

**Re: Request for vote on Dhebeha's committer promotion**

PUZHAVAKATH NARAYANAN, SHANKARANARAYANAN (SHANKARANARAYANAN)  
<snarayanan@research.att.com>

Tue 6/23/2020 6:06 PM

To: Krishna Moorthy (CTO Office) <krishna.moorthy6@wipro.com>

Cc: VARMA, VIKAS R <vv8305@att.com>; PUTHENPURA, SARAT (SARAT) <sarat@research.att.com>; MARTELLA, ARTHUR W (ARTHUR) <amartell@research.att.com>

\*\* This mail has been sent from an external source \*\*

+ 1

Hi Krishna,

I completely support Dhebeha's candidature for the role of a committer.

Thanks,  
Shankar.

On Jun 23, 2020, at 6:02 AM, [krishna.moorthy6@wipro.com](mailto:krishna.moorthy6@wipro.com) wrote:

Dear OOF Committers,

As we all know, OOF has contributed substantially to many use cases including service instantiation, 5G PCI/SON, Change management, and 5G Network Slicing. It would be essential for us to have committed engagement from folks who are actively contributing to the project, across releases.

In this regard, it will be wonderful if we can have Dhebeha promoted as a committer for the project, especially given her active involvement in OOF over the last year. Dhebeha has been contributing to PCI/SON and Network Slicing use cases since the start of the Frankfurt release and has shown a good understanding of the core codebases. Here's the page that lists her contributions for the promotion request:

<https://wiki.onap.org/display/DW/Committer+Promotion+Request+for+%5BOOF+%5D+-+Dhebeha+MJ>

As required by the ONAP committer promotion process, please send in your votes as a response to this email.

With best regards  
Krishna

The information contained in this electronic message and any attachments to this message are intended for the exclusive use of the addressee(s) and may contain proprietary, confidential or privileged information. If you are not the intended recipient, you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately and destroy all copies of this message and any attachments. WARNING: Computer viruses can be transmitted via email. The recipient should check this email and any attachments for the presence of viruses. The company accepts no liability for any damage caused by any virus transmitted by this email. [www.wipro.com](http://www.wipro.com)