

Newsletter

October – December 2024

Quarterly News Letter, Padmarao Nagar, Secunderabad

Volume: II Issue: 4



CONTENTS

CAMPUS CLOSE – UP

CAREER CORNER

NSS - COMMUNITY OUTREACH

SNAPSHOTS

EDITORIAL BOARD

Dr. N. HEMALATHA - Chief Editor

M. RAJINI - Editor

S. SARALA DEVI – Member

STUDENT COORDINATORS

A.S. RAGINI - BBA - II YR

CH SRI MANYA – BA - II YR

J KASHIKANTH – BSC (MSCS) - III YR

ACADEMIC FOCUS

SPORTS

NCC - EKTA AUR ANUSHASAN

T VARALAKSHMI - Member

K SHAILAJA – Member

N. PRANAYA RAO - Member

RAJEEV SINGH G– BSC (BZC) - III YR

M. SUNIL KUMAR – B.COM (COMP) - III YR



MESSAGE FROM THE PRINCIPAL

“The function of education is to teach one to think intensively and to think critically. Intelligence plus character – that is the goal of true education.”

--Martin Luther King Jr.

“The beautiful thing about learning is that no one can take it away from you.”

--B.B King

I take this opportunity to reflect on our collective achievements and express my gratitude to each one of you. This year has been filled with academic excellence, innovation and growth, and I am proud of our college community which has witnessed a remarkable progress. Our students have excelled in academics, research, sports and cultural activities, bringing laurels to our institution. The dedication of our faculty and staff has played a crucial role in nurturing talent and fostering a spirit of inquiry and creativity. I extend my heartfelt appreciation for your hard work, resilience and commitment to learning and progress.

This year, we introduced new programs, industry collaborations and skill-building initiatives to enhance the learning experience. Our focus on innovation, leadership and community engagement continues to prepare students for the changes and opportunities of the future. As we step into a new year filled with possibilities, I encourage each of you to keep striving for excellence, embrace lifelong learning and contribute positively to the society. Let us continue working together to uphold the values of integrity, perseverance and knowledge.

Remember, every day is a new chance to learn, to improve, and to move closer to your dreams. Believe in yourself, stay positive, and work hard- the future is bright for those who dare to dream and persevere. We always strive to bring the talent of students academics, co curricular and extra curricular activities. This gives us immense pleasure to bring forward of the events organized by our faculty and students of our college

Every accomplishment starts with a decision to try

-- All the best --

-- Editorial Board --



CAMPUS CLOSE-UP

Hip Hip Hurray! Congratulations to all the students who got placed in reputed companies!!!

TNS foundation conducted a placement Drive on 20-12-2024. It was attended by 28 Students and all 28 of them were selected. Recruiters for the day were Tata Capital, I-Process, Motilal Oswal, Conneqt, kotak Securities limited, Vivekam Financial services, HDB Financial Services, Reliance Securities, Incor Group and Collectius. 100% placement has been achieved as all the 28 students got successfully placed with a good package.

S.No	Students UID	Name	Employer Company Name
1	FC020301076	Amit Prasad	ViVeKam Financial Services Pvt.Ltd
2	FC020301077	Shaik Khajavali	Kotak Securities Limited
3	FC020301008	Bijiga Karthik	Kotak Securities Limited
4	FC020301057	Subburu Sai Mahesh	Kotak Securities Limited
5	FC020301017	Beenapally Sindhuja	Kotak Securities Limited
6	FC020301051	Kathi Nishma Sree	Motilal Oswal Financial Services Limited
7	FC020301015	Ms Khuswanth	Motilal Oswal Financial Services Limited
8	FC020301080	Kalyankar Vishal	i-Process Services India Pvt Ltd
9	FC020301005	Navya Shivani Yadav	i-Process Services India Pvt Ltd
10	FC020301032	Dhandi Akash	i-Process Services India Pvt Ltd
11	FC020301056	Keerthi Akhila	i-Process Services India Pvt Ltd
12	FC020301079	Talla Rohith	i-Process Services India Pvt Ltd



