### NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

DEPARTMENT OF CENTRE FOR SYSTEM DESIGN POST SRINIVASNAGAR, MANGALORE – 575 025 (D K)

Phone: (0824) 2474000 **E- mail: info@nitk.ac.in**  Fax: (0824) 2474033 Website: http://www.nitk.ac.in



## NOTICE INVITING QUOTATION

Notification. No: NITK/CSD/2023-24/SEARCH/PU-04

dated:21-04-2023

Name of Goods	YAGI ANTENNA KIT
Estimated Amount:	Rs. 1.92 Lakhs
Time for Supply of item after release of Work order	1 Week
Document Download / Sale Start Date	21-04-2023 @5.30PM
Clarification Start Date	21-04-2023 @5.30PM
Clarification End Date	11-05-2023 @5.30 PM
Bid Submission Start Date	21-04-2023 @5.30PM
Last Date for submission of bids	11-05-2023 before 5.30 PM
Bid Opening Date	12-05-2023 @10.00 AM
Address for Submission of bids	Dr.Pruthviraj U Asst. Professor, Centre for System Design NITK Surathkal – 575025 (M): 9972797225, pruthviu@nitk.edu.in



# NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL DEPARTMENT OF CENTRE FOR SYSTEM DESIGN

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### NOTICE INVITING QUOTATION (NIQ)

The National Institute of Technology Karnataka, Surathkal (in short – NITK, Surathkal) is an Institute Of National Importance Under Ministry of Education Govt of India, imparting Technical Education and engaged in Research Activities. It is proposed to procure the items for the departmental academic/research activities.

Sealed Quotations as per the Price Schedule given in this NIQ are invited for the following items subject to the terms and conditions, from the reputed manufacturers or its authorised dealers so as to reach on or before scheduled date and time. The quotations in the firm's Business letter head should be address to the "Director, NITK, Surathkal". The envelope shall be superscribed with the Quotation Notification Number and the Name of the Goods for which quotation is submitted.

Name of Goods	YAGI ANTENNA KIT		
Estimated Amount:	Rs. 1.92 Lakhs		
Time for Supply of item after release of Purchase order	1 Week		
Document Download / Sale Start Date	21-04-2023 @5.30PM		
Clarification Start Date	21-04-2023 @5.30PM		
Clarification End Date	11-05-2023 before 5.30 PM		
Bid Submission Start Date	21-04-2023 @5.30PM		
Last Date for submission of bids	11-05-2023 before 5.30 PM		
Bid Opening Date	12-05-2022 @10.00 AM		

Sd/-[HOD]

Note: Institute shall not be responsible for any postal delay about non-receipt /non-delivery of the bids or due to wrong addressee

### **SECTION-1**

#### **Terms and Conditions**

- 1. The rates should be quoted for preferably FOR destination from supply within India.
- 2. The bidder shall indicate the excise duty exemption for the goods if applicable.
- 3. The rate quoted should be on unit basis. Taxes and other charges should be quoted separately, considering exemptions if any. The rate should be quoted in INR only
- 4. Rate quoted should be inclusive of Testing, commissioning and Installation of equipment and Training.
- 5. Payment: No advance payment will be made. Payment will be made only after the supply of the item in good and satisfactory condition and receipt of performance security by supplier.
- 6. Guarantee/Warrantee period should be specified for the complete period should be specified in section 3 of this tender document.
- 7. Period requirement for the supply and installation of item should be specified in section 3 of this tender document.
- 8. In case of dispute, the matter will be subject to Mangalore Jurisdiction only.

