



ICAF 2021

The 1st International Conference on Application Frameworks in Sri Lanka, bringing together researchers, scholars and presenters to exchange information and share experiences about all aspects of specialized and interdisciplinary fields.

ICAF 2021

ICAF is an academic conference organized by SLIIT, where industry researchers will present their findings and implementations of different programming languages including Java, JavaScript, Python etc.

Table of Contents

ICAF 2021	2
Home	4
News Page	5
Research Paper Presentation Page	6
Keynote Speakers Page	7
Workshop Page	8
Registration	9
❖ Attendee Registration	9
❖ Researcher Registration Page	11
❖ Workshop Presenter Registration Page	12
Template Page	13
Login Page.....	14
Researcher	15
❖ Researcher signs in with username and password.....	15
❖ Paper Submission	15
❖ Notifications.....	16
❖ Researcher Signs Out using 'Log Out' option from dashboard.	18

Workshop Presenter	19
❖ Workshop Presenter signs in with username and password.	19
❖ Proposal Submission	19
❖ Notifications.....	20
❖ Presenter Signs Out using ‘Log Out’ option from dashboard.....	20
Editor	21
❖ Editor signs in with username and password.....	21
❖ Add Details.....	21
❖ View Details	22
❖ Editor Sign Out using ‘Log Out’ option from dashboard.	23
Reviewer	24
❖ Reviewers sign in with reviewer username and password.....	24
❖ Research Papers	24
❖ Workshop Proposals	28
Admin	31
❖ Editor signs in with username and password.....	31
❖ Analytics	31
❖ Page Edit Requests	32
❖ Activity log	33
❖ Attendee	33
❖ Admin Signs Out using ‘Log Out’ option from dashboard.....	33

Home

- ❖ Displays the conference details such as the venue, date, time etc.



The screenshot shows the homepage of the ICAF 2021 website. At the top, there is a dark blue navigation bar with links for Home, News, Events, Registration, Templates, and Login. The main content area has a dark background with a subtle pattern. It features the text 'ICAF 21' in large white letters, followed by 'Faculty of Computing.' in a smaller white font. Below this is a paragraph in white italicized text describing the conference as a federated organization dedicated to bringing together diverse scholarly events. The dates '2021-06-30 - 2021-07-03' are displayed in a teal color, and the venue 'Sri Lankan Institute of Sri Lanka' is underlined in white. A 'Latest News' button is located at the bottom center.

Home News Events Registration Templates Login ICAF 2021

ICAF 21

Faculty of Computing.

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations. With its high quality, it provides an exceptional value for students, academics and industry researchers.

2021-06-30 - 2021-07-03

Sri Lankan Institute of Sri Lanka

Latest News

News Page

- ❖ The latest updates about the conference, research papers, workshop proposals will be published here.

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#)

ICAF 2021

LATEST NEWS

Workshop Presentation Registration

Workshop proposal registrations are now open please register as a presenter to upload workshop proposal

26-4-2021

Research paper registration

Research paper registrations are now open please register as a researcher to upload research paper

27-4-2021

Call for papers

Submission details have been updated in the research paper presentations

26-4-2021

Research Paper

Research paper deadline has been extended to the 29th of May

27-5-2021

Template

Research paper templates and workshop proposal templates will be uploaded soon

27-5-2021

Call for papers

Research paper submission are updated in the call for papers page

2-6-2021

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: slit@gmail.com



© 2021 Lynx Institute. All Rights Reserved

Research Paper Presentation Page

- ❖ Displays the submission details of the research paper such as deadlines, stacks used etc..

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#)

ICAF 2021

CALL FOR PAPERS

ICAF 2021 is the 1st International Conference organized by the Software Engineering Research Unit, SLIIT UNI, Sri Lanka. ICAF 2021 solicits research papers describing significant & innovative research contributions to following areas of IT. We invite submissions on a wide range of research topics, spanning both theoretical and systems research.

Submission Details

Electronic submission in Word format is required. Papers must be formatted in IEEE two-column; according to the IEEE standard. Papers must be in trouble-free, high-resolution Word format, formatted for A4 paper, using Type 1 or TrueType fonts. IEEE submissions are anonymous for double-blind review. Please be sure to manually remove all author and affiliation information from your submission for review, or replace it with other information, such as paper number and keywords). Submissions may have up to 6 pages. Papers exceeding the specified length and formatting requirements are subject to rejection without review. The last page of final papers may contain text other than references, but all references in the submitted paper should appear in the final version, unless superseded. The final submission must include the following: title; the primary author's full name, affiliation, phone number /URL (if available), and e-mail address; all coauthors' full names and affiliations; text; and any figures, tables, or diagrams. Note that all papers accepted for publication must be original and must not violate the Publication Ethics and Malpractices published by IEEE. The IEEE copyright block is hard-coded into the paper templates to retain proper spacing, and cannot be removed. It is not considered binding until a paper is accepted and a signed copyright form is submitted by the author.

At least one of the authors must pay for a accepted paper.

Registration Deadline:11.06.2021

Please note that Literature Survey/Review papers will not be accepted. All papers submitted will be checked for plagiarism.

TOPICS

Java

Python

Ruby

Php

Spring

Django

JQuery

Laravel

ReactJS

JQuery

Laravel

ReactJS

AngularJs

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: slit@gmail.com

Keynote Speakers Page

- ❖ The speakers of the conference will be listed here, and users can check the details of the speakers.

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#)

ICAF 2021

KEYNOTE SPEAKERS

Bill gates

William Henry Gates III (born October 28, 1955) is an American business magnate, software developer, investor, author, and philanthropist. He is the co-founder of Microsoft Corporation. During his career at Microsoft, Gates held the positions of chairman, chief executive officer (CEO), president and chief software architect, while also being the largest individual shareholder until May 2014. He is considered one of the best known entrepreneurs of the microcomputer revolution of the 1970s and 1980s.

[Learn More](#)



Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: slit@gmail.com



© 2021 Lynx Institute. All Rights Reserved

Workshop Page

- ❖ Workshops of the conference will be listed here and users can view the details of the workshops that are conducted.

WORK SHOP

Following is the list of workshops, which will be organized as a part of ICAF 2021.

Registration Deadline:11.06.2021



Artificial Intelligence (AI) and Machine Learning

Lately, Artificial Intelligence and Machine Learning is a hot topic in the tech industry. Perhaps more than our daily lives Artificial Intelligence (AI) is impacting the business world more.



Blockchain

Blockchain.com is a cryptocurrency blockchain explorer service, as well as a cryptocurrency wallet and a cryptocurrency exchange supporting Bitcoin, Bitcoin Cash, and Ethereum. They also provide Bitcoin data charts, stats, and market information.



Robotic process automation

Robotic process automation is a form of business process automation technology based on metaphorical software robots or on artificial intelligence /digital workers. It is sometimes referred to as software robotics.



Cloud Computing

Cloud computing is the on-demand availability of computer system resources, especially data storage and computing power, without direct active management by the user. The term is generally used to describe data centers available to many users over the Internet.

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: slit@gmail.com



© 2021 Lynx Institute. All Rights Reserved

Registration

❖ Attendee Registration

- If a user wishes to participate/attend the conference he/she needs to register themselves as an Attendee first.

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#)

ICAF 2021

Book for Conference

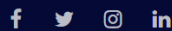
* Please fill all the fields..

Next

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: slit@gmail.com



© 2021 Lynx Institute. All Rights Reserved

- **Make the necessary payment according to the plan (basic, standard, premium) of registration. Once the payment is successful the user will be notified via email and will be registered as an Attendee.**

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#) ICAF 2021

PAYMENT DETAILS

Card Number

1234 5678 9012 3457

Cardholder's Name

Name

Expiration

04/2021

CVV

123

Amount

5000

[Confirm Payment](#)

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: slit@gmail.com

[f](#) [t](#) [i](#) [in](#)

© 2021 Lynx Institute. All Rights Reserved

❖ Researcher Registration Page

- This page is where a Researcher should create an account. Once the account is created, the Researcher can upload the research paper and a notification will be received via email and be notified in the dashboard if the reviewer reviews the research paper and approves or denies it.

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#) ICAF 2021

Researcher Registration

Title

Full name

☐ NIC

☐ Passport

Status

Current Affiliation

Job Title

Address

Phone Number

Email

Password

Confirm Password

☐ I agree the information entered above is correct.

Submit

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: slit@gmail.com

[f](#) [t](#) [i](#) [in](#)

© 2021 Lynx Institute. All Rights Reserved

❖ Workshop Presenter Registration Page

- This page is where a Workshop Presenter should create an account. Once the account is created, the Workshop Presenter can upload the workshop proposal and a notification will be received via email and also be notified in the dashboard if the reviewer reviews the research paper and approves or denies it.

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#) ICAF 2021

Presenter Registration

Title

Full name

☐ NIC

☐ Passport

Status

Current Affiliation

Job Title

Address

Phone Number

Email

Password

Confirm Password

☐ I agree the information entered above is correct.

Submit

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: slit@gmail.com

[f](#) [t](#) [i](#) [in](#)

© 2021 Lynx Institute. All Rights Reserved

Template Page

- Displays the templates for the research papers and workshop proposals.

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#)

ICAF 2021

DOWNLOADS

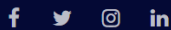
Workshop Proposal Template - [Download](#)

Research Paper Template - [Download](#)

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: sliit@gmail.com



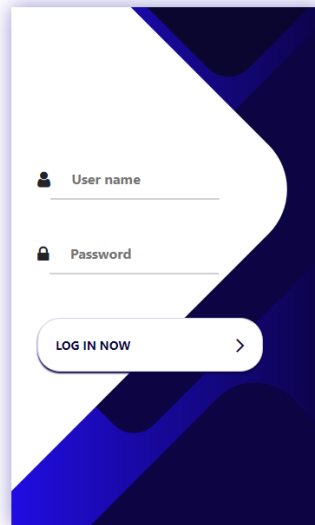
© 2021 Lynx Institute. All Rights Reserved

Login Page

- All the user's login to their respective account using this page.

