



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:

**ONEDAY NATIONAL SEMINAREmerging
Trends in Catalytic Syntheses of Small
Molecules-ETCSSM-2025**

DATE: 12 September 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	12 September 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.)	ONEDAY NATIONAL SEMINAR
Title of the Activity	ONEDAY NATIONAL SEMINAREmerging Trends in Catalytic Syntheses of Small Molecules-ETCSSM–2025
Name of the Department/Committee	Department of Chemistry
Details of Resource person (Name, Designation etc.)	Prof. D. B. Rama Chary (University of Hyderabad) Prof. R. B. Murugan (University of Hyderabad) Prof. H. Srinivas (IISER, Pune) Prof. B. Jagan Mohan Reddy (Adikavi Nannaya University)
No. of Participated	TOTAL STUDENS:224 OUR STUDENS:100
Brief Report of the Activity	<p>Brief Report on the One-Day National Seminar on “Emerging Trends in Catalytic Syntheses of Small Molecules” (ETCSSM–2025) Organized by the Department of Chemistry, Pithapur Rajah’s Government College (A), Kakinada Date: 12th September 2025</p> <p>The Department of Chemistry organized a One-Day National Seminar on “Emerging Trends in Catalytic Syntheses of Small Molecules” (ETCSSM–2025) on 12- 09-2025 with the objective of fostering dialogue and collaboration among faculty, research scholars, and students in the field of catalysis and synthetic organic chemistry.</p> <p>The seminar was organized under the patronage of Dr. Narayana Bharat Gupta, IAS, Director of Collegiate Education, A.P. (Chief Patron); Dr. C. Krishna, Joint Director (Patron); Dr. P. V. Krishnaji, RJDCE, Zones I & II (Co-Patron); and Dr. K. Anjaneyulu, Principal (Principal Patron). The event was convened by Mr. V. Sanjeeva Kumar and coordinated by Sri T. V. V. Satyanarayana, Head of the Department of Chemistry. More than 180 registrations were received, and 138</p>

DEPARTMENT OF CHEMISTRY
Department Activities for the Year 2025-26

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

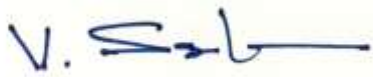

REACCREDITED BY NAAC WITH 'B++' GRADE AFFILIATED TO
ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, AP.

	<p>participants attended the technical sessions. The seminar brochure was released on 20-08-2025, followed by online registration and digital dissemination through Google Forms and QR codes.</p> <p>The inaugural session began with a prayer and lamp-lighting ceremony. The Principal delivered the inaugural address, highlighting the importance of catalytic methodologies in modern chemistry. Five technical sessions were conducted, featuring eminent speakers from reputed institutions:</p> <p>Prof. D. B. Rama Chary (University of Hyderabad) – Organocatalytic Reactions: Principles, Mechanisms, and Applications</p> <p>Prof. R. B. Murugan (University of Hyderabad) – Unlocking Molecular Diversity Using Propiolic Acid Derivatives</p> <p>Prof. H. Srinivas (IISER, Pune) – Gold-Catalysed Glycosidations and Their Biological Applications</p> <p>Prof. B. Jagan Mohan Reddy (Adikavi Nannaya University) – Catalytic Hydrogenations: Scope and Opportunities</p> <p>Parallel Paper Presentation Session: 28 papers were presented by faculty, research scholars, and students on novel catalytic systems and sustainable synthetic methodologies.</p> <p>The seminar proceedings were published with ISBN 978-93-92760-65-5, reflecting the academic contributions of the participants. Feedback from 126 respondents indicated high satisfaction regarding the quality of lectures, coordination, and organization. The Valedictory Session included certificate and memento distribution, followed by a vote of thanks by the Organizing Secretary. The event concluded on a highly positive note, achieving its goals of promoting research awareness, collaborative learning, and sustainable innovation in catalytic chemistry.</p> <p>Overall, ETCSSM–2025 emerged as a significant academic event for the Department of Chemistry, PRGC (A), Kakinada, strengthening its commitment to research excellence and academic enrichment.</p>
Name of the lecturers who planned and conducted the activity	ALL DEPARTMENT FACULTY MEMBERS

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.

