The following information shall be given in the information Brochure be sides being hosted on the Institution's official Website.

The on us of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. Name of the Institution

Mewar School of Engineering &Technology NH - 48, Gangrar, Chittorgarh, Pin-312901

Rajasthan, India Ph: (1471)-285452 Mob: 9840222479 Fax: (1471)-285458

URL: www.mewaruniversity.org

Email id: deanengg@mewaruniversity.co.in

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

Mewar University

NH - 48, Gangrar, Chittorgarh, Pin-312901

Rajasthan, India Ph: (1471)-285452 Mob: 9840222479 Fax: (1471)-285458

URL: www.mewaruniversity.org

Email id: deanengg@mewaruniversity.co.in

3. Name and Address of the Vice Chancellor/Principal/Director

Prof.(Dr.) R Raja

NH - 48, Gangrar, Chittorgarh, Pin-312901

Rajasthan, India Ph: (1471)-285453 Mob: 9840222479 Fax: (1471)-285458

URL: www.mewaruniversity.org

Email id: deanengg@mewaruniversity.co.in

4. Name of the affiliating University

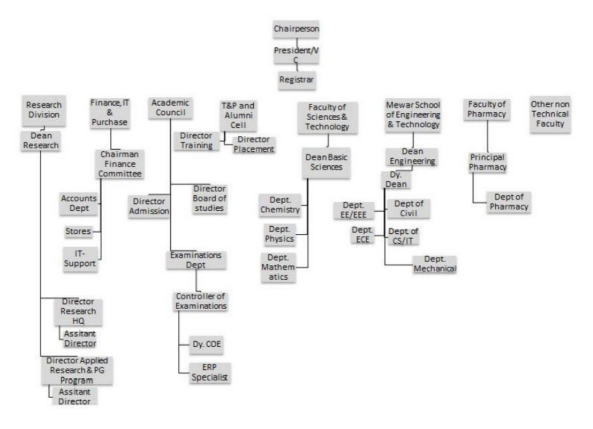
Mewar University

NH - 48, Gangrar, Chittorgarh, Pin-312901

Rajasthan, India

5. Governance

Organizational chart



Grievance Redressal mechanism for Faculty, staff and students

- > Grievance Redressal cell
- ➤ The institution has a transparent mechanism for timely redressal of student grievances including sexual harassment and ragging cases.

The grievances of the students are represented in the meetings by the counselors of the various student batches. These issues are then discussed and resolved unanimously. The faculty members & staff make it a point to candidly discuss their specific as well as general problems in the meetings. The institution firmly believes that in order to excel a proper coordination between the faculty members, staff, students & management is indispensable.

Establishment of Anti Ragging Committee

In tune with the policy of Mewar University to ensure completely ragging free environment in the campus and in compliance with letter from UGC from time to time, Anti-Ragging committee has been established which regularly taking care of ragging issue.

❖ Establishment of Online Grievance Redressal Mechanism

Mewar University following an online grievance redressal mechanism is a system put in place to receive, process and resolve complaints or grievances submitted by individuals or organizations through an online platform. It is a mechanism for addressing grievances related to public services or government organizations and ensuring that the complaints are resolved in a timely and effective manner.

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

A fully function Students Grievances Redressal Committee has been established as per guidelines of UGC and where Dr. R Raja along with faculty members and students is coordinating the committee.

Establishment of Internal Committee (IC)

As per sec 4 of AICTE (Gender sensitization, prevention and prohibition of Sexual harassment of women Employees and students and Redressal of Grievances in Technical Institution) Regulations Act 2016 this committee is constituted so that no bias should exists in campus on the basis of Gender and women employees are not harassed and such incidents can be avoided. If such incidents happen then proper action can be taken against the culprits.