[Home](#) [News](#) [Events](#) [Registration](#) [Templates](#) [Login](#)

ICAF 2021

A login form mockup with a dark blue background and a white login card. The card contains a 'User name' field with a person icon, a 'Password' field with a lock icon, and a 'LOG IN NOW' button with a right arrow icon.

User name

Password

LOG IN NOW >

Contact Us

Software Engineering Research Unit, Faculty of Computing, SLIIT UNI, Sri Lanka

Telephone: +94 71 238 9567 | Email: sliit@gmail.com



© 2021 Lynx Institute. All Rights Reserved

Researcher

❖ Researcher signs in with username and password.

❖ Paper Submission

- If the research paper has not been submitted, then the researcher can fill the form and upload the research paper.

The screenshot shows the 'Upload Paper' form in the Researcher interface. The form is titled 'Upload Paper' and contains the following fields: 'Your name', 'Your Email', and 'Your Phone Number'. Below these fields is a section titled 'Stacks Used:' with a list of technologies and their corresponding checkboxes: Java, Python, C++, C#, NodeJS, Ruby, Swift, Go, PHP, Spring, Django, JQuery, Laravel, ReactJS, AngularJS, VueJS, React Native, Ionic, Swing, ElectronJS, and Other. A 'Choose File' button is located below the list, with the text 'No file chosen' next to it. A red box highlights the 'Paper Submissions' link in the left sidebar. Another red box highlights the 'SUBMIT' button at the bottom of the form.

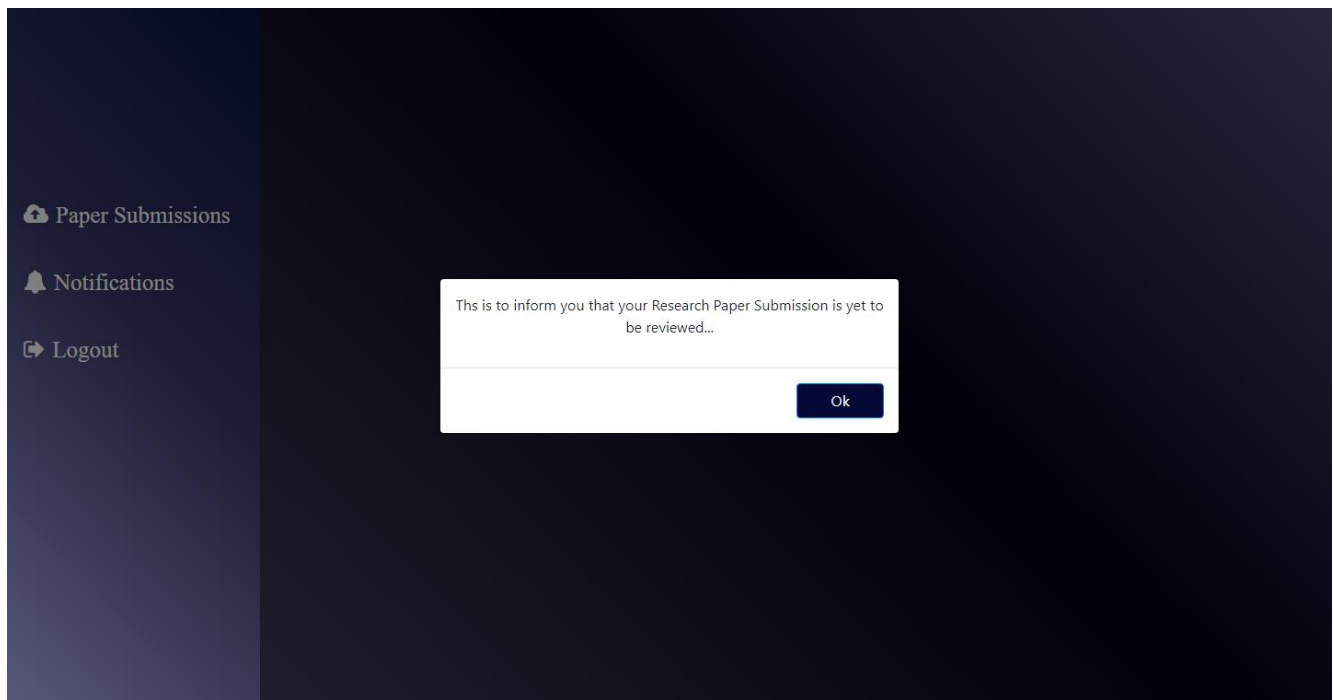
- If the form has already been submitted, the researcher will not be able to submit the form again.

The screenshot shows the 'Upload Paper' form in the Researcher interface, identical to the previous one. However, the 'SUBMIT' button has been replaced by a purple button labeled 'ALREADY SUBMITTED'. A red box highlights the 'Paper Submissions' link in the left sidebar. Another red box highlights the 'ALREADY SUBMITTED' button at the bottom of the form.

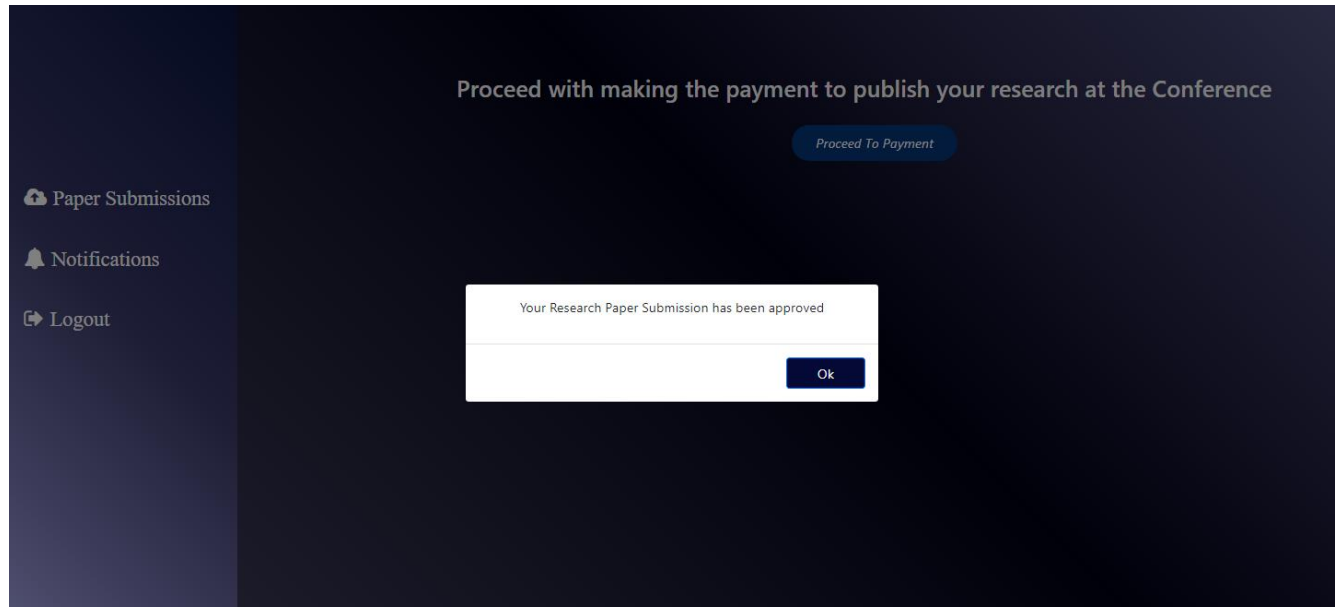
- The research paper which was submitted will be reviewed by the reviewer.

❖ Notifications

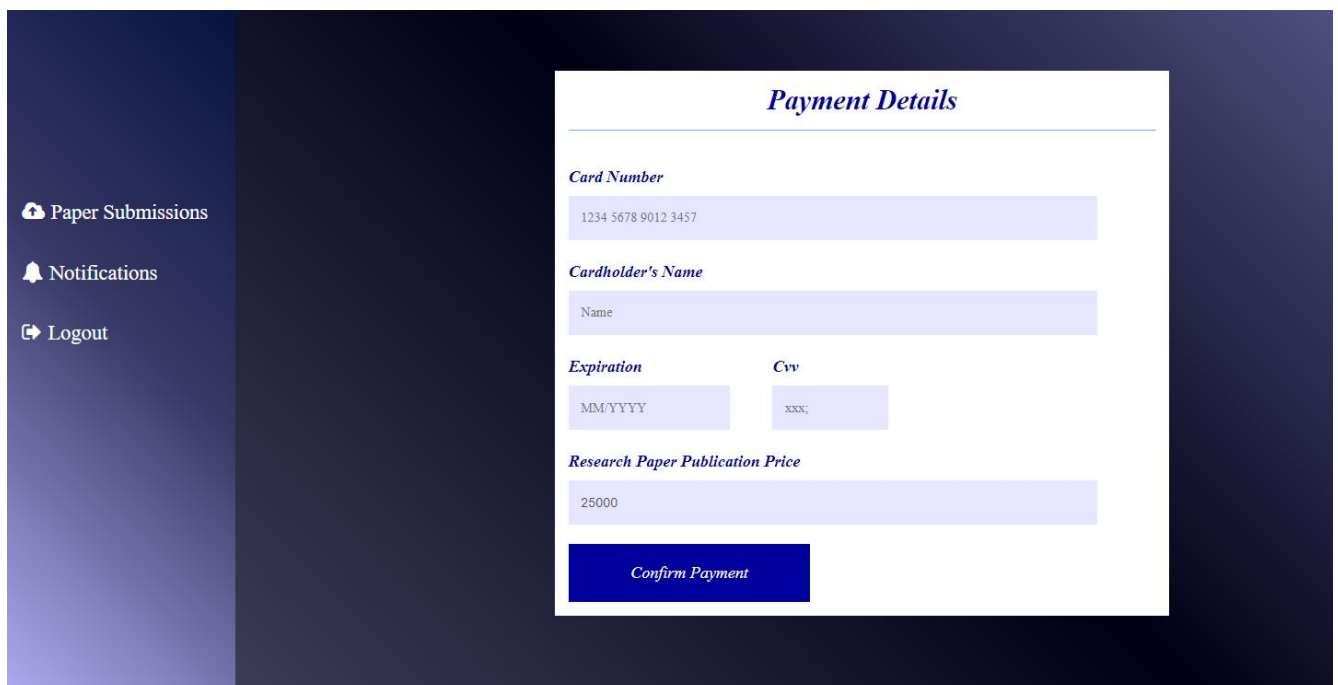
- Reviewer has not reviewed the research paper yet.



