEGREE IN BACHELOR OF ARTS

BA - VI SEMESTER

ACADAMIC YEAR 2022-2033

### SUBMITTED BY:-

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.NO	ROLL NUMBERS	NAME OF THE STUDENT	GROUP
1	1084-20-156-017	KETHAVATH KUMAR	BA (HPP)
2	1084-20-156-031	VURAGONDA LAVANYA	BA (HPP)
3	1084-20-089-002	SANGINI HARITHA	BA (HJPSY)
4	1084-20-156-021	M PRIYANKA	BA (HPP)
5	1084-20-156-029	PUTTOLU ANJANEYULU	BA (HPP)

UNDER GUIDENCE OF

DE SRINIVAS DUSI DEPARTMENT OF HISTORY

K SRIKANTH REDDY DEPARTMENT OF ENGLISH

2 | Page

## GOVERNMENT CITY COLLEGE, HYDERABAD (AUTONOMOUS)

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### CERTIFICATE

This is to certify that <u>P Chetan Kumar, P Sal Tela, P Suresh</u> Roll No. <u>1084-20-156-25/028/024</u> respectively of B.A. (HPP), Government City College, Hyderabad have submitted an original project work under Mana Ooru Mana Charitra on <u>Kodakanchi villaga</u> as partial fulfilment of Degree in BA for the Academic year 2022-2023

DEAD OF THE DEPARTMENT

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EXTERNAL EXAMINER

PRINCIPAL

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### GOVERNMENT CITY COLLEGE, HYDERABAD

### (AUTONOMOUS)

Affiliated to Osmania University

Re-Accredited with 'B++' Grade by NAAC



### CERTIFICATE

This is to certify that <u>Mohammad Irfan, Mohammad Abu Sufiyan</u> Roll Nos. 1084-20-156-020/019 respectively of B.A. (HPP), Government City College, Hyderabad have submitted an original project work under Mana Ooru Mana Charitra on <u>Khilashapur village</u> as partial fulfilment of Degree in BA for the Academic year 2022-2023

HEAD OF THE DEPARTMENT

EXTERNAL EXAMINER

PRINCIPAL

2

### DECLARATION

We do here by Declare that the project titled
"A PROJECT ON MANA OORU MANA CHARITHRABUGGATHANDA" Submitted for the Degree in Bachelors of Arts at
GOVERNMENT CITY COLLEGE, NATAPUL HYDERABAD.

S.NO	ROLL NUMBER	РНОТО	NAME OF THE STUDENT	GROUP	SIGNATURE
1	1084-20-129- 045	3	JAKKULA VAMSHI	BA(HEP)	1. South
2	1084-20-129- 051	3	J VENKATESH	BA(HEP)	J. venkates
3	1084-20-129- 048	-	J GOPAL	BA(HEP)	V.CEEN
4	1084-20-129- 041	9	GURU SWAMI		Sun Surmi
5	1084-20-129- 044	9	J MAHESH	BA(HEP)	Imakesh

SIGNATURE INTERNAL EVALUATOR

EXTERNAL EVALUATOR



## A PROJECT REPORT ON

## A STUDY ON

## TOPIC: A BRIEF STUDY ABOUT DILSUKNAGAR

### SUBMITTED BY :-

ROLL NUMBERS	NAME OF THE STUDENT	SIGNATURE
1084-20-129-042	H RAHUL	H. Rahel
1084-20-129-043	IMMANUEL	Immanuel
1084-20-129-		
1084-20-129-		
1084-20-129-	40	
1084-20-129-		

Under The Supervision

Dr . 🖁 , SUDHAKSHANA madam

## List of Student Study Projects.

## Dupt. Of . History - 2022 23. (2000 Batch).

SL.	Name of the Stylend	Ground	H.T. 20.	Title of the Project	Supervised by
T.	K. Madhun	EHPS	1084-20-129-061	Manavora Mana Charitra-Khilla	Surt. P. Sharet
	K. Narenda	~	062	Gihampur Village	
	K. Rayhumath	~	071		
U.	V. Sai Tg'a		~ 049	Hematoon Mener charitra - Charako. ~ illab.	,
	J. shekhan		050	7 village.	Sent. J. Sharete
	K.B. Ramalingon	-	054	Hanevorn Honedoxit	
11.	K. Avinosh.		, - 065	Hanavorn Honadosit Kodanuflaka Village	Sout. Y. Short
	K. Yeshwenth Chary	4	069		
	k. Shiva krishma		077	1 .	
	K. Thoumdon	~	07		
	K. Amil	~	575	Mana warm - Mana Cha	when a see it
F.	7. Cheton Kens	HPP.	1084-20-156-025	Kodonkanchi villax	Dr. D. Smark
	p. sai Tiga	,	018		7
	P. Sweet	n	02	Hannoon Hanach	in Dr. D. Sainiv
7	Kethavata kem 37	HPP	1084-20-156-01	7) Peder Shaper Than	4-
	v. davanya		v	7	
	s. Horitia	Halen	1684-20-09-00	4	
	M. Priyanka A. Anjoneyuly	499	1082-10-181-021	. (,	

Shi	None of the Student	Group.	HT. NO.	Title of the loosens some of superior
¥1.	Md. Trfan	349 P	1084-20-156-020	Carried In St. of
	Md. Abu softyon	*	n 019	n n
VI).	H. Rahul	ETTPS.	1084-20-129-045	2 Charitra - Brief Study doug Dr. B. Sadhakele
	Immanuel	4 .	043	Dilakman .
7111		٠.	045	Bugga Thanka. 7 Dr. B. Sudicksia.
	J. Ventatish J. Gopal	 	051	` . }
	I. Gran Swany		041	4 1 .
	J. Malush			
TX	9. Saikuman griya Kuman	1499	036	Bhooden Pochengery Dr. D. Soinivery
	3(			

## **STUDENT STUDY PROJECTS**

## Record of Student Study Project (both VI Semester & Jignasa) for the academic year 2022-2023

Department	English
Date	2022-2023
Title	Local History & Literacy Rate of Suryanaik Thanda (Project on under Mana Ooru Mana Charitra)
Supervisor	Mr. K.Raj Kamal Singh & Ms B. Sindhu Sri
Students	Mudavath Sai Divya, Perla Ashwini
Aims And Objectives	<ul> <li>Aims:         <ul> <li>To improve communicative competence of students.</li> <li>To promote language learning in a natural setting, friendly manner, and a funny way</li> <li>To alleviate shyness, fears and hidden complexes among learners.</li> <li>To foster participatory learning by encouraging the students to takepart in informal contexts.</li> <li>To enable learners to work in teams/groups, pairs, coordinate withothers and involve themselves with enthusiasm, a spirit of inquisitiveness and excitement.</li> <li>To inculcate a spirit of enquiry, preparedness for learning newthings.</li> </ul> </li> <li>Objectives:         <ul> <li>To improve the communicative skills of the learners.</li> <li>To place the learners in a fun-filled atmosphere where they canenjoy and learn unconsciously in a play way mode through languagegames</li> <li>To enable the learners express themselves freely without anyshyness and phobia</li> <li>To facilitate an ideal setting/environment for the learners where they can interact without caring for the mistakes.</li> <li>To engage them in activities so that their learning will be interesting and long lasting.</li> <li>To drive them take the much-needed initiation, which propels themforward with greater levels of confidence.</li> </ul> </li> </ul>

## GOVERNMENT CITY COLLEGE, HYDERABAD (AUTONOMOUS)

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Project Work

2022-2023

SUBMITTED TO THE DEPARTMENT ENGLISH

## GOVERNMENT CITY COLLEGE ,HYDERABAD (AUTONOMOUS)

**Affiliated to Osmania University** 

Re-accredited with 'B++' grade by NAAC

NAYPUL HIGH COURT ROAD, HYDERABAD
2020-2023

## **DEPARTMENT OF ENGLISH**



## A Project Report on LOCAL HISTORY & LITERACY RATE OF SURYANAIK THANDA

## Submitted by:-

Roll Numbers	Name of the Student	Signature
1084-20-125-001	MUDAVATH SAI DIVYA	M. sadoivya
1084-20-152-001	PERLA ASHWINI	P. Ashwiai



## Record of Student Study Project (both VI Semester & Jignasa) for the academic year 2022-2023

Department	English	
Date	2022-2023	
Title	Mana Voru Mana Charithra: Alampur Village (Project on under Mana Ooru Mana Charitra)	
Supervisor	Dr. Adi Ramesh Babu	
Student	Sandhyapogu Tharun Kumar,	
Aims and Objectives	To improve communicative competence of students.     To promote language learning in a natural setting, friendly manner, and a funny way     To alleviate shyness, fears and hidden complexes among learners.     To foster participatory learning by encouraging the students to takepart in informal contexts.     To enable learners to work in teams/groups, pairs, coordinate withothers and involve themselves with enthusiasm, a spirit of inquisitiveness and excitement.     To inculcate a spirit of enquiry, preparedness for learning newthings.     To motivate, lead, drive and direct learners to design, devise and frame a wide range of variegated activities for the learners and set innovative modules/methods for learning.     Objectives:     To improve the communicative skills of the learners.     To place the learners in a fun-filled atmosphere where they canenjoy and learn unconsciously in a play way mode through languagegames     To enable the learners express themselves freely without any shyness and phobia     To facilitate an ideal setting/environment for the learners where they can interact without caring for the mistakes.     To engage them in activities so that their learning will be interesting and long lasting.     To drive them take the much-needed initiation, which propels them forward with greater levels of confidence.	

## GOVERNMENT CITY COLLEGE, HYDERABAD (AUTONOMOUS)

## Affiliated to Osmania University Re-Accredited with 'B++' Grade by NAAC



## Mana Ooru Mana Charitra Project Work 2022-2023 Submitted to the Department of History



## GOVERNMENT CITY COLLEGE, HYDERABAD (AUTONOMOUS)

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Mana Ooru Mana Charitra
Project Work
On
Akulamailawaram Village

Submitted to

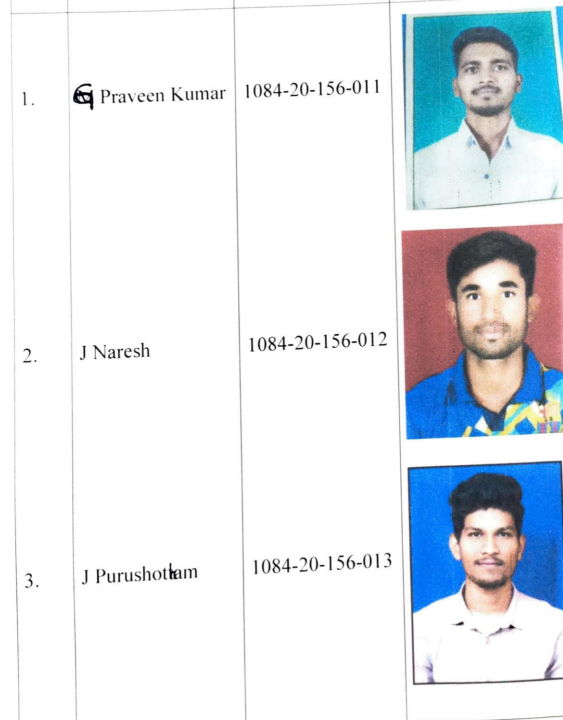
Department of HISTROY

As partial fulfilment of the VI<sup>th</sup> Semester B.A.

## **DECLARATION**

I/We, <u>G Praveen Kumar, J Naresh, J Purusotham</u>, <u>J Suresh, Saiteja</u> No. 1084-20-156-011/012/013/014/015/016 respectively of study

184-20-156-011/012 ter B.A. (HPP) at Go nic year 2022-2023 ted the project work	/013/014/015/016 overnment City Co hereby declare tha c under Mana Oort	t this is our original Mana Charitra as a
Name of student	Roll no	Photo
A Praveen Kumar	1084-20-156-011	
	84-20-156-011/012 ter B.A. (HPP) at Graic year 2022-2023 ted the project workent of B.A. under the	Traine of states



## Record of Student Study Project (both VI Semester & Jignasa) for the academic year 2022-2023

Department	English		
Date	2022-2023		
Title	Maqdoompalle the Village of Past Nizams (Project on under Mana Ooru Mana Charitra)		
Supervisor	B Giridhar		
Students	SangemGiri Raj, JeetuYadav, Pardeep, Sunchu Pavan, Dokka Raju		
Aims and Objectives	<ul> <li>Aims:         <ul> <li>To improve communicative competence of students.</li> <li>To promote language learning in a natural setting, friendly manner, and a funny way</li> <li>To alleviate shyness, fears and hidden complexes among learners.</li> <li>To foster participatory learning by encouraging the students to take part in informal contexts.</li> <li>To enable learners to work in teams/groups, pairs, coordinate with others and involve themselves with enthusiasm, a spirit of inquisitiveness and excitement.</li> <li>To inculcate a spirit of enquiry, preparedness for learning new things.</li> </ul> </li> <li>Objectives:         <ul> <li>To improve the communicative skills of the learners.</li> <li>To place the learners in a fun-filled atmosphere where they can enjoy and learn unconsciously in a play way mode through language games.</li> <li>To enable the learners express themselves freely without any shyness and phobia</li> <li>To facilitate an ideal setting/environment for the learners where they can interact without caring for the mistakes.</li> <li>To engage them in activities so that their learning will be interesting and long lasting.</li> <li>To drive them take the much-needed initiation, which propels them forward with greater levels of confidence.</li> </ul> </li> </ul>		

## GOVERNMENT CITY COLLEGE, HYDERABAD (AUTONOMOUS)

Affliated to Osmania University

Re - Accredited with 'B++' Grade by NACC



## Project work under ManaOoruManaCharitra (2020 – 2023)

Submitted to the Department of English as partial fulfillment the VI Semester BA.

## Names of team members: -

- 1.SangemGiri raj
- 2. JeetuYadav
- 3.Pardeep
- 4. SunchuPavan
- 5. DokkaRaju

Supervisor: -B.Giridhar

## Record of Student Study Project (both VI Semester & Jignasa) for the academic year 2022-2023

Department	English		
Date	2022-2023		
Title	A Study on Khazipally Village (Project on under Mana Ooru Mana Charitra)		
Supervisor	Y V N Sunitha		
Students	N. Soujanya, P. Satheesh, K.Nandini, T.Uday, T. Ramesh, V Vamshi Krishna		
	Aims: -		
	to communicate effectively and appropriately in real-life situation.		
	to use English effectively for study purpose across the curriculum.		
	➤ to develop and integrate the use of the four language skills i.e. Reading, Listening, Speaking, Writing.		
	> to develop interest in and appreciation of English Lang		
	➤ to revise and reinforce structure already learnt.		
Aims	> to develop an interest in the appreciation of Literatu		
and Objectives	Teachers may kindly keep the following in mind to		
	develop these competencies:		
	Objectives:		
	To improve the communicative skills of the learners.		
	➤ To place the learners in a fun-filled atmosphere where they can enjoy and learn unconsciously in a play way mode		
	through language games		
➤ To enable the learners express themselves fr			
without any shyness and phobia			
➤ To facilitate an ideal setting/environment for the I			
	where they can interact without caring for the mistakes.		
	> To engage them in activities so that their learning will be interesting and long lasting		
	interesting and long lasting.  ➤ To drive them take the much-needed initiation, which		
	propels them forward with greater levels of confidence.		

Signature of the Principal

## GOVERNMENT CITY COLLEGE

HYDERABAD (Autonomous)

Affiliated to Osmania university , Re-accredited with 'B++' Grade by NAA





## **DEPARTMENT OF ENGLISH**



## A PROJECT REPORT ON A STUDY ON KHAZIPALLY VILLAGE

## SUBMITTED BY :-

ROLL NO	NAME OF THE STUDENT	
1084-20-111-019	N. SOUJANYA, N.Souja	
1084-20-111-020	P. SATHEESH P. Satheest	
1084-20-111-021	R. M. NANDINI R. Nandini	
1084-20-111-022	T. UDAY T. Uday	
1084-20-111-023	T. RAMESH T. Rameth	
1084-20-111-024	V. VAMSHI KRISHNA V. Vend	

UNDER THE GUIDANCE OF

Y.V.N. SUNITHA LECTURER IN ENGLISH

## GOVERNMENT CITY COLLEGE

HYDERABAD { Autonomous}

Affiliated Osmania University, Re-accredited with 'B++' grade by NAAC

A STUDY ON KHAZIPALLY VILLAGE



PROJECT WORK 2023-2024

SUBMITTED TO THE DEPARTMENT OF ENGLISH

In partial fulfilment of Degree

BA { ECONOMICS , POLITICAL SCIENCE , PUBLIC ADMINISTRATION }



## **Government City College (A)**

Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade



https://gdcts.cgg.gov.in/charminar.edu

**JIGNASA** – A Prestigious State Level Student Research Projects Competition Conducted by the Department of Collegiate Education, Government of Telangana to nurture research skills among undergraduate students in the state of Telangana. The Students of Government City College have consistently grabbed best project awards since its inception in 2015 showcasing the academic commitment and research rigor that is imparted in the college.







## JIGNASA 2022-23 STUDENT STUDY PROJECTS

## 1<sup>st</sup> Prize History

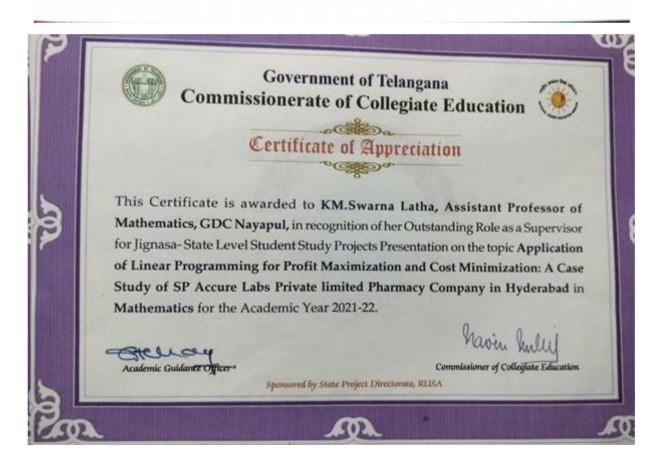
Government Degree College (A), Nayapul

Pav

₹30,000/-(Rupees Thirty Thousand only)

Sponsored by State Project Directorate, RUSA Gaven July

Commissioner Collegiate Education





## Government of Telangana Commissionerate of Collegiate Education





This Certificate is awarded to **Dr. A.Dayanand**, Assistant Professor of Chemistry, Government City College (A), Nayapul, Hyderbad in recognition of his Outstanding Role as a Supervisor for Jignasa- State Level Student Study Projects Presentation on the topic Correlating silica content in drinking water with kidney failure in Telangana-A Basic study in Chemistry for the academic year 2018-19.







## GOVERNMENT CITY COLLEGE, HYDERABAD(AUTONOMOUS) Affiliated to Osmania University Re-Accredited with B++ Grade by NACC



This is to certify that the dissertation title" A PROJECT REPORT ON MANA OORU

MANA CHARITHRA-KOLANUPAKA VILLAGE® Submitted by

K Avinash

- 1084-20-129-065 .

K Shiva Krishna -1084-20-129-072,

K Yeshwanth Chary -1084-20-129-069,

-1084-20-129-074 .

K Anil

-1084-20-129-075, on my original research work and it is

carried out by me.

Signature of the In-charge Department

Signature of the Principal

### CERTIFICATE

This is to certify that the dissertation titled "A PROJECT REPORT ON MANA OORU MANA CHARITHRA- CHARAKONDA" Submitted by Followed by Roll Numbers: J. Sai Teja J. Shekhar, Roll no. 1084-20-129-049, 050 is our original research work and iscarried

out by us.

S.NO	ROLL NUMBER	NAME OF THE STUDENT	GROUP
1	1084-20-129-049	J. SAI TEJA	BA(HEP)
2	1084-20-129-050	J. SHEKHAR	BA(HEP)
3	1084-20-129-054	K.B. Ramalingam	BA (HEP)

2822

SIGNATURE OF SUPERIOR

### DEPARTMENT OF History



A PROJECT REPORT ON
"MANA OORU MANA CHARITHRA-KHILLAGHANPURVILLAGE"

NAME ROLL NO & GROUP

K.MADHURI
ROLL NO:1084-20-129-061
GROUP: BA (Economics, Political science, history)

K. KANENDHAR ROLL NO: 1084-20-129-061
K. KACHUDHAR ROLL NO: 1084-20-129-071 k. kiejuvatli.

Under the guidance and supervision of

P. SHANTHI, AND SRINIVAS DUSI Department of history.

SIGNATURE

## DECLARATION

DECLARATION

1/We do hereby declare that the project titled "MANA OORU MANA CHARITRA"
submitted by "P SAI KUMAK (1084-20-156-0207)" and "PRITA KUMAKI (1084-20-156-0207)" to the Department of History, Coverments (Cip College, Hyderobab for the partial fulfilment of the Bachelor degree is a faithful record of boundle and original research work carried out by us under the guidance and supervision of Dr. SRINIYAS DUSI, Department of History, Government Cip College, Hyderobab (1008).





INTERNAL EXAMINER

V. Hemalatha B.F. - Finalyeas - HPP HTNO - 1064-20-156-033. Y themalatha

SIGNATURE OS (5) (5) EXTERNAL EXAMINER

## GOVERNMENT CITY COLLEGE HYDERABAD

(AUTONOMUS)

AFFILIATED TO OSMANIA UNIVERSITY ACCREDITED WITH "B++" GRADE BY NAAC



## APROJECT ON "MANA OORU MANA CHARITHRA – PEDHA SHAPUR THANDA"

SUBMITTED TO THE **DEPARTMENT OF HISTORY** FOR PARTIAL FULFILLMENT FOR THE AWARD OF DEGREE IN BACHELOR OF ARTS

BA - VI SEMESTER ACADAMIC YEAR 2022-2033

SUBMITTED BY:-

S.NO	ROLL NUMBERS	NAME OF THE STUDENT	GROUP
1	1084-20-156-017	KETHAVATH KUMAR	BA (HPP)
2	1084-20-156-031	VURAGONDA LAVANYA	BA (HPP)
3	1064-20-089-002	SANGINI HARITHA	BA (HJPSY)
	1084-20-156-021	M PRIYANKA	BA (HPP)
5	1084-20-156-029	PUTTOLU ANIANEYULU	BA (HPP)

DE SRINIVAS DUSI

UNDER GUIDENCE OF

K SRIKANTH REDDY DEPARTMENT OF ENGLISH

GOVERNMENT CITY COLLEGE, HYDERABAD (AUTONOMOUS) Affiliated to Osmania University Re-Accredited with 'B++' Grade by NAAC CERTIFICATE This is to certify that <u>P Chetan Kumar</u>, <u>P Sai Teja</u>, <u>P Suresh</u> Roll No. <u>1084-20-156-25/028/028</u> respectively of B.A. (HPP), Government City College, Hyderabad have submitted an original project work under Mana Ooru Mana Charitra on <u>Kodekanchi villoge</u> as partial fulfiliment of Degree in Bá for the Academic vera 2022-2023 EXTERNAL EXAMINER

# GOVERNMENT CITY COLLEGE, HYDERABAD (AUTONOMOUS) Affiliated to Osmania University Re-Accredited with 'B++' Grade by NAAC CERTIFICATE This is to certify that Mahammad Irfan, Mahammad Alsa Suffuan Roll Nos. 1044-10-154-00000 Peropectively of BA. (HPP), Government City College, Hyderabad have submitted an original project work under Mana Charitra on Khilanhagur village as partial fulfilment of Degree in BA for the Academic year 2022-2023 HEAD OF THE DEPARTMENT EXTERNAL EXAMINER PRINCIPAL





## A PROJECT REPORT ON

## A STUDY ON

TOPIC: A BRIEF STUDY ABOUT DILSUKNAGAR

## SUBMITTED BY :-

ROLL NUMBERS	NAME OF THE STUDENT	SIGNATURE
1084-20-129-042	H RAHUL	H. Raherl
1084-20-129-043	IMMANUEL	Immanuel
1084-20-129-		
1084-20-129-		
1084-20-129-		
1084-20-129-		

Under The Supervision

Dr . . SUDHAKSHANA madam





## GOVERNMENT CITY COLLEGE (A) NAYAPOOL, HYDERABAD.

JIGNASA – 2022-23 STUDENT STUDY PROJECT

## PHIRANGI NALA A SYMBOL OF PAST GLORY AND A PROMISE FOR SUSTAINABLE FUTURE OF HYDERABAD CITY



Submitted to

Commissionerate of Collegiate Education

Hyderabad – Telangana

Under supervision of
Dr. B. Sudhakshana, Assistant Professor
Department of History, GCC(A), Hyderabad.

### Declaration :

This is to certify that the student study project report on Phiranginala - a symbol of past glory and a promise for sustainable future of Hyderabad city, submitted by the student as given below to the Commissionrate of Collegiate Education for Jignasa – 2022-23 Students Study Project.

S.No.	Name of the Student	Roll No.	Group
1	B. THARUN, B.A. II	1084-21-156-003	HPP
2	S. NITHIN, B.A. II	1084-21-129-064	HEP
3	W. SUSHEEL, B.A. II	1084-21-366-003	HEPA
4	VAISHNAVI THAKUR, B.A. II	1084-21-156-034	HPP
5	B. SAI RAM, B.A. I	1084-22-129-008	EHP

And Valley

are belongs to Department of History. Govt. City College (A), Hyderabad, were carried out the above project under the Supervision of Dr. B. Sudhakshana, Asst. Professor, Dept. of History. It is the original research work and it is not published anywhere.

Supervisor Department of History

Principal

Sovt. City College
pul, dorabad-02





## Government of Telangana Commissionerate of Collegiate Education





Certified that **S.Nithin**, Student of **GDCA Nayapul** is awarded **First** Prize for Jignasa-State Level Student Study Projects Presentation on the topic **Phirnaginala: A symbol of Past Glory and a promise for Sustainable future for Hyderabad City** in **History** for the Academic Year 2022-23

Gerand

Academic Guidance Officer

havin kully
Commissioner of Collegiate Education

Sponsored by State Project Directorate, RUSA

90P







## Government City College (A), Hyderabad Department of History

Jignyasa 2022

The Social History of Medicine in Hyderabad State: The story of Rupa Bai Furdoonji, World's First Female Anaesthetist



Presented by 1. B. Tharun Kumar I B.A

2. G. Sripal Reddy I. B.A

3. Shaikh Junaid I B.A

4. Nitin Sapewar I B.A

5. K. Lingewara Rao I B.A

Under the supervision of

Dr. D. Srinivas, Smt. P. Shanti, Dr. B. Sudhakshana, Asst. Professors of History, Govt City College, Hyderabad.

Govt City College, Department of History

## **DEPT. OF COMMERCE AND MANAGEMENT STUDIES**

The Dept. of Commerce and Management Studies successfully conducted 'JIGNASA,' a state-level student projects event, on 30/04/2022 and 03/05/2023. The initiative provided a platform for students to showcase their innovative projects, promoting creativity and academic excellence. The consecutive years' success highlights the department's commitment to nurturing talent and fostering a culture of impactful projects within the academic community.





Sl. No	Title of the Project	Year	State prize
1	"Controlled Release of Volatile Organic Compound by pH sensitive Hydrogels"	2021-22	Second Prize
2	Correlation of Silica content in drinking water with Kidney failures in telangana State" - A review	2019-20	First Prize







# ప్రయోగం, పలశోధనే ధ్యేయం

### • ప్రతిష్టాత్తకంగా జిజ్ఞాస ప్రాజెక్టుల ప్రదర్శన

నవతెలంగాణ –దూల్పేట్

నగర సిటీ కళాశాల వేదికగా నిర్వహించిన మూడురోజుల 'జిజ్ఞాస' స్వాడెంట్ స్టడీ ప్రాజెక్యల రాష్ట్రస్థాయి ప్రదర్శనలు ఘనంగా ముగిశాయి. రాష్ట్రంలోని 33 జిల్మాల నుంచి వివిధ ప్రభుత్వ డిగ్రీ కళాశాల విద్యార్ధులు విజ్ఞతతో ప్రయోగాత్మకంగా ప్రదర్శనలు నిర్వహించి తమదైన శైలిలో ముద్ర

ద్వార్యనలు నిర్వహిందు తమ్మున క్షైల్ ముట్ట్ మేసుకున్నారు. విద్యార్థులు ప్రయోగాత్మకంగా పరిశోధనలో రాణించేందుకు విద్యాణ్యం చేపట్టిన ప్రదర్శనకు ప్రత్యేకతను చాటారు. కళాశాల విద్యాణ్యం కమిషనర్ నవీస్ మిట్టల్ నేత్పత్వంలో ప్రతిష్టాత్మకంగా నిర్వహిస్తున్న 'జిజ్ఞాస' స్వూడెంట్ స్టడీ ప్రాణెక్షుల రాష్ట్రస్థాయి ప్రదర్శనలు విజయవంతంగా సాగాయి. ప్రభుత్వ సిటీ కళాశాల, ప్రభుత్వ డిగ్రీ కళాశాల, ఖైరతాబాద్, నాంపల్లి వేదికలుగా కొనసాగిన ఈ ప్రదర్శనల్లో రాష్ట్ర వ్యాహ్హంగా వివిధ జిల్లాల నుంచి సుమారు 1560 మంది విద్యార్థులు, 285 మంది ఆధ్యాపక పర్యవేక్షకులు పాల్గొన్నారు. 15 విభాగాలలో ఈ ప్రదర్శనల్లు జరిగాయి. వివిధ విశ్వవిద్యాలయాలు, శాస్త్ర సాంకేతిక సంస్థల నుంచి విద్యావేత్తలు, శాస్త్ర వేత్తలు న్యాయు నిపుణులుగా పాల్గొని ప్రాణెక్టులను మహాల్ఫంకనం చేశారు. ఈ పోటీలలో గెలుపొందిన వారికి రూ. 30వేలు ప్రభమ బహుముతి, రూ.21వేలు ద్వితీయ బహుమతులు మరో ప్రత్యేక కార్యక్రమంలో అందించనున్నారు. కళాశాల విద్యాశాఖ నుంచి దా.డి.టి. చారీ, శ్రీ టి.సురేశ్ కుమార్, కళాశాల ప్రిన్సిపాల్ డా.పి.బాలఖాస్కర్ తదితరులు ఈ కార్యక్రమాన్ని పర్యవేక్షించారు.

పే వాచ్ ఆధారిత హైకోజల్తో ఔషధ రసాయనాల నియం[తిత విడుదల' అనే అంశం పై [ప్రభుత్వ సిటీ కళాశాల, కెమిస్ట్రీ, విభాగం నుంచి విద్యార్థిసీ విదార్యలు [పాజెక్టును [పదర్శించారు. అగరోజ్ వంటి పాలీమర్ల అల్పాంతరాల సమ్మేశనాలతో తక్కువ పీ హెచ్ వద్ద ఔషధాలను ఏ విధంగా విడుదల చేయవచ్చుననే అంశాన్ని నిరూపించారు. క్యాన్సర్ వంటి వ్యాధులకు ఈ విధానం ద్వారా లక్ష్యానికి ఔషధాన్ని చేర్చవచ్చు. తద్వారా మిగిలిన అవయవాలకు నష్టం జరుగకుండా కాపాడుకోవచ్చు. ఎలిజెబెత్క్ [శీవిద్య, శీలక్ష్మి మధు, మైమూనా మొ. విద్యార్థులు డా. విష్లవ దత్ శు క్షా, డా.దయానంద్ పర్మవేక్షణలో ఈ ప్రాజెక్టు పరిశోధన చేశారు.

