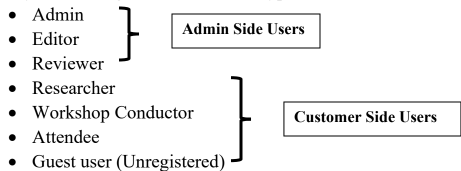
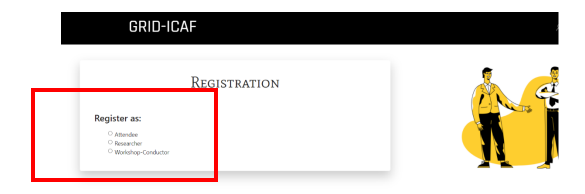
# GRID ICAF User Guide

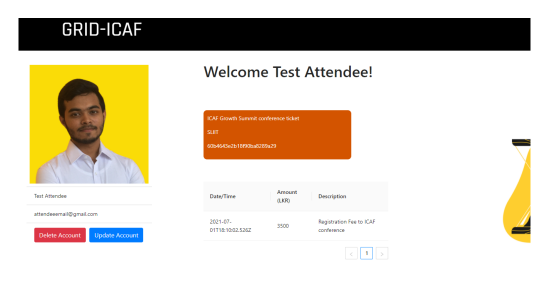
• The system manages 7 different user types.



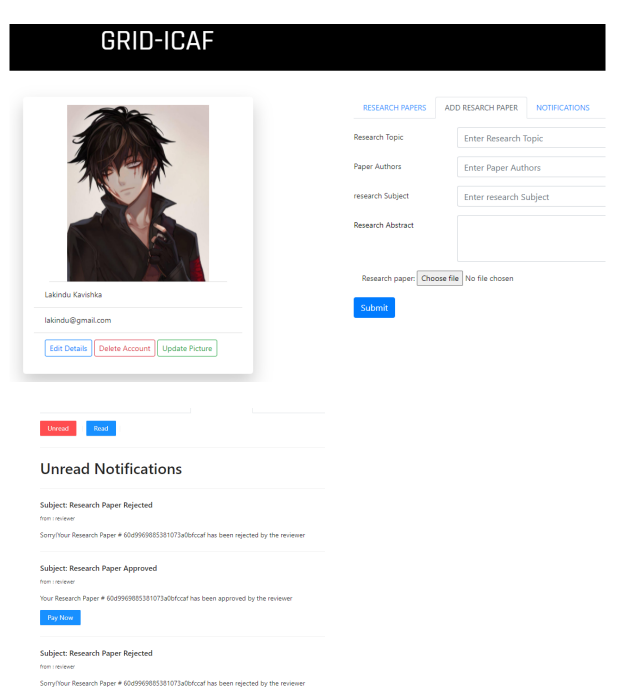
- Customer side users are able to create new accounts and get services via this system.
- Unregistered users can use the sign-up option in header to navigate and create account using Registration form.
- Registration processes divide into 3 different types according to user type.
  - Researcher (must upload pdf research paper in the registration)
  - Workshop conductor (*must upload pptx workshop proposal in the registration*)
  - Attendee (*must pay upfront for the conference ticket*)



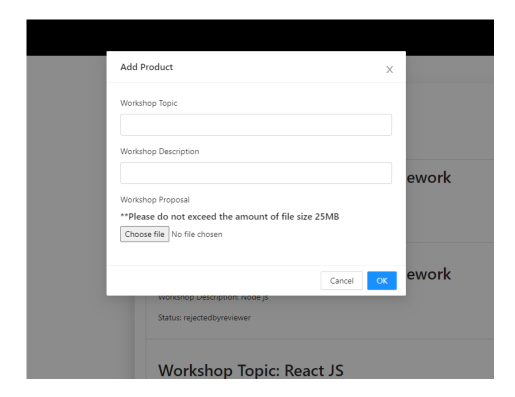
- Unregistered users can view conference details (as Guest)
- Only the Registered users (*Researchers, Workshop conductors and Attendees*) can submit Research papers, conduct workshops, or manage other services.
- Reviewers can see research papers and workshop details in separate pages.
- Reviewers can approve/decline research papers or workshop proposals, result should notify to the author/workshop conductor.
- Researchers must pay a fee if their paper get approved for the conference.
- After successfully completing registration, users will redirect into their profile pages.
- Registered users are able to use Login button on top-right corner of header to open-up Login model and log into profiles by providing login credentials.
- Each different type of user will get different interfaces and accessible functions in their profiles.
- Attendee profile will display purchased ticket for the conference and, payment history in addition to personal details.
- Personal details such as username and email are always free to get modified by attendee.



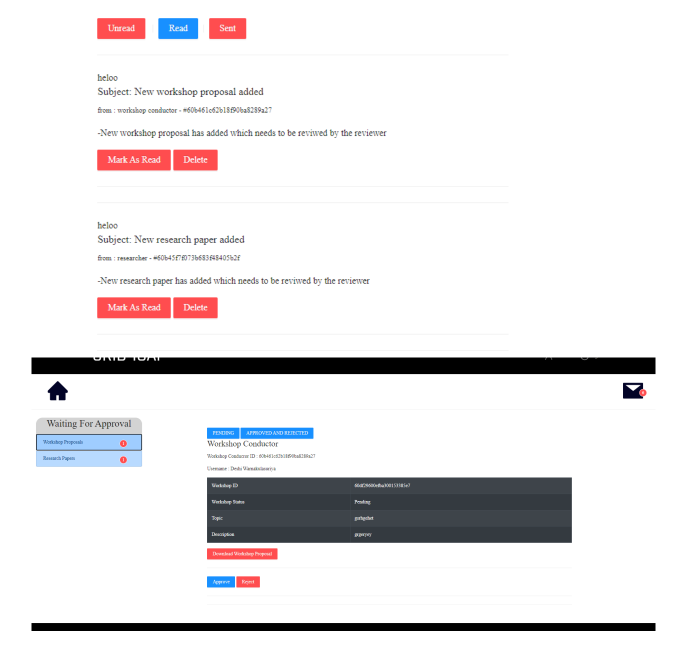
- Researchers are able to upload their research papers and check reviewer's decision about previously submitted papers.
- Furthermore, there will be a notification section which informs users with latest updates regarding their submitted work.
- Approved research papers will get into conference after researcher complete the payment for publishing paper.



