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.	Salutation	Name	Designation	Mobile Number
No				
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:-<u>directorbgc@gmail.com</u>

Name of the Affiliating University

Affiliated to MRSPTU, Bathinda

(PB) Dabwali Road, Bathinda

151001 Ph No: - 8725072333

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

Governance (Member of the University)

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.

Vision

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:

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

Sr. No	Name	Designat ion	Capacity	E-mail Id	Contact
1	Dr. Geetesh Goga	Principal	Head of the college	directorbgc@gmail.com	9058820800
2	Mr. Makhan Singh	ASI	Sardulgarh	makhansingh97@gmail.com	9780007048
3	Mr. Sukhwinder Singh	Local Media	Sardulgarh	Sukhwindernews@gmail.co m	9257220004
4	Mr. Rohit Kumar	Head of the CSE	Vice- Chairperson	rohitsharma10711@gmail.co m	9728810711
5	Mr. Hinoni Goyal	HOD(CE)	Member (Male)	hinonigoyal94@gmail.com	9729047718
6	Ms. Saroj Rani	HOD(MB A)	Member(Fem ale)	<u>sarojsandhusaroj@gmail.co</u> <u>m</u>	9357460187
7	Mr. Rajesh Kumar	Clerk	Member Non teaching (Male)	khaira4frnd@gmail.com	9814005969
8	Mr. Gagandeep Singh	Clerk	Member Non teaching (Male)	ganandeep.singh29083@gma il.com	9041829083
9	Richa Rani	A.P	Member (Female)	Richa98@gmail.com	9465405925
10	Ms. Manju Rani	A.P	Member NGO (Female)	manjhukhatak7@gmail.com	9416999817
11	Mr. Lalit Kumar	Student (CE)	Member (Male)	lalitsihmar7@gmail.com	9056823095
12	Ms. Aarti	Student (BCA)	Member(Fem ale)	amanarti30298@gmail.com	9729130298
13	Ms. Lovepreet kaur	Student(C SE)	Member(Fem ale)	loveskd786@gmail.com	9050326642
14	Mr. Amandeep Singh	Husband of Ms. Aarti	Parent (Female)	amansingh64016@gmail.co m	9812664016
15	Mr. Jeet Ram	Father of Ms. Lovepreet Kaur	Parent (Female)	loveskd786@gmail.com	7837096801

Anti-Ragging Committee

Establishment of Online Grievance Redressal Mechanic:

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

Sr. No	Name	Designation	Capacity	E-mail Id	Contact
1	Dr.Geetesh Goga	Director-Principal	Head of College	Directorbgc@gmai l.com	9058820800
2	Ms.Navdeep Kaur	A.P.	Member (Female)	navdeepbhanguu@ gmail.com	9914226290
3	Ms.Sapna Jindal	A.P.	Member (Female)	jindal537@gmail.c om	9465822576
4	Mr.Vikas Kumar	Student	Students (B.tech EE)	kumarvik1313@g mail.com	9990960040
5	Mr.Himanshu Kharra	Student	Students (B.tech EE)	himanshukharra62 13@gmail.com	9053745904
6	Mr.Ajay Panwar	Student	Students (MBA)	SouravPanwar887 @gmail.com	9467388887

Grievance Redressal Committee

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

Establishment of Internal Committee(IC)

As per the requirements of all India council for technical education, New Delhi, and as per section4ofsexualHarassment 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	Capacity	E-mail Id	Contact
1	Mr.Lovepr eet Singh	A.P.	Member (Male)	Lavi.Preet2008@ gmail.com	9501000644
2	Mr.Amit Kumar	A.P.	Member (Male)	amitparchha999 @gmail.com	7988041258
3	Ms.Sandee p Kaur	A.P.	Member (Female)	sandeepk925@g mail.com	9465405925
4	Mr.Sumit Kumar	A.P.	Member(M ale)	Sumit.Kumar786 @gmail.com	9896882778

Internal Complaint Committee

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.

Committee for SC/ST

Sr. No	Name	Designation	Capacity	E-mail Id	Contact
1	Mr.Rajesh Kumar	Clerk	Member (Male)	khaira4frnd@gmail. com	9814005969
2	Mr.Harbans Singh	Workshop Incharge	Member (Male)	<u>Harbanssingh7722</u> @gmail.com	9872594387
3	Ms.Amritpal Kaur	A.P.	Member (Female)	<u>sukhsandhu@gmail.</u> <u>com</u>	7009071826
4	Mr.Nishan Singh	A.P.	Member (Male)	<u>Nishankalyan1995</u> @gmail.com	8295035859
5	Ms.Tanpreet Kaur	A.P.	Member (Female)	Tanpreetgill9@gma il.com	737254608

Internal Quality Assurance Cell

As per AICTE norms, a quality system is to be developed foe 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	Capacity	Designat ion	E-mail Id	Contact
1	Dr. Geetesh Goga	Chairperson	Principal	directorbgc@gmail.co m	9058820800
2	Ms.Saroj Rani	Coordinator	HOD	<u>sarojsandhusaroj@gm</u> <u>ail.com</u>	9357460187
3	Ms. Raveena	Member	AP	raveenamehta04@gm ail.com	9996648965
4	Ms. Prabdeep	Member	AP	prabhdeep05@gmail. com	9888926460
5	Ms. Kirandeep	Member	AP	kirandeep112@gmail. com	9729047718
6	Ms. Swati Jain	Member	AP	Swatijain@gmail.com	9357460187

Internal Quality and Assurance Cell

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 approv ed by the state govt.)	Placemen t 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 Availabl e	100000(Minimum)& 600000 (Maximum)
B.tech (CSE)	30	4	50%	50750	Training& Placement Cell Available	100000(Minimum)& 8 00000 (Maximum)

B.tech (EE)	15	4	50%	50750	Training& Placement Cell Available	100000(Minimum) &9 60000 (Maximu m)
MBA	60	2	50%	50750	Training&	196000(Minimum)&
					Placement	1080000(Maximum)
					Cell	
					Available	

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:-17Years
- Area of Specialization: BIO FUELS, 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 & ADMISSION

Number of seats sanctioned with the year of approval

Year of Approval 2023-24

- Degree Civil Engineering: 30Seats
- Degree Computer Science & Engineering: 30Seats
- Degree Mechanical Engineering: 30 Seats
- Degree Electrical Engineering: 15Seats

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

• Master of Business Administration: 60seats

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 Weight ages for Admission

• As per University Norms

INFORMATIONOFINFRASTRUCTUREANDOTHER 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 33sq.m each)
Number of Laboratories and size of each	22 Laboratories Rooms (Minimum66sq.m
	each)
Number of Drawing Halls with capacity of	1Drawing Room (141sq.m)
each	
Number of CAD Center	1 CAD Center (139 sq. m)
Number of Computer Centers with capacity of	1 Computer center(132sq.m)
each	
Barrier Free Built Environment for disabled	Yes
And elderly persons	
Occupancy Certificate	Yes
Fire and Safety Certificate	Yes
Hostel Facilities	Yes

Library

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

E-Library facilities

Del net Facility Available

National Digital Library (NDL) subscription details

User ID:-PBbgca@gmail.com

Course Name of the laboratory Lab/Major equipment's Analog Device & Circuit Transistors, An Amplifier, Class B Electronics And Communications Amplifier, B-Push Lab. Pull Amplifier Engineering Computer Science **Application Programming** Desktop Computers, Programming Software Like Visual Studio, and Engineering Lab Vb.Net, Java 2 Stroke Petrol Engine, 4 Stroke Diesel Mechanical **Applied Thermodynamics** Lab Engineering Engine, Carburetors, Multi cylinder Engine Etc. Automation & Robotics Mechanical Hydraulic Trainer Kit with Power Pack, Engineering Lab Pneumatic Trainer Kit, Actual Model of Power Steering Automobile Eng Lab Mechanical Colling System, Steering System, Gear Box, Engineering 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.ActicAcid, Ammonia, Urea, Phenol First Year/Other Communication Skill Lab Desktop Computer, Projector, Language System, Head Phone, etc. **Computer Science** Computer Graphics Lab Solid Works Software Desktop Computers, and Engineering Printers, Graphic s/w Determine The Compressive Strength of Civil Concrete Lab Engineering Cement, Bricks, Tiles, Cubes, Cylinder Etc. Mix Design of Con

LABORATORYANDWORKSHOP

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	T dm Pulse Amplitude Modulation, T dm Pulse Code Modulation, Data Formatting & Carrier De mod 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, De multiplexer 74154, Full & Half Adder Circuit,Alu74181,Circuit Using Amp, Multivariate
Electrical Engineering	Electronics Device& Circuit Lab.	Bridge RecktiFire, 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, Devider, 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	Meta centric 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	Tri axial 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, R pm, Velocity Measurement
Electrical Engineering	Linear Control System	Potentiometers, Trans meter 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, Saw tooth 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	Micro controller And Plc Lab	MicrocontrollerKit8051/31, Adc Interfacing Card, Dac Interfacing Card, Relay Interfacing Card, etc.
Electronics And Communications Engineering	Microprocessor Lab	Microprocessor8086KitLed, Microprocessor8086KitLcd, 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 OperatingSystem2000, 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 Inventer 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,SolenoidValve,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 Malllet, BentShip, 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 &Communicati on 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 FACILITIE

Internet Dand width in mhus	100
Internet Band width in mbps	100
Number and configuration of System	120(i3processor,2gbram,32
	gbHarddisk)
Total number of system	120
Major software packages	Not Available
inajor solt nare paolages	
Special purpose facilities (Conduct of	Not Available
online Meetings/Webinars/Workshops,	
etc.)	
Facilities for conduct of classes/courses	Available
in online mode (Theory & Practical)	
· · · · ·	
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 he Industry	No. of students Placed	
2020-2021		
PSPCL/HVPNL	2	
DHBVN	10	
SWRAJ	3	
2021-2022		
HERO CYCLES	3	
PSPCL	2	
JOHNDEAR	3	
2022-2023		
JACKSON	8	
PUDA	3	