



NATIONAL SCIENCE DAY

2026



DEPARTMENT OF COMPUTER SCIENCE
Government College(A) Rajahmundry

National Science Day
Department of Computer Science
Government College(A) Rajahmundry

Dates: 26th, 27th & 28th February 2026

Venue: Techno sphere Lab

No. Participants:

QUIZ: 101, PPT: 15, Poster Presentation: 18

Introduction

National Science Day is observed every year on 28th February to mark the discovery of the Raman Effect by Sir C. V. Raman, who was honoured with the Nobel Prize in Physics in 1930. The day serves as a reminder of the importance of scientific research and its contribution to national development.

To celebrate this occasion, the Department of Computer Science conducted a three-day program from 26th to 28th February 2026. The celebration aimed to inspire students to develop scientific thinking, creativity, and practical knowledge through various academic and competitive activities.

Day 1 – 26th February 2026

Open Lab Day for School Students

As part of the National Science Day celebrations, an **Open Lab Day** was specially organized for students from different schools on 26th February 2026 in the Techno sphere Lab.

Students and teachers from nearby schools were invited to visit the Computer Science laboratories to gain exposure to emerging technologies and practical scientific applications. The objective of this initiative was to spark curiosity, encourage scientific thinking at an early stage, and provide hands-on learning experiences beyond textbook knowledge.

During the visit, school students observed live demonstrations of:

- Artificial Intelligence models
- Internet of Things (IoT) applications
- Robotics prototypes
- Basic programming projects

Students explained the concepts in a simple and engaging manner suitable for school-level understanding. Demonstrations were made interactive, allowing students to ask questions and participate in small hands-on activities.

The Open Lab session created excitement and enthusiasm among the visiting students. Many students expressed interest in learning more about computer science and emerging technologies. Teachers appreciated the initiative, stating that such exposure helps bridge the gap between school education and higher education.

The event successfully promoted scientific awareness among young learners and strengthened the institution's outreach activities with the local school community.

Photo Section



School students visiting Technosphere Lab

2. Poster Presentation



Demonstration of AI model to school students

The Poster Presentation event provided a platform for students to present scientific and technical concepts in a visual format. Topics included Artificial Intelligence, Cyber Security, Renewable Energy, Climate Change, and Space Technology.

Participants were assessed on the basis of clarity, originality, content quality, and presentation skills. The event helped students improve their ability to explain complex ideas in a clear and structured manner.



Participants presenting posters



Display of posters in the exhibition area

3. Project Exhibition

A Project Exhibition was conducted alongside the poster session. Students displayed working models and software-based applications such as machine learning systems, robotics prototypes, web platforms, and mobile applications.

The judging panel evaluated the projects based on innovation, technical design, practical usefulness, and clarity of explanation. The exhibition attracted active participation and appreciation from both students and faculty members.



Student explaining working model



Prototype demonstration

Day 2 - 27th February 2026

4. Science Quiz Competition

The Science Quiz Competition was conducted in the morning session with enthusiastic participation. The competition consisted of various rounds including General Science, Technology and Innovations, Current Affairs, Rapid Fire, and Visual Identification. The quiz tested students' knowledge, presence of mind, and teamwork. It created a competitive yet engaging learning atmosphere.