#### SECTION-2

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# SCHEDULE OF REQUIREMENTS, SPECIFICATIONS AND ALLIED DETAILS

[ To be filled up by the Department / Centre of NITK, Surathkal ]

Item(s) Name to be Procured	: YAGI ANTENNA KIT
Brief Specifications of the Item(s) (Attach Additional Sheet if necessar	
Quantity	: 1 KIT
Any other details / requirement	: Nil
Warranty Period required	:3 Years
Nil Delivery Schedule expected	
after placement of Work order	: Immediate

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## **SECTION 3 PRICE SCHEDULE**

[ To be used by the bidder for submission of the quotation]

1.	Item Name	:		
2.	Specifications (Conforming to Schedule of requirements Enclose additional sheets if necessary)	:		
3.	Currency and Unit Price	:		
4.	Quantity	:		
5.	Item Cost (Sl No. 3 * Sl. No. 4)	:		
6.	<ul> <li>Taxes and Other Charges</li> <li>(i)Specify the type of taxes and duties in percentages and also in figures.</li> <li>(ii) Specify Other Charges in figures.</li> </ul>	:		
7.	Warranty Period (Conforming to the Schedule of requirements)	:		
8.	Delivery Schedule (Conforming to the Schedule of requirement	: nts)		
9.	Name and address of the Firm for placing work order	:		
10.	Name and address of Indian authorized agent ( in case of imports only)	:		
Signature of the Bidder:				
Name and Designation:				
Business Address :				

Place:

Seal of the Bidder's Firm

Date:

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#### SECTION 4 CONTRACT FORM

[ To be provided by the bidder in the business letter head]

- 1. <u>(Name of the Supplier's Firm)</u> hereby abide by the delivery schedule mentioned in this document for supply of the items if the work order is awarded.
- 2. The item will be supplied conforming to the specifications stated in this document without any defect and deviations.
- 3. Warranty will be given for the period mentioned in this document and service will be rendered to the satisfaction of NITK, Surathkal during this period.

Signature	e of the Bidder:		-
Name	:		-
Business Address	:		
Place :		Seal of the	Bidder's Firm

Date :

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### Annexure I Specifications

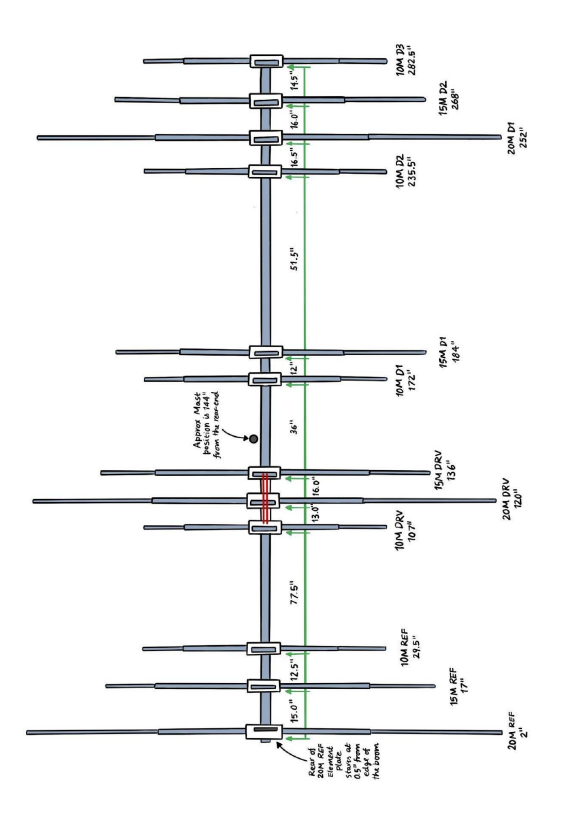
#### **Specification: YAGI ANTENNA KIT**

