Tutorial Submission

1. Click on Registration under Registration menu



2. Fill in the form with your details, then click submit



3. Open email you used to register, click the link to activate your account



4. You will be directed to page where you can log in using your email and password



5. In your user page, you can add details of your article, upload and submit abstract.

● ● ● ● / ● ICChSE	× 🕞 ICChSE - Letter of Invitation 🛛 × M Email Verification - ICChSE 🗆 × 🛞 ICChSE	×
← → C ① Not Secure ic	chse.fmipa.unp.ac.id/users/abs_up.php Blackboard Learn D Course Access C Chemistry Pedago 🝸 cellular cakupan p 📄 for research	📄 Light & quantum t
	locess	ACCOUNT - L
	Patri, Corresponding Author's Informations :	
	Futhame Patni Elesyid	
	Cornact No. 082121256844	
	Rope:	
	Catalys STM Kolcuation Modia and Technology Assessment and Kalalation Teaching Learning Approaches Curriculium Studies	e -
	& SUBMIT	

6. Use your user page to see status of your abstract, upload registration payment, download letter of acceptance, etc.

₿ ⊖ ⊖ / ® ICCHSE	×\	ICChSE - Letter of Invitation 🛛 🗙 🦰 Emai	Verification - ICChSE Co × V 🛞	ICChSE	×			
← → C () icchse.fmipa.unp.ac.id/users/profile.php								
🗄 Apps 📙 A web-based for 📷 Blackboard Learn 🗅 Course Access 🛅 Chemistry Pedago 🚏 cellular cakupan p 🗁 for research 🗁 Light & quantum t 🗁 Math (
		n sie			ACCOUNT - LOGOUT -			
	Topic	Media and Technology						
	Paper Title	development of e-module in acid base topic for senior high school						
	Authors Patel,							
	Abstract	nts and was based on scientific approach hyperlinks, pop-up windows and interacti ow that teachers were interested in e-moo I material having attractive design and on	spreach suggested by curriculum 2013. E- merschive quizzes embedded. Data obtained in e-module and wanted to use it in learning n and one that could ease students to learn					
	Comment							
		CEDIT ABSTRACT						
			Payment					
	Upload Payme	ent Proofs	(2 UPLOAD)	WAITING UPLOAD				
	Payment Stat	us						
	FULLPAPER							
	Topic	Media and Technology	Media and Technology					
	Paper Title	The development of e-module in acid base topic for senior high school						

7. Do not forget to log out after you have done with your user page.