

MALWA INSTITUTE OF SCIENCE & TECHNOLOGY

VILLAGE – LIMBODAGARI, PO PALIA, VIA HATOD, DIST. INDORE: 453 111 Phone: 0731-, 677777



MANDATORY DISCLOSURE



Mandatory Disclosure

("The information has been provided by the concerned institution and the Onus of Authenticity lies with the institution and not on AICTE.")

I. Name Of The Institution :-

Name Of Institution	:	MALWA INSTITUTE OF SCIENCE & TECHNOLOGY,		
Name Of Society	:	Patel Education & Welfare Society		
Address	:	Village Limbodagari, PO Palia, Via Hatod,		
		Dist. Indore, Madhya Pradesh		
City	:	INDORE -453 111	State :	Madhya Pradesh
Telephone No.	:	0731-6777777,		
Fax	••	0731-4097799	E-Mail: info@mistindore.com	
Web Site	:	www.mistindore.Com	ww.mistindore.Com	

II. Name & Address Of The Principal :-

Name Of Director	:	Dr. K. k. Gupta		
Address	:	Principal, Malwa Institute Of Science & Technology, Indore		
City	:	INDORE-453 111 State : Madhya Pradesh		Madhya Pradesh
Telephone No.	:	0731-6777777, (O) 0731- 6777791,		6777791,
Fax	:	0731-4097799		
E-Mail	:	principal@mistindore.com		

III. Name Of The Affiliating University :-

Name Of University	:	Rajiv Gandhi Proudyogiki Vishwavidyalaya	
Address	:	Airport Bypass Road, Gandhi Nagar,	
City	:	Bhopal State : Madhya Pradesh	
Telephone No.	:	0755-2734913, 2670125	
Fax	:	0755-2742006	
Web Site	:	www.rgpv.ac.in	



IV. GOVERNANCE :-

A. Members Of The Board and Their Brief Background :-

The institute is Governed and functions under the agencies of "**Patel Education & Welfare Society**" through their Management Committee as under:

SN.	Name	Designation	Occupation
1.	Mr. Ram Swroop Shivhare	President	Industrialist
2.	Smt. Kalpna Shivhare	Vice- President	Social Worker
3.	Smt. Vaishali Shivhare	Vice- President	Social Worker
4.	Shri Akash Shivhare	Secretary	Industrialist
5.	Shri Nikunj Shivhare	Finance Controller	Industrialist
6.	Miss Swati Shivhare	Executive Member	Industrialist
7.	Smt. Sourabh Shivhare	Executive Member	Social Worker

B. Members Of Academic Advisory Body / Governing Body Of The Malwa Institute Of Science & Technology, Indore :-

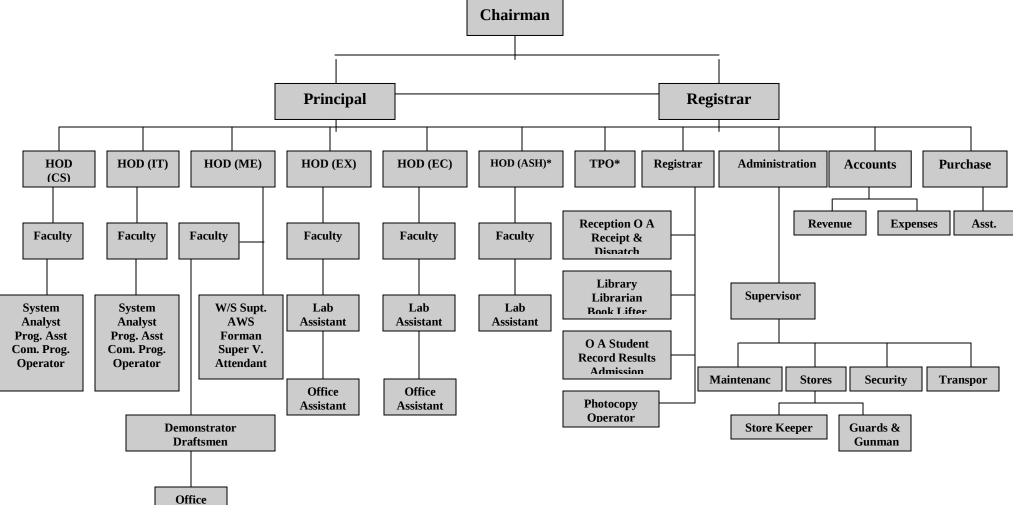
SN.	Name	Designation
1.	Mr. Ram Swaroop Shivhare	Chairman
2.	Mr. Akash Shivhare	Vice- Chairman
3.	Mr. Nikunj Shivhare	Member
4.	Smt. Vaishali Shivhare	Member
5.	Nominee of AICTE	Member
6.	Nominee Of Director Of Technical Education	Member
7.	Nominee Of RGVP (University)	Member
8.	Dr. Ram Prasad Dangi	Member Secretary