ఈ-కామర్స్ వినియోగంపై కోవిడ్-19 ద్రభావాన్ని, వినియోగదారుల కొనుగోలు సరళి, వారి మనోవైఖరుల గురించి ద్రభుత్వ డిగ్రీ కళాశాల, వనపర్తి విద్యార్థులు, డా.ఎఫ్.(శీనివాస్ పర్యవేక్షణలో కామర్స్ విభాగంలో స్రాజెక్షును సమర్పించారు. కోవిడ్-19 అనంతర పరిస్థితి పోల్చుకుంటే భిన్నంగా ఉంటుందనే లక్ష్యంతో గ్రామీణ, పట్టణ వినియోగదారుల ద్రపర్తన తీరును తులనాత్మక దృక్పథంతో అధ్యయనం చేయటం జరిగింది. అలాగే కోవిడ్ అనంతరం వ్యక్తిగత భద్రత, వైరస్ నుంచి రక్షణ, భౌతిక దూరం పాటిస్తూ కొనుగోలు చేసే విధానం ఈ-కామర్స్ ను ద్రభావితం చేసే ముఖ్య కారకాలుగా పరిశోధనలో వెలువడ్డాయి.

పాఠశాల స్థాయి నుంచి విద్యార్థులు పొందాల్సిన సామర్థ్యాలను విద్యాప్రమాణాలుగా నిర్దేశించుకుని పాఠ్య ప్రణాశికలను రూపకల్పన చేస్తారు.

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రూపకర్తలు, ప్రాంతీయ, స్థానీయ భాష, సంస్కృతి, చరిత్రలకు ప్రాధాన్యతను ఇస్తూ విషయ ప్రాధాన్యత ఉన్న కప్పలను, రచయితలను పరిచయం చేయటానికి, వారి రచనలను దశలవారీగా పార్యపుస్తకాలలో చేర్చుతారు. ఆయా పార్యప్రయాళికా సంఘాలు కొత్త కప్పు

రచయితల రచనలతో పార్య పుస్తకాలను ద్రోతి ఐద్ను, ఆరు ఏండ్లకు ఒకసారి మార్చుతాయి. ఈ అంశంపై ప్రాజెక్టు రూపొందించి, తెలంగాణ–ఆంధ్ర ద్రదేశ్ పార్యప్రణాళికలను తులనాత్మక పరిశీలన చేసి తెలంగాణ పార్య పుస్తకాలలోని

ప్రత్యేకతలను డా.జె.నీరజ పర్యవేక్షణలో తెలియజేశారు.

్రషభుత్వ సిటీ కళాశాల, వాణిజ్య విభాగం నుంచి క్రిప్టో కరెస్సీ పనితీరుపై విద్యార్థినీ విద్యార్థుల బృందం ఒక ప్రాజెక్టును సమర్పించింది. ఏ వార్తయినా క్రిప్టో కరెస్సీలైన బిట్ కాయిస్, ఇదీరియన్ల పనితీరుపై వార్తల ప్రభావం ఎలా ఉంది, ఎటు వంటి ప్రభావం చూడిస్సుంది, తద్వారా వాటికి జరిగే నష్టాన్ని విశ్లేషించి, భారతదేశంలో క్రిప్డో కరెస్సీల అవశ్యకతను, ప్రాణాన్యతను విశ్లేషించి తమ నివేదిక సమర్పించారు. నాగరాజు, విసీత్, వివేక్, మాసీ, సోనాలి మొంఎం విద్యార్థిసీ విద్యార్థులు డా.కె. మల్లికార్మన రావు పర్యదేక్షణలో ప్రాజెక్టును రూపొందించి రాష్ట్ర స్థాయి పోటీల సందర్భంగా ప్రదర్భంచారు.

హైదరాబాదు రాజ్యంలో ఔషధాల సాంఫిక చరిత్ర, తొలి మహిళా అనెస్తిటిష్ట్గా నిరుపమానమైన సేవలందించి మరుగున పడిపోయిన రూపాబాయి పర్ దొంజీ జీవిత విశేషాలు, సేవలపై ప్రభుత్వ సిటీ కళాశాల చరిత్ర విభాగం విద్యార్ధులు తమ ప్రాజెక్టును సమర్పించి, ప్రదర్శించారు. 19వ శతాబ్దం చివరి దశకంలో క్లోరోఫామ్ వినియోగంపై జరిగిన పరిశోధనల్లో ఆమె ప్రముఖ పాత్ర పోషించారు. 20వ శతాబ్దం మధ్య వరకు, వివిధ శస్త్రచికిత్సలకు ఈ క్లోరోఫాం వినియోగం సురక్షితమని ఈ పరిశోధనలే తేల్చి చెప్పాయి. తరుణ్, జూనైస్, నితిస్, లింగేశ్వర్, (శీపాల్ విద్యార్థులు డా.డి.శ్రీనివాస్ పర్యవేక్షణలో ఈ ప్రాజెక్షును రూపొందించారు.

మానవ, జంతు కణాలలోని కంతులను విశ్లేషించడానికి, బాక్టీరియాలోని, చెట్ల ఆకులలోని ఇన్ఫెక్షన్ను నిర్ధారించడానికి ఫోటో ఎకౌస్టిక్ స్పెక్ట్సోస్సేపీ అనేది ఉపయోగపడుతుంది. దీని నిర్మాణానికి కావాల్సిన వ్యయం చాలా తక్కువ, అలాగే దీనిని ఒక ప్రాంతం నుంచి మరో ప్రాంతానికి సులువుగా తరలించవచ్చు. దీని వల్ల కణ జాలానికి ఎలాంటి నష్టం వాటిల్లదు. ఈ ప్రాజెక్షన్లను ప్రభుత్వ డిగ్రీ కళాశాల, అగ్రహారం విద్యార్థులు జావేద్, నిఖిత, అరుణ్, అనిల్, నవీన్ తమ పర్యవేక్షకుడు కే.రాజేష్ పర్యవేక్షణలో చేశారు.

Sun, 01 may 2022 https://epaper.navatelangana.com/c/67765784



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ఔషధ మాత్రలు వేసుకున్నప్పుడు.. అవి మీగిలిన అవ యవాలు, శరీరంలోని కణాలపై ప్రభావం చూపుతుం టాయి. దీనిపల్ల ఆరోగ్యవంతమైన కణాలు దెబ్బుతినే అవ శాశం ఉంది. దీన్ని దృష్టిలో ఉంచుకుని శరీరంలోని పీశావ్ సమతుల్యం చేసేందుకు వీలుగా హైడోజెలోతే ఔషధమాత్రలకు పైపూత(కోటింగ్)లా ఉపయోగిస్తే ప్రయాజనం ఉంటుందని చెబుతున్నారు. ప్రభుత్వ సిటీ కళాశాల ఔమిద్దీ విజాగానికి చెందిన విద్యార్థులు పైలా ఎలిజిబెత్, ఇ శ్రీవిధ్య, ఎస్.సురేఖ, ఔమధు, మైమూన ఫాతిమా ప్రాజెక్టులో బాగస్వాములయ్యారు.

**JIGNASA -2019-20 STATE FIRST PRIZE** 







# Government of Telangana Commissionerate of Collegiate Education





Awarded to

Do- A. Dayanand - Gort City College, Nayapul, Hyderalad for Supervising Students Study Project on

Correlating with the ositica content in duinking water with kidney failure at 9n T.s. - A basic study.

JIGNASA

3-Day Presentation and Selection Programme conducted from 2nd to 5th February, 2019.

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Programme Goordinator

Academic Guidance Officer (I/c)





### PROF. JAYASHANKAR DEPARTMENT OF ECONOMICS

The Department of Economics had selected Merit Students for the JIGNASA PROJECT as a part of Advanced Learning for the Academic Year 2021-22.

### **Topic:**

Environmental Impact of River Basins and its Tributaries – A Case Study of River "MUSI" in Hyderabad City.



### **STUDENTS:**

- G. Ravinder
- T. Naveen Kumar
- R. Hemalatha
- C. Satyanaraya Reddy

Kushbu Tiwari



### **OBJECTIVES:**

- To Revitalize River Musi.
- To Give a Complete Outlook on Conditions of River Musi.
- To provide the reasons and conditions that lead to the present scenario of River Musi.

- To give the impact of unsystematic urbanization.
- Analyzing the catchment area in the low-lying areas.



### **CONCLUSION:**

- Multiple factors involved in the contamination phenomenon.
- Several Stages of Mutations Resulting Its Impact On Its surroundings.
- MUSI "PASSAGE FOR DRAINAGE SYSTEM".



### **Government City College (A)**

Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade



https://gdcts.cgg.gov.in/charminar.edu

### **STUDENT STUDY PROJECTS**

### **Botany Students Study Projects**

### GOVERNMENT CITY COLLEGE HYDERABAD [AUTONOMOUS]

Affiliated to Osmania University



BOTANY GROUP PROJECT WORK

### DECLARATION

We The Following Students Studying 6 semester Of Bsc Bzc At Government city college,Hyderabad During The Academic Year 2019-2020 Hereby Declare That This My Original Work On The Project Work TitledWater Mangement And Rain Water HarvestingAs Partial Fulfillment Of Bsc Under The Guidance Of DR DAMERA NARMADA

S.NO	NAME OF THE STUDENT	ROLL NO	SIGNATURE
1.	K. NAGARAJ	1701-1084-445-012	K. Nagenaj
2.	K.VIJAY	1701-1084-445-013	Wijay
3.	G.DEVENDER	1701-1084-445-007	Douender
4.	L.PARAMESH	1701-1084-445-014	Farances 4
5.	L.VAMSHI	1701-1084-445-015	Vands
6.	P.DINESH	1701-1084-445-023	P. Dinesh

A PROJECT REPORT ON
"CONSERVATION STRATEGIES OF PLANTS"

atted under the Botany Department for the requirement of the award of Degree .

B.Sc. (BZC) - VI Semester Academic Year - 2020-21

AMGOTH ASHOK (1084-18-445-002) AMGOTH SURESH NAIK (1084-18-445-003) A. NAGARAJU (1084-18-445-004) SHEKAR (1084-18-445-005)

> Under the guidance of Dr. K.L.V VARAPRASAD RAO Assistant Professor of Botany



GOVERNMENT CITY COLLEGE, HYDERABAD
(Autonomous)

Affiliated to Osmania University

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Academic Year 2019 - 2020

#### Project report

On

#### NUTRITIONAL DEFICIENCY DISORDERS

Submitted to the department of Botany for the requirement of the award of

B.Sc. (ANBC)-VI-Semester

Academic Year-2021-2022

Under the supervision of:

Dr. D. NARMADA

(Assistant Professor of Botany)

Submitted by:

A. PREM KUMAR NAYAK - 1084-19-463-001

A. KRISHNA - 1084-19-463-002

B. SUSHMA - 1084-19-463-003

B. PRASHANTH - 1084-19-463-004

D. SRI LAXMI - 1084-19-463-006



GOVERNMENT CITY COLLEGE

HYDERABAD (Autonomous)

Affiliated to Osmania University

Academic Year 2021 - 2022

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## "TERRACE GARDENING"



A Project Report Submitted in Partial Fulfilment of the Requirements for the Degree of

BACHELOR OF LIFE SCIENCE

BSC BZC- VI- Semester Academic Year: 2020-2023

Under the Supervision of Dr. D. NARMADA (Assistant Professor of Botany)

Submitted By: /

S. RAJU (1084-20-445-106) S. GAYATHRI (1084-20-445-107) S. RAKESH (1084-20-445-108)

S. UMESH KUMAR (1084-20-445-109)

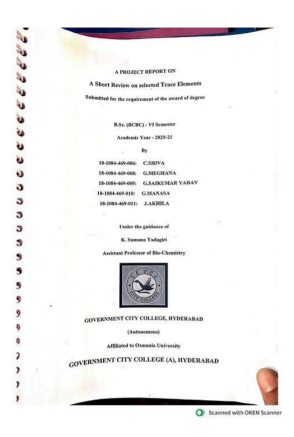
T. ASHWINI

(1084-20-445-110)

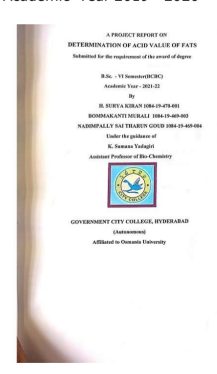
Department of Botany Government City College (A) Nayapul, Hyderabad.

### **Biochemistry Students Study Projects**



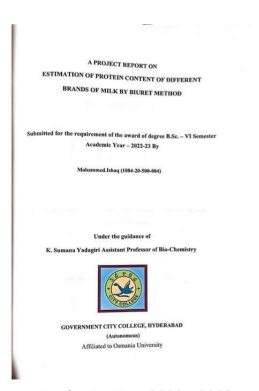


### Academic Year 2019 - 2020

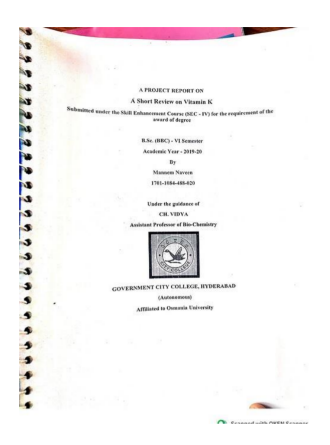


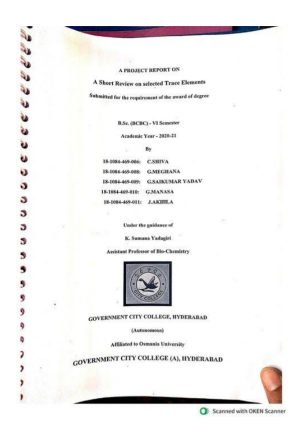
Academic Year 2021 - 2022

### Academic Year 2020 - 2021

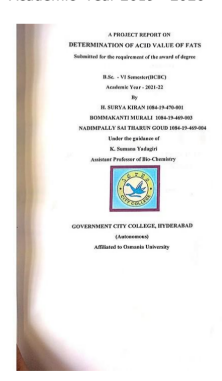


### **Biotechnology Students Study Projects**



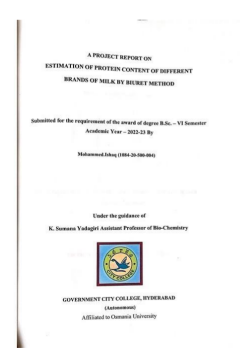


Academic Year 2019 - 2020



Academic Year 2021 - 2022

Academic Year 2020 - 2021



### **History Students Study Projects**



## GOVERNMENT CITY COLLEGE, HYDERABAD

Affiliated to Osmania University
Re-Accredited with 'B++' Grade by NAAC

DEPARTMENT OF HISTORY

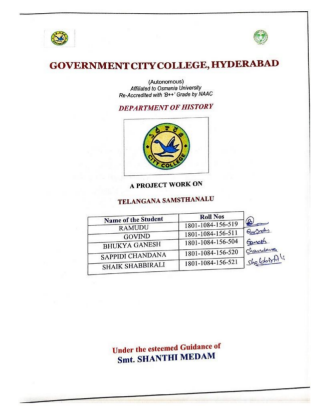


A PROJECT WORK ON

#### Sammakka - Sarakka, Medaram Jatara

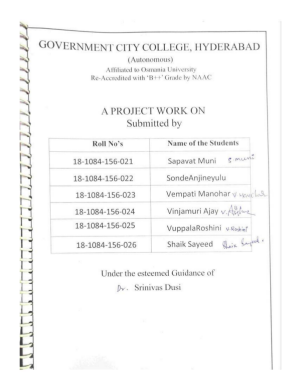
Name of the Student	Roll Nos	
B. Sunitha	1801-1084-156-501	Quille
B. Mounika	1801-1084-156-503	B. Mornigan
D. Naga Raju	1801-1084-156-508	Buddu Nogoaji
T. Sheker	1801-1084-156-523	<b>A</b>
B. Bala Kumar	1801-1084-156-505	36 00 2 021

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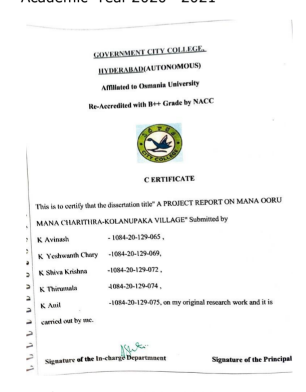
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### Academic Year 2019 - 2020



Academic Year 2021 - 2022

### Academic Year 2020 - 2021

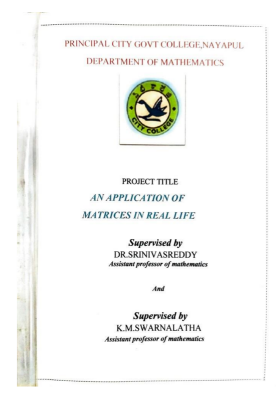


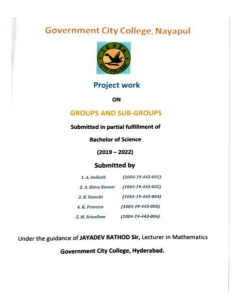
### **Mathematics Students Study Projects**

Academic Year 2019 - 2020

Academic Year 2020 - 2021







> Under the Guidance of Smt. S. VAISHNAVI

Academic Year 2021 - 2022 Academic Year 2022 - 2023



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# PROGRAMS FOR PROMOTING SKILLS AMONG ADVANCED LEARNERS

TSKC - TELANGANA SKILL AND KNOWLEDGE CENTRE

/ TASK - TELANGANA ACADEMY FORSKILL AND KNOWLEDGE

(CHAPTER OF GOVERNMENT CITY COLLEGE)

/ EDC - ENTREUPRENEURSHIP AND DEVELOPMENT CELL

### **TASK PLACEMENT DRIVES ACADEMIC YEAR 2021 -22**

Title: Successful Online Placement Drive with Magic Bus

**Date**: 10-07-2021

### **Summary:**

On July 10, 2021, a fruitful online placement drive was conducted in partnership with Magic Bus. The event attracted 31 enthusiastic participants eager to kickstart their careers. Through diligent efforts and coordination led by Dr. J. Ratna Prabhakar Shravan, 8 talented students were offered positions, marking a significant milestone in bridging the gap between job seekers and opportunities. This achievement underscores the effectiveness of collaborative initiatives in fostering employment prospects for deserving candidates.



### **Title: Successful Placement Drive by West Sol Consultancy**

**Date**: 01-09-2021

### Summary:

On September 1, 2021, West Sol Consultancy conducted a highly successful placement drive, spearheaded by Arjun, the Manager of the consultancy. A total of 44 students participated in the event, showcasing their skills and aspirations for future career opportunities. Through meticulous coordination led by Dr. P. Bala Bhaskar, Dr. S. Jhansi Rani, Dr. J. Neeraja, Dr. K. Mallikarjuna Rao, and G. Santosh, 14 outstanding students were selected for various positions. This placement drive not only signifies the collaborative efforts of academia and industry but also highlights the commitment to nurturing talent and fostering meaningful employment opportunities.



### **Title: Successful Job Drive by Golconda Anudip Branch**

**Date**: 09-02-2022

### Summary:

On February 9, 2022, Golconda Anudip Branch conducted a highly fruitful job drive under the guidance of Salma, the Manager. A total of 41 students participated in the event, showcasing their skills and aspirations for prospective careers. Through effective coordination led by Dr. P. Bala Bhaskar, Dr. S. Jhansi Rani, and G. Santosh, 12 talented students were selected for various positions. This job drive underscores the collaborative efforts between academia and industry in fostering career opportunities for aspiring individuals.



### **Title: Remarkable Success in Job Drive by Golconda Anudip Branch**

**Date**: 09-03-2022

### **Summary:**

On March 9, 2022, Golconda Anudip Branch organized a highly successful job drive led by Salma, the Manager. A remarkable turnout of 64 students participated, demonstrating their skills and eagerness for career opportunities. With the dedicated coordination of Dr. P. Bala Bhaskar, Dr. S. Jhansi Rani, and G. Santosh, an impressive 32 students were selected for various positions. This event not only highlights the commitment of Golconda Anudip Branch to fostering employment opportunities but also showcases the collaborative efforts between academia and industry in nurturing talent and facilitating career growth.



### **Title: Mega Placement Drive Hosted by Multiple Companies**

**Date**: 08-06-2022

### **Summary:**

On June 8, 2022, an extensive placement drive was organized, featuring prominent companies including FinFree Enterprises, HDB Financial Services, Yannich Teck Systems, Kay Financial Services, Bajaj Capital, Dr. Kiran's Homeo Life, GJ Solutions India Pvt Ltd, and Msys Tech. A staggering total of 104 candidates participated in this event, showcasing their skills and competencies.

Under the guidance of Dr. P. Bala Bhaskar, Dr. S. Jhansi Rani, G. Santosh Kumar, Dr. J. Neeraja, Dr. Y. Vasudev Reddy, Dr. Krishna Chandra Keerthi, Dr. P. Nagaraju, Dr. K. Mallikarjun Rao, and Ch. Vidya, the placement drive was effectively coordinated.





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### TASK AWARENESS PROGRAMS ACADEMIC YEAR 2021 -22

**Title: Introduction to IT Career Path without Coding Exposure** 

**Date**: 21-07-2021

In a bid to facilitate entry into the realm of Information Technology (IT) for individuals lacking coding exposure, a session was conducted on July 21, 2021, by Srinath from Coign Consultancy. With 20 eager participants, the session delved into the fundamentals of cloud computing, a critical domain within IT. Dr. S. Jhansi Rani's endorsement underscored the significance of diversifying skill sets for venturing into the tech industry. This initiative not only provided attendees with essential knowledge but also paved the way for them to explore diverse opportunities within the dynamic landscape of information technology.



### **Title: Orientation on Courses Offered by Anudip Foundation**

**Date**: 23-09-2021

An orientation session was conducted on September 23, 2021, by Mithun, Manager of Anudip Shapur Branch, with the aim of raising awareness about the various courses offered by Anudip Foundation. The session witnessed the participation of 100 students who gained insights into the courses provided by the foundation. Under the guidance of Dr. P. Bala Bhaskar, Dr. S. Jhansi Rani, Dr. K. Mallikarjuna Rao, and G. Santosh, this initiative aimed to empower students with knowledge about educational opportunities, thus facilitating their career growth and development.



### **Title: Orientation Program on TASK Courses Awareness**

**Date**: 13-12-2021

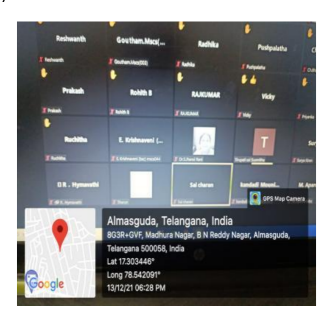
An orientation program was conducted on December 13, 2021, with the objective of raising awareness about the courses provided by the Telangana Academy for Skill and Knowledge (TASK). Led by Devender Bhukya, Relationship Manager at TASK, the session aimed to inform participants about the diverse educational opportunities available through TASK. A total of 200 students participated, with 146 of them enrolling in TASK courses following the orientation. The event was facilitated under the guidance of Dr. P. Bala Bhaskar, Dr. S. Jhansi Rani, Dr. J. Neeraja, Dr. Y. Vasudev Reddy, Dr. K. Mallikarjuna Rao, and G. Santosh, highlighting the collective effort to empower students with skill-building initiatives for their career advancement.



### **Title: TASK Orientation Program: Empowering Students for Career Readiness**

**Date**: 13-12-2021

An orientation program held on December 13, 2021, aimed to enhance awareness about the diverse courses provided by the Telangana Academy for Skill and Knowledge (TASK). Led by Devender Bhukya, Relationship Manager at TASK, the session attracted 200 participants. The program successfully encouraged 146 students to enroll in TASK courses, highlighting the impact of informed educational initiatives. Under the guidance of Dr. P. Bala Bhaskar, Dr. S. Jhansi Rani, Dr. J. Neeraja, Dr. Y. Vasudev Reddy, Dr. K. Mallikarjuna Rao, and G. Santosh, the event exemplified collaborative efforts toward equipping students with essential skills for their professional journey.



### Title: Initiating an IT Career Path without Coding Exposure

**Date**: 15-12-2021

A workshop held on December 15, 2021, aimed to equip individuals with the necessary skills to embark on an IT career journey without prior coding exposure. Srinath, serving as the resource person from Coign Consultancy in collaboration with NIMSME, conducted the session, which attracted 90 participants. Attendees gained insights into Linux administration and Advanced data entry, essential components of the IT domain. Dr. S. Jhansi Rani and G. Santosh provided valuable support, emphasizing the significance of diversifying skill sets for pursuing opportunities in the ever-evolving field of Information Technology.



### Title: Empowering Students with Employability Awareness by Sakshi Media Group

**Date**: 16-12-2021

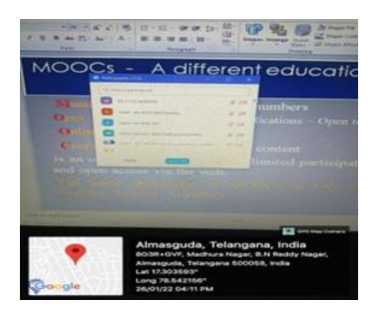
An orientation program organized by Sakshi Media Group on December 16, 2021, focused on raising awareness about employability resources offered by the organization. S. Rakesh, Assistant Manager at Sakshi Media Group, spearheaded the event, which drew the participation of 300 students. The session successfully equipped students with knowledge about the employability sources provided by Sakshi Media Group. Dr. P. Bala Bhaskar, Dr. S. Jhansi Rani, and G. Santosh played instrumental roles in facilitating the event, emphasizing the importance of such initiatives in enhancing career readiness among students.



### **Title: Swayam Awareness Program: Exploring Available Courses**

**Date**: 26-01-2022

An awareness program on Swayam was conducted on January 26, 2022, with the objective of informing participants about the available courses. Dr. Mallikarjun Rao led the session, which attracted 115 attendees. Through the program, 12 students were inspired to enroll in Swayam courses. Dr. S. Jhansi Rani provided crucial support, emphasizing the significance of leveraging online learning platforms like Swayam for continuous skill development and education accessibility.



### Title: Inaugural of Certification Soft Skills Program by Magic Bus

**Date**: 18-04-2022

The inaugural ceremony of the Certification Soft Skills Program by Magic Bus took place on April 18, 2022. Vyas Kumar, representing Magic Bus, led the event, which witnessed the participation of 50 individuals. This program marks the commencement of an ongoing course aimed at enhancing participants' soft skills. Dr. S. Jhansi Rani and G. Santosh extended their support to the initiative, highlighting the importance of developing essential soft skills for personal and professional growth.



## TASK Activities organised in the academic year 2022-23

S.N o	Name of the activity	Date	Objective of the programme	Details of Resource person	Details of Student s attende d
1	21 <sup>st</sup> Century Transferable Skills	05-09-2022	explained Critical Thinking, Creativity, Collaboration, Communication, Social Skills, Flexibility, Leadership, Initiative,	Mark Horne	40
2	Orientation Of Task	02-11-2022	Explaining uses of TASK	Devender Bhukya	200
3	Programming Essentials in Python	17-11-2022	Training on Python	V. Rakesh	35
4	Aptitude and Reasoning	25-11-2022	Training on Aptitude and Reasoning	Jannu Rajesh	50
5	Database Design & Programming with SQL	21-02-2023	Training on Data Base	Vamshidhar Reddy Pally	33
6	Problem Solving Skills	27-04-2023	Explained problem solving skills	Mrs. Muznabeen Ajmeri	26

### **Topic: 21st Century Transferable Skills**

Date: 05-09-2022

The Education and Training Department organized a comprehensive session on "21st Century Transferable Skills" on September 5, 2022. The primary objective of the program was to elucidate critical skills essential for success in the contemporary professional landscape, including Critical Thinking, Creativity, Collaboration, Communication, Social Skills, Flexibility, Leadership, and Initiative. Renowned educator Mark Horne served as the resource person, delivering insightful lectures and facilitating interactive discussions. A total of 40 students actively participated in the session, gaining invaluable knowledge and practical insights into the significance of transferable skills in their academic and professional pursuits.





Day 1 Photos









Day 3 Photos









**Topic: Orientation Of Task** 

**Department: TSKC** 

Date: 02-11-2022

On November 2, 2022, the Education and Training Department conducted an orientation session focusing on the utilization of the TASK platform. Devender Bhukya, an expert in educational technology, led the session, providing comprehensive insights into the various functionalities and applications of TASK. With an impressive turnout of 200 attendees, the session effectively familiarized participants with the diverse features and benefits of the platform, equipping them with the necessary knowledge and skills to leverage TASK for enhanced learning and productivity. This initiative reflects the department's commitment to promoting technological literacy and facilitating seamless integration of digital tools in educational settings.



### The following photos of TASK attended students













**Topic: Aptitude and Reasoning** 

**Department: TSKC** 

Date: 25-11-2022

On November 25, 2022, the Career Development Department conducted a specialized training session on "Aptitude and Reasoning." The objective of the program was to enhance students' problem-solving skills and logical reasoning abilities, crucial for success in competitive examinations and job interviews. Jannu Rajesh, an expert in aptitude training, led the session, covering a wide range of topics including numerical aptitude, logical reasoning, and analytical skills. With an impressive turnout of 50 participants, the session provided valuable insights and strategies to tackle various aptitude and reasoning-based assessments, empowering students to excel in their academic and professional pursuits.







### Day1









Day 2

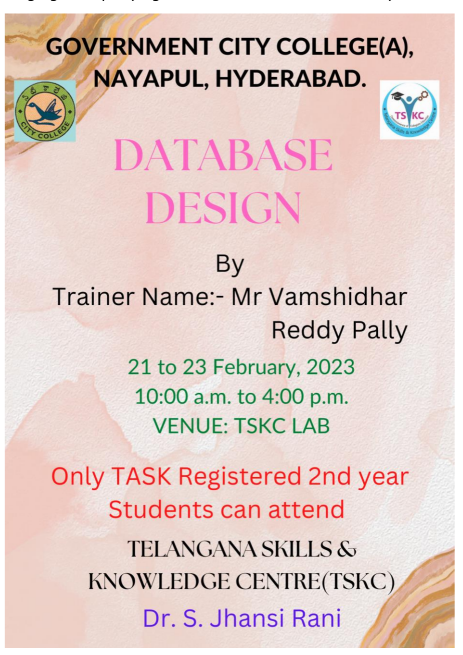




**Topic: Database Design & Programming with SQL** 

Department: TSKC Date: 21-02-2023

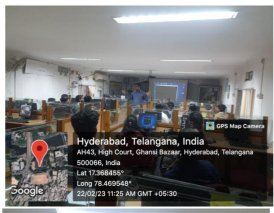
The Computer Science Department organized a specialized training session on "Database Design & Programming with SQL" on February 21, 2023. The program aimed to familiarize students with fundamental concepts and practical techniques in database management and SQL programming. Vamshidhar Reddy Pally, an experienced database administrator, served as the resource person, delivering informative lectures and hands-on demonstrations. With a turnout of 33 enthusiastic participants, the session covered essential topics including database modeling, SQL queries, and database administration, enabling students to develop proficiency in managing and querying relational databases effectively.