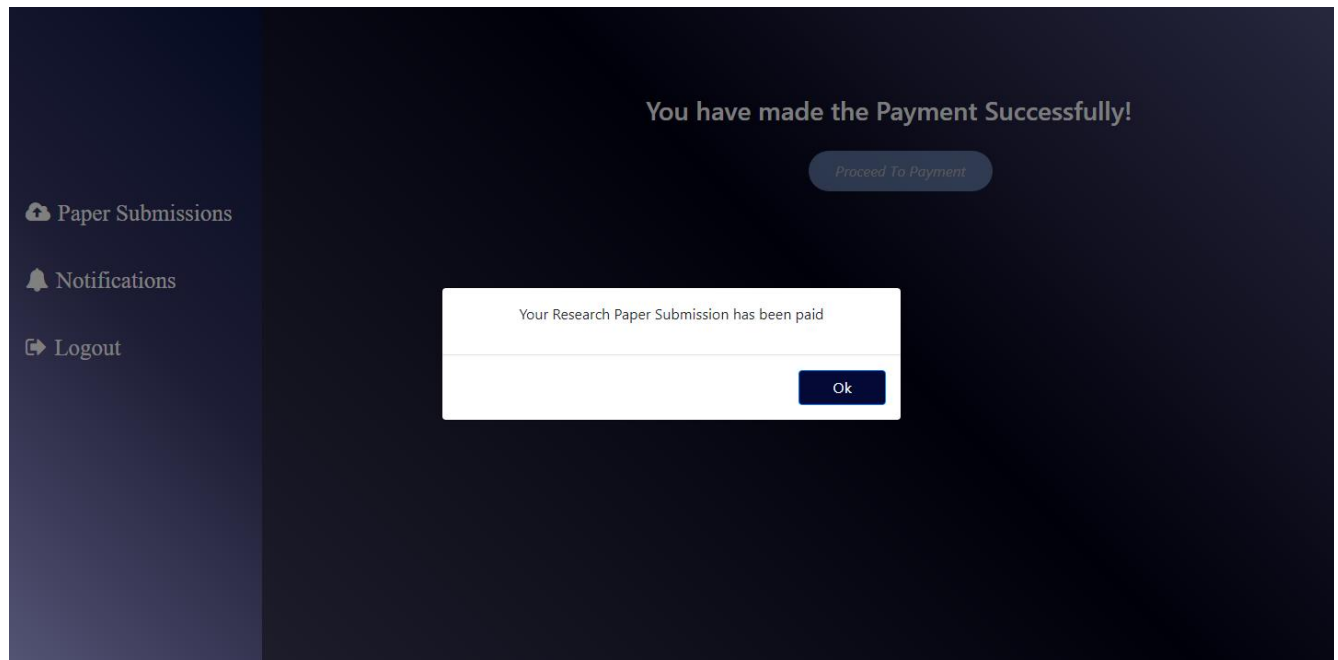
- Researcher has reviewed and approved the research paper. Notification will be received via email and displayed in the page and will allow the researcher to make the necessary payment.



- Payment process is enabled when the research paper is approved.



- Once the payment is made it will also be notified and displayed in the page.



- If the research paper is rejected by the reviewer, then a notification will be received via email and be displayed in this page.

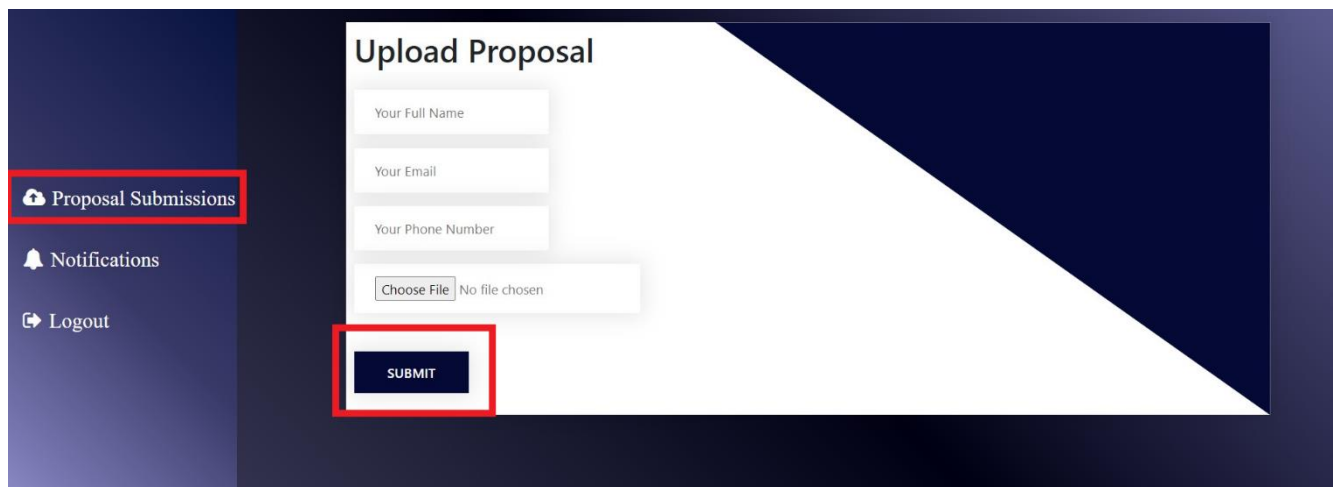
❖ Researcher Signs Out using 'Log Out' option from dashboard.

Workshop Presenter

❖ Workshop Presenter signs in with username and password.

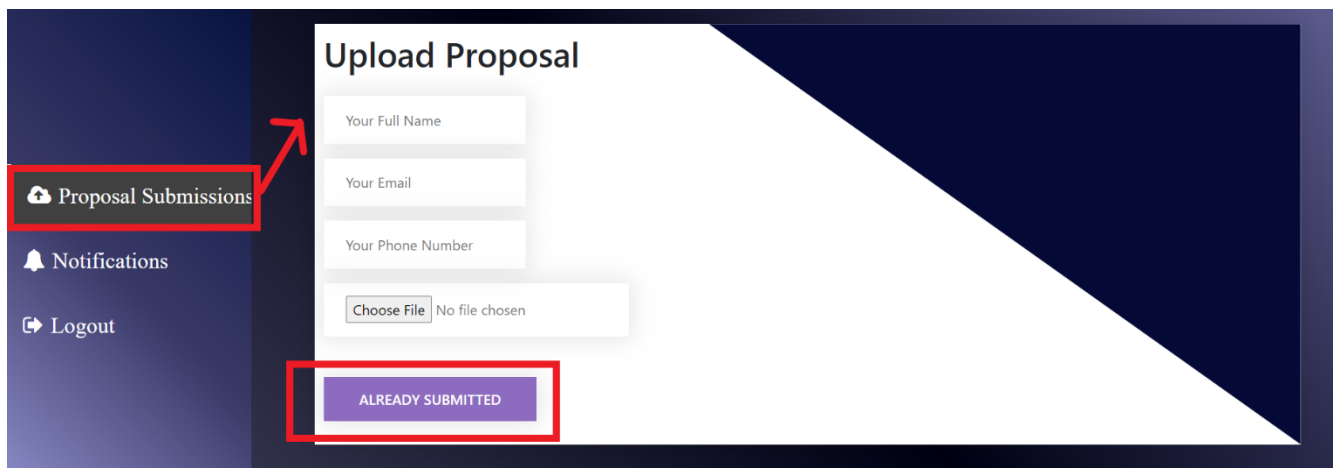
❖ Proposal Submission

- If the proposal has not been submitted, then the presenter can fill the form and upload the proposal.



The screenshot shows a web interface for a 'Workshop Presenter'. On the left is a dark blue sidebar with three items: 'Proposal Submissions' (highlighted with a red box), 'Notifications', and 'Logout'. The main content area is titled 'Upload Proposal' and contains a form with three input fields: 'Your Full Name', 'Your Email', and 'Your Phone Number'. Below these fields is a file upload section with a 'Choose File' button and the text 'No file chosen'. At the bottom of the form is a dark blue 'SUBMIT' button, which is highlighted with a red box.

- If the form has already been submitted, the presenter will not be able to submit the form again.

