

AICTE Mandatory Disclosure

Name of the Institution

Bharat Group of Colleges

Village Khera Khurd, Delhi Road, Sardulgarh Dist. Mansa (Punjab)

Ph No: - 9779420800

Name and address of the Trust/ Society/ Company and the Trustees

| Sr. No | Salutation | Name | Designation | Mobile Number |
|---------------|-------------------|-----------------------|------------------------|----------------------|
| 1 | Mr. | Radhey Sham | Chairman | 9417139148 |
| 2 | Mr. | Rajesh Kumar | CEO | 9815320800 |
| 3 | Mr. | Kewal Chand | Vice-Chairman | 9417430524 |
| 4 | Mr. | Pran Nath | Treasurer Trust | 9216450771 |
| 5 | Mr. | Bhim Sain | Member | 9417169370 |
| 6 | Mr. | Jagat Ram | Member | 9417343530 |
| 7 | Ms. | Ekta | Member | 9815320800 |
| 8 | Mr. | Darshan Kumar | Member | 9815624319 |
| 9 | Mr. | Parshotam Dass | Member | 9216450071 |
| 10 | Mr. | Brish Bhan | Member | 9417559975 |
| 11 | Mr. | Varun | Member | 9417343530 |
| 12 | Mr. | Bhushan | Member | 9478659370 |

Name & Address of the Principal

Dr. Geetesh Goga

Principal

Ph No:-9988290890

Email:- directorbgc@gmail.com

Name of the Affiliating University

Affiliated to MRSPTU, Bathinda (PB)

Dabwali Road, **Bathinda** – 151001

Ph No: - 8725072333

Governance (Member of the University)

| Name of the Member | Detail |
|----------------------------|----------------------------|
| Mr. Radhey Sham | Chairman |
| Mr. Rajesh Kumar | CEO |
| Mr. Bhim Sain | Executive Member |
| Mr. Darshan Kumar | Executive Member |
| Ms. Ekta | Executive Member |
| Mr. Varun | Ex-Official Member |
| Dr. Geetesh Goga | Director /Principal |
| Mr. Rohit Kumar | A.P |
| Mr. Lovepreet Singh | A.P |

Frequency of the Board meetings

- Twice in a year

Mission

Be the most preferred choices of students, faculty and industry. Be in the top 10 in every discipline of Education, Engineering and Managements. Bharat Group of Colleges shall be an innovative, entrepreneurial & empowered team, constantly creation values and attaining global benchmarks. It shall faster a culture of continuous learning while meeting expectations of students, parents and society.

Vission

Global Leadership in human development excellence in education and healthcare. To develop human resources with high employability skills to meet the challenges of rapidly growing technical advancements, and to minimize the gap between education and industry by providing world class technical education.

Student Counseling

Student Counseling The current procedure of student counseling involves immense faculty involvement. Twenty students are allotted to each teacher and the teacher is in continuous contact with those students. A monthly formal meeting is also organized with the students and the counselor whereby every problem is discussed and sorted. The counselor tries to resolves the issues by him/herself but can also raise the issue to the counseling head in case of difficulty. Student counseling ensures satisfaction of the students pertaining to various academic and non-academic activities. The students are also encouraged and motivated to perform various activities and explore their talent.

Suggestion Box

A suggestion box, which is permanently placed in the library and administrative office area of the institute, is an open way of communication by the students with the higher officials, Students can communicate their routine problems, feedback and queries without mentioning their names. The suggestion box being scrutinized by the head of the institute on monthly basis. Committee headed by the Principal and all HODs of the institution are taking care for successful completion of student counseling process and implementation of student suggestion.

Grievance redressal mechanism for faculty, staff and students

Committee headed by the principal and all HODs of the institution are taking care for successful implementation of the student's feedback. The same committee is authorized for the implementation of grievance redressal system at the institution level. The student counseling system is being implemented. The committee ensures regarding organization of regular department level and entire staff level meetings to solve the problems and grievance on a common ground.

