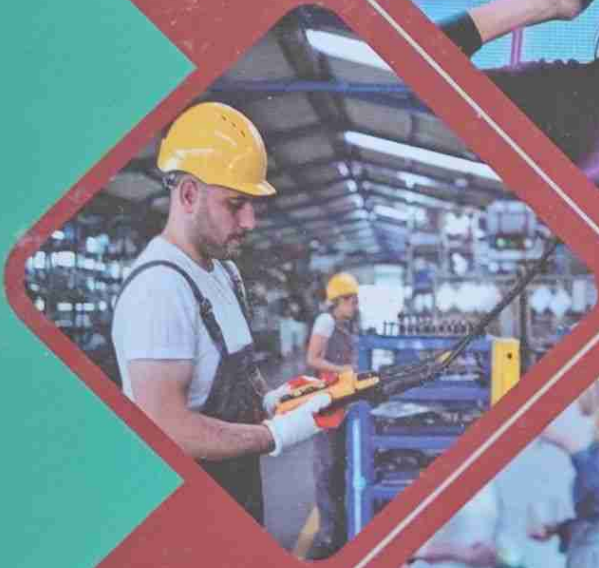




Jhunjhunwala Group of Institutes

25 Years of Experience in Academic Excellence



PROSPECTUS



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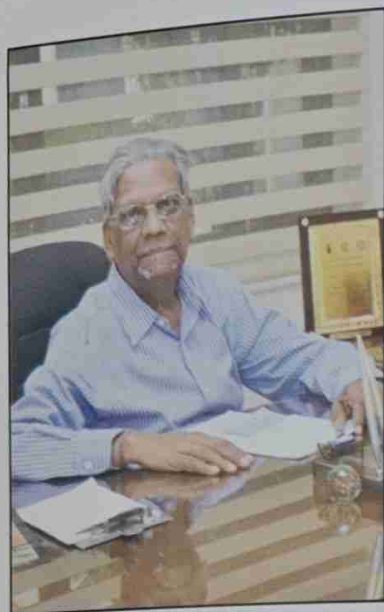




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The Chairman



"Education is the most powerful weapon which you can use to change the world." With this motto the Jhunjhunwala Group of Institutions have established a bench mark in academic excellence and holistic grooming of students. In the rapid rate of technological and educational advancement of the information revolution have opened new series of challenges as well as opportunities.

Jhunjhunwala Group of Institutions aims to prepare the students to be successful in the changing workplace. It aims to equip students with technical, technological, managerial knowledge and capabilities, flexibility and an understanding of the societal context of corporate world. We at Jhunjhunwala Group of Institutions gives students support and encouragement they need to reach their full potential. Today in the era of privatization, liberalization and globalization we try to groom, nourish and nurture our students in such a way that they are fully equipped to meet the global demands. We try to give professional education a new perspective and achieve perfection in all spheres of education. We provide a pleasant and intellectually stimulating environment. In this regard and to accelerate our education system we have introduced several add on courses as Jhunjhunwala Institute of Medical Science and Homeopathic Pharmacy College, Auxiliary Nursing Midwifery (ANM) and General Nursing Midwifery (GNM)

The institute is also a venue of National, International and State Level conferences, seminars and symposium. we provide exposure to the latest and advanced techniques and systems. we give the world the best we have and the best we can. The placement scenario is also quite commendable as several premiere companies visit our campus for recruitment. We are thankful to our students, parents, faculty, and non teaching staff who are striving hard to establish Jhunjhunwala Group of Institutions as one of the leading institutions. Here "we march along with you for your victory."

I am extremely overwhelmed to welcome you all to become a part of this Institute's family tree. I pray to Almighty to bless you with great future ahead.

L. K. Jhunjhunwala
Chairman

The Vice Chairman



"Indians are brilliant people but most of them never get an opportunity to get proper and quality education to discover their talents and develop that for the society and human kind at large. Here in Jhunjhunwala Group of Institutions we always strive to develop a high standard, making it a value oriented quality education centre where everyone gets equal opportunity to get education in real sense.

Our vision is based on hard work, open communication, a strong emphasis on team work and high level of responsibility. Our institution has set specific objectives and planned activities for achieving excellence in all spheres of technical, technological and managerial education as we believe that learning should be based on doing things and not merely knowing things because then the whole process will remain superficial. The service of the institution is creating personally mature, professionally equipped and service oriented graduates is really worth mentioning. We do not compromise on teaching standards or discipline as these are the springboards on which we operate.

Sanjay Jhunjhunwala
Vice Chairman

The Development director's desk



We are living in a fast changing world, a changing society, progressing at a galloping speed, impact of science, scientific research, technological development, globalization on our daily life is vibrant and unavoidable, So the need to be geared up for tomorrow is for greater than ever before. Opportunities before us are immense and the task is onerous. With this mind, we continue to march steadily towards our aim to provide responsible citizens who will participate in nation building. Its fact that the progress of nation depends upon the quality of its teachers, so along with providing responsible citizens, teacher effectiveness and efficiency is the goal of the institution. The total system of education can be overhauled and streamlined only when the teachers are well trained professionally and personally.

Along with preparing of the broad base of the teachers the training in teaching methodology, skills and educational administration through intensive practice of teaching, microteaching and internship are rigorously given, in which practicing schools are also engaged. The College has as it backbone excellent infla-structure, teaching laboratories and general facilities are amongst the best.

"For everyone of us that succeeds, its because there's somebody there to show you the way out" we're one of them.

Thanking You

Mrs.Meenakshi Modi
Development director

The Director's Desk



"**Learning** gives creativity, creativity leads to thinking, thinking provides knowledge and knowledge makes you great." Believing in the same here at Jhunjhunwala Group of Institutions we encourage independent thinking that helps students in developing strong domain knowledge, contemporary skill sets and positive attitude. The endeavors on the part of management are to provide the best in terms of knowledge, infrastructure and environment.

We aim at the upliftment of urban and rural youth, driven by a relentless quest to excel. Jhunjhunwala Group of Institutions consistently and passionately is on the move to acquire synergetic outcome among a blend of knowledge, skills, creativity and aggressive competence on the bedrock of ethics and values for its budding professionals. We stood to take the responsibility of developing and nurturing world class Engineers and Technicians. Jhunjhunwala group of institutions provide access to student's centric quality for Engineering,

I welcome you to our Institution and I am delighted to provide you with all assistance in achieving your academic goals. On behalf of all of us in the Jhunjhunwala group of institutions I wish you all the best

Dr. Girijesh Tripathi
Director

The Principal's Desk



The Institute is established to create, nurture, and shape technical professionals and leaders to create an inclusive and sustainable society in a national and international perspective. To achieve this vision, we launched undergraduate engineering degree programs that nurture many vibrant and promising professionals equipped with skills to face the ever changing social, economical and technical landscape of our country.

At Jhunjhunwala we provide high-end undergraduate education and research opportunities in new frontiers of Engineering and Technology with special focus towards Leadership & Innovation. Students are provided with opportunities for interaction with the experts from the Industry through Guest Lectures, Industrial Visits, Vocational Training (internships), student chapters of International Professional bodies, sponsored projects etc. To align with the curricula, we have excellent faculty, state-of-the-art infrastructure and laboratories. Spacious green campus, good library and peaceful atmosphere ensures that learning becomes a wonderful experience.

