



# Winter Innovation Award-2019

## Design Innovation Centre, IUST

The Design Innovation Centre at Islamic University of Science and Technology (DIC@IUST) seeks applications for its Winter INnovation award (WIN-2019). WIN is a scheme devised to foster a spirit of innovation amongst the student community, wherein students can work on an innovative project of their choice. Students need to identify and analyze problems and formulate innovative solutions. Under this scheme, students are required to submit the project proposal in association with identified faculty of the department who would act as facilitators.

### The Process

- Students are required to submit proposals (in the prescribed format, downloadable from university/DIC website) forwarded by the facilitator and concerned HOD. Shortlisted proposals would be called for presentation.
- Selected students will be required to work on the projects submitted by them during winter vacation/ class breaks. They are required to complete their projects and submit final report at DIC.
- Evaluation Committee would evaluate their progress in the project and only those students who are found to have completed their work satisfactorily, would be finally awarded certificates.

### Remuneration

The Award carries remuneration of Rs. 5,000/- per month per student. Project grant would also be approved up to a maximum of Rs. 25,000/- to carry out the proposed work. The duration would be between 1-2 months.

### Who Can Apply

Proposal may be submitted by a student alone or by a maximum of two students. All students of Engineering/Computer Sciences/Electronics /IT are eligible. Though more than one WIN proposals may be forwarded, only one WIN project can be awarded under the facilitation of a faculty member.

### Important Dates

- Last date for proposal submission: 04/01/19
- Tentative presentation date: 08/01/19
- Selected projects announcement: 11/01/19
- Project duration: 14/01/19 to 28/02/19

### Facilities at DIC

Workstations and PCs, Microcontrollers and Microcontroller boards (Arduino, 8051, PIC, Raspberry pi), 3D printers, 3D Scanner, Laser Cutter, Soldering station, DSOs, Data acquisition cards, Lathe and Milling machines, Haptic Device, 6-DOF serial robot, ANSYS.

**Design Innovation Centre**  
2nd Floor, Academic Block IV,  
Islamic University of Science and  
Technology,  
Awantipora, Pulwama, J&K  
[www.dic-iust.webnode.com](http://www.dic-iust.webnode.com)  
[www.iustlive.com](http://www.iustlive.com)

### Contact Details

**Ms. Ifrah Shahdad**  
(Jr. Design Fellow, DIC@IUST)

[dic@islamicuniversity.edu.in](mailto:dic@islamicuniversity.edu.in)  
+917006769811