QUIZ PROGRAM TEAMS



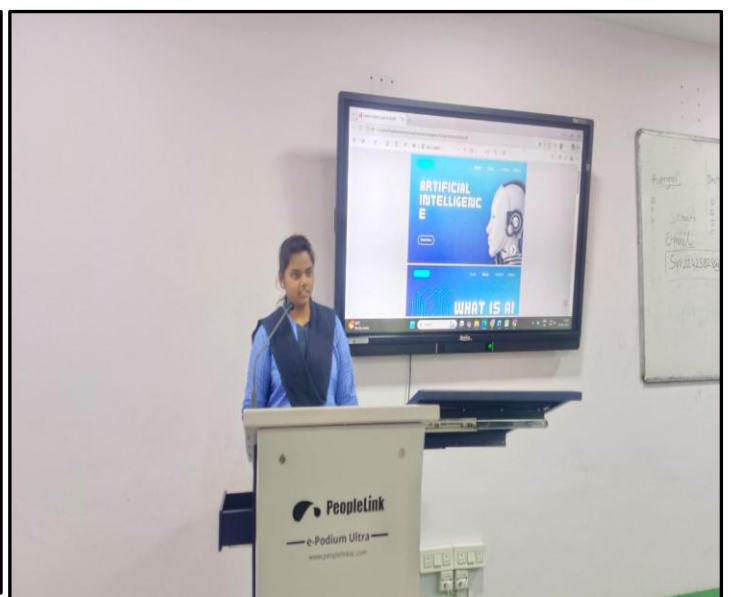
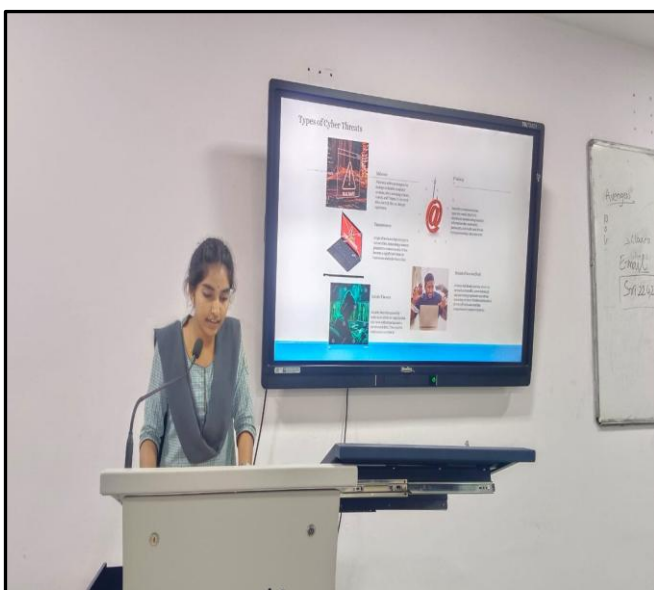