Signature of the Lecturer in charge /Convener of the committee	
Signature of the Principal	



Inspiring Tomorrow College Chemists

DEPARTMENT OF CHEMISTRY
Department Activities for the Year 2025-26

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

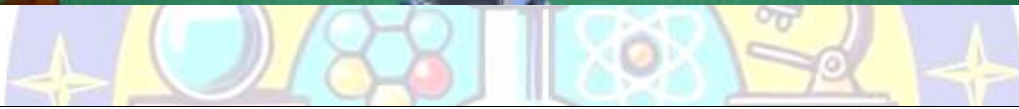
REACCREDITED BY NAAC WITH 'B++' GRADE AFFILIATED TO
ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, AP.



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.



రసాయనశాస్త్రం నూతన పరిశోధనలకు వేదిక



సదస్సులో సావనీర్ ను ఆవిష్కరిస్తున్న ప్రెస్నిపాల్ తదితరులు

బాలాజీచెరువు: రసాయనశాస్త్రం నూతన పరిశోధనకు వేదికగా నిలుస్తుందని స్థానిక పీఆర్ డిగ్రీ కళాశాల ప్రెస్నిపాల్ కందుల ఆంజనేయులు అన్నారు. పీఆర్ ప్రభుత్వ డిగ్రీ కళాశాలలో శుక్రవారం రసాయన శాస్త్ర విభాగం ఆధ్వర్యంలో ఎమర్జింగ్ ట్రెండ్ ఇన్ క్యాథలిక్ సింథసిస్ ఆఫ్ స్మార్ట్ మ్యాలిక్యులర్స్ అంశంపై సదస్సు నిర్వహించారు. ఈ సందర్భంగా ఆంజనేయులు మాట్లాడుతూ ఇటువంటి సదస్సులో పాల్గొనడం

ద్వారా నిష్ఠాతులైన అధ్యాపకుల సందేశాలు, నూతనలు తెలుసుకోవచ్చన్నారు. ఇది భవిష్యత్లో విద్యార్థులకు ఎంతగానో దోహదపడతాయన్నారు. అనంతరం సావనీర్ ను ఆవిష్కరించారు. ఐఎన్ఈఆర్ పూణే ప్రొఫెసర్ డీబీ రామాచారి, ఏఎస్ఎస్ఎస్ వర్నిటీ ప్రొఫెసర్ బి.జగన్మోహన్ రెడ్డి, హైదరాబాద్ యూనివర్సిటీ ప్రొఫెసర్ మురుగన్, కన్వీనర్ సంతోష్ కుమార్, టీవీవీ సత్యనారాయణ తదితరులు పాల్గొన్నారు.

ONEDAY NATIONAL SEMINAR DI-12-9-2024

The Department of Chemistry organized one-day National Seminar on "Emerging Trends in Catalytic Synthesis of Small molecules" (ETCSSM-2025) on 12-9-2025. The report is as follows:

① Introduction and Planning: The Department of Chemistry organized a one-day National Seminar on ETCSSM-2025 on 12th Sept. 2025. The decision to conduct the seminar (Resolutions; dated-01-08-2025) was approved by principal, Dr. K. Anjaneyulu, Principal. The seminar was held under the guidance of Dr. Narayana Bharat Gupta, IAS, Director of Collegiate Education, A.P., Dr. C. Krishna (Joint Director), and P. V. Teishnaji, RJDDCE.

The event aimed to provide an academic platform for faculty, research scholars and students to discuss recent advancements in catalytic methodologies, reaction mechanisms and sustainable synthetic approach with relevance to pharmaceuticals, agrochemicals.

② Registration and participation:

Over 150 registrations were received only, with 138 participants, attending the sessions. 126 participants submitted feedback, reflecting high levels of satisfaction and engagement. The digital brochure, registration form and feedback system streamlined the process and demonstrated effective use of technology.