Establishment of Committee for SC/ST

This committee is working for the welfare issues of SC/St students and to ensure that there are no atrocities done to these students on the basis of caste & their rights are protected as per guidelines provided by UGC

Internal Quality Assurance Cell

As per the guideline of NAAC, university has established IQAC cell on July 2018. It is working for overall development of institution under the Chairperson Prof. (Dr.) Alok Misra (President, Mewar University)

The primary objective of the IQAC is to develop a system for continuous improvement in the quality of education and research at the university. The cell ensures that the academic programmes are in line with the latest industry trends and meet the standards set by regulatory bodies like UGC and AICTE.

In addition to quality assurance, the IQAC at Mewar University also conducts various workshops, seminars, and training programs for the faculty members to enhance their teaching and research skills. The cell also encourages faculty members to undertake research projects

and publish research papers in reputed journals to improve the university's academic credentials.

The IQAC at Mewar University plays a crucial role in ensuring that the university maintains high academic standards and produces skilled professionals capable of meeting the challenges of the modern world.

6. Programmes

> Name of Programmes approved by AICTE

- 1. B.Tech. in Computer Science & Engineering
- 2. B.Tech. in Electrical Engineering
- 3. B.Tech. in Mechanical Engineering
- 4. B.Tech. in Civil Engineering
- 5. B.Tech. in Electronics & Communication Engineering
- Name of Programmes Accredited by NBA: NA
- Status of Accreditation of the Courses: Extension of Approval (EOA)
- No. of Courses for which applied for Accreditation: 5
- For each Programme the following details are to be given (Preferably in Tabular form):

S	Cours e	Se at	Durat ion	Cutof f Mark	Fee(Rs)		Placem ent Faciliti	Placement			Salary Drawn(Lac/Yr)			
				/R ank	Tuiti on	Ad m. Fe e d	Caut ion Dep osit	es	20 19- 20	20 20- 21	20 21- 22	Min	Max	Avg
1	BTech, CSE	60	4 Years	On basis of Rank				The College has its	NA	NA	16	180 000	550 000	240 000
2	BTech, ECE	60	4 Years	obtai ned in JEE				Placem ent Cell . The	NA	NA	3	180 000	240 000	210 000
3	BTech, EE	60	4 Years	Adva nce and				Cell throug h its	NA	NA	12	192 000	420 000	204 000
4	BTech, ME	60	4 Years	12th merit				collabo ratio ns	NA	NA	15	180 000	625 000	3000 00

5	BTech,	60	4			with	NA	NA	27	180	540	2400
	Civil		Years			industri				000	000	00
						es send						
						student						
						s on						
						short						
						term						
						trainin						
						gs and						
						interns						
						hips to						
						get						
						them						
						placed						
						in						
						repute						
						d						
						industri						
						es						

- 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: **NA**
- For each Collaborative/affiliated Program give the following: NA
- Whether the Collaborative Program is approved by AICTE? If not whether the Domestic/Foreign: **NA**

7.Faculty

Branch wise list of faculty members

S No	BRANCH NAME	FACULTY DETAILS LINK
1	Mechanical	http://mewaruniversity.org/pages/Department_of_Mechanical.asp x
	Engineering	
2	Electrical	http://mewaruniversity.org/pages/Department_of_Electrical_Engineering.a
	Engineering	spx
3	Civil	http://www.mewaruniversity.org/pages/FacultyProfile_of_Civil_Engineering
	Engineering	.aspx
4	Computer	http://mewaruniversity.org/pages/Faculty_of_Computer_Science_and_Engi
	Science &	neering.aspx
	Engineering	
5	Electronics &	http://www.mewaruniversity.org/pages/Faculty_Profile_of_ECE_Departme
	Communicatio	nt.aspx
	n Engineering	

8. Profile of Vice Chancellor/Director/Principal/Faculty: Link

https://docs.google.com/document/d/1sglh5wO88pXymUSLHr06AHxNXbqcE_6b/edit

9. Fee

Details of fee, as approved by State fee Committee, for the Institution.