C. Frequency Of The Board Meetings And Academic Advisory Body :-

- A. Annual General Body Meeting :- Once in a year
- B. Meeting of The Management Committee :- Once in a month



D. Organizational Chart And Processes :-



Assistant



E. Nature and extent of involvement of faculty and students in academic affairs/ improvements :-

There is a comprehensive involvement of entire faculty members and students vide full participation in all academic affairs. Regular meetings are held with students & faculty members. Academic committee is formed to look after development & progress of academic activities

F. Mechanism/norms & procedure for democratic/good governance :-

The Institute have a democratic working system. (The views, suggestion are taken from all students / faculties & implemented as required.). We have a separate code of Conduct & Rules for Students & staff. The guidelines instructions received from AICTE, New Delhi and instructions provided by the university and D T E. Bhopal from time – to –time are followed.

G. Student feedback on institutional governance/faculty performance :-

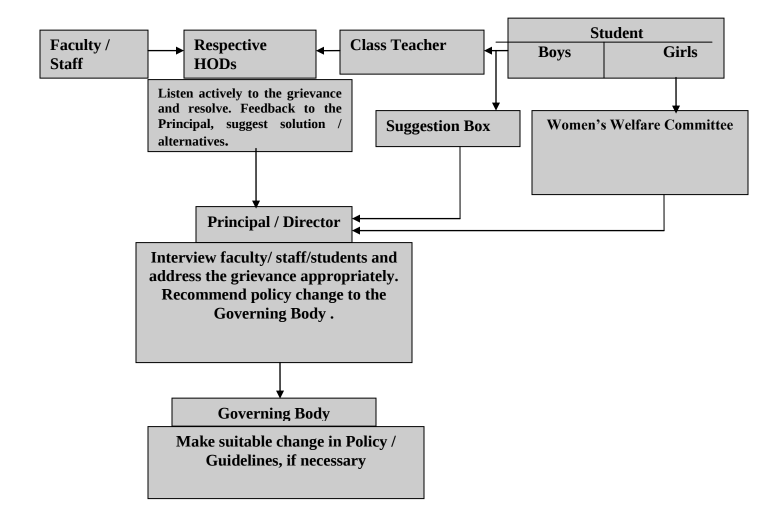
A performance appraisal Programme is scheduled by the institution which is usually organized quarterly (twice in one semester) for the faculty. Student are required to fill feedback form for all the subject being taught to them during the semester, so that academic problems are understood in general along with the valuation of the faculty performance.

H. Grievance Redressal mechanism for faculty, staff and students :-

Institute has constituted a committee to maintain discipline amongst faculty and staff as well as students of the institute. The grievance & Redressal mechanism is involved in all such activities.



Grievance Redressal Mechanism





V. PROGRAMMES :-

A. Name Of The Programmes Approved By The AICTE :-

UG / PG Programme :-

S.N	Course	Branch	Intake
1.		Computer Science Engineering (CS)	120
2	Bachelor Of	Information Technology (IT)	60
3.	Engineering	Electronics & Communication Engineering (EC)	60
4.	(B. E.)	Civil Engineering (CE)	60
5.		Mechanical Engineering (ME)	60
7	Masters Of	Structural Engineering	18
8	Technology	Computer Science Engineering (CS)	18
9	M.Tech	Thermal Enginering	18
10	MBA (FT)	Master Of Business Administration (MBA)	180
11		Civil Engineering (CE)	30
12	Diploma	Computer Science Engineering (CS)	60
13		Mechanical Engineering (ME)	60

B. Name of the programmes accredited by the AICTE :- NIL

C. For each programme the following details are to be given :-

- Placement facilities Yes
- Campus placement in last three years with minimum salary, 3.5 Lakh Yearly maximum salary and average salary 15 Lakh Yearly :
- **D.** Name and duration of program (s) having affiliation/collaboration with foreign university(s)/institution(s) and being run in the same campus along with status of their AICTE approval. If there is foreign collaboration, give the following details.