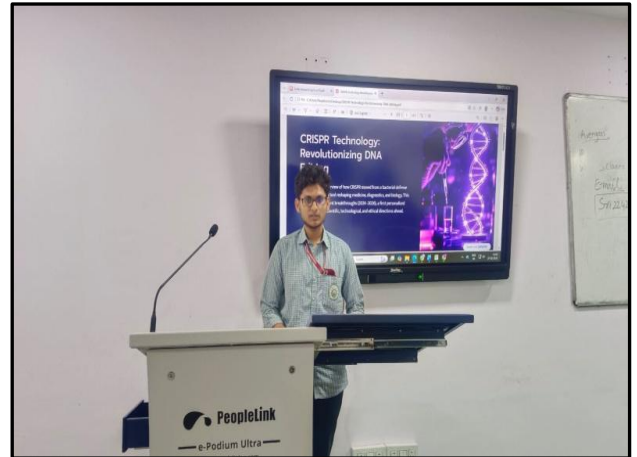


5. PowerPoint Presentation Competition

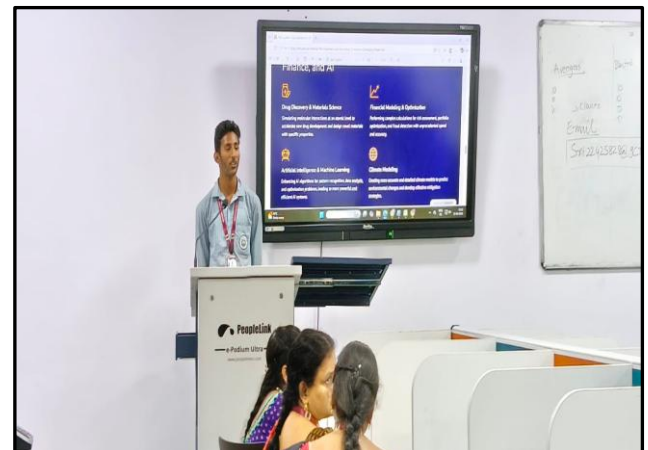
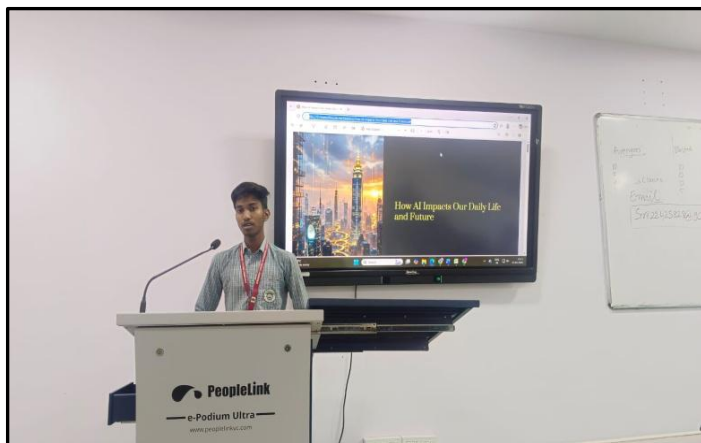
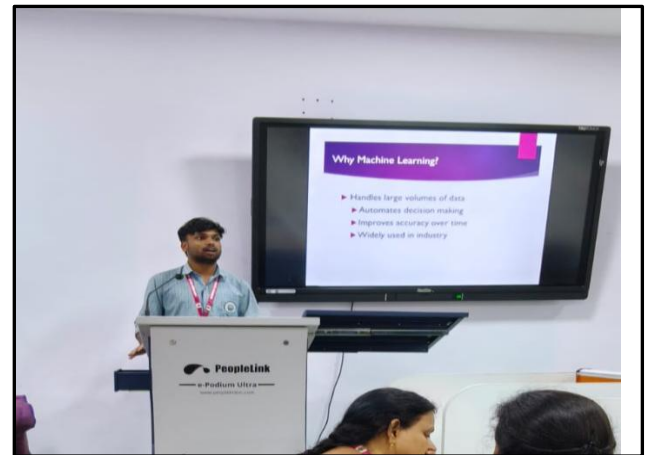
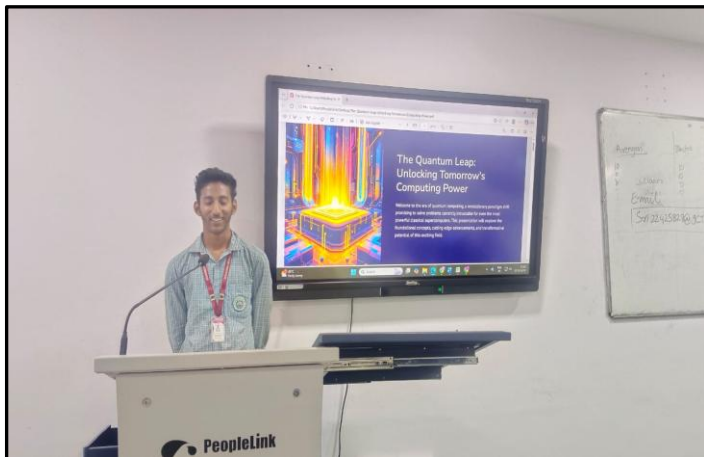
In the evening session, the PowerPoint Presentation Competition was organized. Students delivered presentations on topics related to emerging technologies, sustainable development, cyber security, space research, and future innovations.

The evaluation criteria included subject understanding, organization of content, slide design, communication skills, and confidence. The competition helped students enhance their public speaking and presentation abilities.





Student delivering PPT presentation



Day 3 – 28th February 2026

6. Valedictory Function and Validation

The celebration concluded with a valedictory function held on 28th February 2026. The Head of the Institution addressed the gathering and emphasized the role of science and innovation in societal progress and national growth.

During the session:

- Final results of all competitions were verified and officially announced.
- Certificates and prizes were awarded to winners and participants.
- Appreciation certificates were presented to volunteers and organizing members.
- Feedback was collected to improve future events.





Prize distribution ceremony



Group photo with faculty and winners

Participation Summary

- Students from multiple departments actively participated.
- Several projects, posters, and presentations were exhibited.
- Multiple teams competed in the quiz competition.
- Faculty members acted as judges and event coordinators.

Outcome and Impact

The National Science Day 2026 celebration contributed significantly to the academic environment of the institution. The program:

- Encouraged innovative and scientific thinking
- Strengthened practical learning experiences
- Improved communication and teamwork skills
- Motivated students to explore research-oriented activities
- Fostered healthy academic competition

Conclusion

The three-day National Science Day celebration was carried out successfully with active involvement from students and faculty members. The events provided meaningful learning experiences and reinforced the value of science and innovation in higher education.

The Department of Computer Science expresses its sincere appreciation to the management, faculty, organizers, and students for their cooperation and support in making the event successful.



NATIONAL SCIENCE DAY

2026

About the Event

National Science Day is celebrated annually on February 28th. It commemorates a pivotal moment in scientific history. This discovery of the Raman Effect, which earned the Indian physicist Sir C.V. Raman or Chandrasekhara Venkata Raman the Nobel Prize in Physics in 1930, marked a groundbreaking advancement in our understanding of light and matter interaction. Sir C.V. Raman's pioneering work not only brought international acclaim to Indian science but also paved the way for further exploration and discovery in physics.

