

## TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME

TE()IP

## VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA

P.O : Engineering College, Burla (Siddhi Vihar), Dist : Sambalpur Odisha -768018, INDIA Ph : 0663-2430211, Fax : 0663-2430204 Website : www.vssut.ac.in

No. VSSUT/TEQIP/ 126/2020

Dated: 25/01/2020

## **NOTICE**

It is to inform that, after thorough examination of the proposals submitted by the B.Tech students, TEQIP – III of this University has offered the financial assistance under "Research & Development Head (Component 1.1.2.5) of TEQIP – III to the following B.Tech students for procuring spare parts and consumables only, which will be required for their "Project work". The concerned students are required to procure the above materials and submit their bills latest by 29<sup>th</sup> February 2020 for reimbursement. No bill received after 29<sup>th</sup> February 2020 will be considered for reimbursement. The reimbursement will be made as per TEQIP guidelines.

SI	of Research Proposals recommended  Title of the Project	Progra	Dept	Name of	Name of the	Amount
No.		mrne		Supervisor	Student(s)	
1	Development of HFCVD Diamond Coated Carbide Cutting Tools for machining AI Alloys	B.Tech	Mech	Dr. Saroj Kumar Sarangi	Maheswari Rath Padmaja Kerketta Arpita Priyadarshini Pujashree Baskey	5,000.00
2	Erosive wear behaviour of glass and Palmyra fiber reinforced polyester hybrid composite	B. Tech	Mech	Dr. Chitta Ranjan Deo	Omkar Prusty Soumitra Khuntia Shriraj Mishra Himanshu Sekhar Behera	5,000.00
3	A synergistic effect of non-woven glass based hybrid comp0osite materials and its characterization	B. Tech	Mech	Dr. PTR Swain	Ankita Dash Ansuman Panda Anurag Chardia Anwesha Dash	5,000.00
4	Experimental Investigation of abrasive jet machining using ziconicom oxide	B.Tech	Mech	Dr. Santosh Kumar Sahu	Pratyasha Parida P.S Rout Tanya Mishra Suita Acharya	5,000 .00
5	Burability chractesitics of light weight concrete cortaining interd flyash, cerosphese and silica fine	B.Tech	Civil	Prof. Amar Nath Nayak	Narin Kumar Jindal Sagwat Patnaik, Satyabrata Nayak	5,000.00

		·			TOTAL	45,000.00
	Geopolymer concrete using steel salg & GGBS	Degree		Ramakanta Panigrahi	Behera	11Cm
9	Experimental Investigation of	Dual	Civil	Mr.	Sushree Ananya	5,000.00
	concrete using GGBS & ferrachrome slag	_		Jena	ETT setsudaines, de	157,14
	mechanical properties of Geoplymer	Degree		Sanhamitra	on with graded b	F 61 81
8	Experimental analysis of	Dual	Civil	Mrs.	Anshuman Panda	5000.00
	concrete utilising for rochrome slag as coarse aggregate		143	Patro	Rajashree Tripathy	
7	Corrosion assessment of reinforced	B.Tech	Civil	Prof. S. K.	Sonalisa Patra Swetali Pradhan	5,000.00
	concrete			- 1-11 r - 1: - 1-1 - 1:	Punit Kuamr Pattnaik	
6	Influence of composite cement on corrosion assesurent of rein fired	B.Tech	Civil	Prof. S. K. Patro	Ramkrushna Mundary	5,000.00
					Sasmita Jena Madhusmita Samal	

By order of the Vice - Chancellor

Coordinator TEQIP -III

Memo NO. VSSUT/TEQIP/ 127/2020

Date 25/01/2020

Copy to:

- 1) Dean, F&P, with a request to hoist the notice in University website: www.vssut.ac.in for vide circular.
- 2. Concerned HoDs for information. They are requested to inform the concerned students.
- 3) P.A to Vice Chancellor for kind information of Hon'ble Vice Chancellor.
- 4)State Project Implementation Unit (SPIU), Odisha for kind information.

Coordinator TEQIP -III