BM College of Technology, Indore **Educating for Leadership**

City Office:

"ORBIT MALL" 103-104, 1st Floor, A.B. Road, Indore-452 001.

Tel.: 0731-4263330, Fax: 0731-2572131

Email: info@bmcollege.ac.in Website: www.bmcollege.ac.in

College Campus:

Gokanya, Near Chokhi Dhani, Khandwa Road, Indore.

Pin: 452020 (M.P.) Tel.: (O) 0731-2572131

Approved by AICTE, New Delhi Recognized by DTE (M.P. Govt.) Affiliated to RGPV, Bhopal No. (0850) & DAVV, Indore

1. Name of the Institution

BM College of Technology & Management Indore

Gram Gokanya, Near Chokhi Dhani, Khandwa Road, Indore

Madhya Pradesh -452020 Tel. No: 0731-2572131 Mob. No: +91-9926055906 Email: info@bmcollege.ac.in

Website: www.bmcollege.ac.in

2. Name & Address of the Trust/Society and the Trustees

Patel Education Society

B-136 MIG colony, Indore, Madhya Pradesh, 452008

Email: info@bmcollege.ac.in Tel. No: 0731-2572131 Mob. No: +91-9926055906

3. Name & Address of the Principal/Director

Dr. Virendra Kumar Verma

Mobile No: 98268-80333

Email: director.technology@bmcollege.ac.in

4. Name of the affiliating University/Board

Rajiv Gandhi Proudvogiki Vishwavidvalava, Bhopal

Airport Bypass Road, Bhopal, Madhya Pradesh -462033

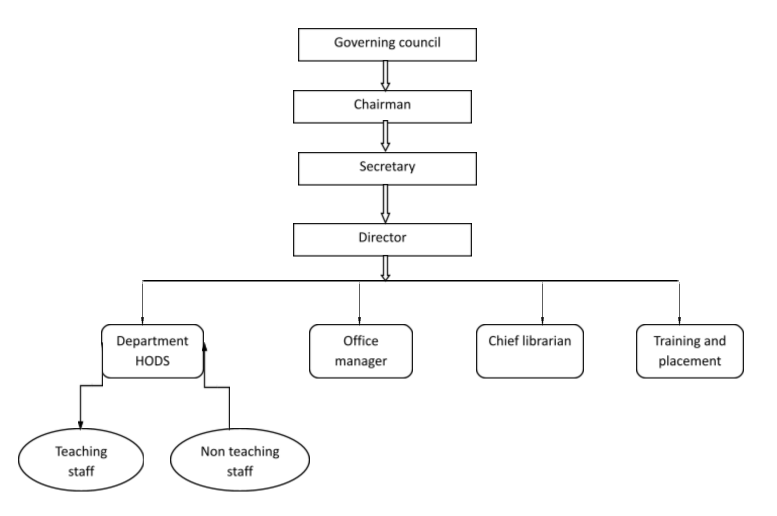
Tel. No: 0755 - 2734913 Fax No: 0755 – 2742006 Website: www.rgpv.ac.in

5. Governance

Governing Body Members:

- 1. Chairman
- 2. Secretary
- 3. Three eminent persons nominated by the sponsoring body, including one eminent educationist Members
- 4. Member
- 5. Member
- 6. Three distinguished persons nominated by the Visitor from a Panel of six names submitted by State Government Members
- 7. Member
- 8. Member
- 9. One representative of State Government not below the rank of Deputy Secretary Member
- 10. Registrar Member Secretary

Organization chart



i. Grievance Redre ssal mechanism for Faculty ,staff and students

BM COLLEGE OF TECHNOLOGY (INDORE)

REFORMATION OF STUDENT GRIEVANCE REDRESSAL COMMITTEE

Date: 8/08/24

The Student Grievance Redressal Committee has been reformed to find/provide the solutions to the aggrieved student's complaints related to academic and non academic matters, if and when arise. The duty constituted committee as mentioned below shall convene meetings periodically and ensure that ever grievance should be resolved within a maximum period of fifteen working days by looking into its seriousness.

S.N	Name	Designation	Position
	Dr. Virendra K. Verma	Director	Chairperson
	Mr. Monika Koushal	Faculty member	Member
3	Mr. Ghanshyam Dhanera	Faculty member	Member
4	Mr. Hemlata Malviya	Faculty Member	Member
5	Director's Nominee	Special Invitee	Member

Copy to:

- 1. Chairman
- 2. Dean Academies
- 3. Dean, DSW
- 4. Proctor
- 5. Chief Administration Officer
- 6. All members of the Committee

Director BMCT INDORE

Director
BM College of Technology
INDORP

BM COLEGE OF TECHNOLOGY INDORE (M.P)

ANTIRAGGING COMMITTEE

Date: 6/08/2024

In view of the directions of the Hon'ble supreme court in SLP NO.24295 of 200G dated 16.05.2007 and in civil appeal no 887 of 2009, dated:08.05.2009 to prohibit, prevent and eliminate to scourge of ragging including any conduct by any student or students whether by words spoken or written or by and act which has the effect of teasing ,treating or handling with rudeness of fresher or any other students, or indulging in rowdy or undisciplined activities by any students or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any students, with or without an intent to drive a sadistic pleasure or showing of power authority or superiority by a student over any fresher or any o0ther student, in all higher education institution in the country, and thereby ,to provide healthy development, physically and psychologically, of all students.

In view of above and to curb the menace, following anti ragging committee has been constituted

Sr. No.	Name of the Committee members	Designation	Role
1	Dr. Virendra K. Verma	Director	Chairman
2	Mr. Mohit Jain	Associate Professor	Vice-chairman
3	Mr. Radhysham Chhekare	Assistant Professor	Member
4	Ms. Monika Kaushal	Assistant Professor	Member
5	Mr. Santosh Singh	Parent	Member
6	Mr. Vivek Bhabhar	TI, Simrol Thana	Memebr
7	Mr. Sadaf Hussain	Student	Member
8	Mr. Aashish	Media (Dainik Bhaskar)	Member
9	Ms. Ayushi dhote	Student	Member
10	Mr. Meher Joshi	Student	Member
11	Mrs Alka Bele	Non Teaching staff	Member

Copy to:

- 1. Chairman
- 2. Dean Academics
- 3. Dean, DSW
- 4. Proctor
- 5. Chief Administration Officer
- 6. All members of the Committee

Director BMCT INDORE

Director
BM College of Technology
INDORE

BM COLEGE OF TECHNOLOGY INDORE (M.P)