> Time schedule for payment of fee for the entire program.
Semester wise, in the months of January & June of every year

> Number of scholarship offered by the institute, duration and amount

S. no.	Name of Scholarship scheme
1	Need-Based Scholarship
2	MU Scholarship (Exam on Yearly Basis)
3	Meritorious Student Scholarship (Admission / 10+2 Basis)
4	Shree NandlalGadiya Award(Academics) 100% Reimbursement in Tuition Fee
5	Shree NandlalGadiya Award(Best All-rounder/ Extracurricular Excellence Award) 50% Reimbursement in Tuition Fee

10. Admission

• Number of seats sanctioned with the year of approval.

• Number of students admitted under various categories each year in the last three years.

S.No	Course	1st Year of	2019	9-20	2020	0-21	2021-22		
		approved by AICTE (give approval Ref.no &date)	Sanctioned Intake	Actual admissions	Sanctioned Intake	Actual admissions	Sanctioned Intake	Actual admissions	
	CSE	1-	60	60	60	60	60	60	
	ECE	3369245031	60	60	60	60	60	60	
UG	EE		60	60	60	60	60	60	
	ME		60	60	60	60	60	60	
	Civil		60	60	60	60	60	60	

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

11. Results of Admission Under Management seats/Vacant seats- NA

12. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each 7, 110-121.8Sq.M

Number of Tutorial rooms and size of each 2, $55\mbox{Sq.M}$

Number of Laboratories and size of each 17, 70-195Sq.M

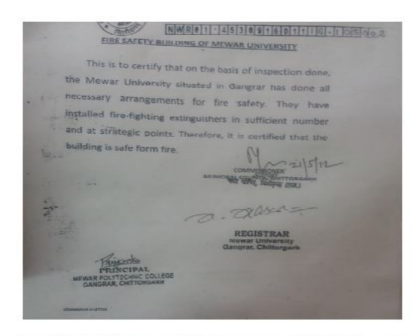
Number of Drawing Halls with capacity of each 1, 157sqm

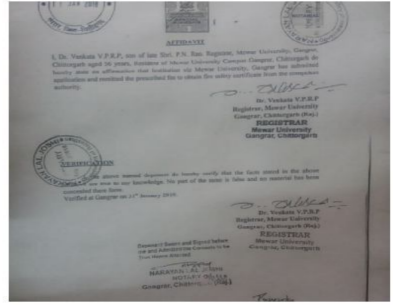
Number of Computer Centres with capacity of each 1, 195.7Sq.M

Central Examination Facility, Number of rooms and capacity of each Exam control office-55 sq.m.

Barrier Free Built Environment for disabled and elderly personsResting rooms, Ramps, lifts are made available for disable/elderly persons

Fire and Safety Certificate





Hostel Facilities





Library

a. Number of Library books/Titles/Journals available (Programme-wise)

SR NO	PROGRAM NAME	VOLUMES	TITLES	JOURNALS	LIBRARY MANAGEMENT SOFTWARE	READING ROOM SEATING CAPACITY	MULTIMEDIA PC
1	Engineering and Technology	11235	2415	42	1	200	10

List of online National/International Journals subscribed: DELNET, INFL/Shodhganga

E-Library facilities

National Digital Library (NDL) subscription details:

Laboratory and Workshop

S.No	Course	Laboratory /Workshop	Total Area of Lab/Workshop
1	CIVIL	CONCRETE LAB	74.5
2	MECHANICAL	DOM LAB	101
3	CSE	DSA LAB	70
4	ECE	EDC LAB	70
5	ELECTRICAL	EMILAB	70
6	MECHANICAL	FM LAB	76
7	MECHANICAL	RAC LAB	74.73
8	CIVIL	SOIL MECHANICS LAB	76
9	CIVIL	STRUCTURAL LAB	74.76
10	MECHANICAL	CADD LAB	
11	CSE	COMPUTER LAB	
12	ECE	ELECTRONICS LAB	
13	COMMON	ENGLISH LAB	
14	COMMON	ENIVIROMENTAL LAB	
15	COMMON	MATHEMATICS LAB	
16	COMMON	PHYSICS LAB	
17	COMMON	CHEMISTRY LAB	
18	CIVIL	SURVEY LAB	
19	MECHANICAL	WORKSHOP	
20	ELECTRICAL	Electrical Lab	70

