



For BCA | BSc-IT | BBA | B.Com (P)

- Bachelor of Computer Applications
- Bachelor of Science in Information Technology
- Bachelor of Business Administration
- Bachelor of Commerce (Professional)

Eligibility for Admission: Any candidate passed or appeared in Intermediate (10+2) examination in any stream from a recognized board is eligible for above mentioned courses.

College offers only 30 seats per course. Students are required to maintain minimum 75% attendance to appear in final examinations.

For PGDCA | MSc-IT | MBA | M.Com (P)

- PG Diploma in Computer Applications
- Master of Science in Information Technology
- Masters in Business Administration
- Master of Commerce (Professional)

Eligibility for Admission: Any candidate passed or appeared Graduation examination in any stream from a recognized university is eligible for above mentioned courses.

College offers only 30 seats per course in part time mode except PGDCA. Working candidates may also join any of the PG courses for job growth.

Admission Criteria: College offers direct admission based on a personal interview on first come basis.

Course Duration & Fee Structure

Course	Eligibility	Duration	Admission Fee (In Rs.)	Annual Fee (In Rs.)
BCA / BSc-IT	10+2	3 Years	5000.00	30000.00
BBA / B.Com	10+2	3 Years	5000.00	20000.00
PGDCA	Graduation	1 Year	3000.00	18000.00
MBA	Graduation	2 Years	N/A	23400.00
M.Com	Graduation	2 Years	N/A	18000.00
MSc-IT	Graduation	2 Years	N/A	19400.00
MSc-IT(LE)*	PGDCA	1 Year	N/A	21400.00

NOTE: Admission fee is inclusive of value addition courses applicable only in 1st year. Annual fee can be deposited in 2 installments. Uniform charges are extra. College is not providing any kind of scholarship or fee waiver. Fee waiver is applicable as per the university.

Application form cost for any course is 250/- Rupees.



VJV College of Technology

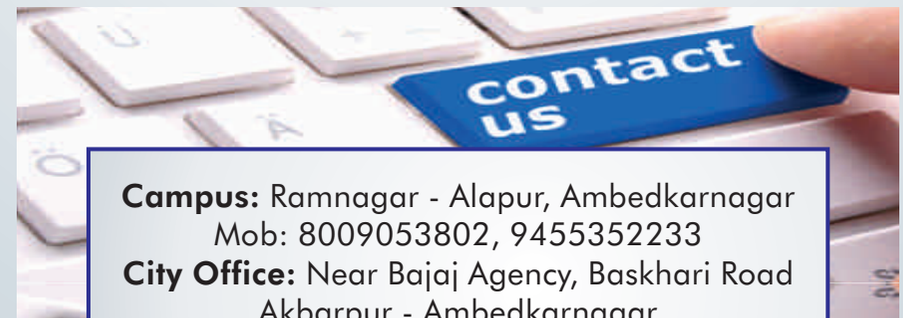
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Brochure 2013-14

Courses Offered

-  **BCA**
-  **BBA**
-  **BSc-IT**
-  **B.Com**
-  **PGDCA**
-  **MSc-IT**
-  **MBA**
-  **M.Com**

Campus: Ramnagar - Alapur, Ambedkarnagar
 Mob: 8009053802, 9455352233
City Office: Near Bajaj Agency, Baskhari Road
 Akbarpur - Ambedkarnagar

Mission & Vision



VISION

To groom world class PROFESSIONALS committed to creative value enhancement, Service minded, business Leadership and entrepreneurial orientation.

MISSION

To continuously give best IT and Management professionals to serve organizations all over the GLOBE with their improvised skills.



ABOUT VJV

VJV college of Technology, Ramnagar runs under the umbrella of Jai Bajrang Shiksha Samiti, which is a non – profit making body, constituted by a group of learning academicians, businessman and industrialists. It is ideally located inside Ambedkar Nagar district of Utter Pradesh, adjoining Ramnagar Tehsil. A well – planned college & Ambedkar Nagar's student development hub, evolving as knowledge center is just 35 Kms from district headquarter.

VJVCT runs professional degree courses and PG courses under DEP of PTU to meet the shortage of professionals in the industry. Programmes runs by Jai Bajrang Shiksha Samiti are benchmarked against best Schools & Institutes in the state. Jai Bajrang Intermediate college, Jai Bajrang Bal Vidya Mandir & Jai Bajrang Public School under Jai Bajrang Shiksha Samiti are 'A' ranked schools for Intellectual Capital (highly qualified faculty members).

UGC Nomenclature: All VJV courses are offered by PTU are as per the nomenclature and guidelines of university Grants Commission that makes these courses universally acceptable.

DEC Approval: All courses offered by PTU under this program have been approved by DEC, Distance education council, IGNOU, New Delhi and the joint committee of "AICTE - UGC - DEC".



ABOUT PTU (Punjab Technical University)

To address the issue of Technical Manpower shortage and to usher into a new era of industrial Development Comparable to International Standards, the Punjab government constituted Punjab technical University (PTU) in 1997 by an act of state Legislative. It has firmly understood that latest technical education has to be spread to the general masses. This is how the Distance Education Programme (DEP) of the Punjab Technical University was conceived. The objective of the programme is to impart affordable, relevant, skill-based & remunerative Technical Education to the masses of the country.

