

Petunjuk pendaftaran iplusaceh

1. Buka <http://iplusaceh.uui.ac.id/> . Anda akan melihat tampilan web seperti pada gambar berikut ini:



2. Klik pada menu **Pendaftaran**, lalu pilih Sub Menu **Formulir Pendaftaran I+Aceh** seperti pada keterangan gambar di atas.
3. Isikan Biodata Anda sesuai dengan yang tertera pada **Formulir Pendaftaran**, seperti diperlihatkan pada gambar berikut, setelah selesai Klik **Send** pada pojok bawah.

3. Kemudian klik simpan untuk pendaftaran. Jika pendaftaran berhasil, Anda dapat masuk menggunakan email dan kata sandi saat pendaftaran.



4. Setelah Login berhasil, pilih menu Submission di sidebar kiri untuk memilih jenis registrasi, seperti ditunjukkan pada gambar dibawah ini




Note: - Internal Participant only for students Ubudiyah only.

5. Klik submit!
6. Upload dan isi formulir dengan klik “*project*”, seperti pada gambar dibawah ini



No	Reg. Number	Register as	Action	Status	Edit	Print out
1	lplusaceh-8	National/Lokal Participant	project yment	• please upload your project	delete	


UPLOAD YOUR ABSTRACT

Name of Project*

Abstract*

Name of the School/Company (Affiliation)*

Most related topic*

File Path* No file chosen
File format pdf, Max 5MB

Name of the inventors (The maximum is three)

1*

2

3

Note: * Should not be left empty

7. Klik Submit, Data project anda akan ditinjau oleh komite yang memenuhi syarat untuk berpartisipasi dalam I+Aceh.
8. Jika Project data diterima, maka anda sudah dapat mencetak LOA pada hasil cetak seperti yang ditunjukkan pada gambar dibawah ini



Ref: iplusaceh-130
 Subject: Appolance Letter

Dear Sir (s)/Madam (s)

Congratulations! We are pleased to inform you that based on peer review process your invention entitled: **"Sistem Ujian Online penerimaan mahasiswa baru di Universitas Ubudiyah Indonesia"** has been accepted for oral presentation at 4th International Art Creativity & Engineering Exhibition (I+ACEH) 2019 that it's going to be held at Universitas Ubudiyah Indonesia, Banda Aceh, Aceh - Indonesia on Sept, 11th - 12th, 2019. On behalf of the committee I+ACEH 2019, we invite you to attend the exhibition and present your Project.

Please complete the following steps at your earliest to get benefit of registration cards.

- Please fulfill the payment (Rp. 700.000,00) no later than **30th of August 2019**. Bank Account: **Bank Syariah Mandiri, No. 7001741138/ Universitas Ubudiyah Indonesia, Swift Code: BSMDIDJA.**
- Please submit your payment receipt to <http://iplusaceh.uul.ac.id> by the member page with quoting your registration number no later than **30th of August 2019**.
- After your payment approved, please print out the registration card by the system menu. The committee will ask for your registration card at event day of 4th I+Aceh 2019.

Please feel free to contact us if you have any question through email by quoting your manuscript number, we will be happy to assist you. We are looking forward to meet you in Aceh.

Sincerely Yours,

M. Bayu Wibawa, S.Kom., MMSI

9. Tahap selanjutnya, anda harus mengisi formulir pembayaran dan mengupload bukti pembayaran.

10. Panitia akan memeriksa pembayaran yang anda lakukan. Jika pembayaran telah diverifikasi oleh panitia maka anda dapat mencetak LOA dan Reg.Card (registration card). Terlihat status anda pada telah melakukan pembayaran seperti gambar di bawah ini

No	Reg. Number	Register as	Action	Status	Edit	Print out
1	Iplusaceh-8	National/Lokal Participant	project payment	<ul style="list-style-type: none"> project accepted payment accepted 	delete	LOA Reg.Card

4th INTERNATIONAL ART CREATIVITY & ENGINEERING EXHIBITION (I+ACEH 2019)
Registration Card
International Art Creativity & Engineering Exhibition (I+ACEH 2019)
 September 11th - 12th, 20179

Noreg : Iplusaceh-130
 Invention : Sistem Ujian Online penerimaan mahasiswa baru di Universitas Ubudiyah Indonesia
 Affiliation : Universitas Ubudiyah Indonesia
 Reg. Date : 03-05-2019
 Inventor : Mahendar
 Zuhar
 redha

Thanks For Your Partisipation

 WCEu8ZQtEeLuYPUwqmS
 Note : Bring this card for registration at exhibition days

Print