E Mail: pa2registrar@intub.ac.in	A DECEMBER OF THE OWNER OWNER OF THE OWNER	A-GRADE
IAWAHADI AT N	PROCEEDING OF THE	
(EHRU TECHNOLOGICAL UNIVI Established by Govt. Act No. 30 of 2	2008)
Kukatı	PRESENT Dr. N. YADAIAH REGISTRAL	na (India)
		Real and a second
Procs No.JNTUH/TEQIP-III/CRS/2019	9/EEE/02	Date:22/07/2019
Subject: Award of the project ti	itled "Investigations on Multi-I	nput and Multi-Output Predictive
Control Techniques	for Industrial Drives" under Co	llaborative Research Scheme, TEQIP-III,
JNTUH.		successful and the provide still many sets
Read: Note order of the Vice-Chanc		
ORDERS:	***	
		Multi-Output Predictive Control amount of Rs 2,55,000/- (Rupees two heme, TEQIP-III, JNTUH to the following
1. Principal Investigator		
Department Name	: Dr. Vishnu Prasad Mud : Electrical and Electronics	Engineering
Institute Name	: Vaagdevi College of Eng	incering.
2. Co-Principal Investigator-1	: Dr. A. Naraina,	
Department Name	: Electrical and Electronics	Engineering
Institute Name	: Jayamukhi Institute of Teo	chnological Sciences.
With the following terms and c	onditions to the Investigators:	
1. The institute where Principal Inve	estigator is working becomes the least	d Institute
		principal of lead institute. account should be operated by PI, Co-
PI-1 and Principal of lead institut	e.	account should be operated by PI, Co-
4. If Co-PI-1 is from the Const INTUHCES), PI and Co-PI will	ituent colleges of JNTUH (JNTI	UHCEH, JNTUHCEJ, JNTUHCEM, will be transferred for lead institute
		from the project (proper justification
 7. PI's and Co-PI's should submit Fo 8. PI's and Co-PI's should be press 8. Bubscupper Provide The Press 		
9. The Second Installment of Rel 0	once in 4 months) conducted at TEQ	IP-III JNTUH.
first Progress Evaluation and sub	mission of Form B and Form D duly	eased on satisfactory performance in filled and signed.
10. The 3rd and final installment w Performance in the next Progress I		of Form C and D and satisfactory
	-	

Dr. A Naraina Received Award of Project Titled "Investigations on Multi-Input and Multi-Output Predictive Control Techniques for Industrial Drives"