③ Pre-Event Activities:

The seminar brochure was inaugurated on 20-08-2025 and circulated widely through academic network. A google form link and QR were provided for hassle-free online registration and payment.

④ Inauguration and Technical Session:

The seminar commenced at 9:45am with a prayer and lamp lighting ceremony. The principal Dr. K. Anjaneyulu delivered the inaugural address emphasizing the seminar relevance in promoting catalytic research. Mr. V. Sanjeeva Kumar, convener outlined the outlines and schedule.

Session Highlights:

Session 1: 10:30 - 11:30 AM

Speaker: Prof. D. B. Ramachary (University of Hyderabad) -
organocatalytic reactions - principles, mechanisms & applications

Session 2: 11:45 - 1:00 PM

Speaker: Prof. R. B. Marugan (University of Hyderabad) -
unlocking molecular diversity using propiolic acid derivatives

Session 3: 2:00 - 3:00 PM

Speaker: Prof. H. Veeranna (IISER, Pune) -
Gold catalysed glycosidations & their biological applications

Session 4: 3:00 - 4:00 PM

Speaker: Prof. B. Jagan Mohan Reddy (AKNU) -
catalytic hydrogenations, scope and opportunities

Session 5: 3:00 - 4:00 PM (Parallel session)

Dedicated paper presentations (session for all)

28 participants presented papers on novel catalytic systems, mechanistic studies & sustainable organic methodologies

⑤ Feedback and Engagement

Digital feedback indicated high satisfaction regarding communication, session quality and coordination.

Participants appreciated the diversity of topics, practical insights and network of opportunities provided by the event.

⑥ Valedictory Session:

session began at 4:45 pm with the distribution of

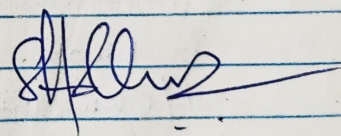
participation certificates and mementos to resource persons. The organising secretary Dr. T. M. Satyanarayana proposed the vote of thanks acknowledging the guidance of patrons. The co-operation of faculty and students and co-operation of all committees.

③ Key outcomes and impact:

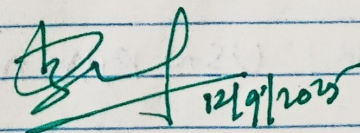
ETCSSM-2025 successfully achieved its objectives of fostering dialogue and collaboration among chemists across institutions. The discussions and presentations stimulated research interest in catalysis and synthetic organic chemistry and encouraged sustainable approaches in chemical sciences.

The seamless professional execution, enthusiastic participation and academic rigor established it as a landmark event for the department of chemistry, Pitapur Rajah's Government College (A), Kakinada.

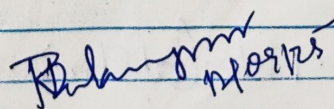
1. prof. H. Srinivas
IISER, Pune



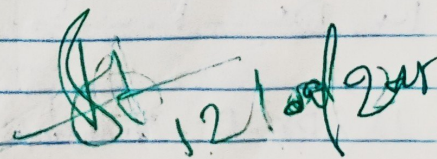
2. prof D.B. Ramachary
University of Hyderabad

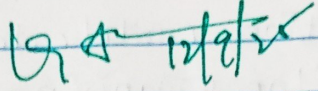
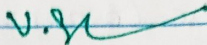
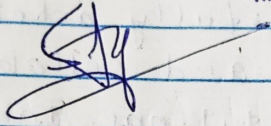
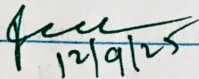
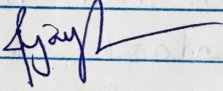
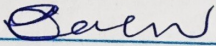
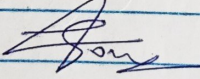

