## **VPC -Scenario-2**

- 1. Create VPC for "10.20.0.0/18" for 800 IP's per Network and Consecutive 6 networks. (6 Subnets)
- 2. Create Subnets with "Auto Assign Public IPv4" and "Auto Assign Ipv6" ENABLED. (NEEDED SCREEN SHOT OF THIS AFTER ENABLED)
- 3. Create Internet Gateway and attach it to YOUR VPC.
- 4. Add below Routing entries in the Routing Table.
  - a. "0.0.0.0/0" 2 "I.G that has been created".
  - b. "::/0" 2 "I.G that has been created".
- 5. Create EC2 instance with below details.

ENABLE both "Public IPV4" and "Public IP v6".

Placement Group Enabled.

T2/T3 unlimited – Enabled.

Static IP on the EC2 instance. From the first subnet.

6. Access the EC2 Instance via internet (SSH, as it would be an linux machine)