

# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



An Autonomous Institute  
Approved by A.I.C.T.E & Permanently Affiliated to JNTU GV  
Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act  
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.  
NH-16, Anakapalle – 531002, Visakhapatnam, A.P.  
[www.diet.edu.in](http://www.diet.edu.in), 9963993239, E-mail: [principal@diet.edu.in](mailto:principal@diet.edu.in)

## 4.3.2: Details of Computers in stock register

The following are the details of computers in various labs of stock registers

### 1. Computer lab – 1: Plinth area: As per AICTE = 66 Sq.m , Available = 200.9 Sq.m

Sl. No	Date	Configuration DELL OPTIPLEX 3070 BTX	Quantity	Page no
Stok Register s.no. 499	25-11-2019 --20	Micro Processor : Intel Core i5 9500 [ 9 <sup>th</sup> Generation (4.4GHZ)	60	60
		Mother Board :: Intel Chipset		
		Ram :: 16GB (DDR4)		
		Hard Disk Drive1 :: TB (SATA /7200 rpm)		
		Monitor :: DELL 19'' LED		
		Key Board :: DELL Wired Keyboard		
		Mouse :: DELL Optical Mouse		
		LAN 10/100/1000/Gigabit		

### 2. Computer Lab – 2: Plinth area: As per AICTE =66 Sq.m , Available = 200.9 Sq.m

Sl. No	Date	Configuration DELL OPTIPLEX 3070 BTX	Quantity	Page no
Stok Register s.no.499	25-11-2019 --20	Micro Processor :: Intel Core i5 9500 9 <sup>th</sup> Generation (4.4GHZ)	40	60
		Mother Board :: Intel Chipset		
		Ram :: 16GB (DDR4)		
		Hard Disk Drive1 :: TB (SATA /7200 rpm)		
		Monitor ::DELL 19'' LED		
		Key Board :: DELL Wired Keyboard		
		Mouse :: DELL Optical Mouse		
		LAN 10/100/1000/Gigabit		

**3. Computer Lab – 3:** Plinth area: As per AICTE = 66Sq.m , Available =200.9 Sq.m

Sl. No	Date	Configuration DELL OPTIPLEX 7010 MT	Quantity	Page no
1	26/07/2024	Micro Processor::7010MT I5-12500 12 <sup>th</sup> generation	60	1
		Mother Board :: Intel Chip		
		Ram ::16GB(2x8GB)DDR		
		Hard disc Drive:: M22230, 512 GB SSD Hard Disc		
		Monitor ::Dell 20”LED Monitor		
		Key Board :: Dell Wired Keyboard		
		Mouse :: Dell Optical Mouse		
		LAN 10/100/1000/Gigabit		

**4. Computer Lab – 4:** Plinth area: As per AICTE = 66Sq.m , Available =200.9 Sq.m

Sl. No	Date	Configuration	Quantity	Page no
	16/12/2008	Micro processor: Intel I5-7200@2.5GHZ processor		1
		Mother board: intel(R) chipset		
		RAM: 16GB		
		Solid State Drive: 500GB		
		Monitor: 14” LED		
		Key Board: standard		
		Mouse:optical mouse		
		LAN: 10/100/1000		

**5. Computer Lab – 5:** Plinth area: As per AICTE = 66Sq.m , Available =134 Sqm

Sl. No	Date	Configuration	Quantity	Page no
	16/9/2022			
1.		Micro processor: Intel I5 12 <sup>th</sup> Gen 12500 processor	60	1
2.		Mother board: intel chipset		
3.		RAM: 16GB		
4.		Solid State Drive: 512GB		
5.		Monitor: 19” LED		
6.		Key Board: standard		
7.		Mouse:optical mouse		
8.		LAN: 10/100/1000		

**6. Computer Lab – 6:** Plinth area: As per AICTE = 66 Sq.m , Available =200.9Sq.m

Sl. No	Date	Configuration	Quantity	Page no
1	23/08/2022	Micro processor: Intel core i3 4 <sup>th</sup> generation processor	36	1
2		Mother board :G force		
3		RAM:4GB		
4		SSD:512GB		
5		Monitor:19.5 LED		
6		Keyboard:standard		
7		Optical mouse		

**7. Computer Lab – 7:** Plinth area: As per AICTE = 66Sq.m , Available =200.9Sq.m

Sl. No	Date	Configuration	Quantity	Page no
	26/07/2025			8
1.		Micro Processor: Intel Pentium G3260(3.3GHz)	72	
2.		Mother Board: Intel Chipset		
3.		RAM: 4+4GB(DDR3)		
4.		Hard Disk Drive:500GB (SATA/7200 rpm)		
5.		Monitor:18.5”LED		
6.		KEYBOARD: Standard		
7.		Mouse: optical mouse		
8.		Local Disk Network:10/100/1000(1Gigabit)		

**8. Computer Lab – 8:** Plinth area: As per AICTE =66Sq.m , Available =200.9Sq.m

Sl. No	Date	Configuration	Quantity	Page no
	16/8/12	Configuration	35	1
		Micro processor : core2duo		
		Mother board: intel 856chipset		
		RAM:2gb		
		Hard disk: 160gb(sata)		
		Micro processor : core2duo		
		Mother board: intel 856chipset		
		RAM:2gb		

**9. Computer Lab – 9:** Plinth area: As per AICTE = 66Sq.m , Available =200.9Sq.m

Sl. No	Date	Configuration	Quantity	Page no
	07-07-2025		72	1
		Micro processor : intel(dual core 2.8 GHZ)		
		Mother board: Intel 946chipset		
		RAM:2gb		
		Hard disk: 80gb(sata)		
		Monitor:AOC 18.5” LED		
		keyboard: 109 keys (standard)		
		Mouse:optical mouse		
		Local Disk Network:10/100/1000(1Gigabit)		

**10. Computer Lab – 10:** Plinth area: As per AICTE =66Sq.m , Available =200.9Sq.m

Sl. No	Date	Configuration	Quantity	Page no
	07-07-2025		38	1
		Micro processor : core2duo		
		Mother board: Intel 856chipset		
		RAM:2gb		
		Hard disk: 160gb(sata)		
		Monitor:17 led		
		keyboard: 109 keys		
		Mouse:optical mouse		
		Local Disk Network:10/100/1000(1Gigabit)		

  
Dr. R. Vaikunta Rao  
Principal  
Dadi Institute of Engineering & Technology  
Autonomous  
Anakapalle - 531002