13	FC020301070	Pittala Sai Kiran	i-Process Services India Pvt Ltd
14	FC020301075	Teja Panuganti	i-Process Services India Pvt Ltd
15	FC020301078	Polampally Manideep	i-Process Services India Pvt Ltd
16	FC020301041	Parla Navya Jyothi	i-Process Services India Pvt Ltd
17	FC020301053	Thokala Swetha	Conneqt Business Solutions
18	FC020301066	Nakka Vaishnavi	Conneqt Business Solutions
19	FC020301030	Madeshetty Niharika	Conneqt Business Solutions
20	FC020301062	Katharapalli Anusha	Conneqt Business Solutions
21	FC020301067	G Shreeya Rakecha	Conneqt Business Solutions
22	FC020301033	Yemula Divya	Conneqt Business Solutions
23	FC020301301	Twinkle Praisyy	ViVeKam Financial Services Pvt.Ltd
24	FC020301320	Bojja Hema Varshini Goud	Kotak Securities Limited
25	FC020301306	Pittala Udhai Kiran	Motilal Oswal Financial Services Limited
26	FC020301328	Polamuni Renuka	i-Process Services India Pvt Ltd
27	FC020301327	Mineria Pooja Singh	i-Process Services India Pvt Ltd
28	FC020301310	Meher Unnisa Meher Unnisa	Conneqt Business Solutions



ACADEMIC FOCUS

Department of chemistry

Department of chemistry organized Orientation programme for “YOUNG INDIA -LIFESCIENCE SKILLING PROGRAM” on 10th October, 2024 with an objective of highlighting the importance of being industry ready and make them aware about the skilling initiative. The speaker Mr V.V.K.Rao addressed the MSc Organic Chemistry final year students about the aims of the program. He said that the broader objectives are to provide certification as per established standards by World Economic Forum, provide opportunities for offline learning and impart high level skill development aligned with industry requirements. He mentioned the efforts are being taken to channelize and empower the top talent in the healthcare sector and foster innovation. To be a part of the premier skilling program initiated through C4IR Telangana, in collaboration with leading industry and academic partners the students have to go through three steps:

1. Checking their eligibility
2. Taking qualification test and
3. Making payment to enrol for the programme.

Fifteen MSc. Organic chemistry final year students took the assessment in the presence of speaker and two faculty members as invigilators. Eight students from MSc Final year organic chemistry Madhusa, Vaishnavi, Sai Chandra Vardhan, M. Sowmya, K.Shruthi, P. Abhilash, Krishna Chaithanya and Uday have cleared the talent test assessment conducted by YOUNG INDIA -LIFESCIENCE SKILLING PROGRAM and made it to the interview round. Of these students, Siva Sai Chandra Vardhan Kasturi, Mogili Sowmya, Karnala Shruthi, Pabboju Abhilash have cleared interview round and achieved the eligibility to take up three months training followed by six months paid internship with pharma company at their location.



Department of Life sciences

Faculty Development Programme

Dr. Purna Sudha Bindu Ambaru (Assistant Professor, Department of Botany), Ms. Muskan Banu (Assistant Professor, Department of Nutrition) and G.Rajeev Singh (B.Sc. (BZC) III year student) attended a three-day FDP workshop on 'Protein and Nucleic acid analysis' on 28th, 29th, 30th October, 2024 organized by the Department of Biochemistry and Nutrition, Bhavans Vivekananda College, Sainikpuri, Secunderabad. Dr. GSVRK Chowdhary Principal and Dr. Sai Padma HoD of Biochemistry & Nutrition, conducted the session.

The primary objective of the workshop was to provide hands-on experience and knowledge in "Protein and Nucleic acid Analysis". Hands-on training was given to the faculty who attended the workshop. Total seven experiments were conducted of which 3 experiments were conducted on the first day of FDP, three experiments on the second day and the last experiment was performed on the third day of FDP. Results and Conclusions were discussed at the end of the session; Assessment on all the experiments was also taken to assess the knowledge gained by the participants during the workshop. Participation Certificates were given to all the participants.

The following were the experiments conducted.

EXPERIMENT 1: Separation of proteins by SDS-PAGE

SDS-PAGE is the most widely used method for qualitative analysis of any protein mixture, to monitor protein purity and to determine their molecular weights. It is based on the separation of proteins according to their size and visualizing them by binding to a dye. SDS or Sodium Dodecyl Sulphate is an anionic detergent that binds strongly to proteins, causing their denaturation. In the presence of excess SDS, about 1.4g of the detergent binds to each gram of protein, giving the protein a constant negative charge per unit mass. As a result, protein-SDS complex moves towards the anode during electrophoresis and owing to molecular sieving properties of the polyacrylamide gel, get separated based on their molecular weights. Since, the principle of this technique is separation of proteins based on size differences, by loading Standard Proteins of known molecular weights on the same gel as the unknown protein, molecular weight of the unknown protein can be determined. Mobility of proteins in SDS gel electrophoresis is expressed as relative mobility (R_f) with respect to tracking dye, bromophenol blue.

