



DEPARTMENT OF CHEMISTRY

Department Activities for the Year 2025-26

P.R. GOVERNMENT COLLEGE (A), KAKINADA -AP-533001

REACCREDITED BY NAAC WITH 'B++' GRADE AFFILIATED TO

ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, AP



DEPARTMENT OF CHEMISTRY

NAME OF THE ACTIVITY:

“Undergraduate Techniques for Job Opportunities in the Pharma Industry.”

DATE: 10 December 2025



Inspiring Tomorrow College Chemists

Involvement is the bridge between learning and achievement

DEPARTMENT OF CHEMISTRY
Department Activities for the Year 2025-26

P.R. GOVERNMENT COLLEGE (A), KAKINADA -AP-533001



REACCREDITED BY NAAC WITH 'B++' GRADE AFFILIATED TO
ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, AP.

Date	10 December 2025
Conducted through	DEPARTMENT OF CHEMISTRY IN COLLABORATION WITH IQAC OF PITHAPUR RAJAH'S GOVERNMENT COLLEGE(A) KAKINADA
Nature of the Activity (Seminar/Workshop/Extension lecture etc.)	INVITED TALK
Title of the Activity	“Undergraduate Techniques for Job Opportunities in the Pharma Industry.”
Name of the Department/Committee	Department of Chemistry
Details of Resource person (Name, Designation etc.)	Sri Addari Ravi Teja Director (Former), Daiichi Sankyo Pharma, Canada Entrepreneur & Pesticides Distributor Kakinada
No. of Participated	TOTAL STUDENS:250 OUR STUDENS:250
Brief Report of the Activity	<p>The Department of Chemistry, P.R. Government College (A), Kakinada, organized an enriching Invited Talk in LCD Hall-2 (BHUVANAVIJAYAM) on the occasion of National Chemistry Day on 10 December 2025 on the topic “ Undergraduate Techniques for Job Opportunities in the Pharma Industry.”. The programme witnessed enthusiastic participation from 250 Chemistry students representing all four branches of B.Sc. Chemistry.</p> <p>The event began at 11:00 AM with a warm Welcome Address by Sri T.V.V. Satyanarayana, Head of the Department of Chemistry. This was followed by the ceremonial Lighting of the Lamp by the Principal, the Chief Guest, and faculty members, symbolizing the pursuit of knowledge and scientific spirit.</p> <p>Sri V. Sanjeeva Kumar, Programme Coordinator, delivered the Introductory Remarks, highlighting the importance of celebrating National Chemistry Day and the relevance of connecting classroom learning with industrial applications.</p> <p>The key highlight of the event was the Guest Lecture delivered by Sri Addari Ravi Teja, Former Director, Daiichi Sankyo Pharma, Canada, and a noted Entrepreneur & Pesticides Distributor, Kakinada. The</p>

DEPARTMENT OF CHEMISTRY
Department Activities for the Year 2025-26

P.R. GOVERNMENT COLLEGE (A), KAKINADA -AP-533001

REACCREDITED BY NAAC WITH 'B++' GRADE AFFILIATED TO
ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, AP.

	<p>resource person spoke on the topic “Undergraduate Techniques for Job Opportunities in the Pharma Industry.” His lecture provided deep insights into essential laboratory techniques, industry expectations, skill development, and career pathways for Chemistry graduates. Students greatly benefited from his rich international industrial experience and practical guidance.</p> <p>An engaging Interaction and Q&A session followed, in which students actively clarified doubts regarding job roles, required competencies, and future opportunities in the pharmaceutical sector.</p> <p>The Department felicitated the Chief Guest as a gesture of respect and appreciation. The programme concluded with a formal Vote of Thanks proposed by Dr. N. Bujjibabu, followed by the National Anthem.</p> <p>Overall, the event was highly informative and motivating, offering valuable career-oriented knowledge to Chemistry students. The National Chemistry Day celebrations successfully fostered scientific curiosity and strengthened the academic–industry linkage for the benefit of budding chemists.</p>
Name of the lecturers who planned and conducted the activity	ALL DEPARTMENT FACULTY MEMBERS
Signature of the Lecturer in charge /Convener of the committee	
Signature of the Principal	 PRINCIPAL Dr. Kandula Anjaneyulu M.A., M.P.C., M.S.P., M.B.A., M.B.A. PRINCIPAL (I/C) P.R. GOVERNMENT COLLEGE (A) KAKINADA - 533 001