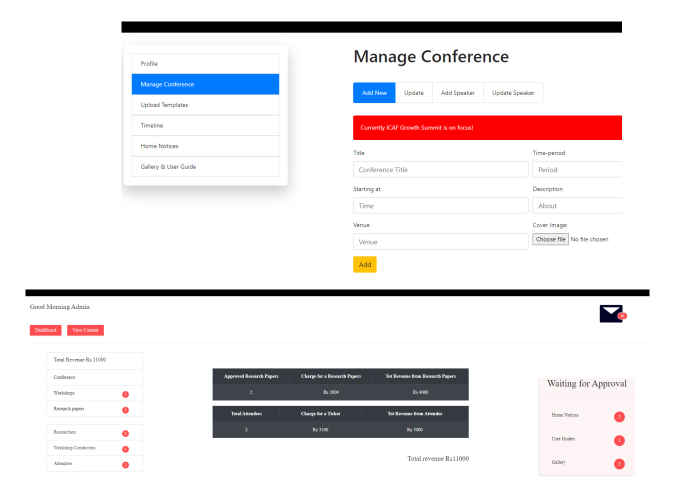
- Workshop conductors will aslo have to wait until their work get approved by reviewer, but the approved proposals doesn't have to pay any amount of money.
- Meanwhile they can upload new workshop proposals as well.



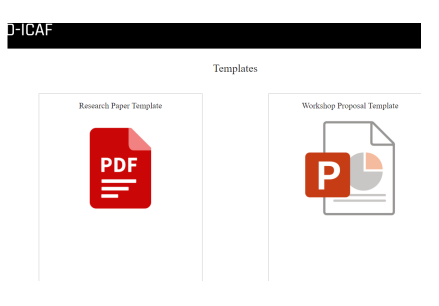
- Reviewers can see research papers and workshop details in separate pages.
- Reviewers can approve/decline research papers or workshop proposals, result should notify to the author/workshop conductor.
- Furthermore, reviewers can download each submitted paper or workshop proposal via the system itself.
- Notification section in reviewer will display updates and it has a notification filters built in.



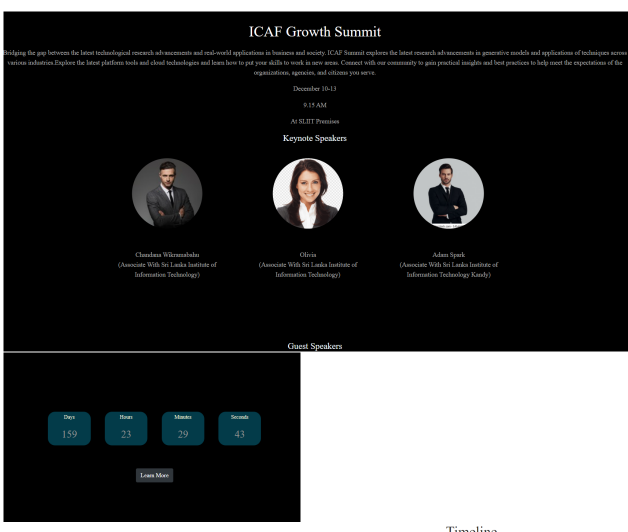
- Editors -add/edit conference, news timeline, notices and speaker details
- Admin -must approve the editor's content before displaying it on website, until admin approves those content will save under "pending" state in database.
- Admin can monitor all these activities in a dashboard including total revenue and notifications.



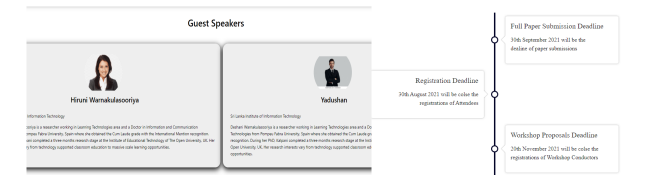
- Furthermore there's a template page with pdf and pptx template files for research papers and workshop proposals.
- Users can download and include their content into the provided structure.



Conference details and other resources are accessible through footer sitemap and home page.



### Timeline



# Gallery





Bridging the gap between the latest technological research advancements and real-world applications in business and socie applications of techniques across various industries. Explore the latest platform tools and cloud technologies and learn how and best practices to help meet the expectations of the organizations, agencies, and citizens you serve.

# Time Shedule & Venue December 10-13 9.15 AM SLIIT

# **Workshop Proposals**

### Topic: Application framework

Description: Docker

View Workshop Proposal

# Topic: Application framework

Description: Node js

View Workshop Proposal

### Topic: React JS

Description: Everything about React will be discuss in the workshop

View Workshop Proposa

# **Research Papers**

### Topic: What is distributed system

subject: distributed systems

View Research Paper