Establishment of Anti Ragging Committee:

Anti-Ragging Committee

As per the section 6a of AICTE notification formation of Anti Ragging Committee, following committee is hereby constituted.

| Sr. No | Name | Designation | Capacity | E-mail Id |
|---------------|----------------------------|-------------------------------------|-------------------------------------|------------------------------------|
| 1 | Dr. Geetesh Goga | Principal | Head of the college | directorbgc@gmail.com |
| 2 | Mr. Rohit Kumar | Head of the CSE | Vice-Chairperson | rohitsharma10711@gmail.com |
| 3 | Mr. Hinoni Goyal | HOD(CE) | Member | hinonigoyal94@gmail.com |
| 4 | Mr. Lovepreet Singh | HOD(ME) | Member (Male) | lavi.preet2008@gmail.com |
| 6 | Mr. Rajesh Kumar | Clerk | Member Non teaching (Male) | khaira4frnd@gmail.com |
| 7 | Ms. Asha Jindal | Librarian | Member Non teaching (Female) | ashajindal221@gmail.com |
| 8 | Mr. Narender Kumar | A.P | Member NGO | narenderarora171@gmail.com |
| 9 | Mr. Lalit Kumar | Student (CE) | Member (Male) | lalitsihmar7@gmail.com |
| 10 | Ms. Renu Rani | Student (CSE) | Member(Female) | rennu50@gmail.com |
| 11 | Mr. Kashmir Singh | Father of Mr. Amandeep Singh | Parent (Male) | amansingh64016@gmail.com |
| 12 | Ms. Surjeet Kaur | Mother of Ms. Ramandeep Kaur | Parent (Female) | rkdhillondhillon4@gmail.com |

Establishment of Online Grievance Redressal Mechanic.

Grievance Redressal Committee

As per the requirements of all India council for technical education, New Delhi, following Grievance redressal committee is hereby constituted for the redressal of the problem reported by the students of constituent college of LGC from time to time.

| Sr. No | Name | Designation | Position | Mobile No | Email Id |
|---------------|----------------------------|--------------------|--------------------|-------------------|------------------------------------|
| 1 | Dr. Geetesh Goga | Principal | Chairperson | 9988290890 | directorbgc@gmail.com |
| 2 | Mr. Lovepreet Singh | HOD(ME) | Convener | 9501000644 | lavi.preet2008@gmail.com |
| 3 | Ms. Navdeep Kaur | A.P | Member | 9914226290 | navdeepbhanguu@gmail.com |
| 4 | Ms. Saroj Rani | A.P | Member | 9357460187 | sandhusarojsandhu@gmail.com |
| 5 | Ms. Doli | A.P | Member | 9306651808 | dolitageja020@gmail.com |

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Establishment of Internal Committee (IC)

Internal Complaint Committee

As per the requirements of all India council for technical education, New Delhi, and as per section 4 of sexual Harassment of women at workplace, following internal complaint committee of LGC is hereby constituted for the prevention, prohibition and redressal of sexual harassment of women at workplace.

| Sr. No | Name | Designation | Position | Mobile No & Email ID |
|---------------|---------------------------|------------------------|-------------------------|--|
| 1 | Dr. Geetesh Goga | Principal | Chairperson | 9988290890 directorbgc@gmail.com |
| 2 | Mr. Rohit Kumar | HOD(CSE) | Vice-Chairperson | 9728810711 rohitsharma10711@gmail.com |
| 3 | Mr. Rajesh Kumar | Clerk | Member(Group C) | 9814005969 khaira4frnd@gmail.com |
| 4 | Mr. Narender Kumar | A.P | Member(NGO) | narenderarora171@gmail.com |
| 5 | Ms. Amritpal Kaur | HOD(CE) | Member | 9501561115 amrit1058@gmail.com |
| 6 | Ms. Ashima | Student MBA | Member (std) | 9671807003 aashimaahuja98@gmail.com |
| 8 | Ms. Asha Jindal | Librarian | Member(Group B) | 8708915126 Ashajindal221@gmail.com |

Establishment of Committee for SC/ST

Establishment of Committee for SC/ST

As per the guideline of all India council for technical education, New Delhi and as per scheduled castes and schedule tribes (Prevention of atrocities) act 1989, following committee for the welfare of SC/ST subject of LGC -Polytechnic is hereby constituted for the prevention of atrocities against the member of these communities.

| Sr. No | Name | Designation | Position | Mobile No & email id |
|---------------|-------------------------|--------------------|---------------------|---|
| 1 | Dr. Geetesh Goga | Principal | Chairperson | 9988290890 directorbgc@gmail.com |
| 2 | Ms. Saroj Rani | A.P | Member (Gen) | 9357460187 sandhusarogsandhu@gmail.com |
| 3 | Ms. Navdeep Kaur | A.P | Member (Gen) | 9914226290 navdeepbhanguu@gmail.com |
| 4 | Mr. Kuldeep | A.P | Member (SC) | 9992233964 kuldeep88971@gmail.com |
| 5 | Mr. Ramesh Kumar | A.P | Member | 9812723614 |

Internal Quality Assurance Cell

Internal Quality and Assurance Cell

As per AICTE norms, a quality system is to be developed for conscious, consistent and catalytic programmed action to improve the academic and administrative performance of the institution. It will also aim to promote measures for institutional functioning toward quality enhancement through internalization of quality culture institutionalization of best practices.