Day 1

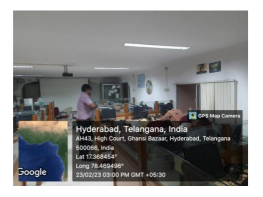








Photos of Day 2





### ORACLE

Academy

# AWARD of FINAL EXAM COMPLETION Database Programming with SQL

PRESENTED TO

Sanjana Chiruvolu

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

11th April 2023

William McCabe

Certificates student get from Oracle Academy

A



# AWARD of FINAL EXAM COMPLETION Database Programming with SQL

PRESENTED TO

Kaveri Dilli

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

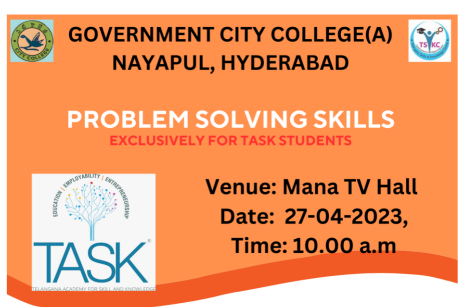
11th April 2023

William McCabe Vice President, Oracle Academy **Topic: Problem Solving Skills** 

**Department: TSKC** 

Date: 27-04-2023

On April 27, 2023, the Education and Training Department organized a specialized session on "Problem Solving Skills." The primary objective of the program was to enhance students' critical thinking and problem-solving abilities, essential for success in academic and professional endeavors. Mrs. Muznabeen Ajmeri, an experienced educator, led the session, delivering insightful lectures and engaging activities. With a turnout of 26 participants, the session focused on practical problem-solving methodologies and effective strategies to approach complex challenges, equipping students with valuable skills to navigate real-world problems with confidence and resilience.



Mrs. Muznabeen Ajmeri TASK Trainer

Dr. P. Bala Bhaskar Principal

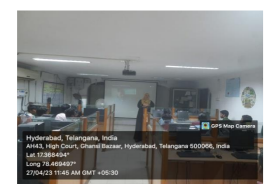
Dr.S. Jhansi Rani TSKC Coordinator

**TSKC Committee Members** 

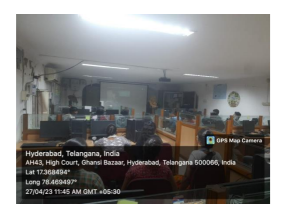
Dr.J.Neeraja Dr. Krishna Chandra Keerthi Dr.D.Nagaraju Ch.Vidya Dr.Y.Vasudev Reddy

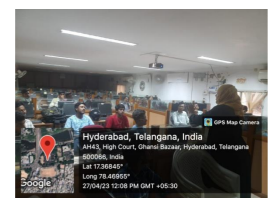
Santosh Kumar Golla TSKC Full Time Mentor

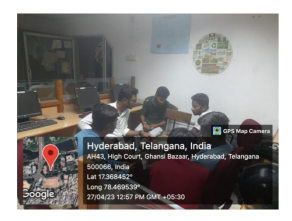
Organized By
Telangana Skills & Knowledge Centre (TSKC)















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Promoting Skills among Advanced Learners through EDC – Entrepreneurship and Development Cell

#### **Idea Pitch**

The Dept. of Commerce and Management Studies organized the Idea Pitch event on 22/03/2023 and 23/03/2024, where students showcased their entrepreneurial prowess, brainstorming innovative ideas for potential ventures. The competition awarded prizes of Rs. 1001, 501, and 301 for the 1st, 2nd, and 3rd ranks, respectively.





#### **EDC**

On 28/04/2022, the Dept. of Commerce and Management Studies initiated the Entrepreneur Development Cell (EDC), emphasizing entrepreneurial skills. This endeavour aimed to nurture a spirit of innovation, providing students with the tools and knowledge needed for successful entrepreneurship within the commerce and management realm.





#### **TAKSH Program**

On 24/03/2022, the Dept. of Commerce and Management Studies introduced the TAKSH Program, fostering a culture of innovation and skill development. This initiative exemplifies the department's commitment to equipping students with the necessary tools for success in the dynamic field of commerce and management.





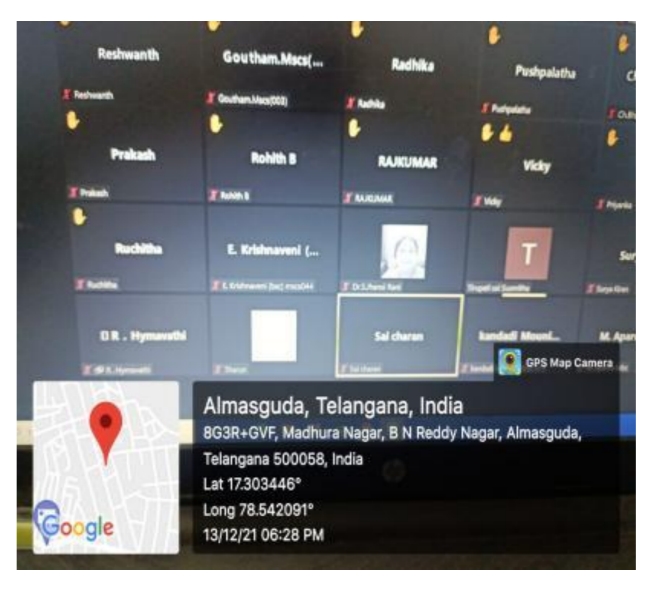
#### Oasis Misaal Project - Winners L3 Workshop

The Dept. of Commerce and Management Studies orchestrated a transformative 5-day workshop at Warangal for the Oasis Misaal Project – Winners L3 Workshop, emphasizing the cultivation of socio-entrepreneurial skills. This event was intricately designed to empower students with not only business acumen but also a profound understanding of their role in social entrepreneurship.



#### **Orientation On TCS Youth Employment Program**

On 13/12/2021, the Dept. of Commerce and Management Studies conducted an orientation on the TCS Youth Employment Program. This insightful session equipped students with valuable information, empowering them for opportunities in the dynamic field of commerce and management. The department continues to guide students towards successful career paths.





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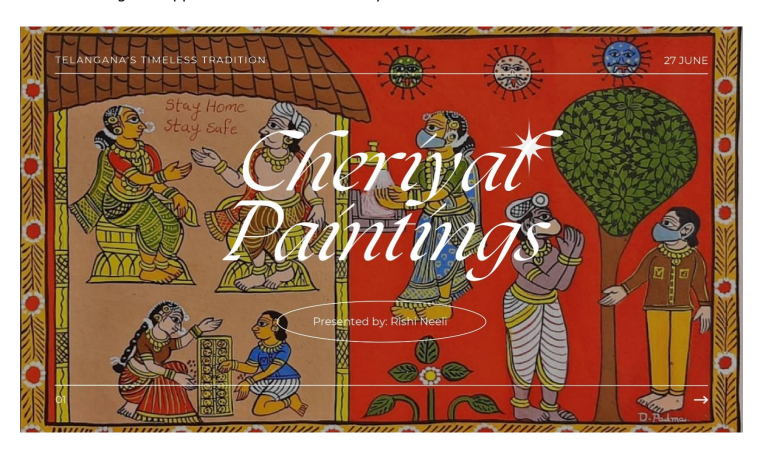
# STUDENT CREATIVE EXPRESSIONS Youtube Videos Radio Talks Art and Paintings

The Government City College firmly believes in nurturing and dissemination of its student talent and their creative expressions. The College has a dedicated Literary and Cultural Affairs Committee which compromises of select faculty from the Humanities department and from Sciences, Commerce and Arts. This committee identifies the student talent (other than in academics) and takes adequate steps to nurture and hone their skills. Not only they provide crucial perspectives, insights into these forms like Poetry, Dance, Painting, Public Speaking and Talks but also provide occasions, platforms where the students can exhibit their talent and display their skills. In this way, the college students have interacted with VIPs like the Hon'ble Chief Justice of India, the Governor of Telangana and many others. They interacted with famous poets, painters, artists besides participating in talks in platforms like All India Radio. The following pages are a testimony to some of the creative expression of our students.

#### PASSION FOR HISTORY

Rishi Neeli Sai Raj, a student at Govt City College, has exhibited a profound passion for history, underscored by a robust foundation in research and analysis. Inspired by class teachers and driven by a deep appreciation for multidisciplinary perspectives, Rishi has focused his scholarly endeavors on exploring the historical narratives and their impactful legacy on our present and future. Specifically, he has delved into the rich cultural heritage of Telangana through a documentary on Cheriyal Paintings, a timeless art tradition, reflecting his ambition to share and celebrate India's diverse historical tapestry.

Beyond this, Rishi's enthusiasm extends to uncovering the many unknown facets of Indian history and topics of contemporary significance, showcasing a keen interest in broadening the scope of his research to encompass wider aspects of India's past and its relevance today. His academic journey and research interests not only highlight his potential as an emerging historian but also his commitment to contributing meaningfully to the understanding and appreciation of Indian-history.



ORIGINS AND HERITAGE 27 JUNE



# Orígins and Heritage

#### CIRCA. 400 YEARS AGO

Cheriyal Scroll Painting takes its name from the Cheriyal village where the creation of paintings is a living tradition. The painted scrolls depict tales from epic legends of the Hindu tradition. The art was influenced by Kalamkari, Deccani scroll paintings, and 12th century Kakatiya paintings

05







#### **Rishi Explains**

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Unearthing Secrets: 5 Astonishing Facts about the Qutub Shahi Tombs | Rishi...



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The Palestine-Israel Conflict Explained | Rishi Explains

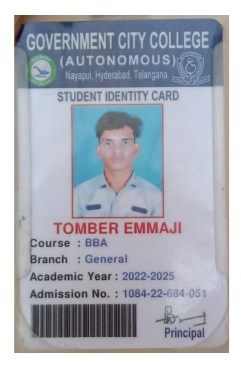
#### Tomber EmmajII BBA

Admission No:1084-22-684-

051Youtube 1,00,000 Subscribers

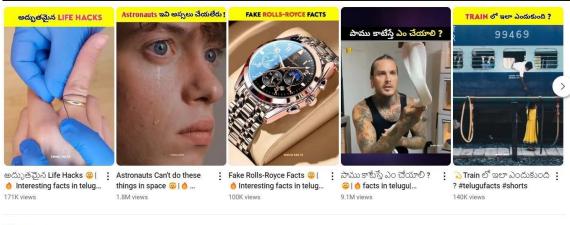
At a celebratory event organized by the **Entrepreneurship Development Cell (EDC) of Govt. City College (A),** Hyderabad, recognition was given to a remarkable achievement by Tomber Emmaj, a second-year BBA student. Emmaj has successfully reached a significant milestone of acquiring 100,000 subscribers on his informative and engaging "Emmuj Facts" channel, which disseminates interesting facts and life hacks in Telugu.

The EDC lauded **Emmaj's i**nnovative approach to creating content that resonates with a wide audience, showcasing an entrepreneurial spiritthat aligns perfectly with the cell's mission to encourage creative andbusiness acumen among students. His channel not only entertains butalso educates, exemplifying the potential of digital entrepreneurship. This accomplishment highlights the importance of digital platforms inmodern entrepreneurship and the value of content creation as alegitimate and impactful business venture. Emmaj's success storyserves as an inspiration for fellow students, emphasizing that withdedication and innovation, new heights in the digital space can bereached. The EDC and the college community extend their heartycongratulations to Tomber Emmaj on his successful journey thus farand look forward to his future endeavors.











### U. Lavanya III BA HEP

### Title: Empowering Talents: The Journey of U Lavanya from Govt. City College to Artistic Success

U Lavanya, a talented artist hailing from Govt. City College, has carved her path to success through her passion for art and the support provided by her alma mater. Specializing in portrait painting, Lavanya has gained recognition through her exhibitions held at prestigious venues like Ravindra Bharathi, Osmania University, and the Hyderabad Book Fair. This report delves into her journey, highlighting the role played by Govt. City College in nurturing her talent and providing platforms for her artistic pursuits.

Govt. City College has been instrumental in Lavanya's artistic journey, providing her with the necessary resources and platforms to showcase her talent. The college's support has enabled Lavanya to pursue her passion for art while pursuing her education. By facilitating exhibitions at esteemed venues such as Ravindra Bharathi and Osmania University, Govt. City College has played a pivotal role in promoting Lavanya's work and providing her with exposure to a wider audience.

Lavanya's association with Govt. City College has also led to encounters with distinguished personalities, further enriching her artistic journey. Through the college's efforts, Lavanya had the opportunity to meet esteemed individuals such as the former Chief Justice of India, Honorable Sri. N. Venkataramana. These interactions have not only inspired Lavanya but also provided her with valuable insights and encouragement to continue pursuing her passion for art.







### సిటీ కాలేజీ స్టూడెంట్స్ ప్రజ్ఞావంతులు

- తెలంగాణ భాషా సాంస్థ్రతిక శాఖ సంచాలకులు హలికృష్ణ ప్రశంస

- ఇచ్చరండా నదగ నమ్మో ఉన్నాయున్న అయి. చనల చిన సిట్ డాబ్లోజీ కారాడ్లు



వేద మ్యాస్, దార్శివార్: హైదరావాధ్యదుర్వ సి హైదరావాధ్యదుర్వ సి రాలేజ్ విడ్యార్ధులు చెళుము! ప్రభావంతులు, దాలేజ్ డ్రిస్సిపాడి అధ్యావరుల ధృషి దూడ అహ్మినదమీయమని తెలంగాణ రాగ్ల కాపాడి సార్వారికి రాజు సంగా రులు దార్ధర్ మామిడి హరి కృ అన్నారం. సామాత్య అరావవీ అద్భారం. సామాత్య అరావవీ

తెలుగు సాహిత్యం పాట్లో అనే ఆగ అస్పై పదీంద్ర వారకిలో కెంద్రహేజు నదమ్మ నిరస్తూన్నున్నారు. నదమ్మన హరివృడ్డి (పౌరంబించారు. ఈ సందర్భంగా సిటీ వాలేజ్ బిద్దార్థుల కామ్య, పావని, శ్వేత వేసి వాతీయ నాయకులు, కమ్మల బిత్రకల ప్రవర్శన నిరస్తూనించారు. పామ దేశవాయకుల బిడ్రాలు, కామ దేశవాయకుల బిడ్డాలు, కామం බව පමණක් සම්පුද්‍යල්ද සැහැ පත් සාමුල් ම සිදුද්‍යල්ද සැහැ ම සිදුද්‍යල්ද සිදුද්‍යල්ද සම්පුද්‍යල්ද සොල්ස් සිදුද්‍යල්ද සිදුද්‍යල්ද සොල්ස් සිදුද්‍යල්ද සිදුද්‍යල්ද



#### GOVT CITY COLLEGE (A) HYDERABAD

&

DEPT OF LANGUAGE & CULTURE GOVT OF TELANGANA

invites you to inauguration of

### "AMRUTA" CHITRALU

Art Exhibition by V.Lavanya, M.Pavani, H.swetha

**AUGUST 29, 2023** 

09.30 AM

@ Ravindra Bharathi

**Inauguration by** 

#### Dr.Mamidi Hari Krishna

Director

Dept. of Language & Culture

#### Prof.P.Bala Bhaskar

Principal

**Govt. City College** 

#### K.Srinivasa Rao

Secretary

Sahitya Akademi

#### Prof.C.Mrinalini

Convener

Sahitya Akademi Telugu Board

#### **RADIO TALKS**

On 25/05/2022 and 31/05/2022, the Dept. of Commerce and Management Studies conducted informative Radio Talk sessions on All India Radio (AIR) Prasar Bharati. These discussions enriched the academic discourse, reaching a wider audience and contributing to the dissemination of commerce and management knowledge on a national platform.







#### **Government City College (A)**

Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade



https://gdcts.cgg.gov.in/charminar.edu

#### **CAREER GUIDANCE**

#### **Empowering Futures: The Career Guidance Cell at Govt. City College**

The Career Guidance Cell at Govt. City College stands as a beacon of support and empowerment for students, offering a myriad of resources and opportunities to help them navigate their paths towards higher education and career success. Through a range of activities, seminars, coaching classes, and collaborations with esteemed institutions, the cell endeavors to enlighten and prepare students for diverse career paths, both locally and internationally.

The Career Guidance Cell operates as a dedicated hub for students seeking direction and assistance in their career pursuits. It organizes regular activities such as seminars, lectures, and awareness programs conducted by experts from various fields. These initiatives aim to sensitize students towards different career options, providing them with valuable insights and guidance to make informed decisions about their future endeavors.

The Career Guidance Cell at Govt. City College offers comprehensive coaching programs aimed at preparing students for a variety of competitive exams. Annually, the cell conducts screening tests, selecting the top 150 students for coaching through a specialized Civil Services Foundation Program, in collaboration with the BC Study Circle of the Government of Telangana, to groom aspiring civil servants. Additionally, the cell provides coaching for exams such as Group I, Group II, and Group IV of the Government of Telangana, as well as various police services examinations including Sub-Inspector (SI) and Constables, supporting students in their pursuit of government sector positions. Moreover, the Career Guidance Cell facilitates sessions and awareness programs focusing on international career opportunities and education abroad, fostering a global perspective among students and encouraging exploration beyond national borders.

## Guidance for higher education in abroad during the Academic Year 2022-23

Department	Career Guidance Cell
Date	June 2022 to Dec 2023
Title	Guidance for higher education in abroad
Convenor	Dr. V. Padma Anuradha
Collaboration	Global Education Career Forum (GECF) Education Matters
Objective:	The objective of this Collaboration is to provide guidance through webinars Online/Offline, personal counseling for students of City college to pursue higher studies in the abroad universities. Through this student gets exposure regarding different English Language tests they have to appear like GRE, TOFEL, IELTS and DULINGO etc and also free online coaching for above Language tests through GECF. Students will also be given guidance regarding Government Scholarships as well Scholarships offered by abroad universities, courses offered by abroad universities, process for admission, procurement of scholarships and also cost of living in the respected places where these universities are located.
Report:1	This <b>Collaboration took place between GECF &amp; Government City College</b> through head office CCE on 16 <sup>th</sup> March 2021 with the aim of providing exposure and guidance for students of Government City College coming from rural areas of Telangana State. As sequential to the first webinar conducted by GECF Director Reshmy Vijay, GECF Manager Smt. Kavitha, conducted <b>Online webinar on 'Scholarships for English Language Qualification (ELQ)</b> ' on 2 <sup>nd</sup> August 2022. 93 students attended webinar. She has given inputs regarding the process, different English Language tests students have to appear, Free IELTS Coaching offered by GECF, ELQ Scholarships, eligibility for ELQ scholarships, available community-based Government scholarships, courses available in different universities, university scholarships, Cost of living etc. They got inspired and received inputs to plan for their future endeavor of pursuing higher education abroad.

Enclosures	Meeting Registration Approved	Close Participants (93)  Q. Search  A Vempati Anuradha (Co-host, me)
	Scholarships for English Language Qualification (ELQ)	kavita @ Education M (Co-host)  MM Mari Manasa Education (Co-host)  AP Akash Pittala ANBZ  A Anjan  B.sathish kumar
	Aug 2, 2022 11:00 AM India Meeting ID: 870 2461 5889	CM Chandu Mudhiraj  Chandu Mudhiraj  Chandu Mudhiraj  CB CHATALA BHASKAR
	Government city college, Nayapul - Webinar	D SAGARIKA  Invite    Mute All
Report-2	conducted first Offline Webin <b>Education in abroad on 27</b> <sup>th</sup> Government City College. The than 500 students attended ar their target of pursuing higher	Manager & her team members har on <b>Guidance to Higher October 2022</b> in Azam Hall in here were huge response more and received guidance, inputs for education in abroad and many here Online Coaching. The Photos
Enclosures	GOVT CITY COLLEGE (A) HYDERADA AT AN HALL Chair DR.P.BALA BHASKAR Principal Resource Persons KAVITHA ASTHANA Branch Manager, EM, GECP G.SRINATH REDY D.SERINATH REDY COIGN Consultancy COIGN Consultancy  IQAC & CAREER GUIDANCE CELL  Hyderabad, Telangana, India AH43, High Court, Ghans Bazaar, Hyderabad, Telangana COOGLE, India Lat 17.3884949* Long 78.4696889* 27/10/22 12:06 PM	Hyderabad, Telangana, India AH43, High Court, Ghansi Bazaar, Hyderabad, Telangana Soogle Long 78.469944* 27/10/22 11:50 AM  Hyderabad, Telangana, India 9789-6V3, near Government City College, High Court, Ghansi Bazaar, Hyderabad, Telangana 500064, India Latt 73.68870* Long 78.469967* 27/10/22 11:51 AM
Outcome		ts registered for Counseling & k of information of students  1kB68tO3zRarnpVCfx41gKoSjVj
Report -3		CF- faculty of City College got DP and upgraded their subject

knowledge.

169 students registered to attend Global abroad Education Fair and attended on 28<sup>th</sup> Jan 2023 at Sultan-Ul-Uloom Education Society, Banjara Hills, Hyderabad. They interacted with officials of abroad universities, clarified their doubts and got inputs regarding universities offering the courses they wish to pursue in future.

#### **Enclosures**







Link of faculty FDP certificates is given below <a href="https://drive.google.com/file/d/1KT2gNLIpAYyY0lj6oNxiW8psouKbV6Hb/view?usp=sharing">https://drive.google.com/file/d/1KT2gNLIpAYyY0lj6oNxiW8psouKbV6Hb/view?usp=sharing</a>

Link of 169 students registered to attend above Abroad Fair is given below

https://drive.google.com/file/d/1LHTP5Af6AOXI0v5JLrUHRffDv0 On5jHV/view?usp=sharing

#### Report-4

As consequence of huge response from students for pursuing higher studies in abroad, noting the inconvenience of students missing class work to attend counseling at GECF office, Himayathnagar, Hyderabad, a guidance cell for students aspiring to pursue higher education abroad **G-CELL (GECF cell)** was established in the college campus on 5<sup>th</sup> May 2023.

231 students pre-registered to attend the inaugural of G-CELL inaugural and Guidance inputs of GECF team headed by Sri Vijay Nair, Founder, GECF.

Students are utilizing G-CELL services in City College Campus registering for free IELTS / GRE / DULINGO on line coaching, attending counseling for applying for abroad universities, processing their documents.

#### **Enclosures**













### విదే∕తీ విద్యపై అవేπాహినకు 'జి-సెల్



గరర్మమెంటి నీటి కళాశాలలో పర్కాటు మేర న్యూర్, చాల్పింద్. విదేశాలలో ఉన్నక విద్య చదుపుకుని ఉద్బోగాలు పొందాలనుకుంటన్ను డిగ్రీ. విద్యార్ధులకు కూడా ఎన్నో అవకాశాలున్నాయగి గ్లోపల్ ఎద్యుకేషన్ ఇర్ప్ పోరమ్ వ్రవస్థాపకులు విజయన్ నాయర్ అన్నారు. హైదరాబాద్ (పథుత్య సిటీ కాలేజీ కేరీన్ గైడెస్స్ సెల్ ఆధ్యర్థంలో పుక్రవారం జరిగిన ఒక ప్రశ్రేక కార్యక్రమంలో అయన ముఖ్య అతిబిగా పాల్గొని మాట్లాడారు. చేస్తిన అవసామానతో బ్రయత్నిస్టే తమ ఆకాంక్రమ నిరవేర్భుకోవచ్చని చెప్పారు. విదేశ విశ్వ విద్యాలయాలలో కేవలం ఇంజినీరింగ్ విద్యార్థులో కాక. (పథుత్య డిగ్గీ కాలేజీలల్లో డిగ్గ్ వ్యూర్తి హక. (పథుత్య డిగ్గీ కాలేజీలల్లో డిగ్గ్ వ్యూర్తి చేసన వారు కూడా

అర్వలేనని పేర్కొన్నారు. వారికి అందుకు తగిన కోర్బులు, విశ్వ విద్యాలయాలు, ఫీజులు తదితర సమాచారంతో పాటు, పీజులు కదీతర నమాదారంతో పాటు, అర్హకా పరీక్షలకు అవసరమైన తర్పీదు కూడా తమ సంస్థ అందిస్తుందని శెలిపారు, ఇప్పటివరకు తమ సంస్థ అర్మాలుయంలో విద్యార్థులకు కొన్నిలింగ్ నిర్వహిస్తున్న, తాము సిటీ కాలేజీలో ప్రారంభించిన జి–ఇంలో ద్వాకా అవగాహన కల్పిస్తేమని వివరించారు. తమ ఫోరమ్ టీ వైర్మన్ గా ఉన్న కమిషనర్ నమీస్ మిస్టల్లేత తమకు ఎల్లపుడూ మాధినందిస్తారని

కమీషనర్ నటీన్ మిత్తలో తమకు ఎల్లప్పుడూ మ్యూర్తినందిస్తారని ఎల్లప్పుడూ మ్యూర్తనందిస్తారని అన్న ప్రస్క్రిపాల్ దా విష్టవ్ దల్లో శుక్తు ఇర్వక్రవన జరిగిన కార్వక్రవహన్ని దా పద్యా అన్యకర నుమన్నయం చేశారు. గత సంవత్సరం తమ కాలేజీలో నిర్వహించిన అమారాన సనస్యుల వెల్ల 40 మంది విద్యార్థులు అమెరాం. బ్రిటిస్, అష్టీలరూ, శినడా కవితర దేశాలలో ఉన్నత విధ్యకోసం వెళ్లారని శిశ్ర మంది విద్యార్థులు తగిన అర్హతా వరీక్షలు పాస్టై 84 మంది విద్యార్థులు తగిన అర్హతా వరీక్షలు పాస్టై 84 మంది విద్యార్థులు తగిన అర్హతా వరీక్షలు పాస్టై 9ఓర్ ఆఫ్ రటీమందేషన్లు కూడారం ప్రసారంభమైన జి-సెల్లో తొలిరోజు కొందరు విద్యార్థులు ముఖాముఖీలో విదేశీ విశ్వవిద్యాలయాల గరించి అదిగి తెలుమకున్నారు. బార్వకుమంలో ఫోరం కార్వరర్ను లక్ష్మీ నారాయణ, కవితా అస్తాన్నారు. బిగ్గ్స్ కృష్ణ్, దా.నాగరాజు, కివ తదితరులు పాల్గొన్నారు.

6 May 2023 - Page 4

### సిటీ కళాశాలలో జి-సెల్

**దిశ, చాల్మనార్** : సరైన అవగాహనతో ప్రయత్నిసే ఆ కాంక్షను నెరవేర్చుకోవచ్చని గ్లోబల్ ఎద్యుకేషన్ కెరీర్స్ ఫోరమ్ వ్యవస్థాపకులు విజయన్ నాయర్ అన్నారు. ప్రభుత్వ సిటీ కళాశాల కెరీర్ గైడెన్స్ సెల్ ఆధ్వర్యంలో జరిగిన ఒక ప్రత్యేక కార్యక్రమంలో ఆయన ముఖ్య అ తిథిగా పాల్చొన్నారు. శుక్రవారం నుంచి సిటీ కళాశా లలో జి–సెల్ ద్వారా అవగాహన కల్పిస్తామని అన్నా రు. తమ ఫోరమ్కు చైర్మన్గా ఉన్న కమిషనర్ నవీన్ మిట్టల్ ఎల్లప్పుడూ స్ఫూర్తినందిస్తారని అన్నారు. కార్య రాయణ, కవితా ఆస్థానా, డా.చిన్ని కృష్ణ, డా.నాగ క్రమంలో కళాశాల వైస్ ప్రిన్సిపాల్ దా.విప్లవ్ దత్ రాజు, శివ తదితరులు పాల్వొన్నారు.



శుక్లా, దా.పద్మా అనూరాధ, ఫోరం కార్యదర్శి లక్ష్మీనా

Sat, 06 May 2023 https://epaper.dishadaily.com/c/72350895





Link of students pre registered to attend G Cell inaugural is given below

https://drive.google.com/file/d/13ckfvCHb3xSLJostZz-

	VmL1DK6YFtPUI/view?usp=sharing		
Donort F	Out Book Activity: As an autroach activity, these		
Report-5	Out Reach Activity: As an outreach activity these		
	G CELL services have also been extended to the students of		
	other cluster Autonomous colleges as well as to other cluster		
	Sovernment degree colleges which are under the umbrella of		
Enclosure	Government City College.  Link of List cluster colleges utilizing G Cell services		
Liiciosure	Online/ Off line is shared below		
	https://drive.google.com/file/d/1PaVlisG0bccxgk74KgNrYu0PMB		
	U4c1h9/view?usp=sharingLink		
Report-6	Abroad Fair Pre Event: To create awareness among students		
	to attend Study Abroad Fair at OU on 23rd November 2023		
	a pre event got conducted in collaboration with GECF at		
	Government City College on 9 <sup>th</sup> Nov 2023. Principal Prof P. Bala		
	Bhaskar, Mr.Venkat, International specialist in Abroad		
	education from GECF addressed students of City college and		
	other clustered colleges and given inputs regarding Fair and		
	opportunity to meet officials from 40 abroad universities who		
	would be participating in the abroad fair. The link of data of		
	444 students registered for attending Pre event / Abroad fair is		
	given below.		
	https://drive.google.com/file/d/1zVdZzET4tRO61BQeX0YYC7CN		
	wQ4p8AAb/view?usp=sharing		
Enclosures	WORK AND THE SHOPPING THE SHOPI		
	Thinking of Studying Abroad		
	USA UK CANADA IBLAND AUSTRALIA FRANCE GLOBAL BOUCATION AND CAREES FORM IN IN COLLABORATION WITH HIMMAN CARTHAL OPERCOMENT CENTER RESERVING		
	STUDY ABROAD FAIR  GET ADVICE ON GLO SCHOLARSHIPS		
	Admission     Entry Criteria     Scholarships & Bank Loans		
	Post Study Work Opportunities     Application Fee Waiver     Study Abroad Scholarships offered by		
	State Government 3 NOVEMBE 73 09.00 AM - 40.09 TO THE TOTAL THE TO		
	To register, visit / Scott wave demand are govern(82)  Ortical Commenting Partners for CACO  Students graduating in 2024 and 2025 and		
	Education Matters Contact: +91 91300 50359 / 93848 25972 bm.hyd@edmot.org		



#### Report-7

As consequence of inputs received in the Prevent conducted on Nov 9<sup>th</sup> 2023 at Government City College, students of City College and Clustered colleges under the umbrella Government City College attended Fair conducted at Engineering College, Osmania University Campus and interacted with officials of variuos abroad universities clarified their doubts and taken inputs for their future pursual of higher education abroad.

