

Govt. Degree College, Rajampeta, YSR kadapa Dt.


Department of ZOOLOGY

Academic year: 2025-26


1. Name of the Activity	National Science Day
2. Name of the Lecturer	Faculty of Zoology
3. Date	28-02-2026
4. Number of students participated	85
5. Number of faculty involved	10
6. Aim & Objectives: <ul style="list-style-type: none">• To Know the importance of National Science Day.• To know the knowledge about the Science inventions.• To motivate the students about the preparation of science models, charts and projects.	
7. Brief Report <ul style="list-style-type: none">• National Science Day 2025: National Science Day is observed annually in India on February 28 to commemorate the ground breaking discovery of the scattering of photons by Indian scientist Chandrasekhara Venkata Raman in 1928. Raman Effect is a phenomenon in spectroscopy discovered by the eminent physicist Sir Chandrasekhara Venkata Raman in 1928. After two years in 1930, he got Nobel Prize for this remarkable discovery and this was the first Nobel Prize for India in the field of Science.• The first National Science Day was celebrated on February 28, 1987.• The theme for National Science Day 2026 is 2026 theme - "Women in Science: Catalysing Viksit Bharat".• Dr.B. Purushotham, Principal has delivered the importance of science in the community.• Sri. N. B. Sivarami Reddy, Lecturer in Physics has demonstrated the Raman effect by practically.• On this occasion our college Major Zoology students prepared many Science Models/Projects and displayed.• The staff and students were visited our departmental science projects. They feel very happy and appreciated the faculty of zoology and major zoology students.• Two models i.e Water vascular system in Star fish and embryonic development of chick impressed by the visitors.• Sri K.Venkata Narasaiah, vice principal, Faculty members,• Dr. M. Jayachandrababu, Sri Krishnamurthy, Dr. N. Chandra Mohan and B. sujatha. Sri B. Nagaraja, Sri, S. Bhaskar Rao and other faculty and studetns were participated in this programme.	

జాతీయ సైన్స్ దినోత్సవం - 2026
(NATIONAL SCIENCE DAY)

ముఖ్య థీమ్ : “వికసిత్ భారత్‌ను వేగవంతం చేయడంలో సైన్స్‌లో మహిళల పాత్ర”



సర్ సి.వి. రామన్
రామన్ ఎఫెక్ట్ ఆవిష్కర్త



సైన్స్‌లో మహిళలు

తేదీ & సమయం
ఫిబ్రవరి 28, 2026
ఉదయం 11:30

వేదిక
ప్రభుత్వ డిగ్రీ కళాశాల రాజంపేట

ముఖ్య కార్యక్రమాలు

- 1 సైన్స్ ఎగ్జిబిషన్ & వర్కింగ్ మోడల్స్
- 2 క్వీజ్ & ప్రసంగాల పోటీలు
- 3 నూతన ఆవిష్కరణల ప్రదర్శన
- 4 గౌరవనీయ అతిథుల ప్రసంగాలు

సర్వతోముఖాభివృద్ధికి సైన్స్ | మీ వెబ్‌సైట్.కాం]



Sign. Of the In Lecturer: Dr. N. Chandra Mohan



GOVT. DEGREE COLLEGE, RAJAMPETA, YSR KADAPA DT.



National Science Day Celebrations - 28-02-2026

National Science Day is celebrated annually in India on February 28 to commemorate the discovery of the 'Raman Effect' by Indian physicist Sir C.V. Raman in 1928, which won him the 1930 Nobel Prize in Physics. The day promotes scientific temper, encourages youth to pursue research, and showcases India's scientific advancements.

2026 theme - "Women in Science: Catalysing Viksit Bharat".

National Science Day is celebrated at Govt. Degree College, Rajampeta, YSR Kadapa Dt. on 28-02-2026.

Objectives :-

- ❖ To spread a message about the importance of science used in the daily life of the people.
- ❖ To recall the efforts done by the Scientists in the field of science.
- ❖ To display all the activities, efforts and achievements in the field of science for human welfare.
- ❖ To emphasize the role of young minds in driving India's scientific and technological progress, aligning with the vision of Viksit Bharat 2047.

