

# INTERNATIONAL CONFERENCE ON APPLICATION FRAMEWORK

**USER GUIDE** 

### **ABSTRACT**

Objective of this web application is to create a platform to research scholars, researchers and industry experts to present their researches, workshops and other activities especially results. They can present their latest results and findings of their new implementations another inventions.

2021S1\_REG\_WD\_29 Black Panthers

Link:

https://icaf2k21-blackpanthers.netlify.app/

Student ID	Name
IT19176802	S.S.Eeswar
IT19244044	J.S.Samaratunga
IT19114590	G.Nivethika
IT19207650	D.M.B.W.D.K.Dissanayake

### User Guide -Front End



# **ICAF**

International Conference on Application Frameworks

STARTING ON 2021-07-31T18:30:00.000Z







### Graduated Guidance

Undergraduate Masters and PhD Aspirants: The students can register with us We will guide them to improve their CV and profile.

### Hackathon

Hackathons which help you put your coding skills to work.
Solve interesting business problems and real-world challenges

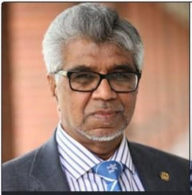
### Collaborative Studies

The purpose of the conference is to promote, in an international world-wide context, activities and exchanges in all fields related



# **KEY NOTE SPEAKERS**

Here are some of our speakers







### **Dr. Upendra Pieris**

Dr. Upendra Pieris is an experienced Vice President with a demonstrated history of working in the information technology and services industry. Skilled in Technical Documentation, Customer Relationship Management (CRM), People Management, Documentation, and IT Service Management.

Vice President, OREL IT

### Prof William Wong

Prof. B.L. William Wong
PhD BCom (Hons) FBCS
FNZCS is Professor of
Human-Computer
Interaction and Head
Interaction Design Centre.
He is also Principal
Scientist at Genetec, Inc

Middlesex University London

### Prof. John L. Volakis

Prof. John initially trained as an electrical and electronic engineer at Canterbury University to pursue his interest in robotics. he then worked at Transpower, Électricité de Tahiti, and Robotechnology.

Florida International University,USA



# **ABOUT**

ICAF 2021 is the seventh international conference organized by the SLIIT SE Unit. ICAF solicits research papers describing significant and innovative research contributions in all disciplines of software engineering

# 2020 - 2021 Our Humble Beginning



Establish as a collaboration with SLIIT FLOSS Community and SE student community



# 2021-07-31T18:30:00.000Z Conference begins

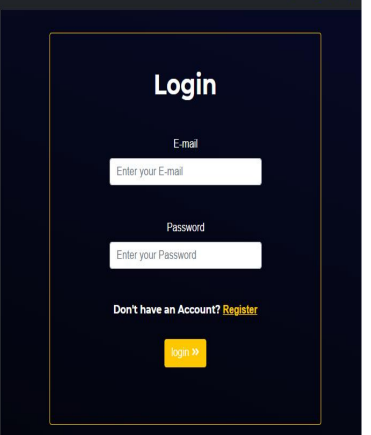
With the precence of our honorable quests

# Conference Venue At SLIIT Premises



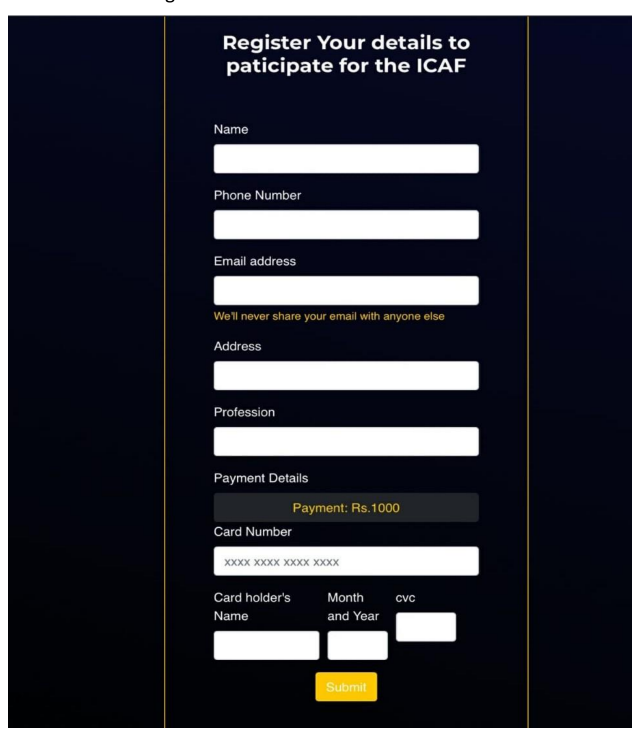
We are a leading non-state higher education institute approved by the University Grants Commission (UGC)