EXPERIMENT 2: Western Blotting

Western blotting is an immune-blotting technique. The principle of Western blotting is to identify proteins in a sample by using gel electrophoresis to separate the proteins based on their molecular weight, and then transfer



them to a membrane and probe with specific antibody for the protein. The human Ig G purified by affinity column chromatography is separated by SDS-PAGE and blotted onto nitrocellulose (NC) membrane. Goat anti-human IgG was used to probe the human IgG protein, which was conjugated with horse-radish peroxidase enzyme. On addition of substrate, TMB (3,3',5,5' - Tetramethylbenzidine) a blue-purple colour band was seen on the NC membrane.

EXPERIMENT 3: Separation of proteins by Ion-exchange chromatography

Ion exchangers have to be pre-cycled to get an appropriate charge and their complete swelling. In case of anion exchanger, it is treated first with alkali and then with acid and finally washed with water till it is neutral. After pre-cycling, the ion exchanger is packed into a column and is equilibrated with the counter ion by passing 2-3 bed volumes of the starting buffer of required pH. Different compounds are bound with different strengths. Strength of binding depends upon the degree of the charge and the charge density of the solute. The other solute particles have no affinity for the stationary phase and are washed down along with the starting buffer. The bound solute molecules are then released in succession by altering pH or ionic strength of the elution buffer. This type of elution is known as gradient elution.

EXPERIMENT 4: Gel Filtration Chromatography

The separation of molecules on the basis of their molecular size and shape is achieved by gel filtration chromatography. It uses the molecular sieve properties of various porous resins. Large Molecules that are completely excluded from the pores pass through the void space, interstitial spaces between the resin particles and thus, they elute first. While smaller molecules get distributed between the mobile phase inside and outside the beads and therefore pass through the column at a slower rate. Thus, they elute in the last. Trapping of the mobile phase inside the beads solely depends upon the porosity of the resin beads and the size of the molecules to be separated (figure 1). Thus, the distribution of a molecule in a gel filtration column of cross-linked beads is determined by the total volume of mobile phase, both inside and outside the beads.

EXPERIMENT 5: Affinity chromatography

Affinity chromatography separates components of a mixture based on the specific interaction between a molecule and a ligand. A solid matrix is created with a ligand bound to it and when a complex mixture is passed over the column, the molecules that bind to the ligand are retained. The other components are washed away, and the bound molecule is then eluted from the support.

EXPERIMENT 6: PCR Amplification of target sequence

PCR-Polymerase Chain Reaction is an invitro technique for characterizing, analyzing and synthesizing any specific piece of DNA or RNA from virtually any living organism.

It exploits the natural function of the polymerases present in all living things to copy genetic material. PCR consists of three basic steps

- 1) Denaturation
- 2) Annealing
- 3) Extension.

EXPERIMENT 7: ELISA (Enzyme-Linked Immunosorbent Assay)

The enzyme immunoassay used is based on competitive ELISA. Microwells are coated with anti thyroxine or anti-Triiodothyronine Antibodies. Competition occurs between an unlabelled Antigen (present in standard & Patient sample) and an enzyme labeled Antigen (conjugate) for a limited number of Antibody binding sites on the microwell plate. Incubation is followed by a washing step to remove unbound components. The color reaction is started by addition of substrate and stopped after a defined time. The color intensity is inversely proportional to the concentration of T4 in the serum/plasma sample. The workshop was an enriching experience and provided valuable insights on Protein and Nucleic acid Analysis.



Department of Business Management

Seminar on Project Orientation

The department of MBA has organised one day Seminar on Project Orientation on 9/11/2024 Dr. Javed Mohammad was the Guest speaker and Resource Person. The session helped students to get a complete knowledge in the specialized functional area and theoretical understanding of practical application. The major objective of the programme was to guide and support the students in selection of projects title, and to explain in detail about all the sections of project report such as Introduction, Objectives, Scope of the project, and Review of Literature, Data Analysis, Interpretation, Collection of data and Effectiveness and Efficiency of the topics selected by students. It also included problem solving, Synopsis, Research design, Sampling and Hypothesis.