జాతీయ సైన్స్ దినోత్సవం - 2026
(NATIONAL SCIENCE DAY)

ముఖ్య థీమ్ : "వికసిత భారత్‌ను వేగవంతం చేయడంలో సైన్స్‌లో మహిళల పాత్ర"

సర్ సి.వి. రామన్
రామన్ ఎఫెక్ట్ ఆవిష్కర్త

సైన్స్‌లో మహిళలు

తేదీ & సమయం
ఫిబ్రవరి 28, 2026
ఉదయం 11:30

వేదిక
ప్రభుత్వ డిగ్రీ కళాశాల రాజంపేట

ముఖ్య కార్యక్రమాలు

- 1 సైన్స్ ఎగ్జిబిషన్ & వెర్చువల్ మోడల్స్
- 2 క్వీజ్ & ప్రసంగాల పోటీలు
- 3 నూతన ఆవిష్కరణల ప్రదర్శన
- 4 గౌరవనీయ అతిథుల ప్రసంగాలు

సర్వతోముఖాభివృద్ధికి సైన్స్ | [మీ వెబ్‌సైట్.కాం]

Activities -



Principal and teaching staff paying floral tributes to Sir CV Raman's portrait



Speech by Dr. B. Purushotham, Principal



Staff & Students Participation

Speech by Faculty members



Sri. K. Venakata Narasaiah, Vice Principal



N.B. Sivarami Reddy, Lec.in Physics



Sri Krishnamurthy, Lec.in Chemistry



Sri B. Nagaraja, Lec.in Telugu



Dr. N. Chandra Mohan, Lec.in Zoology

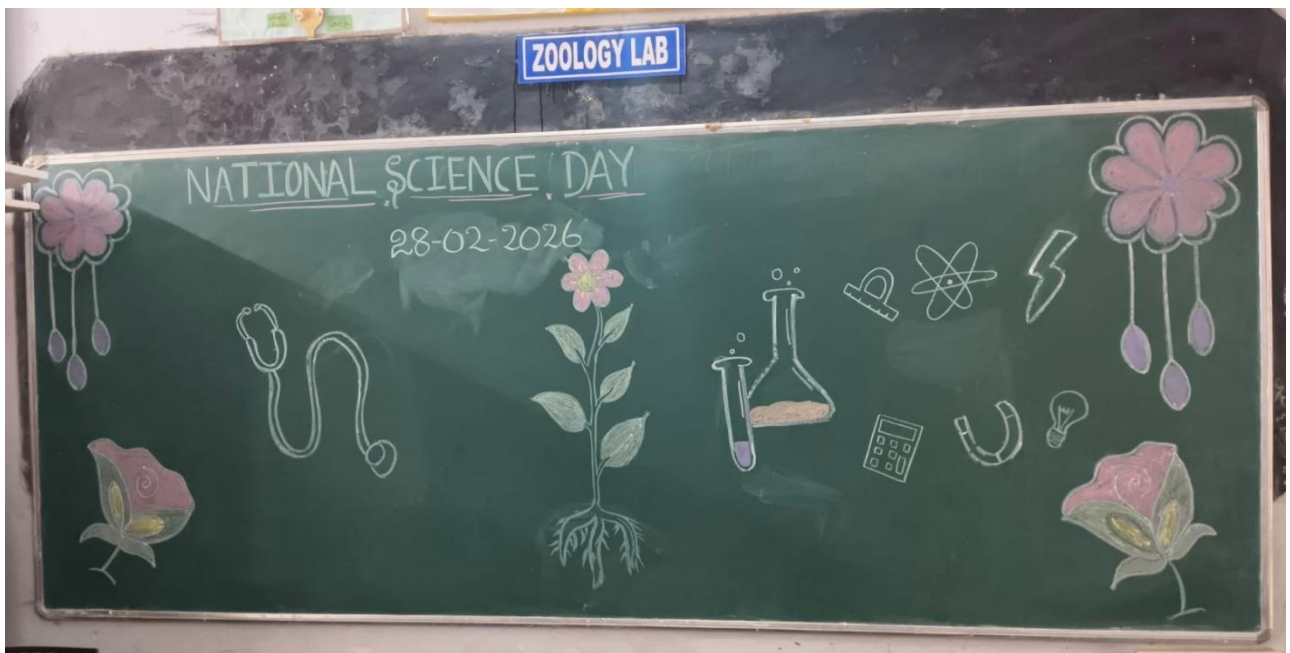


Speech by M. Aagna chakrantha, Ist Major Zoology

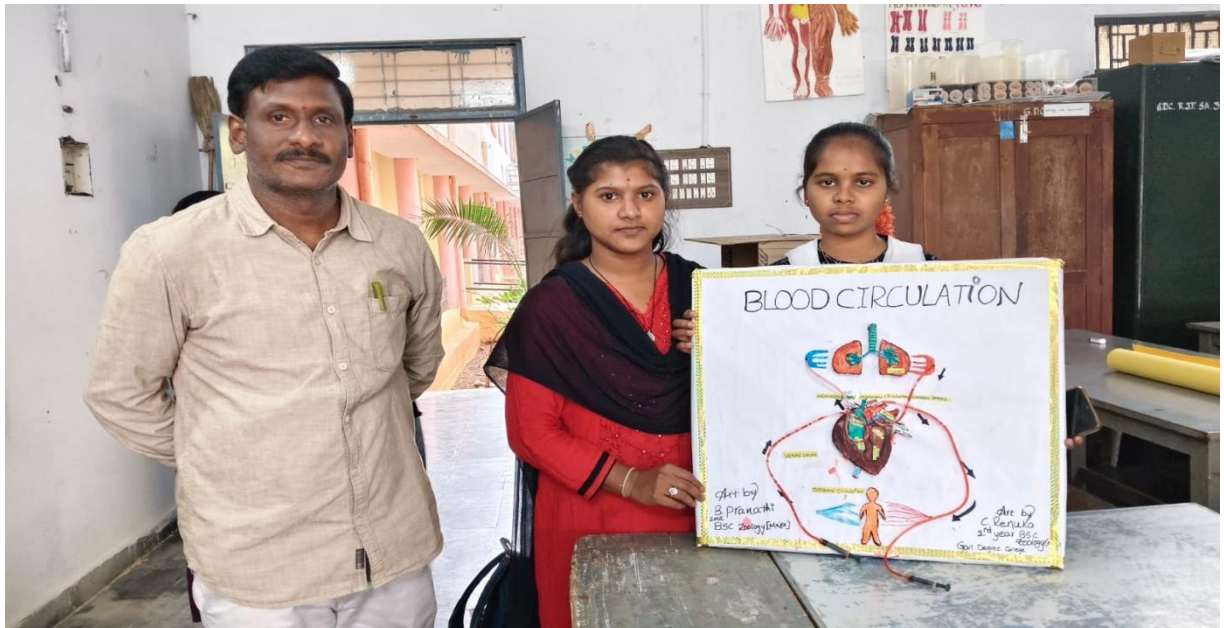


N. B Sivarami Reddy, Lecturer in Physics, has explained the 'Raman Effect' by Demonstration method.

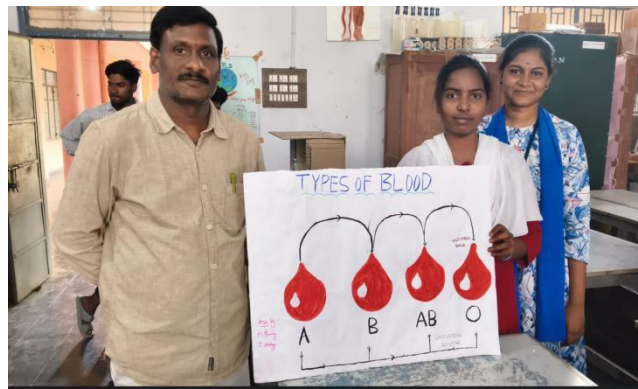
**Various Science Projects & Models prepared and exhibited by I & II year
Major Zoology Students**