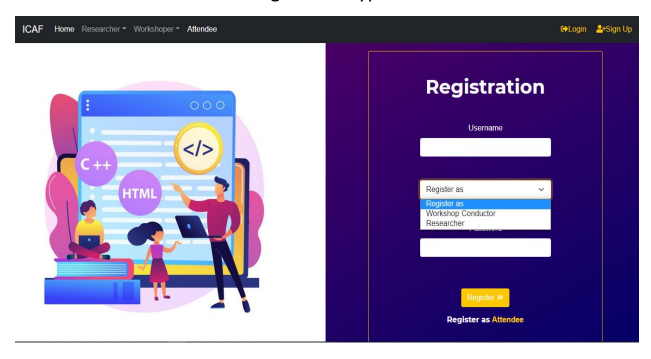


# Registering for the conference

- Register as Attendee
  - 1. Click 'Attendee' button on the navigation bar
  - 2. Fill the Registration form



- Register as other Users
- 1. Click 'Signup' button on the navigation bar
- 2. Fill the form as according to user type



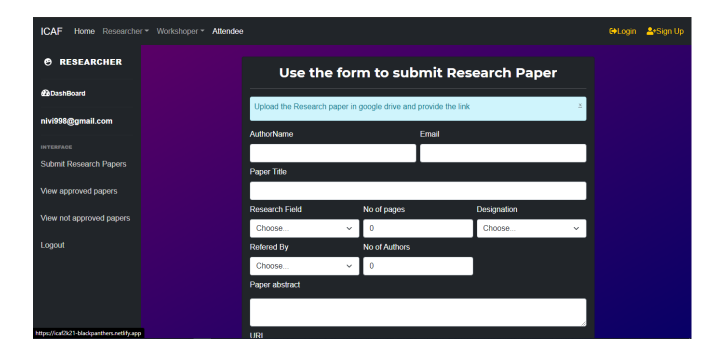
### Register as Workshop

- 1. Navigate to 'Upload Workshop'
- 2. Login / Register as Workshop conductor
- 3. Click 'Submit Workshop' button on side navigation bar
- 4. Fill the form and submit the workshop
- 5. If your workshop approved by the reviewer, you will be getting an email



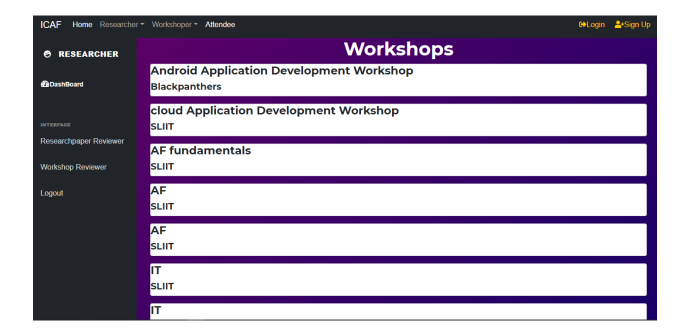
### Submit a Research Paper

- 1. Navigate to 'Upload Research Paper
- 2. Login / Register as Researcher
- 3. Click 'Submit Research Paper' button on side navigation bar
- 4. Fill the form and submit the Research Paper
- 5. If your research paper approved by the reviewer, you will be informed through an email



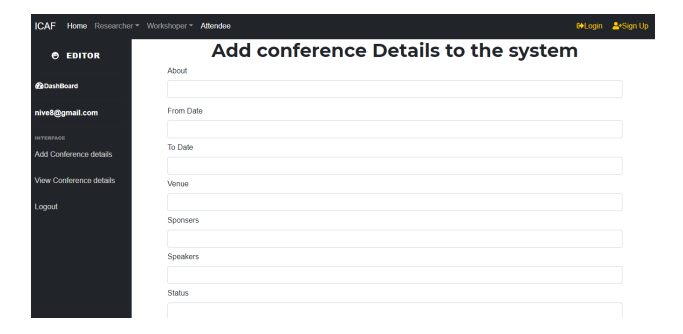
# Review the workshop/ research paper by Reviewer

- 1. Login as Researcher
- 2. Click relevant button on side navigation bar
- 3. Click 'Approve' or 'Unapprove' to review
- 4. If your research paper or workshop approved by the reviewer, it will be sent a mail to relevant email