Mr Ashutosh Tripathi
Principal



JHUNJHUNWALA GROUP OF INSTITUTE

"AN OVERVIEW"

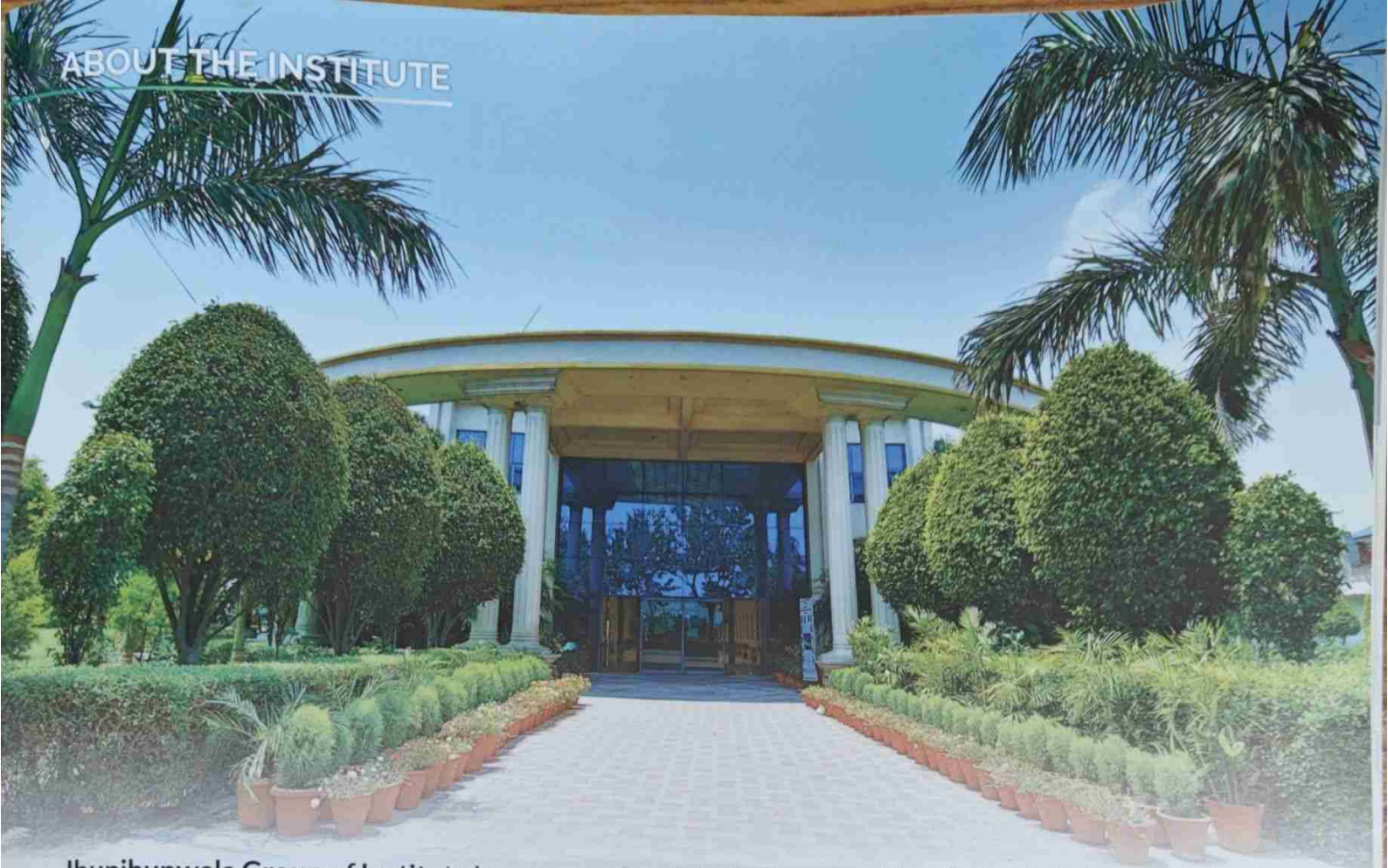
"The Jhunjhunwala Group of Institute" is strongly wedded to orienting education to capable aspiring students bridging the gap between theory and practice, integrated learning and synchronising the class with the workplace for meeting the rapidly changing needs and challenges of the universe at large and of India in particular. The Institutions education is an organised attempt to help students to become intelligent, self-reliant and able to face real life situation and must have an economic and ethical relevance to the society. Jhunjhunwala Group of Institutions have evolved and adopted the teaching programs and methodology requiring the students to undergo the rigor of the professional world in form as well as in substance providing them an opportunity to apply their class room knowledge, thus to build the long needed bridge between the professional world and the educational world. The Institute wants its Diploma, BCA, ITI and Medical students to imbibe three key values:

The intellectual curiosity to inquire, the personal capabilities to inspire and to show the commitment to deliver positive social impact. These values have been made practical by involving industry in curriculum design, internships and placements and by engaging student's mind with social purpose through research and hands on projects. Consequently students will spend between 20 to 30% of their total internships during their course duration. The structure of the programme (BCA, ITI, Polytechnic) encompasses a rich mix of foundation courses, core courses, elective courses, perspective courses and skill courses. The Institution considers our students as reservoirs of talent and we spare no effort in imparting them the skills required to be true global professionals. In this regard, the Institution makes concerted effort to follow emerging trends in professional education and implement these trends successfully.

OBJECTIVES OF THE INSTITUTE



- ✦ To extend career oriented, need based, value added, productive education, training which could harness adequate skills for the development of the learners.
- ✦ To inculcate passion amongst students to apply acquired productive knowledge for development and upliftment of society and mankind as a whole.
- ✦ To provide an intelligent and flexible system of education which could be congenial for the development of a knowledge society.
- ✦ We strive continuously to make the students independent enough so that they can hold their head high. The objective is to serve the industries by producing professionals both in quality and quantity.
- ✦ To provide cost effective and quality education at par with the best in the country.
- ✦ To provide practical training outside educational institute, private industries and government organizations to help students gain insight world of engineering.
- ✦ To meet an ever-increasing demand for competent engineers, technocrats, professionals for executing various projects in private and public sectors in India and abroad.
- ✦ To provide qualified, well experienced and dedicated faculty for the maximum benefit of students.
- ✦ To contribute the task of Nation building by churning out well educated, confident and highly trained technocrats.
- ✦ To educate and train diploma level students who can become leaders in various disciplines of engineering technology.
- ✦ To develop sense of responsibility, discipline, commitment professional ethics and inculcate spirit of Entrepreneurship among students.
- ✦ To provide cost effective and quality education at par with the best in the country.
- ✦ To provide practical training outside educational institute, private industries and government organizations to help students gain insight world of engineering.



Jhunjhunwala Group of Institute is a community of students and staff dedicated to bring out the best in all its members. Our aim is to provide an ideal environment for teaching, learning and research. With this end in view, the College is committed to create a vibrant environment to live, work and play.

“VISION”



Our vision is to develop well rounded, confident and responsible individuals who aspire to achieve their full potential. We will do this by providing a welcoming, happy, safe, and supportive learning environment in which everyone is equal and all achievements are celebrated.

To provide an education that transforms students through rigorous coursework and by providing an understanding of the needs of society and industry. To collaborate with other academic and research institutes around the world to strengthen the education and research ecosystem.

Engineering is a stream of education that involves the application of Science, Technology, and Mathematics to innovate, design, develop and maintain machines, structures, software, hardware, and systems & processes.

“MISSION”



Engineering is a stream of education that involves the application of Science, Technology, and Mathematics to innovate, design, develop and maintain machines, structures, software, hardware, and systems & processes.

SALIENT FEATURES.

TEACHING METHODOLOGY: We believe in active learning system and participative teaching methodologies. With the class room teaching for imparting the theoretical/practical and conceptual knowledge, the group learning through different techniques are also encouraged to enhance various skills, abilities and capabilities in the communication, leadership, logical analysis etc, among the students to make them capable of coping up with the challenges emerging out of the changing environment of industries and trade.

THE METHODOLOGY OF TEACHING INCLUDES THE FOLLOWING:

- ★ Course outline
- ★ Emphasis on lab and practical training
- ★ Continuous evaluation system
- ★ Solved questions
- ★ Video lectures
- ★ Weekly tutorials

"PEDAGLOGY" Excellent teaching methodology with emphasis on interactive learning using audio-visual aids that helps the students to focus more on their studies with creative learning approach.

"PERSONAL CARE OF STUDENTS" Dedicated student welfare system is assigned the task to take care of students and women help desk to address the issues of female students.

"INNOVATIVE GROOMING" Research and development wing gives an opportunity to the students to innovate and explore new ideas and implement their learning to develop innovative models.

"TRAINING AND PLACEMENT" Highly effective training and placement Cell. Qualified and dedicated trainers to increase the competitive

and employable skills of the students. Excellent corporate relations that help our students to secure job. The main aim is to give placement to higher number of students of the institution.

"PRACTICAL EXPOSURE" Well equipped ITI, Mechanical, electrical, civil, electronics and computer labs to provide excellent practical learning to the students.

"PARTICIPATION IN COMMUNITY DEVELOPMENT" We regularly organise

community development programmes for the student to encourage them to help others and seed good ethics to make them sensible and responsible citizens of India.

"Wi-Fi CAMPUS" In order to build an operating synergy, the institute is providing technology tool to integrate multiple sources of knowledge with the help of Wi-Fi access to the entire faculty and the students any where in the campus.