Water Vascular system in Star fish - working model



Blood circulatory system in humanbeins - working model



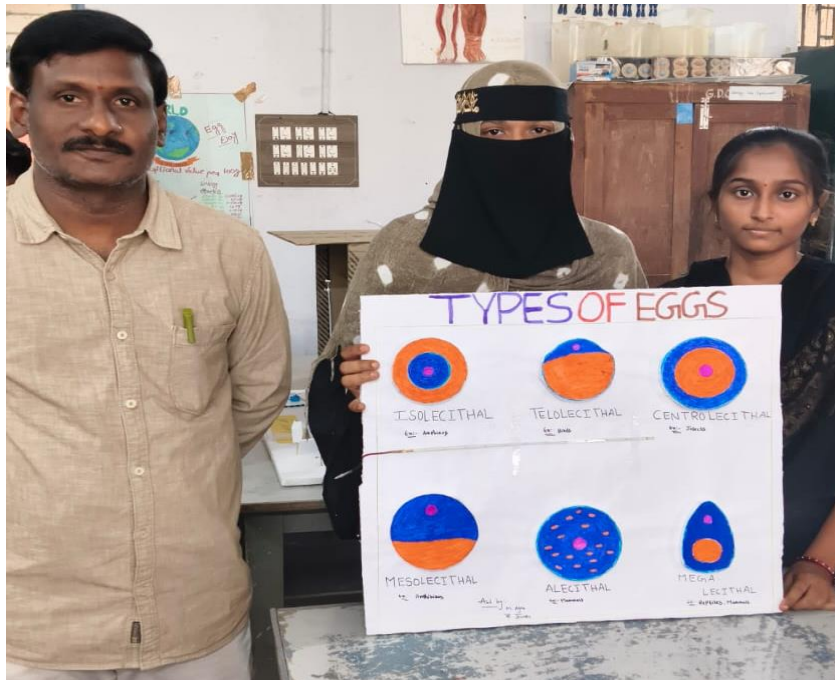
Blood groups model



Animal cell structure - Model's



Development of Chick - Model



Types of eggs - Model

Projects exhibition and Visited by Principal, staff and students



Principal sir visited and known the project information from students





C. Venkata Sai demonstrated the identification of fertilized and un-fertilized eggs experiment.



Types of eggs & Animal cell structure



Various groups students visited the science projects and known their information.

Name of the Activity : National Science Day

Total - 92 students

Date : 28-02-2026

Class : B.A., B.Com. & BSc all students

S.No	Name of the student	Signature of the student
1	K. Sareeni Vagulu	V. Sareeni Vagulu
2	G. Surendra	G. Surendra
3	U. Lakshmi Narasimha	U. Lakshmi Narasimha
4	K. Yashwanth	K. Yashwanth
5	M. Kavitha	M. Kavitha
6	S. Sivaji	S. Sivaji
7	B. Sivamurthy	Sivamurthy
8	M. Harinath	M. Harinath
9	K. Jaya Vadhana	K. Jaya Vadhana
10	S. Sathya Vathi	S. Sathya
11	N. Ganesh	N. Ganesh
12	A. Santhosh	A. Santhosh
13	B. Jayasimha	B. Jayasimha
14	Ch. Vamsi	Ch. Vamsi
15	V. Ajithraj	V. Ajithraj
16	M. Sagar	M. Sagar
17	K. Sambasiva	K. Sambasiva
18	M. Venkata Siva	M. Venkata Siva
19	C. Tharun Teja	C. Tharun Teja
20	C. Renuka	C. Renuka
21	B. Pranathi	B. Pranathi
22	T. Meghana	T. Meghana
23	B. Lakshmi Devi	B. Lakshmi Devi
24	P. Harini	P. Harini
25	M. Radhika	M. Radhika
26	S. Abdulla	S. Abdulla
27	C. Ganesh	C. Ganesh
28	T. Ajay Kumar	T. Ajay Kumar
29	R. Pawani	R. Pawani
30		
31		
32		
33		
34		
35		

