

B V RAJU COLLEGE

VISHNUPUR :: BHIMAVARAM
Affiliated to ADIKAVI NANNAYA UNIVERSITY , RAJAMAHENDRAVARAM

ACADEMIC YEAR 2021-2022

Department of CHEMISTRY (UG)

DETAILS OF THE SEMINAR ORGANIZED ON 28.02.2022

Name/Title of the Seminar	"PROWESS ASSOCIATION"
Name of the Resource Person	Dr. M.PHANINDRUDU M.Sc, Ph.D, RA-IICT, HYD
Date	28th February, 2022
Time	10:00 am to 12 pm
Duration	2 hours
Mode of conduction	Offline
Venue	Colloquium
Conducted by	Department of UG CHEMISTRY, B V RAJU college
Event Coordinator	D. RAVI KUMAR
Feedback collected	YES

Resource Person

Dr. PHANINDRUDU MANDALAPARTHI

C/o Dr. Rambabu Chegondi

Department of Organic Synthesis & Processer chemistry

CSIR-IICT, Hyderabad

Telangana, India-500 007

Mobile: +91-9493477180

phaniDMSO@gmail.com

phani.k.mystery@gmail.com



Highlights of speech: - **Dr.M.PHANINDRUDU** Sir delivered on "**New Trends in Research Chemistry**".



B.V.RAJU COLLEGE

VISHNUPUR: BHIMAVARAM

Affiliated to ADIKAVI NANAYYA UNIVERSITY, Rajamahendravaram

Accredited by NAAC B + Grade

PROWESS ASSOCIATION

-A new trends in chemistry

Resource Person :- Dr.M.PHANINDRUDU,
Research Associate at IICT-HYD.

Date : 28.Feb.2022
Time : 9:30 am TO 11:30
Venue : COLLOQUIUM



On the occasion of National Science Day, Department of Chemistry (UG) organized a guest lecture named Prowess Association. For this event, Dr. M.Phanindrudu, research associate, IICT, Hyderabad, was invited as a resource person. He delivered a thought provoking lecture on 'New Trends in Research Chemistry' to the students of chemistry who are with intense desire for extensive knowledge. It was found that all students were wholly involved in the lecture. At the conclusion of the event, students interacted with the resource person, raised questions and got satisfactory answers for their queries pertaining to goals. On the whole, they were greatly pleased with the lecture which was informative and educative.



Kovvada, Andhra Pradesh, India
HG9G+P3G, Kovvada, Andhra Pradesh 534206, India
Lat 16.56976°
Long 81.525003°
28/02/22 09:54 AM