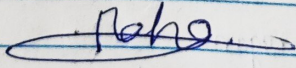
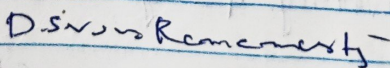
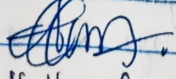
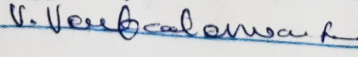


3. prof R.B. Murugan
University of Hyderabad



4. Prof. B. Jagan Mohan Reddy
Aditya Nannaya University



5. Dr. K. Anjaneyulu
Principal 
6. V. Sanjeeva Kumar
Convener 
HEAD
Department of Chemistry
P.R. Government College (A)
KAKINADA-533 003
7. TVV Sathyanarayana
Organising Secretary 
8. Dr. Hari Ram Prasad
ISAC Coordinator 
12/9/25
9. P. Vijay Kumar
Academic Coordinator 
10. V. Rambabu
U/chemistry 
11. G. Pavani
U/chemistry 
12. USN Prasad 
- 13) N. Mahalakshmi 
14. D. Srinivas Kumar 
D. Srinivas Kumar
15. Dr. A. Chandra Sekhara 
16. V. Venkateswara Rao 
V. Venkateswara Rao
17. M. C. Ganga Gopate

Name of the student	class	Signature
1. G. Anok	2 nd MSc organic chemistry	G. Anok
2. S. Veera Babu	2 nd MSc Organic Chemistry	S. Veerababu
3. B. Praveen Kumar	2 nd MSc Analytical Chemistry	B. Praveen Kumar
4. K. Ganesh	2 nd MSc Organic Chemistry	K. Ganesh
5. A. Durga Prasad	II nd MSc organic chemistry	A. Durga Prasad
6. K. Anvesh	II nd MSc Organic Chemistry	K. Anvesh
7. D. Venkata Raju	III rd B.Sc Chemistry	D. Venkata Raju
8. B. Harisainadh	I nd MSc. Analytical	B. Harisainadh
9. O. Venkat Durga	II nd MSc- Analytical	O. Venkat Durga
10. F. Naveen	II nd MSc Analytical	F. Naveen
11. I. Venu Deva Reddy	II nd MSc Organic	I. Venu Deva Reddy
12. Surla Lakshman	II nd MSc Organic	Surla Lakshman
13. P. Sivimarak	II nd MSc organic	P. Sivimarak
14. P. C. S. N. Raju	I nd MSc organic	P. C. S. N. Raju
15. D.T.V. Ganesh	II nd MSc organic.	D.T.V. Ganesh
16. G. Suresh	III B.Sc Chemistry	G. Suresh
17. A. Rushi	"	A. Rushi
18. K. Satish	"	K. Satish
19. D. Vijay Kumar	II nd "	D. Vijay Kumar
20. CH. Naveen	"	CH. Naveen
21. S. Alisha	II nd BSc AC Chemistry	S. Alisha
22. P. Sandeep	III rd BSc of chemistry	P. Sandeep
23. R. Leela Krishna	III rd BSc chemistry	R. Krishna
24. M. Surendra	II nd MSc Analytical Chemistry	M. Surendra
25. A. John	I nd MSc. Analytical chem.	A. John
26. P. Jayaprakash	III rd BSc. chemistry (Hons)	P. Jayaprakash
27. B. Rahul	"	B. Rahul
28. Y. N. V. S. Teja	II nd B.Sc Chemistry (HON)	Y. N. V. S. Teja
29. S. Viswas	II nd B.Sc chemistry (hons)	S. Viswas
30. Y. Hari Sri Rama Ganesh	II nd MSc Analytical	Y. Hari Sri Rama Ganesh