List of Major Equipment/Facilities in each Laboratory/Workshop

- o Centre Lathe
- o CNC Lathe
- o Universal Milling machine
- Shaper
- o Universal Testing Machine
- o Radial drilling machine
- o Turbines- Pelton, Francis, Kaplan
- o Compressive testing machine
- o California bearing ratio
- o Digital Theodolite
- Mixture
- o Open & Short Circuit Testing
- Synchronous Motor
- o DC Series & Shunt Motor
- o Clinometer compass
- Pocket GPS
- Mohr Scale of hardness
- o Brunton compass
- o Optical Microscope

• List of Experimental Setup in each Laboratory/Workshop

- o Buffing Machine
- o Open Heart Furnace
- o Total Station
- Electronics Working Station(Integrated DSO, Function Gen, Programmable MM, Soldering station etc)
- o Plane Table survey
- Dumpy level

Computing Facilities

o Number and Configuration of Systems:-220

• Major software packages available

- 1. Legal system software:-3
- 2. Legal application software:-20

• Legal Application Software

- 1. Microsoft Edu Cloud Campus Agreement
- a) O365 Pro Plus (Faculty)
- b) Intune (Cloud-based management solution)
- c) VS
- d) QSL
- e) MS Team
- 2. A' desk Education Master Suite 2011 NLM
- 3. Lab view Software
- 4. Edwin XP Version 1.80

- 5. Tanner Software 6. Place Mentor (Commercial Training & Coaching) English Lab, Career Lab, Group Discussion, Interview Skills, Presentation Skills
- 7. Tally.NET-Gold
- 8. Delnet Subscription
- 9. SOUL Integrated library management-Inflibnet
- 10. Cyberoam Firewall
- 11. XAMP Software
- 12. ISS(Internet Information Services)
- 13. Scilab
- 14. Maxima
- 15. LaTeX
- 16. GCC
- 17. Koha 18. KiCad
- 19. eSim tool
- 20. PyCharm
 - · Legal system software
- 1. Windows 7
- 2. Windows 10
- 3. Windows 11
- Internet Band width 1024Mbps

Innovation Cell

Social Media Cell

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

List of facilities available

- Games and sports Facilities: The College has its own playground for outdoor games like Cricket, Football, Basketball, Volleyball, and also has the indoor game facility like Table Tennis, Chess, Badminton, Carom etc.
- Extra-curricular Activities: The institute always encourages the development of social & cultural aspects of students and faculty members through Quiz Club, debate Club, cultural activities, Tech-Fests, Unifest and other competitions & exhibitions.
- **Soft Skill Development Facilities:** Language Lab has been established to enhance the communication activities of the students. Special emphasis is given to enable the students to face Campus Interviews through personality development classes

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

The College has its own playground for outdoor games like Cricket, Football, Basketball, Volleyball, and also has the indoor game facility like Table Tennis, Chess, Badminton, Carom etc.

Teaching Learning Process

- Curricula and syllabi for each of the program as approved by the University: Please refer below link
- Academic Calendar of the University: Refer the below link

Link:- http://www.mewaruniversity.org/uploads/images/Academic%20Calendar%202022-23.jpg

Academic Time Table with the name of the Faculty members handling the Course

For each Post Graduate Courses give the following:

Title of the Course

Laboratory facilities exclusive to the Post Graduate Course

- 13. Enrolment and placement details of students in the last 3 years
- 14. List of Research Projects/Consultancy Works
- MoUs with Industries