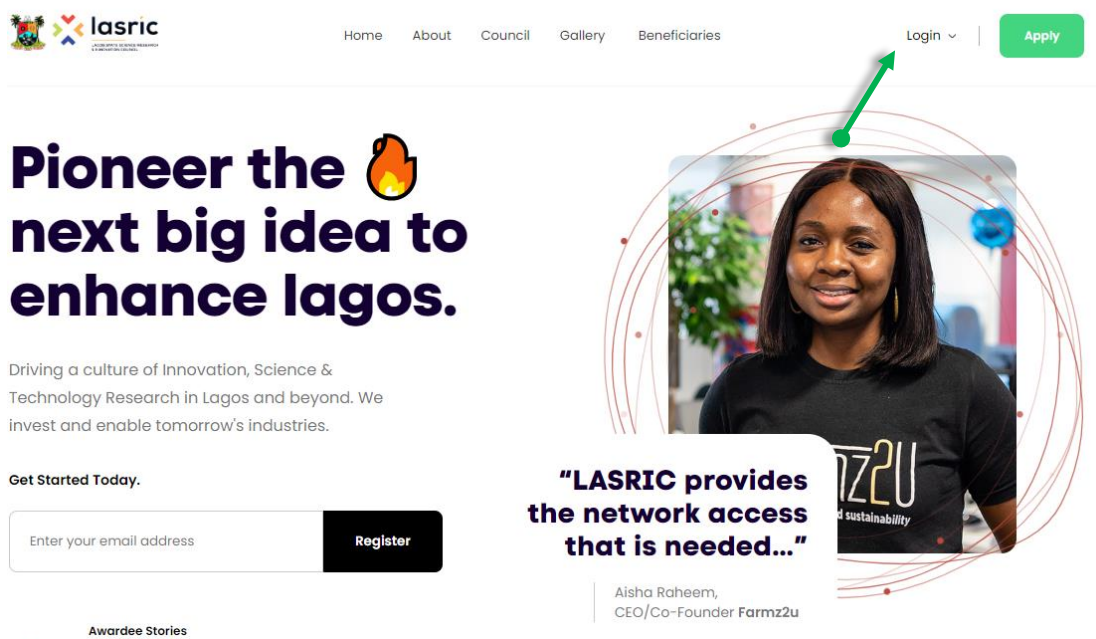


LAGOS STATE SCIENCE, RESEARCH AND INNOVATION COUNCIL

Name of Document	LASRIC USER MANUAL FOR STEM APPLICATIONS
Date	9 th September 2022
Author	LASRIC Secretariat

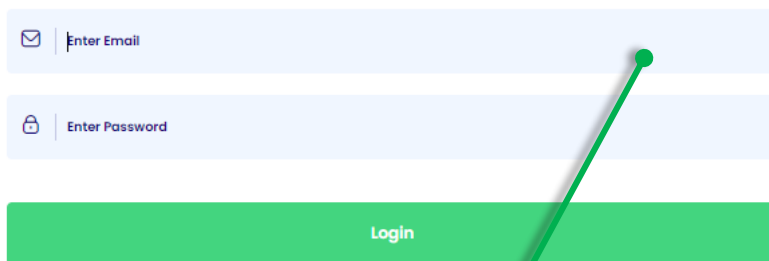
Step 1: log on to <https://lasric.lagosstate.gov.ng/> and click on log-In



The screenshot shows the LASRIC website homepage. At the top, there is a navigation bar with links: Home, About, Council, Gallery, Beneficiaries, and a Login dropdown menu. A green arrow points to the 'Login' dropdown. Below the navigation bar, there is a large hero section with the text 'Pioneer the next big idea to enhance lagos.' and a sub-headline 'Driving a culture of Innovation, Science & Technology Research in Lagos and beyond. We invest and enable tomorrow's industries.' To the right of the hero section is a circular graphic containing a photo of Aisha Raheem, CEO/Co-Founder of Farmz2u. Below the photo is a quote: 'LASRIC provides the network access that is needed...'. At the bottom left, there is a 'Get Started Today' section with a text input field for 'Enter your email address' and a 'Register' button. Below this is a section for 'Awardee Stories'.

Step 2: Click on 'Register'

Welcome Back



The screenshot shows the login form. It has two input fields: 'Enter Email' and 'Enter Password'. Below these fields is a large green 'Login' button. A green arrow points to the 'Login' button. Below the 'Login' button, there is a link that says 'Don't have an account? Register'.

Don't have an account? [Register](#)

Step 3: Fill in all sections and click 'create account', then log-in

Get Started Today.

Registration form fields:

- Name: John Doe
- Email: username@lagosstate.gov.ng
- Phone: +1234567890
- Password: (two fields)

Create Account

Already have an account? [Sign In](#)

Step 4: Launch Dash board and click on 'Callups'

lasric Main Site | Dashboard | [Sign Out](#)

Hello Doe
Welcome Back!

