Registration

Every participant has to register by remitting the registration fee of Rs. 600/- for Teachers, Rs. 400/- for Scholars and Rs. 200/- for Students in the form of crossed Demand Draft drawn in favour of the Director, NTOSRWR - 2019 payable at Andhra Bank, Acharya Nagarjuna University Campus.
(A/c No. 150811100002023 and IFSC Code: ANDB0001508).

Last Date for submission of Registration form along with Registration fee: 10th January, 2019.

The Registration fee is towards providing working lunch during the dates of the program.

Moderate limited accommodation on the University Campus is available. Those who would like to stay in hotels off the campus (in Guntur or in Vijayawada) may do so on their own. Details can be had on specific request.

For further details and correspondence:

Prof. K. Rosaiyah
Director, NTOSRWR - 2019
Department of Statistics
Acharya Nagarjuna University
Nagarjunanagar - 522 510
Guntur Dist., Andhra Pradesh, India
Mobile: 9441856350, 9703336601
e-mail: ntosrwr2019@gmail.com
rosaiyah1959@gmail.com

UGC Sponsored National Workshop on
New Trends on SQC, Reliability with R - Programming
(NTOSRWR - 2019)
30th & 31st January, 2019

REGISTRATION FORM

Name: .................................................................
Designation & Organization: .................................................................
Address for Communication: .................................................................
Mobile No. .................................................................
E-mail: .................................................................
Whether Accommodation required: Yes/No
Registration Fee:
1. Paid through D.D :
   Amount:.................................................. Date:.............
   D.D. No:.................................................................
   Bank Name: .................................................................
2. Paid through RTGS / NEFT Transfer
   (enclose the receipt)
   Date: .................................................................
   Place: .................................................................
   Signature

Please send this completed form along with Registratin Fee to the Director of the Workshop.
Note: Xerox copies of this form will be accepted.

Organized by
Department of Statistics
Acharya Nagarjuna University
(NAAC 'A' Grade)
Nagarjuna Nagar - 522 510
Gutur Dist., Andhra Pradesh

website: www.anu.ac.in
☎ 0863-2346418, 2346391
Mobile: 9441856350, 9703336601
e-mail: ntosrwr2019@gmail.com
The Department
The Department of Statistics, Acharya Nagarjuna University was established in November 1980. The present faculty consists of Five Professors with diversified areas of research. In appreciation of the research output of the Teachers, Scholars, other academic activities and progress, the Department of Science and Technology (DST), New Delhi recognized the department as "DST - FIST Sponsored Department" in December 2002 for five years funding and as Non-SAP department for funding by UGC for five years 2009-2013. The Department is identified under UGC - DRS - I (SAP) for the period 2010- 2015, later under UGC DRS-II (SAP) for the period 2016-2021. During the last 38 years, the Department has proved its organizational skills in hosting Conferences, Seminars, Workshops and Refresher courses covering many areas of Theoretical and Applied Statistics.

Objectives of the Workshop
The present workshop is aimed to discuss Theoretical and Practical topics in SQC, Reliability with R-Programming. Also providing interaction between theoreticians and practitioners of Statistics from Academic Institutions, Research Labs, Industries, Govt. / non-Govt. organizations, consultancy units etc

Events
Invited lectures : A good number of invited lectures are being planned by eminent persons associated with SQC, Reliability and R-Programming.

Resource Persons
Prof. G. Gopal
Retd. Professor of Statistics, University of Madras

Prof. A. Rajagopal
Director, SQC & OR Unit, ISI, Coimbatore

Prof. V. Ravindranath
Dept. of Mathematics & Statistics, JNTU, Kakinada

Prof. A.V. Dattatreya Rao
Retd. Professor of Statistics, Acharya Nagarjuna University

Prof. R.R.L. Kantam
Retd. Professor of Statistics, Acharya Nagarjuna University

Prof. K. Chandan
Dept. of Statistics, Acharya Nagarjuna University

Prof. A. Vasudeva Rao
Dept. of Statistics, Acharya Nagarjuna University

(Dr.) Mohammad Rafi
Dept. of Computer Science, Dr. Abdul Halig Urdu University, Kurnool

Climate
The night temperature of Guntur during January is around 20°C. Moderate warm clothing is enough to feel comfortable stay with the climate.

Eligibility
The target group for the workshop is Teachers, Researchers, Students and Personnel associated with SQC, Reliability and related fields.