# Institute Name: Baderia Global Institute of Engineering & Management, Jabalpur

#### **Mandatory Disclosures**

- **1. Name of the Institution:** Baderia Global Institute of Engineering & Management, Raigwan, Patan bypass Square Jabalpur. Contact no: 07415436013, <a href="mailto:registrar@global.org.in">registrar@global.org.in</a>
- 2. Name and address of the Trust/Society/Company and the Trustees: GLOBAL NATURE CARE SANGATHAN, 0761753216, 9575300100 chairman@global.org.in
- **3.** Name and Address of the Vice Chancellor/Principal/Director : Dr. Rajiv Khatri, 9575300386, director@global.org.in
- **4.** Name of the affiliating University: Rajiv Gandhi Prodyougiki Vishwavidyalaya, Bhopal & Rani Durgwati Vishwavidyalaya, Jabalpur

#### 5. Governance

• Organizational chart: As per Governing Body of Institute

# **Governing Body**

S.No.	Member Shri Saurabh Baderia	Designation Chairman
2	Shri Rajiv Baderia	Representative of foundation society
3	Shri S D Baderia	Representative of foundation society
4	Prof. Dr. Rajiv Khatri	Principal Member Secretary
5	Prof. Niharika Yadav	Teacher's Representative
6	Mr. Poornanand Dubey	Registrar
7	Prof. Dr. Sourabh Sharma	HOD,CSE
8	Prof. Dr Prateek Mishra	HOD,EC
9	Prof. Sunil Patel	HOD,ME
10	Prof. Manish Tiwari	HOD,CE

Role & Functions of the Governing Body

- > To set and monitor the organisation's mission, purpose, priorities and the strategies within the boundaries of the organisation's constitution and legal obligations
- > To involve the key stakeholders to set and monitor the organisation's mission and maintain positive relationships with them.
- To specify the key outcomes and ensure that there are adequate resources to achieve this.
- > To Develop policies that will allow the organisation to serve its stakeholders. It's management's job to implement these policies.
- > To monitor the organisation's programs and services.

- To influence the decisions and finances.
- To report at least annually to all the stakeholders.
- To set the standards for evaluating its own governance performance.
- To Maintain a governing body plan.
  - Grievance Redressal mechanism for Faculty, staff and students: Yes Exists (Enclosed)

In accordance with All India Council for Technical Education (Establishment of Mechanism for Grievance Redressal) Regulations, 2012, F. No. 37-3/Legal112012, dated 25.05.2012 a Grievance Redressal Committee has been constituted. The objective of Grievance Redressal Committee is to prevent regarding unfair practices, alleged discrimination, and addressing the scholarship issues and sexual harassment cases and to provide a mechanism to students and stakeholders for Redressal of their grievances.

#### **Grievance redressal Committee**

S.No.	Name	Designation
1	Prof Dr Rajiv Khatri	Chairman
2	Prof Arvind Sirsad	Member
3	Prof Dr Mukhwinder Kaur	Member
4	Prof Nisha Siddha	Member
5	Mr Neeraj Mehra	Student's Representative
6	Mr Ayush Gupta	Student's Representative

### Roles & Responsibilities:-

- The Committee will comply with the directives of the UGC and RGPVBhopal, as issued from time to time.
- The committee will submit a fortnightly report of the activities of the Committee to the office of the Director.
- The Committee will report to the Director for all the above purposes.
- The Grievance Redressal Committee shall consider all grievances submitted in writing or online by an individual member of the Institution regarding employment/ association, working conditions and any other alleged injustice done to an employee/ student while discharging his/her duties at the Institution.
- The member secretary shall call for a meeting and the member Secretary shall present the case before the committee for resolution. Both the complainant and the respondent need to be present along with any other person whose presence is required for the speedy resolution of the grievance.
- The Grievance Redressal Committee will study the documents namely, petition/ application, the relevant documents, the statements of complainant, the statements of respondent and statements of witnesses, and shall discuss with those concerned and submit its recommendations to the Head of the Institution within one month if possible, but in any case not beyond three months, for further action.
- In case of false and frivolous complaint (if proved), the Grievance Redressal Committee will recommend Head of the Institution/ Disciplinary Committee to take appropriate action against the complainant.
- In resolving the grievances before it, the GRC will follow principles of natural justice.

Establishment of Anti Ragging Committee: Yes Exists (Enclosed)

# **Anti Ragging Committee**

In accordance with All India Council for Technical Education (AICTE) notification for prevention and prohibition of ragging in AICTE approved technical Institutions vide No. 37-3/Legal/AICTE/2009 dated 01.07.2009, the Anti-Ragging Committee shall be set up to avoid ragging activities in the Institutes.

S.No.	Name	Position	<b>Contact No</b>
1	Prof Dr Rajiv Khatri	Chairman	9575300386
2	Prof Dr Nitesh Dubey	Member	9425160055
3	Prof Vandana Pathak	Member	9926444799
4	Prof Poornanana Dubey	Member	9575300115
5	Police Inspector – Madhotal Police Station	Rep. of Police Administration	9425324532
6	Mr Manjesh Upadhyay	Media Representative	9407851101
7	Mr Deepak Patel	Student (ME)	9691945302
8	Mr Ansh Agrawal	Student (CE)	6267113383
9	Ms Aishwarya Sahu	Student (CSE)	7354151191
10	Ms Aditi Dubey	Student (DS)	9300097797
11	Ms Harishita Thakur	Student (EC)	9753838690
12	Mr Deepak Das Sonwani	Student (CE)	8271978475
13	Mr Jugendra Dwivedi	Parents Representative	9755169721
14	Mr Sanjeev Mishra	Parents Representative	7974087709

#### **Roles & Responsibilities:**

- To arrange to send letters to parents, guardians of the students at the beginning of the academic year for creation of awareness.
- > To constitute an anti-ragging squad and monitor the functioning of the same.
- To suggest measures to tighten vigil against any act which constitutes ragging.
- Take Measures for prevention of ragging so that fresher, senior students and every staff of the institute are made aware of the measures.
- Take Measures for prohibition of ragging to eliminate the scourge of ragging as per the definition given in the relevant regulations, including the formation of the Anti-Ragging Squad, Mentoring Cell on ragging etc.