#### Enclosures







#### Output of MOU

As the resultant effect of sequential webinars through GECF, establishment of G-CELL in the college campus, visiting to abroad fairs of GECF, physical interaction with officials of Abroad universities, there is tremendous improvement in the

number of students applying for LOR. As per records 277 students applied for LOR, some of them are already into PG courses in abroad universities and rest of the students' admissions are in the process. The link of list of students applied for LOR is given below.

https://docs.google.com/spreadsheets/d/1qbI8x9cTQ9ueaBDy8xZtxxCPsRkkBvK6/edit?usp=sharing&ouid=104651779616831693157&rtpof=true&sd=true

Link of some of the students status among above is shared below

https://drive.google.com/file/d/1-KBdG0W3p0ctM3Ua7UwhZkQPR6paBWGe/view?usp=sharing

### Free Coaching for Civil Services Foundation Course during the Academic year 2023-24

Department	Career Guidance Cell
Date	18th Aug 2023 to 28th Nov 2023
Title	Civil Services Foundation Course
Convenor	Dr. V. Padma Anuradha
Collaboration	BC Study Circle
	<b>Objective</b> : The objective of this coaching is to provide high quality Comprehensive free Coaching for the aspirants of Civil Services belonging to unprivileged sections Of Government City College, neighboring Government colleges & Cluster Autonomous Colleges, who got selected in the Screening Test Conducted by Government City College. This Coaching was designed for 150 Hours per batch per semester, each Batch consisting of 150 students. Aimed at Two Batches Per Year at the rate of one Batch per Semester
	Report: This coaching Module was designed for 150 Hours for 75 days and was held from 18th Aug 2023 to 28th November 2023 at Government City College from 3PM to 5 PM. 150 students got selected for coaching and 144 attended regularly and got benefited by coaching inputs given by eminent Civil Services faculty of BC Study circle and experienced faculty of City College. Handouts were given to students by BC study Circle and Topic wise exams got conducted by the respective faculty through the Coordinator. Students were benefited by the material and regular assessment.
	Motivation of this Module This Coaching Module has been launched with the noble motto that this coaching serves like an appetizer and also helps as guidance to needful students coming from rural areas and helps in the upliftment of so many families belonging to unprivileged sections once these beneficiaries settle down in their career.
	Outcome of the Coaching Module  All the students got Motivated and gained confidence to crack their targeted goal of Civil Services. This coaching has given direction for the aspirants of Civil Services to continue their preparation to reach their targeted goal of Civil Services. The comprehensive Material shared by BC study Circle as reference material to Library is useful not only for the Foundation Course completed students to continue their preparation but

also for future aspirants of Civil Services.

#### **Enclosures**

### TSBC EMPLOYABILITY SKILL DEVELOPMENT & TRAINING CENTRE HYDERABAD.

Sri. D.Srinivas Reddy, Director



H.No.17-1-388/L/3, Laxminagar Colony, Road No.8, Saidabad, HYDERABAD - 59. Ph: 040-24071178 Email: tsbcstudycircle@gmail.com

Rc. No.A/454/2023

Dated: 25-07-2023.

To

The Principal, Govt., City College (A), Nayapul, HYDERABAD.

Sir,

Sub: BCWD – TS BC Study Circle (TSBCESDTC), Hyderabad – Sanction of Study Centre at Govt., City College (A), Nayapul, Hyderabad for conducting the Foundation Course for Civil Services – Reg.

Ref: 1. Principal, Govt., City College (A), Nayapul, Hyderabad letter dated 12.07.2023.

 Approval of the Principal Secretary to Govt., BCWD & President, TSBCESDTC, Hyderabad in file No.A/454/2023.

#### :00000:

In the reference 1st cited, the Principal, Govt., City College (A), Nayapul, Hyderabad has submitted the proposals Sanction of Study Centre at Govt., City College (A), Nayapul, Hyderabad for conducting the Foundation Course for Civil Services in two (2) batches for the financial year 2023-24. The details are as follows

Duration of Course per batch: 75 days	Number of Hours per batch : 150 hours
Faculty Remuneration per hour : Rs.500/- per hour	Estimated Budget per batch : 150 x Rs.500 : Rs.75,000/-
Number of Batches per year – 2	Total estimated budget per year: 23 x Rs.75000/-: Rs.1,50,000/-

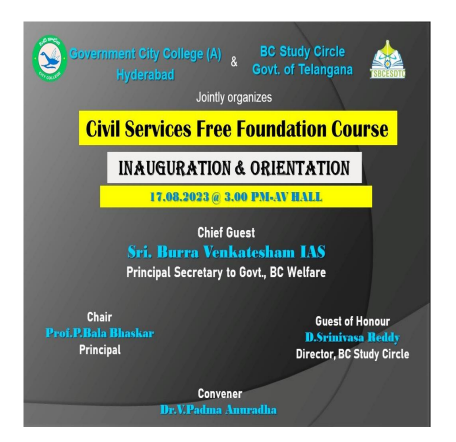
In the reference  $2^{nd}$  cited, the Principal Secretary to Govt., BCWD & President, TSBCESDTC, Hyderabad has accepted the above proposals for conducting the

### Screening test held on 11<sup>th</sup> August 2023 at Government City College





Civil services Foundation Course Admission Schedule held on 17<sup>th</sup> August 2023



### laily.com

### హైదరాబాద్





# ఆత్మస్థెర్యంతో అడుగుపేస్తే విజయం సాధ్యం

—బుర్రా వెంకటేశం

దిశ, చాల్మనార్: ఆత్మస్థార్యంతో ముందుకు అదుగు వే సేవారి కోసం ఎన్నో అవకాశాలు ఎదురుచూస్తుంటా యని బీసీ సంక్షేమశాఖ ప్రిన్సిపల్ సెక్రెటరీ బుర్రా వెం కటేశం అన్నారు. బీసీ స్టడీ సర్కిల్ ఆధ్వర్యంలో సిటీ కళాశాలలో ఏర్పాటైన సివిల్ సర్వీసెస్ ఫౌందేషన్ కోర్సు ప్రారంభ సభలో వెంకటేశం ముఖ్యఅతిథిగా పాల్గొని మాట్లాడుతూ..రాష్ట్రంలో విజయవంతంగా బీసీ స్టడీ సర్కిల్ సెంటర్ను నిర్వహించిన సిటీ కళాశా ల విద్యార్థుల కోసం ఉన్నత విదేశీ విద్యానిధి సెంటర్ కూడా ఏర్పాటు చేస్తామన్నారు. ట్రిన్సిపాల్ ఆచార్య పి.బాల భాస్కర్ మాట్లాడుతూ..సివిల్ సర్వీసెస్ ఫౌందే షన్ కోర్సు, బిసి స్టడీ ఉచితంగా అందిస్తున్నందుకు కృతజ్ఞతలు తెలిపారు. కార్యక్రమంలో దా.పద్మ, అనూరాధ, బీసీ స్టడీ సర్మిల్ డైరెక్టర్ శ్రీనివాసరెడ్డి, కో ర్సు కో ఆర్డినేటర్ బాలకృష్ణ, దా.విప్లవదత్ శుక్లా, దా.జె.నీరజ, దా.యాదయ్య, శాంతి, దా.ఆనంద్, దా.రవికుమార్, తదితరులు పాల్పొన్నారు.

(m) c o c c (m)

Link of Beneficiaries of Government City College

1

 $\frac{https://docs.google.com/document/d/15OSWgMLAmEeUK7ZTmA1dmEBoUwXiaqYU/edit?usp=sharing&ouid=115201932827163245860\&rtpof=true\&sd=true$ 

2

 $\frac{https://docs.google.com/document/d/17AApGFPqh0aSxClUjNki8QJEIgvpBv6Q/edit?usp=sharing\&ouid=115201932827163245860\&rtpof=true\&sd=true$ 

Link of Beneficiaries of Neighboring Colleges

https://docs.google.com/document/d/1Y8P9R4IIF8LgU\_bHDBJ7YJuVeZ5-7PCg/edit?usp=sharing&ouid=115201932827163245860&rtpof=true&sd=true

### Merit List of students selected for Civil Services Foundation Course Batch II Government City College

S.NO	Name of the Student	Name of the College	Mobile Number
1	Doke Hari Krishna	Government City College (A)	6301906157
2	Sindhuja	Government City College (A)	8639701494
3	Nikhitha	Government City College (A)	9949405828
4	Anjali kumari	Government City College (A)	6302131609
5	B.Nagaraj	Government City College (A)	7674820231
6	Bandi shekhar	Government City College (A)	9391973581
7	Eeragatla priyanka	Government City College (A)	7981606595
8	K.shirisha	Government City College (A)	7893272005
9	Surya Kiran	Government City College (A)	8522846104
10	V.sindhuja	Government City College (A)	9963381825
11	D.kavyasree	Telangana Mahila Vishwavidhylam,koti women's	9390993343
12	Ch jayasri	Indira Priyadarshini govt women degree college	7075453873
13	Shiva Shankar kotte	Government City College (A)	9346450789
14	P.Pushpalatha.	Government City College (A)	6303877187
15	Sara. Prathyusha jaiswal	Telangana mahila vishwavidhyalay	8522937065
16	Tekumatla Mamatha	Telangana Mahila vishwavidyalayam,koti	9010970192
17	Jarpula tharun	Government City College (A)	9705200507
18	Chakinala Anjanna	Government City College (A)	9676589907
19	SATISH KUMAR YADAV	Government City College (A)	7671022452
20	Shyam yeasumalla	Government City College (A)	7780765662
21	Ashwitha	Government City College (A)	9347843004
22	D.Ujwala Sai Kumar	Government City College (A)	8790170264
23	DURGAM GANESH	UNIVERSITY COLLEGE OF SCIENCE, OSMANIA UNIVERSITY	8919837509
24	A.Harshitha	Government City College (A)	7330762327
25	Shankar T	Government City College (A)	7671896269
26	Rathod Prasad	GOVERNMENT CITY COLLEGE	9848966903
27	GADUDULA AKSHAY	Government City College (A)	7702610420
28	NAGARALA ANUSHA	TELANGANA MAHILA VISWAVIDYALAYAM KOTI	9676526909

29	SIRIPURAMM MOUNIKA	Government City College (A)	9618074795
		Government City College (A)	
30	C.Karthik Sagar		8688131843
31	Adla Mukesh	Government City College (A)	7995779853
32	K shivaraju	Government City College (A)	9346713030
33	Sony kumari	Government City College (A)	6303403779
		Government City College (A)	
34	S Suchandra Chary		9392564025
2.5		Telangana mahila	6205664740
35	Mamidala Srilakshmi	vishwavidhyalam, koti	6305661748
36	Mohammad sufiyan	City college	7995454918
37	R.Varshini	Telangana Mahila	0572720207
		Vishwavidhyalayam	9573728287
38	Bhukya sravani	Government City College (A)	9618971953
39	Boggula Sagar	Babu jagjeevan ram government	9391708839
55	Doggula Sayal	degree college	3331700039
40	B.Raghavendra	Vivekananda Government Degree College	7780697272
41	B.Dhana Lakshmi	Government City College (A)	8374739320
42	Bade vinay Kumar	Government City College (A)	8919649530
42	Bade Villay Kulliai	Govt city college Hyderabad	0919049330
43	Dharmagadda Vijayasri	Nayapul	9.19391E+11
44	Orsu Manikanta	Government City College (A)	9908037670
45	Kotte Nandakishore	Government City College (A)	9573885809
46	Rathod Premdas	Government City College (A)	9550346316
47	K. Ganesh	Government City College (A)	7569599852
48	B.VASANTH KUMAR	Government City College (A)	7989412809
49	Arjune Krishna	Government City College (A)	6301291547
50	Mangali Aravind	Government City College (A)	9398554238
51	Sunkari Shiva Krishna	Government City College (A)	6281533506
52	Manish kumar	Government City College (A)	7287879750
53	G.Akshay kumar	Government City College (A)	9553617580
		Government City College (A)	
54	G.Shekhar		7660076065
FF	C. Aravisla s	Indhira priyadarshini government	040000000
55	G.Anusha	degree college for women	8499998295
56	Bassi Bhaskar	Government City College (A)	9014522772
57	G.rohith	Government City College (A)	9059355692
58	Rangapuram saiprasad	Government City College (A)	9346150478
59	Mallesh Iran	Government City College (A)	6303576296
60	T. Meena	Wesley pg college	7416641923

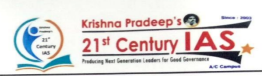
61	Shirisha	Telangana mahila vishwavidyalayam koti Hyderabad	9502669260
62	Bassinet. Krishna	Telangana mahila viswavidyalayam women's university Hyderabad	8919552580
63	V. Santhoshi	Telangana mahila vishwavidhalayam koti	7396688312
64	Visalavath Charan Kumar	Government City College (A)	7013375392
65	Mohammed Fahad	Government City College (A)	9493188707
66	Arbas	Government City College (A)	9347038137
67	PINANI SRIJA	Telaganamahilavishwavidhyalayam	7672086586
68	Srujana	Government City College (A)	8688753102
69	MYATHARI RAKESH	Government City College (A)	9160461533
70	Srivallika	St Joseph's degree and pg college	7416713262
71	P. Vinay	Government City College (A)	9912897558
72	Jallela Swetha	Government City College (A)	6305717449
73	Medari Prasad	Government City College (A)	9618236404
74	Meghamala bheem	Government City College (A)	9989136890
75	CHINNALA BANDHAN	Government City College (A)	9391774611
	Dharavath Anand	Government City College (A)	
76	Kumar		9346307216
77	M srinu	Government City College (A)	6300224143
78	P Manasa	Kasthurba degree collage	8639365620
79	Edla raju	Govt.city college	9705590347
80	PALUSA MEGHANA	Telangana mahila vishvavidhyalayam(koti)	8341391469
81	A.Srujana	Telangana Mahila Vishwavidyalam,koti	6302126065
82	Regonda Vishnu	Government City College (A)	9398879097
83	E.Akshitha	Government City College (A)	9391359658
84	S.Usharani	Government City College (A)	7036385582
85	Karike nikitha	Telangana mahila vishwavidyalayam	8125413094
86	CHILUKURI PRAMOD	GOVT city college	9347770665
87	B Akshaya	Nizam College (autonomous)	9390606794
88	Khatravath uday kiran	Government degree college, bhadrachalam	8464940045
89	Qudsia begum	Govt City college	9908044186

90	B.Rajashri	Govt city college	9100930362
91	B. Karthik	Government City College, Nayapul	9912519679
92	N.Prasangi paul	Government city college	7013964712
93	D.Rahul	City college	9391679691
94	P .Malavika	St Francis college for women	9000355191
95	Mavillapally Meghana	Telangana Mahila Vishwavidyalayam	9010430978
96	N. Harikrishna Reddy	Government city college	7569678710
97	Mungi.madhavi	Government city college	8977175130
98	Godha SiriChandana	Telangana mahila vishwavidyalayam	9885972982
99	A.Sri Vallika	St.Joseph's degree and PG college	7416703262
100	Pabbathi sindhu	TMV women's college	9381271477
101	Shaik Masthan	Govt city college	8639366340
102	Kommuyadagiri	Govt.city college of HYD	8121780016
103	V.Padma	Government city college	9182455356
104	SRIPAL	GOVT CITY COLLEGE	9390194792
105	Bandari divyanjali	Telangana mahila vishwavidyalayam koti	9347449995
106	K mahesh	BJR Govt degree college	6305173338
107	B PARUSHA RAMUDU	Govt city college	8008362990
108	K.Bhanu kiran	Government City College (A)	9392353822
109	Karthik	Government City College (A)	9391958026
110	Vijay	Government City College (A)	9398749890
111	Pirati Edidya	Government City College (A)	9515854506
112	Kaluri Shiva nandhu	Government City College (A)	7013332968
113	Vigneshwar reply	Government City College (A)	8074093236
114	B. Nandhini	Telangana mahila vishwavidyalayam	7989942258
115	MD Naseema	Priyadarshini Govt degree college for women,Gadwal	9912582201
116	Barukunty ramanika	Government City College (A)	9603017921
117	Alakuntla rakesh	Government City College (A)	7416389677
110	Gadipally Sandeep	Government City College (A)	0676241200
118	Kumar P. Shiyaji paidu	Covernment City College (A)	9676341208
119	B Shivaji naidu  D DEVID RAJ	Government City College (A)	9392643748
120	D DEATO KYT	Government City College (A)	9391502622
121	APPALA NANDINI	Telangana Mahila Vishwavidyalayam,koti	9398639987

122	J chetan	Government City College (A)	8074031622
123	R lingaswamy	Government City College (A)	9392766759
124	K.naresh	Government City College (A)	7013140522
125	Anjali Kumari	Government City College (A)	6302131609
126	Bardawal Rampal	Government City College (A)	8143138035
127	Lingala Srija	Telangana mahila vishva vidyalayam koti	6301953577
128	G Shirisha	Government degree college,khairathabad	9966995830
129	B. Bhavani geetha	Government City College (A)	9346834200
130	Pirati Edidya	Government City College (A)	9515854506
131	A mounika	Telangana mahila vishwavidyalaya	9014958845
132	M.Anusha	Government City College (A)	9014720299
133	Aetelli Srivani	Government City College (A)	6304159061
134	B Durgaprasad	Government City College (A)	8686443399
135	A. Bhavani	Government City College (A)	8639724290
136	J.Shireesha	Government City College (A)	9059918830
137	ALIGA SOLOMON RAJ	Government City College (A)	9052987562
138	Shaik sohail	Government City College (A)	7396187492
139	M.Navya	Indra Priyadarshini govt college	9346188929
140	Govardhan	BJR. Government college	7569166377
141	A .pavani	Government City College (A)	9346075933
142	PRAMOD CHILUKURI	Government City College (A)	9347770665
143	R lingaswamy	Government City College (A)	9392766759
144	C Pavan Kumar	Government City College (A)	9703562474
145	POTTA SHIVAKUMAR	Government City College (A)	9703625525

# Free Coaching for Civil Services during the Academic year 2020-21 @ 2021-22

Department	Career Guidance Cell		
Date 5 <sup>th</sup> Jan 2021 to Jan 2023			
Title	Civil Services Foundation Course		
Convenor	venor Dr. V. Padma Anuradha		
Collaboration	21 <sup>st</sup> century IAS Academy		
Summary	Objective: The objective of this collaboration is to provide high quality Comprehensive free guidance for the aspirants of Civil services belonging to unprivileged sections Of Government City College through webinars, workshops, online Coaching through recorded videos and material through WhatsApp group.  Report: Government City College Colloborated with 21st Century IAS Academy on 5th Jan 2021 with the motto of providing free online coaching and guidance for students, Civil Services aspirants of City College. Consent letter from Director of 21st Century IAS Academy was received on 26th Nov 2021 and agreement of MOU and inaugural session was held on 5th Jan 2021. The coaching classes were held during the period Jan 2021 to Jan 2023 in online mode during weekend, recorded videos and material were shared through WhatsApp group created for this coaching purpose. Virtual interactive sessions also got conducted by Director and Eminent Civil Services faculty of 21st Century. Being Online mode, these interactive sessions continued during Covid period also.  WhatsApp Link of Coaching held is given below  https://chat.whatsapp.com/HeI4mIA8tRg4JgaOXdmxHa  MOU Between 21st Century & Government City College is shared below		



Krishna Pradeep Chairman Date: 26-11-2020 Hyderabad

To,

The Principal City College

Sir/Madam

Nayapool

I am Krishna Pradeep, Chairman, 21st Century IAS Academy Established in 2003. We provide Pre Examination Training to the Candidates aspiring for Civil Services and State Services i.e. Group 1 and Group 2.

As a part of our Corporate Social Responsibility initiative we are organising Free Webinars, Seminars and Workshops on Career Guidance and Competitive Exams.

I Request you to circulate this information among the students of your esteemed organisation to utilise this opportunity.

Thanking you.

(Krishna Pradeep) Contact: kptrainer@gmail.com

Phone: 9866656106

Level-II, Opp: Sub Registrar Office, Above Vikas Book Store, Ashoknagar, Hyderabad - 20.

## Motivation of this Module

This Coaching Module has been launched with the noble motto that this coaching serves like an appetizer and also helps as guidance to needful students coming from rural areas and helps in the upliftment of so many families belonging to unprivileged sections once these beneficiaries settle down in their career.





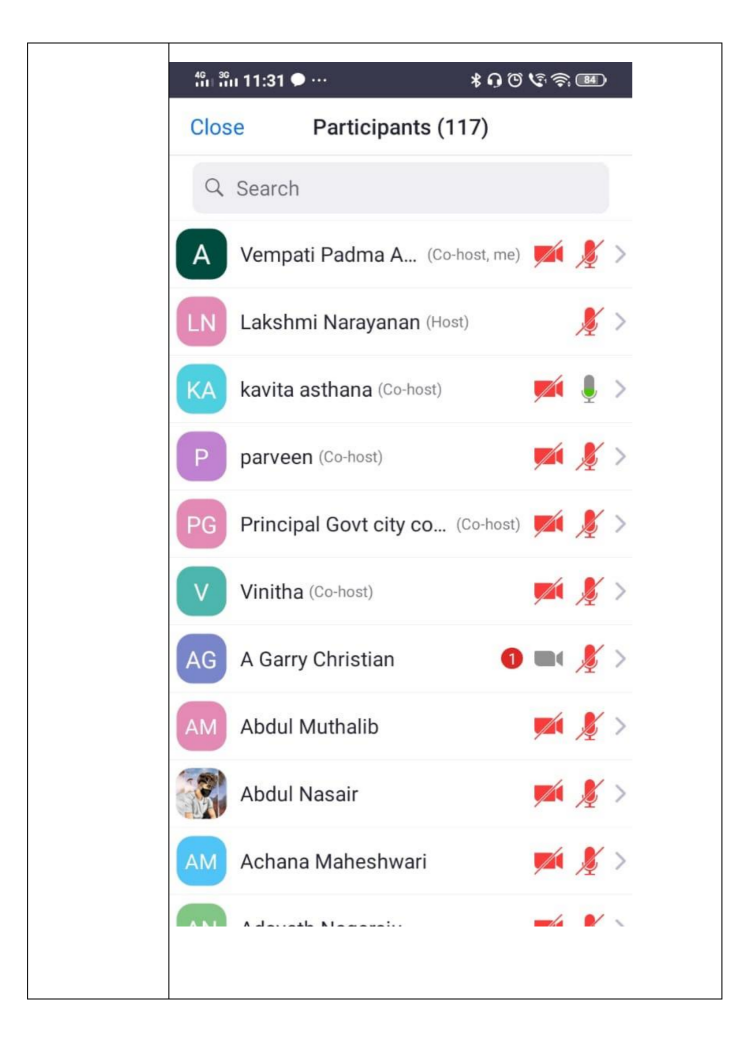
## Outcome of the Coaching Module

All the students got Motivated and gained confidence to crack their targeted goal of Civil Services. This coaching has given direction for the aspirants of Civil Services to continue their preparation to reach their targeted goal of Civil Services. Students Could utilize the covid period preparing General studies topics of Civil services through guidance and online classes conducted by Eminent faculty of 21<sup>st</sup> century IAS academy.

# Guidance for higher education in abroad during the Academic year 2021-22

Department	Career Guidance Cell		
Date	March 2021 to June 2022		
Title	Guidance for higher education in abroad		
Convenor	Dr. V. Padma Anuradha		
Collaboration	Global Education Career Forum (GECF) Education Matters		
Summary	Objective: The objective of this Collaboration is to provide guidance for students to pursue higher studies in the abroad universities. Through this student gets exposure regarding different English Language tests they have to appear like GRE, TOFEL, IELTS, DULINGO etc. and also free online coaching for above Language tests through GECF. Students also will be given guidance regarding Government Scholarships as well Scholarships offered by abroad universities, courses offered by abroad universities, process for admission, procurement of scholarships and also cost of living in the respected places where these universities are located.  Report: This Collaboration took place between GECF & Government City College through head office CCE on 16 <sup>th</sup> March 2021 with the aim of providing exposure and guidance for students of Government college coming from rural background through webinars. First webinar on 'Global Study &Job Opportunities' was conducted on 31 <sup>st</sup> March 2021. Reshmy Vijay, Director, GECF. Education Matters has given inputs regarding the process, different English Language tests students have to appear, Free IELTS Coaching offered by GECF ELQ Scholarships, available community-based Government scholarships, courses available in different universities, university scholarships, Cost of living etc. 117 students attended through Online mode. They got inspired and inputs to plan for their future endeavour of pursuing higher education abroad.  The brochure & attendance of students is shared below.		





### Motivation of this Module

This Coaching Module has been launched with the noble motto that this coaching serves like an appetizer and also helps as guidance to needful students coming from rural areas and helps in the upliftment of so many families belonging to unprivileged sections once these beneficiaries settle down in their career.

## Outcome of the Coaching Module

All the students got Motivated and gained confidence to crack their targeted goal of Civil Services. This coaching has given direction for the aspirants of Civil Services to continue their preparation to reach their targeted goal of Civil Services. The comprehensive Material shared by BC study Circle as reference material to Library is useful not only for the Foundation Course completed students to continue their preparation but also for future aspirants of Civil Services.

#### **Motivation of this Module**

The MoU has been signed with the noble motto that the webinars and personal counseling through GECF helps as guidance and builds up confidence to needful students coming from the rural areas and helps in the upliftment of so many families belonging to unprivileged sections once these beneficiaries settle down in their career.

## Output of the Module

Taking inspiration through sequential webinars 45 students secured admission in abroad universities and are Pursuing their higher studies in US, UK, Canada & Australia. Some of them secured scholarships along with admission. The link of WhatsApp group created for Students of city college pursuing higher studies abroad been shared below

https://chat.whatsapp.com/HHzBn0OYPmf6Pii7g9UhtW

Link of Excel sheet of students pursuing higher education abroad

https://drive.google.com/file/d/14efklbGtjbf\_3xbjYxEIk-4R4aHHbKbe/view?usp=sharing

# Free Coaching for Group SI & PC during the Academic year 2022-23

Department	Career Guidance Cell
Date	6th Jan 2023 to 10th April 2023
Title	SI & PC Mains Coaching
Convenor	Dr. V. Padma Anuradha

Collaboration	BC Study Circle
	<b>Objective</b> : The objective is to provide high quality Comprehensive free Coaching for the aspirants of SI & PC Mains services belonging to unprivileged sections who got selected by BC study circle & Selected students of Screening test conducted by Government City College.
Summary	Report: This coaching was held from 6th Jan 2023to 10th April 2023 at City College from 10 AM to 5 PM. 57 students attended coaching and got benefited by coaching inputs given by Eminent faculty of BC Study circle and experienced faculty of City College. Handouts were given to students by BC study Circle and Topic wise Exams got conducted by the respective faculty through Coordinator. Students were benefited by the material and regular assessment. Also, Tea & Snacks provided to improve their physical fitness by BC Study Circle Motivation of this Module  This Coaching Module has been launched with the noble motto that this coaching helps as guidance to needful students in the rural areas and helps in the upliftment of so many families belonging to unprivileged sections once these beneficiaries settle down in their career.  Outcome of the Coaching Module  Many of the students cleared SI & PC mains Exam also many of them succeeded in Physical events and got selected for SI / PC services. The coaching and exposure to various topics of General studies, Quantitative & reasoning are useful for other competitive exams also. The detailed coaching Material shared by BC study Circle as reference material to Library is useful for future aspirants also.

Link of 57 beneficiaries of this coaching is given below <a href="https://drive.google.com/file/d/1jkmbbGjOzxRC9429RQLwxW7W5dJwOGCp/view?usp=sharin">https://drive.google.com/file/d/1jkmbbGjOzxRC9429RQLwxW7W5dJwOGCp/view?usp=sharin</a>



## Government City College (A)

Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade



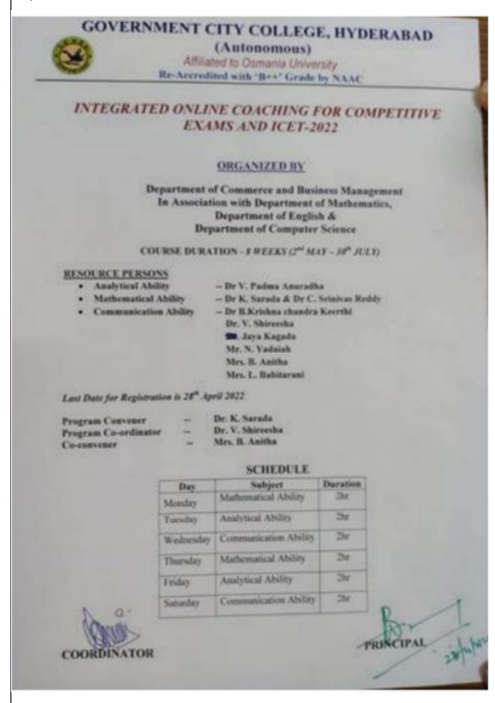
https://gdcts.cgg.gov.in/charminar.edu

FREE GUIDANCE FOR ENTRANCE / COMPETITIVE EXAMINATIONS LIKE IIT -JAM, ICET, CUET, TSPSC-SI, CPGET ETC.

## **COMPETITIVE EXAMS AND ENTRANCE TESTS**

Department	Mathematics and Statistics	
Date	2-05-2022 to 30-07-2022	
Title	ICET COACHING	
	Dr.K.Sarada,Dr.V.Padma Anuradha,Dr.C.Srinivas Reddy	
Resource Person	Dr.B.Krishna Chandana Keerthi,Dr.Y.Shireesha,	
	Dr. Jaya Kangada, N.Yadaiah,B.Anitha,L.Babitha rani.	
	Objective: To provide high quality and Comprehensive free	
	Coaching for ICET Exam to the aspiring students of Govt. City	
	College.	
	<b>Report</b> : This program was organized by department of commerce,	
	Mathematics and English. The classes started from 2-05-2022 to	
	30-07-2022 in online mode Dr. V. Padma Anuradha has taken	
	Analytical ability classes. Dr. K. Sarada and Dr. C. Srinivas Reddy	
	have taken mathematical ability classes. Dr. B. Krishnachandra	
	Keerthi, Dr. Y. Shireesha, Dr. Jaya Kagada, N. Yadaiah, B. Anitha, L.	
	Babitha rani have taken Communicational ability classes for the	
	students. 400 students enrolled for this program. As Mathematics	
	department has got MOU with Sreedhar CCE, they provided video	
Summary	lectures and material for ICET coaching free of cost. This material is	
Jannar y	very useful for students in order to benefit the academically bright	
	and economically weak students of city college.	

Success of the practice: 442 students registered for the program. This gesture has helped more than 200 students secured good ranks from the coaching. In the feedback they have expressed their gratitude for the benefit they got from the department.