Not Applicable



VI. FACULTY :-

A. Branch Wise List Faculty Members

S.No	Name (s) of the Teaching Faculty	Designation	Department
1	ANURAG SHARMA	ASST PROFESSOR	CIVIL ENGINEERING
2	NAMRATA SEN	ASST PROFESSOR	CIVIL ENGINEERING
3	RAMGOPAL DANGI	LECTURER	CIVIL ENGINEERING
4	KRISHNA GUPTA	PROFESSOR	MECHANICAL ENGINEERING
5	SAMBHAV GANGWAL	ASST PROFESSOR	CIVIL ENGINEERING
6	SHISHIR VIJAYVARGIYA	ASST PROFESSOR	CIVIL
7	RUCHI DANGI	ASSOCIATE PROFESSOR	ENGINEERING CIVIL
			ENGINEERING COMPUTER
8	CHANDANI VYAS	ASST PROFESSOR	SCEINCE & ENGINEERING
9	VINEETA SENGAR	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
10	SHREYA JOSHI	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
11	ANSHUL GUPTA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
12	MADHURI GUPTA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
13	SAKSHI TELANG	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
14	ROSHNI MIMROT	ASST PROFESSOR	OMPUTER SCEINCE
15	NIDHI KASHIVE	ASST PROFESSOR	COMPUTER SCEINCE AND ENGINEERING
16	SIDDHARTH JAIN	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
17	RAKESH GAHERWAL	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
18	JAYSHREE KALAWA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
19	NEHA JAIN	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
20	AMIT SHUKLA	ASST PROFESSOR	COMPUTER

			SCIENCE & ENGINEERING
			COMPUTER
21	PRIYANKA PANWAR	ASST PROFESSOR	SCIENCE &
			ENGINEERING
			COMPUTER
22	NEHA KAMDAR	ASST PROFESSOR	SCIENCE &
			ENGINEERING
			COMPUTER
22	DANGNIADAXIANI		
23	RAM NARAYAN	ASST PROFESSOR	SCIENCE AND
			ENGINEERING
			COMPUTER
24	GAYATRI LODHI	ASST PROFESSOR	SCIENCE &
			ENGINEERING
			COMPUTER
25	HIMANSHU SUMAN	A SST DDOFESSOD	SCIENCE &
23	HIMANSHU SUMAN	ASST PROFESSOR	
			ENGINEERING
			COMPUTER
26	PRANAY RAMDIYA	ASST PROFESSOR	SCIENCE &
			ENGINEERING
			COMPUTER
27	PRERITA KULKARNI	ASST PROFESSOR	SCIENCE &
27	FRENITA KULKARNI	ASSIFKOFESSOK	
			ENGINEERING
			COMPUTER
28	MRUDULA KALE	ASST PROFESSOR	SCIENCE AND
			ENGINEERING
			COMPUTER
29	SHIVANI PAGARE	LECTURER	SCIENCE AND
2)	SHIVANTAOARE	LECTORER	ENGINEERING
•			COMPUTER
30	JAGMOHAN .	LECTURER	SCIENCE AND
			ENGINEERING
			COMPUTER
31	HEMA PAL	LECTURER	SCIENCE AND
01			ENGINEERING
			ELECTRONICS AND
22			
32	DEEPSHIKHA BANSAL	ASST PROFESSOR	COMMUNICATIONS
			ENGINEERING
			ELECTRONICS AND
33	SUJEET MISHRA	ASST PROFESSOR	COMMUNICATIONS
			ENGINEERING
			ELECTRONICS AND
34	HITESH SHINDE	ASST PROFESSOR	COMMUNICATIONS
54	niiesh shinde	ASSIFKOFESSOK	
			ENGINEERING
			ELECTRONICS AND
35	PRIYANKA PRADHAN	ASST PROFESSOR	COMMUNICATIONS
			ENGINEERING
			ELECTRONICS AND
36	BINDU SOLANKI	ASST PROFESSOR	COMMUNICATIONS
50		ADDITIOTEDOU	
			ENGINEERING
37	RAMPRASAD DANGI	ASSOCIATE PROFESSOR	FIRST
51			YEAR/OTHER
20			FIRST
38	SUJIT KARMA	ASST PROFESSOR	YEAR/OTHER
			CIVIL
39	. VINOD	ASST PROFESSOR	ENGINEERING
	1		
40	SHWETA MISHRA	ASST PROFESSOR	FIRST