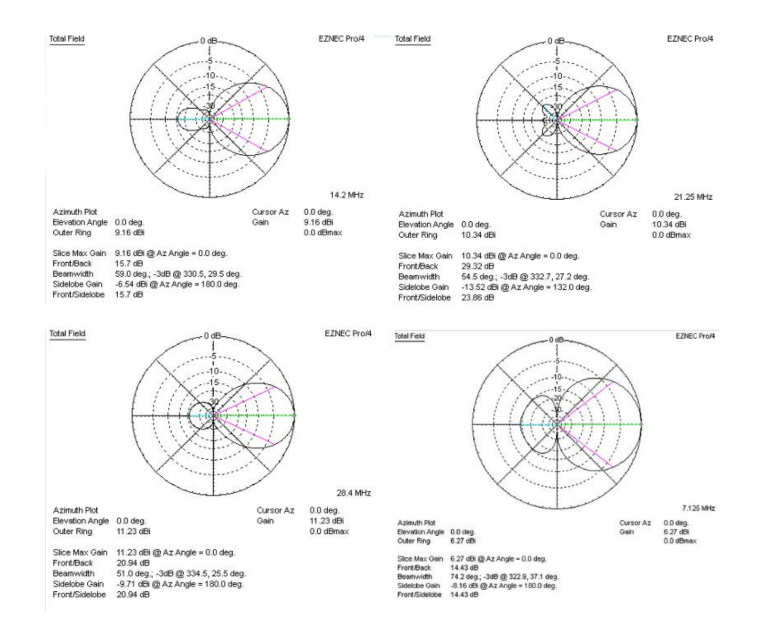
ΤΥΡΕ	Α	:	3-Band	Yagi	(20m/15m/10m)–	24Ft	Boom
A 3-band Yagi is a type of directional antenna used for radio communication. It consists of three elements, each tuned to a						tuned to a	
specific freq	uency band. T	he Yagi ar	ntenna is made up c	of a driven elen	nent (the active part that is conr	nected to the tr	ransmission
line), one or more parasitic elements, and a reflector element. The parasitic elements are placed in front of the driven element,							
and the reflector is placed behind it. The combination of these elements creates a directional beam that enhances the signal in a							
specific dire	ction.						

The term "3-band" means that the Yagi antenna is designed to operate on three different frequency bands, usually covering amateur radio bands. This allows the antenna to be used for multiple purposes and for different types of communication.

A Yagi antenna is a popular choice for many radio enthusiasts due to its directional properties, high gain, and ability to focus a signal in a specific direction. The 3-band Yagi, in particular, is a versatile antenna that can provide reliable communication across multiple frequency bands."

	10M	15M	20M	40M
Number Elements	5	4	3	2
Active Boom Length	19.5 ft	20.3 ft	20.9 ft	19.25 ft
Peak Gain*	7.5 dBd/ 9.5 - 10+ dbi	6.9 dBd/ 9+ dbi	5.3 dBd/ 7.44 dbi	4.2 dBd/ 6.34dbi
Peak F/B	20+ dB	18+ dB	20+ dB	15 dB
Peak F/R	15+ dB	18+ dB	20+ dB	15+ dB
2:1 SWR Bandwidth	850 KHz	Less than 1.5:1 across the band	Less than 1.5:1 across the band	175 KHz
1.5:1 SWR Bandwidth	650 KHz	450 KHz	350 KHz	130 KHz
Max Element Length	18 ft	24.25 ft	36.5 ft	47.5 ft

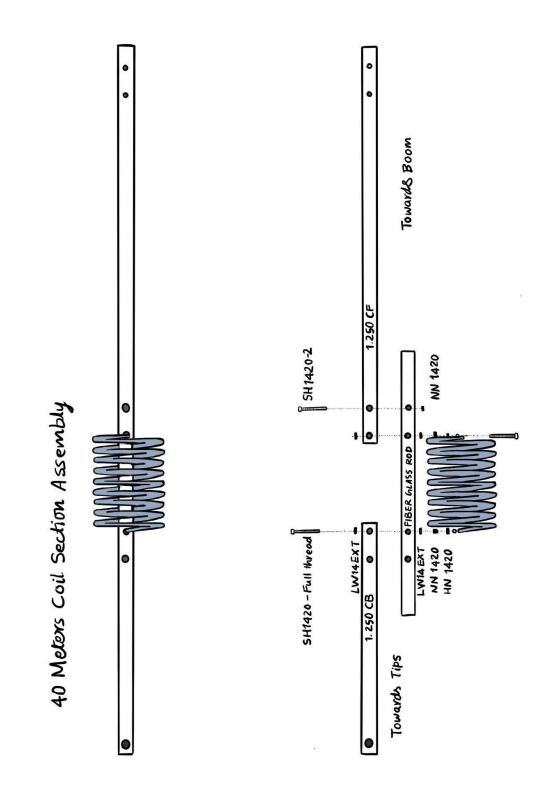


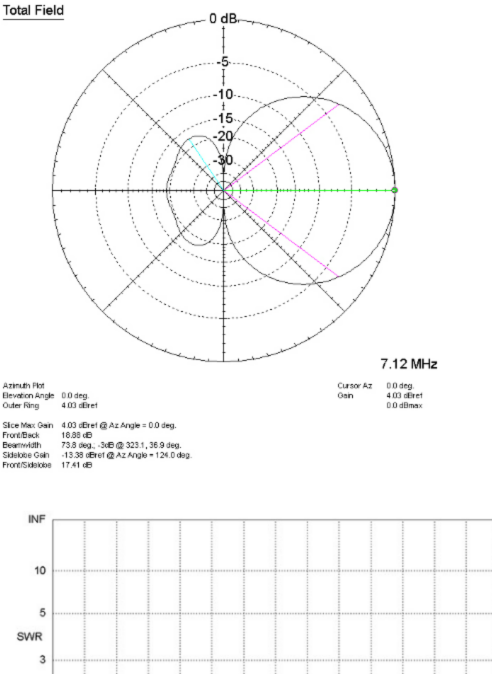


TYPEB:TwoElement40MYagi-18ftBoomA two-element 40M Yagi is a type of directional antenna designed to operate on the 40-meter amateur radio band(7.0-7.3 MHz). It consists of two elements, a driven element and a reflector element. The driven element is connectedto the transmitter or receiver, while the reflector element is placed a specific distance behind the driven element.

The two-element Yagi antenna works by focusing the radio waves in a specific direction, using the reflector element to create a directional beam pattern. This directional pattern provides higher gain in the desired direction and reduces interference from other directions. The performance of a two-element 40M Yagi antenna depends on several factors, including the size and spacing of the elements, the height above the ground, and the environment in which it is installed. A well-designed and properly installed two-element 40M Yagi can provide reliable long-distance communication for amateur radio operators.

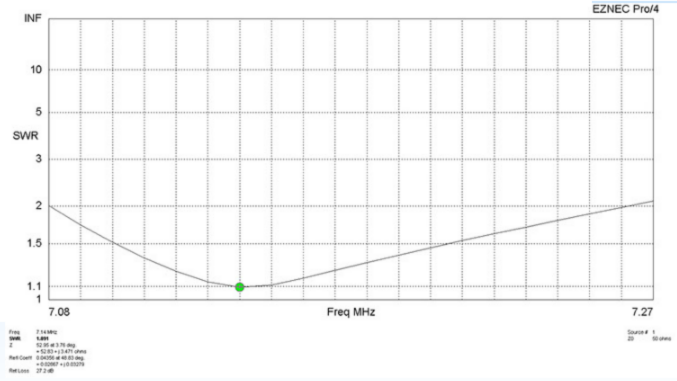
Overall, a two-element 40M Yagi is a relatively simple and effective antenna design that can provide high gain and directional coverage on the 40-meter band. It is a popular choice for amateur radio enthusiasts who want to improve their communication capabilities on this frequency range.





Peak Gain is shown over a dipole in Freespace Dipole in Freespace = 2.14dBi

	40M
Number Elements	2
Active Boom Length	17.5 ft
Peak Gain*	4.06dBd / 6.2dbi
Peak F/B	20 dB
Peak F/R	18 dB
2:1 SWR Bandwidth	190 KHz
1.5:1 SWR Bandwidth	120 KHz
Max Element Length	47.5 ft



Installation of TYPE A & B antenna's must be done on 20m mast erected at NITK SEARCH site.

TYPE A & B antenna's must use all SAE standard tool sizes. Metric fasteners are not to be used on this antenna.

both tye antenna needs choke balun device that can be used to prevent common-mode current from flowing along the outer surface of a coaxial cable, which can cause unwanted RF radiation and can also contribute to RF noise in the shack. In a Yagi antenna, a high power choke balun can be used to prevent common-mode currents from flowing on the feedline and disturbing the radiation pattern of the antenna. All antenna - mast fixtures & truss cables must be provided. installation must be done at NITK surathkal with 7 working days.

For any technical clarifications contact : Dr. Pruthviraj U, (M) 9972797225 pruthviu@nitk.edu.in