Certificate of Registration

(Quality Management System)

QFS MANAGEMENT SYSTEMS LLP

This is to Certify that the Quality Management System of

JHUNJHUNWALA P.G. COLLEGE, AYODHYA

JHUNJHUNWALA P.G. COLLEGE FACULTY OF ENGINEERING & TECHNOLOGY,
JHUNJHUNWALA INSTITUTE OF MEDICAL SCIENCES (UNDER THE PATRONAGE OF
"SHRI LAKSHMI PUBLIC CHARITABLE TRUST") DWARIKAPURI (HANSAPUR),
POST-DABHASEMAR, AYODHYA - 224133 U.P. (INDIA)

Has been found to be of the Quality Management System Standard

ISO 9001:2015

This certificate is valid for the following product or service range

DESIGNING & MANUFACTURING OF HEAT EXCHANGERS, INDUSTRIAL COOLERS,
FIN TUBES AND OTHER SPECIAL FABRICATION IN STAINLESS STEEL AND
CARBON STEEL METALLURGY

Certificate Number: IS/2107JP/5227

1st Surv. Due on: 21.06.2022

Initial Date of Certification: 22.07.2021

2nd Surv. Due on: 21.06.2023

Date of Certificate: 22.07.2021

Date of Expiry: 21.07.2024

Director:

Date: 22.07.2021



The validity of certificate is subject to regular surveillance audit on or before above mentioned dates and its only valid after successful surveillance with continuation letter issued by QFS. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and QFS terms and conditions.

QFS MANAGEMENT SYSTEMS LLP

A 2014, Sector 10, Gurgaon, Haryana 122001, India
www.qfsllp.com
email: admin@qfsllp.com

This Certificate remains the property of QFS

AFFILIATION

ENGINEERING COURSES

Polytechnic (college Code 2271) counseling code 2096

Affiliated To-Board of Technical Education (BTE, U.P.)

Approved By-All India Council for Technical Education (AICTE, New Delhi)

- ♦ Civil Engineering
- ♦ Electrical Engineering
- ♦ Mechanical Engineering (Production)
- ♦ Mechanical Engineering (Automobile)

Industrial Training

I.T.I. (College Code 2001)

Affiliated To- National Council & Vocational Training (NCVT), New Dehli

- ♦ Fitter
- ♦ Electrician

COMPUTER SCIENCES

Bachelor of Computer Application (College Code 195)

Affiliated To- Dr. R.M.L. Avadh University, Faizabad

- ♦ B.C.A.

"POLYTECHNIC"

AN OVERVIEW

Technical education contributes substantially to the Social Economic development of the country as a whole. The development sustenance of the industrial sector is entirely dependent upon the availability of trained manpower to perform the multidimensional activities needed to keep the wheel of industry running. Thus, the Technical Education Department aims towards make available these trained technically qualified hands to serve the industry and society. Equality of educational opportunities and preparing highly skilled work force for enterprises widely with excellence is also objective of Technical Education. 'For this purpose the Department has to perform multifarious duties/ functions which interfacial include timely conducting of Entrance Tests, Admissions and Examinations, updating the curricula and training programmers', encouraging the development entrepreneurship, Industry-Institute-Interaction for ensuring placement of the students and other extracurricular activities for all round development of students providing necessary assistance and controlling the activities of various Institutions and taking other steps from time to time to improve the quality of education.

Streams

Civil Engineering
Electrical Engineering
Mechanical Engineering (Production)
Mechanical Engineering (Automobile)

Diploma in Engineering

Type of Programme	Technical and Engineering	
Level of the Programme	Diploma	
Duration of Programme	3 Years	
Minimum Qualification for Admission	10 th Pass (1st Year)	10+2 (for lateral entry)

The polytechnic education caters to the need of Industry / Govt. Departments / Public Sector Undertakings / Defense / Railways and all other employers by providing Skilled technicians, supervisors and middle level technical trained man-power. In the coming years there is going to be greater demand for skilled man-power, not only in the service sector but also in the core and process industry.

PROGRAMME STRUCTURE

First Year

- 1.1 Professional Communication
- 1.2 Applied Mathematics-1
- 1.3 Applied Physics
- 1.4 Applied Chemistry
- 1.5 Engineering Drawing
- 1.6 Basic Electrical Engg.
- 1.7 Electrical and Electronics Engineering Material
- 1.8 Electronics-1

Second Year

- 2.1 Applied Mathematics-II
- 2.2 Electronics-II
- 2.3 Electrical Design, Drawing and Estimating-I
- 2.4 Electrical Instruments & Measurements.
- 2.5 Elementary Mechanical & Civil Engineering
- 2.6 Computer Application For Engineering
- 2.7 Electrical M/c-I
- 2.8 Power Plant Engg.
- 2.9 Trans. & Distribution of Elect Power

Third Year

- 3.1 Industrial Management and Entrepreneurship Development
- 3.2 Installation, Maintenance & Repair of Elect. Machines]
- 3.3 Switch Gear & Protection
- 3.4 Environmental Education & Disaster Management
- 3.5 Project-i
- 3.6 Industrial Elex. & Control
- 3.7 Electrical Design, Drawing & Estimating II
- 3.8 Utilization of Elect. Energy
- 3.9 Electrical Machine II
- 3.10 Control of Electrical Machine

AIM OF THE COURSE

The mission of the department is to offer quality instruction and undertakes scholarly research that engages each student in a challenging electrical engineering education and prepare graduates for the full range of career opportunities in the high technology marketplace, enabling them to reach their fullest potential as a professional and as a member of society.

JOB OPPORTUNITIES

Here are some top job opportunities:

- SAIL
- NTPC
- BHEL
- NSPCL
- Power Grid Corporation of India Ltd
- BALCO
- Jindal Steel & Power Limited
- GAIL
- Tata Steel & Power Limited
- State Electricity Board
- TRF Ltd
- TRL
- Hindustan Motor
- Tata Metaliks
- Tata Motors
- ALSTOM India Power project
- Bhushan Steel
- Durgapur steel plant
- ISRO
- OMEGA Elevator
- CONE Elevator
- Everest Industry
- ZENITH Construction etc
- L&T Construction and STEEL
- Jay Balaji Steel



Mechanical Engineering (Auto & Production)

PROGRAME STRUCTURE

First Year

- 1.1 Professional Communication
- 1.2 Applied Mathematics-1
- 1.3 Applied Physics
- 1.4 Applied Chemistry
- 1.5 Engineering Drawing
- 1.6 Applied Mechanics
- 1.7 Elements of Mechanical Engg.
- 1.8 Elementary Workshop Technology

Second Year

- 2.1 Applied Mathematics-2
- 2.2 Mechanics of Solid
- 2.3 Material and Material Science
- 2.4 Thermal Engg.
- 2.5 Hydraulics and Hydraulics Machines
- 2.6 Electrical Technology and Electronics
- 2.7 Manufacturing Process
- 2.7 Mechanical Engineering Drawing

Third Year

- 3.1 Industrial Management and Entrepreneurship Development
- 3.2 Industrial Engg. And Safety
- 3.3 Theory of Machines
- 3.4 M/C tools Tech. and Maintenance
- 3.5 Design and Estimation
- 3.6 Metrology and Measuring Instruments
- 3.7 Environmental Education and Disaster Management

Production Group

- 3.8 Production Technology -1
- 3.9 Production Technology -2
- 3.10 Production Automation

Automobile Group

- 3.8 Automobile Technology
- 3.9 Automobile Maintenance, Service and Repair

AIM OF THE COURSE

The mission of the Department of Mechanical Engineering is to provide students with a sound mechanical engineering education and an atmosphere in which they can cope up with the requirement of the industrial outlook. Department provides the advance understanding and application of mechanical engineering principles, so that they can enhance economics development and improve the quality of life of our citizens through teaching, research, and outreach programs.