	1		VEAD/OTHED
			YEAR/OTHER COMPUTER
41	RASHMI SHRINGARPURE	ASSOCIATE PROFESSOR	SCEINCE &
11			ENGINEERING
42	MAANVI MADHUSOODHANAN	ASST PROFESSOR	Other
43	DIVYA SONI	ASST PROFESSOR	FIRST
43	DIVIRSON	ASST FROMESSOR	YEAR/OTHER
44	SHIKHA JAIN	ASST PROFESSOR	FIRST
			YEAR/OTHER
45	CHARULATA NANNORE	ASST PROFESSOR	FIRST YEAR/OTHER
1.6			FIRST
46	SHALU KUSHWAH	ASST PROFESSOR	YEAR/OTHER
47	PINU JAIN	ASST PROFESSOR	FIRST
7/		ASSTIKOLSSOK	YEAR/OTHER
48	KAJAL VERMA	ASST PROFESSOR	FIRST
			YEAR/OTHER FIRST
49	NIKITA PATIDAR	ASST PROFESSOR	YEAR/OTHER
50			FIRST
50	GARIMA SHRIVASTAVA	ASST PROFESSOR	YEAR/OTHER
51	KIRTI BAMANIYA	ASST PROFESSOR	FIRST
51			YEAR/OTHER
52	ANAMIKA DIXIT	ASST PROFESSOR	INFORMATION TECHNOLOGY
50			INFORMATION
53	RAHUL RATHORE	ASST PROFESSOR	TECHNOLOGY
54	CHAHAT VAISHNAV	ASST PROFESSOR	INFORMATION
			TECHNOLOGY INFORMATION
55	SUMIT JAIN	ASST PROFESSOR	TECHNOLOGY
			LIBRARY &
56	DIVYA JOSHI	ASST PROFESSOR	INFORMATION
57	MAHENDRA YADAV	ASST PROFESSOR	SCIENCE MBA
<u>57</u> 58	ROHIT GANDHE	ASST PROFESSOR	MBA
59	DEVENDRA VERMA	ASST PROFESSOR	MBA
60	AKANKSHA VIRHA	ASST PROFESSOR	MBA
61	HARSHALI DHARDE	ASST PROFESSOR	MBA
62	PRIYANKA SHRIVASTAVA	ASST PROFESSOR	MBA
63	RITESH SIKARWAR	ASST PROFESSOR	MBA
64	UTSAV MEHTA	ASST PROFESSOR	MBA
65	RAGINI RAJAK	ASST PROFESSOR	MBA
66	VIKAS MANJREKAR	PROFESSOR	MBA
67	SANGEETA BHARUKA	PROFESSOR	MBA
68	ANJALI CHOUHAN	ASST PROFESSOR	MBA
69	POOJA GOSWAMI	ASST PROFESSOR	MBA
	JANVI JOSHI	ASST PROFESSOR	MBA
70			MBA
71	SMITA JOSHI	ASST PROFESSOR	MBA
72	RITU ASAWA	ASST PROFESSOR	
73	DHANSHRI DESHPANDE	ASSOCIATE PROFESSOR	MBA
74	DEVANSHU SRIVASTAVA	ASST PROFESSOR	MBA
75	AMAN AGRAWAL	ASST PROFESSOR	MBA

			ENGINEERING
77	BHUSHAN AKHARE	ASST PROFESSOR	MECHANICAL ENGINEERING
78	GOURAV SHINGODE	ASST PROFESSOR	MECHANICAL ENGINEERING
79	NAVED MANSOORI	ASST PROFESSOR	MECHANICAL ENGINEERING
80	MO PARVEZ	LECTURER	MECHANICAL ENGINEERING
81	AMIT YADAV	ASST PROFESSOR	MECHANICAL ENGINEERING
82	SURAJ NAGORIYA	LECTURER	MECHANICAL ENGINEERING
83	SANJAY WADNERKAR	ASST PROFESSOR	MECHANICAL ENGINEERING
84	PREETAM DUTTA	ASST PROFESSOR	MECHANICAL ENGINEERING
85	KUNAL OZHA	ASST PROFESSOR	OTHER