# Integrated Online Coaching for Competitive Examinations &

I-CET-2022

Date:02/05/22 Venue: A.V Hall

**Inaugural Session** 

Cheif Guest:Dr.P.Bala Bhaskar (Principal Govt.City Clg)

Key Note Speaker:Mr.Sudheer Chakravarthy Chaganti (Director of Sridhar CCE)

Cheif Resource Person:Mr.Sashi Kumar Gorle (Course Director for Banks & SSE)

> Organised by Department of Commerce & Business Management

> > In association With

Department of Mathematics, Department of English, Department of Computer Science



## **Students Enrolled for This Program**

S.NO	Hall ticket Number:	Name	Group
1	1084-19-405-027	Bathini Raghu Vardhan	ВСОМ
2	1084-19-684-012	Chencharam rakesh	BBA
3	1084-19-684-001	Pavan adulapuram	BBA
4	1084-19-684-020	Goti Srikanth	BBA
5	1084-19-684-031	M Ravi	BBA
6	1084-19-684-019	Deeksha Sri	BBA
7	1084-19-684-018	GANDHAM PRADEEP	ВВА
8	1084-19-405-174	N.Kishore	ВСОМ
9	1084-19-405-115	Kore.Sowmya	ВСОМ
10	1084-19-405-232	Samreen	ВСОМ
11	1084-19-405-085	J. Vinitha	ВСОМ
12	1084-19-405-013	Arella Maneesh	ВСОМ
13	1084-19-405-006	Akkelly Garry Christian	ВСОМ
14	1084-19-405-277	Nikhil Veggalam	ВСОМ
15	1084-19-405-121	K Shankar	ВСОМ
16	1084-19-405-039	Bongu Karunakar	BSC
17	1084-19-405-014	A.saisrinath	ВСОМ
18	1084-19-405-120	K Rangaswami	ВСОМ
19	1084-19-405-113	K.Dhana Laxmi	ВСОМ
20	1084-19-684-047	Surya Thallapelly	BBA
21	1084-19-405-078	Gundrala.Rajeshwari	ВСОМ
22	1084-19-684-003	Srikanth Aerrolla	BBA
23	1084-19-405-045	Ch.Jagan	ВСОМ
24	1084-19-405-043	Chakali Shashikumar	ВСОМ
25	1084-19-405-065	GAJAM AKSHAYA	ВСОМ
26	1084-19-405-054	Dane Madhu	ВСОМ
27	1084-19-405-049	Ch.Geetha	ВСОМ
28	1084-17-405-035	S.anitha	ВСОМ
29	1084-19-405-098	Kavali Deepika	ВСОМ
30	1084-20-156-010	GAJAM AKSHAYA	ВСОМ
31	1084-19-405-171	G.Anil kumar	ВА
32	1084-21-405-031	M yadagiri	ВСОМ
33	1084-20-445-111	boda vijay	ВСОМ
34	1084-19-405-222	Thalari Navinder	BSC
35	1084-19-405-203	R kotesh	ВСОМ
36	1084-21-572-017	P. Srilantha	ВСОМ
37	1084-19-405-208	G.Akshaya	ВСОМ
38	1084-19-405-181	SANGEM ASHISH	BSC
39	1084-19-405-063	Pole Venukumar	ВСОМ
40	1084-19-405-089	Nampalli Rakesh Guptha	ВСОМ
41	1084-19-405-231	Eslavath Srinivas	ВСОМ

40	4005 40 405 000	Ta i i	DCC14
42	1085-19-405-089	J.yashoda	ВСОМ
43	1084-19-405-256	SABAVATH SRIKANTH	ВСОМ
44	1084-19-405-021	J.yashoda	ВСОМ
45	1084_19_405_193	Telugu Anil Kumar	ВСОМ
46	1084-19-405-139	Badavath Kiran Kumar	ВСОМ
47	1084-21-129-021	Oruganti shireesha	ВСОМ
48	1084-19-405-217	MANTIPALLY ARAVIND	BCOM
49	1084-19-405-110	D priyanka	BA
50	1084-19-405-289	MANTIPALLY ARAVIND	ВСОМ
51	1084-19-405-102	P.Srikanth	BCOM
52	1084-19-405-223	K.charanya	BCOM
53	1084-19-405-192	G. Ajay Kumar	BCOM
54	1084-19-405-084	K Mounika	ВСОМ
55	1084-19-405-061	Ramavath mounika	ВСОМ
56	1084-20-572-003	O Anil Kumar	ВСОМ
57	1084-19-405-280	Jatavath jaipal	ВСОМ
58	1084-19-684-022	E. Arjun	ВСОМ
59	1084-19-405-106	Gattu saidulu	BSC
60	1084-19-405-288	VIBHUDI HARISH	ВСОМ
61	1084-21-111-006	Ramavath mounika	ВСОМ
62	1084-19-405-145	K Mounika	ВСОМ
63	1084-19-405-259	G.APARNA	BBA
64	1084-19-405-165	E. Arjun	BCOM
65	1084-19-405-104	K HARI KRISHNA	BCOM
66	1084-19-405-235	Y Naresh	ВСОМ
67	1084-19-405-292	Degavath Pavan	BA
68	1084-19-405-042	MD SAMEER	ВСОМ
69	1084-21-468-052	T. Sharanya	ВСОМ
70	1084-19-405-271	MOHD IBRAHIM	ВСОМ
71	1084-19-684-014	K.vaishnavi	ВСОМ
72	1084-20-405-246	Shaik Azeez	ВСОМ
73	1084-19-684-016	L dileep	ВСОМ
74	1084-19-405-144	B. Vijaya	ВСОМ
75	1084-19-467-108	G PAVAN KUMAR	BSC
76	1084-20-197-003	G PAVAN KUMAR	BSC
77	1084-19-684-025	Vaddigalla Pavan Kalyan	ВСОМ
78	1084-19-405-060	Vaddigalla Pavan Kalyan	ВСОМ
79	1084-19-405-240	CHITYALA KIRAN KUMAR	BBA
80	1084-19-405-015	shaik.sameer	ВСОМ
81	1084-19-405-111	D. Bhavani	BBA
82	1084-19-405-024	Mohammed Ghouse Pasha	ВСОМ
83	1084-19-684-044	SINDHUJA MARA	BSC
84	1084-21-405-085	NOMULA AKHILA	BA
85	1084-20-539-073	Manipreeth	BBA

86	1084-19-405-100	Ehtesham Unnisa	BCOM
87	1084-19-405-022	S.Sanjay	BCOM
88	1804-19-405-295	Kommu sridhar	BCOM
89	1084-19-684-013	B.Sravani	ВСОМ
90	1084-19-405-091	Saka Reechika	BBA
91	1084-19-405-276	GUGULOTH SANDEEP	ВСОМ
92	1084-19-684-046	M Sridhar	BSC
93	1084-19-684-048	Kemidi Raju	ВСОМ
94	1084-19-684-002	BAGUTHU SAIBABU	ВСОМ
95	1084-19-405-166	K SRIDHAR	ВСОМ
96	1084-19-405-162	Mattapalli Raju	ВСОМ
97	1084-21-405-049	KRISHNA CH	BBA
98	1084-20-539-078	K.Akhila	ВСОМ
99	1084-19-405-059	V.Bhanuramya	ВСОМ
100	1084-19-684-042	Vilas	BBA
101	1084-19-405-005	U. Rajeshwari	BBA
102	1084-19-405-234	A kavya	BBA
103	1084-19-405-046	Sidhardha Mota	ВСОМ
104	1084-19-405-250	MOHAMMED HAROON ALI	ВСОМ
105	1084-19-342-019	C bhanu prasad	ВСОМ
106	1084-19-405-076	KUSHVANTH NARVADI	BSC
107	1084-19-405-225	E Aparna	ВСОМ
108	1084-19-405-304	N.Sumanth	BBA
109	1084-19-684-027	A.priyanka	ВСОМ
110	1084-19-405-138	S.MACHENDER	ВСОМ
111	1084-19-405-146	Cheerla. Anusha	ВСОМ
112	1084-19-405-196	S.Bhargavi	ВСОМ
113	1084-19-405-176	Mamsam Aparna	BSC
114	1084-19-468-043	G.Thimmappa	ВСОМ
115	1084-19-468-136	R.Tharun	ВСОМ
116	1084-19-468-146	NIMMAGUDEM SAI KRISHNA GOUD	ВСОМ
117	1084-19-467-008	K Naresh	BBA
118	1084-19-468-107	M.Srividya	ВСОМ
119	1084-19-468-057	MD SOHAIL	ВСОМ
120	1084-19-467-081	P. Deepa	ВСОМ
121	1084-19-467-021	N.Varun kumar	ВСОМ
122	1084-19-467-096	G muniswamy	BSC
123	1084-19-467-001	Vantashake Thirumalesh	BSC
124	1084-19-468-137	Anneladevi Raveena	BSC
125	1084-19-468-069	Renuka Chavan	BSC
126	1084-19-467-024	J.Rinesh	BSC
127	1084-19-467-036	Lingapuram Naresh	BSC
128	1084-19-468-145	B Naveen Kumar	BSC
129	1084-19-468-079	N.Srikantj	BSC

130	1084-19-467-040	V. Shireesha	ВСОМ
131	1084-19-405-200	Abbai Priyanka BSC	
132	1084-19-467-023	SULTAN JAFER BIN ABUBAKAR	BSC
133	1084-19-441-066	K.Dharmesh	BSC
134	1084-19-405-287	Bollavathri Kranthi Kumar	BSC
135	1084-19-467-014	C Naresh	BSC
136	1084-19-467-115	VANKUDOTHU NAVEEN	BSC
137	1084-19-468-007	K. Raviteja	BSC
138	1084-19-468-129	Dhage ArunKumar	BSC
139	1084-19-441-044	P. Stella	ВСОМ
140	1084-19-468-083	Boddu Shivani	BSC
141	1084-19-468-076	Sallawar Rahul	BSC
142	1084-19-467-082	Yerram Rahul	ВСОМ
143	1084-19-468-039	BAIRAPAKA NAGARAJU	BSC
144	1084-19-468-101	T. RAJKUMAR	BSC
145	1084-19-468-037	A Ravi	BSC
146	1084-19-460-005	Reddy Ramkumar	BSC
147	1084-19-467-091	K. Vanaja	BSC
148	1084-19-467-013	K.Kumar	BSC
149	1084-19-468-152	Kethavath srikanth	BSC
150	1084-19-467-106	Kolukonda naresh	BSC
151	1084-19-468-015	Sravan Kumar Maheshwaram	BSC
152	1084-19-578-002	Gajjalwar Shivaji	BSC
153	1084-19-441-009	Menika kumari	BSC
154	1084-19-467-119	GADDU YOGESHWAR	BSC
155	1084-19-468-086	Nathi shivaraj	BSC
156	1084-19-441-065	M kishan	BSC
157	1084-19-468-087	A.Vamshi Krishna	BSC
158	1084-19-467-065	Yerra Ganesh	BSC
159	1084-19-468-068	Sarikonda Ravi Varma Raju	BSC
160	1084-19-474-009	Boddupally Sridevi	BSC
161	1084-19-467-017	Divya	BSC
162	1084-19-467-054	Bardaval Banthilal	BSC
163	1084-19-468-013	Varkala pavan	BSC
164	1084-19-468-147	M.Mahipal	BSC
165	1084-19-467-074	Sonna Sandeep	ВСОМ
166	1084-19-467-118	S MAHESH	BSC
167	1084-19-468-104	M SRIKANTH REDDY	BSC
168	1084-19-468-123	KASHAMAINOLA SUDHIR	BSC
169	1084-19-467-034	Ch Geetha	ВСОМ
170	1084-19-467-020	K BEEMESH	BSC
171	1084-19-468-002	Mengani Vikram	BSC
172	1084-19-468-127	Bassi Balsingh BSC	
173	1084-19-468-020	Gudikandula Sai charan	BSC

174	1084-19-467-102	BHUKYA YUGENDAR	BSC
175	1084-19-467-046	V Anil yadav	BSC
176	1084-19-467-077	KOTHURI SHIVAKUMAR	BSC
177	1084-19-467-093	V SRIKANTH CHARY	BSC
178	1084-19-468-059	Mk RAMUDU	BSC
179	1084-19-405-245	P Soumya	BSC
180	18-1084-467-016	Naveen chukkala	BSC
181	1084-19-128-004	B Manirathnam	BSC
182	1084-19-468-017	Aile Lokesh	BSC
183	1084-19-467-131	Rathlavath Maheshwari	BSC
184	1084-19-468-106	P Soumya	BSC
185	1084-19-468-119	CHATLA BHASKAR	BSC
186	1084-19-467-050	R. Akhila	BSC
187	1084-19-467-052	Eerla.Sharath	BSC
188	1084-19-467-085	Boddupally Sridevi	BSC
189	1084-19-468-115	K.Thirumaleah	BSC
190	1084-19-405-206	K.Thirumalesh	BSC
191	1084-19-405-183	Nakinamoni Balraj	BSC
192	1084-19-404-206	Bhavana	BSC
193	1084-19-468-038	S.NANDINI	ВСОМ
194	1084-19-405-169	Gouni kusuma	BSC
195	1084-19-468-005	K.Bhanu Prakash	BSC
196	1084-19-405-080	Bodkurwar shyam	BSC
197	1084-19-405-126	Sandeep	BSC
198	1084-19-128-001	Shashi kumar	BSC
199	1084-19-468-016	Maram Venkateshwar Reddy	BSC
200	1084-19-468-082	M RAJ KUMAR	BSC
201	1084-19-468-143	Pathlavath Vinod	BSC
202	1084-19-468-122	MK RAMUDU	BSC
203	1094-19-468-103	G NAVEEN	BSC
204	1084-19-405-251	G vardhini	BSC
205	1084-19-467-051	Akshaya Medak	BSC
206	1084-19-467-031	N Ganesh	BSC
207	1084-19-474-019	P.Lavanya	ВСОМ
208	1084-19-467-120	Nareddy Sravya	ВСОМ
209	1084-19-467-069	P. Lavanya	ВСОМ
210	1084-19-467-006	T Rakesh	BSC
211	1084-20-129-117	Ajay kumar reddy Gajjala	BSC
212	1084-19-405-175	E Aparna	ВСОМ
213	1084-19-441-029	M.Shireesha	ВСОМ
214	1084-19-467-055	A.Mounika	BSC
215	1084-19-467-114	J.Akhila	ВСОМ
216	1084-19-467-111	K Bhanuprasad	ВСОМ
217	1084-19-405-220	B Mahesh BA	

218	1084-19-474-005	Boddu surya prakash	BSC
219	1084-19-467-095	Tejashwini. K	BSC
220	1084-19-467-103	Uduthala Poojitha	BSC
221	1084-19-405-155	Akhila Polaveni	BSC
222	1084-19-474-003	M.kalyan	BSC
223	1084-19-405-040	S Venu	ВСОМ
224	1084-19-405-001	G. Ramakrishna	BSC
225	1084-19-467-012	CH.Manasa	BSC
226	1084-19-405-299	Veeraboina Tharun	BSC
227	1084-19-489-016	Varkala Radhika	BSC
228	1084-19-467-043	Kodepaka Reshwanth	BSC
229	1084-19-467-063	CH.Manasa	BSC
230	1804-19-684-026	A. Nagaraju	BSC
231	1084-19-684-026	SANDHYAPOGU THARUN KUMAR	BA
232	1084-19-674-026	SANDHYAPOGU THARUN KUMAR	BA
233	1084-19-684-009	Dane Madhu	ВСОМ
234	1084-19-405-134	M yadagiri	ВСОМ
235	1084-19-468-033	Ch.Geetha	ВСОМ
236	1084-19-467-094	Telugu Anil Kumar	ВСОМ
237	1084-19-467-028	NAKKALAPATA JANARDHAN	ВСОМ
238	1084-19-467-087	C bhanu prasad	ВСОМ
239	1084-19-405-129	BHUKYA YUGENDAR	BSC
240	1084-19-405-002	K BEEMESH	BSC
241	1084-19-441-061	NOMULA AKHILA	BA
242	1084-19-467-003	M. Srividya	ВСОМ
243	1084-19-405-218	Gundla Divya	BSC
244	1084-19-468-072	P.Lavanya	ВСОМ
245	1084-19-405-186	GUMMA GOPI	BSC
246	1084-19-405-092	Shashi kumar	BSC
247	1084-19-489-020	Tammishetti Venkatashiva	BSC
248	1084-19-467-104	TAMMISHETTI VENKATASHIVA	BSC
249	1084-19-405-269	P.JHANSI RANI	ВСОМ
250	1084-19-405-047	Harika Rathod	BSC
251	1084-19-405-272	Narva Mahesh	BSC
252	1084-19-405-058	Vanaja Rudrapelli	BSC
253	1084-19-405-191	Aleem Uddin	ВСОМ
254	1084-20-129-079	N.Srikanth	BSC
255	1084-19-405-207	N.srikanth	BSC
256	1084-19-441-079	B.Ankitha	BSC
257	1084-19-489-016	B.Ankitha	BSC
258	1084-19-405-199	Boppani Kaviraj	ВСОМ
259	1084-19-405-074	A.chandu	ВСОМ
260	1084-19-405-038	SABAVATH SRIKANTH BCOM	
261	1084-19-405-122	Avula Rakesh	BSC

262	1084-19-405-010	P Sravan Kumar	ВСОМ
263	1084-19-405-168	MAILA MANOJ KUMAR	BSC
264	1084-19-405-086	B.Ankita	BSC
265	1084-19-445-057	B.Ankita	BSC
266	1084-19-405-019	Edamoni Nagamani	BSC
267	1084-19-474-004	Kandhunuri Poojitha	BSC
268	1084-19-467-056	K. Raviteja	BBA
269	1084-19-468-028	K. Raviteja	BBA
270	1084-19-468-053	Sandeep Reddy	BBA
271	1084-19-468-113	B.Sravani	ВСОМ
272	108r-19-467-119	Nakka Vaishnavi	BSC
273	1084-19-468-150	Cheerla. Anusha	ВСОМ
274	1084-19-460-001	Avula rakesh	BSC
275	1084-19-405-295	Butti Raviteja	BSC
276	1084-19-441-063	Butti Raviteja	BSC
277	1084-19-468-148	M. Keerthi	BSC
278	1084-19-460-007	Nakka Vaishnavi	BSC
279	1084-19-405-297	Eerla Sharath	BSC
280	1084-20-436-007	Avula Rakesh	BSC
281	1084-20-467-069	Kurma Anusha	ВСОМ
282	1084-20-129-101	ADULA SAI SAMPATH KUMAR	ВСОМ
283	1084-19-684-017	Pamidiparti Rama Saroja	BSC
284	1084-20-467-055	V srikanth chary	BSC
285	1084-19-405-137	Allakonda Goutham	BSC
286	1084-19-405-105	PULASANI SAI KUMAR REDDY	ВСОМ
287	1084-20-129-012	KINDIGERI SAI KUMAR	BSC
288	1084-20-405-050	N.Akhila	ВСОМ
289	1084-19-405-083	Kala Sony	ВСОМ
290	1084-20-445-117	Md.ikramuddin	BSC
291	1084-21-405-177	Sadhu shirisha	BSC
292	1084-19-468-075	CHAKALI SHASHIKUMAR	ВСОМ
293	1084-20-539-046	BAIRAPAKA NAGARAJU	BSC
294	1084-20-467-029	UPPARI RAJU	ВСОМ
295	1084-21-468-170	Chinnapaga Ashok	ВСОМ
296	1084-21-530-26	V. Narendar reddy	ВСОМ
297	1084-20-405-154	D.Shivaji	ВСОМ
298	1084-19-405-025	N Manohar	ВСОМ
299	1084-21-156-014	MADHANS VAMSHIKUMAR	BA
300	1084-21-405-216	Polepaka mathsyagiri	ВСОМ
301	1084-19-405-261	Kyama mounika	BSC
302	1084-20-448-009	Manojkumar	BSC
303	1084-19-405-007	Kyama mounika	BSC
304	1084-21-488-001	Pappa Krishna sai BCOM	
305	1084-20-405-058	Gopaldas sampath	ВСОМ

306	1084-20433-024	Ch.Jagan	ВСОМ
307	1084-19-467-033	A.kavya BBA	
308	1084-19-468-098	U. Rajeshwari	BBA
309	1084-19-405-079	P Soumya	BSC
310	1084-20-405-203	Srinivas Reddy	ВСОМ
311	1084-20-539-098	K. Sheshaveni	ВСОМ
312	1084-21-156-003	nareddy sravya	ВСОМ
313	1084-20-405-098	Amgoth Shiva kumar	ВСОМ
314	1084-20-405-206	Mudavath Renuka	ВСОМ
315	1084-18-156-506	Md.ikramuddin	BSC
316	1084-20-467-051	Ganesh	BSC
317	1084-19-468-008	Avula Madhuri	ВСОМ
318	1084-19-405-090	Avula Madhuri	ВСОМ
319	1084-19-468-139	B.Ajay Kumar	BSC
320	1084-21-489-005	Renuka Chavan	BSC
321	1084-21-129-019	G Vamshi Krishna	BSC
322	1084-20-340-007	GADDU YOGESHWAR	BSC
323	1084-19-405-260	Kethavath srikanth	BSC
324	1084-19-467-011	Dhanavath Laxman	BSC
325	1084-20-129-112	Neeli Srikanth	BSC
326	1084-20-156-031	Bhavana	BSC
327	1084-21-539-054	G.sanjana	BSC
328	1084-19-405-265	GAJJALWAR Shivaji	BSC
329	1084-21-129-012	Harika Rathod	BSC
330	1084-21-405-240	V Anil Yadav	BSC
331	1084-19-467-092	Sandeep Reddy	BBA
332	1058-20-405-056	Vanaja Rudrapelli	BSC
333	1084-21-467-065	Surya Thallapelly	BBA
334	1084-19-405-097	A.chandu	ВСОМ
335	1084-20-467-028	NALLA.SAIKUMAR	BSC
336	1084-20-467-039	V Anil Yadav	BSC
337	1084-21-468-173	M.Shireesha	ВСОМ
338	1084-19_684_040	V srikanth chary	BSC
339	1084-19-405-119	K. Raviteja	BBA
340	1084-20-467-030	KRISHNA CH	BBA
341	1084-20-340-020	Pavan varkala	BSC
342	1084-20-539-044	V. Narendhar goud	BSC
343	1084-19-467-110	Banothu Pavan	BSC
344	1084-21-077-002	PULASANI SAI KUMAR REDDY	ВСОМ
345	1084-19-467-016	Aile Lokesh	BSC
346	1084-20-467-083	C bhanu prasad BCOM	
347	1084-19-441-054	SULTAN JAFER BIN ABUBAKAR BSC	
348	1084-21-468-119	Shashi kumar BSC	
349	1084-21-468-019	G. Ramakrishna	BSC

350	1084-19-441-047	Mengani vikram	BSC
351	1084-19-405-135	Kandhunuri Poojitha	BSC
352	1084-20-129-004	Mattapalli Raju	ВСОМ
353	1084-21-467-055	M yadagiri	ВСОМ
354	1084-20-405-171	N.Manohar	ВСОМ
355	1084-21-539-030	Vantashake Thirumalesh	BSC
356	1084-20-467-066	Bollavathri Kranthi Kumar	BSC
357	1084-20-468-022	E Aparna	ВСОМ
358	1084-20-467-057	BAIRAPAKA NAGARAJU	BSC
359	1084-20-467-058	Boda vijay	ВСОМ
360	1084-20-539-010	Ramavath sumanth	BSC
361	1084-20-467-048	Sai Kumar	BSC
362	1084_19_467_093	Nenavath Eshwar	ВСОМ
363	1084-20-467-019	Lingapuram Naresh	BSC
364	1084-21-487-006	K Naresh	BBA
365	1084-20-445-100	V. Shireesha	BSC
366	1084-21-453-003	Rathlavath Maheshwari	BSC
367	1084-20-156-024	Sravan Kumar Maheshwaram	BSC
368	1084-21-405-013	N Ganesh	BSC
369	1084-19-404-089	Nimmagudem sai Krishna goud	ВСОМ
370	1084-19-156-503	N Ganesh	BSC
371	1084-20-499-006	N Ganesh	BSC
372	1084-19-405-258	Kyama mounika	BSC
373	1084-21-684-009	MANTIPALLY ARAVIND	ВСОМ
374	1084-20-445-076	V.Bhanuramya	ВСОМ
375	1084-21-684-021	Mane Rohit	ВСОМ
376	1084-21-404-029	G vardhini	BSC
377	1084-20-684-053	K Bhanu Prakash	BSC
378	1084-19-467-007	Sarikonda Ravi Varma Raju	BSC
379	1084-21-468-067	M Sridhar	BSC
380	1084-20-468-067	K. Divya	ВСОМ
381	1084-20-405-023	Rahul Sallawar	BSC
382	1084-20-405-160	Sanjanolla Swetha	BSC
383	1084-19-405-177	Nenavath pavan	ВА
384	1084-19-405-233	K. Divya	ВСОМ
385	1084-20-467-050	E.RAMANJANEYULU	BBA
386	1084-20-468-028	Boddupally Sridevi	BSC
387	1084-20-539-086	N.Chandu	BSC
388	1084-19-468-100	Mangali Praveen Kumar	ВСОМ
389	1084-20-089-002	Adithya Lasetti	ВСОМ
390	1084-20-441-007	MD SOHAIL	ВСОМ
391	1084-19-156-007	Kethavath Roja	ВСОМ
392	1084-20-129-050	B.JAGAN	BA
393	1080-20-111-010	B Vijay Kumar	ВСОМ

	1084-21-468-136	G sampath	
399	1084-21-468-136	G sampath	ВСОМ
400	1084-19-405-284	Tippareddy Rajesh Reddy	BSC
401	1084-21-468-086	Goti Srikanth	BBA
402	1084-20-539-020	Degavath Pavan	BA
403	1084-20-443-001	JABEZ KUMAR	ВСОМ
404	1084-20-467-043	Bhavani Kolipyaka	BSC
405	1084-19-441-060	M srikanth reddy	BSC
406	1084-19-405-148	J. Venkateshwari	BSC
407	1084-21-684-016	J.Rinesh	BSC
408	1084_21_441_015	Jarupla Laxman	BSC
409	1084-21-467-017	A. Nagaraju	BSC
410	1084-21-468-017	Vemula Goutham Goud	BSC
411	1084-20-129-016	Shivaraj lakshetty	ВСОМ
412	1084-21-475-011	Guguloth Sandeep	ВСОМ
413	1084-19-468-045	M. sharath	ВСОМ
414	1084-21-684-046	Boddu surya prakash	BSC
415	1084-20-129-105	Jatavath jaipal	ВСОМ
416	1084-21-468-004	B mahesh	ВСОМ
417	1084-21-539-065	Mohammad Rahemathulla	BA
418	1084-21-467-074	N.Akhila	ВСОМ
419	1084-21-468-146	Swapna Thakur	ВСОМ
420	1084-21-539-066	T. Shashi Kumar	ВСОМ
421	1084-19-468-141	B Ankitha	BSC
422	1084-19-405 -252	Badavath Kiran Kumar	ВСОМ
423	1084-19-405-151	Malay yashwanth goud	BSC
424	1084-19-468-095	AMAROJU VENKANNA	ВСОМ
425	1084-20-445-099	G Sindu	BSC
426	1084-20-342-009	CH.Anil	ВСОМ
427	1084-19-405-057	B mahesh	ВСОМ
428	1084-20-467-042	T. Shashi Kumar	ВСОМ
429	1084-20-129-051	Veeraboina Mahesh	ВСОМ
430	1084-20-468-009	G.Shivaji	BSC
431	1084-19-468-064	Chinthoju Sri vamshi krishna	BSC
432	1084-19-405-247	Mahesh	BSC
433	1084-20-467-010	H Mohan	ВСОМ
434	20-143-1542	THATIKELA NARESH	BSC
435	1084-19-111-503	B.Tharun	BA
436	1084-19-405-050	G Akhila BCOM	
437	1084-20-468-086	MANDA SHARATH	ВСОМ

438	1084-19-578-001	THATIKELA NARESH	BSC
439	1084-19-468-048	Patha usha rani	ВСОМ
440	1084-19-468-054	M. Pushpalatha	ВСОМ
441	1084-19-405-036	K Shankar	ВСОМ
442	1084-19-405-248	BUYAKAR Jaikiran	BA

## **Some Ranks of the students**

G 110			ICET Hall Ticket	Rank	Course Applied for
S.NO	Name of the student	Course	No	secured	
1	SINDHUJA MARA	BSc	2247207217	157	MCA
2	Gurrapu Vamshi Krishna	BSc	2227206837	347	MCA
3	EEDA HARISH	BSc	2247220108	747	MCA
4	D Sai Vignesh	BSc	2247203172	1003	MCA
	Bollavathri Kranthi Kumar				
5		BSc	2227225018	1202	MCA
6	GANDHAM PRADEEP	BBA	2217223023	1262	MBA
7	Buthagadda Mahesh	BSc	2247218160	1287	MBA
8	KOTHURI SHIVAKUMAR	BSc	2237206740	1772	MCA
9	Gogu Madhu	BSc	2217207942	2042	MCA
10	Medak Akshaya	BSc	2237203434	2128	MBA
11	Jayalla Shailaja	BCom	2247220026	2278	MBA
12	Kethavath Srikanth	BSc	2247201602	3046	MBA
13	Pavan adulapuram	BBA	2247228029	3125	MBA
14	Tejashwini. K	BSc	2227301039	3778	MCA
15	P Rama Saroja	BSc	2217208357	3911	MBA
16	Varkala Radhika	BSc	2247204426	4737	MCA
17	Kodepaka Reshwanth	BSc	2237204025	4848	MCA
18	Ramavath anjan kumar	BA	2217202110	4865	MBA
19	A Ravi	BSc	2237222054	5075	MCA
20	P Soumya	BSc	2237602030	5528	MBA
21	Moreddy Naveen Kumar reddy	BSc	2237208982	5788	MCA
22	M SRIKANTH REDDY	BSc	2227209016	5948	MCA
23	VAKADA NARENDAR REDDY	BCom	2217207073	6451	MBA
24	LINGAPURAM NARESH	BSc	2247207843	6628	MCA
25	B Manirathnam	BSc	2217223079	6829	MCA
26	RAMESH KUMAR	BSc	2247220136	6843	MBA
27	Shraddha Goher	BCom	2237201780	7438	MBA
28	Nikhil Veggalam	BCom	2247211191	7562	MBA
29	Eerla .Sharath	BSc	2237206782	7681	MCA
30	VANKUDOTHU NAVEEN	BSc	2217202628	8659	MBA
31	S. Ravi Varma Raju	BSc	2227206966	8939	MCA
32	G.Sanjana	BSc	2217210012	9225	MCA
33	Avula Madhuri	BCom	2247208667	10167	МВА
34	Maila Manojkumar	BSc	2247210045	10967	MBA
35	KINDIGERI SAI KUMAR	BSc	2237207851	11395	MCA
36	M. Venkateshwar Reddy	BSc	2217208307	12801	MCA
37	Chukkala Naveen	BSc	2217213022	13564	MCA
38	Nuthikattu Venu Kumar	BSc	2237204482	14668	MBA

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39	Gundrala Rajeshwari	BCom	2237204026	14835	MBA
40	A.Raveena	BSc	2217201850	14979	MCA
41	Ambadi Nagaraju	BSc	2247206528	15534	MCA
42	VIBHUDI HARISH	BCom	2237208331	17783	MBA
43	Boppani Kaviraj	BCom	5211357820	17898	MBA
44	CHATLA BHASKAR	BSc	2227212025	18546	MCA
45	Shaik Azeez	BCom	2227401317	18644	MBA
46	Edamoni Nagamani	BSc	2237205293	18652	MCA
47	CH.KRISHNA	BBA	2227216174	19187	MBA
48	MOHD IBRAHIM	BCom	2227202666	19415	MBA
49	P Shiva sai Datta	BCom	2228101116	19784	MBA
50	Aile Lokesh	BSc	2227208332	19998	MCA
51	Anneparthi umesh	BCom	2237204252	20188	MCA
52	Avula Rakesh	BSc	2217208287	20538	MCA
53	Gudikandula Sai Charan	BSc	2247205434	20667	MBA
54	BHUKYA YUGENDAR	BSc	2227207108	20766	MBA
55	Boddu Shivani	BSc	2247213096	23931	MCA
56	S.Nandini	BCom	2217223129	24044	MBA
57	MD Khaleel Pasha	BSc	2237203349	24774	MCA
58	K.Anjaneyulu	BSc	2227220112	25391	MCA
	VADLA SRIKANTH CHARY				
59		BSc	2217207500	26934	MCA
60	G.Aparna	BBA	2227214080	27229	MBA
61	Veeraboina Tharun	BSc	2237206531	32804	MCA
62	Boddupally Sridevi	BSc	5211269082	33891	MBA
63	MD SOHAIL	BCom	2237202443	34436	MBA
64	Ch.Geetha	BCom	2237205273	34740	MBA
65	Arella Maneesh	BCom	2237207919	35373	MBA
66	R sindhuja	BSc	2247601136	35727	MCA
67	Vaddigalla Pavan Kalyan	BCom	2237208090	38829	MBA
68	T.Nagaraj	BSc	2217225031	41520	MBA
69	Naspuri Akhila	BCom	2248003019	44224	MBA
70	S.Bhargavi	BCom	2247208919	45193	MBA
71	M yadagiri	BCom	2217203812	47254	MCA
72	CHITYALA KIRAN KUMAR	BBA	2247701128	48094	MBA
73	Bommakanti Nikhil	BCom	2227210050	49000	MCA
74	P. Rekha	BCom	2237202353	53021	MBA
75	U. Rajeshwari	BBA	2237701042	53825	MBA
76	Kethavath Roja	BCom	2247201211	58942	MBA
77	SABAVATH SRIKANTH	BCom	2217202305	60194	MBA
78	Bandari Ajay Kumar	BSc	2227208767	110045	MCA
79	Samreen	BCom	2227202719	46708	MBA
80	Vennu Sai Kumar	BSc	2217229219	37876	MBA

# IIT JAM Coaching for the Academic year 2022-23

Department	Mathematics and Statistics		
Date	03-09-2022 to 30-01-2023		
Title	IIT JAM COACHING		
Resource Person	Dr. V. Padma Anuradha		
Summary	Objective: To provide high quality Comprehensive free Coaching for various Mathematics and statistics Exams like IIT JAM, CUCET to the aspiring students of Govt. City College and extend the same to the students of other Government Degree Colleges in the state.  Report: IIT Jam Free coaching (online) Classes were conducted to the students through Teachmint app platform from 3 <sup>rd</sup> September 2022 to 30 <sup>th</sup> Jan 2023 from 6:30PM to 8PM, without disturbing regular academic routine Practice Questions were given to students as assignments through Google classroom and topic wise tests got conducted as online Google quiz. Students were given access to Class recordings as E Content through Teachmint app. They were much benefited because they could access as many times as they wish to get subject clarity and to clear their doubts. 561 students throughout Telangana attended this free Coaching rendered and got benefited. This information got Circulated to all GDCs of Telangana State through CCE office and this benefited many weaker sections, rural students who cannot afford to go for coaching in the private institutions. Since it was online students could attend without disturbance to their regular academics.  Motivation of this Module  This Coaching Module has been launched with the noble motto that this coaching helps in the upliftment of so many families in rural areas once these beneficiaries settle down in their career.		
	OUTCOME Of this Coaching Module		
	Many of them secured admission in at least two to three National		
	institutions like HCU, BHU, Karnataka, Tamilnadu, Kerala central		
	Universities etc.		