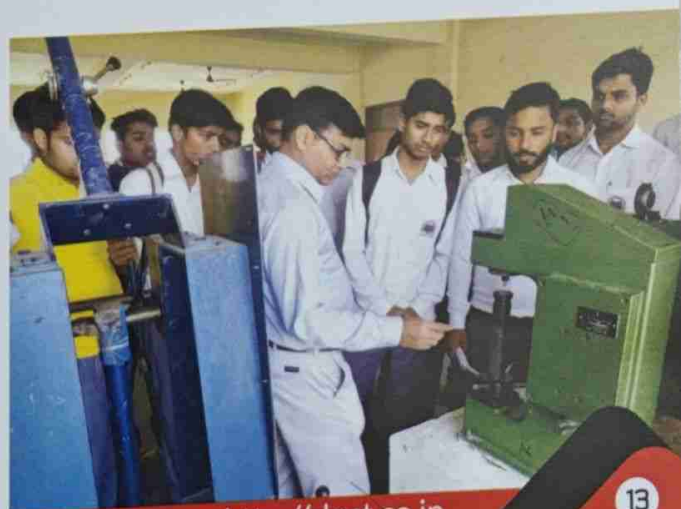
JOB OPPORTUNITIES

Government Jobs For Mechanical Engineering

- Indian Space Research Organisation (ISRO)
- Bhabha Atomic Research Centre (BARC)
- National Thermal Power Corporation Limited (NTPC)
- Oil and Natural Gas Corporation (ONGC)
- Bharat Heavy Electricals (BHEL)

Private job in ME

- Thermax,
- Larsen & Toubro,
- Godrej Group,
- Kirloskar,
- TATA Group,
- Jindal Steel,



BACHELOR OF COMPUTER APPLICATION (BCA)

An Overview

Fast growing information technology and communication systems have become critical components of almost every company's strategic plan. Companies which want to take advantage of the new information technologies and communication systems require expert professionals, who can apply computer science principles to solve problems produced by the interface between business and technology. BCA Course is an under graduate program where students are exposed to various areas of computer applications including the latest development in the industry. Computer is part of automation which is essential for any type of organization Govt. / Private to run their system.

Objectives

BCA is a professional discipline offering numerous career opportunities in (Govt. /Semi Govt. / Private and Semi Private, etc.) it is the fascinating and challenging field to develop one self in IT/CS Sector. After acquiring the Bachelors Degree in Computer Application (BCA) there is a further educational opportunity to go for MCA, M-Tech, and PGDCA Master Program.

- ❖ Develop degree and research level computer programmes for creating professional software, hardware, networking, cyber security etc for that man power required by the IT industries.
- ❖ Develop need-based and job – oriented course.
- ❖ Provide e-Learning support to students.
- ❖ Establish tie ups with industries and other educational institutions to share experience and knowledge

BCA

Type of Programme	CS and IT
Level of the Programme	Bachelor Degree
Duration	3 Years (6 sem)
Minimum Qualification	10+2 (Maths) with 45%

Bachelor of Computer Application (BCA)

PROGRAMME STRUCTURE

Semester-Ist

Course Code	Course Name
BCA-S101T	Computer Fundamental & Office Automation
BCA-S102T	Programming Principle & Algorithm
BCA-S103	Principle of Management
BCA-S104	Business Communication
BCA-S105	Mathematics-I
BCA-S101P	Computer Laboratory and Practical Work of Office Automation
BCA-S102P	Computer Laboratory and Practical Work of Programming Principle & Algorithm

Semester-IInd

Course Code	Course Name
BCA-S106T	C Programming
BCA-S107	Digital Electronics & Computer Organization
BCA-S108	Organization Behavior
BCA-S109	Financial Accounting & Management
BCA-S110	Mathematics II
BCA-S106	Computer Laboratory and Practical Work of C Programming

Semester-IIIrd

Course Code	Course Name
BCA-S201T	Object Oriented Programming Using C++
BCA-S202T	Data Structure Using C & C++
BCA-S203	Computer Architecture & Assembly Language
BCA-S204	Business Economics
BCA-S205	Element of Statistics
BCA-S201P	Computer Laboratory and Practical Work of OOPS
BCA-S202P	Computer Laboratory and Practical Work of DS

Semester-IVth

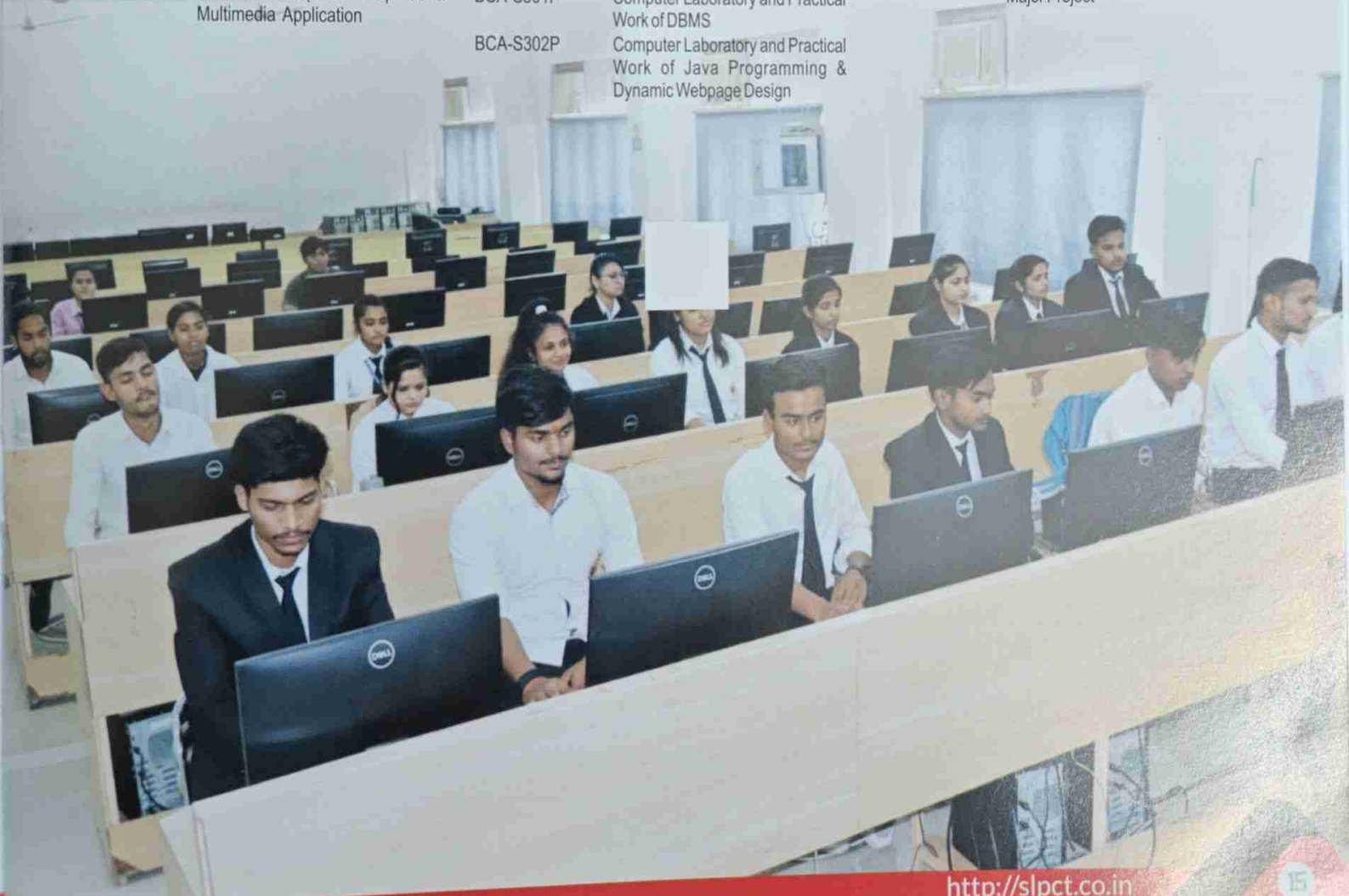
Course Code	Course Name
BCA-S206T	Computer Graphics & Multimedia Application
BCA-S207	Operating System
BCA-S208	Software Engineering
BCA-S209	Optimization Techniques
BCA-S210	Mathematics III
BCA-S206	Computer Laboratory and Practical Work of Computer Graphics & Multimedia Application

Semester-Vth

Course Code	Course Name
BCA-S301T	Introduction to DBMS
BCA-S302T	Java Programming and Dynamic Webpage Design
BCA-S303	Computer Network
BCA-S304	Numerical Methods
BCA-S305	Minor Project
BCA-S306	Viva-Voce on Summer Training
BCA-S301P	Computer Laboratory and Practical Work of DBMS
BCA-S302P	Computer Laboratory and Practical Work of Java Programming & Dynamic Webpage Design

Semester-VIth

Course Code	Course Name
BCA-S307	Computer Network Security
BCA-S308	Information System : Analysis Design & Implementation
BCA-S309	E-Commerce
BCA-S310	Knowledge Management
BCA-S311	Major Project
BCA-S312	Presentation/Seminar based on Major Project





JHUNJHUNWALA PRIVATE INDUSTRIAL TRAINING INSTITUTE (ITI)

An Overview

The objective of the institute is to create a learning environment for the trainees and provide opportunities for them to realize their complete potential. Emphasis is laid on development of individual aptitudes for learning and ability to adapt to the practical working. Our main objective is to provide a curriculum designed to develop a trainee so that he/she emerges as technically skilled citizen who can adjust him/her self in the modern industry as well as be a skilled and successful entrepreneur. Aims of the Institute are :-

- i) To ensure a steady flow of skilled workers in different trades for the industry.
- ii) To raise the quality and quantity of Industrial production by systematic training of workers.
- iii) To reduce the unemployment among the educated youth by equipping them for suitable industrial employment.

