

## **Expense Approval Note Against Budget**

Print Date : 08/04/2024

Approval ID	:	41		
Approval For	:	ACCOUNT		
Department Name	:	MECHANICAL ENGINEERING		
SUBJECT	:	RGSTC-DBATU Funded Research Project Setup		

## **Details :**

Project Title: Design and Development of a High Yield Cost-effective Portable Oil Extractor

Principal Investigator: Dr. B. M. Patil

Co-Investigator: Prof. G. N. Deshpande

Project Details: The main objective of the proposed work is to replace the existing conventional oil extraction machine for aromatic plant by a compact movable low-cost machine plant. Development of portable small-scale oil extraction machine provides an alternative to the traditional stationary type unit. It helps to restrict (minimize) the flower waste to cause land pollution and blockage of waterways in city. Ultimately, it will reduce the transportation cost hence increases income.

	ion :- 0		
		Allocation :- 0	
Particular	Qty.	Required Amount	
Oil Extraction Setup (Remarks : 1] Water tank: SS-304 2] Oil Receiver cum separator 3] Condenser 4] Mesh 5] Cohabitation column 6] Gasket 7] Furnace)	1	80000	
TOTAL		80000	
	80000		

Request to please approve the expense,

Regards,

## Mr. GAURAV DESHPANDE

## **MECHANICAL ENGINEERING**

* Approval Authority *								
	10074 - Mr. GAURAV DESHPANDE		10026 - Dr. BANKAT PATIL			10003 - Col. JOY DANIEL		
Creator	RS 80000	05/04/202 4 01:42 PM	Approved	RS 80000	05/04/202 4 02:14 PM	Approved	RS 80000	05/04/202 4 02:18 PM

	10006 - Mr. DEEPAK SHELKE			
Pending	RS 0	05/04/202 4 02:18 PM		