Since Coaching E content of recordings are kept open to all enrolled students this Coaching is helpful for **all future aspirants** who wish to pursue Higher studies in National Institutions like IIT and other National institutions.

The Brochure of this Coaching Module, Link of 561 beneficiers of this coaching and Link of E content of coaching class recordings, process to access them are given below.



Government City College (A) Nayapul, Hyderabad



## IIT JAM MATHEMATICS FREE ONLINE COACHING

By GOVENMENT CITY COLLEGE NAYAPUL

OBJECTIVE; Create in depth knowledge to face IIT JAM/ Central Universities entrance examinations OUTCOME; Students will be able to secure best ranks in the National entrances like IIT JAM, HCU, CUCET and pursue higher studies in the National Institutes. SCHEDULE; From 3 SEPTEMBER 2022 to 30th JANUARY 2023

TIMINGS: 6:30PM to 8PM everyday. Special classes will be taken on public holidays on the need of extra classes.

Assignments and Test Schedule; Assignments will be given through Google class room and Topic wise Exams will be conducted online.

Resource Person: Dr. V. Padma Anuradha (Gold Medalist from HCU and another Gold medal from OU). A teaching Experience of UG 20 years and 14 years teaching Experience in IIT JAM Entrance Coaching

Govt. City College (A), Nayapul, hyderabad

Google Form Link to register for IITJAM/ Central University
Free Coaching; https://forms.gle/djnmtJRrPmEjrT4MA
Note; Click on the link to register.

### Link of 561 beneficiaries

https://drive.google.com/file/d/1tT8J8nSWrmLQicdsnsPeHPAj-eui0c4O/view?usp=sharing

## **Link of Coaching E content of Videos**

https://docs.google.com/document/d/19IcGEIkS\_bfmlI6RVnJhOV6FWppgjCLX/edit?usp=sharing&ouid=115201932827163245860&rtpof=true&sd=true

# Students who registered for IIT JAM coaching

S.No	Name of the student	Phone no	Mail id
1	Koturi.Vandana	9948314873	koturivandana@gmail.com
2	Adda.Aniketh	7075945080	anikethani244@gmail.com
3	N.Mounica	77027 05258	nirikantimounika20@gmail.com
4	N.Srikanth	7396777828	srikanthneeli789@gmail.com
5	M Balraj	6305034780	mbalaraju8246@gmailg.com
6	E.Naresh	9553547511	nareshedagotti@gmail.com
7	B Manirathnam	9059391173	manibakaram@gmail.com
8	P. Alipeer	9398470562	alipeer964@gmail.com
9	U. Purnima	9440504538	purnimaramana28@gmail.com
10	Shirisha	7989228222	shirishabiyyala@gmail.com
11	B.Malini Priya	99949962102	bijilimalini@gmail.com
12	Divya	9177081593	rudrakshidivya123@gmail.com
13	Jagadeshwari	94918 33249	chadalawadajagadeeswari@gmail.com
14	Bassi Balsingh	9347816080	bassibalsingh684@gmail.com
15	A. Mahesh	7989516619	avulamahesh141142@gmail.com
16	SINDHUJA MARA	9515530018	sindhujamara9103@gmail.com
17	T.Shashi kumar	9347547703	thokalashashikumar07@gmail.com
18	Jsvpravallika	9059890579	kjsvpravallika4@gmail.com
19	k.Haritha	9705991763	Kuppannagariharitha14@gmail.com
20	A.manusha	6309728437	a.manisha.alla@gmail.com
21	M.Anuradha	9160906516	gyansai.rajesh026@gmail.com
22	B.shripadavi	6300340735	Shripadavi987@gmail.com
23	J.sneha	7993003771	Snehamudhiraj0@gamil.com
24	D.Vinuthna	79819 61243	vinuthnadama@gmail.com
25	Md.Shakeela	6303330495	mohammadshakeela36@gmail.com
26	Afreen Begum	8309572835	afreenbegum9618@gmail.com
27	D.Vaishnvi	6281949815	vaishuvaishnavi728@gmail.com
28	PurnimaRamana	9440504538	purnimaramana28@gmail.com
29	K.Reswanth	7337299688	kodepakareshwanth@gmail.com
30	M.venkateswar Reddy	9347808206	maramvenky01@gmail.com
31	Sindhu reddy	9133714485	sindhureddyranabothu74878@gmail.co
			<u>m</u>
32	nishitha	9390614698	nishitharaj2001@gmail.com
33	Dharani	8688841981	dharanigoud22@gmail.com
34	Usha	8688134189	<u>usha8688134189@gmail.com</u>
35	gayathripriya	9390793078	venkatagayathrigovindu@gmail.com
36	J.Purna	93902 67880	javalipurma@gmail.com
37	B.Venkatesh	8341722475	Venkateshbvenkatesh05@gmail.com
38	manisha	7671983212	manishamanu5498@gmail.com
39	Gopal reddy	8688110025	gopalgls143@gmail.com
40	shanumukh	93811 44097	boggavarapushanmukh2001@gmail.com
41	Navya Teja	9100125556	navyateja0987@gmail.com

42	Am Vijay Kumar	8374785296	kethavathvijaykumar1234@gmail.com	
43	K.Roja	7794946222	korraroja8@gmail.com	
44	A.Chandupriya	72868 99465	ailachandupriya@gmail.com	
45 46	SUNNAM RAJU	9391808815	rajusunnam78@gmail.com	
46 47	Dhanesh thorati Bharath reddy	8096234077 9676424670	dhaneshthorati9966@gmail.com	
48	•		naga75124@gmail.com	
	Aousali Nagaraju	76618 49008	naga75134@gmail.com	
49	C Satya Narayana	86881 27825	satyanarayanareddy122333@gmail.com	
	Reddy			
50	Vamshi kumar	78160 70694	vamshikumar8811@gmail.com	
51	Abhginav	95507 42341	abhicheerlavancha@gmail.com	
52	Ajay .M	9347188971	ak7568140@gmail.com	
53	M Sanjeeva Reddy	7671809291	sanjusanjeevareddy007@gmail.com	
54	M.nagesh	9676759882	nageshmangayapally@gmail.com	
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56	Uday Kiran	8790223044	goundlaudaykiran8790@gmail.com	
57	J .Priyanka	7569630532	priyankajamanjyothi0171@gmail.com	
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59	C. Chiniala	7013875160	chirichacingitham262@gmail.com	
	S. Shirisha	8340916586	shirishasingitham262@gmail.com	
60	N.pavani	9603946920	pavani.neeradu005@gmail.com	
61	sowmyasri	7989441882	soumyasri02467@gmail.com	
62	A.Murali Krishna	7386192492	krishnamurali5018@gmail.com	
63	N Susmitha	9390632187	susmithananaboina1@gmail.com	
64	Durga bhavani	8790767162	bhavanibavi369@gmail.com	
65	J.Shekar	6304987986	shekharjolam@gmail.com	
66	Sanjana.k	7331188013	Kannegantisanju@gmail.com	
67	Venkatkrishna	8688855796	venkatakrishnavenkat880@gmail.com	
68	saivineeth	7569481947	sriramsaivineeth2507@gmail.com	
69	Ch.Viswahitha	8919514161	cmvishwahitha@gmail.com	
70	A.Vaishnavi	9515828887	vaishu.charan23@gmail.com	
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	Noora Sultan	7569547448	noorasultan25@gmail.com	
72 72	Ayesha Mehreen	7386815392	ummeayeshamahreen@gmail.com	
73	Satya Srinidi	9346048229	satyasrinidhi8@gmail.com	
74	snehita	9989105865	snehithampcs@gmail.com	
75	k.avaniita	6301645757	avaniitakagithala@gmail.com	
76	j.akhila	9701012190	akhilaakhila9932@gmail.com	
77	susmitha	9347869684	1999sushmita1999@gmail.com	
78	Shravankumar	81794 64388	kotthashravankumar3@gmail.com	
79	Julakanti Nithisha	7702655124	nithishajulakanti@gmail.com	
80	Cheela preethi	9490558691	cheelapreethi.4122@gmail.com	

81	P.Venu	9885636204	pvenu229@gmail.com		
82	Y.Kousoulya	8185080273	Kousalyay61@gmail.com		
83	O.Saikeerthi	9390183632	ongolusaikeerthi@gmail.com		
84	K.Sri poojitha	7396972615	sripoojithapsp8463@gmail.com		
85	G.Laxmi	9963374592	laxmigandham55@gmail.com		
86	P.Yojana	9640090818	pasupulayojanayoji@gmail.com		
87	B.Manasa	8790346035	bsvm6shivanad@gmail.com		
88	R.Rishitha	7794860796	rangurishitha777@gmail.com		
89	A.Manisha	9550826198	akkaalamanisha30@gmail.com		
90	Nissi shulammite	9515118749	nissibashpa@gmail.com		
91	Ch.Bhavani	9553189831	chepyalabhavani16@gmail.com		
92	pushpalatha	9640842510	koppunurip@gmail.com		
93	M.Supraja	9390243554	Merugusupraja123@gmail.com		
94	S.Shwetha	9381702622	Sindheshwetha399@gmail.com		
95	B.Bhagyarekha	8688961622	Bhagyabhagyarekha3@gmail.com		
96	D.Sneha	8074254384	Dorollasneha@gmail.com		
97	G.mounica	6300925692	Mounica00889@gmail.com		
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99	P.Vaishali	7981368196	Reddyvaishu45@gmail.com		
100	K.Bhanupriya	6281084537	Bhanupriyabp111@gmail.com		
101	K.Divya	9912847626	Divyadivya29309@gmail.com		
102	T.Jayasree	8096526207	Jayasree809652@gmail.com		
103	M.Shravya	6304472270	shravyamarati@gmail.com		
104	B.Pavani	9398234747	bommidipavanireddy@gmail.com		
105	N.Abhinaygangothri	6300904412	abhinaygangothrinakka@gmail.com		
106	M.Sudeshna	8790972309	Sudeshana.yadav23@gmail.com		
107	Keerthi reddy.B	6309339694	keerthireddybojja@gmail.com		
108	Shubhakarni.D	9393321260	shubhakarnidoulthabad@gmail.com		
109	Charisma.B	9177827545	Bandaricharisma@gmail.com		
110	A.Navaneetha	7731919790	Navaneetha.8448@gmail.com		
111	Zayka sadaf	9346174392	Zaykasadaf77715@gmail.com		
112	A.Manisha	9550826198	akkalamanisha30@gmail.com		
13	Rohini sv	94835 95627	rohini.svbhat@gmail.com		
114	B.Venkatesh	8341722475	Venkateshbvenkatesh05@gmail.com		
115	Ramesh	8978307640	rameshmudumadigela@gmail.com		
116	Kaveti dhanush	6303157273	mail-kavetidhanush123@gmail.com		
117	VENKATARAMANA	6301729410	chvenkataramana2000@gmail.com		
118	N.srikanth	73967 77828	<u>srikanthneeli789@gmail.com</u>		
119	N.Pragathi	9390251878	nallavallypragathi@gmail.com		
120	Sai kumar	9100276294	Saikumarj199@gmail.com		

### **DEPARTMENT OF MATHEMATICS**

#### **CAREER GUIDANCE-2022-23**

The Department of Mathematics at Government City College conducted free online mock tests for TS-CPGET (Telangana State Common Post Graduate Entrance Tests) on July 8, 2023. The aim of this initiative was to provide students with an opportunity to assess their preparedness for the entrance exams in a simulated test environment.

#### Aim:

Collaborating with "Abhyasan - The Ultimate Practice Test Platform," the event offered students a realistic exam experience. Participants were able to identify their strengths and weaknesses, familiarize themselves with the exam pattern, and enhance their preparation for TS-CPGET. The collaboration ensured access to high-quality mock tests, enriching the overall student experience.

### Outcome:

Overall, the free online mock tests organized by the Department of Mathematics proved to be an effective preparatory tool, empowering students to excel in the upcoming TS-CPGET exams.



#### **DEPARTMENT OF MATHEMATICS**

#### **CAREER GUIDANCE-2022-23**

The Department of Mathematics at Government City College organized a free online mock tests event in collaboration with "Abhyasan - The Ultimate Practice Test Platform" on September 10, 2022 from 2:00 PM to 4:30 PM. The event aimed to assist students in preparing for the Telangana State Public Service Commission (TSPSC) - Degree Lecturers (DL) examination.

#### Aim:

The primary objective of the event was to provide students with a platform to practice and assess their knowledge and skills for the TSPSC-DL exam. Through the collaboration with Abhyasan, students were able to access a series of mock tests covering various subjects relevant to the examination. The online platform offered a realistic simulation of the exam environment, including time constraints and question types, enabling students to experience exam conditions firsthand.

#### Outcome:

By participating in the free online mock tests, students gained valuable insights into their strengths and weaknesses, enhancing their preparedness for the actual exam. The event proved to be a valuable resource for students, empowering them to focus their study efforts effectively and increasing their confidence in tackling the TSPSC-DL examination.







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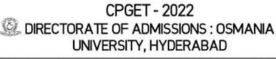
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The admissions into PG Courses offered by Osmania, Kakatiya, Telangana, Mahatma Gandhi, Palamuru, Satavahana, Telangana Mahila Vishwa Vidyalayam and JNTUH Universities (in campus,constituent and affiliated colleges) will be made through a centralized web counseling. Further, the schedules will be available in websites. The qualified candidates are advised to visit the websites from time to time for further admission schedules.

Websites: www.ouadmissions.com

www.osmania.ac.in

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https://cpget.tsche.ac.in

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#### **Government City College (A)**

Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade



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#### **GROUP DISCUSSIONS**

#### **GROUP DISCUSSION -2**

# The Department of Economics Conducted Group Discussion for the Academic Year 2018-19

**Date:** 05/01/19

**Topic**: IMPORTANCE OF AGRICULTURE SECTOR

#### Students were Divided into Two Groups A and B

GROUP -A	GROUP -B
A.Vinesh	R. Sagar
A. Venkatesh	N. Harinayak
B. Brahmanandha Reddy	R. Jagan
M. Naveen	R. Deva
P. Ravi	S. Mounika
K. Anil	T. Krishna

**AIM:** To Develop Communication Skills Among Students

**SUMMARY:** Group A and B students discussed about the importance "AGRICULTURE SECTOR".



#### PROF. JAYASHANKAR DEPARTMENT OF ECONOMICS

#### GROUP DISCUSSION 2021-22

The Department of Economics Conducted Group Discussion for the Academic Year 2021-22

**Date**: 05/01/22

**Topic**: Government – Flag Ship programmes - Implementation

#### Students were Divided into Three Groups A, B and C

GROUP A	GROUP B	GROUP C
Rakesh	Babu rao	Swathi
Shiva	Adiba	Mrunalini
Keerthi	Navya Sri	Priyanka
Anji	Pranay Rao	Madhu
Yadagiri	surya	Indraja

AIM: To Develop Communication Skills Among Students

Head Of the Department: D. Latha Rani

Dr. E Pavani

Dr. S P Krishnaveni







#### **Government City College (A)**

Nayapul, Hyderabad Affiliated to Osmania University Accredited with 2.76 B<sup>++</sup> Grade



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### **Bridge Classes**

#### **DEPARTMENT OF HISTORY**

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# Basic Computer Skills Fundamentals of Computers For

B.A./B.Sc./B.Com./B.B.A Semester-I(Bridge Course)

Department of Computer Science & Applications
Government City College (A), Hyderabad.

#### B.A./B.Sc./B.Com./B.B.A Semesr-I

#### **Basic Computer Skills**

#### **Fundamentals of Computers**

**Unit-I:** Introduction to Computers: what is a computer, characteristics of Computers, Generations of Computers, Classifications of Computers, Basic Computer organization, Applications of Computers. Input and Output Devices: Input devices, Output devices, Softcopy devices, Hard copy devices. Computer Memory and Processors: Introduction, Memory Hierarchy, Processor, Registers, Cache memory, primary memory, secondary storage devices, magnetic tapes, floppy disks, hard disks, optical drives, USB flash drivers, Memory cards, Mass storage devices, Basic processors architecture.

**Unit-II:** Number System and Computer Codes: Binary number system, working with binary numbers, octal number system, hexadecimal number system, working with fractions, signed number representation in binary form, BCD code, and other codes. Boolean algebra and logic gates: Boolean algebra, Venn diagrams, representation of Boolean functions, logic gates, logic diagrams and Boolean expressions using karnaugh map. Computer Software: Introduction to computer software, classification of computer software, system software, application software, firmware, middleware, acquiring computer software, design and implementation of correct, efficient and maintainable programs.

Text: ReemaThareja, Fundamentals of Computers.

#### References

- 1. V.Rajaraman, 6th Edition Fundamentals of Computers, NeeharikaAdabala.
- 2. Anita Goel, Computer Fundamentals.

Unit-I: Introduction to Computers: what is computer, a characteristics of Computers, Generations of Computers, Classifications of Computers, Basic Computer organization, Applications of Computers. Input and Output Devices: Input devices, Output devices, Softcopy devices, Hard copy devices. Computer Memory and Processors: Introduction, Memory Hierarchy, Processor, Registers, Cache memory, primary memory, secondary storage devices, magnetic tapes, floppy disks, hard disks, optical drives, USB flash drivers, Memory cards, Mass storage devices, Basic processors architecture.

#### What is a Computer?

The term "Computer" is derived from the Latin word "Compute", which means to calculate. A computer is an electronic machine, devised for performing calculations and controlling operations that can be expressed either in logical or numerical terms. In simple terms, a computer is an electronic device that performs diverse operations with the help of instructions to process the information in order to achieve the desired results. Computer application extends to cover huge area including education, industries, government, medicine, scientific research etc.

A computer is one of the most influential forces available in modern times. Due to its memory, high speed and perfection, its application can be extended to almost infinite levels. Millions of complex calculations can be done in mere fraction of time. Difficult decisions can be made with accuracy for comparatively little cost. Computers are widely seen as instruments for future progress and as tools to achieve substantiality by way of improved access to information by means of video conferencing and e-mail. Indeed computers have left such on impression on modern civilization that we call this era as the information age.

#### **DEFINITION OF COMPUTER:**

Computer is a device that transforms data into meaningful information. Data can be anything like marks obtained by you in various subjects. It can also be name, age, sex, weight, height, etc. of all the students in a class. Computer can also be defined in terms of functions it can perform. A computer can i) accept data, ii) store data, iii) process data as desired, and iv) retrieve the stored data as and when required and v) print the result in desired format.

#### **Characteristics of Computers:**

#### The following are the characteristics of computer:

#### a) Speed:

Computers are capable of carrying out the task with enormous speed. Today's computers, according to their class, can perform from 4 MIPS (Millions of instructions per second) to 100 MIPS. What may take days for manual calculations may take only a few hours for computers to perform. Inside the computer the information signal travels at incredible electronic speed.

#### b) Storage:

Computers can store enormous quantity of information, which is expressed in terms of Kilobytes (or) Mega Bytes (MB) or Gega Bytes (GB). It is achieved through its 'Main memory' or 'Primary storage' and through 'auxiliary storage' or 'Secondary storage'. The Hard disks Floppy disk, Compact Disc (CD), Universal Serial Bus (USB) and Magnetic Tape storage are examples of secondary storages. These large volumes of storage occupy much lesser space compared to paper documents and this aspect of computers makes them more powerful.

#### c) Accuracy:

The accuracy of a Computer is consistently high. In fact, this quality of the computers make them indispensable in various fields such as Scientific Research, Space Research, Weather Predictions and many other areas where precision of a high order is required. The accuracy of the computer is best achieved by programming them in the most efficient manner. When it comes to very complex mathematical or scientific problem the computer's accuracy has no substitute.

#### d) Versatility:

Computers are versatile in that they can perform almost any task, provided they are given the appropriate logical steps. For example, they are capable of performing wide ranging tasks such as construction of a payroll, inventory management in a factory, hotel billing, hospital management, banking applications and any imaginable task in every walk of life.

#### e) Automation:

The biggest advantage of computers is that it is automatic in its operation. Once a programming logic is initiated the computer performs repeated operations without human interventions until program completion.

#### f) Diligence:

Computers are machines and that do not get tired or 'lose concentration' like human beings. If a large number of calculations say million calculations are to be performed the resultant output will remain exactly the same even if operations are repeated any number of times. But when a human being is asked to do the same job this consistency cannot be achieved. Thus for those who want consistent and continuous standard output, computer's 'diligence' is of great help.

#### g) Reliability:

The computers give very accurate results with predetermined values. They correct and modify the parameters automatically, giving suitable signals. They give formatted results with high degree of precisions.

#### **Generations of Computers:**

**Generation** in computer terminology is a change in technology a computer is/was being used. Initially, the generation term was used to distinguish between varying hardware technologies. But nowadays, generation includes both hardware and software, which together make up an entire computer system.

There are totally five computer generations known till date. Each generation has been discussed in detail along with their time period, characteristics. We've used approximate dates against each generation which are normally accepted.

Following are the main five generations of computers:

#### **FIRST GENERATION**

The period of first generation was 1946-1959. First generation of computers started with using vacuum tubes as the basic components for memory and circuits for CPU (Central Processing Unit). These tubes like electric bulbs produced a lot of heat and were prone to frequent fusing of the installations, therefore, were very expensive and could be afforded only by very large organisations.

In this generation, mainly batch processing operating systems were used. In this generation, Punched cards, Paper tape, Magnetic tape Input & Output device were used. There were machine codes and electric wired board languages used.

#### The main features of First Generation are:

- Vacuum tube technology
- Unreliable
- Supported Machine language only
- Very costly
- · Generate lot of heat
- Slow Input / Output device
- Huge size
- · Need of A.C.
- Non-portable
- Consumes lot of electricity

#### Some computers of this generation were:

- ENIAC
- EDVAC
- UNIVAC
- IBM-701
- IBM-650

#### SECOND GENERATION

The period of second generation was 1959-1965. This generation using the transistor was cheaper, consumed less power, more compact in size, more reliable and faster than the first generation machines made of vacuum tubes. In this generation, magnetic cores were used as primary memory and magnetic tape and magnetic disks as secondary storage devices.

In this generation, assembly language and high-level programming language like FORTRAN, COBOL was used. There was Batch processing and Multiprogramming Operating system used.

#### The main features are:

- 1. Use of transistors
- 2. Reliable as compared to First generation computers (FGC)
- 3. Smaller size as compared to FGC
- 4. Generate less heat as compared to FGC
- 5. Consumed less electricity as compared to FGC
- 6. Faster than FGC
- 7. Still very costly
- 8. A.C. needed
- 9. Support machine and assembly languages

#### Some computers of this generation were:

- IBM 1620
- IBM 7094
- CDC 1604
- CDC 3600
- UNIVAC 1108

#### THIRD GENERATION

The period of third generation was 1965-1971. The third generation of computer is marked by the use of Integrated Circuits (IC's) in place of transistors. A single IC has many transistors, resistors and capacitors along with the associated circuitry. The IC was invented by Jack Kilby. This development made computers smaller in size, reliable and efficient.

In this generation, Remote processing, Time-sharing, Real-time, Multiprogramming Operating System were used.

High-level language (FORTRAN-II TO IV, COBOL, PASCAL PL/1, BASIC, ALGOL-68, etc.) were used during this generation.

#### The main features of Third Generation are:

- IC used
- More reliable
- Smaller size
- Generate less heat
- Faster
- Lesser maintenance
- Still costly
- A.C. needed
- Consumed lesser electricity
- Support high-level language

#### Some computers of this generation were:

- IBM-360 series
- Honeywell-6000 series
- PDP(Personal Data Processor)
- IBM-370/168
- TDC-316

#### **FOURTH GENERATION**

The period of Fourth Generation was 1971-1980. The fourth generation of computers is marked by the use of Very Large Scale Integrated (VLSI) circuits. VLSI circuits having about 5000 transistors and other circuit elements and their associated circuits on a single chip made it possible to have microcomputers of fourth generation. Fourth Generation computers became more powerful, compact, reliable, and affordable. As a result, it gave rise to personal computer (PC) revolution.

In this generation, Time sharing, Real time, Networks, Distributed Operating System were used. All the higher level languages like C and C++, DBASE, etc., were used in this generation.

#### The main features of Fourth Generation are:

- VLSI technology used
- Very cheap
- · Portable and reliable
- · Use of PC's
- Very small size
- Pipeline processing
- No A.C. needed
- Concept of internet was introduced
- Great developments in the fields of networks
- Computers became easily available

#### Some computers of this generation were:

Ш	DEC 10
	STAR 1000
	PDP 11
	CRAY-1 (Super Computer)
	CRAY-X-MP (Super Computer)

#### **FIFTH GENERATION**

The period of Fifth Generation is 1980-till date. In the fifth generation, the VLSI technology became ULSI (Ultra Large Scale Integration) technology, resulting in the production of microprocessor chips having ten million electronic components.

This generation is based on parallel processing hardware and AI (Artificial Intelligence) software.

AI is an emerging branch in computer science which interprets means and methods of making computers think like human beings.

All the higher level languages like C and C++, Java, .Net, etc., are used in this generation.

#### **Artificial Intelligence includes:**

- Robotics
- Neural networks
- Game Playing
- · Development of expert systems

to make decisions in real life situations.

 Natural language understanding and generation.



#### The main features of Fifth Generation are:

- ULSI technology
- Development of true artificial intelligence
- Development of Natural language processing
- Advancement in Parallel Processing & Superconductor technology
- More user friendly interfaces with multimedia features
- Availability of very powerful and compact computers at cheaper rates

#### Some computers types of this generation are:

- Desktop
- Laptop
- NoteBook
- UltraBook
- ChromeBook

#### **Classifications of Computers:**

The classification of computers is based on the following three criteria:

- (a) According to Purpose
- (b) According to Technology used
- (c) According to size and Capacity

#### **According to Purpose**

According to the utilization of computer for different uses, computers are of following two types:

 General Purpose Computers: Computers that follow instructions for general requirements such as sales analysis, financial accounting, invoicing, inventory, management information etc. are called General Purpose Computers. Almost all computers used in offices for commercial, educational and other applications are general purpose computers. 2. **Special Purpose Computers:** Computers designed from scratch to perform special tasks like scientific applications and research, weather forecasting, space applications, medical diagnostics etc. are called Special Purpose Computers.

#### **According to Technology Used**

According to the technology used, computers are of following three types:

- 1. **Analog Computers:** Analog computers are special purpose computers that represent and store data in continuously varying physical quantities such as current, voltage or frequency. These computers are programmed for measuring physical quantities like pressure, temperature, speed etc. and to perform computations on these measurements. Analog computers are mainly used for scientific and engineering applications. Some of the examples of analog computers are given below:
- (i) **Thermometer:** It is a simple analog computer used to measure temperature. In thermometer, the mercury moves up or down as the temperature varies.
- (ii) **Speedometer:** Car's speedometer is another example of analog computer where the position of the needle on the dial represents the speed of the car.
- 2. Digital Computers: Digital computers are mainly general purpose computers that represent and store data in discrete quantities or numbers. In these computers, all processing is done in terms of numeric representation (Binary Digits) of data and information. Although the user enters data in decimal or character form, it is converted into binary digits (0's and I's).
- 3. **Hybrid Computers:** Hybrid computers incorporate the technology of both analog and digital computers. These computers store and process analog signals which have been converted into discrete numbers using analog-to-digital converters. They can also convert the digital numbers into analog signals or physical properties using digital-to- analog converters. Hybrid computers are mainly used in artificial intelligence (robotics) and computer aided manufacturing (e.g. process control).

#### **According to Size and Capacity**

According to the size and memory/storage capacity, computers are of following fourtypes:

- Supercomputer: Supercomputer is the biggest and fastest computer, which is mainly designed for complex scientific applications. It has many CPUs (Central Processing Units
- main part of computer) which operate in parallel to make it as a fastest computer. It is typically used for the following applications:
  - Weather Forecasting
  - Petroleum Exploration and Production
  - Energy Management
  - Defense
  - Nuclear Energy Research
  - Structural Analysis
  - Electronic Design
  - > Real-time Animation

Some of the examples of supercomputers are CRAY3, CRAY-XMP-14, NEC500, P ARAM 9000 and P ARAM 10000.

- 2. Mainframe Computer: Mainframe computers are very large and fast computers but smaller and slower than supercomputers. These are used in a centralized location where many terminals (input/output devices) are connected with one CPU and thus, allow different users to share the single CPU. They have a very high memory (several hundred Megabytes) and can support thousands of users. They are mainly used for following applications:
  - > Railway and Airline Reservations
  - > Banking Applications
- ➤ Commercial Applications of Large Industries/Companies Some of the examples of mainframe computers are IBM 3090, IBM 4381, IBM 4300 and IBM ES-9000.
  - 3. **Minicomputer:** Minicomputers are medium-scale, smaller and generally slower than mainframe computers. Like mainframes, they have many terminals which are connected with one CPU and can support many users. The cost of minicomputer is very less as compared to mainframe. Therefore, it is mainly used in applications where processing can be distributed among several minicomputers rather than using a mainframe computer. Some of the examples of minicomputers are PDP-1, IBM AS/400 and DEC Micro VAX. IBM AS/400, which is actually a mini computer (computer with performance between a mainframe and minicomputer), is becoming very popular among minicomputers.
  - 4. **Microcomputer:** A microcomputer is the smallest digital computer, which uses a microprocessor as its CPU. Microprocessor is a single chip (Integrated Circuit) CPU. Microcomputer is popularly called as Personal Computer (PC). It can be used both as a stand-alone machine and a terminal in a multi-user environment. Microcomputers are becoming very popular nowadays due to very high processing power and memory. Today, a powerful microcomputer may be used as a Computer An Introduction substitute for mini or mainframe computer.

