

B.V.RAJU COLLEGE
VISHNUPUR, BHIMAVARAM
DEPARTMENT OF M.Sc. CHEMISTRY
ACADEMIC YEAR - 2018-2019
SEMINAR

Details of the Seminar conducted

Name of the event	Seminar
Topic	SEM & TEM Techniques
Date	15-02-2019
Time	2:00 - 3:00pm
Place	Colloquium
Mode of conduction	Offline
Participants	I & II year M.Sc. Chemistry students
Conducted by	Department of M.Sc. Chemistry
Event co-ordinator	J. Padmavathi
Feedback collected	Yes

Prof. A. Srinivasa Rao, HOD of Pharmaceutical Analysis, SVCP gave a seminar on SEM & TEM TECHNIQUES” on 15th February, 2019 to the students of M.Sc Organic & Analytical Chemistry students. He explained the principles and importance of the both techniques in research and pharmaceutical industry. He explained that Transmission electron microscope (TEM) uses a high beam of electrons on to the sample to get highly magnified image. He explained about the major difference between electron microscope and TEM. He also explained the instrumentation also. He discussed about the SEM i.e., Scanning electron microscope and the principle and uses, instrumentation of SEM.

STUDENTS LIST
II-M.Sc. Organic Chemistry

S.No.	Regd.No	Name of the student
1	1885333001	ADAPA JAYA SRI CHANDANA
2	1885333002	ADDAGARLA AYYAPPASWAMY
3	1885333003	AKULA RANJITH KUMAR
4	1885333004	ARAVA MOUNIKA
5	1885333005	BANDI MOUNIKA
6	1885333006	CHITTURI BABY SRAVANI
7	1885333008	DOKKU ROSHINI
8	1885333009	DOMMETI V LAKSHMI
9	1885333010	GOPISETTI SAI SURENDRA
10	1885333011	GRANDHI VASAVI ALEKYA
11	1885333012	GUDAVALI TEJASRI
12	1885333013	ILLA SIREESHA
13	1885333014	JALLURI ANIL KUMAR
14	1885333016	KOLA VENKATESH
15	1885333020	MANEPALLI SANDHYA PUSHPA LATHA
16	1885333021	MANNE DURGA DEVI
17	1885333022	MUSSE VENKATA SAI TEJA
18	1885333023	NAGIDI HARIKUMAR
19	1885333024	NAMMI GOWRI
20	1885333025	NARENDRAVARAPU GAYATHRI
21	1885333026	PALA SRINIVASU
22	1885333027	PEDDISSETTI BHAGYASREE
23	1885333028	PENMETSA SAI SRI LAKSHMI
24	1885333029	PINNAPAREDDY SATYANARAYANA SWAMY
25	1885333030	SHEIK JOHNNY
26	1885333031	SIDDANI LAKSHMI DURGA
27	1885333032	TADELA LAKSHMANA RAO
28	1885333033	TANNEEDI LAKSHMI GANESH
29	1885333034	TIRUMANI MADHAVI
30	1885333035	VADUGU BHUVANESWARI
31	1885333036	YARRAMSETTI DHANA RAJ

II-M.Sc. Analytical Chemistry

S.No.	Regd.No	Name of the student
1	1885322001	CHILUVURI AMRUTHA VALLI SRAVANTHI
2	1885322002	GILAKALASETTY GOWTHAM SAI KUMAR
3	1885322004	KANUMURI SARANYA
4	1885322005	KOSURI BALA SAI AMRUTHA VARSHINI
5	1885322006	KOTA JAYA SAI PRAKASH
6	1885322007	MALLADI DEEPTHI
7	1885322008	MUNGANDA SAIRAM
8	1885322009	NAKKA AJAY
9	1885322010	NAMANA BALA SAI KRISHNA
10	1885322012	PANJA SAI DURGA PRASAD
11	1885322013	RATANALA VASUDEVA BALARAM
12	1885322014	SANABOINA PAVAN KRISHNA
13	1885322015	VEGESNA RUKMINI DEVI