- Ensuring that undertakings are in the form of Affidavit by students, parents / guardians and staff members of the institutes are taken.
- Ensuring that the actions to be taken are as per the guidelines of the relevant regulations of the regulatory bodies
- To Timely circulation of action taken report to the concerned authorities against Anti Ragging in the institute.
  - Establishment of Online Grievance Redressal Mechanism: Yes Exists (Enclosed)

As per the AICTE regulations 2019 vide F. No. 1-101/PGRC/AICTE/ Regulation/2019 dated 07.11.2019 and the Governing Body (GB), Global Nature Care Sangathan's constituted Student Grievance Redressal Committee with the objective of resolving the grievances of students and their parents. Provision has been made available in the Institute website, for registering the grievance through https://www.globalengineeringcollege.com/grievance\_redressal.php. The students and their parents may henceforth approach the Grievance Redressal Committee and submit / register any grievance online, which will be accessed by the GRC headed by the principal, and appropriate action taken and the decision of the GRC will be intimated to the complainant.

#### **Online Grievance Redressal Committee**

S.No.	Name	Designation
1	Prof Dr Rajiv Khatri	Chairman
2	Prof Arvind Sirsad	Member
3	Prof Dr Mukhwinder Kaur	Member
4	Prof Nisha Siddha	Member
5	Mr Neeraj Mehra	Student's Representative
6	Mr Ayush Gupta	Student's Representative

#### **Roles & Responsibilities:**

- making admission contrary to merit
- > irregularity in the admission process
- > withhold or refuse to return any certificates
- demand of money in excess specified
- > breach of the policy of reservation
- > complaints of alleged discrimination (SC/ST, OBC, Women, minority or PH)
- > non-payment or delay in payment of scholarships to students
- > delay in conduct of examinations or declaration of results
- withholding student amenities
- > denial of quality education
- > non transparent or unfair evaluation practices
- ➤ harassment and victimization of students including sexual harassment
- > Refund of fees on withdrawal of admissions, etc.

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

For the session 2023-24, OMBUDSMAN is being constituted at Baderia Global Institute of Engineering and Management, Jabalpur Jabalpur, as under –

## OMBUDSMAN – Dr. Nitesh Dubey +91-9425160055, dd@global.org.in

The aim is to provide a mechanism for redressal of student's grievances and ensure transparency in admission, prevention of unfair practices etc.

- 1. The OMBUDSMAN will comply with the directives of the UGC and RGPV Bhopal, as issued from time to time.
- 2. The OMBUDSMAN will submit a fortnightly report of the activities of the OMBUDSMAN to the office of the Director.
- 3. The OMBUDSMAN will report to the Director for all the abovepurposes.

#### **Establishment of Internal Committee (IC): Yes Exists (Enclosed)**

• Establishment of Committee for SC/ST: Yes Exists (Enclosed)

SC/ST Committee has been constituted in the Institute as per the statutory requirements and resolve the issues related to the SC-ST Employees and Students of the Institute. The primary focus of SC-ST Employees and Students of the Institute is to empower students who belong to the schedule committee was formed with the intention to implement various schemes meant for educational purpose through the institutional policies which provide importance to social justice, economic welfare, and social defense.

S.No.	Name	Designation
1	Prof Arvind Sirsath	Chairman
2	Prof Manish Choudahry	Member
3	Prof Ranu Sahu	Member
4	Prof Marry Magdline Singh	Member
5	Mr Jay Shankar Kartikey	Member

#### **Roles & Responsibilities:**

- > Ensure Equal Opportunity and Social Justice to the Scheduled Caste and Scheduled Tribes students by providing them equal opportunities in the fields of education.
- > Ensure that students belonging to the category should get their due scholarship and other benefit from the various schemes of the government
- > To extend support in the form of learning opportunities by organizing extra coaching, remedial classes so as to bring them in par with good performers.

- > To ensure equality among all the staff and students by counselling and sensitizing the stakeholders.
- > The Committee regularly organizes interactive sessions and informal meetings with students to attend to their personal, social and academic problems.
  - Internal Quality Assurance Cell: Yes Exists (Enclosed)

#### **Internal Quality Assurance Cell (IQAC)**

S.NO.	<b>NAME</b> Dr Mohan Parthasarathy	DESIGNATION
1	·	chairperson
	Mr Rajdeep Bhattacharya	
2		Member
3	Mr Giridhar Bellamkonda	Member
4	Mr Sapan Kumar Maurya	Member
	Mr Harish Kumar	
5		Member
	Mr Ravikant X	N/ 1
6		Member

#### **Roles and Responsibilities:**

- > Development and application of quality benchmarks.
- > Parameters for various academic and administrative activities of the institution;
- > Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- > Collection and analysis of feedback from all stakeholders on quality-related institutional processes;
- > Dissemination of information on various quality parameters to all stakeholders.
- > Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles.
- > Documentation of the various programs/activities leading to quality improvement.
- > Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices.
- > Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;

#### **Programmes**

Name of Programmes approved by AICTE:

# Bachelor of Technology (B.Tech) Under Engineering and at Under Graduate Level

- > CIVIL ENGINEERING
- > COMPUTER SCIENCE
- > COMPUTER SCIENCE AND ENGINEERING
- > COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
- ➤ COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)
- > COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY)
- > ELECTRONICS AND COMMUNICATIO N ENGINEERING
- ➤ MECHANICAL ENGINEERING
- ➤ ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)
- ➤ ELECTRONICS AND COMMUNICATION(ADVANCED COMMUNICATION TECHNOLOGY)