Microcomputers are either of desktop or portable model. Portable computers can be carried from one place to another. Some of the models are called as laptops while others as notebook computers. Notebook computers are smaller, lighter and costlier than laptops. Desktop computers fit on a desktop and are used widely in offices and homes.

## Basic Computer organization: COMPONENTS OF A COMPUTER SYSTEM:

There are different types of computers, but all computers have these parts:

**Monitor**: It looks like a television screen and shows still or moving images in color. It is also called a display.

**System Unit or Central Processing Unit (CPU)**: The computer case that holds all the electronic chips, memory storage areas and devices that make the computer work. It has openings or ports for other components to plug into. It is also called the computer console. **Key Board**: Keyboard Used for typing text into your computer, but also has special keys i.e., number keys, arrow keys to move around the screen and function keys.

**Mouse**: A small tool for pointing and selecting items on the computer screen. Some mice plug into the computer and some are wireless. Laptops have a touch pad instead of a mouse. **CD/DVD drive**: Separate removable storage drive in My Computer (D drive) for playing and saving music, pictures and videos. To burn CD or DVD, need R or RW not ROM style. **Speakers**: Built-in source for sound or audio on your computer. Look for the volume icon to adjust the sound settings. A sound bar or external speakers can be added for better sound quality.

The computer performs basically five major operations of functions irrespective of their size and make. These are:

- 1) It accepts data or instruction by way of input,
- 2) It stores data,
- 3) It can process data as required by the user,
- 4) It gives results in the form of output, and
- 5) It controls all operations inside a

computer. We discuss below each of these operations.

#### **Input Unit**

This unit contains devices with the help of which we enter data into computer. This unit makes link between user and computer.

The input devices translate the human being information into the form understandable by computer.

#### **CPU (Central Processing Unit)**

CPU is considered as the brain of the computer. CPU performs all types of data processing operations. It stores data, intermediate results and instructions (program). It controls the operations of all parts of computer. CPU itself has the following three components

- ALU (Arithmetic Logic Unit)
- Memory Unit
- Control Unit

#### **Output Unit**

Output unit consists of devices with the help of which we get the information from computer. This unit is a link between computer and users. Output devices translate the computer's output into the form understandable by

users.

#### CPU:

- CPU is considered as the brain of the computer.
- CPU performs all types of data processing operations.
- It stores data, intermediate result and instructions (program).
- It controls the operations of all parts of

computer. CPU itself has the following three components.

- Memory or Storage Unit:
- Control Unit
- ALU (Arithmetic Logic Unit)

#### **Memory or Storage Unit:**

This unit can store instructions, data and intermediate results. This unit supplies information to the other units of the computer when needed. It is also known as internal storage unit or main memory or primary storage or Random access memory (RAM).

Its size affects speed, power and capability. There are primary memory and secondary memory, two types of memories in the computer.

#### **Functions of Memory Unit are:**

- It stores all the data to be processed and the instructions required for processing.
- It stores intermediate results of processing.
- It stores final results of processing before these results are released to an output device.
- All inputs and outputs are transmitted through main memory.

#### **Control Unit**

This unit controls the operations of all parts of computer. It does not carry out any actual data processing operations.

#### **Functions of Control unit are:**

- It is responsible for controlling the transfer of data and instructions among other units of a computer.
- It manages and coordinates all the units of the computer.
- It obtains the instructions from the memory, interprets them and directs the operation of the computer.
- It communicates with Input/Output devices for transfer of data or results from storage.
- It does not process or store data.

#### **ALU (Arithmetic Logic Unit)**

This unit consists of two subsections namely:

- Arithmetic Section
- Logic Section

#### **Arithmetic Section**

Function of Arithmetic section is to perform arithmetic operations like addition, subtraction, multiplication and division. All complex operations are done by making repetitive use of above operations.

#### **Logic Section**

Function of logic section is to perform logic operations such as comparing, selecting, matching and merging of data.

#### Functions of ALU are:-

- (1) It operates on data available in main memory.
- (2) It caries out all arithmetic operations like addition, subtraction, multiplication and division.
  - (3) It caries out all logic operations like comparison, selection and merging of data
  - (4) After processing the data, it sends back the processed data to main memory.

#### **Applications of Computers:**

Computers have proliferated into various areas of our lives. For a user, computer is a tool that provides the desired information, whenever needed. You may use computer to get information about the reservation of tickets (railways, airplanes and cinema halls), books in a library, medical history of a person, a place in a map, or the dictionary meaning of a word. The information may be presented to you in the form of text, images, video clips, etc.

Some of the application areas of the computer are listed below—

**Education:** Computers are extensively used, as a tool and as an aid, for imparting education. Educators use computers to prepare notes and presentations of their lectures. Computers are used to develop computer-based training packages, to provide distance education using the e-learning software, and to conduct online examinations. Researchers use computers to get easy access to conference and journal details and to get global access to the research material.

**Entertainment:** Computers have had a major impact on the entertainment industry. The user can download and view movies, play games, chat, book tickets for cinema halls, use multimedia for making movies, incorporate visual and sound effects using computers, etc. The users can also listen to music, download and share music, create music using computers, etc.

**Sports:** A computer can be used to watch a game, view the scores, improve the game, play games (like chess, etc.) and create games. They are also used for the purposes of training players.

**Advertising:** Computer is a powerful advertising media. Advertisement can be displayed on different websites, electronic-mails can be sent and reviews of a product by different customers can be posted. Computers are also used to create an advertisement using the visual and the sound effects. For the advertisers, computer is a medium via which the advertisements can be viewed globally. Web advertising has become a significant factor in the marketing plans of almost all companies. In fact, the business model of Google is mainly dependent on web advertising for generating revenues.

**Medicine:** Medical researchers and practitioners use computers to access information about the advances in medical research or to take opinion of doctors globally. The medical history of patients is stored in the computers. Computers are also an integral part of various kinds of sophisticated medical equipments like ultrasound machine, CAT scan machine, MRI scan machine, etc. Computers also provide assistance to the medical surgeons during critical surgery operations like laparoscopic operations, etc.

**Science and Engineering:** Scientists and engineers use computers for performing complex scientific calculations, for designing and making drawings (CAD/CAM applications) and also for simulating and testing the designs. Computers are used for storing the complex data, performing complex calculations and for visualizing 3– dimensional objects. Complex scientific applications like the launch of the rockets, space exploration, etc., are not possible without the computers.

**Government:** The government uses computers to manage its own operations and also for e-governance. The websites of the different government departments provide information to the users. Computers are used for the filing of income tax return, paying taxes, online submission of water and electricity bills, for the access of land record details, etc. The police department uses computers to search for criminals using fingerprint matching, etc. **Home:** Computers have now become an integral part of home equipment. At home, people use computers to play games, to maintain the home accounts, for communicating with friends and relatives via Internet, for paying bills, for education and learning, etc. Microprocessors are embedded in house hold utilities like, washing machines, TVs, food processors, home theatres, security devices, etc.

The list of applications of computers is so long that it is not possible to discuss all of them here. In addition to the applications of the computers discussed above, computers have also proliferated into areas like banks, investments, stock trading, accounting, ticket reservation, meteorological predictions, operations, social networking, business organizations, police department, video conferencing, telepresence, book publishing, web newspapers, and information sharing.

#### INPUT AND OUTPUT DEVICES

Input / Output devices are used to enter information and instructions into a computer for storage or processing and to deliver the processed data to a user. These are required for users to communicate with the computer. In simple terms, input devices bring information INTO the computer and output devices bring information OUT of a computer system. These input/output devices are also known as peripherals since they surround the CPU and memory of a computer system.

#### Input Devices:

An input device is any device that provides input to a computer. There are many input devices, but the two most common ones are a keyboard and mouse. Every key you press on the keyboard and every movement or click you make with the mouse sends a specific input signal to the computer. Input devices accept data and instructions from the user. Following are the examples of various input devices, which are connected to the computer for this purpose.

#### **KEYBOARD:**

A keyboard is the most common input device. Several kinds of keyboards are available, but they resemble each other with minor variations. The keyboard

in most common use is the QWERTY board. Generally standard keyboard has 104 keys. In these keyboards, the cursor control keys are duplicated to allow easier use of the numeric pad.

#### **MOUSE**

A mouse is an electro-mechanical, hand-held device. It is used as a pointer. It can perform functions like selecting menu commands, moving icons, resizing windows, starting programs, and choosing options. The most common mouse uses an internal, magnetically coated ball, to detect the movement of the mouse across a flat surface, usually a desktop. Now a day's Optical or laser mouse is used to detect the movement. All windows based applications today are designed to work with a mouse. A mouse is used to replace hard-to-remember key combinations with easier "Point and Click" actions. However, it cannot substitute all keyboard operations. It can be alternative for commands based operations. **Advantages** 

- > Easy to use
- > Not very expensive
- Moves the cursor faster than the arrow keys of keyboard.

#### **LIGHT PEN**

An input device that utilizes a light-sensitive detector to select objects on a display screen. A light pen is similar to a mouse, except that with a light pen you can move the pointer and select objects on the display screen by directly pointing to the objects with the pen.

#### **OPTICAL SCANNER**

These devices are used for automatic data collection. The devices of this category completely eliminate manual input of data. For example, the barcode reader is actually just a special type of image scanner. An image scanner translates printed images into an electronic format that can be stored in a computer's memory, and with the right kind of software, one can alter a stored image. Another example of scanner is optical character recognition (OCR) device, used by banks to convert the scanned image of a typed or printed page into text that can be edited on the computer.

#### **TOUCH SCREEN**

Touch panel displays and pads are now being offered as alternatives to keyboard. Here the input can be given through the computer screen, that accepts the input through monitor; users touch electronic buttons displayed on the screen or they may use light pen.

#### **MICROPHONE**

Microphone is an input device, which takes voice as input. The voice communication is more error-prone than information through keyboard. There are two types of microphones available:

- 1. Desktop Microphone
- 2. Hand held Microphone

#### TRACK BALL

Trackball, a pointing device, is a mouse lying on its back. To move the pointer, you rotate the ball with your thumb, your fingers, or the palm of your hand. There are usually one to three buttons next to the ball, which you use just like mouse buttons. The advantage of trackballs over mouse is

that the trackball is stationary so it does not require much space to use it. In addition, you can place a trackball on any type of surface, including your lap. For both these reasons, trackballs are popular pointing devices for portable computers.

#### MAGNETIC INK CARD READER (MICR)

MICR input device is generally used in banks because of a large number of cheques to be processed everyday. The bank's code number and cheque number are printed on the cheques with a special type of ink that contains particles of magnetic material that are machine readable.

This reading process is called Magnetic Ink Character Recognition (MICR). The main advantage of MICR is that it is fast and less error prone.

#### **OPTICAL CHARACTER READER (OCR)**

OCR is an input device used to read a printed text. OCR scans text optically character by character, converts them into a machine readable code and stores the text on the system memory.

#### **BAR CODE READERS**

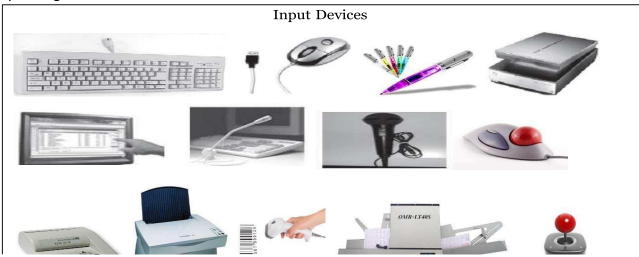
Bar Code Reader is a device used for reading bar coded data (data in form of light and dark lines). Bar coded data is generally used in labelling goods, numbering the books, etc. It may be a hand-held scanner or may be embedded in a stationary scanner. Bar Code Reader scans a bar code image, converts it into an alphanumeric value, which is then fed to the computer to which bar code reader is connected.

#### **OPTICAL MARK READER (OMR)**

OMR is a special type of optical scanner used to recognize the type of mark made by pen or pencil. It is used where one out of a few alternatives is to be selected and marked. It is specially used for checking the answer sheets of examinations having multiple choice questions.

#### **JOYSTICK**

Joystick is also a pointing device, which is used to move cursor position on a monitor screen. It is a stick having a spherical ball at its both lower and upper ends. The lower spherical ball moves in a socket. The joystick can be moved in all four directions. The function of joystick is similar to that of a mouse. It is mainly used in Computer Aided Designing (CAD) and playing computer games.



#### **OUTPUT DEVICES**

Output devices return processed data that is information, back to the user. Some of the commonly used output devices are:

#### **MONITOR**

Out of all the output devices, monitor is perhaps the most important output device because people interact with this device most intensively than others. Computer information is displayed, visually with a video adapter card and monitor. Information processed within the CPU, that needs to be visually displayed, is sent to video adapter. The video adapter converts information from the format used, in the same manner as a television displays information sent to it by a cable service.

Two basic types of monitors are used with microcomputers, which are as follows:

- 1. CRT
- 2. LCD

**Cathode Ray Tube (CRT)**: CRT or Cathode Ray Tube Monitor is the typical monitor that you see on a desktop computer. It looks a lot like a television screen, and works the same way. This type uses a large vacuum tube, called cathode ray tube (CRT).

**Liquid Crystal Displays (LCD):** These types of monitors are also known as flat panel monitor. Most of these employ liquid crystal displays (LCDs) to render images. These days LCD monitor are very popular. When people talk about the capabilities of various monitors, one critical statistic is the resolution of the monitor. Most monitors have a resolution of at least  $800 \times 600$  pixels. High-end monitors can have resolutions of  $1024 \times 768$  pixels or even  $1280 \times 1024$  pixels. Thus monitors are available either in low resolution or in high resolution.

#### **PRINTER**

After a document is created on the computer, it can be sent to a printer for a hard copy (printout). Some printers offer special features such as colored and large page formats. Some of the most commonly used printers are:

- 1. Laser Printer
- 2. Ink Jet Printer
- 3. Dot Matrix Printer
- 4. Line Printer

**Laser Printer**: A laser printer produces high quality print that one normally finds in publishing. It is extremely fast and quiet. Moreover, the operation of a laser printer is easy with automatic paper loading and no smudging or messing up of ink ribbons. The fastest laser printer can print up to 200 pages per minute in monochrome (black and white) and up to 100 pages per minute in colour.

**Ink-Jet Printer**: An ink-jet printer creates an image directly on paper by spraying ink through as many as 64 tiny nozzles. Although the image it produces is not generally quite as sharp as the output of a laser printer, the quality of ink-jet images is still high. In general, ink-jet printer offers an excellent middle ground between dot matrix and laser printer. Like laser printer, an ink-jet printer is quiet and convenient, but not particularly fast.

Typically, an ink-jet printer is more expensive than a dot-matrix printer, but costs only half as much as a laser printer.

**Dot Matrix Printer**: The dot matrix printer was very popular at one point of time. It is a very versatile and inexpensive output device. In dot matrix printer the print head physically "hits" the paper through the ribbon and produces text (or images) by combinations of dots; hence the name dot matrix printer. Its speed is measured in characters per second (CPS). Although it is less expensive, it is louder, slower and produces lower print quality.

**Line Printer**: A line printer is generally used with large computer systems to produce text based data processing reports. Line printers are high-speed printers with speeds ranging anywhere from 100 to about 3800 lines per minute. In the past, print quality on line printers was not high. Developments in technology are improving the print quality on line printers. These are in the cost range of lakhs of Rupees.

**PLOTTER:** A plotter is a special kind of output device that, like a printer, produces images on paper, but does so in a different way. Plotters are designed to produce large drawings or images, such as construction plans for buildings or blueprints for mechanical objects. A plotter can be connected to the port normally used by a printer.

An array of different colored pens in a clip rack and a robotic arm is part of plotter. The instructions that a plotter receives from a computer consist of a color, and beginning and ending coordinates for a line. With that information, the plotter picks up the appropriate pen through its arm, positions it at the beginning coordinates drops the pen down to the surface of the paper and draws to the ending coordinates. Plotters draw curves by creating a sequence of very short straight lines. Plotters usually come in two designs:

- 1. Flat Bed: Plotters of small size to be kept on table with restriction of paper size.
- 2. Drum: These plotters are of big size using rolls of paper of unlimited length.

#### SPEAKER:

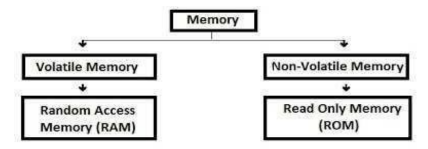
Speakers are another type of output device, which allow you to listen to voice like music, and conversation with people.



# Computer Memory and Processors: COMPUTER MEMORY:

**Memory** is an essential element of a computer. Without its memory, a computer is of hardly any use. Memory plays an important role in saving and retrieving data. The performance of the computer system depends upon the size of the memory. Memory is of following types:

- 1. Primary Memory / Volatile Memory.
- 2. Secondary Memory / Non Volatile Memory.



1. Primary Memory / Volatile Memory: Primary Memory is internal memory of the computer. RAM and ROM both form part of primary memory. The primary memory provides main working space to the computer. The following terms comes under primary memory of a computer are discussed below:

#### **Characteristics of Main Memory/Primary Memory:**

- > These are semiconductor memories.
- > It is known as main memory.
- Usually volatile memory.
- Data is lost in case power is switched off.
- > It is working memory of the computer.
- > Faster than secondary memories.
- > A computer cannot run without primary memory.
- Random Access Memory (RAM): The primary storage is referred to as random access memory (RAM) because it is possible to randomly select and use any location of the memory directly store and retrieve data. It takes same time to any address of the memory as the first address. It is also called read/write memory. The storage of data and instructions inside the primary storage is temporary. It disappears from RAM as soon as the power to the computer is switched off. The memories, which lose their content on failure of power supply, are known as volatile memories .So now we can say that RAM is volatile memory.



#### Static RAM (SRAM)

The word **static** indicates that the memory retains its contents as long as power remains applied.

- Data is lost when the power gets down due to volatile nature.
- > SRAM chips use a matrix of 6-transistors and no capacitors.
- Transistors do not require power to prevent leakage, so SRAM need not have to be refreshed on a regular basis.
- ➤ Because of the extra space in the matrix, SRAM uses more chips than DRAM for the same amount of storage space, thus making the manufacturing costs higher.
- > Static RAM is used as cache memory needs to be very fast and small.

#### Characteristic of the Static RAM

- > It has long data lifetime
- > There is no need to refresh
- > Faster
- Used as cache memory
- Large size
- > Expensive
- > High power consumption

#### **Dynamic RAM (DRAM)**

- > DRAM must be continually **refreshed** in order to maintain the data.
- > This is done by placing the memory on a refresh circuit that rewrites the data several hundred times per second.
- > DRAM is used for most system memory because it is cheap and small.
- > All DRAMs are made up of memory cells.
- > These cells are composed of one capacitor and one transistor.

#### **Characteristic of the Dynamic RAM**

- > It has short data lifetime
- Need to refresh continuously
- Slower as compared to SRAM
- Used as RAM
- > lesser in size
- Less expensive
- Less power consumption
- Read Only Memory (ROM): There is another memory in computer, which is called Read Only Memory (ROM). Again it is the ICs inside the PC that form the ROM. The storage of program and data in the

ROM is permanent. The ROM stores some standard processing programs supplied by the manufacturers to operate the personal computer. The ROM can only be read by the CPU but it cannot be changed. The basic input/output program is stored in the ROM that examines and initializes various equipment attached to the PC when the power switch is ON.



The memories, which do not lose their content on failure of power supply, are known as non-volatile memories. ROM is non-volatile memory.

- □ **PROM:** There is another type of primary memory in computer, which is called Programmable Read Only Memory (PROM). You know that it is not possible to modify or erase programs stored in ROM, but it is possible for you to store your program in PROM chip. Once the programmers' are written it cannot be changed and remain intact even if power is switched off. Therefore programs or instructions written in PROM or ROM cannot be erased or changed.
- □ **EPROM:** This stands for Erasable Programmable Read Only Memory, which overcome the problem of PROM & ROM. EPROM chip can be programmed time and again by erasing the information stored earlier in it. Information stored in EPROM exposing the chip for some time ultraviolet light and it erases chip is reprogrammed using a special programming facility. When the EPROM is in use information can only be read.
- □ **EEPROM:** This stands for Electrically Erasable and Programmable Read Only Memory. It is programmed and erased electrically, can be erased and reprogrammed about ten thousand times. Both erasing and programming take about 4 to 10 ms (milli second). In this, any location can be selectively erased and programmed. This can be erased one byte at a time, rather than erasing the entire chip. Hence, the process of re-programming is flexible but slow.
- □ Cache Memory: The speed of CPU is extremely high compared to the access time of main memory. Therefore the performance of CPU decreases due to the slow speed of main memory. To decrease the mismatch in operating speed, a small memory chip is attached between CPU and Main memory whose access time isvery close to the processing speed of CPU. It is called CACHE memory. CACHE memories are accessed much faster than conventional RAM. It is used to store programs or data currently being executed or temporary data frequently used by the CPU. So each memory makes main memory to be faster and larger than it really is. It is also very expensive to have bigger size of cache

□ Virtual Memory: It is a method of using the computer hard drive to provide extra memory for the computer. Segments of memory are stored on the hard drive known as pages. When a segment of memory is requested that is not in memory it is moved from the virtual memory to an actual memory address.
 □ Registers: The CPU processes data and instructions with high speed; there is also movement of data between various units of computer. It is necessary to transfer the processed data with high speed. So the computer uses a number of special memory units called registers. They are not part of the main memory but they store data or information temporarily and pass it on as directed by the control unit.

2. Secondary Memory / Non-Volatile Memory: Secondary memory is external and permanent in nature. The secondary memory is concerned with magnetic memory. Secondary memory can be stored on storage media like floppy disks, magnetic disks, magnetic tapes, This memory can also be stored optically on Optical disks - CD- ROM. The following terms comes under secondary memory of a computer are discussed below:

#### **Characteristics of Secondary Memory:**

- > These are magnetic and optical memories.
- > It is known as backup memory.
- > It is non-volatile memory.
- > Data is permanently stored even if power is switched off.
- > It is used for storage of data in a computer.
- Computer may run without secondary memory.
- Slower than primary memories.

#### **Magnetic Storage:**

- Magnetic Tape: Magnetic tapes are used for large computers like mainframe computers where large volume of data is stored for a longer time. In PC also you can use tapes in the form of cassettes. The cost of storing data in tapes is inexpensive. Tapes consist of magnetic materials that store data permanently. It can be 12.5 mm to 25 mm wide plastic film-type and 500 meter to 1200 meter long which is coated with magnetic material. The deck is connected to the central processor and information is fed into or read from the tape through the processor. It's similar to cassette tape recorder.
- Magnetic Disk: You might have seen the gramophone record, which
  is circular like a disk and coated with magnetic material. Magnetic
  disks used in computer are made on the same principle. It rotates
  with very high speed inside the computer drive. Data is stored on
  both the surface of the disk. Magnetic disks are most popular for
  direct access storage device. Each disk consists of a number of
  invisible concentric circles called tracks. Information is recorded on

tracks of a disk surface in the form of tiny magnetic spots. The presence of a magnetic spot represents one bit and its absence represents zero bit. The information stored in a disk can be read many times without affecting the stored data. So the reading operation is non-destructive. But if you want to write a new data, then the existing data is erased from the disk and new data is recorded. For Example-Floppy Disk.

#### **Optical storage:**

With every new application and software there is greater demand for memory capacity. It is the necessity to store large volume of data that has led to the development of optical disk storage medium. Optical disks can be divided into the following categories:

- □ **CD**: Compact Disc is a flat, round, optical storage medium invented by James Russell. The first CD was created at a Philips factory in Germany on August 17, 1982. The picture is an example of the bottom of a standard compact disc and is the side the disc player reads. The opposite side of the disc has a label to help indicate what is on the disc.
- □ **DVD**: Digital Versatile Disc or Digital Video Disc, a DVD or DVD-ROM is a disc capable of storing large amounts of data on one disc the size of a standard Compact Disc. CD/DVD drives were first sold in 1997. They are widely used for storing and viewing movies and other data.

#### **Solid State Storage**

□ **Flash/Pen Drive**: USB flash drive, data stick, pen drive, memory unit, keychain drive and thumb drive, a jump drive is a portable storage device. It is often the size of a human thumb (hence the name), and it connects to a computer via a USB port. Flash drives are an easy way to store and transfer information. They are available in sizes ranging from 2 GB to 1 TB.

Unlike a standard hard drive, the flash drive has no movable parts; it contains only an integrated circuit memory chip that is used to store data. Flash drives usually have plastic or aluminum casings surrounding the memory chip and a USB connector for use with most modern computers.

■ Memory Card: It is a type of storage media that is often used to store photos, videos, or other data in electronic devices. Devices that commonly use a memory card include digital cameras, digital camcorders, handheld computers, MP3 players, PDAs, cell phones, game consoles, and printers. The picture to the right is a MicroSD flash memory card, which is just one of the types of memory cards available. There are a handful of different types of memory cards on the market, each varying in size, compatibility, and storage capacity.

#### Computer Memory is measured as follows:

☐ Bit - All computers work on a binary numbering system, i.e.

they process data in one's or zero's. This 1 or 0 level of storage is called a bit.  ☐ Byte - A byte consists of eight bits.  ☐ Kilobyte - A kilobyte (KB) consists of 1024 bytes.  ☐ Megabyte - A megabyte (MB) consists of 1024 kilobytes.  ☐ Gigabyte - A gigabyte (GB) consists of 1024 megabytes.
☐ Terabyte – A Terabyte (TB) consists of 1024 gigabytes.
BASIC PROCESSORS ARCHITECTURE: A processor's instruction set is a determining factor in its architecture. On the basis of the instruction set, microprocessors are classified as—Reduced Instruction Set Computer (RISC), and Complex Instruction Set Computer (CISC). The $x86$ instruction set of the original Intel 8086 processor is of the CISC type. The PCs are based on the $x86$ instruction set.
CISC architecture hardwires the processor with complex instructions, which are difficult to create otherwise using basic instructions. CISC combines the different instructions into one single CPU.  □ CISC has a large instruction set that includes simple and fast instructions for performing basic tasks, as well as complex instructions that correspond to statements in the high level language.  □ An increased number of instructions (200 to 300) results in a much more complex processor, requiring millions of transistors.  □ Instructions are of variable lengths, using 8, 16 or 32 bits for storage. This results in the processor's time being spent in calculating where each instruction begins and ends.  □ With large number of application software programs being written for the processor, a new processor has to be backwards compatible to the older version of processors.  □ AMD and Cyrix are based on CISC.
RISC has simple, single-cycle instructions, which performs only basic instructions. RISC architecture does not have hardwired advanced functions. All high-level language support is done in the software.  RISC has fewer instructions and requires fewer transistors, which results in the reduced manufacturing cost of processor.  The instruction size is fixed (32 bits). The processor need not spend time infinding out where each instruction begins and ends.  RISC architecture has a reduced production cost compared to CISC processors.  The instructions, simple in nature, are executed in just one clock cycle, which speeds up the program execution when compared to CISC processors.
<ul> <li>□ RISC processors can handle multiple instructions simultaneously by processing them in parallel.</li> <li>□ Apple Mac G3 and PowerPC are based on RISC.</li> <li>□ Processors like Athlon XP and Pentium IV use a hybrid of both technologies.</li> </ul>

**Pipelining** improves instruction execution speed by putting the execution steps into parallel. A CPU can receive a single instruction, begin executing it,

and receive another instruction before it has completed the first. This allows for more instructions to be performed, about, one instruction per clock cycle.

**Parallel Processing** is the simultaneous execution of instructions from the same program on different processors. A program is divided into multiple processes that are handled in parallel in order to reduce execution time.

