

## **Institution frequently updates its IT facilities including Wi-Fi**

Our College upgrades its IT infrastructure regularly to meet the current technical requirements. The college has very strong IT infrastructure and fulfills the norms of AICTE and Anna University. The College was formerly availing internet service from Airtel with 30 Mbps bandwidth provided by Airtel.

Wi-Fi connectivity of 30 Mbps is provided in the administrative and academic areas through Wi-Fi router from M/s. Airtel. Additionally Ethernet ports are provided all over the campus for laptops/devices in need of internet connectivity. V-LAN network facility is implemented to connect all the systems with internet.

There are a total of 920 computers available in the college premises. The staff are provided with LAN or Wi-Fi facility to enrich the teaching - learning process. Wi-Fi facility is also provided for both boys and girls hostels for enhancing their skills through online courses, projects and for downloading extra study materials.

Sonic firewall is available as a next-generation firewall. It offers stateful and deep packet inspection over the network, application and user identity-based security. It protects the organization from DoS, DDoS and IP spoofing attacks. It is provided to prevent unauthorized internet users from/to accessing private networks connected to the internet, especially intranets.

The college plans towards the usage of Information and Communication Technology at all levels of interactions with the stakeholders by an adequate software system. This system helps the college to collect, store and manage data effectively from various departments and units. A professional network system administrator takes care of the IT related needs of the campus such as hardware and networking.

The institution has adequate operating system software and required number of application software, which are used to continuously facilitate the operations of the various departments. All laboratories are continuously updated with latest version of computers.

The college has well established language laboratory to enhance communication skills of students. Window servers are available for smooth conduct of various activities such as online examinations, hands on training, online competitive exams, etc. For uninterrupted computing, UPS is available in all computer laboratories.

Up gradations in IT Facilities are mentioned below.

Wi-Fi Facility	: M/s. Airtel
Name of the Internet provider	: M/s. Airtel
Available Bandwidth	: 30 Mbps
Wi-Fi Availability	: Available in administrative and academic blocks Security
Arrangements	: Firewall enabled in server



# JAYA EDUCATIONAL TRUST

No.8, II Main Road, Krishnapuram,  
C.T.H. Road, Thiruninravur, Chennai - 602 024  
Phone : 2639 0682, Fax : 2639 0982  
E-mail : avk@md4.vsnl.net.in

**Prof. A. Kanagaraj** M.A., M.Phil.,  
Chairman

**Mrs. K. Vijayakumari** M.A., B.Ed.  
Secretary

To,  
Bharti Airtel Ltd.  
101, Santhome High Road,  
Chennai- 600 028

Date: 02.06.2020

Dear Sir

We are pleased to place an order for Internet **Business - Internet Leased Port** to our office as per the following commercial terms & conditions: **Last Mile type: RF**

Sr. No.	Item Description	Term	No. of Locations	Amount in Rs
1	30 Mbps (1:1) Internet Bandwidth including last mile charges	Annual	01	2,50,000
2	Installation Charges	One Time	01	10,000
	<b>TOTAL</b>			<b>2,60,000</b>

**Complete Installation & Billing Address:** Jaya Educational Trust, C.T.H Road, Prakash Nagar, Thiruninravur (Near Avadi) Chennai - 602024

**IT - Installation Contact Person at our office/site:**

Name: T.Senthil Mail id: admin@jec.ac.in  
Designations: IT Contact No: 9176993738

**Terms and Conditions:**

- 1) Pricing does not include taxes. Taxes will be extra as applicable at rates prevalent at the time of Invoicing.
- 2) Payment will be made in favour of "Bharti Airtel Ltd."
- 3) Internet Bandwidth charges will be paid **Quarterly in advance** and will be applicable from the date of commissioning.
- 4) The contract will have a validity of minimum one-years. In the event the link is cancelled within one year,
- 5) Customer can terminate the Internet Circuit after one year, by giving one-month notice to Airtel.
- 6) Any change in the Tariffs/Regulation from the Telecom Regulatory Authority would be applicable with immediate effect.
- 7) Airtel Telemedia Services shall not be responsible for any installation, commissioning or maintenance of any equipment or hardware unless supplied by Telemedia Services.
- 8) If Internet link down within two hours as to rectify the link are otherwise prices should be reduced the bill payment.

Authorized Signatory