Name of the student	class	Signature
K. Ganesh Kumar	2 nd M.Sc (Organic chemistry)	K. Ganesh Kumar
T. Durga siva prasad	2 nd M.Sc (Organic chemistry)	T. D. S. V. Prasad
Z. Siva Krishna	2 nd M.Sc (Organic chemistry)	Z. Siva Krishna
K. Prateep	II nd M.Sc (Organic chemistry)	K. Prateep
P. Syam	II nd M.Sc (Organic chemistry)	P. Syam
K. Suman Kumar	II nd M.Sc (Organic chemistry)	K. Suman Kumar
M. Mahesh	II nd M.Sc (Organic chemistry)	M. Mahesh
S. Durga Nandhan hari	II nd M.Sc (Organic chemistry)	S. Durga Nandhan hari
R. Sathish	II nd M.Sc (Analytical chemistry)	R. Sathish
S. Santosh Kumar	II nd B.Sc. Chemistry	S. Santosh Kumar
V. B. Manikanta	II nd B.Sc. Chemistry	V. B. Manikanta
K. Pradeep	II nd B.Sc. Chemistry	K. Pradeep
N. Akhilesh	II nd B.Sc. Chemistry	N. Akhilesh
U. Amay	III rd B.Sc. Chemistry	U. Amay
K. Veeradurga	III rd B.Sc. Organic Chemistry	K. Veeradurga
D. Sathish	III rd B.Sc. Chemistry	D. Sathish
T. VEERABHADRARAO	III rd B.Sc. Organic Chemistry	T. VEERABHADRARAO
K. HARI BABU	III rd B.Sc. (ORCH)	K. Hari Babu
D. Siva naga prasad	III rd B.Sc. Organic Chemistry	D. Siva naga prasad
E. V. N. S. Narayana	III rd B.Sc. (Organic chemistry)	E. V. N. S. Narayana
K. Laksh	III rd B.Sc. (Organic chemistry)	K. Laksh
M. Durga Prasad	III rd B.Sc. (Organic chemistry)	M. Durga Prasad
Y. Nani	III rd B.Sc. (Organic Chem)	Y. Nani
S. Sai Kiran	II nd B.Sc. (Analytical Chem)	S. Sai Kiran
T. Praveen Kumar Reddy	II	T. Praveen
B. Veera Sathish Sai	II nd B.Sc. (Pharma Chemistry)	B. V. S. Sai
R. D. R. Ganesh	II nd M.Sc. Chemistry	R. D. R. Ganesh
M. Rajesh	I st M.Sc. Chemistry	M. Rajesh
S. Yasin Bibi	II nd M.Sc. Chemistry	S. Yasin Bibi
G. Peja maha lakshmi	I st M.Sc. Chemistry	G. Peja maha lakshmi
K. Ramya	I st M.Sc. Chemistry	K. Ramya

Name of the Student	Class	Signature
M. Dyana Kumari	II nd M.Sc Chemistry	M. Dyana Kumari
T. Nerey Arulys	III rd BSc Microbiology	T. Nerey Arulys
MD. Anfal	III rd BSc Microbiology	MD. Anfal
G. Kumari Raja	I st MSc Chemistry	G. Kumari Raja
J. S.V.P.D.S. Jahnavi	II nd BSc(H) Pharmaceutical Chem ^{istry}	J. Jahnavi
A. Ramya	II nd M.Sc [Organic Chemistry]	A. Ramya
K. Tulani	II nd MSc Organic Chemistry	K. Tulani
M. Keerthi	II nd M.Sc Organic Chemistry	M. Keerthi
M. Aruna Kumari	II nd MSc Organic Chemistry	M. Aruna
T. Sony	II nd MSc Organic Chemistry	T. Sony
N. Roja	II nd MSc Organic Chemistry	N. Roja
R. Durga Bhavani	II nd MSc (Analytical Chemistry)	R. Durga Bhavani
P. Suneetha	II nd MSc (Organic Chemistry)	P. Suneetha
Y. Ammani	II nd MSc (Analytical Chemistry)	Y. Ammani
U.S.K. Mahalakshmi	II nd MSc (O.C)	U.S.K. Mahalakshmi
Md. Bibijan	II nd MSc (Organic Chemistry)	Md. Bibijan
P. Nagamani	II nd MSc (Organic Chemistry)	P. Nagamani
P. Rajeswari	II nd MSc [Analytical Chemistry]	P. Rajeswari
J. Varalakshmi	II nd MSc (Organic Chemistry)	J. Varalakshmi
A. Nagadevi	II nd MSc (Organic Chemistry)	A. Nagadevi
R. Sairakshmi	II nd MSc (Organic Chemistry)	R. Sairakshmi
G. Ganga Bhavani	II nd MSc (Organic Chemistry)	G. Ganga Bhavani
G.D.S. Sreevalli	II nd MSc (Organic Chemistry)	G. Sreevalli
K. Pujitha	II nd MSc (Organic Chemistry)	K. Pujitha
K. Vijaya	II nd MSc (Analytical Chemistry)	K. Vijaya
J. Mounika	II nd MSc (Organic Chemistry)	J. Mounika
P. Sree Vidya	II nd M.Sc (Organic Chemistry)	P. S. Vidya
A. Sunita	II nd BSc Chemistry	A. Sunita
Y. Davi Saralja	II nd BSc Chemistry	Y. Saralja
M.G. Moory Kumari	II nd BSc Chemistry	M.G. Moory Kumari
Ch. Heenakshamma	II nd BSc Chemistry	Ch. Heenakshamma