MBA projects often involve collaboration with industry professionals which may lead to Internships, Job Offers and professional relationships that are beneficial throughout the career. MBA projects serve as an evidence of a student's ability to apply theoretical knowledge to real world situations. This helps students to gain complete knowledge in the functional area which prepares them to face project viva and job interviews confidently. Through the project work students gain exposure to current industry trends, understand market dynamics and business operations; learn to make informed decisions based on data analysis which is critical for the leadership role. Completing a project within a set deadline helps students develop strong time management skills, teaching them to prioritize tasks and work efficiently under pressure. It can be concluded that MBA project guide lines help students in comprehensive learning experience that blends academic knowledge with practical application equipping them with essential skills for their future careers in business management.



Faculty Development Programme

Faculty Development Programme - A Glimpse Of Bank Finance And Project Report from NI-MSME(National Institute for Micro, Small and Medium Enterprises) was organized by the Director of the Department of Business Management from 19th November to 23rd November 2024. The objective of this FDP was to give insight to faculty and students about how to start a small business through credit by applying through UDYAM Registration online portal. Sri S.V.Subrahmanyam (B.Com, MBA-IT, CAIIB, CISA, CRISC, CISM, PGDIS, PGDCS) (NI-MSME) provided workshop sessions on SME Financing-Approaches and Strategies. The session included UAP (UDYAM ASSIST PLATFORM), 5C's of a Lending Banker, Collateral Security, Short Medium Long Term LOANS and Collateral Security.

SESSION ON CIBIL SCORE AND REPORT:

CIBIL Score is typically required for obtaining an MSME Loan in India, this session explained how to maintain a good credit history and increase the chances of loan approval.

Session was attended by Dr. Anupa Director of MBA, Mrs. Pallavi HoD (MBA), faculty and students from all departments



Department of Social Sciences

Constitutional Day

The Department of Social Sciences celebrated **Constitutional Day** on 28th November 2024. Awareness Programme on “Constitutional Day & Constitution of India” was organized in association with the Amigos IAS Academy. The program is organised to create an awareness of the value of the Constitution among the student community.

26th November is celebrated every year as Constitutional Day which is also known as “Samvidhan Diwas”. The speaker Mr.A.Nikhil, a University Gold Medallist and UPSC Faculty highlighted the importance of the Constitution of India. He explained key terms such as Socialist, Secular and Republic. Faculty and Students of all the streams such as B.A, B.Com, B.Sc. and BBA participated in this programme.



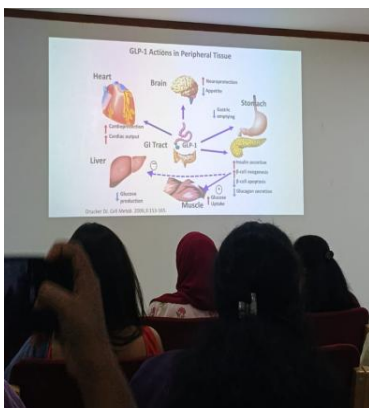
Department Of Nutrition

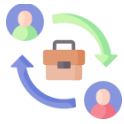
Faculty Development Programme

Ms. Muskan Banu Assistant Professor, Department of Nutrition] attended the CME –FDP on “**DIABETES DISEASE AND DIET MANAGEMENT**” which was organized by the Department of Nutrition of Kasturba Gandhi Degree and PG College for Women in Collaboration with IAPEN AND APOLLO HOSPITALS on 25th October 2024. The main Objective of the CME-FDP was to spread awareness about Diabetes, to gain knowledge to learn Diabetes Management in ICU, to develop the skills required to Diagnose and combat Diabetes. Mrs. Haritha shyam, Chief Dietitian, Apollo hospitals, Jubilee hills), Dr. Aftab Ahmed (Consultant Physician , Apollo Hospitals), Dr. Rajshree R (Principal , Kasturba Gandhi College), Mrs. K.Sowmya (Sr. Dietitian , Apollo Hospitals ,Secunderabad) and Mr.Amol Chauhan (Head of Institute, Signutra) were the speakers. CME session began at 3pm with lamp lighting and welcome note by Ms. Beulah and Ms.K.Sowmya .Dr.Rajshree addressed the gathering followed by the lecture on Diabetes- Paradigm shift in Management by Dr.Aftab Ahmed, he also discussed Nutritional therapy for Diabetes, alternative diets, Pharmacological Interventions, nonsurgical endoscopic procedures .