CONSTITUTION OF INTERNAL COMPLAINT COMMITTEE

Date: 6/08/2024

As per the guide line given by honorable Supreme Court and with reference to section and all India council for technical education regulations 2016 vide no. F.AICTE/WH/2016/01 dated 10june 2016(Gender sensitization, prevention and prohibition of sexual harassment of women employees and students and redress of grievances in education institution) college of engineering Indore (M.P), initiated and internal complained committee (ICC)

The committee is formed with the following members for the academics year 2023-24. The objective of the constitution of the committee is to redress the complaints with regard to sexual harassment. The committee members has to take charge with a week and are also responsible for framing mechanisms for the prevention of sexual harassment of women at the work place.

bers Designation Presiding officer Faculty	Chairman Member
Faculty	
Faculty (Law)	Member
	Faculty (Law) Faculty Non Teaching Non Teaching Student Student Student

Copy to:

- 1. Chairman
- 2. Dean Academics
- Dean, DSW
- Chief Administration Officer
- All members of the Committee

BMCT INDORE Director

Director

BM College of Technology

INDORE:

BM COLLEGE OF TECHNOLOGY, INDORE (MP)

SC/ST Committee

Date: 8/08/2024

As per the provision laid down by the schedule caste and the schedule tribes (prevention of atrocities) act ,1989 act NO 33 of 1989 dated 11 09 1989 and the notification number GSR -316E by ministry of welfare New Delhi dated 31 03 1995 and as per the UGC directives to be adhered and followed by the educational institute in this regard following shall be the ST-SC welfare Committee of College of engineering at BM College of technology, Indore (m.p)

S.N	NAME	DESIGNATION
1	Dr. Virendra K Verma	Director
2	Mrs. Alka Bele	Member
3	Mr. Ghanshyam Dhanera	Member
4	Ms. Hemlata Malviya	Member
5	Mr. Vikas Senwar	Member

The ST/ SC standing committee Ensure the effective implementation of the policies and programs of the Government of India ,UGC and state governments with regard to backward castes classes and physically challenged it also suggest measures for achieving the objectives laid down by the various government agencies. The Committee meets at least once in a year and the decisions arrived at is mandatory to be implemented. The Committee functions under the Chairmanship of the principal of the College.

Copy to:

- 1. Chairman
- 2. Dean Academics
- 3. Dean, DSW
- 4. Proctor
- 5. Chief Administration Officer
- 6. All members of the Committee

Director BMCT INDORE

Director
BM College of Technology

Board of Management:

- 1. Vice Chancellor Chairman
- 2. Sponsoring Body Nominee Member
- 3. Sponsoring Body Nominee Member

- 4. Government Nominee Member
- 5. Government Nominee Member
- 6. Senior Professor Member
- 7. Senior Professor Member
- 8. Senior Teacher Member
- 9. Senior Teacher Member
- 10. Registrar Member Secretary

6. Programmes

i) Name of Programmes approved by AICTE

Level	Course	Affiliating Body	Intake Approved for 2024-25
UNDERGRADUATE	CIVIL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	60
UNDERGRADUATE	COMPUTER SCIENCE AND ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	120
UNDERGRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	30
UNDERGRADUATE	ELECTRONICS&COMMUNICATION ENGG.	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	30
UNDERGRADUATE	INFORMATION TECHNOLOGY	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	30
UNDERGRADUATE	MECHANICAL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	120
POSTGRADUATE	COMPUTER SCIENCE AND ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	18
POSTGRADUATE	MECHANICAL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	18
POSTGRADUATE	STRUCTURAL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	18
POSTGRADUATE	THERMAL ENGINEERING	Rajiv Gandhi Proudyogiki	18

Level	Course	Affiliating Body	Intake Approved for 2024-25
		Vishwavidyalaya, Bhopal MP	
POSTGRADUATE	VLSI	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal MP	18
PPT DIPLOMA 3 YEAR	CIVIL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Diploma Wing Bhopal MP	60
PPT DIPLOMA 3 YEAR	MECHANICAL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Diploma Wing Bhopal MP	60
POSTGRADUATE	MASTERS OF BUISNESS ADMISTRETION (MBA)	DAVV INDORE	60

ii) Name of Programmes Accredited by NBA N.A.

iii) Status of Accreditation of the Courses N.A.

iv) Total Number of Courses

v) Programme Details

Diploma:

Branch	Number of Seats	Duration	Cut-off Marks/ Rank of Admission
CIVIL	60	3 Years	6255
MECHANICAL	60	3 Years	10816

Bachelor of Technology:

Branch	Number of Seats	Duration	Cut-off Marks/ Rank of Admission
Civil Engineering	60	4 Years	Qualifying Exam Based
Computer Science and Engineering	120	4 Years	814553
Electrical & Electronics Engineering	30	4 Years	Qualifying Exam Based

Branch		Duration	Cut-off Marks/ Rank of Admission
Electronics and Communication Engineering	60	4 Years	981600
Information Technology	30	4 Years	Qualifying Exam Based
Mechanical Engineering	120	4 Years	Qualifying Exam Based

Masters of Technology/ Masters of Engineering:

Branch	Number of Seats	Duration	Cut-off Marks/ Rank of Admission
Computer Science & Engineering	18	2 Years	Qualifying Exam Based
Mechanical Engineering	18	2 Years	Qualifying Exam Based
Structural Engineering	18	2 Years	Qualifying Exam Based
Thermal Engineering	18	2 Years	Qualifying Exam Based
VLSI	18	2 Years	Qualifying Exam Based
MBA	60	2 Years	Qualifying Exam Based

vi) Fee (as approved by the state government)

S. No.	Course	Fee per Semester (Rs.)
1	Diploma	12,750
2	Bachelor of Technology	22,800
3	Masters of Technology/ME	31,000
4	MBA	

vii) Name and Duration of Programme(s) having Twinning and Collaboration with Foreign University(s)

N.A.

- a. Details of the Foreign University: NA
- b. Name of the University: NA
- c. Address: NA
- d. Website: NA
- 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?: NA

viii. Nature of Collaboration

N.A.

ix. Complete Details of Payment a Student has to Make to Get the Full Benefit of Collaboration

N.A.

x. For each Programme Collaborated, provide the following

N.A.

xi. Programme Focus

N.A.

xii. Number of Seats

N.A.

xiii. Admission Procedure

N.A.

xiv. Fee (as approved by the state government)

N.A.

xv. Whether the Collaboration Programme is approved by AICTE?

N.A.