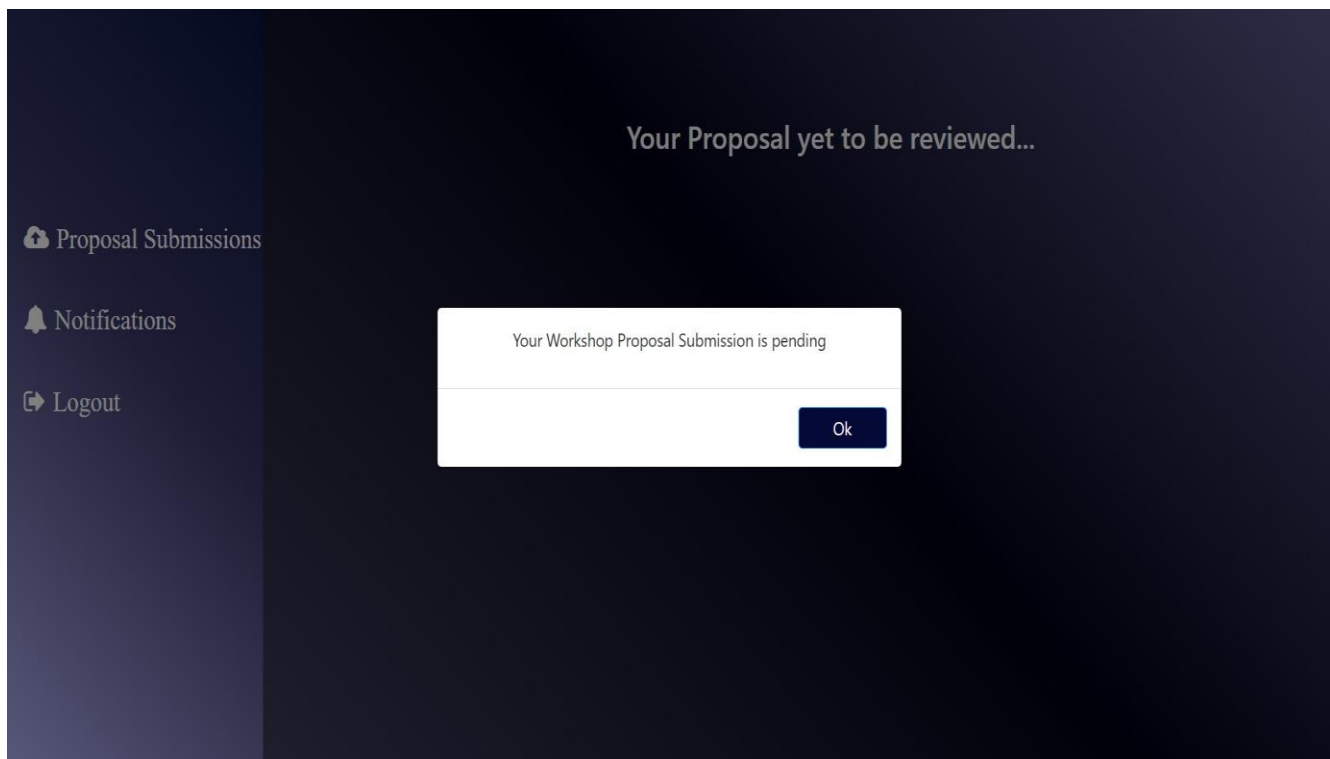


This screenshot shows the same 'Upload Proposal' form as the previous one. However, the 'SUBMIT' button has been replaced by a purple 'ALREADY SUBMITTED' button, which is highlighted with a red box. A red arrow points from the 'Proposal Submissions' link in the sidebar to the form area.

-
- The proposal which was submitted will be reviewed by the reviewer.

❖ Notifications

- If the proposal is approved or rejected by the reviewer then a notification will be received via email and be displayed in this page.



- ❖ Presenter Signs Out using 'Log Out' option from dashboard.

Editor

❖ Editor signs in with username and password.

❖ Add Details

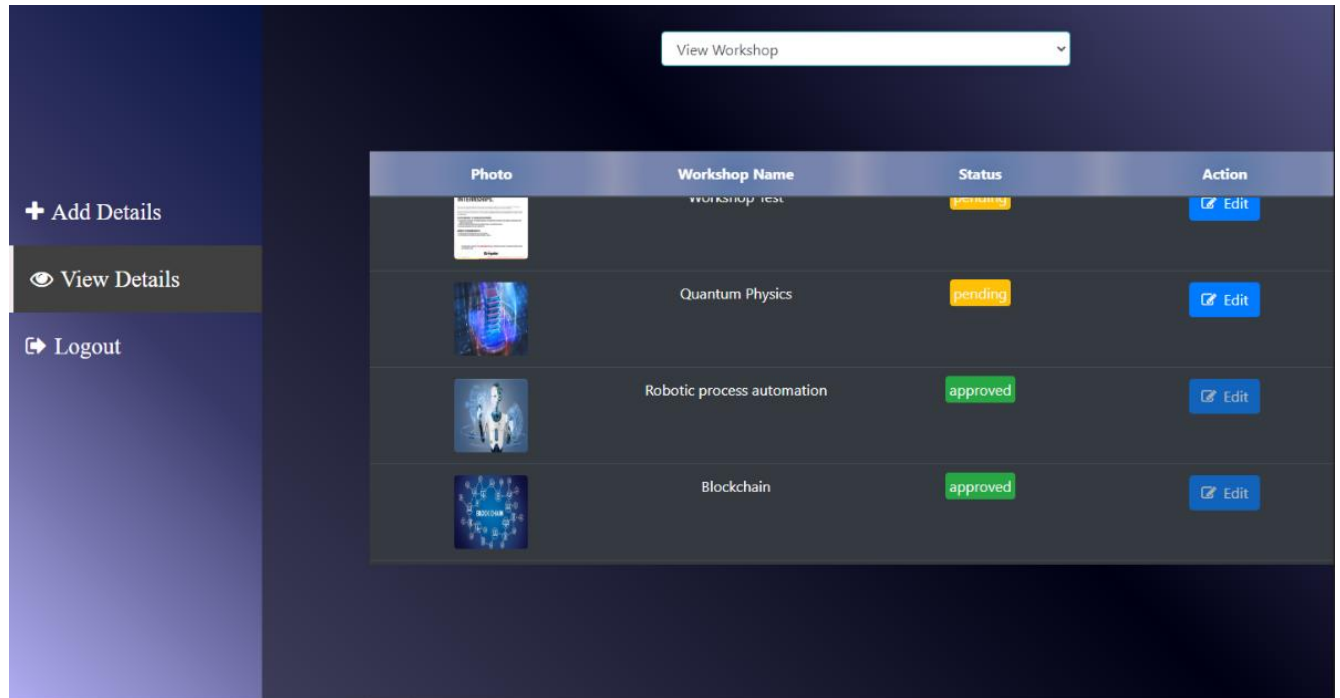
- The Editor can add Conference details, News, Workshops, Keynote Speakers, Templates and Call for papers by selecting the respective option from the dropdown menu.

The screenshot displays the Editor's interface. On the left is a dark sidebar with three options: '+ Add Details' (highlighted with a red box), 'View Details', and 'Logout'. Above the sidebar, a red box highlights a dropdown menu labeled 'Drop-down to choose' with 'Add Workshop' selected. Below the sidebar, green text reads 'Changes as per option chosen'. The main area shows a 'Workshop' form titled 'Creating a new workshop'. The form includes three input fields: 'Enter title of workshop', 'Enter description about the workshop', and a file upload section with a 'Choose File' button and 'No file chosen' text. A teal 'Add Workshop' button is at the bottom of the form. The entire form area is enclosed in a green border.

- The details added will be sent to the admin for approval.
- If the Admin approves the details, it will be published on the website.

❖ View Details


- The editor can view the requests of each type of details created by selecting the respective option from the drop-down menu.



- Can make any changes to the request only if the request status is 'pending' or 'rejected'.

Quantum Physics

Quantum mechanics is a fundamental theory in physics that provides a description of the physical properties of nature at the scale of atoms and subatomic particles.



Choose File

No file chosen

Update

Close

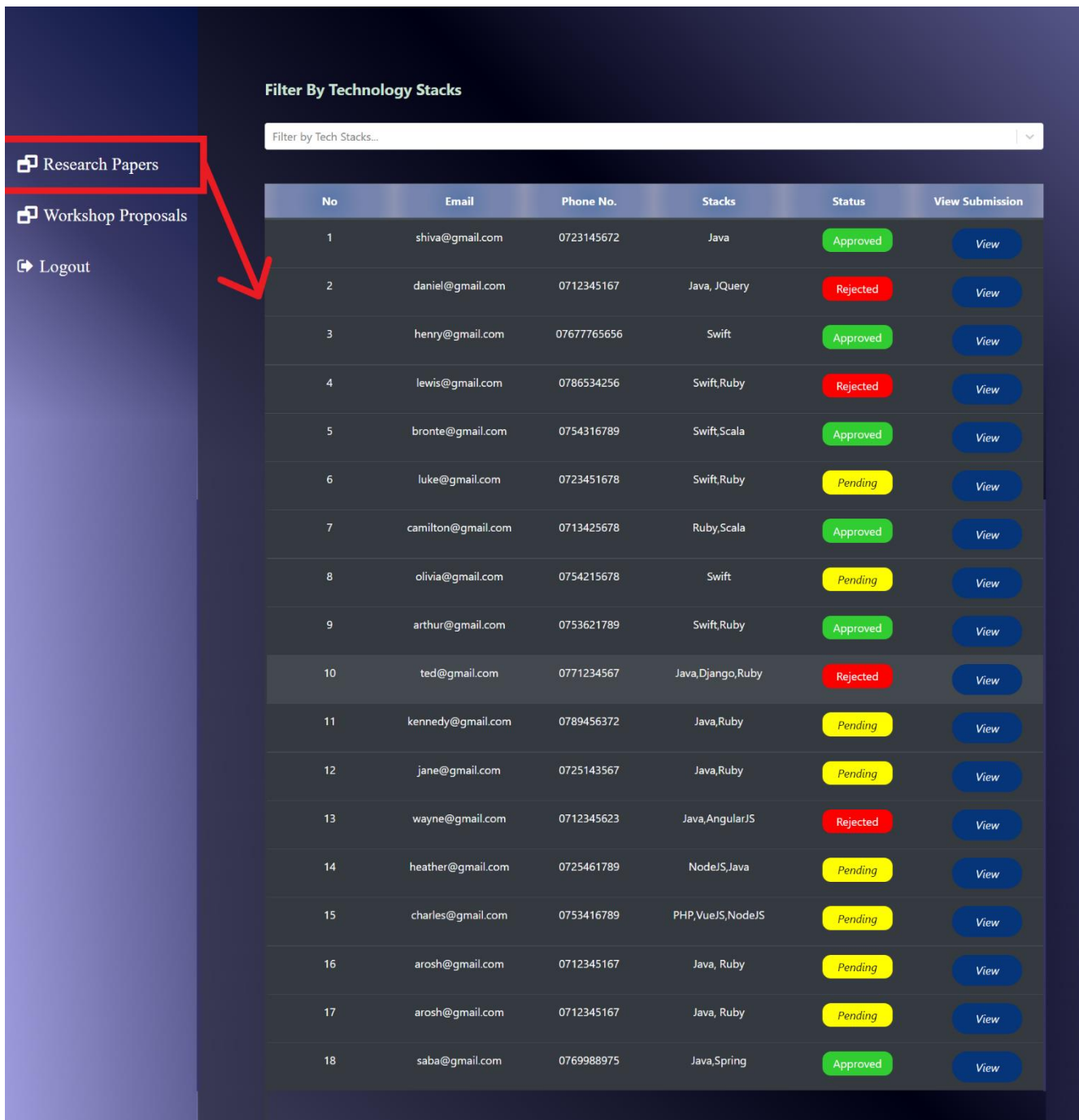
- ❖ Editor Sign Out using 'Log Out' option from dashboard.