S.N.	Branch	Faculty Available
1.	Computer Science & Engineering	18
2.	Electronics & Communication Engineering	06
4.	Mechanical Engineering	06
5.	Information Technology	08
6.	Civil Engineering	06
7.	Applied Science	12
8.	Humanities And Sports	06
	Total :-	62

For UG Course BE :-

For PG Course M. TEch :-

S.N.	Course	Faculty Available
1.	Structural Engineering	02
2.	Computer Science Engineering (CS)	02
3.	Thermal Engineering	02

For PG Course MBA :-

S.N.	Course	Faculty Available
1.	MBA	18

For Diploma Course :-

S.N.	Course	Faculty Available
1.	Civil Engineering (CE)	04
2.	Computer Science Engineering (CS)	08
3.	Mechanical Engineering (ME)	08



VII. A. Profile Of Director/Principal With Qualifications, Total Experience, Age And Duration Of Employment At The Institute :-

Name Dr. k.k. Gupta : -Date of Birth 05/06/1972 : -Academic qualifications Ph.D (Mechanical Engg.) March 2012 : -Maulana Azad National Institute of Technology (MANIT), Bhopal (M.P.) M.Tech Thermal Engg. Birla Institute of Technology Pilani, (Raj.) Dec 2001 BE (Mechanical Engg) Madhav Institute of Technology & Science, Gwalior 1994

Details of Experience	: -	27 Years, (Teaching : 23 Years Post Ph.D 12 Year)
		& Industrial: 4 year

Date of the appointment in the present institution : Since 03.01.2022 – till date (Principal)



VII-B FACULTY PROFILE :-

Enclose Annexure: 02

VIII. FEES :-

Details Of Fee, As Approved By State Fee Committee, For The Institution :-

A. **Fees Details for BE course**

SN.	Particulars	Amount (In Rs. Per Year)
1.	Tuition Fees	58700/-
2.	Transport Charges (Optional)	9500/-
	Total	68200/-

Fees Details for M.Tech (Full Time) course

SN.	Particulars	Amount (In Rs. Per Year)			
1.	Tuition Fees	62000/-			
2.	Transport Charges (Optional)	9500/-			
	Total	71500/-			

Fees Details for MBA (Full Time) course

SN.	Particulars	Amount (In Rs. Per Year)			
1.	Tuition Fees	52600/-			
2.	Transport Charges (Optional)	9500/-			
	Total	62100/-			

Fees Details for Diploma (Full Time) course

SN.	Particulars	Amount (In Rs. Per Year)
1.	Tuition Fees	25500/-
2.	Transport Charges (Optional)	9500/-
	Total	35000/-

В. Time Schedule For Payment Of Fee For The Entire Program :-

S. No.	Category	Date Of Payment		
1.	Regular students	As Per RGPV Calendar		
2.	New admissions	As Per ECCA, RGPV (University) Guidelines		
3.	Exam fees	As Per RGPV (University) Calendar		

C.	No. Of fee waivers granted with amount and name of students	: NIL
D.	Number of scholarship offered by the institute, duration and amount	: NIL
E.	Criteria For Fee Waivers/Scholarship	: NIL
F.	Estimated Cost Of Boarding And Lodging In Hostels	: N.A.



IX. ADMISSION :-

S.N	Course	Branch	No Of Seats	Year Of Approval	
		Computer Science Engineering (CS)	120	2008	
	Bachelor Of	Information Technology (IT)	60	2008	
1.	Engineering (B. E.)	Electronics & Communication Engineering (EC)	60	2008	
		Civil Engineering (CE)	60	2008	
		Mechanical Engineering (ME)	60	2009	
2.	M 4 Of	Structural Engineering	18	2013	
	Masters Of Technology M.Tech	Computer Science Engineering (CS)	18	2014	
	WI. I CUI	Thermal Enginering	18	2014	
	MBA (FT)	Master Of Business Administration (MBA)	180	2009	
		Civil Engineering (CE)	60	2013	
	Diploma	Computer Science Engineering (CS)	60	2014	
		Mechanical Engineering (ME)	60	2013	