Opportunity after ITI

- 1 The reason that the minimum educational qualification for admissions in ITI is high school or intermediate. It is also a suitable alternative for those, who are inclined to technical education or who wanted to earn at an early age.
- 2 ITI is one of the vocational training institutes in India whose NCVT certificate is recognized throughout world as it is certified by ILO (International Labour Organization). So the students

can apply anywhere globally on the basis of this certificate. In India, government is its being contemplated to make mandatory for industries to employ only the ITI certified students. This will increase the employment chances to a larger extent.

3. The institutes arrange for the campus interviews of students from different streams. Barring a few students, most of them get selected by the companies.
4. The syllabus of different trades in ITI is designed keeping in mind the guidelines of NCVT. The students are given accurate and detailed knowledge of the trades where they learn to operate machines, maintain the machines and rectify their defects. The stress is given on the practical training instead of theoretical study. It helps students to grasp the knowledge easily and imbibe it in a more clear way for longer period of time.
5. One more reason that makes ITI successful is that the medium of teaching is optional and the student could take the exam in either English or Hindi. Thus, the language barrier doesn't impede the growth of students in ITI's. What matters here the most is the skill of the person.

PARTICULAR ABOUT THE COURSES

S.No.	Fitter	Electrician
1	Normal hand operated tools	Electrical introduction
2	Metals	Fertilization and warnishing
3	Tools	Testing and Repair
4	Limits Fittes & tolerance	Heating and Lightning
5	Industrial introduction & security	Efficiency and maintenance of pumps
6	Joint and their Description	Safety Particulars
7	Forgeing	DC machine winding
8	Jig & Fixture	Repair and maintenace of transformer
9	Thread & thread cutting	Symbol and their units(Defination and resistance)
10	Numeric Control Machine	Types of motors and stater
11	Measurement or normal measurement tools	Detect the fault in pump
12	Cutting tools & drilling machine	Installation and maintenance of motor
13	Semi automatic, Automatic lathe	Detect the fault and repair in machine
14	lathe cutting tools	O/P of pumps and calculation
15	Measuring & Marking	Basic principle of pumps and their classification
16	Microscopic instrument	1 phase trasformer , 3 phase transformer
17	Gauge	DC Motor and DC Generator
18	Grinding	AC Phase motor, AC winding
19	Drill and Drilling Machine	Single phase motor and coiling
20	Surface turning	maintenance of Instrument used in electric work
21	Sheet Metal	Wiring, Winding, repairing of electric Instrument



Area of Employment

There are a wide variety of jobs available for ITI certificate holders.

1. Worker in industries and enterprises : There is immense requirement for skilled and semi-skilled workers in industries. Especially there are more chances for machinist, fitter, mechanic, welder, turner, electrician, maintenance mechanics , mechanic (Tractor, Earthmover Machinery, motor vehicle), etc. who can join industries and workshops as workers. Various government and non-governmental vacancies are advertised in newspapers from time to time. The main job providers are Railways, Army, Police, Para-Military Forces and other departments.
2. Self-employment : If one is not interested in doing a job he/she can opt for self employment. Electricians, can start their repairing workshops. Motor mechanics can open their garages, fitters, can start their own shops or can work on daily wages. Almost all the banks have certain schemes for providing loans to such needy persons at low interest rates. These trades and people associated with them are gaining more importance and due recognition with time. Even the foreign countries are looking towards India for their requirement of skilled manpower.

ITI	
Type of Programme	Technical and Skill Base
Level of the Programme	Technician
Duration	2 Years (4 semester)
Minimum Qualification	10 th Pass

ITI	
1.	Trade Theory
2.	Trade Practical
3.	Engineering Drawing
4.	Workshop Calculation and Science



"There can be infinite uses of the computer and of new age technology, but if teachers themselves are not able to bring it into the classroom and make it work, then it fails." – Nancy Kassebaum



COMMUNICATION AND PERSONALITY DEVELOPMENT

The college provides intensive training in Communication, Softskills and Personality Development enabling the students to present themselves in a better position in front of the prospective employer. Graduates are expected to be employable and ready for the work place when they complete their studies. It is generally expected that graduates should be equipped with a balance of knowledge in addition to the relevant Softskills required in the workplace. This balance is what gives one graduate competitive edge over another. Students are often equipped with knowledge, but lack of soft skills leave them not prepared for the contemporary requirements of workplace. One of the challenges in education in India is to improve the Softskills of the young ones and prepare them for the workplace. The modern world expects along with hard or Softskills and at best knowledge in emerging areas. Cool and competent people who can acquit themselves well in the workplace. But the reality is that in the increasingly globalized world and the internationalized nature of work places. Only 25% of the Indian graduates are employable. They need to improve drastically in the areas of communication, soft skill and teamwork, learning new subjects and leadership. One also needs to have an 'all - round personality' which is nothing but a synonym for 'good Softskills.'

FACULTY

The faculty team comprises of people with high academic credentials & with prior relevant exposure and experience. Our faculty members are committed to the higher standard of academics, and ensure excellent learning and knowledge resource to the institute.

DOMAINS/AREAS OF FACULTY DEVELOPMENT

- Teaching.
- Instructional Design and Curriculum Development.
- Scholarly Activity including writing, conducting research, presenting at conferences, etc.
- Leadership, Administration, and Organizational Development.
- Personal and Professional Development.

EVENTS, SEMINARS AND WORKSHOPS

Going beyond the horizons of textbooks and making something innovative is certainly a measure to improve an individual in practical terms. Workshops, seminars and conferences held at regular intervals do perform the same motive for a student. Participating in workshops and seminars can be an extra slice of cheese on your working capabilities.

Harnessing such features in any student's life is a boon in disguise. Being exposed to these practices makes him more prone towards learning and getting better with each session. Continuance of studies and workshop on a parallel note can configure various academic highlights. It is always a nice option to exercise the textbook tools with technological knowhow. Students attending such workshops, events and seminars can demonstrate their capabilities and can further more update their knowledge through such platforms. With this intention Jhunjhunwala Group of Institutes have organised a number of seminars and workshops with a purpose to give in hand experience to the students so that they may become productive for the industry that they are going to join. With this very reason the institution has organised the following seminars and workshops:

- Interactive workshop on PHP & HTML
- Seminar on Android Operating System
- Workshop on Software Programming Tools
- Seminar on JAVA Programming
- FDP in Entrepreneurship Skills
- Workshop on Computer Hardware & Maintenance
- Workshop on A/C Servicing & Maintenance
- Workshop on Non-Polluting Engine

Some guest lectures were also held where different speakers were invited to give keynotes to the students and to have an interactive session with the budding professionals. These lectures include lecture on Advanced Techniques in Construction Management, construction of Village Roads and an important lecture on Thermal Power Plant for mechanical engineering students.





CURRICULAS/CO-CURRICULA/EXTRA CURRICULA'S

The multi-disciplinary curriculum is dynamic, flexible and need based which aims to deliver skill oriented and broad based education, integrating with IT and modern industry practices for an all round development of future technicians having competencies in relevant fields.

Seminars, workshops, technology demonstrations, guest lectures, industry interactions and project works firmly root the diploma students to the real world by providing an overview and orientation to the world of Technology. It provides for an enhanced environment for thinking, learning and gestation.

ELECTRA

Objective: Inculcate the science and technology vision among the students.