## Diploma Under Engineering Program

- > CIVIL ENGINEERING
- ➤ COMPUTER SCIENCE
- ELECTRICAL ENGINEERING
- > MECHANICAL ENGINEERING

#### Master of Technology (M.Tech) Under Engineering and at Post Graduate Level

- DIGITAL COMMUNICATIO N
- ➤ COMPUTER SCIENCE AND ENGINEERING
- ➤ ELECTRONICS AND COMMUNICATION (VLSI DESIGN)
- ➤ ELECTRONICS AND COMMUNICATION (ADVANCED COMMUNICATION TECHNOLOGY)

#### Master of Business Administration (MBA) Under Management and at Post Graduate Level

- ➤ MBA
- ➤ MBA(HOSPITAL ADMINISTRATIO N)
- ➤ MARKETING AND FINANCE
- ➤ MBA (TRANSPORT AND LOGISTICS MANAGEMENT)
- Name of Programmes Accredited by NBA: NA
- > Status of Accreditation of the Courses : NA
- Total number of Courses:

- ➤ No. of Courses for which applied for Accreditation
- > For each Programme the following details are to be given (Preferably in Tabular form): AICTE EOA Enclosed
- A. Name
- B. Number of seats
- C. Duration

# Cut off marks/rank of admission during the lastyears

S.no.	Course	Name	Number of seats	Duration	Cut off marks/rank of admission during the lastyears
1	В.ТЕСН.	CIVIL ENGINEERING	30	4 YEARS 4 YEARS	3.0
2	B.TECH.	COMPUTER SCIENCE	30	4 YEARS	3.0
3	В.ТЕСН.	COMPUTER SCIENCE AND ENGINEERING	180		1.13
4	В.ТЕСН.	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	90	4 YEARS	1.0
5	В.ТЕСН.	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	90	4 YEARS	0.23
6	В.ТЕСН.	COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY)	30	4 YEARS	1.0
7	В.ТЕСН.	ELECTRONICS AND COMMUNICATIO N ENGINEERING	60	4 YEARS	2.77
8	В.ТЕСН.	MECHANICAL ENGINEERING	30	4 YEARS	1.0
9	В.ТЕСН.	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)	60	4 YEARS	1.27
10	В.ТЕСН.	ELECTRONICS AND COMMUNICATION(ADVANCED COMMUNICATION TECHNOLOGY)	60	4 YEARS	NOT PARTICIPATED
11	DIPLOMA	CIVIL ENGINEERING	60	3 YEARS	33.0
12	DIPLOMA	COMPUTER SCIENCE	60	3 YEARS	34.0
13	DIPLOMA	ELECTRICAL ENGINEERING	60	3 YEARS	35.0
14	DIPLOMA	MECHANICAL ENGINEERING	60	3 YEARS	34.0
15	M.TECH.	DIGITAL COMMUNICATIO N	24 24	2 YEARS	68.6
16	М.ТЕСН.	COMPUTER SCIENCE AND	24	2 YEARS	69.2
17	М.ТЕСН.	ENGINEERING  ELECTRONICS AND  COMMUNICATION (VLSI DESIGN)	24	2 YEARS	NOT PARTICIPATED
18	М.ТЕСН.	ELECTRONICS AND COMMUNICATION (ADVANCED COMMUNICATION TECHNOLOGY)	24	2 YEARS	NOT PARTICIPATED
19	MBA	MBA	240	2 YEARS	22.31

20	MBA	MBA(HOSPITAL ADMINISTRATIO	60	2 YEARS	50.82
21	MBA	N)  MARKETING AND FINANCE	60	2 YEARS	34.80
22	MBA	MBA (TRANSPORT AND LOGISTICS MANAGEMENT)	60	2 YEARS	55.34

Fee (as approved by the state government)

S.NO.	COURSE	FEE/YEAR	TIME SCHEDULE FOR PAYMENT OF FEE	ANY OTHER FEE
1	B.TECH.	56000	28000/Semester	1500 (One Time)
2	DIPLOMA	27000	13500/ Semester	1500 (One Time)
3	M.TECH.	62000	31000/Semester	1500 (One Time)
4	MBA	54000	27000/Semester	1500 (One Time)

Campus placement in last year with minimum salary, maximum salary and average salary

S.NO.	NO OF STUDENTS PLACED MALE	NO OF STUDENTS PLACED FEMALE	TOTAL	MINIM UM SALAR Y	MAXIMUM SALARY	AVERAGE SALARY
1.	104	60	164	200000/ Annum	600000/Annum	400000/Annum

- Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any:
  - a. Details of the Foreign University, if any: NA
  - b. Name of the University: NA
  - c. Address
  - d. Website
  - e. Accreditation status of the University in its Home Country: NA
  - f. Ranking of the University in the Home Country: NA
  - g. Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students interms of pursuit of higher studies in India and abroad and job both with in and outside the country

Nature of Collaboration: NA

Conditions of Collaboration: NA

Complete details of payment a student has to make to get the full benefit of Collaboration: NA

For each Programme Collaborated provide the following: NA

Programme Focus: NA

Number of seats

**Admission Procedure** 

Fee (as approved by the state government)

- Placement Records for last year with minimum salary, maximum salary and average salary
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval

#### 6. Faculty

Course/Branch wise list Faculty members: List Enclosed

S.No.	Course	No Of Faculties
1	Engineering	174
2	Management	37

Permanent Faculty:211

• Adjunct Faculty: 00

• Permanent Faculty: Student Ratio: 1:20

## 7. Profile of Vice Chancellor/Director/Principal/Faculty

Name : DR. RAJIV KHATRI

Date of Birth : 31.01.1967

Unique ID :1-2186102962

Education Qualifications: B.E. (CIVIL), M.E. (STRUCTURAL); Ph.D. (CIVIL)