Certainly! Here's the organized and formatted information based on the details you've provided:

7. Faculty Details

Undergraduate Faculty Details

Branch: Computer Science and Engineering (CSE)

SN	NAME OF FACULTY	DESIGNATION
1	MONIKA MERAVI	ASST PROFESSOR
2	PRIYA JAIN	ASST PROFESSOR
3	ANKIT JOSHI	ASST PROFESSOR
4	MAKRAND SAMVATSAR	ASST PROFESSOR
5	RAJSHRI KHARE	ASST PROFESSOR
6	VAIBHAV MISHRA	ASST PROFESSOR
7	ANIL KUSHWAH	PROFESSOR
8	CHANDRESH KHARE	ASST PROFESSOR
9	DEEPSHIKHA VYAS	ASST PROFESSOR
10	KAMLESH JOSHI	ASST PROFESSOR
11	KAPIL JAIN	ASST PROFESSOR
12	KHUSHBU SONI	ASST PROFESSOR
13	MOHIT JAIN	ASST PROFESSOR
14	NEHA DUBEY	ASST PROFESSOR
15	NIKHILESH BHANDARI	ASST PROFESSOR
16	NILESH SHARMA	ASST PROFESSOR
17	NISHA BAREDIYA	ASST PROFESSOR
18	PINKY PANDIT	ASST PROFESSOR
19	PRIYANKA MALVIYA	ASST PROFESSOR
20	PRIYANKA CHOUHAN	ASST PROFESSOR
21	RAGINI SINGH	ASST PROFESSOR
22	REEYA SHARMA	ASST PROFESSOR
23	ROHIT PANDYA	ASST PROFESSOR
24	ROHIT PRASAD TRIPATHI	ASST PROFESSOR
25	ROMITA KAUSHAL	ASST PROFESSOR

	-	-
26	SACHIN KARMA	ASST PROFESSOR
27	SUMIT JAIN	ASST PROFESSOR
28	YASHI KARHE	ASST PROFESSOR
29	YOGESH SHARMA	ASST PROFESSOR
30	AARADHANA SONAKIYA	ASST PROFESSOR
31	AMISHA SHAH	ASST PROFESSOR
32	HITESH JARWAL	ASST PROFESSOR
33	INDIRA GOSWAMI	ASST PROFESSOR
34	MANOJ BISHWKARMA	ASST PROFESSOR
35	RAKESH B PATHAK	ASST PROFESSOR
36	reena koshta	ASST PROFESSOR
37	SUJEETA JAIN	ASST PROFESSOR

Branch: Electronics and Communication (EC)

SN	NAME OF FACULTY	DESIGNATION
1	PAWAN NERNIYA	ASST PROFESSOR
2	MONIKA PATEL	ASST PROFESSOR
3	PRITESH GUPTA	ASST PROFESSOR
4	SWATI PAL	ASST PROFESSOR
5	NITIN PAL	ASST PROFESSOR
6	VISHAL VYAS	ASST PROFESSOR
7	RAKESH MANDLIYA	ASST PROFESSOR

Branch: Civil Engineering (Civil)

SN	NAME OF FACULTY	DESIGNATION
1	ABHIJEET BHAWSAR	ASST PROFESSOR
2	AJAY TIWARI	ASST PROFESSOR
3	AJAY .	ASST PROFESSOR
4	ARPIT MANDLOI	ASST PROFESSOR
5	BHAKTI KHANDELWAL	ASST PROFESSOR
6	DIKSHA NAGAR	ASST PROFESSOR
7	HEMLATA MALVIYA	ASST PROFESSOR
8	MANOHAR BHANDARI	PROFESSOR
9	MAYANK GUPTA	ASST PROFESSOR
10	MONIKA KAUSHAL	ASST PROFESSOR
11	MURALI DHANIYA	ASST PROFESSOR
12	PRABHU JARMAN	ASST PROFESSOR
13	PREM CHOUHAN	ASST PROFESSOR
14	PRITAM PATIDAR	ASST PROFESSOR
	SANDEEP	
15	VISHVAKARMA	ASST PROFESSOR
16	SHANKAR MEENA	ASST PROFESSOR
17	SHANU RATHORE	ASST PROFESSOR
18	VAIBHAV PANWAR	ASST PROFESSOR
19	VINOD.	ASST PROFESSOR

20	YOGESH SOLANKI	ASST PROFESSOR
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Branch: Mechanical Engineering (ME)

SN	NAME OF FACULTY	DESIGNATION
1	MANAN SATALKAR	ASST PROFESSOR
2	SAMAR SURANA	ASST PROFESSOR
3	GHANSHYAM DHANERA	ASST PROFESSOR
4	MAHENDRA PATIDAR	ASST PROFESSOR
5	JAGDEESH SAINI	ASST PROFESSOR
6	KAILASH CHOUHAN	ASST PROFESSOR
7	CHANDRAKANT MENGOLIYA	ASST PROFESSOR
8	DEEPESH GEHLOT	ASST PROFESSOR
9	AMIT YADAV	ASST PROFESSOR
10	DEEPAK	ASST PROFESSOR
11	RAVI KOCHALE	ASST PROFESSOR
12	AMJAD KHAN	ASST PROFESSOR
13	DEEPAK VERMA	ASST PROFESSOR
14	KAPILESH TRIVEDI	ASSOCIATE PROFESSOR
15	MOHAN RAIDAS	ASST PROFESSOR
16	RADHESHYAM CHHERKEE	ASST PROFESSOR
17	JAYANT RAMPURKAR	ASST PROFESSOR
18	SUMEET SHUKLA	ASST PROFESSOR
19	ABHISHEK GUPTA	ASST PROFESSOR

Branch: Electrical and Electronics Engineering (EE)

S	NAME OF	
NO	FACULTY	DESIGNATION
1	SHAHNAWAZ KHAN	ASST PROFESSOR
2	AJAY DAMOR	ASST PROFESSOR
3	ALKESH CHOUHAN	ASST PROFESSOR
4	DEEPIKA CHOUHAN	ASST PROFESSOR
5	GEET WADHWANI	ASST PROFESSOR
6	RAVI KATEEYARE	ASST PROFESSOR
7	VINAYA	ASST PROFESSOR
8	VIRENDRA VERMA	ASST PROFESSOR
9	ANKUSH JAIN	ASST PROFESSOR

MBA FACULTY

S		
NO	NAME OF FACULTY	DESIGNATION
1	ARTI BORSI	ASST PROFESSOR
2	ASTHA ARORA	ASST PROFESSOR
3	DEEPIKA DUBEY	ASST PROFESSOR
4	MEENA KARDE	ASST PROFESSOR

5	MEHRAJ NOORANI	ASST PROFESSOR	
6	RAGINI BALODIYA	ASST PROFESSOR	
	RAJENDRASINGH		
7	SISODIYA	ASST PROFESSOR	
8	SANDEEP SHINDE	ASST PROFESSOR	
9	SANJAY MAHESHWARI	ASST PROFESSOR	
10	SHAILESH TRIPATHI	ASST PROFESSOR	
11	RACHANA LOKARE	ASST PROFESSOR	

8. Profile of Director/Principal

• Name: Dr. Virendra Kumar Verma

Date of Birth: 05/09/1977Educational Qualification: Ph.D.