Today, the university has more than 2100 Learning centers spread across the country offering quality technical education in the fields of Information Technology and Management, Paramedical Technology, fashion Technology, Hotel Management & Tourism, Media and Mass Communication & journalism etc.



Transport: Transport facility is available from major areas like Akbarpur, Rajesultanpur, Tanda, Ataraulia, Jalapur, Kamharia etc.



Class Rooms: VJV has adequate class rooms and required amenities for teaching and learning. It almost replaces the regular mode of education where the students can take lectures and interact with faculty and fellow students. Modern teaching aids like Television, overhead projector, LCD projector, white board etc are extensively used for the delivery of education.



Laboratories: VJV is equipped with lab facilities included computers, high speed internet connectivity. VJV also have industry tie ups to give hands on industry exposure.

Library: VJV has well – stocked library having reference books, magazines and journals, newsletters etc. for further reading on the subject.

Course Material: To make learning easier, effective and interesting, PTU has stated providing most of its course material in the SIM (self Instructional material) are closer to reference material than to learning texts.



Examination system: The examination pattern ensures that the understanding and knowledge of the candidate is extensively tested through semester based subject type theory examinations. Practical examinations are also conducted to benchmark the applicability of the subject understanding of the student.

Internal Test and self Assessment: VJV assess the students periodically through group discussions, Projects, and internal tests. These internal tests contribute 25% as internal assessment in each semester where as external examination conducted by the university contributes 75.

Communication & soft skills: Irrespective of the course chosen, the student takes up the subject of communication and soft skills that includes communicative English, presentation skills, etc. enabling the student to present herself/himself in a better position in the prospective employer.

Faculty: VJV has set norms for the minimum qualifications of the faculty who conduct the classes at learning centers. To keep the faculties updated with the latest technologies, the faculty development programmers are periodically organized at regional levels.



Hostel: In campus accommodation facility is available for boys on sharing basis.



Future & Job prospects

In the last two decades, the Indian IT/ITES industry has contributed significantly to the Indian economic growth in terms of GDP, foreign exchange earnings and employment generation. However, equally significant, though not as tangible, has been the ripple effect it has created on the general economic environment in the national and international economic space.

Career planning is an important decision of a student's life. It not only determines material prosperity but the entire life style for the rest of one's life. A student may plan his career in the field of IT & Management keeping in the mind the following information.

As per the ministry of Information Technology, Govt. of India Report, IT industry will employ more than 70 lac professional for the hard – core IT sector as well as for the IT enabled services.

In a developing country such as ours, IT makes it possible to leapfrog many of the physical barriers and deliver basic needs like education to people in areas that either do not have facilities or are inaccessible. With the decreasing cost of instruments and services like personal computers, cell phones & internet, direct benefit of IT sooner than later would be reaped even by the illiterate and underprivileged.

Call Centers: A call centre is a place that has adequate telecom facilities, trained consultants, access to wide database, internet and other on – line support infrastructure in order to provide information and support to customers on real time basis.

Multimedia: Multimedia involves computing and audio visual technologies to fuse video, audio, text, graphics, animations etc. in a meaning full way. There are animators, sound technicians, graphic artists, video technicians and multimedia professionals.

Operating Jobs: People who enter data into the machine exist in all user and consultancy units, large and small. In a large or medium firm, where computer operators are involved in work on a large scale, there is usually an EDP Manager for the information system. Computer operations involves data entry, desk top publishing, etc. employment is in organization with a large database, in publishing and dotcoms. Computer courses after 10+2 are required for these jobs. They often handle peripheral electronic devices.

Marketing jobs: Computer marketing people at the regional office are supported by other people who tell them what they should be selling to whom and what strength their products have over their competitors. Market analysis requires computer professionals with a marketing background. Options for job exist with manufacturing and software design firms.

Hardware Jobs: Hardware refers to computer chips, circuit boards, computer system and related equipment like keyed equipment such as keyboard, modem and printers. Hardware jobs are in manufacturing of computer and auxiliaries, assembly, marketing and maintenance. As per NASSCOM, the hardware industry revenues could touch \$62 billion by 2010. This means that by 2010, the Indian hardware industry can growth almost 12 times the existing market size with proportionate demand for hardware engineers.

Networking: Networking experts give connectivity to the various system nodes over a local or wide area network (LAN/WAN). Designing, building and maintaining information networks, within or between organizations, is their task. Networking is the fastest growing segment in the communication field, a growth of around 35% annually. The job entails analyzing; installing and configuring the company's network, monitoring network performance, trouble shooting and maintenance are major responsibilities. Emerging technology in network is internet security.

Software Jobs: System programmers/ software Engineers, system programmers research, develop and adapt application programmes for computer systems. In other words, they direct the computer and tell it what to do and how to function. However, these two jobs can overlap and sometimes the same individual is responsible for both areas. System programmers and software Engineers, find employment with software firms, computer manufacturers, large firms who use computers and develop their own programmes.

Web Options: Professionals in dotcoms design web pages or take up a technical job on the server side. Website of education, business, services, institutions, organizations, agencies provide ready options for work. Growth of the internet and the expansion of the World Wide Web have generated a variety of occupations relating to the design, development and maintenance of web sites and their servers.