A committee constituting internal quality and assurance cell comprises of the following members:

| Sr. No | Name | Designation | Position | Mobile No & Email ID |
|--------|------------------|----------------|-------------|--|
| 1 | Dr. Geetesh Goga | Principal | Chairperson | 9988290890 directorbgc@gmail.com |
| 2 | Rohit Kumar | HOD(CSE) | Coordinator | 9728810711 rohitsharma10711@gmail.com |
| 3 | Lovepreet Singh | HOD(ME) | Member | 9501000644 lavi.preet2008@gmail.com |
| 4 | Hinoni Goyal | HOD(CE) | Member | 9729047718 hinonigoyal94@gmail.com |
| 5 | Narender Kumar | HOD(MBA) | Member | 9729208718 navdeepbhanguu@gmail.com |
| 6 | Lalit Kumar | Alumni student | Member | 7419261840 lalitshimar7@gmail.com |
| 7 | Renu Rani | Alumni student | Member | 8307493570 renuu450@gmail.com |

Name of the Programmes approved by AICTE

Engineering and Management

Name of the Programmes accredited by the AICTE

| NBA Accreditation Status | | |
|--------------------------|---|--------------------------|
| 1 | Name/ List of Programmers/ Courses Accredited | Not Applied |
| 2 | Applied for Accreditation | Not Applied |
| | A. Applied but Visit not happened | Not Applied |
| | B. Visit happened but result awaited | Not Applied |
| 3 | List of programmed / courses Not Applied | Engineering & Management |

NAAC Accreditation Status

| | | |
|---|--------------------------------------|--------------------------|
| 1 | Accredited | - |
| 2 | Applied for Accreditation | - |
| | | |
| | A. Applied but Visit not happened | - |
| | B. Visit happened but result awaited | - |
| 3 | Not Applied | Engineering & Management |

FOR EACH COURSE THE FOLLOWING DETAIL ARE TO BE GIVEN:

| Name | Number of seats | Duration in years | Cut off marks/rank of admission during the last three years | Fee (as approved by the state govt.) | Placement Facilities | Campus placement in last three years with minimum salary, maximum salary and average salary |
|---------------|-----------------|-------------------|---|--------------------------------------|-------------------------------------|---|
| B. tech (CE) | 30 | 4 | 50 % | 50750 | Training & Placement Cell Available | 100000(Minimum)& 900000(Maximum) |
| B. tech (ME) | 30 | 4 | 50 % | 50750 | Training & Placement Cell Available | 100000(Minimum)& 600000 (Maximum) |
| B. tech (CSE) | 30 | 4 | 50 % | 50750 | Training & Placement Cell Available | 100000(Minimum)&800000 (Maximum) |

| | | | | | | |
|--------------|----|---|------|-------|-------------------------------------|----------------------------------|
| B. tech (EE) | 15 | 4 | 50 % | 50750 | Training & Placement Cell Available | 100000(Minimum)&960000 (Maximum) |
| MBA | 60 | 2 | 50 % | 50750 | Training & Placement Cell Available | 196000(Minimum)&1080000(Maximum) |

Placement establishment cell is headed by Mr. Lovepreet Singh .The Placement Coordinator is Ms. Navdeep Kaur.

Name and duration of Programme(s) having affiliation/collaboration with foreign university(s) and being run in the same campus along with status of AICTE approval. If there is foreign collaboration, give the following details. -----N. A

FACULTY DETAILS

B. Tech and MBA

Permanent Faculty:-30

Adjunct Faculty: -0

Profile of Principal

Name: Dr. Geetesh Goga

Date of Birth: 12/08/1984

Education Qualifications

Ph. D in ME, M. Tech, B. Tech

Work Experience

- Teaching: - 17 Years
- Area of Specialization: BIOFUELS, IC engines, and renewable energy

Resources.