The focus of, "Science Exhibition -2018" is to initiate the inquisitive young minds to apply it with powerful tools of science and mathematics which enlight them and invoke their conscious presence in environment. **Jhunjhunwala Group of Institutes** is organizing Science Exhibition with an intention to kindle the attitude for innovations, to stimulate creativity and to unleash the hidden young scientists in the children. To explore the scientist in you, To induce passion towards scientific innovations, To analyze the impact of science and mathematics in everyday life, To explore the role of science and technology in integration and development

Electra 2017 the state level Science exhibition was inaugurated by the Honorable Member of Legislative Assembly Sri Ved Prakash Gupta, Faizabad, Sri Laxmi Kant Jhunjhunwala (Chairman, Jhunjhunwala).

In Electra creative awareness focused to grow the mental and technical activity of the students. Science fair projects normally have to have a purpose, hypothesis, independent variable, dependent variable, experiment results, and a conclusion, and are normally intended to teach students about the scientific method.

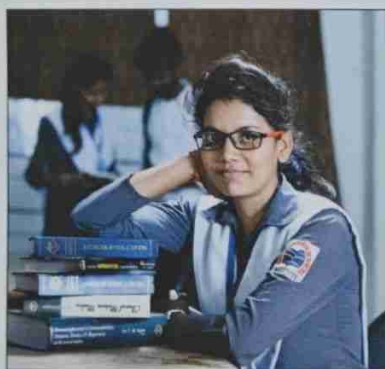
The combined inspiration of students and teachers brought forth many astounding projects right from inception to design to materials, assembly and final working model. **Jhunjhunwala Group of Institutes** gave students the environment to think actively and present their thoughts not only by words but also by action. Innovation beyond Imagination. The mantra of Innovation Beyond Imagination. The mantra of Electra came to life in 2013.



ACHIEVEMENTS OF THE INSTITUTE & FACILITIES

INSTITUTIONAL ACHIEVEMENTS

1. Our students had participated in five national level technical seminars and quiz programs in session 2016-17.
2. Our students had participated in National Level Basket ball game and won trophy for college.
3. Institute organizes real time manufacturing workshop for ITI and Diploma students.
4. Trust sponsors various Scholarship for meritorious students in different categories.
5. Due to our teaching methodology students are now able to implement the theoretical concepts into the real world situation.
6. Our students are organizing regularly health awareness, women empowerment program, social harmony and peace marches as social responsibility.
7. The Institute is conducting Mega Scholarship Programme every year for educational talent hunt in Uttar Pradesh.
8. Institution is organizing education fare, job fare, science exhibition for professional growth of students.



LIBRARY-KNOWLEDGE AND LEARNING RESOURCES CENTRE

The library covers an area of 300square meters and has a reading room to accommodate 150 students. The reference and borrowing sections together have a large number of books, 5200 volumes with over 1350 reference book, periodicals, magazine, newspapers, audio and video course material with various international and national journals. We are having e-book subscription, Xerox facility for students are available. The process of issue and return of book is computerized and controlled by LIBSYS software.



COMPUTER LAB

Our computer Lab is well equipped with state of art facilities. Lab covered area is 160square meters having pentiun4 (Dual Core), 150 terminal working on LAN platform with latest original software package like OFFICE2007/10; MS-PROJECT, HTML; DBMS. Fully air conditioned Lab having 24 hours internet access to students is supported by 2mbps Leas line facility.

HOSTEL

The Institute presently has Boys' Hostels to accommodate about 144 male students and a 144-seat capacity Girls' Hostel is also under construction and is expected to commence early next year. They are provided with well maintained dining rooms with independent kitchens and hygienic cooking facilities and safe drinking water. They have the required levels of security and are environmentally well placed. The hostel facility is very ideal for pursuing academic All the hostels are provided with dining halls, uninterrupted water supply reading halls, Internet connection, indoor recreation, television.



LABORATORIES

Jhunjhunwala Group of Institutes is equipped with lab facilities including all Engineering branches with latest world class equipment's in Chemistry Lab, Physics Lab, Mechanical Lab, Civil b, Mechanics Lab, EME Lab, Electronics Lab, Hydraulics Lab, mmunication Lab, Thermal Lab, Surveying Lab, PHE Lab, awing Hall along with fully furnished and equipped with Machine op, Welding Shop, Sheet Metal Shop, Black smithy Shop, undry Shop, Painting Shop, Carpentry Shop, Fitting Shop also ve ti-up with industries to give hand on industry exposure. Our orkshop and lab are equipped with latest practical equipment e-

- 1) MOS lab having the facility of UTM, Hardness Testing, Impact Loading Machine, Izod Shaper.
- 2) Mechanical lab is equipped with 4 stroke multicylinder engine, 4 stroke diesel multicylinder engine, 2 stroke petrol single cylinder, hydraulic rig, float through pipe measurement, flow measurement by venturimeter, flow measurement through Bernoulli apparatus, flow measurement by notch and wire, reynold apparatus, all relevant lathe machines.
- 3) Civil lab is equipped with compression testing (CPM), direct shear machine, double drill polisher, etc.



SPORT COMPLEX

A huge ground covering large area of the campus is available for playing outdoor games like Cricket, Volleyball, Football and other games. Necessary arrangement for playing indoor games like Chess, Caroom and Table Tennis are also made.

Fully equipped Gym facility having Multi-Purpose Gym, Sit-up bench, Parallel Bar, Dumbbells, Chin up stand, Heavy weight, lifting bar, balancing beam, Gymnastic stand, abdominal twister, Indoor game set like Table Tennis, Chess, Carom, Skipping rope etc.

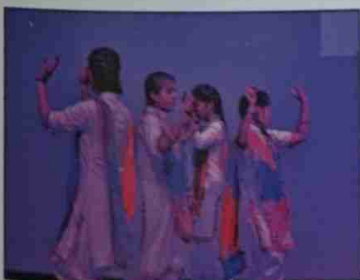
AUDITORIUM AND SEMINAR HALL

Our Auditorium builds in eco-friendly environment 668 square meters with seating capacity of 1000 people. Auditorium is fully loaded modern electrical and electronics equipment of sound system, laser light, Spot light, and Drum light with LED overhead projector to conduct various program and activity.

Our Seminar Hall 268 square meters are equipped with latest audio and visual instruments in an air conditioned environment. The Seminar Hall is used for hosting various events like seminars, debates, conferences, meeting and co-curricular activities.



CULTURAL ACTIVITY



The college provides its students numerous opportunities for co-curricular activities to enrich their cultural interests. The cultural committee of the college encourages the students to take part in a wide variety of cultural competitions such as singing, dancing, debates, creative writing etc. and holds various cultural activities throughout the year. There is an annual inter-class cultural competition every year and the winners of these events can represent the annual institute cultural competition.

ALUMNI SPEAKS

- "The academic ambience of the institute is excellent. Faculties are very supporting and encouraging. Placement of the institute is very good and we are provided best training regarding the job placements."

**Shailendra Maurya (BCA
(TCS)**

- "Apart from academics institute encourages us to participate in various co-curricular and extra-curricular activities which is very helpful for our overall development and to keep us updated regarding the latest technical developments."

**Subhash Chand (ME)
(Reliance Industries)**

- "I always cherish the quality time I spend at this institute. Apart from regular academics the events, seminars and workshops are very helpful and help us convert the placement opportunities into SUCCESS."

**MukeshYadav (ITI Fitter)
(Hero Motor)**

- "The infrastructure of the institute is excellent and the equipments in workshop are regularly updated, computer labs are also up to date with latest software and configuration. The cafeteria is a place where we enjoy with friends in a very hygienic atmosphere."

**Alok Upadhyay (ITI Elect.)
(Patjet Electronics)**

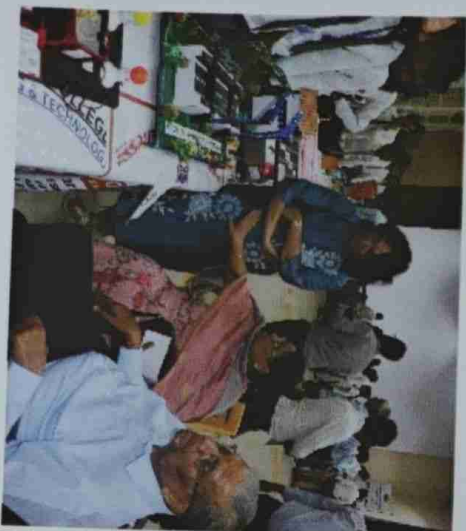
- "Institute regularly conducts several seminars and workshops through its various technical departments that are very helpful to us and we get to know about latest technological advancements. The activities like 'ELECTRA' are also helpful to showcase our creative talents."