A. Number Of Seats Sanctioned With The Year Of Approval :-

B. Number Of Students Admitted Under Various Categories Each Year In The Last Three Years :-

SN.	Course	Student Admitted								
514.			2022-2	23		2023-	24		2024-2	25
		SC	ST	OBC	SC	ST	OBC	SC	ST	OBC
1.	BE [CS,EC,IT,CE, ME]	28	0	150	25	5	180	21	0	161
2.	M.TECH ME] APPROVAL YEAR 2009	2	2	10	2	1	6	2	4	5
3.	MBA (FT) APPROVAL YEAR 2009	15	1	70	20	8	60	15	4	120
4	Diploma (CS,CE,ME)	3	0	20	8	0	26	0	2	24

C. Number of applications received during last two years for admission under management quota and number admitted :-

Management quota has been closed by state government.



X. Admission procedure :-

A. Mention the admission test being followed, name and address of the test agency and its URL(website)

Entrance test:

• JEE CMAT for MBA course

Test Agency : (name and address)

• NATIONAL TESTING AGENCY

An autonomous organization under the Department of Higher Education, Ministry of Education, Government of India Website jeemain.nta.nic.in, jeemain@nta.ac.in

Number of seats allotted to different test qualified candidates separately [AIEEE/PET (State Conducted Test/University Tests)/Association Conducted Test]

JEE State Quota :- 80%

Proposed Seats For The Year 2024 Based On Above Percentage

Branch	Intake	MP Q	All India		
		UR/SC/ST /OBC	NRI Quota	Quota	
Computer Science Engineering (B.Tech)	120	120	0	-	
Information Technology (B.Tech)	60	44	0	_	
Electronics & Communication Engineering (B.Tech)	60	08	0	_	
Civil Engineering (B.Tech)	60	02	0	-	
Mechanical Engineering (B.Tech)	60	16	0	-	
Structural Engineering (M.Tech)	18	03	0	-	
Computer Science Engineering (M.Tech)	18	14	0		
Thermal Enginering (M.Tech)	18	0	0		
Master Of Business Administration (MBA)	180	180	0		
Civil Engineering (Diploma)	60	03	0		
Computer Science Engineering (Diploma)	60	32	0		
Mechanical Engineering	60	15	0		
Total	774	437	0	-	



C. Calendar for admission against management/vacant seats: 2024-25 :-

As per rules laid down in JEE Brochure and Rajiv Gandhi Proudyogiki Vishwavidyalaya (University of Technology of Madhya Pradesh), Bhopal

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION:-

A. Describe each criteria with its respective weightages i.e. admission test, marks in qualifying examination etc :-

Admission criteria are based on rules issued by NATIONAL TESTING AGENCY An autonomous organization under the Department of Higher Education, Ministry of Education, Government of India

B. Mention the minimum level of acceptance, if any :-

	Cou rse	Kranch	Number Durat Of Seats n		Cutoff Mark/Rank For Admission During The Last Three Years					T	
SN.				Duratio n	2022-23		2023-24		2024-25		Fee
					AI EE E	JEE	AIEE E	JEE	AIEE E	JEE	(Per Year)
1.	B.TE CH	CE	60	4YDC		60.88		61.88		65.88	
		EC	60	4YDC		63.59		62.59		62.59	
		IT	60	4YDC		41.54		40.54		46.54	
		CS	60	4YDC		50.48		51.48		54.48	
		ME	60	4YDC		41.54		40.54		41.54	
2	M.T ECH	Structur al	18	2YEAR							
		CSE	18	2YEAR							
		THERM AL ENGG.	18	2YEAR							
3	PG/ MB A	MBA	180	2YEAR							
4	DIPL OM A	CE	60	3YEAR							
		CS	60	3YEAR							
		ME	60	3YEAR							

The Minimum Level Of Acceptance Is Based On Rules Issued By NATIONAL TESTING AGENCY An autonomous organization under the Department of Higher Education, Ministry of Education, Government of India

C. Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years :-



C Display marks scored in test etc. And in aggregate for all candidates who were admitted :-

Admission done by the Counseling Committee of the University. The list of the students admitted under various category in 2024-25 is **ANNEXURE - 07**

S.N	Course	Branch	Intake
1.		Computer Science Engineering (CS)	120
2	Bachelor Of	Information Technology (IT)	60
3.	Engineering	Electronics & Communication Engineering (EC)	60
4.	(B. E.)	Civil Engineering (CE)	60
5.		Mechanical Engineering (ME)	60
7	Masters Of	Structural Engineering	18
8	Technology M.Tech	Computer Science Engineering (CS)	18
9		Thermal Enginering	18
10	MBA (FT)	Master Of Business Administration (MBA)	180
11		Civil Engineering (CE)	60
12	Diploma	Computer Science Engineering (CS)	60
13		Mechanical Engineering (ME)	60

Item No I - XI must be given in information Brochure and must be hosted as Fixed Content in the Website of the Institution.

