







2<sup>nd</sup> International Conference on Computational Intelligence and Sustainable Engineering Solutions (CISES-2023)

28-30 April, 2023

## CERTIFICATE

Certified that Ms./Mr./Dr. Abhishek Kumar from Sharda University, Greater Noida

has participation / presented paper entitled A Review on Double Spending Problem in Blockchain

in Three Days 2nd International Conference on Computational Intelligence and Sustainable Engineering Solutions (CISES-2023) Technically Co-sponsored by IEEE-CIS on 28<sup>th</sup> April to 30<sup>th</sup> April, 2023 organized by Department of Master of Computer Applications, G.L. Bajaj Institute of Technology & Management Greater Noida, (U.P.) India.

Convener Dr. Sanjeev Kumar Maothe Gen A

Conference Chair

Prof. (Dr.) Madhu Sharma Gaur

General Chair

Prof. (Dr.) Manas Kumar Mishra



## Abhishek Kumar <2019005482.abhishek@ug.sharda.ac.in>

## Fwd: CISES-2023 #8260- Acceptance

2 messages

Mr. Tushar Mehrotra (SSET Assistant Professor) <tushar.mehrotra@sharda.ac.in>

Wed, Apr 26, 2023 at 9:50

may but

To: Abhishek Kumar <2019005482.abhishek@ug.sharda.ac.in>, Basant Kumar <2019007919.basant@ug.sharda.ac.in>

Forwarded message -

From: Tushar mehrotra <tusharmehrotra9@gmail.com>

Date: Wed, Apr 26, 2023, 9:49 AM

Subject: Fwd: CISES-2023 #8260- Acceptance

To: <tushar.mehrotra@sharda.ac.in>

Forwarded message ---

From: CISES2023 <conf.cises@glbitm.ac.in>

Date: Tue, Apr 25, 2023, 4:24 PM

Subject: CISES-2023 #8260- Acceptance

To: <abhishek@ug.sharda.ac.in>, <bashant@ug.sharda.ac.in>, <tusharmehrotra9@gmail.com>,

<gauravrajput31@gmail.com>

Dear Author,

Greetings from G L Bajaj, India!

We are pleased to inform you that your paper ID: 8260 with Title: " A Review on Double Spending Problem in Blockchain", submitted to the 2nd International Conference on Computational Intelligence and Sustainable Engineering Solution (CISES-2023), has been Accepted. The Conference is scheduled to be held from 28th April 2023 to 30th April 2023.

Please see the comments from PC Members appended below and update your paper as per reviewer comments strictly.

PC Member 1:			
Overall evaluation: Weak Accept	<ol> <li>paper is good</li> <li>Conclusion is logically derived from whole paper</li> <li>Some text is copy paste and highlighted in the paper.</li> <li>Image quality is poor</li> </ol>		
PC Member 2:			
Overall evaluation: Accept	Paper is ok and acceptable.		
PC Member 3:			
Overall evaluation: Accept	Overall, this is a clear, concise, and well-written manuscript.		

## You are requested to update your manuscript as per suggested comments strictly in IEEE format only.

Further do complete your registration process and pay registration fee till 25 April 2023	, pleas	se 1
visit: https://www.glbitm.org/cises2023/Registraion.html and revert mail with follow	ving c	locuments/
information:		

1. Send the final version of your paper in both .pdf and .doc (MS Word), at conf.cises@gmail.com strictly in IEEE format.

For IEEE Template (by 25 April 2023), follow link: https://www.ieee.org/conferences/publishing/templates.html

2. If the author is having any of IEEE/ CSI/ACM membership, you may avail discount benefits as mentioned on Registration webpage: https://www.glbitm.org/cises2023/Registration.html

In case the discount is availed, kindly ensure to send us the valid membership letter for the same, failing to which, you will be required to pay the discounted amount.

3. After registration fee submission and paper presentation, you will also be required to sign e-Copyright Transfer Form. We will let you know about the formalities required for the same.

<u>Note:</u> The formalities of your Research Manuscript/ Article/ Paper submission to IEEE will only be completed after the signing of e-Copyright Transfer Form with us.

Furthermore, the author(s) details on EasyChair (https://easychair.org/) account should be the same as mentioned in your Research Manuscript/ Article/ Paper. If not, please update.

In case of any query, please feel free to contact us.

Regards,	
Conference Organizing	Committee- CISES202