**Shabaz Ali (Polytechnic Civil)
(Ultratech Cement)**

- This institute is the best place that makes its students confident and full of knowledge so that they can make their bright future. The discipline in the institute is very good. I enjoy every event here.

**Satya Mani (BCA)
(Basic Education)**





TOPPERS OF THE YEAR 2022-23

CIVIL ENGG. DEPARTMENT



Anam Amir Ali
85%



Sahil Maurya
75%



Ram Ashish
74.6%



Harsh Kumar Yadav
74%



Ramesh Prajapati
73.5%



Abhay Pal
74.19%



Aman Kanaujia
70.31%



Abhilasha Maurya
76.7%

ELECTRICAL ENGG. DEPARTMENT



Pankaj Yadav
79.20%



Muskan
79.20%



Parvesh Kumar Mishra
78.81%



Avinash
75%



Shesh Mani Pandey
74%



Suneel Kumar
73%



Alok Gupta
81%



Sushil Chaurasiya
78%



Taniksha Yadav
70%

TOPPERS OF THE YEAR 2020-21

MECHANICAL ENGG. (AUTOMOBILE) DEPARTMENT



Dhaemendra
72.4%



Aman Verma
75.57%



Ramgopal Maurya
73.82%



Akash Gupta
73.23%



Suraj Verm
67.7%



Amit Kumar
69.68%



Amreesh Singh
72.62%



Manoj pandey
71.38%



Suraj kumar
71.1 %



Janki
71.38%

MECHANICAL ENGG. (PRODUCTION) DEPARTMENT



Aakash Gupta
73.23%



Surya Prakash Dwivedi
75%



Parlallen Verma
74.84%



Raja Nishad
72.3%



Akash Nishad
75.2%



Aditya Singh
72.8%



Ayodhya Prashad
72.2%



Amit Kumar
72.27%



Abhishek Shrivastava
72%

PLACEMENT 2022-23



GULSHAN YADAV
Services
Pvt. Ltd.



Aamod yadav
Amrit bottlers Pvt.Ltd



Avinash Singh
Compass India Support
padget electronics pvt.ltd



Subham Kumar
UDS Indira Gandhi international
Airport New Delhi



Lav lesh Pandey
Hero Motor Ltd
Hariyana



Rahul verma
railway deptt



Ankit Mishra
Ultra Tech Kanpur



Shubham Pratap Singh
JK Cement Ambedkar Nagar



Shailendra Chaudhary
Jk Cement
Ambedkar Nagar



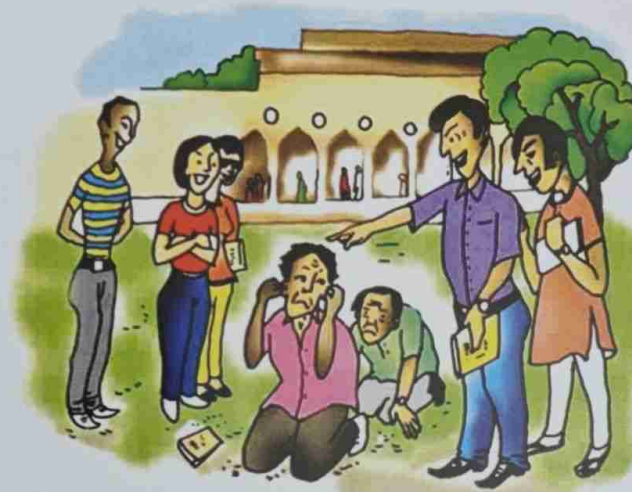
Shubham Jeet Pal
Ultratech Cement Lucknow

RAGGING FREE CAMPUS

Ragging of any student is a criminal offence and stringent measures have to be taken for curbing the menace of ragging in educational institutions. **Jhunjhunwala Group of Institutes** administration is very conscious of its responsibilities in this regard and students and parents need not harbour undue apprehensions, and should report any incident immediately to the university authorities. "If any incident of ragging comes to the notice of the authority, the concerned student shall be given liberty to explain and if his explanation is not found satisfactory, the authority would expel him from the institution." Any Committee constituted in the college.

Further, we look forward to your continuing support in this direction for the coming session as well as years to come. Today, the ragging has become synonym with teasing, terror, harassment, cruelty, fear and physical and mental torture and abuse of human rights of fresher, which are resulting in numerous unavoidable deaths, suicides, group clashes/conflicts and large number of fresher dropouts. It is emphasized that Institutes considers ragging as a cognizable and heinous offence and will not hesitate to take stern action against the offenders with a view to maintain "Ragging Free Campus".

- Cancellation of Admission
- Suspension from attending classes.
- Withholding / withdrawing of scholarship / fellowship and other benefits.
- Debarring from appearing for any test / examination/placement activities organized by the institute.
- Withholding of results.
- Lodging FIR against offender.
- Debarring from representing the institution in any National or International meet, tournament and festival.
- Suspension / Expulsion from the hostel.
- Expulsion from the institution and consequent debarring from admission to any other institution.
- Fine
- Rigorous Imprisonment for up to 3 years (under court of law).



**MAKE CAMPUS RAGGING FREE.
GO AHEAD, REPORT RAGGING**



Finally, you are requested not to indulge in ragging in any form. The enclosed Performa for undertakings by you and your parents may please be completed & signed as same is required to be deposited to the department before his/her registration. Your cooperation in maintaining "**Ragging Free Campus**" will go a long way in enhancing the image of Jhunjhunwala Group of Institutes.



Jhunwala P.G. College Faculty of Engineering And Technology

Established by SRI LAXMI PUBLIC CHARITABLE TRUST

Identity Card

BRANCH- _____ E.No. _____

NAME- _____

F. NAME- _____

D.O.B _____

MOBILE No. _____

1- _____

2- _____

ADDRESS- _____

DIRECTOR

Self attested photo



Jhunwala P.G. College Faculty of Engineering And Technology

Established by SRI LAXMI PUBLIC CHARITABLE TRUST

BRANCH- _____

YEAR- _____

ROLL No. _____

NAME- _____

MOBILE No. _____

1- _____

2- _____

ADDRESS- _____

DATE OF EXPIRY- _____

SIGNATURE OF STUDENT- _____

Self attested photo

JHUNJHUNWALA GROUP OF INSTITUTIONS

List Of Holidays

S.No	Holidays	No. Of Days
1	Bakr Id/Eid ul-Adha (Tentative Date)	1
2	Muharram/Ashura (Tentative Date)	1
3	Raksha Bandhan(Rakhi)	1
4	Janmashtami	1
5	Mahatma Gandhi Jayanti	1
6	DUSSEHRA	1
7	Milad un-Nabi/Id-e-Milad (Tentative Date)	1
8	Diwali/Deepavali	1
9	Govardhan Puja	1
10	Bhai Duj	1
11	14-Kosi Parikrama	1
12	05-Kosi Parikrama	1
13	Guru Nanak Jayanti	1
14	Christmas	1
15	Lohri / Makar Sankranti	1
16	Vasant Panchami	1
17	Maha Shivaratri/Shivaratri	1
18	Holika Dahana	1
19	Holi	1
20	RAM NAVMI	1
21	GOOD FRIDAY	1
22	AMBEDKAR JAYANTI	1
23	RAMZAN ID/EID-UL-FITAR (TENTAVIE DATE)	1
24	BUDDHA PURNIMA	1
Total Holidays		24

16 CL Teaching staff, Department Head, Principal & Director (JDC, JBS, JEC)

12 CL General Admin & Non- Teaching Staff.

The 26th January & 15 August Will be National Festival in Which attendance compulsory.

15 Days summer vacation (Only Teaching Staff).

07 Days Winter vacation (Only Teaching Staff).

Respected Vice-Chairman Sir.

Kindly approve the list of holidays.



Jhunjhunwala Group of Institutes

Dwarikapuri, Faizabad.

Registration Form

Form No.:

303

Enrollment No.....(for office use only)

Note: Fill the application form in capital letters.