The second speaker Mrs. Haritha shyam , Chief Dietitian at Apollo hospitals. Gave a brief outline on Diabetes Management in ICU,discussed Glycemic Index /Glycemic load /carbohydrate counting and their clinical relevance ,Dysglycemia management , Responsibilities of clinical Nutritionists , Root causes and Practical Guidelines Nutrition in transition from ICU to ward .

Quiz Competition was conducted at the end of the session and prizes were given away to the winners.





CAREER CORNER

Centralized Job Fair

A Centralized Job Fair was held on 11th December 2024 with the primary aim of bridging the gap between employers and job seekers. The event was convened by Mr. Paul Edward, Assistant Director, Board of Apprenticeship Training (Southern Region), Chennai and inaugurated by Mr. A. Pullaiah, Secretary, Department of Technical Education, Government of Telangana, in the presence of dignitaries, including Mr. Swamy, Deputy Director, Department of Technical Education, Mr. Murali, Assistant Director, Department of Technical Education and Mr. Harinath, Chairman of the college. The event began with a formal inauguration ceremony by lighting the lamp and welcome speech by Dr.N.Hemalatha, Principal.

Mr. A. Pullaiah, Secretary, Department of Technical Education, Government of Telangana, delivered the keynote address. He highlighted the importance of skill development and providing employment opportunities to graduates from technical education institutes. He stressed on the government's commitment in supporting initiatives that enhance the employability of youth, particularly in the rapidly evolving job market.

Mr. Swamy, Deputy Director of the Department of Technical Education, expressed his appreciation for the participation of various industries in the job fair and emphasized the role of job fairs in creating a direct platform for employers and prospective employees to interact and engage with one another. He also informed that Government of India through various industries and stakeholders is offering an internship to the qualified students where a stipend of Rs 9000/- per month is directly credited to the student's bank account.

Mr. Murali, Assistant Director, elaborated on the various training and development programs conducted by the Department of Technical Education to equip students with industry-ready skills. He encouraged students and graduates to utilize such opportunities for career growth.

Mr. Harinath, Chairman, highlighted the role of the college in fostering a conducive environment for skill development and job placement for the students. He emphasized the importance of such job fairs in bridging the gap between academia and industry.

He also expressed his gratitude towards the Department of Technical Education for their continuous support and collaboration in making the event a success and wished all the job seekers success in their interviews and encouraged them to take benefit of the opportunities provided by the fair.

Dr. M. Amarnatha Sharma, Vice Principal proposed the vote of thanks.

- Total 29 Companies participated in this Centralized Job Fair including Public Sector Companies like BEL, BHEL, BDL, Medhani, Reddy Labs, VST, Conneqt business solutions, HFCL limited, KUN UNITED Car Tracks, Sresta Natural Bio products Etc., to recruit candidates as per their requirements.
- 379 job seekers from various Technical and Non-Technical education backgrounds participated in the event.
- The fair provided an excellent networking platform giving an opportunity for students, professionals and fresh graduates to interact with prospective employers, submit their resumes, and attend interviews on-site. Many participants took the benefit of the event to discuss future collaboration opportunities, internships, and long-term career prospects.

The event was a great success and marked a significant milestone in supporting skill development and employment within Telangana. It served as a significant step towards fulfilling the government's vision of improving the employment opportunities for the youth in Telangana. As per the given data by Industries more than 150 Candidates were selected from various streams.



TNS Foundation Training program

A comprehensive training program, designed to enhance students' soft skills and financial knowledge was held at the college. This was conducted by TNS India Foundation. The college signed a Memorandum of Understanding with TNS India Foundation on 01-07-2024.

The Objectives of the Program was to enhance Personal and Professional Effectiveness with focus on communication, teamwork, problem-solving and interpersonal skills essential for success in workplace. The program aimed to equip students with critical skills required for professional and personal growth, improving their employability and financial literacy. The curriculum of the program is

1. Career Readiness : Bridging the gap between academic learning and industry expectations by preparing students for employment.
2. Interview readiness : Grooming by conducting Mock Interviews, Aptitude Practice Tests etc.
3. Digital Literacy : Training the students in MS-Word, PowerPoint Presentation and Advanced Excel with basic data management tools.