• No. of papers published in

National: - 22

International Journals: - 31

Conferences: - 46

- Master (M. Tech -Completed)

- Ph.D

FEE

| Course | Fee, as approved by State Fee Committee, for the Institution | Time schedule for payment of Fee for the entire Programme | No. of Fee waivers granted with amount and name of students | Number of scholarships offered by the Institution, duration and amount | Criteria for Fee waivers/scholarship | Estimated cost of Boarding and Lodging in Hostels |
|-------------------------|--|---|---|---|--------------------------------------|---|
| Degree B. tech | 50750 | At the start Of Semester | As per Board Norms | https://scholarships.gov.in/ | As per Board Norms | - |
| B. tech (Lateral Entry) | 38500 | At the start Of Semester | As per Board Norms | https://scholarships.gov.in/ | As per Board Norms | - |
| MBA | 50750 | At the start Of Semester | As per Board Norms | https://scholarships.gov.in/ | As per Board Norms | - |

ADMISSION

Number of seats sanctioned with the year of approval

Year of Approval 2023-24

- Degree Civil Engineering: 30 Seats
- Degree Computer Science & Engineering: 30 Seats
- Degree Mechanical Engineering: 30 Seats
- Degree Electrical Engineering: 15 Seats
- Master of Business Administration:60 seats

Number of Students admitted under various categories each year in the last three years

- General Students: 153
- SC/ST Students: 177
- OBC Students: 30

Admission Procedure

- As per University Norms

Calendar for admission against Management/vacant seats

- As per University Norms

Criteria and Weightages for Admission

- As per University Norms

INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

| | |
|---|---|
| Number of Class Rooms and size of each | 38 Class Rooms (Minimum 66.6 sq.m each) |
| Number of Tutorial rooms and size of each | 3 Tutorial Rooms (Minimum 33 sq.m each) |
| Number of Laboratories and size of each | 22 Laboratories Rooms (Minimum 66sq.m each) |
| Number of Drawing Halls with capacity of each | 1 Drawing Room (141 sq.m) |
| Number of CAD Center | 1 CAD Center (139 sq.m) |
| Number of Computer Centers with capacity of each | 1 Computer center (132 sq.m) |
| Barrier Free Built Environment for disabled and elderly persons | Yes |
| Occupancy Certificate | Yes |
| Fire and Safety Certificate | Yes |
| Hostel Facilities | Yes |

Library

| Programme | No. of books | Titles | Journals |
|---------------------|--------------|--------|----------|
| Diploma Engineering | 18260 | 2872 | 45 |

E- Library facilities

Delnet Facility Available

National Digital Library (NDL) subscription details

User ID:- PBbgca@gmail.com

LABORATORY AND WORKSHOP

| Course | Name of the laboratory | Lab/Major equipment's |
|--|------------------------------|---|
| Electronics And Communications Engineering | Analog Device & Circuit Lab. | Transistors, An Amplifier, Class B Amplifier, B-Push Pull Amplifier |
| Computer Science and Engineering | Application Programming Lab | Desktop Computers, Programming Software Like Visual Studio, Vb. Net, Java |
| Mechanical Engineering | Applied Thermodynamics Lab | 2 Stroke Petrol Engine, 4 Stroke Diesel Engine, Carburetors, Multicylinder Engine Etc. |
| Mechanical Engineering | Automation & Robotics Lab | Hydraulic Trainer Kit with Power Pack, Pneumatic Trainer Kit, Actual Model of Power Steering |
| Mechanical Engineering | Automobile Eng Lab | Colling System, Steering System, Gear Box, Clutch, Piston with Ring, Hydraulic Break |
| First Year/Other | Carpentry Shop | Iron Jack Plan, Hand Drill, Gimlet 3/8, Spoke Shave, Peeler, Firmer Chisel, Rip Saw, Mallet, Screw |
| First Year/Other | Chemistry Lab | Aniline Apparatus, B.O.D. Incubator, Desicator-6, Funnel 3, Actic Acid, Ammonia, Urea, Phenol |
| First Year/Other | Communication Skill Lab | Desktop Computer, Projector, Language System, Head Phone, etc. |
| Computer Science and Engineering | Computer Graphics Lab | Solid Works Software Desktop Computers, Printers, Graphic s/w |
| Civil Engineering | Concrete Lab | Determine The Compressive Strength of Cement, Bricks, Tiles, Cubes, Cylinder Etc. Mix Design of Con |

| | | |
|--|--|---|
| Computer Science and Engineering | Data Structure - Software Lab. | Desktop Computers, Printers, Software C (Turbo C), C++, etc. |
| Computer Science and Engineering | Dbms Lab | Desktop Computers, Software Oracle, SQL, Java |
| Electronics And Communications Engineering | Digital Communication Lab | Tdm Pulse Amplitude Modulation, Tdm Pulse Code Modulation, Data Formatting & Carrier Demod Trainer |
| Electronics And Communications Engineering | Digital Signal Processing Using Mat Lab | Desktop Computer, Printer, Ups, Mat Software Kit |
| First Year/Other | Ece Lab. | Panel For R-L-C Circuit, Motor, Transformer, Ammeter, Voltmeter, Rheo State, Tachometer |
| Electrical Engineering | Electrical Machine Lab. | Dc Motor Cut Section, Parallel Operation of Transformer, Dc Motor Starter, Scott Connection Kit, etc. |
| Electrical Engineering | Electronics Circuit | Tt Docks, Demultiplexer 74154, Full & Half Adder Circuit, Alu 74181, Circuit Using Amp, Multivariate |
| Electrical Engineering | Electronics Device & Circuit Lab. | Bridge Reckti Fire, T Filters, Zener Regulator, Transistor, Biasing Circuit, Rc Coupled Amplifier |
| Electrical Engineering | Electronics Measurement & Instrumentation Lab. | Maxwell's Bridge, Kelvin's Bridge, Schering Bridge, Wheat Stone Bridge, Cro, Lcr Series, Etc |
| Mechanical Engineering | Eng Material & Metallurgy Lab | Polishing Machine, etc. |
| Civil Engineering | Environmental Eng. Lab. | Find Bod of a Given Sample Cap. 4Cft, Pen Type Model, Table Model for Measure the Ph Value |
| First Year/Other | Fitting Shop | Hacksaw Frame, Divider, Piler, Center Punch, Die Stock, Tape Wrench bench Vice, Drill Bit |
| Mechanical Engineering | Fluid Machinery | Hydraulic Ram Test Rig, Francis Turbine Test Rig, Pelton Turbine Test Rig |

| | | |
|--|--------------------------------|---|
| Mechanical Engineering | Fluid Mechanics | Metacentric Height Apparatus, Bernoulli Theorem Apparatus, Reynold, Losses Due to Friction |
| Civil Engineering | Fluid Mechanics Lab | Height Apparatus, Theorem Apparatus, Reynolds Apparatus, Pitot Apparatus Tube, Pipe Fitting Apparatus |
| First Year/Other | Foundry Shop | Aluminum Smoother, Coal Dust, Gate Cutter, Hand Bellow, Swab, Wooden Mallet, Bent Wire Handle |
| Civil Engineering | Geotechnical Lab | Triaxial Sheer Test App., Direct Sheer App., Permeability Test App., Core Cutter App |
| Computer Science and Engineering | Hardware Lab. | Desktop Computer, Printers, Scanner, Hard Disk, CD-ROM Drive, etc. |
| Mechanical Engineering | Heat Transfer | Thermal Conductivity of Slab, Thermal Conductivity of Liquid, Heat Pipe Demonstration |
| Electrical Engineering | Instrument And Measurement Lab | Piezoresistive Sensor For Pressure Measurement, Photo Reflective Sensor, Rpm, Velocity Measurement |
| Electrical Engineering | Linear Control System | Potentiometers, Transmeter Receiver, Damping and Supply Voltage, Servo meter, Analog Computer, etc. |
| Electronics And Communications Engineering | Linear Integrated Circuit | Op Amp Parameter Kit, Op Amp as Instrumentation Amplifier, Sawtooth Wave Generator |
| Mechanical Engineering | Machine Design Lab | Model Of Various Joints, Model of Various Bearings, Model of Piston, Cranks Shaft, Connecting Road |
| First Year/Other | Machine Shop | Lathe Machine-4, Drilling Machine, Oil Can, Try Square, Bench Grander, Tool Holder, Tail Stock, Lath |
| Computer Science & Engineering | Major Project Lab | Desktop Pc, Online Ups, Internet Connectivity |
| Mechanical | Manufacturing Process1 | Arc Welding Machine, Mig |

| | | |
|--|--------------------------------------|---|
| Engineering | | Welding Machine, Molding Sand, Content Testing Machine |
| Mechanical Engineering | Manufacturing Process-Ii | Lathe, Capstan Lathe, Radial Drilling Machine, Universal Milling Machine |
| Mechanical Engineering | Measurement & Metrology | Surface Roughness Tester, Floor Type Profile Projectro, Digital Stroboscope, Micrometer |
| Mechanical Engineering | Mechanical Vibration Lab | Vibration Lab Apparatus, Vibrator, Model of Trifler Suspension, Whiling Shaft Apparatus |
| Electrical Engineering | Microcontroller And Plc Lab | Microcontroller Kit 8051/31, Adc Interfacing Card, Dac Interfacing Card, Relay Interfacing Card, etc. |
| Electronics And Communications Engineering | Microprocessor Lab | Microprocessor 8086 Kit Led, Microprocessor 8086 Kit Lcd, Dc Motor Speed Control Card |
| Electronics And Communications Engineering | Microwave Lab | Microwave Bench for Study of Reflex Klystron, Frequency, Guide Wave Length Measurement Etc. |
| Computer Science & Engineering | Operating System Lab | Desktop Computers, Window Operating System 2000, Linux, Unix Etc. |
| First Year/Other | Physics Lab | Tangent Galvanometer, Battery Eliminator, Ammeter, Micrometer, Microscope, Hellium Neon |
| Electrical Engineering | Power Electronics and Drive Lab. | V-I Characteristics Of Scr, Jones Chopper, Series Inverter Set, Single Phase Half Wave Rectifier |
| Electrical Engineering | Power System Analysis Lab. | Z Bus & Y Bus Formation, Design of Transmission System, etc. |
| Electrical Engineering | Power System Lab. | Study The Performance of Transmission Line and Complete Abcd Parameter, Earth Fault Protection, etc. |
| Mechanical Engineering | Refrigeration & Air Conditioning Lab | Ice Plant Test Rig Capacity 50Kg, Solenoid Valve, Filter, Capillary Tube, Drier |

| | | |
|----------------------------------|--------------------------------------|--|
| Computer Science and Engineering | Research & Development Lab | Desktop Computers, Printers, Internet Connection, etc. |
| First Year/Other | Sheet Metal Shop | Try Square, Wire Gaugal, Scriber, Compass Divider, Woodem Mallet, Bent Ship, Tape Roll |
| First Year/Other | Smithy Shop | Handle, Cast Iron Anvil, Poker, Center Punch, Coal, Handle Square Sunk, Cast Iron Swage, Flat Tony |
| Civil Engineering | Strength Of Material Lab | Universal Testing Machine, Torsion Testing Machine, Impact Testing Machine, Creep Testing Machine |
| Civil Engineering | Structural Analysis Lab | Column Buckling, Three Hinged Arch, Continues Beam, Curved Apparatus, Truss Apparatus |
| Civil Engineering | Survey Lab. | Vernier Transits Theodolite, Auto Level, Dumpy Level, Plane Table Set, Compass, Chain |
| Mechanical Engineering | Theory Of Machine Lab | Model Of Various Links and Mechanisms, Gyroscopic Couple Apparatus, Journal Apparatus |
| Civil Engineering | Transportation Eng. Lab | Is Compaction Test, Californio Bearing, Ratio Testing Machine, Test on Bituminous Material |
| Electronics & Communication Eng | Very Large Scale of Integration Lab. | Two Universal Development Board |
| First Year/Other | Welding Shop | Steel Rule, Chisel with Tong, Gas Welding Set, Bench Wise, Goggles, Hacksaw Frame, First Aid Kit |

COMPUTING FACILITIES

| | |
|--|--|
| Internet Bandwidth in mbps | 100 |
| Number and configuration of System | 120(i3 processor,2 gb ram,32 gb Hard disk) |
| Total number of system | 120 |
| Major software packages | Not Available |
| Special purpose facilities (Conduct of online Meetings/Webinars/Workshops, etc.) | Not Available |
| Facilities for conduct of classes/courses in online mode (Theory & Practical) | Available |
| Innovation Cell | - |
| Social Media Cell | Yes |
| Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments | - |

LIST OF FACILITIES AVAILABLE

Games and Sports Facility

Cricket, Football, Volleyball, Softball, Indoor Games etc.

Extra-Curricular Activities

Dramatic Club, Social Activities Club etc.

Soft Skill Development Facilities

E-soft skills Club

Placement data of Engineering and Management

| Name of the Industry | No. of students Placed |
|----------------------|------------------------|
| 2020-2021 | |

| | |
|--------------------|-----------|
| PSPCL/HVPL | 2 |
| DHBVN | 10 |
| SWRAJ | 3 |
| 2021-2022 | |
| HERO CYCLES | 3 |
| PSPCL | 2 |
| JOHN DEAR | 3 |
| 2022-2023 | |
| JACKSON | 8 |
| PUDA | 3 |