GOVT. DEGREE COLLEGE FOR MEN, SRIKAKULAM - DEPARTMENT OF CHEMISTRY

IN



COLLABORATION WITH DEPARTMENT OF CHEMISTRY GOVERNMENT DEGREE COLLEGE, TEKKALI 2022-23



Name of the Department & Institute	Department of Chemistry,
Organized the Event	Govt Degree College For Men, Srikakulam
Name of the Event Organized	Zonal Level Science Exhibition Organized by Science Association
Department Event	Magics with Chemistry Expo
Date of Event Organized	09-09-2022
Name of the Subject expert(s)/ Jury committee members	1. Dr. M. Baburao, Rtd. Principal
	2. Dr.G. Vayukumar, Rtd. Lecturer in Chemistry
	Govt. Degree College for Men, Srikakulam.
No. of Participants (Student +Staff)	2+1 From GDC, Tekkali (total of 153 participants from various disciplines from various colleges)
Objective of the Event	• To create awareness about recent Science & Technology inventions and their impact on the society.
	• To create scientific temper and competitive spirit among students
Description of the event	Based on the Collaboration between Department of Chemistry, GDC, Tekkali and Dept of Chemistry, GDC M, Srikakulam, Two students & one faculty member participated from Dept of chemistry, Tekkali participated in this mega Event organized by Science Association, GDCM, Srikakulam in view of Azadi Ka Amrit Mahotsav sponsored by APCOST- Vijayawada, Ministry of Environment, Forest, Science & Technology- Andhra Pradesh.
Outcome of the Event	 Students were able : to develop scientific temper to develop scientific and research aptitude
Bott of Chemistry Bott Degree & PG College (Man) Govt De	AC Co-ordinator Coordinator Hallty Assurance Cop gree College (Men) RKAKULAM

Event Flyer

General Buidelines of the Event

- Each theme has 01 Coordinator, details given under and he is the respo for coordinating the entire event & also select the meritorious (1st, 2nd & 3rd)
- Each student has oligible to participate maxim of 02 Thematic Events & manda-
- tonly one in Forenoun & one in Afternoon
- Registration fee for each theme is Rs. 100- (Lunch & Enacks will be provided) All the Participants should attend the event by preparing their model or poster or material with their own & display or present at allocated places in the venue by 00 am on 09-09-2022
- 65 Prizes for each there & the winners get Cash Prizes in the same day along with the certificate in validicitizing function

Registration Link: https://forms.gle/UgeOnWTGyXIrGbA29

Themos of the Events 1. Presentation of Research Based Pedagogy Tools (HBPTs)

Reparation & REPTs are charts or poeters which are research oriented enquines based approaches for teaching & learning. They are excellent tools for partopatory peer learning among students. In order to prepare RBPT for any cho-sen topic, the following things need to keep in mind. First write a title for the chosen topic. Ep. If my chosen topic is DNA, then my little

First write a title for chosen topic: Eg. Thiry chosen topic to DNA, then my title for RBFT may be. Molecular Bases for instructions of Trains in Laving Organisms. Below that write the name/s, Group, College, Contact Number & Mel ID. Then describe the DNA adructure in the form of Engaines. Eg. What is the Genetic Material?, Why it is genetic Material?, How many strands it posses?, What are the Nitrogen basis it comprises? Els: Finally give brief decuesion & Conclusion that is elevant to the given title. More chains of the Conclusion of the Conclusion that is elevant to the given title. More chains of the Conclusion of the Conclusion that is elevant to the given title.

Details, Contact: Dr. R. Hamitha – 7752203953; Dr. Ch. Stanthi Devi – 9052177822 Centre for Advanced Sciences

(Biotechnology & Microbiology)

 Clay Model Preparation All the students should bring ricely colored models for chosen zoology topic or cept that are made with clay and should present in the venue provid

2.

Concept that are made with day and shaud present in the venue proveds. More Details, Contact: Der, Y Peil Kadid - GBR015421 Department of Zoology Modicinal Plants for Human Health All his studets should bring nosity plants medicinal plant and should present in the wrows provided and also need to describe their features as por taxonomical norms and the Medicinal Importance. More Details, Contact: De B. Rose, Rose, DR 2000000000 More Details, Contact Dr. P. Rama Rep - 9876908236

Ε.

