

# VIRTUAL RESEARCH SCHOLARS' COLLOQUIUM

23<sup>rd</sup> & 24<sup>th</sup> October, 2020

Department of Information Technology  
SSN College of Engineering

## SSN COLLEGE OF ENGINEERING

Sri Sivasubramaniya Nadar College of Engineering, an autonomous institution, is the outcome of the vision and initiative of Padma Bhushan Dr. Shiv Nadar. The institution seeks to achieve excellence as an academic institution and advanced research centre.

## ABOUT THE DEPARTMENT

The Department of Information Technology (IT), reflecting the ideals of its founder, imparts IT excellence to the students through various academic and research activities. The Institution is certified by NAAC (A++ Grade), NBA, and ISO 9001:2000. The department is a recognized research centre of Anna University, Chennai. It has many ongoing projects funded by DST, DIT, DRDO, AICTE, and SSN trust and has organized many faculty development programs and short-term training programs sponsored by Anna University, AICTE, and ISTE.

## EVENT DATE

23<sup>rd</sup> & 24<sup>th</sup> October 2020

## VENUE

Online Mode

## REGISTRATION

FREE entry & E-Certificate will be provided

## LAST DATE FOR REGISTRATION

20<sup>th</sup> October 2020

## REGISTRATION FORM

<https://rb.gy/guwzpz>

## ORGANISERS

Dr. S. Mohanavalli,  
Dr. S. Chithra,  
Dr. N. Bhalaji & Dr. S. Karthika

## ABOUT THE EVENT

Research Scholars' Colloquium (RSC) is an annual workshop that has been conducted for the past five years in the Department of IT. The basic difficulties faced by the research scholars like identifying a valid and feasible research problem, penning down the research findings in a simple and understandable manner, and communicating to a suitable journal have motivated this event.

RSC'20 aims at presenting thought provoking sessions which will discuss the impact of data unavailability and unreliability in the current scenario. This colloquium will act as a forum to hear on the analysis of security issues in IoT and demonstrations on trending simulation tools for the same. Interesting sessions on the strategies of scientific communication, demystifying journal publications and "Ask Me Anything" (AMA) under different domains of computer based research will also be handled.



## DISCUSSION ON

- Open research problems in IoT security
- Hide-n-Seek with data

## RESEARCH METHODOLOGIES

- Strategies of scientific communication
- Unplugged - Journal publication
- "Ask Me Anything" - Q&A Session

## Contact Details

### Mail ids:

mohanas@ssn.edu.in  
chithras@ssn.edu.in  
bhalajin@ssn.edu.in  
skarthika@ssn.edu.in

## Reach Us @

### Mobile Numbers:

98403 04135,  
98847 76511,  
95000 86801,  
95000 55600

In Association with



## Program Schedule

Time	Event	Speaker
<b>DAY 01 - 23-10-2020</b>		
10:00 - 11:00	Handling NO to MORE data in healthcare domain	Dr. S. Mohanavalli, ASP, IT, SSN CE Dr. S. Karthika, ASP, IT, SSNCE
1:30 - 2:30	IOT - Analysis on Security Issues and simulation tools"	Dr. S. Chithra, ASP, IT, SSN CE
<b>DAY 02 - 24-10-2020</b>		
10:00 - 11:00	Strategies of scientific communication	Prof. Ponnurangam Kumaraguru ("PK") Department of CS,
11:00 - 11:30	Ask Me Anything (AMA) - Q & A Session	Dean Student Affairs IIIT Delhi ACM India Council Member TEDx & ACM Distinguished Speaker
1:30 - 2:00	Unplugged - Journal Publication	Dr. N. Bhalaji, ASP, IT, SSN CE