## VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA

(A State Govt. University covered under Section 2(f) & 12(B) of UGC Act.)



P.O: Engineering College, Burla (Siddhi Vihar), Dist: Sambalpur Odisha– 768018, India, Website : www.vssut.ac.in

No.VSSUT/ACD/ 780 /2022

Dated: 30 /08/2022

## NOTICE

The University Gold medal for Best B.Tech Project shall be awarded to the eligible final year B.Tech students having most significant contribution in his / her B.Tech Project submitted to this University during the year 2022 as per the regulation for the award of gold medal for the Best B.Tech project. The above regulation is enclosed here with for necessary information. Interested B.Tech 2022 passed out students may apply in the prescribed format as attached herewith and submit the same to the respective Department for the above award latest by 12.09.2022 for necessary consideration.

Dean, Academic Affairs

Dated: 30/08/2022

Memo No.VSSUT/ACD/ 78 \ Copy to:

1. University Notice Board/Notice Board of All Halls of Residence.

2. All Dean/All HODs for information and necessary action. All HODs are requested to Forward the applications of their students with necessary recommendations to the office of Dean, Academic Affairs latest by 12.09.2022.

3. Dean, faculty & planning with a request to facilitate in hoisting display of this notice in University website.

4. Registrar VSSUT, Burla for information.

5. PA to VC for kind information of Hon'ble Vice-Chancellor.

Dean, Academic Affairs

## REGULATION FOR THE AWARD OF GOLD MEDAL FOR THE BEST B.TECH PROJECT

The University Gold Medal for the "Best B.Tech project" shall be awarded to the students who has made the most significant contribution in his/her B.Tech Project for the session 2021-22. The selection of the Best Project awardee shall be made by a Committee consisting of the following members:

1. Dean, Academic Affairs

Chairman

2. Dean, SRIC

Member

3. Dean, CDCE

Member

4. Three Faculty members

Members

(Nominated by Vice-Chancellor)

The faculty members nominated by the Vice-Chancellor should preferably have made significant contribution in R&D through research and consultancy projects, guidance of Ph.D and M.Tech students, publication in scholastic journals or made an impact in the technical life of the University through guiding technical activities.

The following procedure will be followed:

- B.Tech students who carry out projects individually or in groups are eligible for award of the (a)
- The student/students should have completed the project in a single stretch spanning two semesters (b)
- Preliminary scrutiny of projects shall be made by the respective departments and the names of two to (c) three B.Tech. Project from each B.Tech branch will be forwarded by the HOD to the Dean, Academic Affairs along with a report of length 03 to 06 pages on each project.
- Single author projects will be given preference. In case of joint projects by students, the names of the (d) student making the highest contribution shall be forwarded by the HOD as consultation with the supervisor. There is no bar against recommending names of two students from the same project.
- If any of the five committee members happens to be the supervisor of one of the short listed students, (e) he will request the Vice-Chancellor to be excused and the Vice-Chancellor will nominate an alternative member in his place.
- The members of the scrutiny committee shall evaluate the reports and choose the students for making (f) oral presentation before an open audience.
- The Scrutiny Committee shall organize an open presentation and display of any physical device or (g) software by the selected students as will be notified by the office of Dean, Academic Affairs. It will also receive the completed theses of the potential awardees within the dates to be announced by the Committee.
- The Scrutiny Committee will examine the final theses before arriving at a recommendation. (h)
- The Scrutiny Committee shall consider the following aspects of the projects before making the final (i) recommendation.

1	Originally of concept, scientific approach, industrial or social utility and prospect of patent or publication	50	
2	Understanding of the topic and clarity of concepts as expressed through Audiovisual presentation	40	
3	Quality of thesis: content, organization and aesthetics	10	

## VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA APPLICATION FOR AWARD OF UNIVERSITY GOLD MEDAL TO BEST B.TECH PROJECT STUDENTS FOR THE YEAR 2022

1. Name (in capital letter):	
2. Registration No.	Paste here your recen passport size colour
3. Branch:	Photograph
4. Father's Name and Address :.	
5. Present address with E-mail and Mobile Phone No.	11
6. Title of the B.Tech Project: (Attach an abstract of 5 to 6 pages)	
Date	Full Signature of the Applicant
	*
Recommendation of the Supervisor:	
Recommendation of HOD:	