I-M.Sc. Analytical Chemistry

S.No.	Regd.No	Name of the student
1	1985322001	Adabala Ansha devi
2	1985322002	Adabala Sai Krishna
3	1985322003	Akula Mounika
4	1985322004	Antarvedipalem Vasanth
5	1985322005	Bajinki Shanumukha Ayyappa
6	1985322006	Baswani Lavanya
7	1985322007	Bodapati Ramesh Sagar
8	1985322008	Dusanapudi Chandu Ramya
9	1985322009	Duvvarapu Durga Sai Kiran
10	1985322010	Geddavalasa Ashok Kumar
11	1985322011	Irrinki Sindhu Malathi
12	1985322012	Jangam Syam Babu
13	1985322013	Karimsetti Madhu Venkata Sai Kiran
14	1985322014	Kokkonda Thulasi Prasad
15	1985322015	Kudipudi Padma Sri
16	1985322016	Lachireddy Venkatesh
17	1985322017	Lankapalli Naga Venkata Durga Prasad
18	1985322018	Mandila Bhavani Venkata Suramma
19	1985322020	Nadapana Dinesh Pavan Kumar
20	1985322021	Nalam Arjun Kumar
21	1985322022	Penumatsa Sravana Lakshmi
22	1985322023	Relangi Venkateswara Rao
23	1985322024	Sadanala Yamini Naga Venkata Satynarayana
24	1985322025	Sadhu Rama
25	1985322026	Sireddy Naveen Kumar
26	1985322027	Tadikamalla Dhanusha Prasanna
27	1985322028	Thammineni Venkatesh

I-M.Sc Organic Chemistry

1	1985333001	A V V Durga kishore
2	1985333002	Barre padma priya
3	1985333003	Bobbili Ashok polaraju
4	1985333004	Bokka Jaya Lakshmi
5	1985333005	Burra Manoj
6	1985333006	Ch Mohan durga Rao
7	1985333008	Jogi Rohini sai Kumar
8	1985333009	K Devi Venkata Prasad
9	1985333010	Kandula Sri Lakshmi
10	1985333011	K Alekhya Prameel
11	1985333012	Kasireddy Yesuraju
12	1985333013	Ketha Vamsi Krishna
13	1985333014	Kuna Jayasri
14	1985333015	Marampudi Sharol lilly
15	1985333016	M N V P Sai Anand
16	1985333017	Nadapana Naga Savitri
17	1985333018	N Lakshmi sai Prasanna
18	1985333019	Nilla Naveen
19	1985333020	Noudu Hari Krishna
20	1985333021	P Venu Durga Prasad
21	1985333022	Panja Anjamma
22	1985333023	Papolu Rama Krishna
23	1985333024	Petschetti Chandu Vardhan
24	1985333025	Pindi Jevana Ratna kumar
25	1985333026	Puthineedi Srinivasu
26	1985333027	S S Jaganadha Prasad
27	1985333028	Seelamsetti Jaya Prakash
28	1985333029	Shaik Nasir Rehman
29	1985333030	Sheik vahi
30	1985333031	Tirumani Naga Raju
31	1985333032	Tirumani Seemon Raj
32	1985333033	Valluri Pavan Kumar
33	1985333034	Velidi Bhagyasri
34	1985333035	Vudikala Adi Lakshmi
35	1985333036	Yarakaraju Madhuri

Action Taken Report:

NUMBER OF STUDENTS	EXCELLENT	VERY GOOD	GOOD	AVERAGE
106	78	24	3	1



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: 08816 - 250861/62,
Email: bvrcollege@rediffmail.com
www.bvricedegree.edu.in


11th February, 2019.

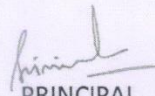
To
The Principal,
Sri Vishnu College of Pharmacy,
Vishnupur,

Sir,

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

I request you to kindly depute Prof.A. Srinivasa Rao, HOD, Department of Pharmaceutical chemistry, SVCP to deliver a guest lecture to our M.Sc., students of both Organic Chemistry & Analytical Chemistry students on 15th February ,2019.


Principal
Shri Vishnu College of Pharmacy
(Autonomous)
Vishnupur, Bhimavaram-534 202.


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



B.V. Raju College

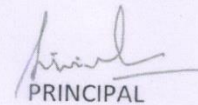
(Formerly Dr. B.V. Raju Institute of Computer Education)
Affiliated to Adikavi Nannaya University
Vishnupur, BHIMAVARAM,
West Godavari Dist-534 202, A.P., India
Tel: 08816 - 250861/62,
Email: bvrcollege@rediffmail.com
www.bvricedegree.edu.in

15th February, 2019.

LETTER OF APPRECIATION

The services of Dr. A. Srinivasa rao, Professor, HOD of Pharmaceutical Analysis, SVCP, have been very much appreciated for his extensive guest lecture on "SEM & TEM TECHNIQUES" given to M.Sc., Organic Chemistry & Analytical Chemistry students of our college today i.e., on 15th February, 2019. His lecture is well received and highly acknowledged by the students. I wish him all success in his future endeavors.

Received
Asst
15/02/2019.


PRINCIPAL

PRINCIPAL
B.V. RAJU COLLEGE
VISHNUPUR, BHIMAVARAM-534