The duration of the program was 200 hours. It was attended by 45 Students and 28 of them were qualified for attending placement drive on 20-12-2024 conducted in the campus itself. Recruiters for the day were Tata Capital, I-Process, Motilal Oswal, Conneqt, kotak Securities limited, Vivekam Financial services, HDB Financial Services, Reliance Securities, Incor Group and Collectius. 100% placement has been achieved as all the 28 students got successfully placed with a package ranging from 2,20,000 p.a to 3,25,000 p.a.



SPORTS

Inter State Cricket Championship

Paras Raj represented Hyderabad in the state U-23 Team in the south zone Inter State Cricket Championship for C. K. Naidu Trophy Held at Bihar from 13th to 16th October 2024:



Inter Collegiate Athletic Championship

P. Tanush B.Com(General) II year, Badrinath B.Com(Hons) I year, M.Sai Teja B.Com(Comp App) I year , N.Srinadh B.Com(General) I year and E. Shiva Kumar B.Com(Comp App) I year ,Participated and won 4 Gold medals in 4*100 meters relay in Inter Collegiate Athletic Championship held at Osmania University on 7th and 8th November 2024:



P. Tanush, B.Com(General) II year Represented Hyderabad district in the state meet for cross country 5K championship(5000mts) relay in Inter Collegiate Athletic Championship on 22nd December 2024 held at Osmania University.



N.Srinadh B.Com(General) I year won Gold medal in 4000mts relay and Silver medal in 400mts.



Alesha Joseph represented Osmania University in the Inter University Netball and Ramakrishna represented Hyderabad District in the Netball Championship held at Mahaboobnagar from 31st December 2024 to 2nd January 2025.



Inter University Judo Championship

D.Yashwanth (B.A I year) was selected to represent Osmania University and won Gold medal in the South Zone Inter University Judo Championship held at Bhopal from 25th November to 2nd December 2024.



Inter Collegiate Boxing Championship

A.Vamshi Krishna B.Com(Comp App) I year, participated and won Silver medal in the Inter Collegiate Boxing Championship held at Nizam College, Hyderabad.



Badrinath B.Com (Hons) I year participated in 4*100mts,4*400mts relay and won Gold medal.



Aryan Kariappa(BA III year) represented Hyderabad state U-23 team in the South Zone Inter State Cricket Championship for C. K. Naidu Trophy held at Osmania University on 24th October 2024.



Inter College – Eenadu Cricket Tournament

Our College Cricket team participated in the Inter Collegiate Cricket Tournament for EENADU Trophy held from 24th to 27th December 2024 and emerged as Runner-up.



The Members of the team are :

S.NO	STUDENT NAME	GROUP
1	ISHAN SHARMA (Captain)	MBA 1 ST YEAR
2	M.A. SHANMUKHA	B. Com IInd YEAR
3	M.RAVI KUMAR	B .Com II YEAR
4	S.M.TANUJ	BBA III YEAR
5	D.ROHIT	BBA II YEAR
6	RAVULA PRANAV ADITHYA	B.Com Gen. II YEAR
7	K.PAVAN KUMAR	B.Com II YEAR
8	P.ANIL KUMAR	BBA I st YEAR
9	K.SREE AVINASH	B.Com Hons. II YEAR
10	K.KARTHIK	B.Com III YEAR
11	K.RAGHAVA	BA III YEAR
12	U.MOULI PAVAN KUMAR	B.Com I YEAR
13	K.VARUN KUMAR	B.Com III YEAR
14	K.ABHISHEK	BBA III YEAR
15	MD. MUBHASHEER	BA II YEAR

NSS – Community Outreach

Traffic Awareness Program

The college NSS unit conducted “Traffic Awareness Program” on 21st October 2024 in collaboration with Hyderabad Traffic Police. Traffic police officers addressed the students and introduced the students to various Drills and Special Traffic Drill. Students took part in performing the drills. They educated the students about the traffic signs and Road Safety Rules.



Eco-friendly Diwali

NSS volunteers conducted an Awareness Campaign on 28th October 2024 as a part of the Diwali celebrations. The volunteers provided an insight to the students by explaining the origin and cultural importance of Diwali, as well as the traditional practices and customs associated with it. The impact of Diwali celebrations on animals, highlighting the distress and harm caused by firecrackers and other loud noise-making devices. They requested the students to adopt the eco-friendly and animal-friendly practices.