Work Experience : 35 YEARS

Teaching : 26 YEARS

Research : 1 YEAR

Industry : 3 YEARS

Others : 5 YEARS

Area of Specialization: Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma Level :

Research guidance (Number of Students) : ONE STUDENT FOR Ph.D.; MORE THAN 100 AT B.TECH LEVEL

No. of papers published in National/International Journals/Conferences: 16

Master(Completed/Ongoing) : NIL

Ph.D.(Completed/Ongoing) : ONE

Projects Carried out : 5

Patents(Filed & Granted) : NIL

Technology Transfer : NIL

Research Publications (No.of papers published in National /International Journals / Conferences ): 16

No.of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.): BOOKS NIL BUT TRANSLATED NPTEL LECTURES AS TRANSLATOR.(DETAILED BIODATA ENCLOSED)

#### 8. Fee

- No. of Fee waivers granted with amount and name of students: 5% Of the Total Approved Intake, List Enclosed
- Number of scholarship offered by the Institution, duration and amount:

S.No		Name of	Year	Sanction
	~ <b>1</b> 1.0	Scholarship's		Amount
	1			Approx 30000
	2	OBC Scholarship	4 Years's 4 Years's	40000
		SC Scholarship		
	3	ST Scholarship	4 Years's	40000
	4	•	4 Years's	25000
	5	Minority Scholarship Central Sector Scholarship for MP	4 Years's	10000
	6	Board Student's Central Sector Scholarship for CBSE &	4 Years's	10000
	7	ICSE Student's Gaon Ki Beti Yojna Scholarship(only for	4 Years's	7500
	8	girls Pratibha kiran Yojana Scholarship(only for	4 Years's	7500
	9	girls) Beedi Sharmik	4 Years's	15000
		Scholarship		.=
	10	Bihar Scholarship	4 Years's	15000
	11	Dr.M.L. Sood (Trusty Scholarship), Start for	4 Years's	10000
	12	2nd Year Students AICTE Scholarship(PRAGATI	4 Years's	48000
		Scheme)		

13	Single Girl Child	4 Years's	
14	Aawas Prawas Yojana	4 Years's	24000
15	Scholarship,SC .ST Economically Weakar	4 Years's	6000
16	Student Scholarship (RGPV).Vice	4 Years's	25000
17	Chancellor Scholarship Departmental Scholarship(BSNL, RAILWAY other Govt	4 Years's	20000
	Sector)		

# 9. Admission

Number of seats sanctioned with the year of approval: AICTE EOA Enclosed

S.No.	Course	Branch	No Of Seats	Year of Approval
1	B.TECH.	CIVIL ENGINEERING	30	2011
2	В.ТЕСН.	COMPUTER SCIENCE	30	2023
3	B.TECH.	COMPUTER SCIENCE AND ENGINEERING	180	2009
4	В.ТЕСН.	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	90	2022
5	В.ТЕСН.	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	90	2022
6	В.ТЕСН.	COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY)	30	2022
7	В.ТЕСН.	ELECTRONICS AND COMMUNICATIO N ENGINEERING	60	2009
8	B.TECH.	MECHANICAL ENGINEERING	30	2009
9	В.ТЕСН.	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)	60	2023
10	В.ТЕСН.	ELECTRONICS AND COMMUNICATION(ADVANCED COMMUNICATION TECHNOLOGY)	60	2023
11	DIPLOMA	CIVIL ENGINEERING	60	2014
12	DIPLOMA	COMPUTER SCIENCE	60	2023
13	DIPLOMA	ELECTRICAL ENGINEERING	60	2023
14	DIPLOMA	MECHANICAL ENGINEERING	60	2014
15	М.ТЕСН.	DIGITAL COMMUNICATIO N	24	2014
16	M.TECH.	COMPUTER SCIENCE AND ENGINEERING	24	2014
17	М.ТЕСН.	ELECTRONICS AND COMMUNICATION (VLSI DESIGN)	24	2023
18	М.ТЕСН.	ELECTRONICS AND COMMUNICATION (ADVANCED COMMUNICATION	24	2023

## TECHNOLOGY)

19	MBA	MBA	240	2009
20	MBA	MBA(HOSPITAL ADMINISTRATIO N)	60	2021
21	MBA	MARKETING AND FINANCE	60	2023
22	MBA	MBA (TRANSPORT AND LOGISTICS MANAGEMENT)	60	2023

- Number of Students admitted under various categories each year in the last three years: Enrollment Details Enclosed
- ➤ Bacholar of Technology (B.Tech.)

YEA R	BRAN	S	C	тот	S	Т	тот	OE	BC	тот	U]	R	тот	GR I		ТОТ
	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
	CS	1 0	6	16	5	1	6	56	<b>4 0</b>	96	55	3	88	12 6	80	206
	EC	1 0	1 0	20	2	4	6	50	2 1	71	28	1 3	41	90	48	138
2021 BAT	IT	3	1	4	0	0	0	12	2 5	37	7	2	28	22	47	69
СН	ME	2 3	0	23	6	1	7	48	2	50	18	1	19	95	4	99
	CIVIL	1 0	5	15	8	5	13	43	1 1	54	12	1	13	73	22	95
	TOTA L	<b>5</b> 6	2 2	78	2	1	32	20 9	9	308	12 0	6 9	189	<b>40 6</b>	20 1	607