畜

- agics with Chemietry Expe Group entries are allowed. Each group can have maximum of 3 students
- 2. The participant group has to demonstrate one magic with chemistry 3. The participants have to bring required chemicals, glassware etc.
- Participants may register through the Google Form provided The decision of the Jury will be final
- More Details. Contact Mr. Adl Narayana 9441387184. 9030766474
- Department of Chemi

in and advances in Physics

Physics is one of the creative endeavors of daily human life. Prepared and creative minds are required to observe the needs in future perspectives. Change of one of markind's must Mystery Creations he can change the world's future and Bond himself to the artificial should create in order, always to make future before than today. We invite the projects in advance technology, solar, electron ics, Nanoscince, and related physics concepts. More Details: Contact Dr. G V 5 Jayapal Rao - 9492020115

Department of Physics & Electronics

Poster Presentation in "Impact of Disitelization in India

Each college can send two participants

Participants may register through the Google Form provided The Head of the institution should certify that the participant is a student of the Institution, and the letter of authorization must be submitted in original at the

ime of Competition. Each participant can present their poster and explain 8 for 5 minutes. All candidates must be present at the time of Competition, failing which leads to dequalification. The medium of competition is English and Telugu The decision of the Jury will be final

More Details, Contact: Mr. Raghu Ram - IIIM0000083 Dept. of Computer Science & Applicati

Mathematical Models

- The process of crewing a m a prediction or provide insight. Real world, many problems can be approach with mathematics, result in a range of a possible solutions to help guide decision making. Main to mathematical modeling can be true of as an i eraction to de of the following compone te. When considering the ner sights gained from the model, one asks if the answer make science, GDC(M) integriti game non nemotical modeling, elements of a mathematical model and classification. We offer the construction of the model significance of the ral Scie
- More Details, Contact: Mr. R. Ravi Shankar 9010161319 of and Martin





Invitation **GOVERNMENT DEGREE COLLEGE (MEN)-SRIKAKULAM** (Affiliated to Dr. B. R. Anthediar University-Brikakulare Reaccredited by NAAC with B++ Grade of 2.80 CGPA)

www.gcmiklm.ac.in

Zonal Level Science Exhibition

Azadi Ka Amrut Mahotsav

Date: 09-09-2022

Sponsored by ANDHRA PRADESH STATE COUNCIL OF SCIENCE & TECHNOLOGY (APCOST)-Vijavawada

Ministry of Environment, Forest, Science & Technology, Andhra Pradesh



Organized by Science Association

Dr. Pola Bhaskar, IAS

APCCE-Visyawate

Convene

ABOUT THE COLLEGE

The Government Degree College, Brikakulam, the first and foremost College in the district was established in 1951 vide. G.O.Ms No.1867 of the Maitrus Government with the introduction of intermediate Courses in 1951 and later upgraded to Government Degree College in 1954 with the introduc-tion of undergraduate courses. This College was affiliated to Anthre Univer-ally. Visikhopatham and recently attached to the newly formed Dr. B.R. Anthedian University, Estheria, Siskakulam. This was recognized by the U.G.C under 2(1) and 12(6) from 06-10-1969. The College processes a spectrum building with the Central Litrary being the largest among the three districts of Zoni-Lof A.P. In addition to the conventional courses several Restructured courses have been introduced in B.A and S.Sc. There is a great demand for subjects like Electronics, Microbiology and Bio-Technology. Students who joined these courses field that they are really privileged and their enthusiasm and responses are well reflected in their good performance in the University es-ammatices. CRSS pattern with 6 semastims for UG has been introduced from the academic year 2015-16 with cumulative effect by APSCHE, Various courses are introduced to suit the transf developments in the respective fields. Recently, B.Sc., Electronica B.Com, Computers in UG and M. Bic., Bohary in PG were introduced in the year 2015-16 in addition to M.Sc., Chemiday, M. Carn, and M.A., Telugu. Efforts are being mode to improve the laboratory facilities in all the newly introduced restructured courses. Stall members an also equipping themselves for the new tranches by attending Refreshe Courses and the training programmes conducted by the Universities and the Acatemic Staff Colleges. USC is funding some of the major and minior research projects underlates by some of the members of the staff of our College. Many of them have attended National Seminars and presented papers. Sequences of National Seminars/workshops are being conducted with the financial assistance of funding agencies like UGC and DBT. The Depart-ment of Biotechnology alone has conducted 03 national seminars & 01 Refresher Course in the academic year 2020-21. The Institution always en-courages the faculty members to take up research work. The College has 16 Ph.D. holders and 10 M Phil holders out of 56 faculty members. Another 09 faculty members are pursuing Ph.D. under FDP/gart-one programme. The College was accredited for 1st cycle with 8++ (CGPA 83.05) by NAAC in February 2005 and re-accredited for 2nd cycle in August 2011 with B Grade (CGPA 2.87) Recently College undargone 3rd cycle accreditation on 25th & 29th September 2017 and graded with 8++ (CGPA 2.90).

About the Science Association

ation is a consortium of science departments/faculty Science A The college to coordinate and organize various science promo-anth activities in the college. One of the best activities that are id in the college to o bon and m

running by the association is Science Cub: A science club is an out-of-class-hours club that offers students the charcos to do science-related activities that extend and enhance the science they experience in the classroom. In addition to that the science association regularly conducting district level or statis level acience exhibitions and impire camps to motivate young mindle towards science education and research.

About the APCOST

Recognizing the importance of Science & Technology for the overall Scool economic development of State, during soft five year part, the Government of India desired to establish the State Councils and the responsibility is vested with the Department of Science & Technology (DST), Government of India. Accordingly, the DST performed catalytic role in establishing State Science & Technology Councils. The Government of Andhra Pradesh established the Andhra Pradesh State Council of Science & Technology (APCOST) during the year 1986. APCOST is an autonor body registered under Societies Registration Act 1350 Fasil, and working under the eegis of Environment, Foresta, Science & Technology (EFS&T) Departments, Government of Andhra Pradesh, APCOST is having (1) General Council & (2) Execu-live Committee (EC). The Hontzie CM - President of the General Council, Hontzie Minister for EFS\$T. Government of Andhra Pradesh: Chairman of Esecutive ee, Principal Secretary of EFS&T, Government of Andhra Prades uh: Vice Chair man for Executive Committee: & Member Secretary & APCOST- CEO to look after day to day activities

After bi-furcation of State, APCOST is now operating its activities from APCOST- Regional Science Centre (RSC) Complex, Bhavenipuram, Vijayawada APCOST is identifying the areas where Science & Technology can be applied for elopment activities and to achieve goals of the State, with a particular en to eliminate poverty, unemployment. It was also fait necessary to establish effective Communication and other links between line departments and Co-ordinate the activities of Scientific and Technological Research in order to promote the S & T application.

Aims & Objectives of the Event The sim of the proposed event a to could awarmens about neart science and technology insumions their processes and their impact on the technology and through various competitions to the student community of in and around S detect

To emphasize the role of S & T process in national integrity to the student unity of the Srikakulam diatect which is one of the most under developed area in Andhra Pradesh.

To envite eminent scientists and academicians of various tranches of is to enrich the knowledge of building future scientists to promote networking. As a part of Azadi Ka Arwit Mahotsav & Nagasaki Day the event is going to owa awareness on afforts of the Dovernment for National integrity through Science Technology by conducting competitions in various aspects to reward the manifestes as adulter



Dr. P. Surekha, Preded Dr. Y. Poli Naidu Gost, Digner College (Mert) Govt Engras College (Meri), Enkalutare Schakolan

Dr. Ch. Shanthi Devi gree College (Mart) Don't Ter

Co-ordinate

Member	: Sri M. Pradeep Dept. of Biotechnology
Member	Dr. P. Rama Rao Dept. of Botany
Member	Sri R. Ravi Shankar Dept. of Mathematice
Member	Sri D. Adinarayana Dept. of Chemistry
Member	 Sri B. Raghu Ram Dept. of Computer Science
Member	Dr. G.V.S. Jayapala Rao Dept. of Physics
Member Member	Sri R. Ravi Shankar Dept of Mathematice Sri D. Adinarayana Dept of Chemistry Sri B. Raghu Ram Dept. of Computer Science Dr. G.V.S. Jayapala Rao

Photos

















GOVERNMENT DEGREE COLLEGE, TEKKALI

Under u/s 2(f) & 12(8) of UGC ACT, 1956

SRIKAKULAM DISTRICT, ANDHRA PRADESH – 532203 ACCREDITED WITH NAAC 'B' GRADE Email ID: gdctkl.jkc1@gmail.com AFFILIATED TO DR.BR.AMBADKER UNIVERSITY, ETCHERLA, SRIKAKULAM DISTRICT.

