

B.V.RAJU COLLEGE

VISHNUPUR, BHIMAVARAM

DEPARTMENT OF M.Sc. CHEMISTRY

ACADEMIC YEAR - 2021 - 2022

Name of the Event / Activity	Seminar
Title of the topic	Nano material assisted laser desorption / ionization mass spectroscopy for sensing of small - molecules
Name of the Resource Person	Dr. G. Ganga Raju, Associate professor, SVECW
Date	27-11-2021
Time	3:30 pm to 4:30 pm
Duration	1 hour
Year of Students	II (Final) M.Sc. Organic Chemistry
Mode of conduction	Offline
Venue	II M.Sc. Chemistry Class room
Conducted by	Department of M.Sc. Chemistry, B.V.RAJU College
Event Coordinator	Mrs. J. Padmavathi
Feedback collected	Yes



HOD

Head of the Department
Dept. of M.Sc. Org. Chemistry
B.V.R.C. Bhimavaram - 2



PRINCIPAL

PRINCIPAL
B.V. RAJU COLLEGE
Vishnupur, BHIMAVARAM-534 202



B.V. Raju College

(Formerly Dr. B.V. Raju Institute of Computer Education)
Affiliated to Adikavi Nannaya University
Vishnupur, BHIMAVARAM,
West Godavari Dist-534 202, A.P., India
Tel: 08016 - 250861/62.
Email: bvrcollege@rediffmail.com
www.bvricedegree.edu.in

15th November, 2021.

To
The Principal,
Vishnu Institute of Technology,
Vishnupur.

A handwritten signature in black ink, appearing to be "Gangaraju", is written over the recipient's name.

Sir,

Sub: Invitation for Seminar as a resource person – reg.,

I request you to kindly depute Dr. G. Gangaraju, Associate Professor, Department of Basic Sciences, Vishnu Institute of Technology to deliver a guest lecture to our M.Sc. Organic Chemistry & Analytical Chemistry students on 27th November, 2021.

A handwritten signature in black ink, appearing to be "Jey", is written above the printed name of the Principal.

PRINCIPAL
PRINCIPAL
B.V. RAJU COLLEGE
Vishnupur, BHIMAVARAM-534 20.



B.V. Raju College

(Formerly Dr. B.V. Raju Institute of Computer Education)
Affiliated to Adikavi Nannaya University
Vishnupur, BHIMAVARAM,
West Godavari Dist-534 202, A.P., India
Tel: 08818 - 250815/62
Email: bvrcollege@rediffmail.com
www.bvrcollege.edu.in

27th November, 2021.