The Website must be Dynamically updated with regard to XII–XV.

XII. APPLICATION FORM :-

Downloadable application form, with online submission possibilities. Refer NATIONAL TESTING AGENCY

An autonomous organization under the Department of Higher Education, Ministry of Education, Government of India Website jeemain.nta.nic.in, jeemain@nta.ac.in

XIII. LIST OF APPLICANTS :-

(A) list of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats :-

The Counseling for Open Seats is conducted by RGPV, Bhopal and Admission slip for the Institute is given to the Student By RGPV Counseling Committee.

(b) List of candidates who have applied along with percentage and percentile score for Management quota seats. 2024-25 :-

NA

XIII. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS :-

A. Composition of selection team for admission under management quota with the brief profiles of members (this information be made available in the public domain after the admission process is over)

Management quota has been closed by state government

- B. Score of the individual candidates admitted arranged in order of merit.
- C. List Of Candidates Who Have Been Offered Admission.

Information On Infrastructure And Other Resources Available

LIBRARY :-

А.

SN.	UG / PG	Total No. Of	No. Of Titles	No. Of Journals
		Library Books		
1	BE	16654	1300	60
2	M.TECH		270	38
	DIPLOMA		286	36
	MBA (FT)	2622	235	25

B. Online National/International Journals Subscribed.

SN.	National Journals	International Journals		
	Available	Available		

C. E-Library Facilities

Available	



LABORATORY :-

For Each Laboratory

List of Major Equipment/Facilities As per enclosed Annexure - 06

COMPUTING FACILITIES :-

> Number and configuration of systems

Total number of systems: 300

4 GB RAM, 80 GB HDD, ACER optical Mouse, 6 USB Ports, 2.0 GHZ Processor, ACER Keyboards, Intel Original, 15" wide TFT, 1 GB RAM, 80 GB HDD, ACER optical Mouse, 6 USB ports, 2.4 GHz Processor, ACER Keyboards, Intel original, 15" wide TFT

> Total number of systems connected by lan

Total system connected by LAN: 300

> Total number of systems connected to wan

None

Internet Bandwidth

50 mbps Leased Line

Major Software Packages Available

Microsoft Office 2003, Autocad, JDK 6 (Java), Tina-Pro , Matlab, Visual Studio, Oracle, Eclipse, 3D Home, Architect, Staad Pro

> Special Purpose Facilities Available

Quick Heal Antivirus

WORKSHOP :-



List Of Facilities Available

Games And Sports Facilities	: Available
Extra Curriculum Activities	: Available
Soft Skill Development Facilities	: Available
Number of Classrooms and Size Of Each	: 51 Of Each 71sq.Mt.
Number of Tutorial Rooms and Size Of Each	: 10 Of Each 33.02 Sq. Mt.
Number of Laboratories and Size Of Each	: 40 Of Each 66sq. Mt.
Number of Drawing Halls and Size Of Each	: 2 Of Each 175 Sq. Mt.
Number of Computer Centers with Capacity of I	Each

:10 With The Capacity Of 30

Students

Central examination facility, number of rooms and capacity of each.

:

Central examination facility is available with one strong room

Teaching learning process

- Curricula and syllabi for each of the programmes as approved by the university. As Prescribed By University
- Academic Calendar Of The University As Per Enclosed Annexure – 01A
- Academic Time Table As Per Enclosed Annexure – 01B
- Teaching load of each faculty 20 periods per week. On an average 20 to 22 periods per week

> Students' Assessment Of Faculty, System In Place

A *performance appraisal programme* is scheduled by the institution which is usually organized at the end of semester for the faculty. *Academic feedback form* for the students has been prepared by the faculty members for quarterly feedback (twice in one semester).

For each post graduate programme give the following:

- i. Title Of The Programme Master Of Business Administration
- ii. Curricula And Syllabi As per Respective University