

DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering)
Shahbad Daulatpur, Main Bawana Road, Delhi-42

F.No. DTU/Scholarship-Medals/EED/ 14-11

Dated: 14.06.2019

NOTICE

DTU Medals and Scholarships Committee invites applications from B.Tech (EE/EEE) students for MRSV Award to promote innovations Instituted by DTU/DCE alumni. This award is meant to encourage young talent and accord recognition and incentives to them. The award comprises of Rs. 50,000/- cash reward along with a certificate. The interested students may submit their nomination in the prescribed format latest by 30.06.2019 in the office of Head, Department of Electrical Engineering.

For any clarification please write an email at rachnagarg@dce.ac.in, rizwan@dce.ac.in.

Eligibility: The regular students of B.Tech Electrical Engineering/Electrical and Electronics Engineering

only are eligible for this award.

Number of awards: 01

Prof. Rachana Garg

Chairperson, Medals and Scholarships

F.No. DTU/Scholarship-Medals/EED/ 141

Dated: 14.06.2019

Copy to: -

- 1. PS to the Vice-Chancellor for kind information to the Hon'ble Vice Chancellor.
- 2. PA to the PVC for kind information to the Pro Vice Chancellor.
- 3. PA to the Registrar for kind information to the Registrar.
- 4. Dean Student Welfare, DTU.
- 5. Dean Academic (UG), DTU
- 6. Chief Warden, DTU for circulation among students
- 7. OIC (Hostels), DTU for circulation among students
- 8. All HoDs for circulation to students
- 9. All members of the Committee-Medals and Scholarships
- 10. Head, Computer Centre with the request to upload the same on University Website
- 11. Notice Boards.

(Dr. M. Rizwan)

Member Secretary, Medals and Scholarships



DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering) Shahbad Daulatpur, Main Bawana Road, Delhi-42

MRSV INNOVATIVE STUDENT PROJECT AWARD

PROFORMA FOR NOMINATION

1.	Title	of the	Project	:
----	-------	--------	---------	---

- 2. Objective of the Project:
- 3. Innovative Part of the proposed work (100 words):
 - a. If the project involves an innovative prototype product, describe it salient features and its innovative elements (100 words):
 - b. If the project involves some innovative modeling and simulation, describe its salient features and its innovative elements (100 words):
 - c. If the project is application based, describe it salient features and its innovative elements (100 words):
 - d. If the project has a major design component, describe the design features of the project which are distinctive (100 words):
 - e. Write other attributes of the project not covered above (100 words).
- 4. Summary of the project in less than 1 page highlighting the candidate (s) contribution. Do not include introduction and background information in the summary.
- 5. Details of the student (s)

S.	Name of Student	Roll No	Semester	Mobile	Name of
No.			and Branch	No. and	Guide
				Email ID	

6.	Contact	details	of the	student	coord	inator:
----	---------	---------	--------	---------	-------	---------

Name:

Mobile No.:

Email Id:

Name and Signature of Student (s)

Name and Signature of Guide