Reviewer

❖ Reviewers sign in with reviewer username and password.

❖ Research Papers

- A list of all the research submissions made by researchers will be listed in a table.



The screenshot displays the Reviewer interface. On the left sidebar, the 'Research Papers' menu item is highlighted with a red box. The main content area shows a table of research submissions. The table has columns for No, Email, Phone No., Stacks, Status, and View Submission. The status is indicated by colored buttons: green for 'Approved', red for 'Rejected', and yellow for 'Pending'. A red arrow points from the 'Research Papers' menu item to the table.

Filter By Technology Stacks

Filter by Tech Stacks...

No	Email	Phone No.	Stacks	Status	View Submission
1	shiva@gmail.com	0723145672	Java	Approved	View
2	daniel@gmail.com	0712345167	Java, JQuery	Rejected	View
3	henry@gmail.com	07677765656	Swift	Approved	View
4	lewis@gmail.com	0786534256	Swift,Ruby	Rejected	View
5	bronte@gmail.com	0754316789	Swift,Scala	Approved	View
6	luke@gmail.com	0723451678	Swift,Ruby	Pending	View
7	camilton@gmail.com	0713425678	Ruby,Scala	Approved	View
8	olivia@gmail.com	0754215678	Swift	Pending	View
9	arthur@gmail.com	0753621789	Swift,Ruby	Approved	View
10	ted@gmail.com	0771234567	Java,Django,Ruby	Rejected	View
11	kennedy@gmail.com	0789456372	Java,Ruby	Pending	View
12	jane@gmail.com	0725143567	Java,Ruby	Pending	View
13	wayne@gmail.com	0712345623	Java,AngularJS	Rejected	View
14	heather@gmail.com	0725461789	NodeJS,Java	Pending	View
15	charles@gmail.com	0753416789	PHP,VueJS,NodeJS	Pending	View
16	arosh@gmail.com	0712345167	Java, Ruby	Pending	View
17	arosh@gmail.com	0712345167	Java, Ruby	Pending	View
18	saba@gmail.com	0769988975	Java, Spring	Approved	View

- Filter submissions by technology stack and view them.

Filter By Technology Stacks

Scala

No	Email	Phone No.	Stacks	Status	View Submission
5	bronte@gmail.com	0754316789	Swift, Scala	Pending	View
7	camilton@gmail.com	0713425678	Ruby, Scala	Pending	View

- Clicking on the 'View' button for each submission, displays the specific details of the researcher and the submission as a modal pop-up.

Filter By Technology Stacks

Filter by Tech Stacks...

Researcher Name : Shiva
Researcher Email : shiva@gmail.com
Researcher Contact : 0723145672
Reviewed By :

[View Research Paper](#) [Approve](#) [Reject](#) [Close](#)

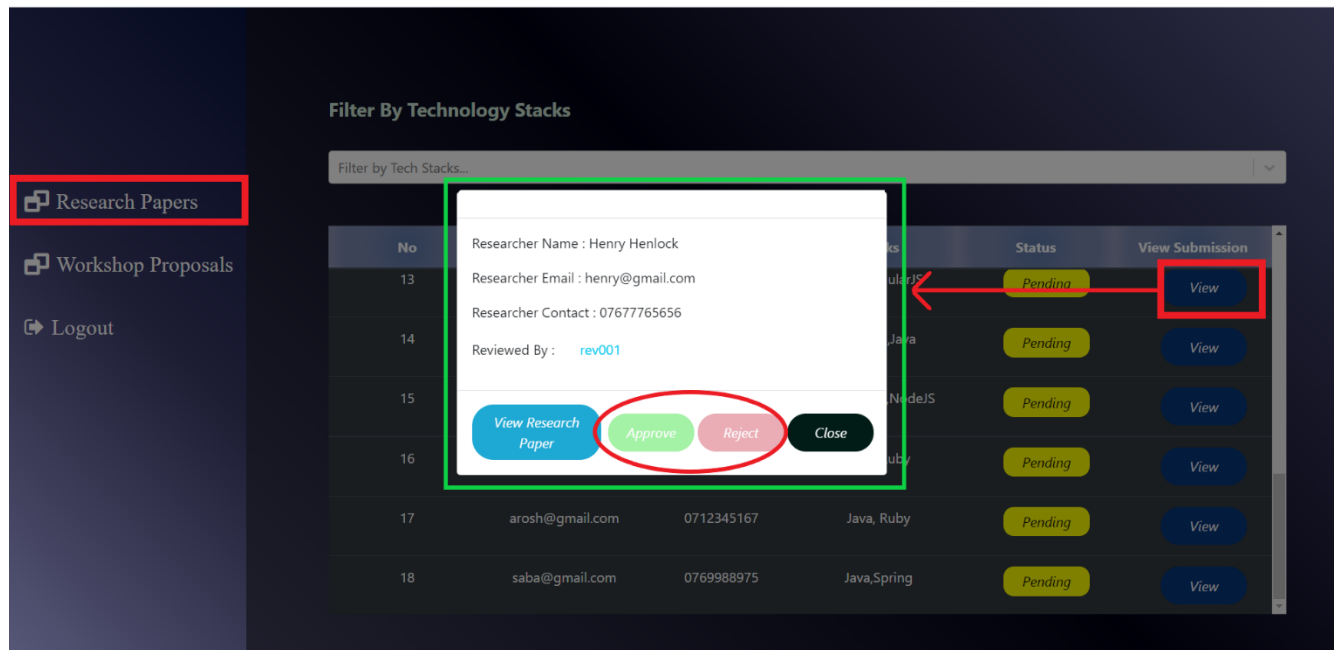
No	Email	Phone No.	Stacks	Status	View Submission
13	shiva@gmail.com	0723145672	Scala	Pending	View
14			Java	Pending	View
15			NodeJS	Pending	View
16			Ruby	Pending	View
17	arosh@gmail.com	0712345167	Java, Ruby	Pending	View
18	saba@gmail.com	0769988975	Java, Spring	Pending	View

- 'View Research Paper' to download the research submission
- 'Approve' option to approve, 'Reject' to reject the submission and
- 'close' to close the pop-up without making any changes.

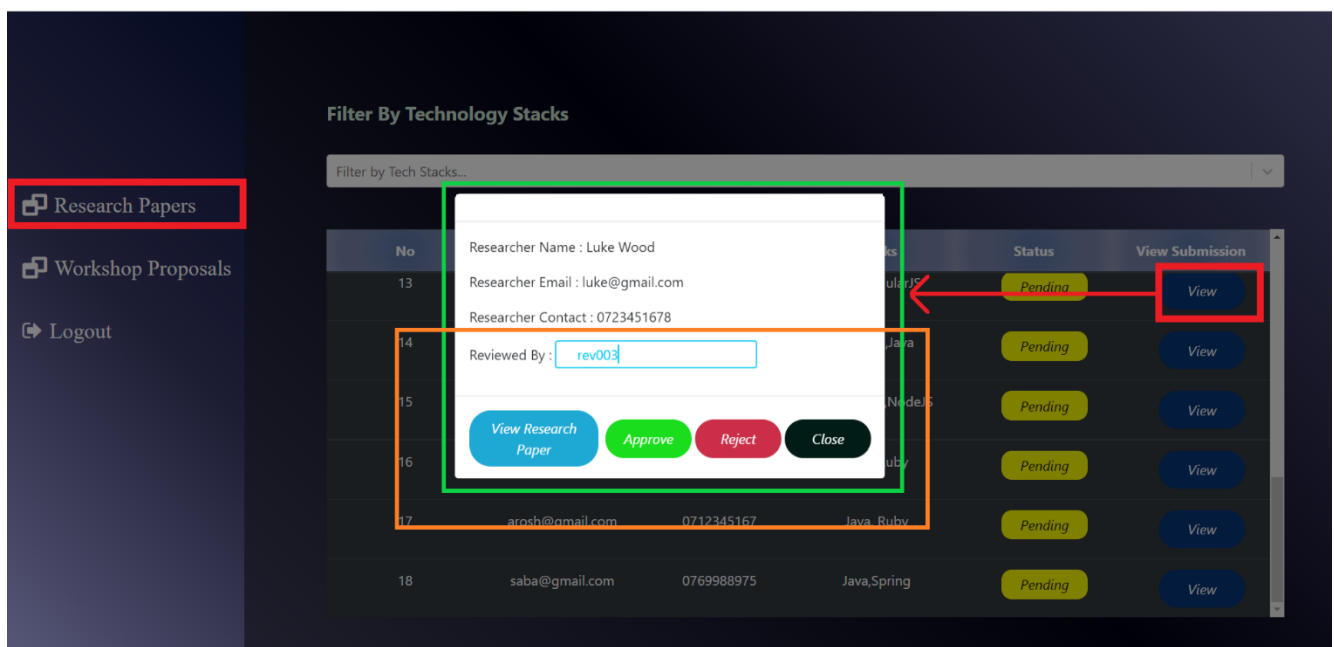
The screenshot displays a web application interface. On the left, a sidebar contains three menu items: 'Research Papers' (highlighted with a red box), 'Workshop Proposals', and 'Logout'. The main content area is titled 'Filter By Technology Stacks' and features a search bar labeled 'Filter by Tech Stacks...'. Below this is a table with columns: 'No', 'Researcher Name', 'Researcher Email', 'Researcher Contact', 'Reviewed By', 'Status', and 'View Submission'. The table lists several entries, with the first row (No. 13) having a 'View' button highlighted with a red box. A modal pop-up is open over the table, displaying details for a researcher named Shiva. The modal includes a 'View Research Paper' button (circled in red), an 'Approve' button, a 'Reject' button, and a 'Close' button. A red arrow points from the 'View' button in the table to the 'View Research Paper' button in the modal.