Elocution & Essay Writing Competition

The NSS unit of the college has organized an essay writing and elocution competition on 29th October 2024. The themes of the events were "Service to Man is Service to God" and "Environment and Health" respectively.. The competition gave an excellent opportunity for volunteers to engage with the themes and develop their critical thinking and communication skills.



Carrom Board Competition

Carrom Board Competition was organized among NSS volunteers on 5th November, 2024. The event aimed to promote teamwork, sportsmanship, and recreational activities among the volunteers. The competition witnessed enthusiastic participation from NSS volunteers, who displayed their skills and strategies in the game. This fun-filled relaxation event proved to rejuvenate the volunteers allowing them to unwind, recharge and return to their duties with renewed energy and enthusiasm.



Nasha Mukth Bharat Abhiyan

The Nasha Mukth Bharat Abhiyan program is a flagship initiative of the Central Government that aims to create a drug-free India by combating the menace of substance abuse and promoting a healthy lifestyle among citizens, particularly youth and build healthy and prosperous India by promoting a culture of wellness and providing necessary support. The New Hope Association conducted a Master Volunteers Training Program at LB Nagar, under the aegis of the Nasha Mukth Bharat Abhiyan initiative.



NCC –

The Rock Climbing Training Camp 2024

The Rock Climbing Training Camp (RCTC) is a camp organized by the National Cadet Corps (NCC) to teach cadets the basics of rock climbing. The camp also helps the cadets develop an adventurous spirit. Cadets learn the techniques like rappelling, jumaring and artificial wall climbing. Cadets climb mountains and go on night treks in forests, visit other locations like temples and ropeways. The Cadets learn to develop a tough mindset to survive in difficult conditions. Our college LCPL K. Sai Kumar has attended the Rock Climbing Training Camp at Gwalior from 16th to 27th October 2024.



Unity Day (Rashtriya Ekta Diwas)

Unity Day is celebrated in India on 31st October every year to commemorate the birth anniversary of Sardar Vallabhbhai Patel, India's first Deputy Prime Minister and Home Minister. In 2014, the Government of India declared 31st October as Unity Day (Rashtriya Ekta Diwas) to honor Sardar Patel's legacy. It aims to promote national unity, integrity and solidarity, and to pay tribute to Sardar Patel's contributions to India's independence and unity. The Unity Day was celebrated with 55 NCC Cadets (31 Sd's 24 Sw's) in college premises on 1st November 2024 by Sardar Patel College 3/1 Coy, 1 (Telangana) Battalion, Hyderabad Group, AP & T NCC Directorate.



Kerala Trekking Camp

Trekking camps in NCC (National Cadet Corps) are exciting adventures that challenge cadets physically and mentally, while promoting teamwork, leadership, and camaraderie. The camps also improve cardiovascular endurance, muscular strength, and flexibility and help Cadets learn basic survival skills like shelter construction, fire ignition and navigation. Cadets explore challenging terrains like mountains, forests, or deserts during the camps.

Our college Cadet, CPL A. Mrudul was selected for All India Trekking Expedition, Kerala Trek II Arippa, kulathupuzha, Kerala and attended Kerala Trek II from 21st to 29th December 2024.



Ek Bharat Shreshtha Bharat Camp (EBSB)

The Ek Bharat Shreshtha Bharat (EBSB) camp is an NCC initiative that promotes national integration through cultural exchange. The camp includes activities like sports, cultural performances and educational workshops making the Cadets learn about different traditions and languages. Cadets may participate in competitions to showcase their creativity and innovation.

Our cadets, CDT A. Samba Raju and CDT M. Dina participated in Ek Bharat Shreshtha Bharat Camp at Udaipur, Rajasthan from 23rd December 2024 to 3rd January 2025. This experience gave them the ability to understand, communicate effectively and interact with people across other cultures of our nation, and also with cadets of different directorates of NCC.



NCC DAY

NCC Day is celebrated on the fourth Sunday of November every year. It is a significant day for the National Cadet Corps (NCC) as it marks the raising day of the Indian NCC. NCC cadets participate in parades and marches to showcase their drill and discipline. Cultural events, such as music, dance, and drama performances are organized to showcase the talents of NCC cadets. Awards and recognition are given to outstanding NCC cadets. Our college celebrated NCC DAY on 28th December 2024 in college premises by conducting drill and cultural events.



SNAPSHOTS



