



Dr. Gautam Kumar &lt;gautam21ujrb@gmail.com&gt;

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

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Tue, Oct 6, 2020 at 10:57 AM

Reply-To: pdgc2020@gmail.com

To: Yamjala Supriya &lt;supriyasp12@gmail.com&gt;, Gautam Kumar &lt;gautam21ujrb@gmail.com&gt;, Dammu Sowjanya &lt;dammusowjanya1256@gmail.com&gt;, Deepali Yadav &lt;deepaliy101@gmail.com&gt;, Devarakonda Kameshwari &lt;dlk58585@gmail.com&gt;

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**(3) Originality: Does the paper provide a novel approach, does it discuss new/unpublished work?**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