



Dr. Ayan Seal

Assistant Professor, Department of Computer Science and Engineering

August 26, 2020

Application Form for Consent for Dataset

To

The Principal Investigator

Biometrics Laboratory & Bio-Medical Image Processing Laboratory & Computer
Vision Laboratory Department of Computer Science & Engineering

Tripura University (A Central
University) Suryamaninagar-
799022, Tripura (W), India

Applicant's Name: Ms. GEET SAHU

Designation: PhD pursuing

Name of Organization: PDPM Indian Institute of Information Technology, Design and Manufacturing
Jabalpur

Address (required): Dumna Airport Road, P.O.: Khamaria, Jabalpur, Madhya Pradesh, India Pin-482005

E-mail (required): 1811009@iiitdmj.ac.in

I would like to apply for access to the dataset(s) indicated below. I have read the Agreement and agree to comply with the specified requirements.

1. Name of the Dataset: Extended Tripura University Video Dataset (E-TUVD)
2. Purpose of use (please describe the purpose of your research): I am doing research in visibility restoration of degraded images and I am interested to implement my methods in videos also. Kindly provide access to your datasets.

Agreement

1. I shall restrict my use of the dataset(s) to only the purpose indicated above.
2. In order to protect the confidentiality of the dataset(s), I shall not analyse the data in any way that will disclose the identity of individual respondents or organizations.
3. I shall not permit anyone other than a person authorized through this Agreement to gain access to the dataset(s), and I will not redistribute the dataset(s) to any third party.
4. When publishing the results of research that utilizes the dataset entitled Extended Tripura University Video Dataset (E-TUVD), I shall acknowledge the source of the dataset(s) in the form of citing following research articles.
 - [1] S. Dey Roy M.K. Bhowmik and J. Oakley. "A Ground Truth Annotated Video Dataset for Moving Object Detection in Degraded Atmospheric Outdoor Scenes", Proceedings of the 25th IEEE International Conference on Image Processing (ICIP 2018), IEEE, pp. 1318-1322, 2018.
 - [2] S. Dey Roy and M. K. Bhowmik "Annotation and Benchmarking of a Video Dataset under Degraded Complex Atmospheric Conditions and Its Visibility Enhancement Analysis for Moving Object Detection", IEEE Transactions on Circuits and Systems for Video Technology, Indexed by Science Citation Index (SCI), 2020.



Dr. Ayan Seal

Assistant Professor, Department of Computer Science and Engineering

August 26, 2020

5. I understand that Biometrics Laboratory; Bio-Medical Image Processing Laboratory and Computer Vision Laboratory bears no responsibility for any disadvantage I may sustain as a result of using the supplied dataset(s).
6. Violation of the agreement will result in the revoke of the permit, and the undertaking of necessary measures.

Dr. Ayan Seal
Assistant Professor
Computer Science & Engineering
PDPM IIITDM Jabalpur

Dr. Ayan Seal, August 26, 2020

(Name and Signature of the
Supervisor)

***With Seal and Date