# SKR&SKR GOVT COLLEGE FOR WOMEN (A) KADAPA



# National Science Day Celebrations - 2022

Science Fair: "Integrated Approach In Science And Technology For Sustainable Future" 26<sup>th</sup> To 28<sup>th</sup> February 2022

CONVENOR

DR. M. PADMAVATHI

LECTURER IN PHYSICS

REPORT CONTENT:

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SCIENCE FAIR INAUGURAL

SCIENCE FAIR EXHIBITS

VISIT: BY STUDENTS OF GOVT. JR. COLLEGES AND SCHOOLS

SCIENCE DAY CELEBRATIONS

PRIZE DISTRIBUTION



## SKR & SKR GOVT COLLEGE FOR WOMEN (A), KADAPA





#### **Invitation for**



National Science day celebrations
Feb 28<sup>th</sup> 2022
Science fair:
Feb 26<sup>th</sup> to 28<sup>th</sup> 2022

Venue: Auditorium

Time: 10 am to 5pm



Chief Guest:
Dr.G.Ravindranath,
Principal
GCM(A), Kadapa



Guest of Honor: Dr.P.Subbalakshumma, Principal GCW(A), Kadapa

Cordially invites all the science lovers to participate and enjoy the programme.

Coordinators: all science faculty of the college

## SKR & SKR GOVT COLLEGE FOR WOMEN (A), KADAPA

## National Science day celebrations Feb 28<sup>th</sup> 2022 Science fair Schedule

P	rogram Tim	ne Table
Inaguration on 26-02-22 for science	11.00AM	Principal and staff
fair Science fair visit	2pm to 5pm	Govt Jr college students
Science fair visit on 27-02-22	10 to 5pm	Govt High school students
Science fair visit on 28-02-22	10.25AM- 1.00pm	Govt Jr college
Science day celebrations	2pm to	Dr.P.Subbalakshumma Principal
28-02-22	4pm	GCW(A) Kadapa Chief guest:
		Dr.G.Ravindranath Principal
		GCM(A) Kadapa Prizes distribution

PROGRAMME OUTLINE:

As part of National Science Day Celebrations for the Year 2022 we have conducted science fair for 3 days in our college from 26<sup>th</sup> Feb to 28<sup>th</sup> Feb 2022. In this Science fair all the science departments of the college exhibited science projects on integrated approach in science and technology for sustainable future. Hundred numbers of students from various science departments exhibited 36 science projects in this science fair.

We invited students of

Govt Jr college for girls, kadapa,

Govt girls high school, kadapa,

Govt Municipal school, kadapa,

ZPHS Kadapa,

Govt Jr college for boys and

St Joseph Jr College, Kadapa

for science fair. Students enjoyed and experienced the joy of science during their visit to the science exhibits. We invited Dr. P. Ravindranath gaaru, Principal Govt College for Men (A) Kadapa, as chief guest to the National science day celebrations on 28<sup>th</sup> Feb. Our college Principal Dr.P.Subbalakshumma gaaru acted as Guest of Honour for the programme. We have invited Dr. Suresh gaaru, Jana Vignana vedika state secretary as guest speaker on this occasion. Prizes were distributed to the winners of Science fair.

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## SKR & SKR GOVT. COLLEGE FOR WOMEN (A), KADAPA



Re-accredited with NAAC 'B' Grade

# **National Science day**

February 28th 2022



Chief Guests: Sri. G.Ravindranath
The Principal, GCM(A), KADAPA

Guest of Honor: Prof. P. Subbalakshumma
The Principal, SKR & SKR GDCW(A), KADAPA

Science fair: 26th -28th Feb 2022

**Venue: Auditorium** 

**Coordinators: All the faculty of Science of** 

the our college











Invitation to the Govt colleges and schools for science fair.

Staff of our college Sri. K. Shalini, Lecturer in Mathematics and Smt. A. Asha Latha, Lecturer in English distributed invitation cards on 24<sup>th</sup> Feb 2022.

### DAY-1: 26-02-2022

#### **INAUGURAL SESSION**



Principal Dr.P.Subbalakshumma madam encouraged students to improve scientific zeal and innovative thinking. Enlightened the students with live examples about science by saying that "Reserch means finding the fact behind the nature".



Vice Principal Smt.L.Sudheera madam, Lacturer in Chemistry, encouraged the students towards higher eduction. Explained the importance of proper planning and execution for success in competitive exams for higher education.