Applications **Pending** **Submitted** **Accepted** **Rejected**

0 **0** **0** **0** **0**

Pending Applications (0)


You have no pending applications here

Submitted Applications (0)


You have no submitted applications here

Upcoming Events

Step 5: Click 'Read more' on the STEM application section




Home About Council Gallery Beneficiaries

Login 

Apply

Callups





EXPIRES : MON OCT 17 2022

LASRIC Cohort V STEM Call for Application

In its bid to develop and resource Science Research and Innovation, the Lagos State Science Research...

[Read More](#)

 stem





EXPIRES : MON OCT 17 2022

LASRIC Cohort V Innovation Call for Application

In its bid to develop and resource Science Research and Innovation, the Lagos State Science Research...

[Read More](#)

 innovation




EXPIRES : MON OCT 17 2022


LASRIC Cohort V Research Call for Application

In its bid to develop and resource Science Research and Innovation, the Lagos State Science Research...

[Read More](#)

 research

Step 6: Click on 'Start Application'

EXPIRES MON OCT 17 2022 

LASRIC Cohort V STEM Call for Application

stem

In its bid to develop and resource Science Research and Innovation, the Lagos State Science Research & Innovation Council is calling for fund-ready **STEM ideas** with the potential to mitigate Challenges in Lagos State.

Applicants can submit their STEM ideas or projects on the focus areas listed below.

- Transportation
- Circular Economy
- Manufacturing
- Agriculture
- Clean Energy
- Cloud Computing

What prizes do the Winner of the LASRIC Cohort 5, 2022 receive?

The winner of the LASRIC Cohort 5 will receive subject to the terms and conditions receive grant funding of up to N5,000,000.

[Start Application →](#)

Step 7: Personal - Fill all columns and click 'Submit & Continue'

PERSONAL

1. How do you intend to track your progression to success over time?

Please Enter...

Company Name

Please Enter...

What is the Title of your STEM Solution (50 words)

Please Enter...

Which of these key areas does your solution target?

-----Select-----

Submit & Continue

Step 8: Problem- Fill all columns and click 'Submit & Continue'

PROBLEM, SOLUTION & ADOPTABILITY

1. What is the problem/need of your target customer/user that you are trying to solve? (150 words maximum)

Please Enter...

2. What are people doing, and how is your solution different?

Please Enter...

3. Please explain how easy it is to adopt your solution by learners (150 words)

Please Enter...

Submit & Continue

Step 9: Relevance- Fill all columns and click 'Submit & Continue'

Personal

Problem

Relevance

Impact

Scalability

Experience

Submit Application

RELEVANCE & PROPOSITION

1. How relevant is your solution to the LASRIC focus area(s) you've selected above?

Please Enter...

2. Explain your value proposition?

Please Enter...

3. Who are your target customers and how many do you have now?

Please Enter...

Submit & Continue

Step 10: Impact- Fill all columns and click 'Submit & Continue'

Personal

Problem

Relevance

Impact

Scalability

Experience

Submit Application

RELEVANCE & PROPOSITION

1. Explain the impact your solution brings to Lagos state. With 5 million Naira, how many people can be reached over one year.

Please Enter...

2. What is the ripple effect of your solution?

Please Enter...

Submit & Continue

Step 11: Scalability- Fill all columns and click 'Submit & Continue'

Personal

Problem

Relevance

Impact

Scalability

Experience

Submit Application

RELEVANCE & PROPOSITION

1. Explain how your solution is scalable in one year, three years and five years and what resources will you need to achieve them?

Please Enter...

2. What is your revenue model to ensure sustainability of this project. How can you sustain your project beyond the initial funding?

Please Enter...

Submit & Continue

Step 12: Experience- Fill all columns and click 'Submit & Continue'

Personal

Problem

Relevance

Impact

Scalability

Experience

Submit Application

1. How many people are on your team? What is each person's role and what are their responsibilities?
(Add LinkedIn Profile Link for each)

Team Member	Role	Responsibilities	Responsibilities

+ Add Team Member

2. Explain the experience you /your team has with delivering this solution or any similar solution.

Please Enter...

Submit & Continue

Step 13: Submit Application- Fill all columns and click 'Submit & Continue'

Personal

Problem

Relevance

Impact

Scalability

Experience

Submit Application

RELEVANCE & PROPOSITION

1. How many people are on your team? What is each person's role and what are their responsibilities? (Add LinkedIn Profile Link for each)

Team Member	Role	Responsibilities	Responsibilities
Johnx	Sample	Sample	Sample
+ Add Team Member			

2. Explain the experience you /your team has with delivering this solution or any similar solution.

Sample

Submit & Continue

Step 14: Click on 'Dashboard' to reconfirm your submitted application.

Dashboard

Council Members

About LASRIC

Collaps

Gallery

Hello Doe

Welcome Back!

Applications

1

Pending

0

Submitted

1

Accepted

0

Rejected

0

Pending Applications (0)

You have no pending applications here

Submitted Applications (1)

LASRIC STEM APPLICATION (100%)

Upcoming Events

There are no upcoming events yet

Application has been submitted for processing.

For Further Inquiries, Kindly reach out to the LASRIC secretariat team.

Address: Ministry Of Science & Technology, MOST Building, the Secretariat, Obafemi Awolowo, Alausa, Ikeja, Lagos.

Email: lasric2@lagosstate.gov.ng