GOVERNMENT COLLEGE(A) RAJAHMUDNRY

Department of Computer Science



Estd: 1853

An Autonomous Institution
since 2000

Power Point Presentation

Theme: Women in Science: Catalysing
Viksit Bharatnologies for Viksit Bharat

- The Maximum Slides should not be more than 20
- Presentation must align with the designated theme.
- Content must be original, and you must cite external sources properly
- Presentations will be evaluated based on content, creativity, clarity, relevance, and presentation skills.

Venue: Technosphere

Date:25-02-2026

Time: 11:00 am

Poster Presentation

Theme :

Integrating Science and Technology for Digital
Transformation

Venue: Technosphere

Date:26-02-2026

Time: 11:00 am



Quiz Competition

- General Science
- Applications of AI

Venue: Technosphere

Date:27-02-2026

Time: 11:00 am

Organized by

Department of Computer Science

LIST OF PARTICIPANTS

Government College(A), Rajahmundry
Department of Computer Science
National Science Day
Quiz Program

S.no	Regd.no	Name of the Student	Group	Signature
1	22425752	R. Uma Lakshmi	2 nd BSC-CS	R. Uma Lakshmi
2	22425745	P. Jaya sri	II nd BSC-ES	P. Jaya sri
3	22425740	J. varashini	II nd BSC-ES	J. varashini
4	22425762	Y. pravallika	II nd BSC-ES	Y. pravallika
5	22425747	P. Sujana	II nd BSC-ES	P. Sujana
6	22425751	R. Yamuna	II nd BSC-ES	R. Yamuna
7	22425728	K. Durga sai kumari	II nd BSC(CS)	K. D.S. Kumari
8	22425741	N. Poamma	II nd BSC(CS)	N. Poamma
9	22425712	D. Vyuhitha Mahani	II nd BSC(CS)	D.V. Mahani
10	22425729	K. Srija	II nd BSC(CS)	K. Srija
11	22425742	P. Bhuvaneswari	II nd BSC(CS)	P. Bhumi
12	22425730	K. Indira Dewi	II nd BSC(CS)	K. Indira dewi
13	22425715	G. Kalyani	II nd BSC(CS)	G. Kalyani
14	22425738	M. Sriya	II nd BSC(CS)	M. Sriya
15	2024329211	K. Nikhita	II nd MSc(CS)	K. Nikhita
16	2024329221	S.V.V. Syam Prakash	II nd MSc(CS)	S.V.V. Syam Prakash
17	2024329208	K. Durga Prasad	II nd MSc(CS)	K. Durga Prasad
18	2024329217	P. Lavanya	II nd MSc(CS)	P. Lavanya
19	2024329219	P. Durga Prasad	II nd MSc(CS)	P. Durga Prasad
20	2024329220	P. Divya	II nd MSc(CS)	P. Divya
21	22525702	A. Sowmya sri	I st BSC(ES)	A. Sowmya sri
22	22525746	P. Likhitha	I st BSC(ES)	P. Likhitha
23	22525712	Ch. Saijatha	I st BSC(ES)	Ch. Saijatha
24	22525743	P. Sumit	B.Sc(CS)	P. Sumit
25	22525711	Ch. Ramya	B.Sc(CS)	Ch. Ramya