YEA	BRAN	S	C	ТОТ	S	Т	ТОТ	OE	3C	ТОТ	U]	R	ТОТ	GR I		ТОТ
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
	CS	2 0	1 1	31	4	3	7	75	3 0	105	55	<b>3 6</b>	91	15 4	80	234
	CS- AIML	5	0	5	1	0	1	26	6	32	24	1 3	37	56	19	75
	CS-DS	1	1	2	0	0	0	7	6	13	11	1 1	22	19	18	37
2022	CS- IOT	5	1	6	0	1	1	28	1 7	45	17	6	23	50	25	75
BAT CH	EC	8	1 6	24	0	2	2	24	9	33	12	5	17	44	32	76
	IT	1	1	2	0	1	1	14	8	22	9	5	14	24	15	39
	ME	1 2	1	13	5	0	5	12	2	14	3	0	3	32	3	35
	CIVIL	8	3	11	7	6	13	12	3	15	7	1	8	34	13	47
	TOTA L	6 0	3 4	94	1 7	1 3	30	19 8	8 1	279	13 8	7	215	41 3	20 5	618

	BRAN	S	C	тот	S	Т	тот	Ol	ВС	тот	U	R	тот	GR I		тот
	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
	CSE	9	3	12	2	1	3	74	46	120	54	45	99	13 9	95	234
	AIML	4	1	5	1	0	1	30	17	47	42	22	64	77	40	117
	DS	8	5	13	2	0	2	26	18	44	38	20	58	74	43	117
2023	IOT	2	2	4	1	0	1	14	7	21	7	6	13	24	15	39
BAT	CS	8	3	11	1	0	1	10	8	18	5	2	7	24	13	37
CH	EC	6	7	13	7	9	16	17	14	31	10	7	17	40	37	77
	VLSI	1 4	5	19	3	1	4	23	6	29	11	5	16	51	17	68
	ME	8	2	10	4	2	6	17	0	17	5	0	5	34	4	38
	CE	6	1	7	4	4	8	11	4	15	7	1	8	28	10	38
	TOTA L	6 5	<b>2 9</b>	94	2 5	1 7	42	22 2	12 0	342	17 9	10 8	287	49 1	27 4	765

> Master of Technology (M.Tech)

YEA	BRAN	S C		TOT	S T		TOT	OB C		TOT	U R		TOT	GR I	AN )	ТОТ
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
2021	CS	0	0	0	0	0	0	1	2	3	12	8	20	13	10	23
BAT CH	DC	1	0	1	0	0	0	2	4	6	1	0	1	4	4	8
	TOTA L	1	0	1	0	0	0	3	6	9	13	8	21	17	14	31

YEA	BRAN	S	С	ТОТ	S	Γ	ТОТ	ОВ	C	ТОТ	U	R	ТОТ	GR I	AN )	ТОТ
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
2022	CS	0	2	2	0	4	4	5	8	13	0	4	4	5	18	23
2022 BAT	DC	0	0	3	1	2	5	1	4	5	1	2	3	3	8	11
СН	TOTA L	0	2	5	1	6	9	6	1 2	18	1	6	7	8	26	34

YEA	BRAN	S	С	TOT	S	Γ	TOT	OB	C	TOT	Ul	R	ТОТ	GR I	AN )	TOT
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
2023	CSE	1	2	3	1	1	2	10	5	15	4	5	9	16	13	29
BAT CH	DC	1	0	1	0	0	0	0	3	3	0	0	0	1	3	4
	TOTA L	2	2	4	1	1	2	10	8	18	4	5	9	17	16	33

YEA	BRAN	s	C	ТОТ	S	Т	ТОТ	OE	BC	ТОТ	U	R	ТОТ	GR.		ТОТ
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
2021	CE	3	0	3	0	2	2	6	4	10	1 0	0	10	19	6	25
2021 BAT CH	ME	1 2	0	12	0	3	3	21	3	24	8	0	8	41	6	47
CII	TOTAL	1 5	0	15	0	5	5	27	7	34	1 8	0	18	60	1 2	72

YEA	BRAN	S	C		S	T		OE	BC		U	R		GR.		ТОТ
R	СН	В	G		В	G		В	G		В	G		В	G	AL
	CE	9	0	9	2	4	6	16	1	17	8	0	8	35	5	40
2022 BAT	ME	8	1	9	4	1	5	33	1	34	1 1	0	11	56	3	59
СН	TOTAL	1 7	1	18	6	5	11	49	2	51	1 9	0	19	91	8	99

YEA	BRAN	S	C	ТОТ	S	Т	ТОТ	OE	BC	ТОТ	U	R	ТОТ	GR.		ТОТ
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
	CE	6	3	9	3	3	6	17	2	19	8	0	8	34	8	42
2023	EE	9	1	10	4	3	7	37	1	38	1 0	0	10	60	5	65
BAT CH	ME	1 8	0	18	1 2	0	12	32	1	33	6	0	6	68	1	69
	CS	4	1 0	14	4	4	8	26	9	35	1 4	3	17	48	2 6	74
	TOTAL	<b>3 7</b>	1 4	51	2 3	1 0	33	11 2	1 3	125	3 8	3	41	21 0	<b>4 0</b>	250

> Master of Business Administration (MBA)

YEA	BRAN	S	C	тот	S	T	ТОТ	Ol	ВС		U	R	тот	GR I	AN )	тот
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
2021 BATC	MBA	6	6	12	4	2	6	3 0	4 5	75	4 6	6 7	113	86	12 0	206
BATC H	MDA	6	6	12	4	2	6	3 0	<b>4 5</b>	75	<b>4 6</b>	6 7	113	86	12 0	206

YEA	BRAN	S	C	ТОТ	S	Т	тот	Ol	ВС	тот	U	R	ТОТ	GR I	AN )	ТОТ
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
2022 BATC	MDA	9	1 0	19	0	3	3	4 0	4 8	88	4 5	7 4	119	94	13 5	229
BATC H	MBA	9	1 0	19	0	3	3	<b>4 0</b>	<b>4</b> <b>8</b>	88	<b>4 5</b>	7 4	119	94	13 5	229