S.No	Name of the student	Signature of the student
1 36	S. Nasirun	S. Nasirun
2 37	K. Paritha	K. Paritha
3 38	V. Navya	V. Navya
4 39	V. Kavitha	V. Kavitha
5 40	A. Guna Lakshmi	A. Guna Lakshmi
6 41	Y. Padmini	Y. Padmini
7 42	C. Lakshmi Devi	C. Lakshmi Devi
8 43	P. Vyshnavi	P. Vyshnavi
9 44	K. Nagamani	K. Nagamani
10 45	K. Bhavani	K. Bhavani
11 46	Y. Sneetha	Y. Sneetha
12 47	M. Anagachakrantha	M. Anagachakrantha
13 48	G. Moulani	G. Moulani
14 49	S. Subana	S. Subana
15 50	L. Arund	L. Arund
16 51	P. Vishnu vardhan	P. Vishnu vardhan
17 52	K. Sreenu	K. Sreenu
18 53	S. Vishanu	S. Vishanu
19 54	K. Harinath	K. Harinath
20 55	M. Anahemela	M. Anahemela
21 56	G. Uday Kiran	G. Uday Kiran
22 57	B. Bharanprakash	B. Bharanprakash
23 58	M. Hemanth	M. Hemanth
24 59	S. Sakthivel	S. Sakthivel
25 60	S. Anand	S. Anand
26 61		
27 62		
28 63		
29 64		
30 65		
31 66		
32 67		
33 68		
34 69		
35 70		

Signature of the Lecturer

Signature of the Principal

Name of the Activity : National Science Day

Date : 28-02-2026

Class : B.A., B.Com. & BSc all students

S.No	Name of the student	Signature of the student
1	B. pooja	B. pooja
2	B. MAHALAKSHMI	B. mahalakshmi
3	S. Hazeera	Shaik Hazeera
4	K. Ramani Navya	K. Ramani Navya
5	M. Shalini	M. Shalini
6	S. Sruthi priya	S. Sruthi priya
7	P. Madhukatha	P. Madhukatha
8	K. Gayithri	K. Gayithri
9	M. Smiley	M. Smiley
10	S. Moulani	S. Moulani
11	Ramalakshmi .k	Ramalakshmi .k
12	Geetha . M	Geetha . M
13	T. Teja	Teja . T
14	P. Harshini	P. Harshini
15	A. Pushpalatha	A. Pushpalatha
16	A. Gayathri	A. Gayathri
17	B. JAHARA	B. JAHARA
18	J. Alekhya	J. Alekhya
19	A. Dheeraj kumar	A. Dheeraj
20	S. Sujith kumar	S. Sujith kumar
21	C. Venkata sai	C. Venkata sai
22	D. Saiskale	D. Saiskale
23	P. Madhumitha	P. madhumitha
24	D. Nandini	D. Nandini
25	D. Harshitha	D. Harshitha
26	B. Deepthi	B. Deepthi
27	A. Gausiya	A. Gausiya
28	B. Rushmika	B. Rushmika
29	S. Keerthana	S. Keerthana
30	E. Deepthi	E. Deepthi
31	C. Sandhya	C. Sandhya
32	K. Rijwana	K. Rijwana
33	S. Jamila	S. Jamila
34	B. Mamatha	B. Mamatha
35	E. Susmitha	E. Susmitha

36. S. Susmitha

37. m. Bhanumathi

38. N. Pardhuni

39. B. harini

40. O. Siva Keerthi

m. Bhanumathi

N. pardhuni

B. harini

O. Siva Keerthi

41. V. Bharathi

42. K. Sanjana

V. Bharathi

K. Sanjana,