Work Experience:

Teaching: 19 YearsResearch: NilIndustry: 1 YearOther: Nil

• Area of Specialization: Microelectronics and VLSI Design

• Subjects Teaching At:

Undergraduate Level: YesPostgraduate Level: Yes

• Courses Taught: Undergraduate and Postgraduate Level

• Research Guidance: Master's - 25,

No. of Papers Published: 32
 Masters: 25
 Projects Carried Out: Nil

• **Patents:** 03

Technology Transfer: NilResearch Publications: 2

• No. of Books Published: Under process

9. Fee

• Fee Waivers and Scholarships: Not Applicable

10. Admission

i. Number of Seats Sanctioned (2024-25)

Level	Course	Intake Approved
Undergraduate	Civil Engineering	60
Undergraduate	Computer Science and Engineering	120
Undergraduate	Electrical and Electronics Engineering	30

Level	Course	Intake Approved
Undergraduate	Electronics & Communication Engineering	30
Undergraduate	Information Technology	30
Undergraduate	Mechanical Engineering	120
Postgraduate	Computer Science & Engineering	18
Postgraduate	Mechanical Engineering	18
Postgraduate	Structural Engineering	18
Postgraduate	Thermal Engineering	18
Postgraduate	VLSI	18
Diploma	Civil Engineering (3 Years)	60
Diploma	Mechanical Engineering (3 Years)	60
Postgraduate	МВА	60

ii. Number of Students Admitted (Last 3 Years)

Institution	Course	UG/PG/DIP	Branch	Admitted 2021	Admitted 2022	Admitted 2023
			Civil	47	36	25
			CS	164	146	121
	B Tech	UG	IT	25	32	06
			EX	41	32	27
			ME	103	60	47
BM College of Technology, Indore			EC	34	30	10
			PMD	13	07	09
			CS	12	08	20
	M.Tech PG	PG	VLSI	15	11	19
			Structure	18	18	16
			TH	08	04	05

Institution	Course	UG/PG/DIP	Branch	Admitted 2021	Admitted 2022	Admitted 2023
	Diploma		Civil	58	65	05
			ME	60	68	32
MBA BM College of Technology, Indore	ı	МВА	MBA	60	68	00

iii. Management Quota

• Number of Applications Received: Not Applicable

• Number Admitted: Not Applicable

11. Admission Procedure

i. BTech Admission Criteria

- **Eligibility:** 12th class examination from CBSE/MP Board or equivalent with Physics, Chemistry, and Mathematics with 45% marks (40% for OBC/ST/SC).
- Admission Test: Based on JEE Main Entrance Examination.
- BT-Lateral Entry: Diploma or B.Sc. with Mathematics.

ii. M.Tech Admission Criteria

• Eligibility: Graduate in Engineering/Technology with at least 50% marks (45% for SC/ST/OBC).

iii. Diploma Admission Criteria

• Eligibility: 10th class with minimum 35% marks.

iv. Counseling and Quota Details

- PPT Counseling: Through Directorate of Technical Education, Madhya Pradesh.
- Other Quota Seats: Contact Institute's office.

12. Criteria and Weight ages for Admission

I. Criteria and Respective Weight ages

- Admission Test: As per Government Norms
- Marks in Qualifying Examination: As per Government Norms
- Any Other Criteria: As per Government Norms

II. Minimum Level of Acceptance

• As per Government Norms

III. Cut-off Levels of Percentage and Percentile Score of Candidates in the Admission Test for the Last Three Years

• As per Government Norms

IV. Display of Marks Scored in Test and Aggregate for All Admitted Candidates

• As per Government Norms

13. List of Applicants

- List of candidates whose applications have been received along with their percentile/percentage score in qualifying examinations, categorized for open seats: **N.A.**
- List of candidates who have applied for Management Quota seats (merit-wise) along with their percentage/percentile score: **N.A.**

14. Results of Admission under Management Seats/Vacant Seats

I. Composition of Selection Team for Admission Under Management Quota

• N.A.

II. List of Candidates Offered Admission

• N.A.

III. Waiting List of Candidates in Order of Merit

• To be operative from the last date of joining of the first-list candidates: **N.A.**

15. Infrastructure and Other Resources

Facility	Details
Number of Tutorial Rooms	10
Number of Class Rooms	34
Number of Laboratories	39
Number of Computer Centers	03
Central Examination Facility	Available
Online Examination Facility	Available
Barrier Free Built Environment	Available

Details
Available
Not Available
https://www.bmcollege.ac.in/facilities.html#Library
Not Available
Available
https://www.bmcollege.ac.in/facilities.html#Laboratories
https://www.bmcollege.ac.in/facilities.html#Laboratories
Not Available
[Link]
Available

16. Enrollment and Placement Details

• Placement Details: [https://www.bmcollege.ac.in/career.html]

17. Research Projects/Consultancy Works

• Research Projects: [Link]

18. MoUs with Industries

• MoUs: Available

- · ML using R
- Cyber Security
- Internet of Things Artificial Intelligence

Mechanical Courses

- SolidWorks
- Ansys
- AutoCAD
- · Product Design
- EV Technology

Electrical courses

Solar PV plant Design

CSE/IT Courses

- Data Science
- Big Data Analytics
- Data Visualization using R
- ML using R
- · Cyber Security
- · Internet of Things
- · Artificial Intelligence

Substation Design

- AutoCAD
- Revit MEP
- · Switchgear & L.T. Panel Design
- Industrial Automation
- EV Technology

Civil Courses

- STAAD Pro
- Revit
- AutoCAD
- Etabs

ECE Courses

- · Embedded System
- · Embedded System using Python
- Internet of Things

Pharmacy Courses

- Pharmacovigilance
- Clinical Data Management

VI. TERMS OF UNDERSTANDING

The term of this MOU is for a period of 3 years with effect from 20 01 2022. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

Either organization may terminate this MOU upon thirty (30) days written notice without penalties or liabilities.

AUTHORIZATION

The signing of this MOU is not a formal undertaking. It implies that the signatories will strive to reach to the best of their ability, the objectives stated in the MOU.

On behalf of the organization I represent, I wish to sign this MOU and contribute to its further development.