YEA	BRAN	S	C	тот	S	T	ТОТ	Ol	вС	тот	U	R	тот	GR I	AN )	тот
R	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
2023 BATC	MDA	1 4	9	23	5	1	6	7 8	6 5	143	6 8	6	128	16 5	13 5	300
H	MBA	1 4	9	23	5	1	6	7 8	6 5	143	6 8	6 0	128	16 5	13 5	300

YEAR	BRAN	S	C	тот	S	Т	тот	OI	3C	ТОТ	U	R	тот	GR I	AN )	ТОТ
	СН	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	AL
2022 BATC	MBA	4	0	4	1	0	1	1 8	8	26	1 9	6	25	42	14	56
H	MM	4	0	4	1	0	1	1 8	8	26	1 9	6	25	42	14	56

YEAR	BRANC	S	C	тота	S	T	тота	ı	<b>B</b>	ТОТА	U	R	ТОТА	GR L	AN )	ТОТА
	Н	В	G	L	В	G	L	В	G	L	В	G	L	В	G	L
2021 BATC	MBA HCHM	0	1	1	0	0	0	2	2	4	6	4	10	8	7	15
Н	пспи	0	1	1	0	0	0	2	2	4	6	4	10	8	7	15

YEAR	BRANC H	S	C	ТОТА	S	T	TOTA		<b>B</b>	ТОТА	U	R	ТОТА	GR E	AN )	ТОТА
	п	В	G	L	В	G	L	В	G	L	В	G	L	В	G	L
2022 BATC	MBA HCHM	1	0	1	0	0	0	4	1	5	5	7	12	10	8	18
Н	пспи	1	0	1	0	0	0	4	1	5	5	7	12	10	8	18

YEA	BRANC	S	C	тота	S	Т	тота	OF	3C	ТОТА	U	R	тота	GR I	AN )	ТОТА
R	H	В	G	L	В	G	L	В	G	L	В	G	L	В	G	L
2023	MBA	7	1	8	2	0	2	2 0	8	28	2 3	1 4	37	52	23	75
2023	M& F	7	0	8	2	0	2	2 0	8	28	2 3	1 4	37	52	23	75

YEAR	BRAN CH	s	C	ТОТ	S	T	ТОТ	Ol	ВС	ТОТ	υ	R	ТОТ	GR I	AN )	TOT AL
	Сн	В	G	AL	В	G	AL	В	G	AL	В	G	AL	В	G	
2023 BATC	MBA	2	3	5	0	1	1	1 5	1 3	28	6	1 1	17	23	28	51
H	НА	2	3	5	0	1	1	1 5	1 3	28	6	1 1	17	23	28	51

YEAR	BRANC	S	C	ТОТА	S	Т	ТОТА	l .	<b>B</b>	ТОТА	U	R	ТОТА	GR I	AN )	ТОТА
	Н	В	G	L	В	G	L	В	G	L	В	G	L	В	G	L
2023 BATC	MBA	0	0	0	0	0	0	1	0	1	2	0	2	3	0	3
Н	T& L	0	0	0	0	0	0	1	0	1	2	0	2	3	0	3

Number of applications received during last year for admission under Management Quota and number admitted: NA

## **10.** Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

S.No	Course	<b>Admission Test</b>	State Admission Authorities	URL (website)
1	B.Tech.	Joint Entrance Examination (JEE)	Directorate Technical Education (DTE) Government of Madhya Pradesh	https://dte.mponline.gov.i n/portal/services/onlineco unselling/counshomepage /home.aspx
2	M.Tech.	Graduate Aptitude Test in Engineering (GATE)	Directorate Technical Education (DTE) Government of Madhya Pradesh	https://dte.mponline.gov.in/ portal/services/onlinecouns elling/counshomepage/hom e.aspx
3	MBA	Common Management Admission Test (CMAT)	Directorate Technical Education (DTE) Government of Madhya Pradesh	https://dte.mponline.gov.in/ portal/services/onlinecouns elling/counshomepage/hom e.aspx
4	DIPLO MA	ON 10 <sup>TH</sup> Merit Bassis	Directorate Technical Education (DTE) Government of Madhya Pradesh	https://dte.mponline.gov.in/ portal/services/onlinecouns elling/counshomepage/hom e.aspx

Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

S.No.	Course	No of Seats Allotted to Test qualified
1	B.Tech.	503
2	M.Tech.	0
3	MBA	11
4	DIPLOMA	250

- · Calendar for admission against Management quota seats: NA
- Last date of request for applications
- Last date of submission of applications
- ates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall innocase be less than 15 days)
- Last date for closing of admission:

S.No.	Course	<b>Date of Closing</b>
1	B.Tech.	27/10/2023 Till 11:45PM
2	M.Tech.	27/10/2023 Till 11:45PM
3	MBA	27/10/2023 Till 11:45PM
4	Diploma	27/10/2023 Till 11:45PM

• Starting of the Academic session:

S.No.	Course	<b>Starting of Academic Session</b>
1	B.Tech.	
2	M.Tech.	
3	MBA	11/09/2023
4	Diploma	

- The waiting list shall be activated only on the expiry of date of mainlist
- The policy of refund of the Fee, incase of withdrawal, shall be clearly notified:

The Cancellation/Withdrawal of Admission and refund of fee paid, shall be considered as per the following –

- ➤ Registration Fee is non-refundable under any circumstances whatsoever.
- ➤ If the withdrawal application is submitted on or before the last date as notified by the AICTE/University, refund shall be made after deduction of Registration Fee.
- ➤ If the withdrawal application is submitted after the last date and/or the subsequent seat is not filled by another student, NO refund of fee shall be made.
- ➤ In case the admission is cancelled due to non-payment of remaining fee by the due date mentioned in the respective Provisional Admission Letter or the student absents himself/herself from the College without any intimation then this policy of refund shall not be applicable and the whole amount deposited will be forfeited.
- ➤ In case, if a student withdraws after joining the Course and if the vacated seat is consequently filled by another student by the last date of admission, the refund will be made after a deduction of Registration Fee, Processing Fee of ₹1000/- (Rupees One Thousand only) and proportionate deductions of Fee, where applicable.
- ➤ The refund shall be made on a "first come first serve" basis and shall be calculated on the basis of date of submission of application.
- > Students who are expelled or whose name is struck-off from the roll-list of the College on account of non-submission of documents/not registering for the term within specified time duration/non-payment of dues or any other reason; shall not be entitled for any refund of fee. Only security deposit, after recovery of any dues, will be refunded.

