



INTERN – GROUND ENGINEERING

About MEASAT

MEASAT is a premium supplier of satellite communication services to Asia's leading broadcasters, DTH platforms and telecom operators. Operating four communications satellites, the MEASAT fleet is able to provide satellite capacity to over 145 countries representing 80% of the world's population across Asia Pacific, Middle East, Africa, Europe and Australia. With the state of art MEASAT-3 and MEASAT-3a satellites co-located at the Company's key orbital slot of 91.5°E, the MEASAT fleet has a total of 100 transponders across four satellites.

Leveraging facilities at the MEASAT Teleport and Broadcast Centre, and working with a select group of world-class partners, MEASAT also provides a complete range of broadcast and telecommunications services including 3D, high definition and standard definition video playout, video turnaround, co-location, uplinking and IP termination services.

For more information, please visit www.measat.com.

Responsibilities:

For the entire duration of the internship program the trainee will be working together and actively participating and assisting a personnel or team to achieve common objectives. He or she is also required to keep a record of activities describing the objectives, work involved, challenges, and progress of implementation, problems, solutions and suggestions for improvement. Details of the responsibilities of the intern are as follows:

- To understand all system/services provided within the Ground Engineering area
- To participate in all assigned projects and activities within Ground Engineering
- To assist engineers with anomaly investigations and produce the appropriate documents/technical reports
- To record all activities which he/she is involved in
- To identify a specific area/service with a strong convergence to the area or field of his/her study
- To draft and propose a Mini Research within the identified area/service
- To work on the Mini Research and provide the updates to the supervisor on a regular basis
- To compile the Final Delivery Document which includes the activities/projects involved and the report on the Mini Research
- To deliver the Final Delivery Document at the end of the Internship Program



Requirements:

The successful candidate should ideally:

- Be pursuing a degree in Electrical/Telecommunications Engineering
- Minimum Cumulative Grade Point Average (CGPA) of 3.6 out of 4.0
- Available to work full time during the internship period
- Excellent interpersonal and communication skills and a good command of English

Interested candidates, please forward your resume to recruitment@measat.com. We regret that only shortlisted candidates will be notified.