

E. PARAMASIVAN

Mob : +91 7558173231
Email id : paramasivan.e@gmail.com



•Professional 18+ years of experience in Planning, Wire line& Customer Operations with UAE License.

Worked at Design Engineer in Etisalat Facilities Management Abu Dhabi-U.A.E.

Looking forward towards a challenging role in a growing organization in Network Planning, Network Designing Access& Broadband Network FTTH etc.

Core Competencies:

- Team Development, Motivation, Performance Management and Effective Interpersonal Communication.
- Project Management activities (PMO) such as Deliverable Identification, Project Implementation Planning, Project Cost Auditing, and Resource Availability Analysis & Timely Coordination.
- Team Management during the project phase including the Task Identification, Task Allocation, Resource Planning and Scheduling, Project Progress monitoring to ensure the Project Implementation and Delivery as per quality, time and cost parameters.
- Customer Relations and Vendor Management.
- Self-driven, ability to prioritize tasks and implement changes smoothly.
- A result oriented individual with a strong analytical mindset and a never-ending zeal to learn and excel.

Technical Skills:

- Network Engineer (Telcordia), ArcGIS 9.3.
- Involved inGHQ Military Telecom Network projects.
- GIS Attributes Edit.
- GIS Based Planning and As built update.
- Creation and Working with Geo-database.
- Telcordia Network Engineer based Telecom optical fiber Network creation and Maintenance
- As-built data collection& mark-up on GPS surveying
- Telecom management level experience
- The Network Engineer is a set of tools to plan,design& document and end to end real life model of the telecom network.
- The Network Engineer is a set of tools to plan,design,and document an end to end real life model of the telecom network.
- Forming the startup team to address all requirements to work out the feasibility of deploying FTTH
- Telecom management level experience.
- Co coordinating with vendors.

Area of Interest:

- Telecommunication and Networking.
- Operation and maintenance.



Diploma in Electronics and Communication Engineering	St.Xaviers Polytechnic College. Year 2001. Seydunganallur-Tuticorin
HSC	Sri KGS Higher Secondary School. Year 1998. Srivaikundam-Tuticorin
SSLC	St. Johns Higher Secondary School. Year 1996. Palayamkottai-Tirunelveli

Skill Set:

- Good knowledge in Fiber Optic Cable Planning in External Network.
- Good knowledge in FTTH implementation & maintenance.
- Planning and Designing FTTH Projects.
- Knowledge in Fiber application/updating records.
- Experienced in Windows O/S Installation.
- GIS Data Management

Work Profile:

1. Emirates Telecommunications Corporation (Etisalat), Abu Dhabi

Design Engineer (12 April 2015 to 19 MAY 2020)

Role:

- Designing telecom network (civil / cable) for major land development in Etisalat and GHQ Military projects.
- Prepare E-side & D-side Fiber & copper project as per the forecast.
- Upgrading Network for Routing and Recording Department.
- Cable and Civil Survey for New project.
- Preparation of development & Recharge project for both fiber & copper.
- Publish Fiber Connectivity data entered Regional Network Development (RND) in GIS based Network Engineer to sections such as TNM and ISN
- A central repository to keep track of Fiber and ODF utilization.

- Facilitates Fiber and ODF ports allocation to Provide Service, Cease and Modify an existing Service.
 - Access and Junction Equipment details is linked with ODF Ports
 - Show schematics of fiber network routes
 - Extensive search options to find out Free and Working ODF Ports and Fibers.
2. Emirates Telecommunications Corporation (Etisalat – Tam deed Projects LLC- Reach Employment Services LLC), Abu Dhabi.

Network Planner (01 April 2013 to 25 Feb 2015)

Role:

- Designing telecom network (civil / cable) for major land development in Etisalat and GHQ Military projects.
- Prepare E-side & D-side Fiber & copper project as per the forecast.
- Upgrading Network for Routing and Recording Department.
- Cable and Civil Survey for New project.
- Access and Junction Equipment details is linked with ODF Ports
- Show schematics of fiber network routes
- As built drawing preparation for the new area to expand the network.

3. Emirates Telecommunications Corporation (Etisalat-Reach Facilities Management Services LLC) Dubai-UAE.

Gpon Network Projects (06 August 2009 to 08 July 2012)

Role:

- Worked as a SOC(service order controller)
 - Scheduled the service orders to the team, closing the service orders and pending updating in System (CBCM-customer billing & management)
 - Extensive knowledge of Triple play services of FTTH network.
 - Expertise in underground fiber optic network and migration
 - Responsible for carrying out Preventive Maintenance of Access end Network Equipment's.
 - ONT (Optical Network Terminal) entry for customer service orders.
 - Hands on experience on ARGUS ADSL Tester, Fujikura Fusion Splicer, Fujikura OTDR
4. Tata Communications Internet Services Ltd, Coimbatore - India.

Operation and Maintenance Engineer – Field Technician. (July 2008 to July 2009)

Role:

- Network Provisioning and Assurance
- Resolution of MEN - Network Faults in coordination with NOC and TAC and preparation of Incident Reports (IR) and Fault Analysis Report (FAR) in conformance to ISO guidelines
- IOS up-gradation of Cisco routers, and switches, selection of suitable IOS versions and Configuration.
- Responsible for carrying out Planned Events for Network Expansion, upgrading and migration
- Responsible for carrying out Preventive Maintenance of Access end Network Equipment's.

5. Bharti Airtel Services Limited. Coimbatore- India.

Technical Officer (Nov 2005 to May 2008)

Role:

- Termination of MDF (main distribution frame & EQN Side), Main and Sub Pillars.
- Cable Termination, DP's (5PR – 200PR).
- DP Installation (5Pr to 200Pr).
- Involved in VAS activation.
- Close Interaction with DOT for implementation and maintenance of Network Infrastructure.
- Installation of USB Modems and Routers (PPPOA, PPPOE, IPOA, BRIDGE).
- Troubleshooting in DSL configuration.
- Fault Rectification in the Copper Primary Cable.
- Monitoring the Transmission Media without Failure of the Network.
- Regular O&M Activities in allocated Streams in Transmission Network.
- Coordinating with external vendors with Technical problems.
- Coordinating with Logistic Department for O&M spare items Transaction.
- Surveying the market to create the telecom network.

Trainings and Certifications:

- I & FR Training, OFC & Copper Planning, DSL Training, ISDN (BRI & PRI) Training

6. Essae Teraoka Ltd –Tirunelveli-India

Field TechnicianJan 2002 to August 2005)

Role:

- Electronic Weighing Scale & Weigh Bridge Installation.
- Electronic PCBfault trace out.
- Stamping the weighing scale to the Labor offices.
- Visit the customer places (All industrials & commercials) for the regular checkup for the weighing scales.

<input type="text"/>	
----------------------	--

Date of Birth	01-05-1981
Marital Status	Married

Linguistic Ability	To Speak – Tamil, Malayalam To Read & Write – English, Tamil.
Nationality	Indian
Passport NO	L 9288219
UAE Driving License No	2288727

Declaration

I hereby declare that the information furnished above is true to best of my knowledge and believe.

E.PARAMASIVAN