Inspiring Tomorrow College Chemists



DEPARTMENT OF CHEMISTRY

Department Activities for the Year 2025-26



P.R. GOVERNMENT COLLEGE (A), KAKINADA -AP-533001
REACCREDITED BY NAAC WITH 'B++' GRADE AFFILIATED TO
ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, AP



Inspiring Tomorrow College Chemists

Involvement is the bridge between learning and achievement

DEPARTMENT OF CHEMISTRY
Department Activities for the Year 2025-26

P.R. GOVERNMENT COLLEGE (A), KAKINADA -AP-533001

REACCREDITED BY NAAC WITH 'B++' GRADE AFFILIATED TO
ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, AP.



Inspiring Tomorrow College Chemists

NATIONAL CHEMISTRY DAY CELEBRATIONS.INVITED TALK

Dt: 10-12-2025.

The Department of Chemistry, P.R. Government College (A), Kakinada, organized an enriching Invited Talk on the occasion of National Chemistry Day on 10th Dec 2025. The programme witnessed enthusiastic participation from 250 Chemistry students representing all four branches of B.Sc. Chemistry.

The event began at 11:00 AM with a warm welcome address by Sri. T. V. L. Satyanarayana, Head of the Department of Chemistry. This was followed by the ceremonial lighting of the lamp by the Principal, the Chief Guest and faculty members, symbolizing the pursuit of knowledge and scientific spirit.

Sri. V. Sanjeeva Kumar, programme Co-ordinator, delivered the introductory remarks, highlighting the importance of celebrating National Chemistry Day and the relevance of connecting classroom learning with industrial applications.

The principal, Dr. K. Anjanulu, addressed the gathering and emphasized the significance of skill-oriented learning and vast opportunities available for chemistry graduates in the global market.

The key highlight of the event was the Guest Lecture delivered by Sri. Adasi Ravi Tejas, Former Director, Daiichi Sankyo Pharma, Canada, and a noted Entrepreneur & pesticides Distributor, Kakinada. The resource person spoke on the

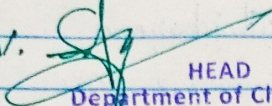
topic. "undergraduate Techniques for Job opportunities in the Pharma Industry". His lecture provided deep insights into essential laboratory techniques, industry expectations, skill development, and career pathway for chemistry graduates. Students greatly benefited from his rich international industrial experience and practical guidance.

An engaging interaction and Q&A session followed, in which students actively clarified doubts regarding job roles, required competencies, and future opportunities in the pharmaceutical sector.

The Department facilitated the chief guest as a gesture of respect and appreciation. The programme concluded with a formal vote of thanks proposed by Dr. N. Bujjibabu, followed by National Anthem.

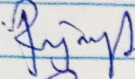
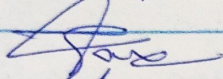


Overall, the event was highly informative and motivating, offering valuable career-oriented knowledge to chemistry students. The National Chemistry Day celebrations successfully fostered scientific curiosity and strengthened the academic-industry linkage for the benefit of budding chemists.

V. S. L.

T.V.V. 

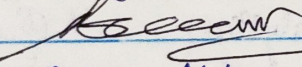
HEAD

Department of Chemistry
P.R. Government College (A)
KAKINADA-533 001

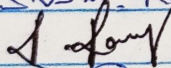



speeent

C.S.P. 

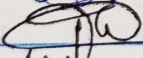
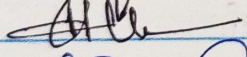
Dr. K. S. S. J.
(A. Kavi Teja)
Resource person

M. Mahalakshmi

V. Venkateswara


R.S.V. Akhanna
Devan. Ramana



Mr. C. S. S. S. S. S.