Your organization:

BM COLLEGE OF TECHNOLOGY, INDORE

Name:

Designation:

Bisector

BM College of Technology

INDORE

Partnering organization

SHIKSHA JN. PRIVATE LIMITED

Name: Ankit Saini

Designation: Senior Manager

t V

Signature Not Verified

Digitally signed by ASHISH JOSHI

Shiksha Jn. Private Limited (CIN: U80300MP2022PTC059567)

Address: 101, Platinum Plaza: 1st Floor, Pu 4, Scheme No.54, Vijay Nagar, Indore, MF Date 202 Call: +91-7784880539 | Email: info@shikshajn.com | Website: www.shikshajn.com

endeavors to mold the students into socially responsible professionals through creative team work, innovation and research.

Together, we enter into this Memorandum of Understanding to promote TRAINING, INTERNSHIPS, WORKSHOP'S, WEBINAR AND PROJECTS, etc. Accordingly, SHIKSHA JN. & BM COLLEGE OF TECHNOLOGY, operating under this MOU agree as follows:

I. PURPOSE AND SCOPE:

SHIKSHA JN. PRIVATE LIMITED and BM COLLEGE describe the intended results or effects that the organizations hope to achieve, and the area(s) that the specific activities will cover.

II. BENEFITS TO BM COLLEGE OF TECHNOLOGY, INDORE:

- Industry oriented Training/Internships
- Real-time workshops and various webinars on latest technology
- Best industry curriculum
- · Real time projects
- · Virtual industry visits
- Mentorship of Industrial Professionals
- Various Grooming Sessions
- Internship reports
- Opportunities
- Certification

III. WHO IS THE TARGET?

Students of following departments:

- EE/EEE
- Mechanical
- Civil
- CSE/IT
- ECE
- Pharmacy

IV INTERNSHIP FEE DETAILS

	Duration	Fee Details/students	
Course Name		Fee	Fee for BMCT Students
Real-time Internship	4-Week	2970	2500

Note:-

- 1. Minimum students for above fee particulars is 25 in any of the courses.
- Duration of course and fee for the same can be adjusted based on college requirements and mutual consent.

V. OUR VARIOUS INTERNSHIPS/TRAINING PROGRAMS:

Trending Courses

Big Data Analytics

Data Science

Data Visualization Signature Not Verified

Shiksha Jn. Private Limited (CIN: U80300MP2022PTC059567) Address 101 Plednum Plaza 1st Floor Pu 4, Scheme No. 54, Vijay Nagar, Indore, Mari 2022 06,28 16:12:02

Digitally signed by ASHISH



मध्य प्रदेश MADHYA PRADESH DUM OF UNDERSTANDING

BT 606022

BETWEEN

SHIKSHA JN. PRIVATE LIMITED, INDORE

AND

BM COLLEGE OF TECHNOLOGY, INDORE

On. Day of. 2.0. 104 2022

This Memorandum of Understanding (MOU) establishes a type of partnership between SHIKSHA JN. PRIVATE LIMITED & BM COLLEGE OF TECHNOLOGY, INDORE

MISSION:

- SHIKSHA JN, is one of the fastest emerging institution focused to train students to enhance their technical & professional skills with experienced industrial professionals.
- SHIKSHA JN. Vision is to bridge the gap between real time industry needs and student's theoretical knowledge.
- SHIKSHA JN. Is on the mission of instilling a comprehensive skill set, not just limited to technical but to match with the growing expectations of the industry thereby upraising your employability
- SHIKSHA JN. Team is dedicated to equip young graduates with essential skills needed to pursue their desired career.
- BM COLLEGE OF TECHNOLOGY, ensures high standards to educate, enrich and excel the professional Programs, by eminent faculty who

Shiksha Jn. Private Limited (CIN U80300MP2022PTC059567)

Address: 101, Platinum Plaza, 1st Floor, PU 4, Scheme No.54, Vijay Nagar, Indoor JOSH 52010

Call: +91-7784880539 | Email: info@shkshajn.com | Website: www.shikshajn.com | IST

Signature Not Verified Digitally signed by ASHISH JOSHI 52010 Page 16:12:02



KTRC Engineering Services

Engineering Consultant & Architects & Building Development

101, Kanchan Sagar16, Near Industry House, Palasia, Indore, M.P., 452001 Approved Valuer, IOV REGD. NO. IV/New/133/506 Dr. 31.08.2017, GST No. - 23CRCPK1932NIZS, MSME-UDYAM-MP-30-0004584

E-mail: chitranshukolhel | | 1 | 1 | 2 gmail.com

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indore, M.P.

AGREED:

For BM Copycot Dichnology

EM College of Verbroiogy

INDORE

Authorized Signatory

for KTRC Engineering Services

Proprietor.

Authorized Signatory

BM College of Technology	KTRC Engineering Services, Indore	
Gram Go kanya, Near Chokhi Dhani, Khandwa Road, Indore, Madhya Pradesh- 452020	101, Kanchan Sagar16, Near Industry House, Palasia, Indore, M.P., 452001	
Contact Details: 0731-2572131	Contact Details: 7898330193	
E-mails: info@bmcollege.ac.in	E-mails: ktrcengineeringservices@gmail.com	
Web: https://www.bmcollege.ac.in	Web: http://www.ktrces.coSignature_Not Veri	

Witness1:

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Date: 2022.06,28 16:12:02

Anshuray Nimely

There is no financial commitment on the part of the BM College of Technology, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period KTRC Engineering Services, Indore, the Second Party will take effective steps for implementation of this MOU. Any act on the part of Training Partner or KTRC Engineering Services, Indore, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.

This MOU will last for a period of one year which will start from 23rd September 2021. In any discrepancy both parties are liable to terminate this MOU within 30 calendar days of notice in writing. In the event of Termination, both parties must discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party

Signature Not Verified
Digitally signed by ASHISH
JOSHI
Date: 2022.06,28 16:12:02
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CLAUSE 2 SCOPE OF THE MoU

The budding graduates from the institutions could play a key role in technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of KTRC Engineering Services, Indore specializations, Activities and Services.

Skill Development Programs: Second Party to train the students of First Party on the emerging technologies to bridge the skill gap and make them industry ready.

Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.

Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

Student Training/Internship: Second Party will actively engage to help the delivery of the training to students of the First Party into internships programs.