LETTER OF APPRECIATION

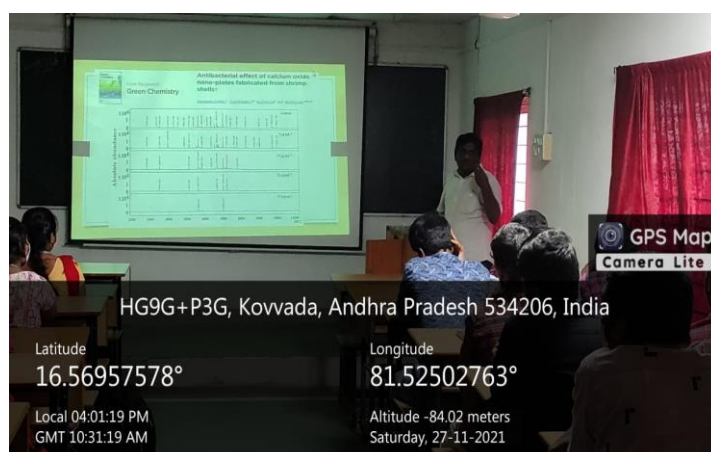
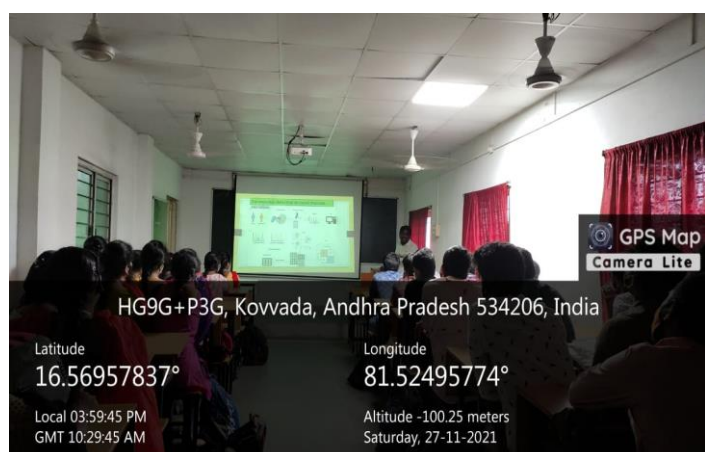
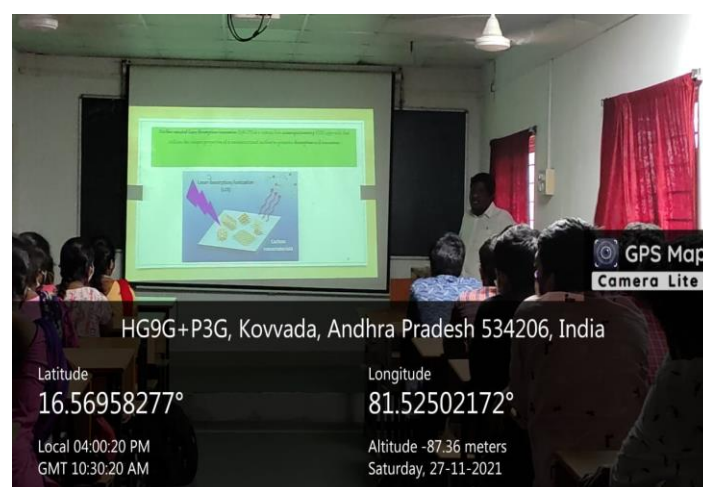
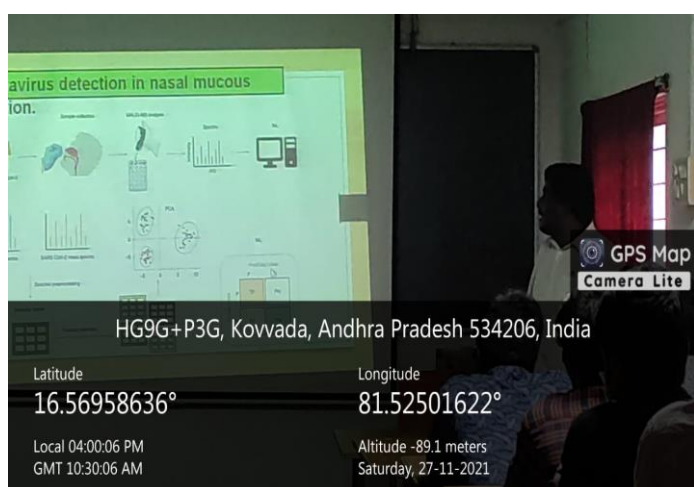
The services of Dr. G. Gangaraju, Associate Professor, Department of Basic Sciences, Vishnu Institute of Technology have been very much appreciated for his extensive lecture on "NANO MATERIAL ASSISTED LASER DESORPTION/IONISATION MASS SPECTROMETERS FOR SENSING OF SMALL MOLECULES" to the students of M.Sc., Organic Chemistry & Analytical Chemistry on 27th November, 2021. His lecture is well received and highly acknowledged by the students and I wish him all success in his future endeavors.

