

VARIOUS SHIELDED ANECHOIC CHAMBERS DESIGNED FABRICATED AND
VALIDATED BY US.

No	Organization	Size	Purpose
1	Cochin University, Cochin	24' x 12' x 10'	Antenna/RCS Measurement
2	LRDE, High Grounds, Bangalore.	Tapered 24'x10' x 10'	Antenna Measurement
3	Delhi College of Engineering, Delhi	Tapered 18'x 9'x 9'	Antenna Measurement
4	J.N.U., New Delhi	Tapered 29'x10'x10'	Microwave Exposure
5	ADE, Bangalore	24' x 10' x 10'	RCS Measurement
6	Defence Laboratory, Jodhpur	28' x 10' x 10'	RCS Measurement
7	DMSRDE, Min. of Defence, Kanpur	21' x 10' x 10'	RCS Measurement
8	BEL, Hyderabad	24' x 16' x 12'	Antenna Measurement
9	B.H.U., Varanasi	25' x 12' x 10'	Antenna & RCS Measurement

10	University of Delhi, Delhi	20' x 10' x 10'	Antenna & RCS Measurement
11	Dept. Of Electrical Engineering. IIT Kanpur	3' x 3' x 8' (16 Chambers	Microwave Exposure studies
12	Central Electronics Limited, Sahibabad	16' x 11' x 10'	Radiation Pattern Measurement
13	SAC, ISRO, Ahmedabad	43' x 39' x 33'	Design, supply, Installation & Validation of Near Field Range
14	Kopyo Radar Lab, AF Station, Ambala	28' x 23' x 12'	Airborne Radar Pattern Measurement
15	DEAL, Deharadun	16' x 12' x 8'	Testing as per MIL-STD-461E
16	Army Centre for Electromagnetics, MHOW	36'x 16'x 12'	100 dB chamber for testing as per MIL-STD-461E
17	National Aeronautics Limited, Bangalore	34'x 24' x 10'	Antenna & RCS Measurement
18	Hindustan Aeronautics Limited, Nasik	38'x19'x 12'	Airborne Radar Pattern Measurements
19	Dept. Of Electronics, IIT, Roorkee	17'x 10' x 10'	Radiation Pattern & RCS Measurement
20	IIT Kanpur	7m x 6m x 3.3m	Antenna/RCS Measurement related to RFID

21	ADE Bangalore	8.5m x4.5mx 3.6m	Antenna/RCS Measurement
22	G.B.Pant Engineering College, Delhi	7mx5mx3m	RCS & Antenna Near field/Far field & EMI/EMC Measurement
23	BARC Mumbai	6m x 4m x 2.5m,	Faraday Cage
24	Flextronics Tech. India Pvt. Ltd.	3m x 3m x 3.6m	PIM Chamber