

## ePublishing System, Government of India

## **Tender Details**

Date: 24-Nov-2022 04:41 PM



<b>Basic Details</b>			
Organisation Chain	Indian Institute of Techno	logy Madras  Deputy Registrar (Industrial Consul	tancy and Sponsored Research)
Tender Reference Number	AE/RANJ/2022/COAXIALR	OTORMAV	
Tender ID	2022_IIT-M_687507_1		
Tender Type	Limited.	Form of contract	Supply
Tender Category	Goods	No. of Covers	1
Payment Mode	Not Applicable	Is Multi Currency Allowed For BOQ	No
Is Multi Currency Allowed For Fee	No		

Cover Details, No. Of Covers - 1				
Cover No Cover Document Type Des			Description	
1	Fee/PreQual/Technical/Finance	.xls	Technical Cum Financial Bids	

Tender Fee Details, [Total Fee in ₹ * - 0.00]			EMD Fee Details				
Tender Fee in ₹	0.00			EMD Amount in ₹	0.00	EMD Exemption	NA
Fee Payable To	NA	Fee Payable At	NA			Allowed	
Tender Fee	NA	,		EMD Fee Type	NA	EMD Percentage	NA
<b>Exemption Allowed</b>				<b>EMD Payable To</b>	NA	EMD Payable At	NA
Work / Item(s)							
Title	Coaxial rotor MAV platform for development of flight controller and GNSS denied navigation algorithms						

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Work Description	Coaxial rotor MAV pla	Coaxial rotor MAV platform for development of flight controller and GNSS denied navigation algorithms				
<b>Pre Qualification Details</b>	Pre Qualification Details Please refer Tender documents.					
Tender Value in ₹	llue in ₹ Product Category Miscellaneous Goods NA					
Contract Type	Tender	Bid Validity(Days)	90	Period Of Work(Days)	21	
Location	Department of Aerospace Engineering	Pincode	600036	Pre Bid Meeting Place	NA	
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	Department of Aerospace Engineering	

<u>Critical Dates</u>				
Publish Date	24-Nov-2022 05:00 PM	Bid Opening Date	15-Dec-2022 03:00 PM	
Document Download / Sale Start Date	24-Nov-2022 05:05 PM	Document Download / Sale End Date	14-Dec-2022 05:00 PM	
<b>Clarification Start Date</b>	NA	Clarification End Date	NA	
<b>Bid Submission Start Date</b>	28-Nov-2022 09:00 AM	<b>Bid Submission End Date</b>	14-Dec-2022 05:00 PM	

Tender Documents							
NIT Document	S.No	Document Name	Description		Document Size (in KB)		
				975.04			
Work Item							
Documents	S.No	Document Type	Document Name	Description	Document Size (in KB)		

1	Additional Documents	ANNEXURE III.pdf	Technical Specification	23.37
2	Tender Documents	TENDER.pdf	Tender Document	975.04
1				

Tender Inviting Authority			
Name	Prof. Ranjith Mohan		
Address	Prof. Ranjith Mohan, Department of Aerospace Engineering, IIT Madras, Sardar Patel Road, Chennai - 600 036		

<u>Tender Creator Details</u>			
Created By	CHANDRAMOHAN G		
Designation	SENIOR MANAGER		
<b>Created Date</b> 24-Nov-2022 04:34 PM			