Received
G. Gangaraju


PRINCIPAL
PRINCIPAL
B.V. RAJU COLLEGE
Vishnupur, BHIMAVARAM-534 202

B.V.RAJU COLLEGE
VISHNUPUR, BHIMAVARAM
DEPARTMENT OF M.Sc. CHEMISTRY
SEMINAR

Dr. G. Ganga Raju, Associate Professor, Vishnu Institute of Technology, Bhimavaram has given seminar on the topic “**Nano material assisted laser desorption/ionization mass spectrometry for sensing of small-molecules**” on 27-11-2021 to the students of II- M.Sc. (Organic & Analytical Chemistry) . He discussed about functioning of Mass spectroscopy and MALDI-MS, nano particles and its applications in MALDI-MS and importance of Carbon Dots in MALDI-MS. He also explains about Corona virus detection in nasal mucous by using MALDI-MS and limitations of NPs used in MALDI-MS.



STUDENTS LIST
II-M.Sc. Organic Chemistry

S.No.	Regd.No	Name of the student
1	2085333001	Ainala Kiran Kumar
2	2085333002	Akkena Pavani
3	2085333003	Ambati Karthik
4	2085333004	Bokka Gowthami
5	2085333005	Bollam Sudha Sai Pavan Kumar
6	2085333006	Byreddy Neelima
7	2085333007	Chellaboyina Jyotsna
8	2085333008	Chirapa Ganga Satish Kumar
9	2085333009	Devarakonda Pavan Kumar
10	2085333010	Digamarthi Tanuja
11	2085333011	Dimma Issac
12	2085333012	G Dileep
13	2085333013	Geddamm Raj Kumar
14	2085333014	Kadali Anil Kumar
15	2085333015	Kadali Santhosh Kumar
16	2085333016	Kaigala Sai Adi Lakshmi Durga
17	2085333017	Karimsetti Chaitanya
18	2085333018	Karri Vijaya Sai Seetha Ramireddy
19	2085333019	Kollepara subrahmanyam
20	2085333020	S S M Pravallika Sai Bhargavi
21	2085333021	Mangu naga Vara Sai Geervani
22	2085333022	Nagireddy Manikanta
23	2085333023	Ollu Prasad
24	2085333025	Panja Durga Sai Padma
25	2085333026	Patnala Ramya Naga Devi
26	2085333027	Pepeti Mahitha
27	2085333028	Pilli Mahesh Sai
28	2085333029	Sagiri Sai Pranathi
29	2085333030	Sellam Tri Sai Teja
30	2085333031	Siringula Santhi
31	2085333032	Thadivada Kaveri
32	2085333033	Vegi Naga Sai Krishna
33	2085333034	Vempatapu Jhansi Rani
34	2085322001	Addada Lakshmi Sowjanya
35	2085322005	G Hema Durga
36	2085322009	K Prabhu Deva


HOD
Head of the Department
Dept. of M.Sc. Org. Chemistry
B.V.R.C. Bhimavaram - 2

II-M.Sc. Analytical Chemistry

S.No.	Regd.No	Name of the student
1	2085322002	Bandaru Sravya
2	2085322004	Chundru Sai Sudheer
3	2085322006	Gumpa Meghana
4	2085322007	Kadali Suresh
5	2085322008	Komati Badrinath
6	2085322011	Kappala Prasanna Kumar
7	2085322012	Petchetti Udaya Sai Ram
8	2085322013	Ratala Lokesh sai Manikanta
9	2085322014	Reddy Swetha Aparna
10	2085322015	Rayavarapu Vijaya Bhavani
11	2085322016	Sadanala Naga Aswini
12	2085322017	Thammu Pavan
13	2085322018	Uddaraju Manoj Varma
14	2085322019	Vijjurothi Sowjanya
15	2085322020	Vyyuri Kumar
16	2085322021	Vyyuri Vinod



HOD

Head of the Department
Dept. of M.Sc. Org. Chemistry
B.V.R.C. Bhimavaram - 2

B.V.RAJU COLLEGE

VISHNUPUR, BHIMAVARAM

DEPARTMENT OF M.Sc. CHEMISTRY

ACADEMIC YEAR - 2021 - 2022

Feedback Analysis

Name of the Event / Activity: **Seminar**

Date: **27-11-2021**

Total no.of students	Excellent	Very good	Good	Satisfied
52	46	6	-	-



HOD

Head of the Department
Dept. of M.Sc. Org. Chemistry
B.V.R.C Bhimavaram - 2