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Both Parties to obtain all internal approvals, consents, permissions of whatsoever nature required for offering the Programmes on the terms specifical and 16:12:02

21000

- E) KTRC ENGINEERING SERVICES, INDORE, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Construction and consultant services under the industry concerned and related fields
- F) KTRC ENGINEERING SERVICES, INDORE, the Second Party is promoted by Mr.Chitranshu Kolhekar; 101, Kanchan Sagar16, Near Industry House, Palasia, Indore in operation since 2014.
- G) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

Signature Not Verified
Digitally signed by ASHISH
JOSHI
Date: 2022.06,28 16:12:02

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 17/09/2021, by and between

BM College of Technology, Indore, the first party Represented herein by its Dr.

Ashish joshi Director BM College (hereinafter referred as 'First Party', the institution which
expression, unless excluded by or repugnant to the subject or context shall include its
successors – in-office, administrators, and assigns).

AND

KTRC Engineering Services, Indore, Madhya Pradesh, the second Party, and Represented herein by its Zonal / Divisional Head, Mr. Chitranshu Kolhekar, Director KTRC Engineering services (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

A) First Party is a Higher Educational Institution named:

BM COLLEGE OF TECHNOLOGY

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- Signature Not Verified

 Skill Based Training, Education and Research.

 Signature Not Verified cooperation with the property of the property of
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

ER. CHITRANSHU KOLHEKAR CONTACT NO. 98263-40539



KTRC Engineering Services

Engineering Consultant & Architects & Building Development

101, Kanchan Sagar16, Near Industry House, Palasia, Indore, M.P., 452001 Approved Valuer, IOV REGD, NO. IV/New/133/506 Dt. 31.08.2017. GST No. - 23CRCPK1932N1ZS, MSME-UDYAM-MP-30-0004584

E-mail: chitranshukolhe l 11 1@gmail.com

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



BM College of Technology, Indore



KTRC ENGINEERING SERVICES, INDORE Signature Not Verified

Digitally signed by ASHISH JOSHI Date: 2022.06, 28 16:12:02

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES





MEMORANDUM OF UNDERSTANDING

The memorandum of understanding has been signed between

BM College of Technology, Indore

Gram Gokanya, Near Chokhi Dhani, Khandwa Road, Indore 452020

and

Curious Infotech Solutions LLP Ujjain, M.P.

Date: 29th Oct, 2021

Signature Not Verified
Digitally signed by ASHISH

Date: 2022.0<mark>6</mark>,28 16:12:02

Dr. Vivek Dubey

Director Curious InfoTech Solutions LLP

A-List Issti

Dr. Ashish Joshi
Director
BM College of Technology, Indore





of the provisions of this MoU, it is found out that such implementation/conduct is violative of the Acts, Statutes and Ordinances of either party, then in such eventuality both the parties shall in mutual consultation either strike off or modify/amend such provision. However, rest of the provisions of this MoU will continue to be in full force and effect unless such invalidity and unenforceability adversely affects the underlying intent of this MoU or unless the invalid or unenforceable provision constitutes an integral part of this MoU.

IN WITNESS WHEREOF, the Parties hereto have caused this Memorandum of Understanding to be executed by them on the date, month and year set out above.

For on behalf of

BM College of Technology,

Gram Gokanya, Near Chokhi Dhani, Khandwa

Road, Indore 452020, Madhya Pradesh

Email: director.technology@bmcollege.ac.in

Website: www.bmcollege.ac.in Mob No: (+91) 87705 47193

Dr. Ashish Joshi

Position: Director Date: 29th Oct 2021

Witness-1

Sign:

Name: Prof. Mayur Singi

BMCT: Head, Civil Engineering Dept

Mob: (+91) 75838 48069

For on behalf of

Curious InfoTech Solutions LLP, A-9/22-A, Mahananda Nagar, Ujjain, Madhya Pradesh, India

Pin: 456010

Email: info@curiousinfotechsolutions.com

Website: www.cur.com

Mob No: (+91) 78974 77069

Curious Infotech Solutions LLP Er. (Dr.) Vivek Dubey

Position: Director Date: 29th Oct 2021

Witness-1:

Sign:

Name: Smt Asha Dubey

CuriousitS: Patron

Mob: (+91) 98264 24484 Signature Not Verified

Page 7 of 7

==XX==

First Party Seal and Sign

Second Party Seal and Sign





licenses of whatsoever nature required for offering the Programs on the terms specified herein.

2.9 There is no financial commitment on the part of the BM College of Technology, Gram Gokanya, Near Chokhi Dhani, Khandwa Road, Indore 452020, Madhya Pradesh, India, the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 VALIDITY

- 3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Curious InfoTech Solutions LLP, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Curious InfoTech Solutions LLP, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

No amendment or charge hereof or addition hereto shall be effective or binding on either of the parties hereto unless set in writing and executed by the respective duly authorized Signature Not Verified representative of each of the parties hereto.

In case any of the provisions of this MoU is found to be violative of the inclusion of the provisions of this MoU is found to be violative of the inclusion of the provisions of this MoU is found to be violative of the inclusion of the provisions of this MoU is found to be violative of the inclusion of the provisions of this MoU is found to be violative of the inclusion of the provisions of this MoU is found to be violative of the inclusion of the provisions of this MoU is found to be violative of the inclusion of the inclusion of the inclusion of the inclusion of the provisions of this MoU is found to be violative of the inclusion of the inclus





- 2.3 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/Jobs, as per UGC/AICTE internship Policy. The Second
 - Party will also register itself on UGC/AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.4 Research and Consultancy: Both Parties have agreed to carry out the joint research and consultancy activities. The Curious InfoTech Solutions encourages faculty and students to undertake consultancy work through which the faculty and students contributes toward the industrial growth, strengthen institute-industry interface, and enrich their professional experience.
- 2.5 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver appropriate guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned Signature Not Verified sector, if available.

 Digitally signed by ASHISH

JOSHI _____ Date: 2022.06,28 16:12:02

2.8 Both Parties to obtain all internal approvals, consents, permissions, and





- to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
- 1.4 Second party will conduct minimum one workshop per semester, however If there is any financial consideration, it will be dealt separately by mutual consent.
- 1.5 Both parties will engage to conduct Major/Industrial Training/Internship Program for the Faculty/Staff/Students.

CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and involve in Industrial Training Programs for the First Party and ensure adequate safety of such faculty & students on such visits.

 The industrial training and exposure provided to students and faculty/staff through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party Signature Not Verified will provide its Labs / Workshops / Industrial Sites for the hands of the learners enrolled with the First Party.

 Digitally signed by ASHISH Date: 2022.06;28 16:12:02





E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of parture Not Verified

Documents shall be mutually decided between the Parties! Along with the Definitive Documents, this MOU shall represent the entire understanding as





MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (this 'MOU') is made effective as of 29th day of October 2021.