No	Researcher Name	Researcher Email	Researcher Contact	Reviewed By	Status	View Submission
13	Shiva	shiva@gmail.com	0723145672		Pending	View
14				Please enter your ID	Pending	View
15					Pending	View
16					Pending	View
17	arosh@gmail.com	0712345167	Java, Ruby		Pending	View
18	saba@gmail.com	0769988975	Java, Spring		Pending	View

- If the submission is already approved or rejected, the 'approve' and 'reject' options will remain disabled.

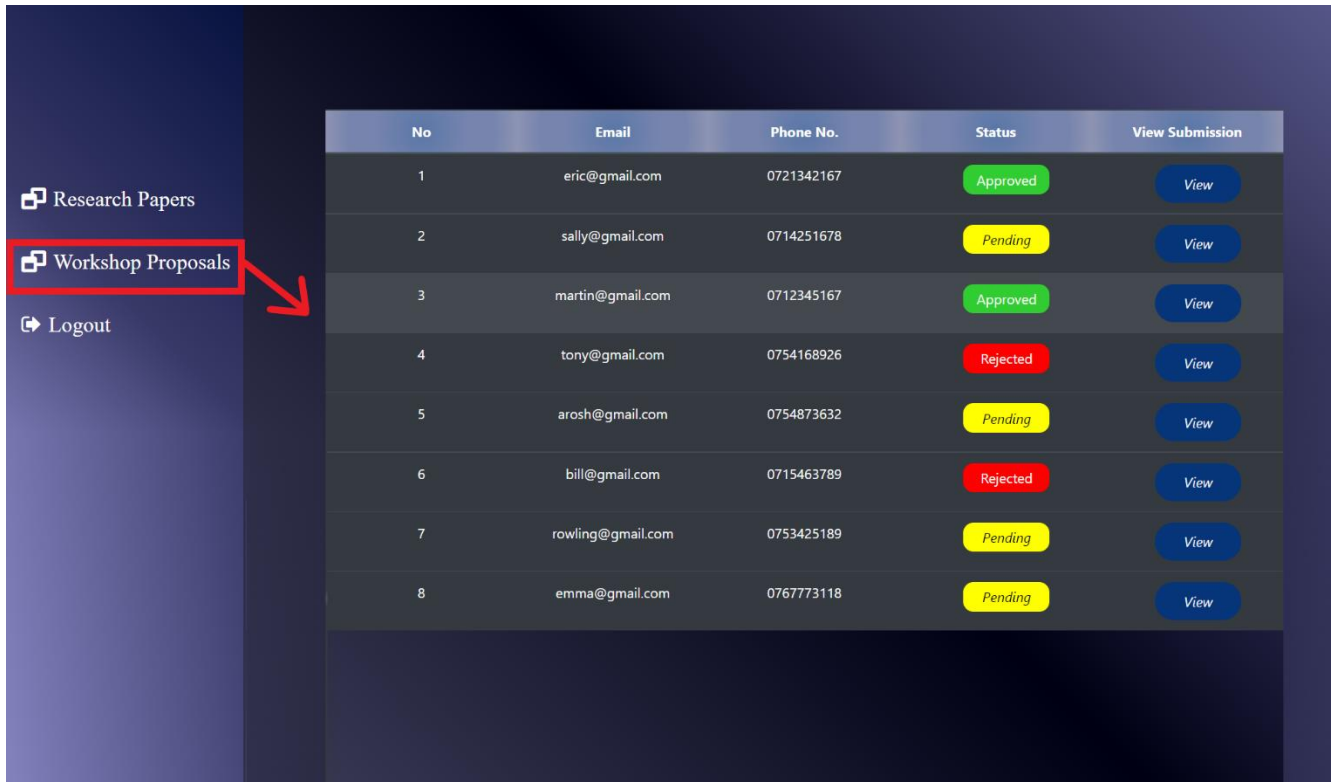


- If submission is 'pending', after reviewing, enter the reviewer ID in the Reviewer ID field, then 'Approve' or 'Reject' options will be enabled. Then approve or reject the submission.



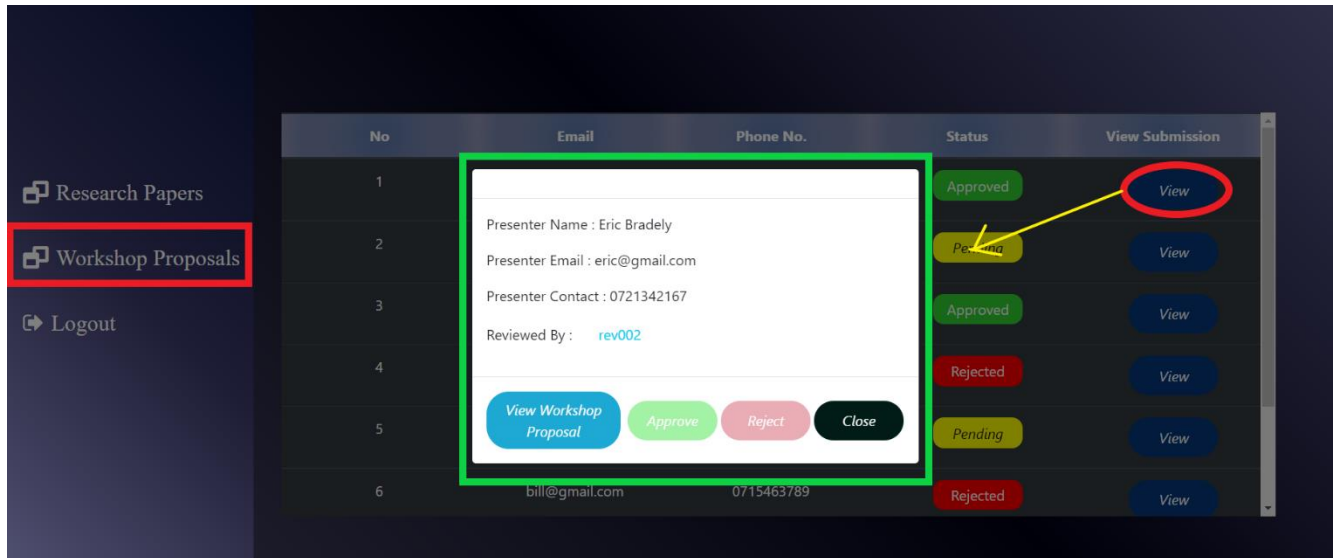
❖ Workshop Proposals

- A list of all the workshop proposal submissions made by presenters will be listed in a table.

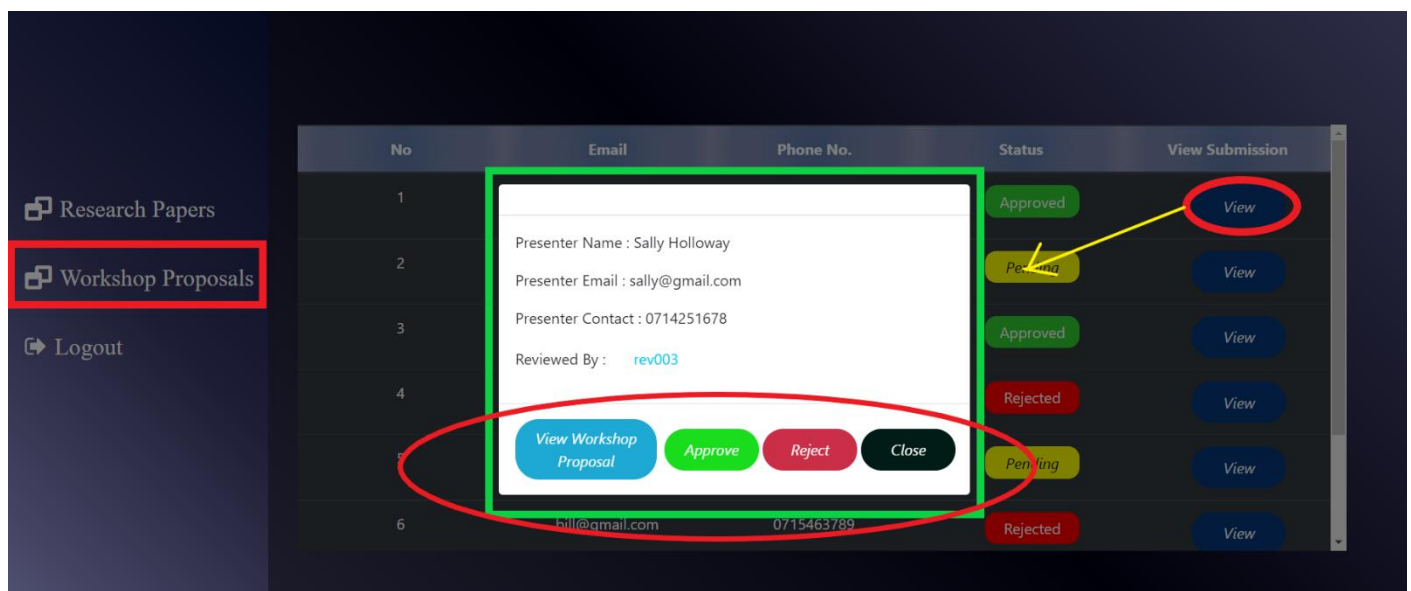


No	Email	Phone No.	Status	View Submission
1	eric@gmail.com	0721342167	Approved	View
2	sally@gmail.com	0714251678	Pending	View
3	martin@gmail.com	0712345167	Approved	View
4	tony@gmail.com	0754168926	Rejected	View
5	arosh@gmail.com	0754873632	Pending	View
6	bill@gmail.com	0715463789	Rejected	View
7	rowling@gmail.com	0753425189	Pending	View
8	emma@gmail.com	0767773118	Pending	View

