

VSAT Field Engineering Course Timetable

DURATION – 4 DAYS

	SESSION ONE 8.30 AM-10.30AM	B	SESSION TWO 11.00 AM – 1.00 PM	L	SESSION THREE 2.00 PM – 4.00 PM	B	4:30 pm – 5:00 pm
DAY 1	Introduction to Satellite Communications	R	Introduction to VSAT	U	Practical hands on <i>Practical demonstration of components of the assembly: Block UP Converters (BUC), Low Noise Blocker (LNB), Feed horn, OMT (Orthomode Transducer)</i>	R	Discussion, Q & A
DAY 2	VSAT Access Methods	E	Types of VSAT Networks	N	Practical hands on <i>Show the class different kind of VSAT modems & perform modem configuration</i>	E	Discussion, Q & A
DAY 3	Fundamentals of VSAT Systems	A	Site Survey & VSAT Installation Concepts	C	Practical hands on <i>Feed Assembly, Mount Assembly, reflector Assembly</i>	A	Discussion, Q & A
Day 4	Installation practical-I	K	Installation practical-II:	C	Installation practical-III:	K	Discussion, Q & A