Staff A.Haritha, Lecturer in computerscience, K.Sunitha Lecturer in Mathematics, K.Shalini, Lecturer in Mathematics, D.Winnie teja Lecturer in Chemistry, J.Asha Guest faculty in Electronics, G.Rajani, Guest faculty in Electronics V.Sahadeva Reddy, Lecturer in Physics Dr.M.V. Ramanaiah Lecturer in Physics, Dr.P.Gurivi Reddy Lecturer in Mathematics, Srinivasul Reddy, Lectiurer in Botony, A.LV.Ramana Reddy Lecturer in Chemistry and Students presented during inuagural session on 26<sup>th</sup> Feb-2022

DAY-1: SCIENCE FAIR VISIT BY NEAR BY GOVT JR COLLEGE









CONVENOR DR.M.PADMAVATHI WITH STUDENTS AND STAFF OF GOVT JR COLLEGE AND HIGH SCHOOL

**Science Exhibits: Day 3** 



1<sup>ST</sup> PRIZE: SOLAR ECLIPSE



2<sup>ND</sup> PRIZE: BLOOD CIRCULATION



3<sup>RD</sup> PRIZE: FETAL GROWTH



WORKING OF KIDNEY



PROJECT ON HPV



PROJECT ON PROJECTOR



PROJECT ON AQUA CULTURE



PROJECT ON MATHEMATICS



PROJECT ON GENERATIONS OF COMPUTERS



PROJECT ON ATMOSPHERE PROTECTION

CHIEF GUEST SRI.DR.P.RAVINDRANATH GAARU AND GUEST OF HONOUR DR.P.SUBBALAKSHUMMA GAARU VISITED ALL THE EXHIBITS OF STUDENTS AND INTERACTED WITH THE STUDENTS.



#### **Prize Distributions:**



1<sup>ST</sup> PRIZE WINNERS CHANDRIKA ANNAPURNA AND BATCH III MPCs. PROJECT SUBMITTED FROM DEPT OF PHYSICS ON FORMATION OF SOLAR AND LUNAR ECLIPSE



2<sup>ND</sup> PRIZE WINNERS AND BATCH III BMC. PROJECT SUBMITTED FROM DEPT OF MICROBIOLOGY ON BLOOD CIRCULATION IN HUMAN BODY



 $3^{\text{RO}}$  prize winners and batch III BMC. Project submitted from Dept of Microbiology on fetal growth inside monther womb







**DEPT OF MICROBIOLOGY** 



**DEPT OF BOTONY** 



**DEPT OF CHEMISTRY** 

S. No.	Exhibit Name	Department	Names	Prize
1.	Solar and Lunar Eclipses	Physics	Annapurna chandrika, chaitanya, Shanti, Shirisha	First
2.	Blood flow inside the body	Microbiology		Second
3.	Fetus Growth	Microbiology		Third
	Conso	lation Prize wir	nners	
1.	3D Periodic Table	Chemistry	R	
2.	Image formation by lences	Physics		
3.	Mathematical symbols	Mathematics		
4.	Generations of Computers	Computer science		
5.	Food grains	Botony		
6.	HPV	Bio technology		
7.	3D Hologram	Statistics		
8.	Theft Alarm	Electronics		
9.		Zoology		
10.		Bio chemistry		
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No.

Amount (Rs)

**BUDGET DETAILS** 

**Item** 

S. No.

2.       Banner design       1       300         3.       Certificate design       3       200         4.       Banner print       1       500         5.       Certificates prints       (20+80)       1600         6.       Prizes       15       2700         7.       Stage Decoration        300         8.       Batteries and miscellaneous        400         9.       Total       6300	2.       Banner design       1       300         3.       Certificate design       3       200         4.       Banner print       1       500         5.       Certificates prints       (20+80)       1600         6.       Prizes       15       2700         7.       Stage Decoration        300         8.       Batteries and miscellaneous        400         9.       Total       6300	1.	Invitation cards	10	300
3.       Certificate design       3       200         4.       Banner print       1       500         5.       Certificates prints       (20+80)       1600         6.       Prizes       15       2700         7.       Stage Decoration        300         8.       Batteries and miscellaneous        400         9.       Total       6300	3.       Certificate design       3       200         4.       Banner print       1       500         5.       Certificates prints       (20+80)       1600         6.       Prizes       15       2700         7.       Stage Decoration        300         8.       Batteries and miscellaneous        400         9.       Total       6300				
4.       Banner print       1       50         5.       Certificates prints       (20+80)       160         6.       Prizes       15       270         7.       Stage Decoration        30         8.       Batteries and miscellaneous        40         9.       Total       630	4.       Banner print       1       50         5.       Certificates prints       (20+80)       160         6.       Prizes       15       270         7.       Stage Decoration        30         8.       Batteries and miscellaneous        40         9.       Total       630				
5.       Certificates prints       (20+80)       1600         6.       Prizes       15       2700         7.       Stage Decoration        300         8.       Batteries and miscellaneous        400         9.       Total       6300	5.       Certificates prints       (20+80)       1600         6.       Prizes       15       2700         7.       Stage Decoration        300         8.       Batteries and miscellaneous        400         9.       Total       6300				
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