Sno	Name of the student	Branch	Signature
1.	P. Sushmasri	1 st BSc Pharma	P. Sushmasri
2.	G. Jyothi	2 nd year pharma	G. Jyothi
3.	B. Santhe kumari	2 nd year pharma	B. Santhe
4.	S. Jahnvi	2 nd year pharmacem	S. Jahnvi
5.	P. Adi lakshmi	2 nd year pharmacem	Adi lakshmi
6.	P. Pavani	1 st year Pharma	P. Pavani
7.	M. Anjali	1 st year Pharma	M. Anjali
8.	P. Divya Sri	1 st year pharma	P. Divya Sri
9.	R. Uma veera lakshmi	1 st year Pharma	R. Uma veera lakshmi
10.	S. Veeralakshmi	1 st year pharma	S. Veeralakshmi
11.	K. Ganga bhavani	1 st year pharma	K. Ganga Bhavani
12.	K. Shivani	1 st year Pharma	K. Shivani
13.	Y. Ammani	II MSc (Analytical)	Y. Ammani
14.	R. Durga Bhavani	II MSc (Analytical)	Bhavani
15.	K. Mamatha	II MSc (Analytical)	K. Mamatha
16.	J. Virealakshmi	II MSc (Organic)	J. Virealakshmi
17.	T. Sony	II MSc (Analytical)	T. Sony
18.	P. Rajeswari	II MSc (Analytical)	P. Rajeswari
19.	Y. Sureshtha	II MSc (Organic)	Y. Sureshtha
20.	M. Jyothi	1 st M.Sc (Organic chemistry)	M. Jyothi
21.	M. Revathi	1 st M.Sc (Organic Chemistry)	M. Revathi
22.	M. Aruna	2 nd MSc (Organic chemistry)	M. Aruna
23.	Md. Bipijan	"	Md. Bipijan
24.	U.S.K. Mahalakshmi	"	U.S.K. Mahalakshmi
25.	P. Nagamani	"	P. Nagamani
26.	H. Poopitha	2 nd BSc chemistry	H. Poopitha
27.	G. Abhaya	1 st	G. Abhaya
28.	G. Rama kr. shro	2 nd BSc chemistry	G. Rama kr. shro
29.	T. Uday	2 nd organic "	T. Uday
30.	U. Satish Kumar	BSc BC	U. Satish Kumar
31.	S. Chesha	1 st BSC BC	S. Chesha

32	R. Satish	II nd M.Sc	R. Satish
33	R. Surya	II nd BSc Chemistry	R. Surya
34	A. John	D. A.C. PG	A. John
35	D. Baneswar	II. B.Sc (Organic Chemistry)	D. Baneswar
36	P. Shyam Ganesh	I st BSC Analytical chemistry	P. Shyam
37	K. Raju	I st BSC Analytical chemistry	K. Raju
38	Y. Srinivas	"	Y. Srinivas
39	T. Pallavi Kumar	"	T. Pallavi
40	M. Mahesh	II M.Sc [Organic]	M. Mahesh
41	G. Ganesh	"	G. Ganesh
42	G. Vamsi	II pharmacology	G. Vamsi
43	Adinarayana	"	Adinarayana
44	G. Nagul	"	G. Nagul
45	Sudheer. G	"	Sudheer
46	Gopi Chand. PR	"	P. Gopichand
47	S. Mohan Sai Kiran	I Pharmacology	S. Mohan Sai Kiran
48	T. Suresh	"	T. Suresh
49	J. Suryarao	"	J. Suryarao
50	S. Santosh Kumar	"	S. Santosh Kumar
51	P. Jay Abhilash	"	P. Jay Abhilash
52	Y. Pradeep	"	Y. Pradeep
53	M. Gowri Sai Manikanta	"	M. Gowri Sai Manikanta
54	G. Durga Prasad	"	G. Durga Prasad
55	P. Krishnarajendra Shankar	"	P. Krishnarajendra Shankar
56	A. Ajay Kumar	"	A. Ajay Kumar
57	K. Durga Prasad	"	K. Durga Prasad
58	B. Eliza Paul	"	B. Eliza Paul
59	K. Anush	II MSc Organic	K. Anush
60	G. Anand	I MSc Chemistry	G. Anand
61	A. Phani	I MSc O.C	A. Phani
62	K. Devi	I MSc O.C	K. Devi