y. pranima valli	II nd BSc chemistry	y. pranima valli
B. Sai Satya	II nd BSc chemistry	B. Saisatya
M. CHANDRIKA	I nd BSc chemistry	Chandrika.
K. SUNEETHA	I nd BSc chemistry	Suneetha
K. lakshmi	II nd BSc organic chemistry	K. Lakshmi
A. satya	II nd BSc chemistry	A. Satya
J. Dhana Lavanya	II nd BSc chemistry	J. Dhana Lavanya
S. Sri Lakshmi	III rd BSc microbiology	S. Sri Lakshmi
K. Sai Durga	III rd BSc organic chemistry	K. Sai Durga
U. Sai Sravani	III rd BSc organic chemistry	U. Sravani
K. Durgapavathi	III rd BSc organic chemistry.	K. D. Parvathi
G. Ashritha	III rd BSc organic chemistry	G. Ashritha
P. Venkatalakshmi	III rd BSc chemistry	P. V. Lakshmi
J. Veera durga	III rd BSc chemistry	J. V. Durga
B. Manjula Reddy	III rd BSc Analytical chemistry	B. Manjula
B.S.S. Durga Bhavani	I nd MSc [organic chemistry]	B.S.S.D. Bhavani
L. Lalitha	II nd MSc [organic chemistry]	L. Lalitha
S. Subasikrishnaveni	II nd MSc [organic chemistry]	S. Subasi
Sk. Meenika	II nd MSc (organic chemistry)	Sk. Meenika
K. Sai Durga	II nd MSc [organic chemistry]	K. Sai Durga
P. Raji	III rd B.Sc (chemistry)	P. Raji
M. Syama Subhasi	III rd B.S.C (chemistry)	M. Syama subhasi
Y. V. Lakshmi	III rd B.S.C [chemistry]	Y. V. Lakshmi
O. Tharesha	III rd B.S.C [chemistry]	O. Tharesha
Ch. Chaitanyaveni	III rd B.S.C [chemistry]	Ch. Chaitanyaveni
A. Mahalakshmi	III rd B.S.C [chemistry]	A. Mahalakshmi
D. Durga Bhavani	III rd B.S.C [chemistry]	D. Durga Bhavani
R. Pooja	I nd BSc (chemistry)	R. Pooja
K. Gouri Satya	II nd BSc [chemistry]	K. Gouri Satya
K. Jagan praveen	III rd B.S.C [chemistry]	K. J. Praveen
R. Surya	III rd B.S.C [chemistry]	R. Surya