26	22525705	B. Kanchana pooja	B.S.C (CS) ^{1st}	B. Kanchana pooja
27	22525703	M. Balu Prasanth	B.S.C (CS) ^{1st}	M. Balu Prasanth
28	22525555	S. L. Lakshmi	B.S.C (AI) ^{1st}	S. L. Lakshmi
29	22525704	B. Lakshmi	B.S.C (CS) ^{1st}	B. Lakshmi
30	22525845	P. Mother Teresa	B.S.C (AI) ^{1st}	P. Mother Teresa
31	22525765	Y. Satya dwigadevi	B.S.C (CS) ^{1st}	Y. Satya dwigadevi
32	22525724	J. Veera Akshita	B.S.C (CS) ^{1st}	J. Veera Akshita
33	22525857	S.K. SUEFYANA	B.S.C (AI) ^{1st}	S.K. SUEFYANA
34	22425804	A.G.S.S Harsha	B.S.C (AI)	A.G.S.S Harsha
35	22525752	R. Gayathri	B.S.C (CS) ^{1st}	R. Gayathri
36	22525753	S. Deepika	B.S.C (CS) ^{1st}	S. Deepika
37	22525758	S. Sanjama	B.S.C (CS) ^{1st}	S. Sanjama
38	22425736	M. Jayasree	B.S.C (CS) ^{2nd}	M. Jayasree
39	22425719	J. Sushma	"	J. Sushma
40	22425721	J. Dhana	"	J. Dhana
41	22425744	P. Hemalatha	B.S.C (CS) ^{2nd}	P. Hemalatha
42	22425713	G. Suvama	B.S.C (CS) ^{2nd}	G. Suvama
43	22425708	Ch. Sanjama	B.S.C (CS) ^{2nd}	Ch. Sanjama
44	22525838	H. Deepthi Ramani	B.S.C (AI) ^{1st}	H. Deepthi Ramani
45	22525744	P. Sai Teja	B.S.C (CS) ^{1st}	P. Sai Teja
46	22525745	P. Srinivas	B.S.C (CS) ^{1st}	P. Srinivas
47	22525761	U. Raju	B.S.C (CS) ^{1st}	U. Raju
48	22425739	M. Kula Deepa	B.S.C (CS) ^{2nd}	M. Kula Deepa
49	22525798	P. Hanumanth	B.S.C (CS) ^{1st}	P. Hanumanth
50	22425735	M. Srinivasa Reddy	B.S.C (CS) ^{2nd}	M. Srinivasa Reddy
51	22525719	G. Veera Lakshmi Narayana	B.S.C (CS) ^{1st}	G. Veera Lakshmi Narayana
52	22525727	K. Nanda Kishore Reddy	B.S.C (CS) ^{2nd}	K. Nanda Kishore Reddy
53	22525756	S. Akhil Teja	B.S.C (CS) ^{2nd}	S. Akhil Teja
54	22525801	A. Kiran Kumar	B.S.C (AI) ^{1st}	A. Kiran Kumar
55	22425828	P. Deepthi Sai	B.S.C (AI) ^{2nd}	P. Deepthi Sai

56	22425808	D. Praveen Kumar	B. SC(AI)	D. Praveen Kumar
57	22425743	Palivela Lokesh	1 st B. SC (C.S)	P. Lokesh
58	22425757	T. d. S. R. Puneeth	2 nd B. SC (C.S)	T. d. S. R. Puneeth
59	22425725	K. Suhas	2 nd BSC C.S	K. Suhas
60	22425702	B. Durga Niranjan	1 st BSC C.S	B. D. N.
61	22425758	V. Mohesh Babu	2 nd BSC C.S	V. Mohesh Babu
62	22425711	D. Rakesh	2 nd BSC C.S	D. Rakesh
63	22425703	B. Kishna Vamsi	2 nd BSC C.S	B. K. Vamsi
64	22425763	Y. Anvan Adithya	2 nd BSC C.S	Y. Anvan Adithya
65	22425726	la. Fatima	2 nd BSC C.S	la. Fatima
66	22425734	K. Bhavani Sankar	2 nd BSC C.S	K. Bhavani Sankar
67	22425753	S. Subbarao	2 nd BSC C.S	S. Subbarao
68	22425727	H. Rambabu	2 nd BSC C.S	H. Rambabu
69	22425756	S. Veerendra	2 nd BSC C.S	S. Veerendra
70	22425705	B. Shyam	2 nd BSC C.S	B. Shyam
71	22425767	U. K. Ali	2 nd BSC	U. K. Ali
72	22425759	V. Ushahashini	2 nd BSC	V. Ushahashini
73	22525732	K. Sai Krishna	1 st BSC	K. Sai Krishna
74	22525720	G. Varalakshmi Devi	1 st BSC (CS)	G. Varalakshmi Devi
75	22525826	J. Anasavathi	1 st BSC (AI)	J. Anasavathi
76	22525737	K. Veera Babu	1 st BSC (CS)	K. Veera Babu
77	22426046	R. Manoj	2 nd BSC (Geo)	R. Manoj
78	22426039	P. Ch. V. Subramanyam	2 nd BSC (Geo)	P. Ch. V. Subramanyam
79	22426030	K. Veeradiga	2 nd BSC (Geo)	K. Veeradiga
80	22426010	B. Charan	2 nd BSC (Geo)	B. Charan
81	22426047	S. Smith	2 nd BSC (Geo)	S. Smith
82	22426023	K. Kavishore	2 nd BSC (Geo)	K. Kavishore
83	22426046	R. Meera	2 nd BSC Geo	R. Meera
84	22426015	D. Anand	2 nd BSC Geo	D. Anand
85	22426001	A. Jitendra	2 nd BSC Geo	A. Jitendra