#### 11. Criteria and Weightages for Admission

• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

S.No.	Course	Respective Weightages			
1		1 <sup>ST</sup> ROUND (ON JEE BASIS)			
	B.Tech.	2 <sup>ND</sup> ROUND (ON JEE & 12 <sup>TH</sup> BASIS)			
		3 <sup>RD</sup> ROUND CLC (ON JEE & 12 <sup>TH</sup> BASIS)			
2		1 <sup>ST</sup> ROUND (ON GATE SCORE CARD BASIS)			
	M.Tech.	$2^{\text{ND}}$ ROUND (ON GATE SCORE CARD & GRADUATION BASIS)			
		$3^{\rm RD}$ ROUND CLC (ON GATE SCORE CARD & GRADUATION BASIS)			
3		1 <sup>ST</sup> ROUND (ON CMAT BASIS)			
	MBA	2 <sup>ND</sup> ROUND (ON CMAT & GRADUATION BASIS)			
		3 <sup>RD</sup> ROUND CLC (ON CMAT & GRADUATION BASIS)			
4		1 <sup>ST</sup> ROUND (ON 10 <sup>TH</sup> BASIS)			
	Diploma	2 <sup>ND</sup> ROUND (ON 10 <sup>TH</sup> BASIS)			
		3 <sup>RD</sup> ROUND CLC (ON 10 <sup>TH</sup> BASIS)			

Mention the minimum Level of acceptance, if any

S.NO.	COURSE	MINIMUM LEVEL OF ACCEPTANCE
1	B.Tech.	12 <sup>TH</sup> PASS WITH PCM SUBJECTS
2	M.Tech.	GRADUATION IN ENGINEERING OR RELAVANT FIELD
3	MBA	ANY GRADUATE
4	Diploma	10 <sup>TH</sup> PASS

- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years
- Display marks scored in Testetc. and in aggregate for all candidates who were admitted

### 12. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

## 13. Results of Admission Under Management seats/Vacantseats

- Composition of selection team for admission under Management Quota
- List of candidate who have been offered admission
  - Waiting list of the candidate in order of merit to be operative from the last date of joining of the first listcandidate

#### 14. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each: Infrastructure Details Enclosed (Encl -01)
- Number of Tutorial rooms and size of each: Infrastructure Details Enclosed (Encl -01)
- Number of Laboratories and size of each: Infrastructure Details Enclosed (Encl -01)
- Number of Drawing Halls with capacity of each: Infrastructure Details Enclosed (Encl -01)
- Number of Computer Centres with capacity of each: 10, With 50 Nodes in Each (Encl-02)
- Central Examination Facility, Number of rooms and capacity of each: 40, Of Varying Capacity
- Online examination facility (Number of Nodes, Internet band width, etc.) 550 System, Speed of 1 GBPS
- Barrier Free Built Environment for disabled and elderly persons: Yes Available
- Fire and Safety Certificate: Yes Available
- Hostel Facilities: NA
- Library

•

S.No.	Course	No of Titles	No of Volumes
1	B.Tech.	3021	30272
2	M.Tech.	29	289
3	MBA	137	2356
4	Diploma	835	5326
	TOTAL	4022	38243

List of online National/International Journals subscribed: Details Enclosed

Science & Technology e-Journals (Delnet Subscriptions)	550
Management e-Journals (Delnet Subscriptions)	217

- E-Library facilities: Yes Available
- National Digital Library (NDL) subscription details: Institute Registered
- Laboratory and Workshop: List Enclosed
- List of Major Equipment/Facilities in each Laboratory/Workshop: List Enclosed
- List of Experimental Setup in each Laboratory/Workshop: List Enclosed
- Computing Facilities: Yes Available
- Internet Band width: 512 MBPS
- Innovation Cell: It is Existing in the Institute
- Social Media Cell: Existing
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments
- List of facilities available
- To upload the respective short video (1 2 min) of Infrastructure and facilities available w.r.t the courses in the website
- Games and Sports Facilities: Yes Available
- Teaching Learning Process: Yes Available (Audio Video, Smart Board, Etc)
- Academic Time Table with the name of the Faculty members handling the Course

For each Post Graduate Courses give the following:

S.No.	Title of Course	Laboratory Facilities
1	M.Tech. (Computer Science & Engineering)	Dedicated Software Computer Lab with all the relevant software
2	M.Tech. (Digital Communication)	Dedicated Software Computer Lab with all the relevant software
3	MBA	Dedicated Communication Lab

## 15. Enrolment and placement details of students in the last 3 years: Enclosed

## **16.** List of Research Projects/Consultancy Works

S.No.	Title of Projects
1	A FRAME WORK AS A SERVICE TO PROVIDE EFFICIENT AND SECURED AUTHENTICATION OVERPUBLICCLOUDENVIRONMENT
2	Design and development of IOT based signal management schemes using MATLAB SIMULINK simulation mode
3	Design and Development of Hybrid microgrid system using renewable sources with IOT implementation
4	Design and development of IOT based voice command recognition system using MATLAB
5	Design and Development of Python based GUI for text to image and text to audio digital watermarking
6	Design and Simulation of Microstrip Patch Antenna for ADSB Operation
7	GENERATION OF DIFFERENT DIGITAL SCHEMES AND ANALYSIS IN THE FSO CHANNEL
8	ENERGY LEVEL BASED EFFICIENT PROTOCOL FOR SELECTION OF CLUSTER HEAD IN WIRELESS NETWORKS
9	LOAD SHARING BY SPLIT APPLY STRAIGHTEGY IN MAIN SWITCHING CENTRE
10	VULNERABILITY DETECTION USING CONDITIONAL PROBABILITIES

#### MoUs with Industries

**NOTE:** Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures

## **Important Instructions:**

- The mandatory disclosure should be available freely to view/download to the public wit houtany restrictions.
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (weblink)to be entered in the AICTE portal (under attachments tab).