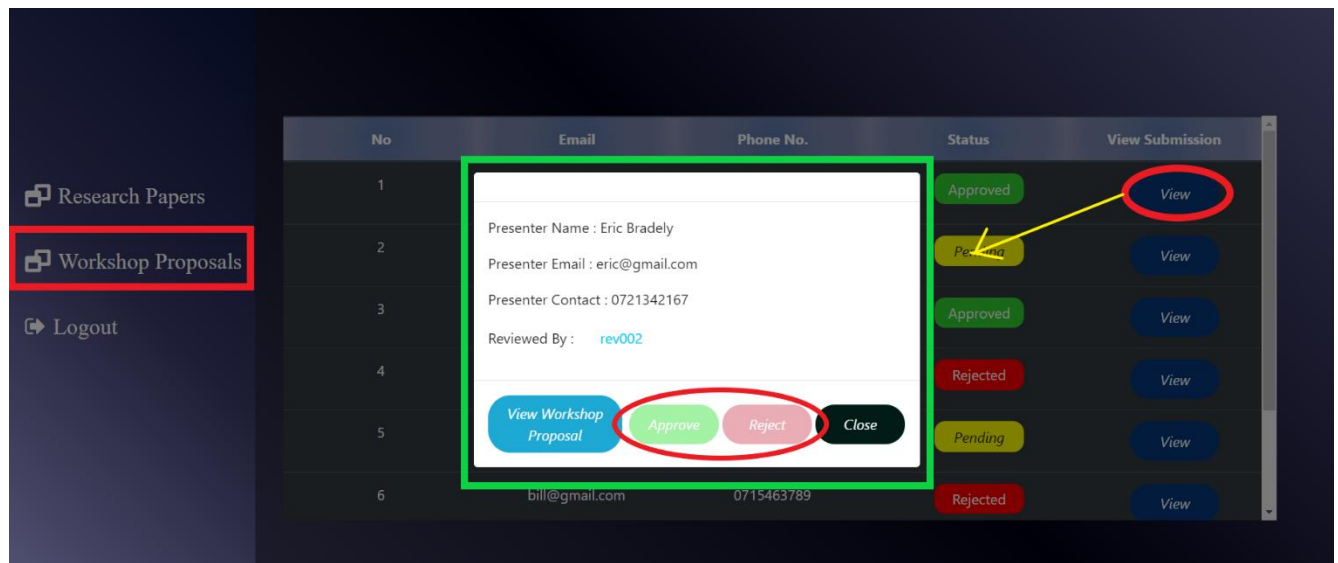
- Clicking on the 'View' button for each submission, displays the specific details of the presenter and the submission as a modal pop-up.



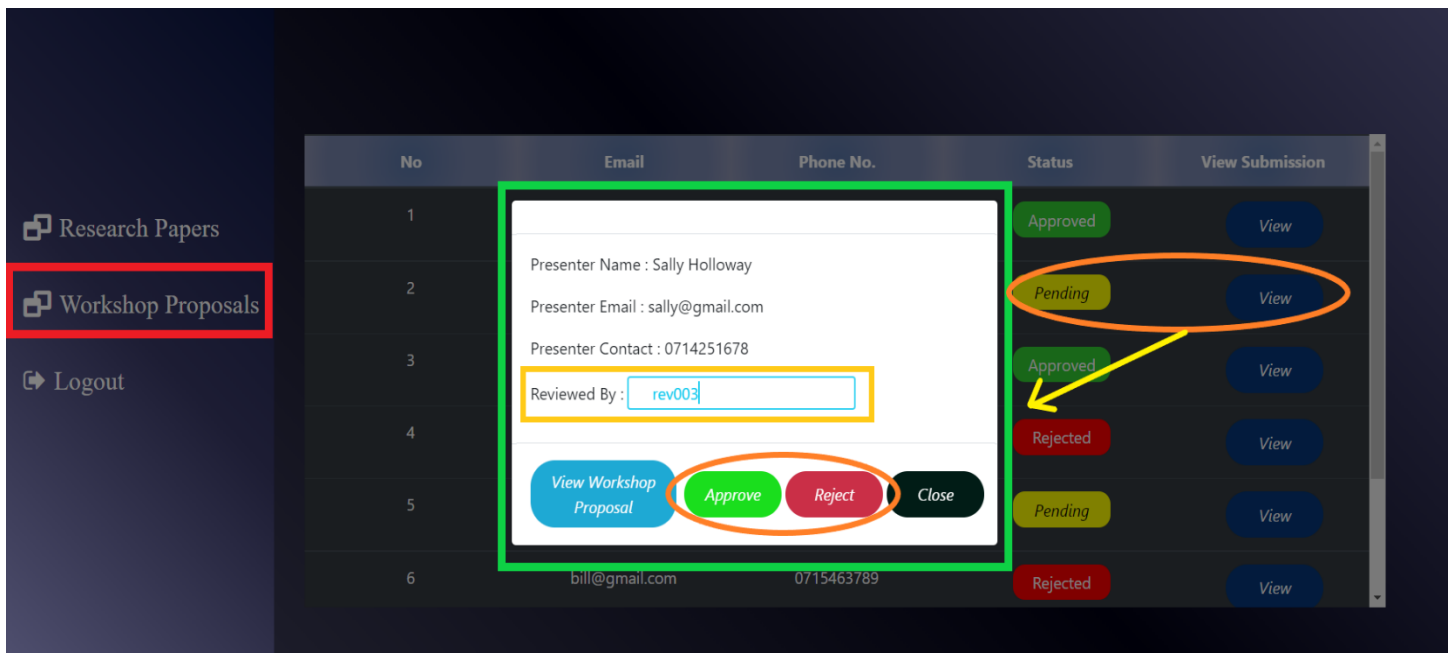
- 'View Workshop Proposal' to download the workshop submission, 'Approve' option to approve, 'Reject' to reject the submission and 'close' to close the pop-up without making any changes.



- If the submission is already approved or rejected, the 'approve' and 'reject' options will remain disabled.



- If submission is 'pending', after reviewing, enter the reviewer ID in the Reviewer ID field, then 'Approve' or 'Reject' options will be enabled. Then approve or reject the submission.

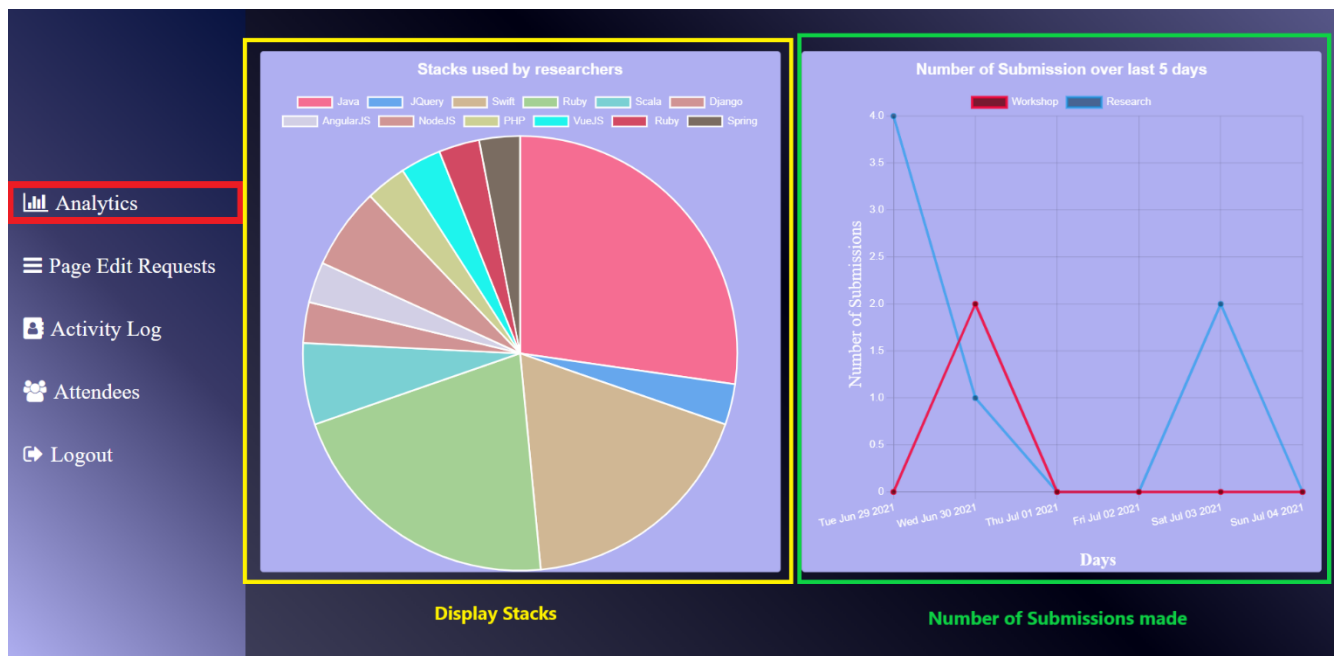


Admin

❖ Editor signs in with username and password.

