

AI has the potential to add  
US\$957 billion, or 15 percent  
of **India's** current gross value in  
2035.

-Accenture



India, being the fastest growing economy with the second largest population in the world, has a significant stake in the AI revolution.

Amitabh Kant CEO, NITI Aayog

Source: <http://bit.ly/2J7zGSz>



# In the race for AI supremacy, has India missed the bus?

Out of the 22,000 PhD educated researchers worldwide in Artificial Intelligence (AI), only 386 are in **India**.



# What are the challenges?



High cost and low availability of computing infrastructure required for development, training and deployment of AI based services.

NITI Aayog



So how do we solve this?



# Cloud GPUs

Affordable cloud GPUs  
grounded in **world-  
class** cloud from India

#AIforAll



# Pricing

**V100**

**₹ 125** per Hour

Cent OS / Ubuntu

12 VCPUs

60 GB Ram

900 GB SSD

**T4**

**₹ 40** per Hour

Cent OS / Ubuntu

12 VCPUs

60 GB Ram

900 GB SSD



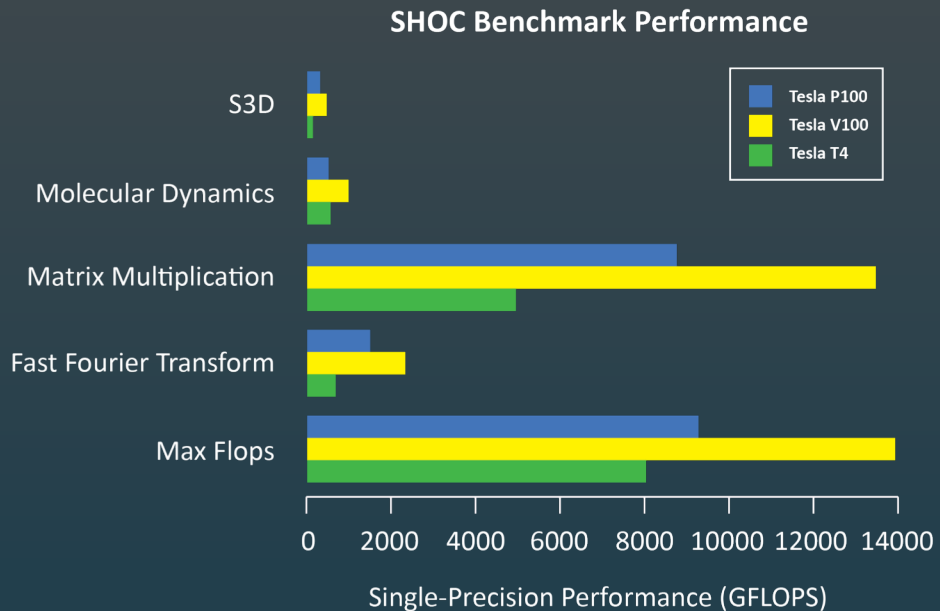


# Specifications

Specifications	Tesla V100	T4
Memory Size	32GB	16GB
Cuda Cores	5120	2560
Memory Type	HBM2	GDDR6
Graphic Processor	GU100	TU104
GPU Clock Speeds	1230 MHz	585 MHz



# Comparison



#AIforAll

We help you in every possible way to succeed in your AI/ML journey.



Indian data centers  
ensuring low latency.



Coupled with Intel  
Xeon to maximize the  
efficiency



Customisable as per  
your needs.

Private Cloud / Multi  
GPUS



E2E Networks

# About E2ENetworks

---

NSE Emerge listed

India-focused approach

Highly experienced and diverse team





E2E Networks

DELHI | BANGALORE | MUMBAI | HYDERABAD

World-class Cloud from India  
with deep experience of the open source

contact us:



[payal@e2enetworks.com](mailto:payal@e2enetworks.com)



[www.e2enetworks.com](http://www.e2enetworks.com)



+91-11-4084-4965