## )bjective

Pharmaceutical sciences combine scientific aspects that are critical in the development and manufacture of new drugs, handling of medicines and medical devices. Drug discovery is the process through which potential new medicines are identified. It involves a wide range of scientific disciplines, including biology, chemistry and pharmacology. Pharmaceutics and Pharmaceutical Technology is concerned with the design and formulation of drugs into different dosage forms which also involves the development of new drug delivery systems that ensure drug efficacy with minimal side effects. Drug design is the inventive process of finding new medications based on the knowledge of a biological target. In the present conference, pharmaceutical experts from various international/mational organizations will address the diverse aspects related to drug discovery, drug design, pharmaceutical technology.

# Dr. Nallamilli. V. V. Jagan Mohan Reddy Secretary & Correspondent

VIs College of Pharmacy, Rejethmundry East Codeser, Andres Praidest

Prof. D. Narendra

Converner & Principal
VJs College of Pharmacy, Rajahmundry
East Godsvan, Andhra Pradesh



## SPEAKER

Dr. Y. Srinivasa Rao Principal Menamento, Flo

Vignan Institute of Pharmaceutical technology Visakhapatmam

# For Correspondence

Prof. D. Narendra (The Convenor)

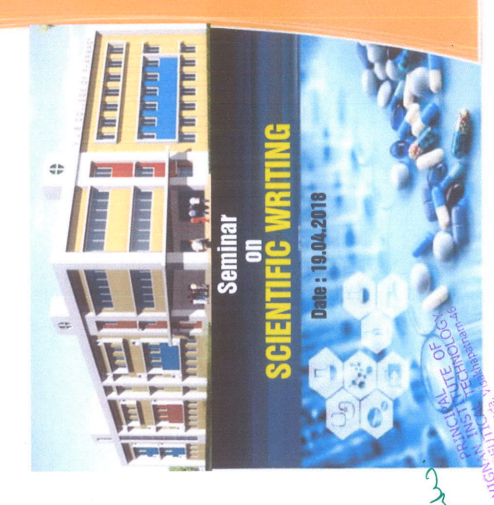
APP 7th Indo-West Indres Conference "GAD4PT-2022".

VFs Cellege of Pharmacy, Rajalmundry, East Gedevird

E-mail, narrendenplearmacy/signand.com, Connect 7731



VJ's College of Pharmacy Rajahmundry, East Godavari, Andhra Pradesh





### VJ's COLLEGE OF PHARMACY

(Approved by A.I.C.T.E., Affiliated to Andhra University & Recog. by Govt. of A.P.)

Survey No. 721, D.B.V. Raju Township, Diwancheruvu, Rajahmundry-533 103, A.P. (INDIA)

Tel: +91 883 6452323, 6452424, E-mail: vjsedu@yahoo.co.in

Dt: 19-04-2018

To,
Dr .Y.Srinivasa Rao,
Professor & Principal,
Vignan Institute of Pharmaceutical Technology,
Visakhapatnam,
Andhra Pradesh,
India- 530049.

#### Subject: Appreciation Letter to Speaker-Reg.

I would like to take this opportunity to thank you for the stirring lecture; you gave us on **Scientific Writing** conducted on **19.04.2018**. Everyone present at the program was not only in awe of your knowledge, but also greatly impressed by your presenting style.

It was as great pleasure to listen to your wise words and learn so much from it. I take this opportunity to thank you on behalf of our entire administration and Faculty who were captivated by your talk.

I am extremely grateful to you for creating so much awareness regarding the research programmes. It would be our immense pleasure to invite you once more to spread awareness around the subject in the near future.

Thank you once again.

Regards

Yours faithfully

VJ's College of Pharmas)

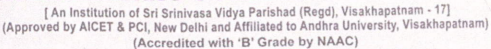
Diwancheruvu, Rajamahendravaram.

C RAJAMAHENDRAYARAM AN

VIGNATUTE OF OF OGY VIGNATUTE ALTECHIVO TO OGY ARMACE DUNING VIGNADAMARAMAN



### SRINIVASA RAO COLLEGE OF PHARMACY





Pothinamallayapalem, Visakhapatnam - 530 041

Date: 24.11.2017

To.

Mr. P.Bala Krishnaiah Associate Professor Vignan Institute of Pharmaceutical Technology Visakhapatnam Andhra Pradesh India - 530049

Dear Sir.

#### Sub: Appreciation Letter- Seminar Programme-Reg

We would like to thank you for your awesome contribution to our college growth by sharing your views on ISO Certification Programme conducted on 24.11.2017. You had really worked hard and made us proud with this achievement. You have been a great leader and appreciate for your creative work. With your dedication we are achieving great success and output for our college which has resulted in increasing our faculty overall development. We would be glad if you contribute more in the future and make us grow.

We also expect you to grow and get success in your future.

Thanking you.

Regards

ours sincerely

PRINCIPAL Srinivasarao College of Pham RM. Palem, Visakhapatnam

Website: www.srinivasaraocollegeofpharmacy.com

Email Id :srinivasaraocollegeofpharmacy@gmail.com/srcp2006@gmail.com Ph No.: 0891 - 2793535, 2781375