Tick the course applied for

1. Computer Science: BCA ☐

Polytechnic : Civil ☐

Lateral Entry : Civil ☐

ITI : Fitter ☐

Electrical ☐

Electrical ☐

Electrician ☐

Mechanical ☐

Mechanical ☐

Mechanical (Auto) ☐

Mechanical (Auto) ☐

2. Name of student

3. Date of Birth

5. Gender - Male ☐ Female ☐

7. Nationality

9. Category

11. Father's Name

13. Father's Occupation

15. Academic Qualification :

4. Aadhar Number

6. Marital Status

8. Religion

10. Sub. Caste

12. Mother's Name

14. Mother's Occupation

S. No.	Exam Passed	School/College	Board/University	Main Subject	Year of Passing	Marks Obtained	Total Marks	% of Marks	Div./ Grade
1	High School								
2	Intermediate								
3	Graduation								
4	Others								

13. Permanent Address :-

..... Distt. State : Pin Code :

E-mail..... Contact No. (Candidate) (Guardian)

Correspondence Address : -

..... Distt. State :

Pin Code : Contact No. (Candidate) (Guardian)

Declaration : I hereby declare that I Have read and understood the conditions of eligibility for programme for which I seek admission. I fulfill the minimum eligibility criteria and I have provided necessary information in this regard. In the event of any information being found incorrect or misleading, my candidature shall be liable to cancellation by the Institute at any time & I shall not be entitled to refund of any fee paid by me to the Institute.

Signature of Candidate

Signature of the Parent's/Guardian

Authority Signature

Date..... Place.....

AFFIX YOUR
LATEST
COLOURED
PASSPORT
SIZE PHOTO

Signature of the candidate
(only in running handwriting)

RULES AND REGULATIONS FOR STUDENTS

DISCIPLINE

- All students must follow the rules and regulations framed by the Institute and must maintain discipline and peaceful environment in the campus and must be in college uniform during college hours. Student shall be regular and punctual in attending classes, tutorials and submission of term work in various subjects. 80% of the attendance is compulsory and the student shall not be certified if his/her progress, regularity, conduct and attendance are not satisfactory.
- Every student must carry their Identity Cards in person at all times during their course. Student should refrain from disfiguring walls, furniture and other property of the college.

LIBRARY

- Every student shall be issued a library card which will be valid only for the regular duration of the course in which the student is admitted. Library card will be valid only for the regular duration of the course. Each student will be issued two books at a same time for fifteen days. In case of loss or damage of library book, student will have to bear the expense of the book or replace the same.

ADMISSION AND SCHOLARSHIP

- Fees of all the courses to which the candidates sought admission must be paid in full, no partial payments and no installments shall be made. Fees must be deposited within the prescribed time and delay will lead to imposition of fine. All fees once paid are not refundable for any reason whatsoever. All documents required at the time of admission must be submitted within the prescribed time. If any document is found to be forged or false the college has the authority to cancel the admission and forfeit the fees.
- Scholarship form must be filled by the candidate soon after taking the admission with all necessary documents required. If for any specific reason whatsoever if the student does not receive scholarship, the institution shall not be held liable as the college is only a medium to facilitate the scholarship and this matter is subjected to the domain of department of social welfare (samaaj kaliyan)

RIGHTS OF THE INSTITUTION

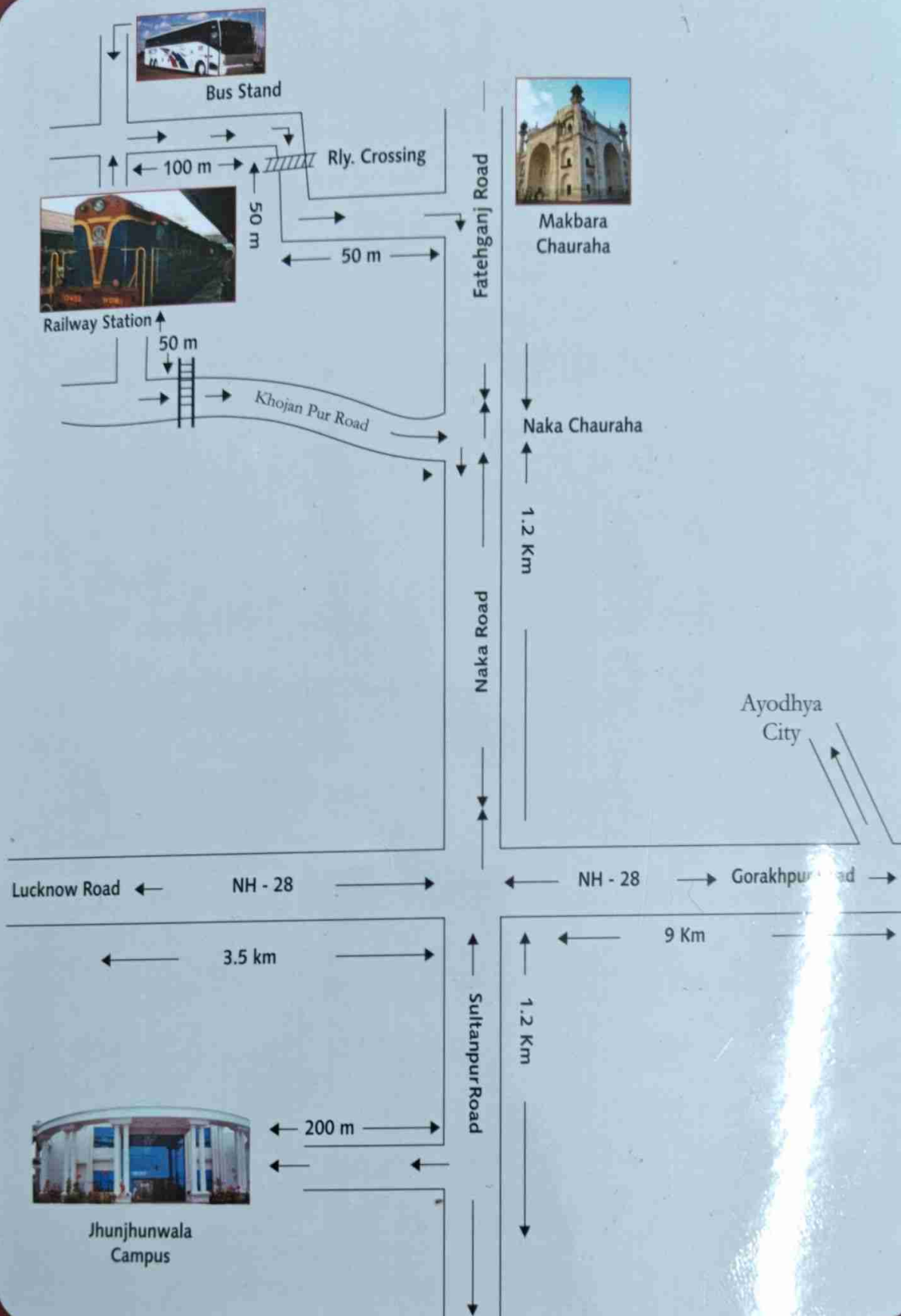
- The Jhunjhunwala Group of Institution reserves the right to alter or modify the structure of any programme to attain the objective of excellence. The Jhunjhunwala Group of Institution reserves the right to change the provided fee structure.
- The Jhunjhunwala Group of Institution reserves the right to alter/ modify or include any other terms and conditions that may be deemed fit in the interest of the institution.

STUDENT DECLARATION – I hereby declare that I and my parents have read the Prospectus as well as the admission requirements. I agree to abide by the rules and regulations given above. I further declare that I shall admit myself to the jurisdiction of the authorities of the institute whose decisions will be final and binding.

मैं यह घोषणा करता / करती हूँ कि मैं और मेरे माता-पिता ने प्रॉस्पेक्टस और साथ ही प्रवेश आवश्यकताओं को पढ़ लिया है। मैं उपरोक्त नियमों और नियमों का पालन करने के लिए सहमत हूँ। मैं आगे यह घोषणा करता / करती हूँ कि मैं संस्थान के अधिकारियों के अधिकार क्षेत्र में प्रवेश करूंगा / करूंगी जिसका निर्णय अंतिम और बाध्यकारी होगा।

Signature of parent/guardian

Signature of student



Campus:

Jhunjhunwala Group of Institutes

Dwarikapuri, Hansapur, Faizabad-224133 (U.P.)

Phone : No. 9151915134, 7839482166, 9415875732, 9648731040, 9235252358

Email : 2271jecadm@gmail.com