

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

Details of the Seminar conducted

<b>Name of the event</b>	Seminar
<b>Topic</b>	Green Synthesis
<b>Date</b>	27-12-2018
<b>Time</b>	3:00 -4:00pm
<b>Place</b>	Seminar Hall
<b>Mode of conduction</b>	Offline
<b>Participants</b>	I & II year M.Sc. Chemistry students
<b>Conducted by</b>	Department of M.Sc. Chemistry
<b>Event co-ordinator</b>	J. Padmavathi
<b>Feedback collected</b>	Yes

Prof. Dr.M. Raghu Prasad, HOD of Pharma Chemistry, SVCP gave a seminar to the students of M.Sc., Organic Chemistry about “**GREEN SYNTHESIS**” and its importance on 27<sup>th</sup> December, 2018. He discussed about the principles of Green chemistry and its importance. He explained the conventional method of benzoin condensation in which the two molecules of benzaldehyde undergoes condensation in the presence of sodium cyanide. But the same reaction can be performed in the presence of thiamine hydrochloride instead of sodium cyanide. In this reaction the hazardous cyanide ion is replaced by thiamine hydrochloride.

He explained the bromination of acetanilide in the presence of glacial acetic acid in the conventional method, he also explained the same reaction by using Ceric Ammonium nitrate and KBr by adopting green synthesis. He explained the importance of green synthesis in chemistry labs.

**STUDENTS LIST**  
**II-M.Sc. Organic Chemistry**

<b>S.No.</b>	<b>Regd.No</b>	<b>Name of the student</b>
1	1785333001	ABOTHULA VENKATESH
2	1785333002	AKULA SWETHA
3	1785333003	BANDREDDI KIRAN BHASKAR
4	1785333004	DAMADULA NAGA VENKATA SAI KISHORE
5	1785333005	DONGA NAGANJANEYULU
6	1785333006	ELURI VENKATESWARA RAO
7	1785333007	GOTTUMUKKALA SURESH
8	1785333008	GUDIMETLA KOTA MAHESWARI
9	1785333009	KAMANA SAI TEJA
10	1785333010	KOPPADI DIVYA LAKSHMI
11	1785333011	KOPPINEDI BALA GEETHA
12	1785333012	K.V.N.MANI KANTA
13	1785333013	KUNKATLA VENU
14	1785333014	MADDALA SATYA SAI
15	1785333015	MAMIDISETTI MAMATA SRI
16	1785333016	MARISETTI GAYTHRI MOUNIKA
17	1785333017	MOTUPALLI VIVEKA ALEKYA
18	1785333018	MUTYALA VENKATA VARALAKSHMI
19	1785333019	NADAPANA DURGA PRASANNA
20	1785333020	NADIMPALLI M.S.SHIVA RAMA KRISHNAM RAJU
21	1785333021	NAKKA HARIKRISHNA
22	1785333022	NAKKA RAKESH
23	1785333023	N.JOHAN RAJU
24	1785333025	PASAM V V SATYANARAYANA
25	1785333026	PATTAPU KAMALA DEVI
26	1785333027	RAYAVARAPU SEKHAR
27	1785333028	VAKALA VANAJA
28	1785333029	VIYYURI P L PRIYANKA
29	1785333030	YALLA JAYA SRI

### I-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	1885333007	DODDA SAI JYOTHI
8	1885333008	DOKKU ROSHINI
9	1885333009	DOMMETI V LAKSHMI
10	1885333010	GOPISETTI SAI SURENDRA
11	1885333011	GRANDHI VASAVI ALEKYA
12	1885333012	GUDAVALI TEJASRI
13	1885333013	ILLA SIREESHA
14	1885333014	JALLURI ANIL KUMAR
15	1885333015	KARRI ANNAPURNA
16	1885333016	KOLA VENKATESH
17	1885333017	KONDEPUDI MOUNIKA
18	1885333018	KOPPINENI SAI MANIKANTA
19	1885333019	MAMIDISETTI ESWAR
20	1885333020	MANEPALLI SANDHYA PUSHPA LATHA
21	1885333021	MANNE DURGA DEVI
22	1885333022	MUSSE VENKATA SAI TEJA
23	1885333023	NAGIDI HARIKUMAR
24	1885333024	NAMMI GOWRI
25	1885333025	NARENDRAVARAPU GAYATHRI
26	1885333026	PALA SRINIVASU
27	1885333027	PEDDISETTI BHAGYASREE
28	1885333028	PENMETSA SAI SRI LAKSHMI
29	1885333029	PINNAPAREDDY SATYANARAYANA SWAMY
30	1885333030	SHEIK JOHNNY
31	1885333031	SIDDANI LAKSHMI DURGA
32	1885333032	TADELA LAKSHMANA RAO
33	1885333033	TANNEEDI LAKSHMI GANESH
34	1885333034	TIRUMANI MADHAVI
35	1885333035	VADUGU BHUVANESWARI
36	1885333036	YARRAMSETTI DHANA RAJ

**I-M.Sc. Analytical Chemistry**

<b>S.No.</b>	<b>Regd.No</b>	<b>Name of the student</b>
1	1885322001	CHILUVURI AMRUTHA VALLI SRAVANTHI
2	1885322002	GILAKALASETTY GOWTHAM SAI KUMAR
3	1885322003	GUNDUBOGULA NAVEEN
4	1885322004	KANUMURI SARANYA
5	1885322005	KOSURI BALA SAI AMRUTHA VARSHINI
6	1885322006	KOTA JAYA SAI PRAKASH
7	1885322007	MALLADI DEEPTHI
8	1885322008	MUNGANDA SAIRAM
9	1885322009	NAKKA AJAY
10	1885322010	NAMANA BALA SAI KRISHNA
11	1885322011	PALAPARTHI ASHA
12	1885322012	PANJA SAI DURGA PRASAD
13	1885322013	RATANALA VASUDEVA BALARAM
14	1885322014	SANABOINA PAVAN KRISHNA
15	1885322015	VEGESNA RUKMINI DEVI

Feed has been collected.

**ACTION TAKEN REPORT:**

<b>NUMBER OF STUDENTS</b>	<b>EXCELLENT</b>	<b>VERY GOOD</b>	<b>GOOD</b>	<b>AVERAGE</b>
<b>80</b>	<b>58</b>	<b>16</b>	<b>4</b>	<b>2</b>



## 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

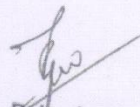
22<sup>nd</sup> December, 2018.

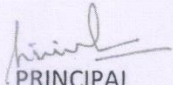
To  
The Principal,  
Sri Vishnu College of Pharmacy,  
Vishnupur,

Sir,

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

I request you to kindly depute Prof. M. Raghu Prasad , HOD, Department of Pharma chemistry, SVCP to deliver a guest lecture to our M.Sc., students of both Organic Chemistry & Analytical Chemistry students on 27<sup>th</sup> December, 2018.

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

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


27<sup>th</sup> December, 2018

### LETTER OF APPRECIATION

The services of Prof. Dr. M. Raghu Prasad, Professor, HOD of Pharma Chemistry, SVCP, have been very much appreciated for his extensive guest lecture "GREEN SYNTHESIS" given to M.Sc., Organic Chemistry students of our college today i.e. on 27<sup>th</sup> December, 2018. His lecture is well received and highly acknowledged by the students. I wish him all success in his future endeavors.

Received

*Raghu Prasad* 27/12/18

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