**Data Sharing**

**END-USER AGREEMENT**

**This agreement is made by and between:**

**#Mention Your Institute Name,** (hereinafter called **END-USER**), located at: **# Mention Your address**,

and represented by: #Give the name of Point of Contact (person)

AND

**Design Innovation Centre, Panjab University, Chandigarh.**, (hereinafter called **DISTRIBUTOR**), located at: UIET, Panjab University, Sector 25, Chandigarh -160014.

and represented by Dr. Naveen Aggarwal, acting as the Principal Investigator,

**whereby it is agreed as follows:**

1. **Data Resources**, object of this AGREEMENT, for which the DISTRIBUTOR will provide the data as stored to the END-USER. DISTRIBUTOR grants END-USER the right to use the **Data Resources**.
2. END-USER is engaged in *bona fide* engineering research activities and will use the data solely for research purpose only.
3. DISTRIBUTOR grants END-USER the right to rework and build upon the **Data Resources**, or any component thereof, as necessary or desirable for the purposes of their own internal research activities.
4. END-USER is not permitted to distribute and market any derivative product or service based on all or a substantial part of the **Data Resources**.
5. END-USER is not permitted to make available to the public all or any substantial part of the contents of the **Data Resources**, evaluated quantitatively and/or qualitatively, by the distribution of copies, by renting, leasing or any other form of distribution, including free or open-source ones.
6. END-USER acquires no ownership, rights or title in all or any parts of the **Data Resources**.
7. Without prejudice to the other provisions, the rights referred to herein shall be non transferable to any other entity.
8. DISTRIBUTOR does not guarantee the quality or the adequate nature for the intended use of the data.
9. END-USER shall give appropriate references to DISTRIBUTOR, as well as to the name and reference of the Data Resources in scholarly literature when the **Data Resources** are mentioned or used to derive some analysis/ conclusion. The following acknowledgement and citations are required:

**“Design Innovation Centre, panjab University, Chandigarh, INDIA”**

**citation:** Bhatia, Y., Rai, R., Gupta, V., Aggarwal, N. and Akula, A., 2019. Convolutional neural networks based potholes detection using thermal imaging. *Journal of King Saud University-Computer and Information Sciences*.

AUTHORISED BINDING SIGNATURES:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

On behalf of On behalf of DIC, Panjab University, Chandigarh

Name: Name: Naveen Aggarwal

Position: Position: Principal Investigator

Date: Date: