

Dear InGARSS 2023 Patron,

InGARSS 2023 (2023 IEEE India Geoscience and Remote Sensing Symposium) is the regional conference of IEEE GRSS on geoscience, remote sensing, and related topics. After two online editions of the conference during 2020-2021, this is the first time we have the conference in a hybrid format. It is an international conference with participants expected from around the world. This is an excellent opportunity for your company to showcase your technologies and services, as well as to increase brand awareness and networking with the international geosciences and remote sensing community.

There are a variety of sponsorship opportunities available to accommodate your needs and budget. A brief overview of all available sponsorship packages is given in this letter.

We solicit your expression of interest for sponsorship or exhibits at InGARSS 2023.

We look forward to meeting you during InGARSS 2023! Thank you.

Sincerely, Organizing Committee InGARSS 2023 ingarss2023@gmail.com jnair@iiitb.ac.in avikb@csre.iitb.ac.in bsdsagar@isibang.ac.in

	Diamond Sponsorshi p	Gold Sponsorshi p	Silver Sponsorshi p	Bronze Sponsorshi p	Exhibits Exclusively
Amount in INR (inclusive of GST)	700,000	500,000	200,000	50,000	25,000
Logo on conference website	Y	Y	Y	Y	-
Exhibition booth space	6m x 6m	5m x 5m	4m x 4m	3m x 3m	
Inclusion of Company Name and Logo in Social Media Posts	Y	Y	Y	Y	-
Inclusion of Company Name and Logo during Opening and Closing Ceremonies	Y	Y	Y	Y	-
Publicity (Company name and logo) for collaterals of an event bundle	Doctoral Colloquium, Industry Track, an exclusive Banquet partner	Industry Track, WiE, DEI, an exclusive media partner (for online conference mode)	Industry Track, YP, Student Travel Grants	Industry Track	_
Complimentary delegate registration	5	4	3	2	2
Standees	Yes	Yes	Yes	-	-
Advertisement in the final program guide	Full page	Half page	Quarter page	Quarter page	-
Days of Exhibition Booths	Dec 10-13, 2023				
Talks/Presentation Slots	Plenary talk		20 minutes	Panel discussion	-