T. Venkata Ramana	II nd (Msc) organic	Venkat Ram
K. Suresh babu	" Analytical	K. Suresh
K. Mouli	II nd BSc Chemistry	K. Mouli
B. Smile	"	Smile
T. Ramesh	III rd BSc Chemistry	Ramesh
Y. pranita valli	II nd BSc Chemistry	Y. valli
Y. Devi saibga	"	Y. Saibga
A. Sunitha	"	A. Sunitha
B. Sranya	III rd BSc. Microbiology	B. Sranya
S. Akshitha	"	S. Akshitha
B. Karya sri	III rd BSc Biotechnology	B. Karya sri
P. Aswini Pravalika	III rd BSc Microbiology	P. Aswini pravalika
R. Pushpa	III rd BSc Chemistry	R. Pushpa
K.J. Praveen	II nd B.Sc Chemistry	K. T. praveen
S. Sathesh Kumar	II nd B.Sc Chemistry	SSK
I. Durga Prasad	II nd B.Sc Chemistry	IP
Ch. Venkat	II nd B.Sc Chemistry	CV
T. Satya Surya	"	T. Satya
Ch. Ramu	"	Ch. Ramu
G. Sai Durga sagan	"	G. S. D. sagan
Y. N.V.S. tra	II nd B.Sc Chemistry (Honours)	Y. teja
N. Durga prasad	"	N. Durga
B. Smile	"	B. Smile
A. Rushi	III rd B.Sc II	A. Rushi
G. Suresh	" " "	G. Suresh
D. Venkata Raju	III rd B.Sc. Chemi	D. Venkata Raju
K. Pradeep	II nd B.Sc Chem	K. Pradeep
Ch. Comalaka	III rd B.Sc. chem.	Ch. Comalaka
K. V.V. Bathi sh	II nd BSC chem	K. V.V. Bathi sh
A. V. N. Prasad	II nd BSc chem	A. V. N. Prasad
A. Raju	II nd BSc chem	A. Raju

U. Amal	III rd BSC chemistry	U. Amal
R. Surya	III rd B.S.C chemistry	R. Surya
K. Prasad	III rd B.S.C chemistry	K. Prasad
N. Akhilesh	II nd B.S.C Chemistry	N. Akhilesh
S. Viswas	II nd B.S.C chemistry	S. Viswas
M. Chahale	II nd B.S.C Chemistry	M. Chahale
G. Jonardhan	II nd B.S.C chemistry	G. Jonardhan
G. Tejesh.	II nd BSC Chemistry	G. Tejesh
G. Rama Krishna	II nd BSC Chemistry	G. Rama Krishna
M. Poojitha	II nd BSC chemistry	M. Poojitha
A. Satya	II nd BSC chemistry	A. Satya
K. Sri satya	II nd BSC chemistry	K. Sri satya
D. Durga Bhawan	III rd BSC Chemistry	D. Durga Bhawan
P. Venkatalakshmi	III rd BSC chemistry	P. Venkatalakshmi
J. veera durga	III rd B.S chemistry	J. V. Durga
K. Parithalli	II nd BSC chemistry (H)	K. Parithalli
R. lakshmi prasanna	II nd B.S.C chemistry (H)	R. Lakshmi Prasanna
P. Raji	II nd B.S.C chemistry (H)	P. Raji
S. Gangotri	II nd BSC chemistry (H)	S. Gangotri
V. Nandini	II nd BSC chemistry (H)	V. Nandini
Md. Saijua Bhanu	II nd BSC Chemistry (H)	Md. Saijua Bhanu
G. Mary Kumari	II nd BSC chemistry (H)	G. Mary Kumari
K. Ganga bhavani	II nd BSC Chemistry (H)	K. Ganga bhavani
M. Chandexiba	II nd BSC chemistry (H)	M. Chandexiba
S. Sai Kiran	II nd BSC Analytical Chemistry	S. Sai Kiran
M. Sudharshan ray	II nd BSC chemistry	M. Sudharshan ray
K. Chirangam	"	K. Chirangam
M. Prabodh	"	M. Prabodh
V. Durga Prasad	II nd BSC Chemistry	V. Durga Prasad
S. Avinash	II nd BSC Chemistry	S. Avinash

184 / total
+ online 40
224