

## Dr. Gautam Kumar <qautam21ujrb@gmail.com>

## [PDGC-2020] Your paper #1570681586 ('Malware Detection Techniques: A Survey')

pdgc2020@gmail.com <pdgc2020=gmail.com@edas.info>

Tue, Oct 6, 2020 at 10:57 AM

Reply-To: pdgc2020@gmail.com

To: Yamjala Supriya <supriyaysp12@gmail.com>, Gautam Kumar <gautam21ujrb@gmail.com>, Dammu Sowjanya <dammusowjanya1256@gmail.com>, Deepali Yadav <deepaliy101@gmail.com>, Devarakonda Kameshwari <dlk58585@gmail.com>

Cc: pdgc2020@gmail.com

Dear Ms. Yamjala Supriya:

Congratulations - your paper #1570681586 ('Malware Detection Techniques: A Survey') for PDGC-2020 has been accepted and will be presented in the session titled Security and Privacy Preservation Techniques for IoT and Cloud Computing.

The reviews are below or can be found at https://www.edas.info/showPaper.php?m=1570681586.

## Review for PDGC-2020 1

(1) Content: Does the paper reflect the excellence of research work, is it technically sound?

Good (3)

(2) Standards: What is the significance of the paper to future standards and standardization work, to standards policy, or to the socio-economic aspects of standards?

High (3)

(3) Originality: Does the paper provide a novel approach, does it discuss new/unpublished work?

Innovative (3)

(4) Clarity: Does the paper clearly communicate its message?

Good (3)

(5) Relevance: How well does the content fit the conference objectives (in particular the conference's futurelooking scope)?

Quite relevant (3)

(6) Reviewer familiarity: How familiar is the reviewer with the topic? (will be used to weight the evaluation)

Very familiar (3)

(7) Overall recommendation: -

Accept with no changes (2)

Comments to Author(s): Please provide your comments to the Author(s) to improve the manuscript.

NIL

## Review for PDGC-2020 2