86	22426030	K. Uleera durga	1 st B.Sc. Geo	K. Uleera durga
87	22426024	K. Tejaswini	2 nd B.Sc. Geo	K. Tejaswini
88	22426016	E. Sujana	2 nd B.Sc. Geo	E. Sujana
89	22426017	G. Surlatta	2 nd B.Sc. Geo	G. Surlatta
90	22426009	B. Ashalatta	2 nd B.Sc. Geo	B. Ashalatta
91	22426037	M. L. Priyadarshini	2 nd B.Sc. Geo	M. L. Priya
92	22426058	U. Manohar	"	U. Manohar
93	22426059	U. Chitra	"	U. Chitra
94	22426060	P. Seetha Lakshmi	"	P. Seetha Lakshmi
95	22426003	A. Prasad	"	A. Prasad
96	22426022	J. Rajesh	"	J. Rajesh
97	22426056	U. Shanmugasundaram	"	U. Shanmugasundaram
98	22426062	J. Narish	"	J. Narish
99	22426049	S. Satish	"	S. Satish
100	22426018	G. Rulana	"	G. Rulana
101	22426025	K. Nalva	"	K. Nalva

Government College(Autonomous),Rajahmundry.
Department of Computer Science

Power Point Presentation

National Science Day

S.No	Name of the Student	Group	Sem	Signature of the student
1	sk. Yasreez	IBSc (AI)	II	sk. Yasreez
2	G. Santosh	BSc (CS)	I	G. Santosh
3	P.V. Mounika	BSc (AI)	I	P.V. Mounika
4	U. Raju	IBSc (CS)	II	U. Raju
5	D. Jayaram Sameer	BSc (CS)	I	D. Jayaram Sameer
6	S. Muthyala Ramalathmi	BSc "AI"	I	S. M. Ramalathmi
7	sk. Suliyana	BSC(AI)	I	sk. Suliyana
8	V. Anusha	^{2nd} IBSc (AI)	II	V. Anusha
9	P. Mother Teresa	BSc (AI)	I	P. Mother Teresa
10	K. Sri Vishnavi	BSc (AI)	I	K.R. Sri Vishnavi
11	M. Daga Vaishnavi	BSc (AI)	I	M. D. Vaishnavi
12	A. Bharathi	BSc (AI)	I	A. Bharathi
13	M. Deepthi Ramani	B.Sc (AI)	I	M. Deepthi Ramani
14	A. Stalini	^{2nd} IBSc (AI)	II	A. Stalini
15	Shobha Yakuba	BSc (AI)	I	Sk. Yakuba
16				
17				
18				

Government College(Autonomous),Rajahmundry.
 Department of Computer Science
 Poster Presentation
 National Science Day

S.No	Name of the Student	Group	Sem	Signature of the student
1	Y. Satya durga devi	I st Bsc(CS)	I	Y. Satya durgadevi
2	F. Blessing Brent	II nd Bsc (AI)	II	F. Brent
3	J. Veera Akshita	I st Bsc(CS)	I	J. Veera Akshita
4	P. Hanumanthra	2 nd Bsc(CS)	I	P. Hanumanthra
5	B. V. Ch. Subbalakshmi	I st Bsc(CS)	II	B. Subbalakshmi
6	M. Balu Prasanth	I st Bsc(CS)	I	M. Balu Prasanth
7	A. Sowmya Sri	I st Bsc(CS)	I	A. Sowmya Sri
8	A. Rishi Kumar	2 nd Bsc(CS)	I	A. Rishi Kumar
9	B. Lakshmi	I st Bsc(CS)	I	B. Lakshmi
10	M. Santhosh Varun	3 rd Bsc(CS)	I	M. Santhosh Varun
11	G. Varalakshmi Devi	2 nd Bsc(CS)	II	G. Varalakshmi Devi
12	K. Veera babu	2 nd Bsc(CS)	I	K. Veera babu
13	S. Reshma	3 rd Bsc(CS)	I	S. Reshma
14	K. Nanda kishore Reddy	1 st Bsc(CS)	I	K. N. Kishore Reddy
15	K. Rana Kumar	1 st Bsc(CS)	I	K. Rana Kumar
16	G. Veera Lakshmi Narayana	I st Bsc(CS)	I	G. V. L. Narayana
17	T. Rohini	II nd Bsc(CS)	II	T. Rohini
18	D. Chituka	I st Bsc(CS)	I	D. Chituka