

## Indian Institute of Technology dhArwAD

Permanent Campus, ChikkamalligawAD, dhArwAD – 580 007, KarnATaka.

# FOR SUPPLY OF "Procurement of XOME, Visor, Tend software and their dependencies" INDIAN INSTITUTE OF TECHNOLOGY DHARWAD

### NOTICE INVITING QUOTATIONS FOR LOCAL PURCHASE

1.	Description		FOR SUPPLY OF "Procurement of XOME, Visor, Tend software and their dependencies" AT INDIAN INSTITUTE OF TECHNOLOGY DHARWAD	
2.	Quantity and Specifications		As per annexure given below	
3.	Procurement Category		Software	
4.	Procurement Type		Local Purchase	
5.	Submission of Quotation: by email to <a href="mmd.office@iitdh.ac.in">mmd.office@iitdh.ac.in</a> and <a href="mmd.office@iitdh.ac.in">armm@iitdh.ac.in</a>			
	Cover No.	Cover Type	Description	
6. 2	1	Financial/Price	Commercial Bid	
7.	Form of Contract		Buy/Supply	
8.	Bid Validity (Days):		30 Days	
9.	Period of Work/Delivery Period (Days)		Delivery period of materials 20 days	
10.	Payment Terms		Within 15 days from the date of delivery and receipt.	
11.	Delivery Location		IIT dhArwAD Permanent Campus, ChikkamalligawAD, dhArwAD-580011, Karnataka, India	
12.	Pin Code		580011	
13.	Quotation Inviting Authority:		Assistant Registrar (MMD), IIT dhArwAD Address: IIT dhArwAD Permanent Campus, ChikkamalligawAD, dhArwAD-580011, Karnataka, India	



Indian Institute of Technology dhArwAD

Permanent Campus, ChikkamalligawAD,
dhArwAD – 580 007, KarnATaka.

# **Annexure-I**

### **Ennetix xVisor Solution**

Ennetix xVisor Solution is a software solution for unified observability and security of the entire IT infrastructure.

S.NO	Specifications	Description
	Employ a Unified Dashboard (as well as backend)	Ennetix AlOps platform,
	for IT Performance and Security Analytics and	called xVisor, for IT
	Threat Intelligence, enabling NetOps, CloudOps	Infrastructure Security
	(App Owners), and SecOps to collaborate	and Performance
	efficiently.	Analytics on a single pane
		of glass:
	Use AI/ML algorithms to Provide Observability	
	with Security: so that ITOps personnel can monitor	
l	and secure Networks, Applications, and Resources.	
	Use active probing to provide end-to-end path	
	performance mapping (Google-Map-like view) for	
	all resources and applications.	
	Be deployable on a system with resources (max): 4	
	cores, 16GB memory, 20GB Secondary storage,	
	Capability to observe 5000 endpoints, assuming	
	connectivity to an aggregate switch or border	
	router.	