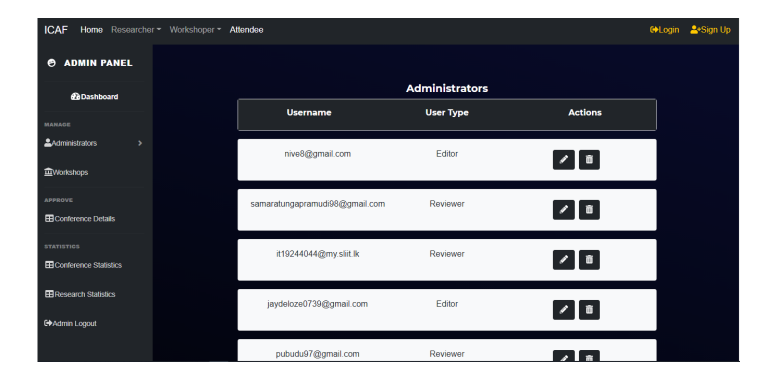


# Add Conference details to Application

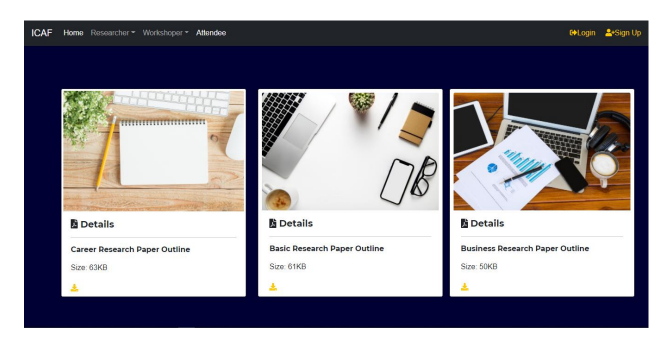
- 1. Login as Editor
- 2. Click 'Add Conference details' button on side navigation bar
- 3. Fill the form and submit the form

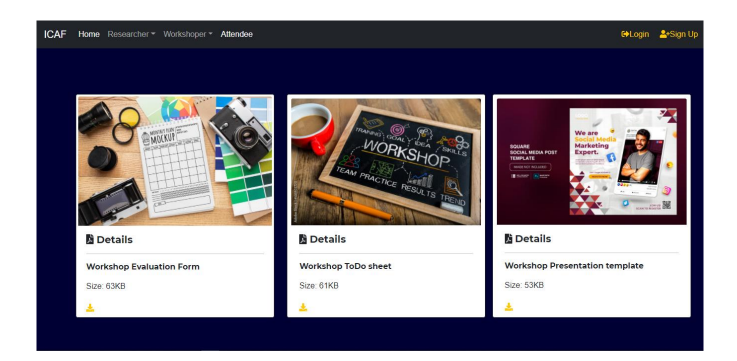


- Add Update and Manage administrators
- View conference statistics and revenue

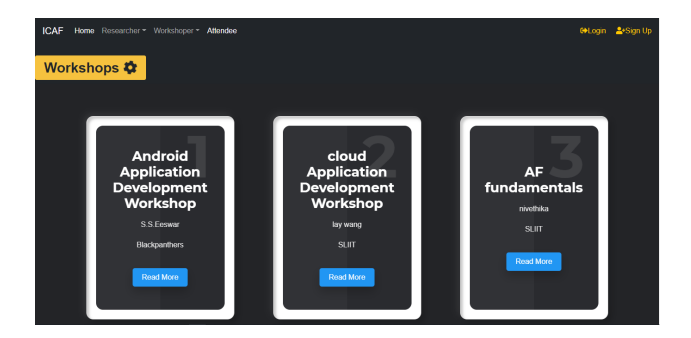


## **Download Templates of ICAF**

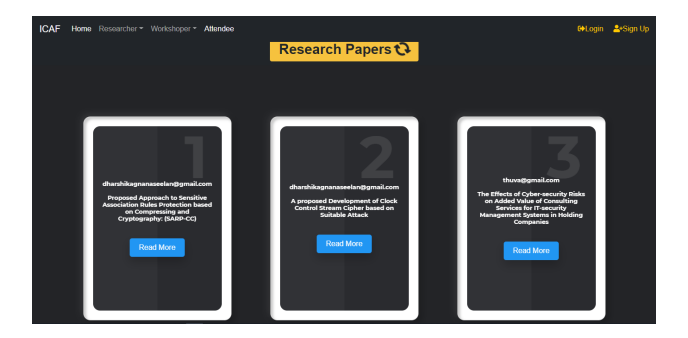




# View Workshop



# View Workshop



### Proposed Approach to Sensitive Association Rules Protection based on Compressing and Cryptography: (SARP-CC)

Privacy-preserving data mining is a modern technology that has been studied by many researchers. There are two types of Privacy-preserving association rules regarding the type of sensitive dataset to be protected, either protect the raw data before performing the data mining process or protect the sensitive knowledge extracted after performing the data mining process. In this research, we will suggest a technique called (SARP-CC) for privacy-preserving data mining. It will be used to protect sensitive knowledge (sensitive association rules) by changing the representation of knowledge from its known form to another, where it is more compressed and encrypted so that it can be se this new compressed and encr transmission time and facilitates the transmission process over the