BADERIA GLOBAL INSTITUTE OF ENGINEERING & MANAGEMENT, JABALPUR							
INFRASTRUCTURE DETAILS (Encl-01)							
Programme Name	Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name	Building Number	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A-101	92.46	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A-102	94.48	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A-103	98.63	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A-104	96.2	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A-110	98.67	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A-111	97.77	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A-112	91.8	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A-113	92.2	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-211	76.3	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-212A	66.3	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	A-212B	70.3	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CAD Center	A-215	132	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	A-216A	66.33	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-217	93.33	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-218	88.42	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-220	66.33	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-301	78.58	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-302	95.16	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-303	71.52	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	A-307	66.01	MAIN BUILDING	BLOCK-A	
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	A-308	70.05	MAIN BUILDING	BLOCK-A	

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-309	66.86	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-312	66.97	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	A-313	68	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	A-315	30	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-316	92.67	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-317	92.67	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-318	66.71	MAIN BUILDING	BLOCK-A
MANAGEMENT	POST GRADUATE	Computer Laboratory	A-319	66.71	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	A-401	66.33	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-401A	66.33	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CAD Center	A-402	132.39	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	A-402A	132	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	A-402A.1	66	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Research Laboratory	A-406A	66.33	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	A-406B	66.33	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	DIPLOMA	CAD Center	A-407	132	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CAD Center	A-409	132	MAIN BUILDING	BLOCK-A
MANAGEMENT	POST GRADUATE	Classroom	C-101	90.41	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	C-101A	33.45	Main Building	BLOCK-A
MANAGEMENT	POST GRADUATE	Classroom	C-102	69.45	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	C-103	69.45	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	C-106	84.64	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	C-107	84.64	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	C-108	84.64	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	C-109	84.64	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	C-111	84.64	MAIN BUILDING	BLOCK-C

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	C-112	84.64	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	C-113	86.79	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	C-114	85.04	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	C-116	68.38	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	C-118	68.38	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	C-119	89.5	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Seminar Hall	C-201A	139.67	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Seminar Hall	C-201B	139.67	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	DIPLOMA	Seminar Hall	C-201C	139.67	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	DIPLOMA	CAD Center	C-201D	139.67	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Classroom	C-202	66.74	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Classroom	C-203	78.04	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Classroom	C-205	72.46	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Classroom	C-207	69.86	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Classroom	C-208	85.84	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Tutorial Rooms - PG	C-208A	33.54	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	C-209	40	MAIN BUIDLING	BLOCK-C
MANAGEMENT	POST GRADUATE	Tutorial Rooms - PG	C-210	39.95	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	C-211	80.01	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	C-212	39.02	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	C-213	132	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	C-214	39.27	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	DIPLOMA	Tutorial Room	C-215	34.5	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	DIPLOMA	Tutorial Room	C-216	34.5	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	C-217	33	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	C-218	19.82	MAIN BUILDING	BLOCK-C

MANAGEMENT	POST GRADUATE	Classroom	C-222	66.19	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Classroom	C-225	66	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Tutorial Room	C-227A	33	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Tutorial Room	C-227B	33	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	C-231A	66.58	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	C-231B	66.58	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Classroom	C-301	66.68	MAIN BUIDLING	BLOCK-C
MANAGEMENT	POST GRADUATE	Classroom	C-302	66.68	MAIN BUILDING	BLOCK-C
MANAGEMENT	POST GRADUATE	Tutorial Room	C-303	33.36	MAIN BUILDING	BLOCK-C
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Additional Workshop	L-101	209.03	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	DIPLOMA	Workshop	L-101B	202.06	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	DIPLOMA	Additional Workshop	L-101C	202.06	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-102	70.18	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-103	69.7	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-104	69.32	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-105	67.45	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-106	66.89	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-107	67.73	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-108	66.61	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-109	90.26	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	L-110	83.33	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	L-111	85.47	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	L-111A	48.66	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	L-112	87.33	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	L-113	79.48	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	L-114	79.48	MAIN BUILDING	BLOCK-L

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	L-116	205	MAIN BUILDING	BLOCK-L
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	N-401	69.2	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	N-402	69.5	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	N-403	69.3	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	N-404	72	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	T-101	68.38	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	T-102	68.38	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	T-103	68.38	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	T-104	68.38	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	T-105	68.38	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	T-106	68.38	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	T-107	68.38	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	T-108	68.38	MAIN BUILDING	BLOCK-A
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	TT -1	33.9	MAIN BUILDING	BLOCK-A

BADERIA GLOBAL INSTITUTE OF ENGINEERING & MANAGEMNT, JABALPUR			
LIBRARY AND COMPUTER CENTER DETAILS (Encl-02)			
Room Type	Room Id/Name	Area of Room in sqm	Readiness of Flooring
Library&Reading Room	A-106	8.45	Ready
Library&Reading Room	A-107	610	Ready
Library&Reading Room	A-109	27.73	Ready
Computer Center	A-305	153	Ready
Language Laboratory	A-314	67	Ready
Computer Center	T-109	151.04	Ready