BETWEEN

BM College of Technology, Gram Gokanya, Near Chokhi Dhani, Khandwa Road, Indore 452020, Madhya Pradesh the First Party represented herein by its Director, Dr. Ashish Joshi, hereinafter referred to as PARTY OF THE First Part.

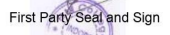
AND

Curious InfoTech Solutions LLP, Ujjain, India, the Second Party, and represented herein by its Director, Dr. Vivek Dubey, hereinafter referred to as PARTY OF THE Second Party.

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 BM College of Technology, Gram Gokanya,
 Near Chokhi Dhani, Khandwa Road, Indore 452020, Madhya Pradesh.
- B) Curious InfoTech Solutions LLP, the Second Party is engaged in Skill Development, Education and R&D Services.
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- Digitally signed by ASHISH

 The Parties intent to cooperate and focus their efforts on cooperation within Date: 2022.06,28 16:12:02 area of Skill Based Training, Education and Research.



Page 2 of 7

Second Party Seal and Sign

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN



BM College of Technology, Indore

Gram Gokanya, Near Chokhi Dhani, Khandwa Road, Indore 452020

And



Curious InfoTech Solutions LLP, Ujjain

Signature Not Verified LLPIN:AAA-5247, Incorporation Date: 26th August Joshi Date: 2022.06,28 16:12:02



BT 078826

VALIDITY OF THE MOU

1.i This MoU unless extended further by mutual written agreement between the parties, shall expire/cease to be valid in 01 year after the effective date as specified. If either party decided to terminate the MoU, 1 Month's written notice period is to be given.

In WITNESS whereof, the parties here to have execute this MoU as of the last written date below

For 1

Director

BM College of Technology INDORE

Mr. Ashish Joshi

Director

BM College of Technology, Indore

For

D. V. RAUTELA General Manager ASME, Technology Contr

MSME Technology Gentre (Indo-German Too) Poorn) Sanwer Road (NIC)

Mr. D.V. Rautela

General Manager

MSME Technology Centre, Indore

Witness(1) Paof furushoftam Salus
HOD (MED)

Dated 3 | 03 | 2012

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Witness(1)

F.W B. DIVERGE Signature Not V

JOSHI Date: 2022.06,28 16 IST

Dated: 31.03.2022



BT 078825

- 3.4) Institute will try to provide maximum numbers of students of all semester from Mechanical Engineering. Electrical Engineering and Electronics & Communication Engineering branches and any other branch, each year without any minimum specific number commitment. The training duration and timing will be as per
- mutually agreed time and dates. Fees collection from the students will be through Technology Centre. The
- Share of Institute, if any, against use of institute infrastructure will be reimbursed within 30 days of completion of training. TDS will be deducted as per the Govt. Rules.
- 3.5)The training for the students and industrial employee of Indore and nearby areas will be conducted at Institute premises only it the facilities are available.
 - 3.6) Technology Centre and institute both are agreed for the joint promotions of the trainings.
- 3.7)This tie up will be excusive tie-up with Technology Centre and Institute for ONE year and can be extended on mutual agreement.
- 3.8) Students who are completing their training of Institute premises for them participation certificate should be given by Technology Centre.
- 3.9)TC& Institute will also identify the college faculty for training through various initiatives, including faculty development program by re-skilling the faculty in the relevant disciplines.
- 3.10) TC & Institutes will promote student & faculty interface with the industry by way of training/ workshops, projects/Internship etc.
- Signature Not Verified

 3.11) TC & Institutes are mutually agreed to submit the joint proposal to the funding agreed by ASHISH

 3.12) TC & Institutes are mutually agreed to do the consultancy on jointly basis 16 expertise

available with each.

— - Director

EM College of Technology

INDORE

D. V. RAUTELA General Manager MSME-Technology Centre (Indo-German Tool Room) Sanwer Road, INDOR



BT 078824

- Institute and Technology Centre recognize that they share common goals and are desirous to establish, a
 cooperative arrangement toward-strengthening Indian higher education (through curricula, faculty,
 infrastructure, pedagogy improvement) in line with the diverse industry's requirement of relevant skill-sets in
 Mechanical Engg. Electrical Engineering/Electronics Communication disciplines at different levels (graduate
 & post-graduate) in different time frames.
- Both organization have mutually agreed to collaborate for the training of students in the above area and industrial Employees at Institute premises of Technology Center Premises depending on the availability of the lab infrastructure, for the Enhancement of knowledge based enterprises, technical and management skill for future economic development, exchanging of information concerning tool and die making and machinist trade and many more technology/ other core sectors and work towards effective industry- Academia partnership for Human Resource Development undertaking project and R &D.
- 3. Both TC & Institute HEREBY ACKNOWLEDGE and DECLARE as follows:
- Technology Centre and Institute agree to serve as a like between industry and Educational Institution for ensuring relevant and quality learning, especially through the following:
- 3.1). Course will be conducted at Institute or Technology Centre premises depending on the availability of the infrastructure and lab facilities required.
- 3.2). Institutes has agreed to provide lab infrastructure and covering training space, lighting ignature. Not Verific furniture, computer machines. UPS supply etc required for successful conduction of training igitally signed by ASHIS
- 3.3). Technology Centre has agreed to conduct Training program for I to VIII semeptics: 2022.06.28 16:12:0

 Mechanical Engg., Civil Engg., Civil Engg. Computer Science Engg. Electronics & Electronics Singineering and Electronics & communication Branches etc.

BA GOLLOGE 1

Director
PM College of Vechnology
INDORF



D. V. RAUTELA General Manager MSME-Technology Contre (Indo-German Tool Poom) Sanwer Road, INDORE



BT 078823

Domain Background: Training on Tool and Die making, Machinist trade, D.Voc Production Technology, Skill Diploma and CNC/Robotics/SCADA/PLC/CAD/CAM and Automation (Refer IGTR Training Course Calendar).

Registered Head Office: 291/B-302/a sector E, Industrial Area Sanwer Road Indore-452015 (M.P.)

B) BM College of Technology, near choukhidhani,khandwa road Indore (College)

here in after called Institute, set up in July 2007 as an educational Institute by Patel Education Society, Indore registered through MP society Act for Madhya Pradesh Society Act, 1973 for promotion of science, education and literature of fine arts, according to standards of university education in India. Patel Education Society, Indore serves to enhance opportunity in professional education and research while nurturing capabilities in the areas of science and technology.