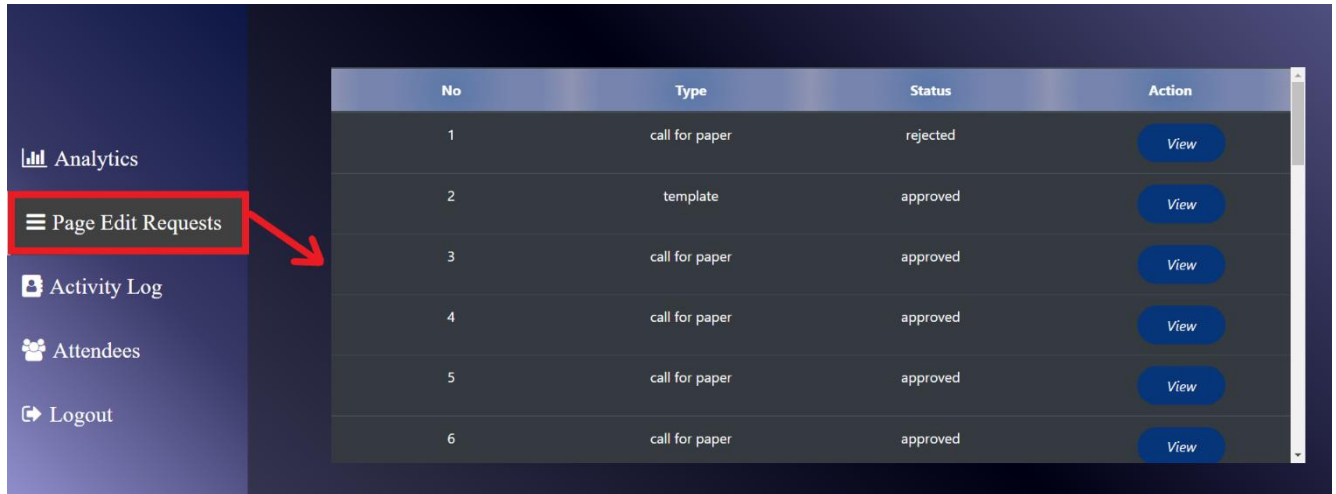
❖ Analytics

- Displays the stacks used by the researcher's based on the stacks they select while uploading their research papers using a Pie chart.
- Displays the number of workshop proposal and research paper submissions made over the last 5 days using a line chart.



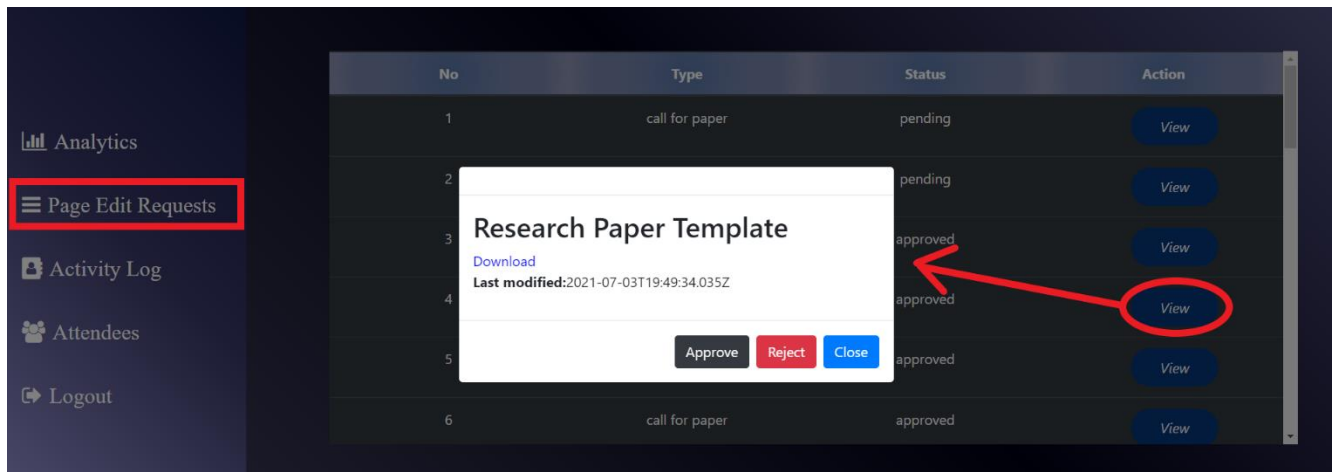
❖ Page Edit Requests

- All the requests sent from the editor are displayed.



No	Type	Status	Action
1	call for paper	rejected	View
2	template	approved	View
3	call for paper	approved	View
4	call for paper	approved	View
5	call for paper	approved	View
6	call for paper	approved	View

- The admin can either approve or reject the requests.



No	Type	Status	Action
1	call for paper	pending	View
2		pending	View
3		approved	View
4		approved	View
5		approved	View
6	call for paper	approved	View

Research Paper Template

[Download](#)

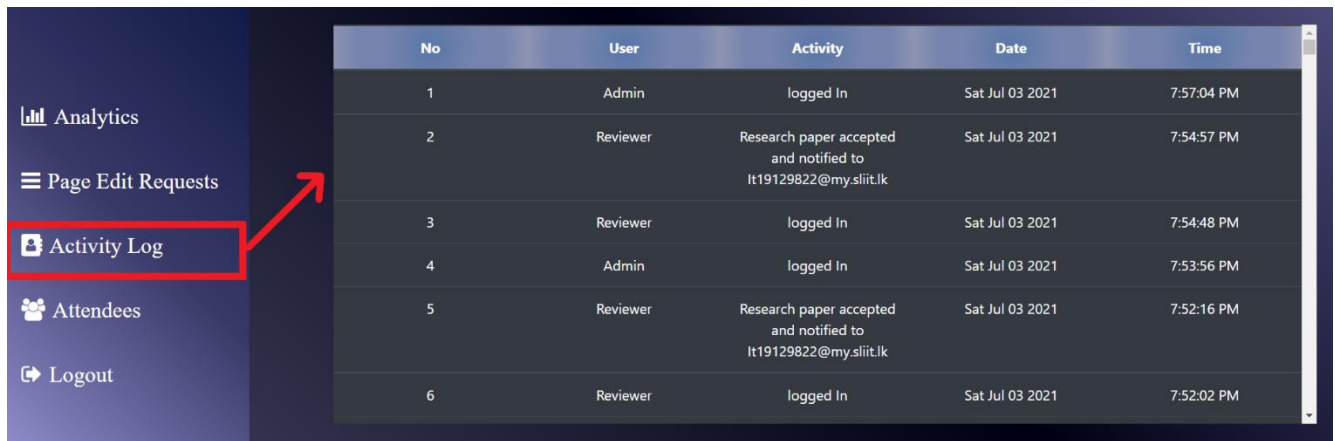
Last modified:2021-07-03T19:49:34.035Z

[Approve](#) [Reject](#) [Close](#)

- If the requests are approved by the admin, it will be displayed/published on the website.
- If it is rejected by the admin then the editor can make changes.

❖ Activity log

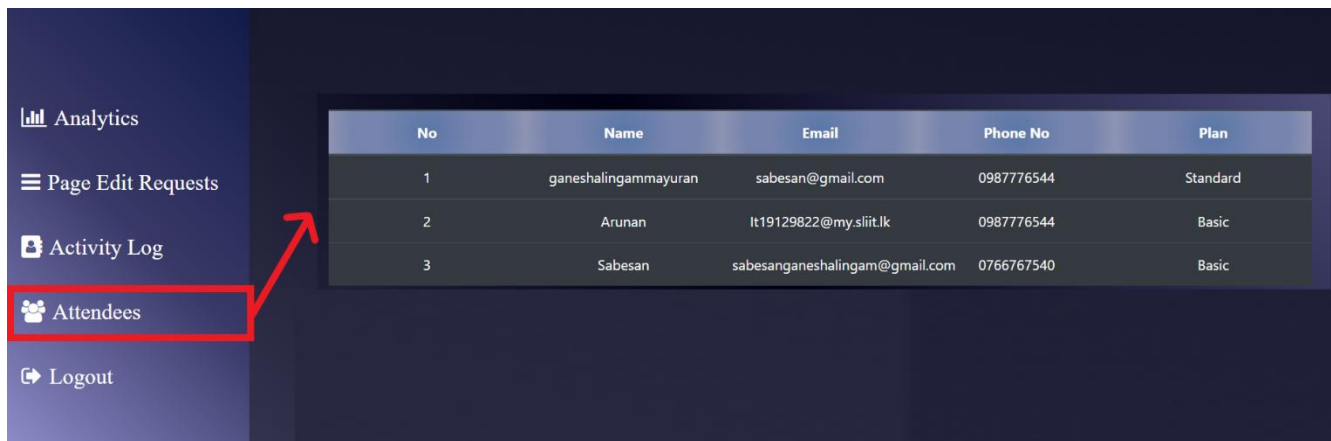
- The admin can monitor all the actions taken by all the users such as editor, reviewer, workshop presenter etc.
- The logs will be updated each time an action is performed by any of the users such as logging in, submissions, edit requests etc.



No	User	Activity	Date	Time
1	Admin	logged In	Sat Jul 03 2021	7:57:04 PM
2	Reviewer	Research paper accepted and notified to It19129822@my.sliit.lk	Sat Jul 03 2021	7:54:57 PM
3	Reviewer	logged In	Sat Jul 03 2021	7:54:48 PM
4	Admin	logged In	Sat Jul 03 2021	7:53:56 PM
5	Reviewer	Research paper accepted and notified to It19129822@my.sliit.lk	Sat Jul 03 2021	7:52:16 PM
6	Reviewer	logged In	Sat Jul 03 2021	7:52:02 PM

❖ Attendee

- Displays the list of all the attendees registered for the conference.



No	Name	Email	Phone No	Plan
1	ganeshalingamayuran	sabesan@gmail.com	0987776544	Standard
2	Arunan	It19129822@my.sliit.lk	0987776544	Basic
3	Sabesan	sabesanganeshalingam@gmail.com	0766767540	Basic

❖ Admin Signs Out using 'Log Out' option from dashboard.