S.No	Name of the Student	Branch	Signature
63.	S. Vamsi	msc analytical	S. Vamsi
64.	Bonde. Vijay	1 st Msc O.C	B. Vijay
65.	P. Pavallika	1 st Msc Analytical	P. Pavallika
66	M. Rambabu	2 nd msc Analytical	M. Rambabu
67	G. Nagaraju	1 st M-sc Analytical	G. Nagaraju
68	P. Prabhateja	1 st M.sc O.C	P. Prabhateja
69	B.B.A. Lakshmi	1 st M.S.C Analytical	B.B.A. Lakshmi
70	P.R. Lavanya	1 st Msc Analytical	P.R. Lavanya
71	Ch. Santhosh Kumar	1 st Msc Organic Chemistry	Ch. Santhosh Kumar
72	M. Dharmateja	1 st Analytical	M. Dharmateja
73.	K. Lavanya	1 st Analytical	K. Lavanya
74.	G. Jahnavi	1 st Msc Organic chemistry	G. Jahnavi
75.	A. parvan' kumar	1 st msc Analytical chemistry	A. parvan' kumar
76.	Y. Durga Prasad	1 st msc Analytical chemistry	Y. Durga Prasad
78.	T. Souletha	1 st Msc Organic chemistry	T. Souletha
79.	N. Manikanta	1 st Msc organic chemistry	N. Manikanta
80.	Ch. Swamy	1 st msc analytical chemistry	Ch. Swamy
81	M. Rexathi	1 st m-sc Organic chemistry	M. Rexathi
82.	G. Ratnamala	1 st msc analytical chemistry	G. Ratnamala
83.	K.V.L.S. Kirani	1 st m-sc analytical chemistry	K.V.L.S. Kirani
84	P. Leela Lakshmi, kumar	1 st MSC Organic Chemistry	P.L.L. kumar
85.	D. Salitha	1 st MSC Analytical Chemistry	D. Salitha
86.	M.H.K. Kumar	1 st MSC Analytical Chemistry	M.H.K. Kumar
87.	K. Sai	1 st MSC Analytical chemistry	K. Sai
88.	P. Sampath	1 st MSc Analytical chemistry	P. Sampath
89	V. Mahesh	1 st msc Analytical chemistry	V. Mahesh
90	K. Ganga	1 st BSC General Chemistry	K. Ganga
91	G. Bhadda Sai Kiran	1 st B.Sc General Chemistry	G. Kiran
92.	K.P. Prasad	1 st BSC General chemistry	K.P. Prasad
93.	B. Durga Prasad	1 st BSC Pharma chemistry	B. Durga Prasad
94.	P. Krishnashankar	1 st BSC Pharma chemistry	P. Krishnashankar

95	T. Pooja	1 st BSC	Pharma chemistry	T. Pooja
96	S. Bharathi Durga	1 st BSC	General Chemistry	S. Bharathi
97	B. Amrutha	1 st BSC	General Chemistry	B. Amrutha
98	P. Divya	1 st BSC	General Chemistry	P. Divya
99	A. Akhila	1 st BSC	General Chemistry	A. Akhila
100	Y. Nani	1 st BSC	General Chemistry	Y. Nani
101	B.S.S. Sidhu	1 st BSC	General Chemistry	B.S.S. Sidhu
102	N. PosiRaju	1 st BSC	General Chemistry	N. PosiRaju
103	K. Sunadh	1 st BSC	General Chemistry	K. Sunadh
104	M. Ajay Kumar	1 st BSC	General Chemistry	M. Ajay
105	B. M. Ajay	1 st BSC	General Chemistry	B. M. Ajay
106	K. Vamsi Trivath	1 st BSC	Pharma Chemistry	K. Vamsi
107	K. PRASANTH	1 st BSC	Pharma Chemistry	K. Prasanth
108	B. Suthi	1 st BSC	Pharma Chemistry	B. Suthi
109	K. Simhadri	1 st BSC	Organic Chemistry	K. Simhadri
110	S. Sasidharan	1 st BSC	Organic Chemistry	S. Sasidharan
111	M. Jagadeesh	1 st BSC	Organic Chemistry	M. Jagadeesh
112	P. Akhil	1 st BSC	Organic Chemistry	P. Akhil
113	B. Jakob	1 st BSC	Organic Chemistry	B. Jakob
114	Ch. Ram Babu	1 st BSC	Organic Chemistry	Ch. Ram Babu
115	V. Raju	1 st BSC	Organic Chemistry	V. Raju
116	V. Simhadri	1 st BSC	Organic Chemistry	V. Simhadri
117	K. S. Shankar	1 st BSC	Organic Chemistry	K. S. Shankar
118	P. Sai Sri	1 st BSC	Organic Chemistry	P. Sai Sri
119	N. Swathi	1 st BSC	Organic Chemistry	N. Swathi
120	A. Srinivas	1 st BSC	Organic Chemistry	A. Srinivas
121	A. Lakshmi Ram Manikanta	1 st BSC	General Chemistry	A. L. P. Manikanta
122	K. Dinesh	1 st BSC	Organic Chemistry	K. Dinesh
123	A. Dulati	1 st BSC	Organic Chemistry	A. Dulati
124	K. Uma Mahesh	1 st BSC	Organic Chemistry	K. Uma Mahesh
125	A. Sasi Kiran	1 st BSC	Organic Chemistry	A. Sasi Kiran