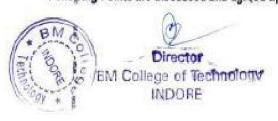
- Promoting use of IT in technical education through promotion of e-earning and web enabled teaching process.
- Transforming the institute into knowledge enterprises through its focus on research and development, industrial consultancy and by establishing efficient and effective mechanism form managing innovations, technology incubation, and technology transfer and knowledge management.
- Providing effective mechanism and support facilities for developing faculty, and learning resources to augment academic excellence.

The institute Head Office: BM College of Technology, Indore

Signature Not Verified Digitally signed by ASHISH JOSHI Date: 2022.06,28 16:12:02

IST

Following Points are discussed and agreed upon









BT 078822

MEMORANDUM OF UNDERSTANDING

Between

MSME TECHNOLOGY CENTRE, INDORE

(INDO GERMAN TOOL ROOM, INDORE)

AND

BM COLLEGE OF TECHNOLOGY, INDORE

This MoU is made and executed at Indore on the ______ day of _____ (with effect from March 31", 2022)between MSME-Technology Centre (IGTR), Indore (Govt. of India Society) Ministry of MSME, 291/B-302/A, Sector "E", Sanwer Road, Industrial Area, Indore – 452015 a Society Registered under Societies Registration Act 1861, hereinafter referred to as "IGTR-Indore" which expression shall mean and include its successors, assigns and legal representatives on one part.

AND

BM COLLEGE OF TECHNOLOGY, INDOREhereafter referredas BM COLLEGE OF Technology, Indore which expressions shall mean and include its successors and legal representatives on the second part.

Brief About Institute

A) MSME Technology Centre (Indo German Tool Room, Indore) herein after called Technology Centre (Indo German Tool Room, Indore) herein after called Technology Not Negified Govt. of India Society established with the technical cooperation from the federal republished by ASHISH State government of Madhya Pradesh, is already conducting various AICTE/NCVT back 2002 100 Medium and short term courses, which have wide acceptance and also provides good Pob opportunity in the industries.

Director BM College of Technology INDORE D. V. RAUTELA General Manager MSME-Technology Centre (Indo-German Tool Room) Sanwer Road, INDORE



First Party Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indore, M.P.

AGREED:

For BM College of Technology, Indore

For Apoliums info tech india pvt ltd,Indore

Director Authorized Signatory

Authorized Signatory

BM College of Technology	Apoliums info tech india pvt ltd, Indore		
Gram Go kanya, Near Chokhi Dhani, Khandwa Roád, Indore, Madhya Pradesh-452020	207, Orange business park, Bhawarkua Main Rd, above MacDonald, Indore, Madhya Pradesh 452001		
Contact Details: 0731-2572131	Contact Details: +91-8109934264		
E-mails: info@bmcollege.ac.in	Emails: info@apoliums.com		
Web: https://www.bmcollege.ac.in	Web: http://www.apoliums.com		

Witness1: May we sing

Wisignature Not Verified
Digitally signed by ASHISH
JOSHI
Date: 2022.06,28 16:12:02

CLAUSE 3 INTELLECTUAL PROPERY

3.1Nothingcontained in this MOU shall, by express grant, implication, Estoppelson otherwise, create in either Party any right, title, interest, or liceuse in or to the intellectual property (including but not limited to know how, inventions, patents, copyrights and designs) of the other Party.

CLAUSE 4 VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Apoliums info tech India pvt ltd, Indore the Second Party will take effective steps for implementation of this MOU. Any act on the part of Training Partner or Apoliums info tech india pvt ltd, Indore, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.

This MOU will last for a period of one year which will start from 13-10-2021. In any discrepancy both Parties are liable to terminate this MOU within 30 calendar days' notice in writing. In the even to f Termination, both parties must discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in arraway, to make any representation so create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Signature Not Verified
Digitally signed by ASHISH
JOSHI
Date: 2022.06,28 16:12:02

CLAUSE 2

SCOPE OF THE MOU

The budding graduates from the institutions could play a key role in technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

Curriculum Design: Second Party will give valuable inputs to the First Party in teaching training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Apoliums info tech india pvt ltd, Indore specializations, Activities and Services.

Skill Development Programs: Second Party to train the students of First Party on the emerging technologies to bridge the skill gap and make them industry ready.

Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

Faculty Development Programs: Second Party to train the Faculties of FirstPartyforimpartingtrainingaspertheindustrialrequirementconsideringtheNationalOccupationalStandards in concerned sector, if available.

Student Training/Internship: Second Party will actively engage to help the delivery of the training to students of the First Party into internships programs.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of what so ever nature required for offering the Programmers on the terms specified herein.

There is no financial commitment on the part of the BM College of Technology, the First Signature Not Verified Party to take up any programme mentioned in the MoU. If there is any Digitally signed by ASHISH JOSHI Date: 2022.06;28 16:12:02

- E) Apoliums info tech india pvt ltd, Indore, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Construction and consultant services under the industry concerned and related fields
- F) Apoliums info tech india pvt ltd, Indore, the Second Party is promoted by Mr. Harish Kumar Verma; 207, Orange business park, Bhawarkua Main Rd, above MacDonald, Indore, Madhya Pradesh 452001

G) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SETFORTHIN THISMOU, THEPARTIES HERETO AGREEAS FOLLOWS:

CLAUSE 1 COOPERTION

Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of DefinitiveDocumentsshallbemutuallydecidedbetweentheParties. AlongwiththeDefinitiveDocuments, this MOU shall represent the entire understanding as to the subject matter bereofandshallsupersedeanypriorunderstandingbetweenthePartiesonthesubjectmatterhereof.

Signature Not Verified Digitally signed by ASHISH JOSHI Date: 2022.06,28 16:12:02 IST

MEMORANDUMOF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into onthistnel 7/09/2021, by and between

BM College of Technology, Indore, the first party Represented herein by its Dr. Ashish joshi Director BM College of Technology (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators, and assigns).

AND

Apoliums info tech india pvt ltd,Indore, Madhya Pradesh, the second Party, and Represented herein by its Zonal / Divisional Head, Mr. Harish Kumar Verma Director,Apoliums info tech india pvt ltd,Indore (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHERE AS:

A) First Party is a Higher Educational Institution named:

BM COLLEGE OF TECHNOLOGY

- B) FirstParty&SecondPartybelievethatcollaborationandco-operationbetweenthemselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- G) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

Signature Not Verified
Digitally signed by ASHISH
JOSHI
Date: 2022.06,28 16:12:02

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MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



BM College of Technology, Indore &



Apoliums info tech india pvt ltd

INDORE

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

Signature Not Verified Digitally signed by ASHISH JOSHI Date: 2022.06,28 16:12:02 IST **Note:** Ensure that all links provided are updated and active. The information should be regularly reviewed and updated as per the norms and regulations.