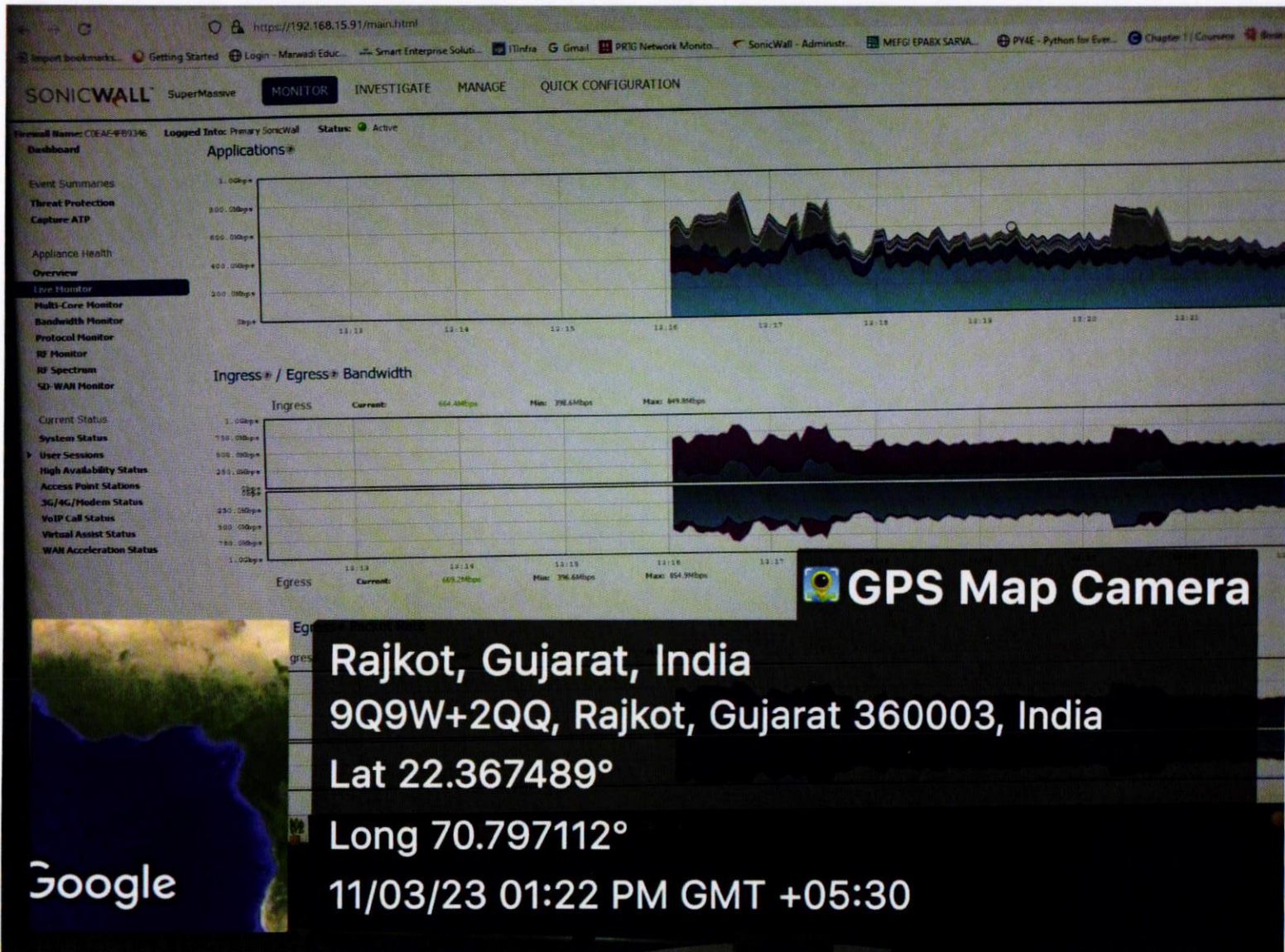


#### 4.3.4: Available bandwidth of internet connection in the Institution (Leased line)

---





The image shows a screenshot of the SonicWall SuperMassive dashboard. The top navigation bar includes 'MONITOR', 'INVESTIGATE', 'MANAGE', and 'QUICK CONFIGURATION'. The dashboard displays several monitoring graphs:

- Applications #**: A line graph showing application usage over time, with a peak around 10:17.
- Ingress # / Egress # Bandwidth**: Two stacked area charts showing network bandwidth. The Ingress chart shows a current rate of 664.4Mbps, and the Egress chart shows a current rate of 659.2Mbps.

Overlaid on the bottom right of the dashboard is a Google Map showing the location of Rajkot, Gujarat, India. The map includes the following information:

- GPS Map Camera** icon
- Rajkot, Gujarat, India**
- 9Q9W+2QQ, Rajkot, Gujarat 360003, India**
- Lat 22.367489°**
- Long 70.797112°**
- 11/03/23 01:22 PM GMT +05:30**

The Google logo is visible in the bottom left corner of the map overlay.



**SONICWALL SuperMassive** Alert | Wizards | Help | Logout

Firewall Name: COEAE-1B9346 **Logged into:** Primary SonicWall **Status:** Active Mode: Configuration

- Dashboard
- Overview
- Multi-Core Monitor
- Real-Time Monitor**
- AppFlow Dash
- AppFlow Monitor
- AppFlow Reports
- Threat Reports
- User Monitor
- BWM Monitor
- Protocol Monitor
- Connection Monitor
- Packet Monitor
- Log Monitor
- SD-WAN Monitor
- SD-WAN Connection Log

**Ingress / Egress Bandwidth**

**Ingress** **Current:** 953.4Mbps **Min:** 231.3Mbps **Max:** 953.4Mbps

**Egress** **Current:** 955.2Mbps **Min:** 238.1Mbps **Max:** 955.2Mbps

**Ingress / Egress Packet Rate**

**Ingress** **Current:** 131.7Kpps **Min:** 43.0Kpps **Max:** 131.7Kpps

Legend: X0, X1, X3, X5, X19, MGMT

System tray: Status: Ready, 32°C Rain showers, 3:48 PM, 7/6/2022