#### 2018-19 Academic Year

S No	Roll Number	Name of the Student	Group	Father Name	Signature
1.	1084-18-468-001	Bolgam ventatesh	mpcs	9505754505	Ventatest
2.	1084-18-468-016		MPCS	8179582914	Daven
3.	1084-18-468-01		MPCS	9096427219	Sardhy
4.		K- prashouth	mpcs	90544 93731	Prashent
5.	1084-18-468-021	C. Santosha	mpcs	7095375568	Santosh
6.	1084-18-468-018	C. Adrheshava Reddy	Mpcs	7032 43 1125	Adishegh
7.	1084-18-468-078	N. Basulat	Mpcs	.9652582519	Bastonf
8.	1084-18-468-087		MPCS	7288071381	Deady
9.	1084-18-468-083	1,	MPCS	7095634985	Swath
10.	1084-19-468-005	3 Kalyan	MPCS	7893227036	
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12.	1084-18-468-048	K. Sai Kuman	Mpcs	9676709463	Tai
13.	1084-18-468 382	N. Handlal	Mpcs	9948115176	Harlla
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15.	1084-18-468-607	B. Swapng	Mpcs	9390889778	Swagn
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17.	1084-18-468-56	K. Ajdy	Mpcs	7893953209	ajdy
18.	1084-18-468-051	K-Ramesh	mpcs	7675864 197	Raniesh
19.	1084-18-468 080	6- poem Kumar	MPCS	6304127363	frem
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#### 2019-20 Academic Year

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S No	Roll Number	Name of the Student	Group	Father Name	Signature
1.	1064-19-468-138	T SonKarth	BSC	676885430	Snikanth
2.	1084-19-468-106	M. Raj Kumasi	BSC	939 2596300	Palama
3.	1084-19-467-82		BSC	9515089094	3 ravas
4.	1084-19-467-096		35C	866 8127825	SzilConti
5.	1084-19-469-043	G. Munispamy	BSC	9000659940	muniswamy
6.	1084-19-461-070	K. Ramu J	BSC	9177886649	Jame J
7.	1084-19-468-041	charan	BSC	9390132707	Charan
8.	1084-19-578-02	Divya	8 SC	965202340	divya
9.	1064-19-468-89	Svavanthi	BSC	9014132724	Sraventh
10.	1084-19-461-121	Yasmeen Sulthana	BSC	.7893437898	Pasmeen
11.	1084-19-467-074	K. Shiva	BSC	9951679923	shiva,
12.	1084-19-467-83		Bsc	8179997914	Verkataha
13.	1084-19-467-033	Vamshi Kaishna	800	9642068040	vanshi
14.	1084-19-468-028	Laxman	bsc	9440950806	1 Same
15.	1084-19-468-052	Gurram Chando	BSC	9618973634	chando
16.	1084-19-468-063	Madhari	15C	71993605238	Madhay
17.	1084-19-467-026	Barvasidhan	5sc	8341858581	Covardhan
18.	1084-19-467-17	Shiraslanker	BSC	9705440137	Shivslake
19.	1084-19-467-047	G Mahash	bsc	7780177110	Mahesh
20.	1084-19-467-046	E Sha stath	BSC	6302766507	Shagath

#### 2021-22 Academic Year

SNo	Roll Number	Name of the Student	Group	Mobile No.	C: .
1.	1084-21-405-091			The second secon	Signature
2.	1084-21-405-011		B.com((A)	9349473663	Jajou
3.	1084-21-405-008	A. Thrisha	B. Com (A)	7569862795	Amore
4.	1084-21-405-012	Amoreen Begun	B.Com(CA)	7670996315	A. Thrisha
5.	1084-21-405-092	J. Teja	B. Com(CA)	6300322567	"Arrefled
6.	1084-21-405-021	B. Maherh		9515879125	J. Teza.
7.	1084-21-405 - 096	Keflemanth	B. COM (CA)	9398747657	The second secon
8.	1054-21-405-006	A. Akshitha			de Marij
9.		- Committee	B. Com (CA)	7997161886	A. Akhith
10.	1084-21-405-104	K. venkalish	B.com(cA)	0040 0000	10.1
11.	1084-21-405-016	A Suiteuth		9312392089	Osust
12.	1084-21-405-010	A. Sunil Cumay	BLOMC(A) Bicom((A)	9347879781	A Suiteant
13.	1084-21-405-020	B. Shankar	B-com(E-A)		(Sgril heural
14.	1084-21-405-017	A salkiras		P188933970	100
15.	1084-21-405-100	k-Akhila	B. com (CA)	9703393290	A saidras
16.	1084-21-405-005	A. Nikitha		9666698950	K.A.L.
17.	1084-21-405-014	A Naresh	B. Com(CA)	63011 67 198	A. 4
18.	1999	A . Mireari	Bilom (A)	7386720300	A. Nave 8h
19.					
20.	1084-21-405-110 1	& Balokaishna	B.10m((A)	40-0140	1.0
	noogral 103 110 p	n. Dalar alsora	113.70m ((A)	8008/65595	K. B. Cakrish

S No	Roll Number	Name of the Student	Group	Mobile No.	Signatur
1.	1084-21-405-10	& k. Harish	B. com (CA)	9704654028	k. Hari
2.	1014-21-405-011		B. Com(CA)	7569862795	Amree
3.	1084-21-405-00		B.com [CA]		-A - Bru
4.	1084-21-405-012	Amoren Begun	B.Com(CA)	806300122507	SPITHU
5.	1084-21-405-001		B.com [ca]	6301167198	A-N
6.	k-Hemanth.	K. Hemant (1084-21-40)=	B. Com(cA)		K. Pu
7.	1084-21-405-020	B. shankay	B-com(c.A)		
8.	1084-21-405-008	A. Thrisha	B com(A)	7670996375	A. Thrish
9.	1084-21-465-016	A. Sockanth	B.Com(CA)	9347879781	A Sultan
10.	1084-21-405-105	KAran		6305319178	Arms
11.	1084-21-405-07	A. salkiran	B. com (CA)	9703393390	A. SaiAnles
12.	1084-21-405-006	A. Akshitha	B. Com (CA)	7997101886 -	A ALLAH
13.	1084 -21-100-04	A. Pallar	p. come (2)	9063123612	A-Palla
14.	1084-21-405-021	B. Makesh	B. com (CA)	9398747657	B. Makes
15.	1084-81-405-014	A. Noresh	Bicom(CA)	7386720300	A. Nave
16.	1084-71-405-002	A. Venkat	B. Com (CA)	7799032987	d-venbet
17.			5.00.7	-111-190 27 484	ar run jug
18.	1084-21-405-010	A. Sun? Kumay	B. com (ca)	9701455932	Del.
19.			Digities	17-1130932	Em Ham
20.	1084-21-405-111	K. Alay	B Conscal	9347839847	4
			13.COTT (CA)	754-1839847	A Jey

S No	Roll Number	Name of the Student	Group	Mobile No.	Signature
1.	1084-21-405-197	Raymongasi Ashok	III ayeon Ban	97056 37050	R. Ashak
2.	1084-21-405-221		Branca mad you	8125267081	To Blagge
3.	1084-21-2105-220	T. Vi Jay Our	Bowlo Mrdyen	9371004590	(Det)
4.	1084-21-40x-20x	Ramatolshing	Thr years: (C.A.	9398445621	Famalent
5.	1084-21-405-219	T. lenpakan	III year (B COM	9652138056	Bush
6.	1084-21-405-206	Sangaramoni Rareu	I years Blood		S. Ramu
7.	1084-21-405-217	Bosyld Istan Quadsi	III rd Year Blonk	0 9398368618	gefas
8.	1084-21-40x-20x	Souke . Rupesh	B. com (C.A)	9212983241	3. Rupalu
9.	1054-21-400-216	Swapna Thakus	By Com (CA)	9849795564	Swafna
10.	1084-21-405-204	Sagar Calhare.	B. com (ca)	7780362909	8 -44, 41 cont
11.	1084-21-405-215	5. Same con	# B.com(c.)	8688483388	S. Sarresett
12.	1084-21-405-202	Sabavath. Kalyan	B. COM CANTE	9014322572	Sabavoth taly
13.	1084-21-405-213	S.14. MUNERY	Bugm LA TIGO	7036648719	S. K.
14.	1054-21-405-201	Ruaydana Begum	My GOODBrowlen	7495478078	Kugsans.
15.	1054-21-405-212	Shinde Mahuh	111 Year B Com	en) 9847189345	chahrel .
16.	1884-21-408-200	R. Tanuja	III your Broom(ca)	9000349172	R. Tunja
17.	VOC4-21-405-211	Shalk uman		1287848207	Sk. yues
18.	1084-21-405-1919	Rendla Rajeshwari		6302595890	Rajeshware
19.	BEL-21-405-210	shaik. Rizulauna .	My B. con(14)	9593560342	Sloid Page
20.	1044-21-405-1197				

#### 2022-23 Academic Year

SNo	Roll Number	Name of the Student	Group	Mobile No.	Signature
1.	1884-22-405-130	k. Swathi	B-(om(CA) 200	8341059668	K-Swat
2.	1084-22-405-134	M. Akshaymanohax	B. Com(ca)2ndye	6302767832	M Alshau
3.	1084-22-405-221	T-Poanathi	B-comcovango	934688 4903	TRI
4.	1084-22-405-257	v. Sir Ransuly	3. CONCATI	8448951189	v. Mean
5.	1084-22-405-228		Broom (CA) 2 nd gear	7674876917	V-Naveena
6.	1044-22-401-239	Y-shiva-shanba	Brom Carryo	9392596813	Y-shitrashanb
7.	1084-22-405-13)	L. Shashidhaa	B com(CA) II Yr	9059902375	L-shaghidh
8.	1084-22 -405-135	M. Verengle	B-comans Ily	2125189892	My Vice es
9.	1084-22-1105-223	T. Shiva Kumay	13. Com((A) 11 42	9392193019	To Shive
10.	1084-22-405-219	PAT tumak Thomphy	Bronk A) Ity	6303635573	THE KIME
11.	1084-22-405-136	m. paka peddy.	B-10m(A) 2 gen	190459461	en Daka Perl
12.	1094-22-465-222	T-Ramu	BIDM (IA) May	868655591	T. Ray
13.	1084-22-405-209	g. Raxesh	Brom (CA) 2rdyor	7396871653	J. Perkar
14.	1084-22-405-133	M. Preethi	B-com[ca]Ilyr	7032281443	M. Preathy
15.	1084-22-405-157	Mr Jeevan toga	B. com (0 A) 2 yar	1102882995.	M. yewanter
16.	1084-22-405-138	M. Harinath	Bacomical 2nd	6305383166	Methorinan
17.	1084-22-405-132	M. Moulika	BCOM(CA)2ndyr	9052565615	Moulikay
18.	1084-22-401-226	V. Laxman	B.(on(C.A) 2nt	9121874203	whent.
19.	1089 - 22 -405-223	v Rajieh	B COM CON MA	6304652976	V Red O
20.	1084-22-405-240		B com card	9515587 986	4. Squan

S No	Roll Number	Name of the Student	Group	Mobile No.	Signature
1.	1084-22-405-122		Brom ((A)	96305565608	K. Arjan Nay
2.	1084-22-405-218		Bcom (c.A)		a
3.	1084-22-405-221	11 0	Blom (cA)	9346884903	T. Put
4.	1084-22-405-120		Brom (ca)	7993844511	k Depika
5.	1084 - 22 - 405 - 123		B. com (CA)	7569096582	k-saiRam
6.	1084-22-405-237		B. Com (CA)	849895 N89	v. Snikewall
7.	1084-22-405-1	5 k. Manikata	B-Com (CA)	6303263995	K. Mornitan
8.	1084-22-405.20		BLOM (IA)	8688655591	T. Ruit
9.	1084-22-405-228	V. Naveena	B.com (CA)	7674876917	V. Navecha
10.	1084-22-405-119	K. Bhany Peja Goud	B. COM (CA)	8639975386	K. Bhany
11.	1084-22-405-240	Y. Sravani	B com (ca)	9515587986	y, gravani
12.	1084-22-405-23	T. Shiya kunay	B. Com(CA)	9392193619	To Shina.
13.	1089 - 22 - 405 - 227	V. Rajesh	B.com(CA)	6304652970	VRZA
14.	1084-33-402-131	K-Anitho	B.com((A)	90£P82681P	k-Anitha
15.	1084-22-405-128	k. prasharth yadar	B.com (CA)	9121919542	k-porashedl
16.	NAME AND ADDRESS OF TAXABLE PARTY.	tr. santash	B. com CCA)	6300942014	Ir. santosh
17.	1084 - 22-401-226	v Laxman	Blomcens	9121874203	velunt
18.	1084-22-405-225 (	oday Upadhyay	BCOM (CF)	8358148235	Oday
19.	1084-22-405-127	k Rani	B. com (CA)	6305467267	k-Rané
20.	1084-22-405-126	K. Divya	13:com(cA)	7661026018	K.10924a

SNo	Roll Number	Name of the Student	Group	Mobile No.	Signature
1.	The second secon	E. Poliyanta	BSC Ind [MSDS]	9392966729	E. Pajiyanla
2.	1084-22-339-012	6 Prashanth:	BSC 11 YI [MSDS]	6281033766	G. Rashanthi.
3.	1084-22-539-015	G. chandana	BGC II yy (MSDS)	9640927643	G. chandana
4.		HM. Kedarnouth Scorny	BX I YN (MSO)	8919145059	Him Kelevnath.
5.	1084-22-539-021	A CONTRACT OF THE CONTRACT OF	BSC Pyr (MSDS)	7893272005	Whireshay
6.	1084-00-551-001		BECTEST (MSDS)	8247657586	G-Sadaraul.
7.		ch powhanth Raddy	BSC ITY CHUOS)	9398371992	chavi
8.	1084-22-537-011	o ugwalasai Kumar	ASC (Ind) MSIDS	8790170264	o galetii
9.	1084-22-539-008		BSC (Ind) MEDS	9701099652	Smankoner
10.	1084-21-589-018	Access to the second se	B.Se (Tud) MLC DS	807701458	of Partefor
11.		Beisinelhar	BSC[II'd] Mass	7997046612	Bisishelher
12.	164-22-539-006		BSC (IND) MSDJ	0£1£20PJZE	ByPpatel >
13.	1084-22-839-017		BSC (TIME) MSDS	8179490109	G. Abhishe
14.	1084-22-539-005		BSCFIRM ) MSDS	1015020414	Ou
15.	1084-22-539-004	A Dilip	BIC(IM) MIDS	6302075190	Mes o
16.	1084-12-539-013	9 · Bharath chandra	B& (Ind) MIDS	7207128115	9. Though
17.	1084-28-539-014	G. Prashanth	BSC (Ind) MSDS	6305792866	F. Prajhanth
18.	1054-22-534-601	A. Sangeetha	3.5C II nd MIDT	6303938273	A. sangeethe
19.	1084 -12 -539 - 003	-A Harshitha	BSC II nd MSRS	7330762327	-A Harshitha
20.	1080-11-1589-002	Dylno 3.K	BLC TYPEN MSDS	3£8125695E	+ some



# Government City College (Autonomous) Hyderabad-500002 (Affiliated to Osmania University) Accredited with B++ Grade by NAAC



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## **CERTIFICATE COURSES**

Name of the course/programme	Mode of the Course- offered by the HEI or Online (Specify the platform like MOOCS, SWAYAM, etc.)	Year of offering /Year of enrolment	Contact of course	Number of Students completing the course in the year
Auduino	Spoken Tutorial (Online)	2021	30	1
Biopython	Spoken Tutorial (Online)	2021	7	16
Cell Designer	Spoken Tutorial (Online)	2021	7	9
ExpEYES	Spoken Tutorial (Online)	2021	14	12
LibreOffice Writer 6.3	Spoken Tutorial (Online)	2021	14	8
Employability Skills	HEI Offline	2021-22	50	36
Diploma in Tally	HEI Offline	2021-22	242	53
Diploma in Web designing	HEI Offline	2021-22	332	42
Entrepreneurship and skill development programme on Domestic Data Entry Operator	HEI Offline	2021-22	300	45
Entrepreneurship and skill development programme on Linux administration	HEI Offline	2021-22	100	50
Diploma in Tally	HEI Offline	2021-22	242	36
Diploma in Web designing	HEI Offline	2021-22	332	12
Arduino	Spoken Tutorial (Online)	2022	30	13
Avogadro	Spoken Tutorial (Online)	2022	14	49
С	Spoken Tutorial (Online)	2022	30	26
Срр	Spoken Tutorial (Online)	2022	30	4
ExpEYES	Spoken Tutorial (Online)	2022	14	4
Introduction to Computers	Spoken Tutorial (Online)	2022	7	28
ExpEYES	Spoken Tutorial (Online)	2022	14	10
LibreOffice Writer 6.3	Spoken Tutorial (Online)	2022	14	14
LibreOffice Writer 6.3	Spoken Tutorial (Online)	2022	14	21
R	Spoken Tutorial (Online)	2022	30	47
Arduino	Spoken Tutorial (Online)	2023	30	2
Avogadro	Spoken Tutorial (Online)	2023	14	2
Biopython	Spoken Tutorial (Online)	2023	7	10
Cell Designer	Spoken Tutorial (Online)	2023	7	8
Drupal	Spoken Tutorial (Online)	2023	30	2
eSIM	Spoken Tutorial (Online)	2023	30	2
FrontAccounting 2.4.7	Spoken Tutorial (Online)	2023	14	4
GeoGebra 5.04	Spoken Tutorial (Online)	2023	14	5
Introduction to Computers	Spoken Tutorial (Online)	2023	7	8
Introduction to Computers	Spoken Tutorial (Online)	2023	7	18
Introduction to Computers	Spoken Tutorial (Online)	2023	7	20
Jmol Application	Spoken Tutorial (Online)	2023	30	2
LibreOffice Suite Base	Spoken Tutorial (Online)	2023	30	10
LibreOffice Suite Calc	Spoken Tutorial (Online)	2023	14	7
LibreOffice Writer 6.3	Spoken Tutorial (Online)	2023	14	1
LibreOffice Writer 6.3	Spoken Tutorial (Online)	2023	14	14
Moodle	Spoken Tutorial (Online)	2023	14	4
PHP & SQL	Spoken Tutorial (Online)	2023	60	3

Tally Certificate course		2022-23	30	18
Chat GPT & AI		2022-23	30	13
Full Stack		2022-23	30	87
Cloud Fundamentals	Online	2022-23	30	116
CRT -2	Online	2022-23	30	229
CRT-1		2022-23	30	40
DM		2022-23	30	42
DA/BA Using Power BI		2022-23	30	33
Advanced Excel		2022-23	30	87
Python & SQL		2022-23	30	29
Digital Marketing		2022-23	30	30
Women in Data		2022-23	30	80

#### **SAMPLE CERTIFICATES**



### Certificate for Completion of Avogadro Training

This is to certify that MOHAMMED ABDUL QAYYUM has successfully completed Avogadro test organized at Government City College (Autonomous), Nayapul, Hyderabad by Government City College Autonomous with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANTOSH KUMAR GOLLA at Government City College (Autonomous), Nayapul, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 1 Score: 85.00%

December 23rd 2022

Prof. Kannan M Moudgalya IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



### Certificate for Completion of Avogadro Training

This is to certify that SIDDHU VARMA has successfully completed Avogadro test organized at Government City College (Autonomous), Nayapul, Hyderabad by Government City College Autonomous with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

SANTOSH KUMAR GOLLA at Government City College (Autonomous), Nayapul, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 1 Score: 80.00%

December 23rd 2022

Prof. Kannan M Moudgalya

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required



#### CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

# Ganjugama Pravalika

For successful completion of 20 hours Live Training Program on Cloud Fundamentals

Held from 13<sup>th</sup> March 2023 to 27<sup>th</sup> March 2023.

Issue Date: 30<sup>th</sup> Mar 2023 Certificate Code: 40108E/EXLR/30032023 Ram Tavva
CEO, ExcelR Solutions





### CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

## Samudrala Sravani

For successful completion of 20 hours Live Training Program on Cloud Fundamentals

Held from 13<sup>th</sup> March 2023 to 27<sup>th</sup> March 2023.

Issue Date: 30th Mar 2023

Certificate Code: 40644E/EXLR/30032023

Ram Tavva
CEO, ExcelR Solutions





## CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

## Abbula Naveen

For successful completion of 20 hours Live Training Program on Cloud Fundamentals

Held from 13<sup>th</sup> March 2023 to 27<sup>th</sup> March 2023.

Issue Date: 30th Mar 2023

Certificate Code: 41146E/EXLR/30032023

Ram Tavva
CEO, ExcelR Solutions





# Government City College (Autonomous) Hyderabad-500002 (Affiliated to Osmania University) Accredited with B++ Grade by NAAC



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# **Remedial Classes For Slow Learners**

#### • REMEDIAL CLASSES

#### 2019-2020

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1. D. Bharat roj (EHPS)	P	P	P	P	. P	1.		71
2. 6. Durga Bhavani	P	P	P	9	P	P		C.
3. K. Vij-ya.	7	P	P		P	+	sed !	100
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J. K. Nayek.	P		P	P .	- 7	P		
6. B. Ravikuman (CEHPA)	P	P .	P	1 - 1-	P	9.	19	
7. D. Pavan	P	P	9	P		9	14	- 1
8. V. Madly.	8		7	P	P .	P		11/4
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#### **Students feedback**

S.N O	Name of the student	Name of the Topic	Name of the Topic	Did you understa nd the concept of the videos	Rate the content of the video	Any queries or suggestion s
1	SINDHUJA MARA	Statement s	Tenses	Yes	Good	No
2	G Saikiran	Number serieses	Reasoning	Yes	Excellent	Nothing
3	GUNDRALA RAJESHWAR I	Statement s 1	Verbs tenses	Yes	Good	-
4	MANTIPALLY ARAVIND	Statement s 1	Verb tenses	Yes	Excellent	No
5	VAKADA NARENDAR REDDY	Statement s 1	Verb tenses	Yes	Excellent	No
6	SANDHYAPO GU THARUN KUMAR	Statement -1	Verb -Tenses	Yes	Good	I have an a Dout after listening videos classes.Whe n we should write an Exam
7	G aparna	Arthametic	Resoning	Yes	Excellent	Good
8	Nampalli Rakesh Guptha		Verb Tenses	Yes	Good	No
9	† ·	Matrices	Distance	Yes	Excellent	Super
10	B Srikanth	ICET	MBA	Yes	Good	Nice
11	K Sridhar	No	No	Yes	Good	Null
12	Sandeep Reddy	Statement s- 1	Tenses	Yes	Excellent	Remaining 9 tenses in tenses videoonly 3 tenses are thought out of 12 tenses
13	B. Kiran	Statement 1	Verb-tenses	Yes	Good	No
14	samreen	English	Mathematics	No	Good	no
15	Sarikonda Ravi Varma Raju	Statement 1	verb tenses	Yes	average	Good Quality videos

16	Ramavath sumanth	Statement	Conclusion	No	average	No
17	K Ramesh	ICET	Register	Yes	Good	No
18	P.sai kumar reddy	Statement 1	Verb tenses	Yes	Good	No
19	Chukkala Naveen	Statement s- 2	Confused words	Yes	Excellent	No
20	Bukya Gayathri	Arthamatic	English	Yes	Good	No
21	Krishna.ch	Statement 2	Confused words	Yes	Good	No
22	Ankitha	Statement 1	English tenses	Yes	Excellent	No. The way of teaching and explanation is really good.
23	MANTIPALLY ARAVIND	Statement s	Confused words	Yes	Excellent	No
24	K Bhanuprasa d	Statement 2	Confused words	Yes	Excellent	No
25	N sravya	statement s	confused words	Yes	Good	No
26	Sandeep Reddy	Statement s- 2	Confused words	Yes	Excellent	Good explanation SirThank you
27	J.Rinesh	Statement s 2	Confused words	Yes	Good	No
28	A.chandu		Statements - 2	Yes	Good	No
29	Ganesh	ICET	Mathas english	Yes	Excellent	Good
30	Mengani Vikram	Statment- 2	Confused words	Yes	Excellent	No
31	GUNDRALA RAJESHWAR I	Statement s 2	Confused words	Yes	Excellent	How to write the daily test
32	O Anil Kumar	I cet	Abcd	Yes	Excellent	No
33	Chukkala Naveen	Set theory 1	One word substitutes	Yes	Excellent	No
34	Patlavath srilatha	Reasoning number setting	Maths	Yes	Excellent	Nothing suggestions Explain clearly I understand easily

35	V Anil yadav	Set theory 1	One word substitutes	Yes	Good	Noo
36	Sandeep Reddy	Set theory-1	One word substitues	Yes	Excellent	Good teachingTh ank you
37	G.Akshaya	Statement s 1	Verbs	Yes	Excellent	NoAll Good
38	G.Akshaya	Statement s 2	Confusing words	Yes	Excellent	Explanation was quite good
39	G.AKSHAYA	Set theory 1	One word substitutes	Yes	Excellent	No queries
40	PULASANI SAI KUMAR REDDY	Set theory 1	One word substitution	Yes	Good	No
41	MANTIPALLY ARAVIND	Set theory	One word substitutes	Yes	Excellent	No
42	Mengani Vikram	Set theory 1	One word substitutes	Yes	Excellent	No
43	Krishna.ch	Set theory 1	One word subsitutde	Yes	Good	No
44	Nampalli Rakesh Guptha	Set theory 1	One word substitutes	Yes	Good	No
45	Avula Madhuri	Set theory 1	One word substitutes	Yes	Good	I understood well.
46	J.Rinesh	Set theory 1	One word substitutes	Yes	Good	
47	E Aparna	Number series	Coding decoding	Yes	Excellent	Good
48	Chukkala naveen	Set theory	Phrasal verbs	Yes	Excellent	No
49	Krishna.ch	Set theory 2	Phrasal verbs	Yes	Good	No
50	Sandeep Reddy	Set theory-2	Phrasal verbs	Yes	Excellent	Answers for the PDF
51	Sandeep Reddy	Set theory-2	Phrasal verbs	Yes	Excellent	Sorry Answers available
52	Raviteja	Set theory	Phrasal verbs	Yes	Good	No
53	V Anil Yadav	Set theory	Phrasal verbs	Yes	Good	Noo
54	Avula Madhuri	Set Theory 1	Phrasal verbs	Yes	Good	NA
55	Sarikonda Ravi Varma Raju	Basic maths	Basic Maths	Yes	average	Plz change the lectures

56	GUNDRALA RAJESHWAR I	Set theory 1	One word substitutes	Yes	Excellent	How to write daily test?
57	GUNDRALA RAJESHWAR I	Set theory2	Phrasal verbs	Yes	Excellent	How to write the daily test?
58	V Anil yadav	Relations	Idioms	Yes	Excellent	Noo
59	MANTIPALLY ARAVIND	Relations	Idioms	Yes	Excellent;G ood	No
60	Kishan	Function	Synonymous	Yes	Good	No
61	P.sai kumar reddy	Set theory 1	Phrasal verbs	Yes	Excellent	No
62	Aile Lokesh	Number series	Symbols and notations	Yes	Excellent;G ood	No
63	V Anil yadav	Functions	Synonym	Yes	Good	No
64	Krishna.ch	Function 1	Synonyms	Yes	Good	No
65	P.sai kumar reddy	Functions	Synonyms	Yes	Good	No
66	MANTIPALLY ARAVIND	Functions	Synonyms	Yes	Excellent	No
67	K.Akhila	English	Verb tenses	Yes	Good	No
68	Kethavath srikanth	Ts icet	Icet	Yes	average;Po or	D
69	MANTIPALLY ARAVIND	Functions	Statements	Yes	Excellent	No
70	K.vaishnavi	Functions 2	Sentences completion	Yes	Excellent	No
71	V Anil yadav	Functions	Sentence completion	Yes	Good	No
72	V Anil yadav	Trigonome tric Ratios	Conversation s	Yes	Excellent;G ood	Noo
73	Krishna.ch	Function 2	Sentence completion	Yes	Good	Can we download the videos from that
74	Krishna.ch	Trigonome tric ratios 1	Conversation s	Yes	Good	Can we download the videos
75	P.sai kumar reddy	Trigonome try ration	Conversation	Yes	Good	No
76	P.sai kumar reddy	Functions 2	Sentence	Yes	Good	No
77	A.chandu	Statement -2	No	Yes	Excellent	No
78	A.chandu	Set theory -1	No	Yes	Good	No
79	A.chandu	Set theory	No	Yes	Good	No

80	TAMMISHET TI VENKATASH IVA	Trigonome tric ratio	preposition	Yes	Good	This is a good explanation
81	SANDHYAPO GU THARUN KUMAR	Trigonome tric Ratios	Prepositions	Yes	Good	Good virtual classes
82	BHUKYA YUGENDAR	Trigonome tric ratios	Preposition	Yes	Excellent	Na
83	K Bhanuprasa d	Trigonome tric ratios	Propositions	Yes	Excellent	No
84	Krishna.ch	Compound angles and multiple angles	Simple,comp lex, compound sentence	Yes	Good	No
85	V Anil yadav	Heights And Distances 1	Direct and indirect speech	Yes	Excellent	Need problems more
86	Krishna .ch	Heights and distance	Direct and indirect	Yes	Good	No
87	P.sai kumar reddy	Height and distance	Active voice	Yes	Good	No
88	Krishna.ch	Heights and distance	Active and passive voice	Yes	Good	No
89	Krishna.ch	Binomial theorem	Concord and question tags	Yes	Good	No
90	MANTIPALLY ARAVIND	Martics	Allurixes	Yes	Excellent	No
91	MANTIPALLY ARAVIND	Linear equations	Conditionals	Yes	Excellent	No
92	V Anil yadav	Matrices-2	Reading comprehensi on	Yes	Good	No
93	Rajeshwari	Matrices 3	Business terminology 1	Yes	Good	No



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# Mentor – Mentee Counselling For Slow Learners

# PROCEEDINGS TO THE PRINCIPAL, GOVERNMENT CITY COLLEGE (A) NAYAPUL, HYDERABAD

PRESENT: DR P BALA BHASKAR, MSc, Ph.D

Sub: - ESTT - Government City College (A), Nayapul, Hyderabad - Assigning the role of Mentor's to the teaching staff to the students of the college for the year 2021 - 2022 - Reg

The following teaching staff has been assigned for the role of mentors for the year 2021 – 2022 to the students of the college mentioned against their names.

#### I Year

S.No	Name of the Staff	Class	Students Allotted
1	Sri K Srikanth Reddy	BA	1084-21-067-001
	Associate Professor of		1084-21-069-001
	English		1084-21-069-002
			1084-21-077-001
			to
			1084-21-077-004
			1084-21-089-001
			1084-21-111-001
			to
			1084-21-111-018
			1084-21-125-001
			1084-21-127-001
			to
			1084-21-129-021
			(50 Students)
2	A Anusha	MSDS	1084-21-539-058
	Lecturer in Comp Sc		to
		DOT CHE DT	1084-21-539-083
		BOT-CHE-BT	1084-21-572-001
			to
		MB-PSY CS	1084-21-572-020
		115 151 65	1084-21-579-001
		BOT-Z-CS	1084-21-614-001
			to
			1084-21-614-003
			(50 Students)
3	DR H K Vandana	B.Com	1084-21-405-119
	Lecturer in Hindi		to

			1084-21-405-167
			(49 Students)
4	A Naga Lakshmi	MPCs	1084-21-468-052
	Lecturer in English		to
	J		1084-21-468-101
			(50 Students)
5	Azmira Sujatha	Bot-Zoo-AN	1084-21-340-001
	Lecturer in Telugu		to
	_		1084-21-340-011
		Bot-Zoo-BT	1084-21-342-001
			to
		EPCA	1084-21-342-022
			1084-21-352-001
			to
		HEPA	1084-21-352-002
			1084-21-366-001
			to
		Foreign Trade	1084-21-366-003
			1084-21-404-001
			to
			1084-21-404-013
6	B Anitha		(51 Students)
0	Lecturer in BBA		1084-21-775-017 to
	Eccurci iii bb/t		1084-21-775-045
			1084-21-794-001
			to
			1084-21-794-002
			1084-21-814-001
			1084-21-828-001
			(33 Students)
7	B Catherina Lecturer	Foreign Trade	1084-21-404-014
	in Telugu		to
			1084-21-404-045
		CA	1084-21-405-001
			to
			1084-21-405-018
			(50 Students)
8	B Giridhar	MPCs	1084-21-468-001
	Lecturer in English		to
			1084-21-468-051
			(51 Students)

It is further submitted that the Roles & Responsibilities of Mentor is to be followed as discussed below

#### Role of the Mentor

Mentor should provide guidance, advice, feedback, and support to the mentee, as a role model, teacher, counselor, advisor, sponsor, advocate and ally depending on the specific goals and objectives negotiated with the mentee.

#### Responsibilities of the Mentor:

1	Takes the initiative in the relationship but allows the mentee to take responsibility for their growth, development, and career planning
2	Commits to fostering the relationship for the specified period of time
3	Commits to meeting with mentee on a regular basis, not normally during the mentee's work time, no less than one hour per month
4	Actively listens to mentee
5	Provides frank, honest, and constructive feedback
6	Provides encouragement and assists the mentee in identifying professional development activities
7	Maintains confidentiality
8	Reviews goals and objectives of the relationship with the mentee midway and at the end of a formal, long-term relationship (those lasting 6-12 months)
9	Follows through on commitments made to mentee

10	Respects mentee's limits
11	Maintain a professional relationship

The following are the Roles & Responsibilities of Mentor

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9	Follows through on commitments made to mentee
10	Respects mentee's limits
11	Maintain a professional relationship

(Note: The details of the student may be obtained from Academic Coordinator)

Signed by Bala Bhaskar Podila

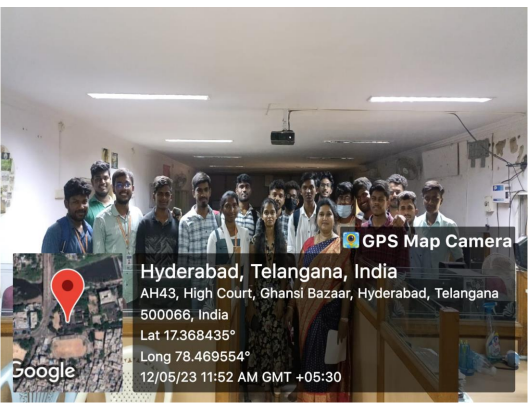
Date: 14-02-2022 15:00:53

Reason: Approved











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## **PEER LEARNING**













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# GROUP DISCUSSION THROUGH STUDENT WHATSAPP GROUPS