Collaboration Between

Department of Chemistry,

Government Degree College - Tekkali, Srikakulam, 532203

And

Department of Chemical Sciences,

Government Degree College (Men), Srikakulam, Andhra Pradesh.

This Collaboration came into effect on 10.10.2021 between the Department of Chemistry, **Government Degree College - Tekkali**, **Srikakulam**, **532203** with the approval of the Management and the Department of Chemical Sciences, **Government Degree College (Men)**, **Srikakulam** with the permission of the Management keeping in view of sharing knowledge through the Cross Cutting Issues like establishing mutual interest in the field of research, education, training and development and dissemination of knowledge among the students. This Collaboration stands for making the students to recognize the role and the importance of higher education in promoting mutual collaboration, contribution to higher education and social development. The departments hereby agree to establish collaboration according to terms and conditions set out here under:

Scope of Collaboration:

The general purpose of this Collaboration is made between the two Departments of the above two institutions purely based on principles for a mutual benefit and it includes the following areas:

Areas of cooperation:

Joint research and educational activities.

2. Exchange of visiting faculty for purpose of conducting classes to motivate the students.

3. Exchange of scholarly information on relevant subject and potential joint projects wherever possible and appropriate.

4. Extending invitations to subject experts for attending seminars and presenting papers.

5. Exchange of students for the purpose of student diversity and to motivate the students.

6. Neither of the institutions is responsible for any financial support or expenses under this Collaboration

General Terms:

1. This Collaboration will be administered by the both departments of the

institutions with the cooperation of Head of institutions.

2. This may involve other institutes by mutual consent.

3. This is not intended to and does not create any right, benefit, responsibility, enforceable by law or equity by either party.

4. This does not obligate either party to commit or transfer any funds or resources for any activities unless expressly stated in this Collaboration.

ovi.

Date

In-charge

Department of Chemistry

Govt. Degree College, Tekkali

Agreed and signed

Department of Chemical Sciences Govt. Degree College (Men), Srikakulam

Agreed and signed

In-charge

rincipal PRINCIPAL

Degree Colleo

SRIKAKULAN

Govt. Degree College, Tekking Govt. Degree College

Govt. Days Degline Collage rilean - SRIKAKULAM

		Feedba	ack			E
Name of the event	Zonal	L level	Entite	an		7
Department		emistry				1
Date		7-2022				3
Name of student	1	admini				
Class				T 1 1 <i>k</i>		-
Mobile no.		BZ 1			<u> </u>	-
Yes/1	vent fulfil it's obje No ful was the event fo		fot useful and 5	i Most useful)		
Yes/1 2. How usef	No ful was the event fo	or you? (0 being N	4	5		
Yes/1 2. How usef	No ful was the event fo	or you? (0 being N	4	5		
Yes/1 2. How user 0 1 3. Rate the o 0 1 4. List the k Leo	No ful was the event fo 2 overall success of t	or you? (0 being N 3 he event (0 being 1 3 hts from the event	4 Not useful and 4 s.	5 Most useful) 5 -	the ons,	
Yes/1 2. How user 0 1 3. Rate the o 0 1 4. List the k Leo	No ful was the event fo 2 overall success of t 2 eey takeaway poin r ned pr	or you? (0 being N 3 he event (0 being 1 3 hts from the event	4 Not useful and 4 s. _ investo cind of	5 Most useful) 5 -	ons,	



Government Degree College (M), Srikakulam

Feedback



Name of the event	Zoral Level Exhibition
Department	Chemistry
Date	09/09/2022
Name of student	M. Santoshi
Class	III B-SC (CBZ), GDC, Tekkali
Mobile no.	9347056365

1. Did the event fulfil it's objectives?

Ves/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 2 1 3 4 5V

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	51

4. List the key takeaway points from the events. Got good experience and Saturfaction,

M. Santosh Signature of the Student