126	Ch. Sravani	1 st BSc	organic chemistry	Ch. Sravani
127	Nemala veera venkata Ramana	1 st BSc	organic Chemistry	N.V.V. Ram
128	G.p. Harsha Vardhan		organic Chemistry	G.P. Harsha
129	R. vijay	1 st	organic chemistry	R. vijay
130	Ch. Mohan Kumar	1 st	organic Chemistry	Ch. Mohan
131	M. Aswini	1 st	organic chemistry	M. Aswini
132	P. Anusha	1 st	organic chemistry	P. Anusha
134	A. Geetha madhuri	BSc - 1 st	organic chemistry	A. G. Madhuri
135	A. Divya	BSc - II nd	BS	A. Divya
136	B. Ganjathi	"	"	B. Ganjathi
137	V. Lalitha	"	"	V. Lalitha
138	G. Tejesh	BSc II nd	Chemistry	G. Tejesh
139	R. Sri Sai Teja	BSc I st	Chemistry	R. S. S. Teja
140	S. Sai Kiran	And BSc	Analytical Chemistry	S. Sai Kiran
141	L. Anur	"	"	L. Anur
142	S. Vikas Rao	1 st	BSc Analytical Chemistry	S. Vikas Rao
143	R. vijay	1 st	organic chemistry	R. vijay
144	M. Jagadeesh	1 st	organic chemistry	M. Jagadeesh
145	M. Aswini	1 st	organic Chemistry	M. Aswini
146	P. Sai Sri	1 st	organic Chemistry	P. Sai Sri
147	K. UMA MAHESH	1 st	organic chemistry	K. Mahesh
148	B. JAKOB	1 st	organic chemistry	B. Jakob
149	J. Navaneetham	2 nd	BSc Honours chemistry	J. Navaneetham
150	N. Madhavi	"	"	N. Madhavi
151	K. V. V. Pathirish	2 nd	BSc Honours Chemistry	K. V. V. Pathirish
152	M. Chandra	"	"	M. Chandra
152	A. V. N. Prasad	"	"	A. V. N. Prasad
154	N. Akhilesh	"	"	N. Akhilesh
155	Ch. Venkat	"	"	Ch. Venkat
156	M. Prasad	"	"	M. Prasad
157	Ch. S. L. Manasa	"	"	Ch. S. L. Manasa

158.	K. Pradeep	2 nd B.S.C Chemistry	K. Pradeep
159	L. V. Kumbhar	2 nd BSc Chemistry	L. V. Kumbhar
160	CH. Ramu	U	CH. Ramu
161	K. Nagendra Mohan	2 nd B.Sc Chemistry	K. N Mohan
162	N. Steepen Raju	2 nd BSC chemistry	N. Steepen Raju
163.	P. Daniyelu	II nd BSc chemistry	P. Daniyelu
164.	I. Durga Prasad	U	I. Durga Prasad
165.	SK. SHAHID.	II nd BSc Chemistry	SK. Shahid
166	R. Madhu teja Sri	1 st BSc Chemistry	R. Madhu teja Sri
167	T. Bhavani	1 st BSc chemistry	T. Bhavani
168.	M. Karva	1 st BSc chemistry	M. Karva
169.	A. Sonitha	1 st BSc chemistry	A. Sonitha
170	G. R. V. S. K. V. D. Prasad	1 st BSc Chemistry	G. R. V. S. K. V. D. Prasad
171	M. Aruna	1 st BSc chemistry	M. Aruna