DEVI AHILYA VISHWAVIDYALAYA, INDORE (A State Govt. University of M.P., Established in 1964) NAAC ACCREDITED 'A+' GRADE



ADMISSION BROCHURE

Admissions in M.E. / M.Tech. / M.Pharm. (Full-Time) /
M.E.(Part-Time) / M.Tech. (Executive) / M. Sc. (Full-Time)
Programmes

Batch: 2023-2025



www.dauniv.ac.in

	Contents		
01	Advertisement	3	
02	How to apply?	4	
03	Hon'ble Vice Chancellor's message	5	
04	Admission Rules and Instructions	6	
05	Eligibility	10	
06	Number of Seats	14	
07	Fee Structure (BATCH 2023-2025)	16	
08	Contact Details	20	



DEVI AHILYA VISHWAVIDYALAYA, INDORE (A State Govt. University of M.P., Established in 1964) NAAC ACCREDITED 'A+' GRADE

ADMISSION NOTICE-2023

M.E./ M.Tech./ M.Pharm. (Full-Time)/ M.E.(Part-Time)/ M.Tech.(Executive)/ M.Sc.(Full-Time)Programmes

Online applications are invited from GATE/GPAT/Non-GATE/Non-GPAT candidates/Sponsored working candidates for admission in (i) M.E./M.Tech./M.Pharm.(Full-Time) programmes, (ii) Working executives for admission in M.E.(Part-Time)/M.Tech. (Executive), and (iii) B.Sc./B.E./B.Tech. graduates for admission in M.Sc.(Full-Time) Programmes as detailed below:

Group A: M.E. (Full-Time) / Group B: M.E. (Part-Time) Programmes Institute of Engineering & Technology: 1. Computer Engineering with spl. in Software Engg. 2. Electronics with spl. in Digital Instrumentation 3. Electronics with spl. in Digital Communication 4. Industrial Engineering & Management 5. Mechanical Engineering with spl. in Design & Thermal Engineering. 6. Information Technology with spl. in Information Security.

Group C: M.Tech. (Full-Time) Programmes

School of Computer Science & IT: 1. Computer Science 2. Network Management & Information Security 3. Information Architecture & Software Engineering. School of Data Science & Forecasting: 1. Data Science 2. Big Data Analytics. School of Electronics: 1. Embedded Systems School of Energy and Environmental Studies: 1. Energy Management 2. Energy & Environment Management School of Instrumentation: 1. Instrumentation 2. Internet of Things. School of Physics: Laser Science & Applications.

Group D: M.Tech. (Executive) Programmes

School of Computer Science & IT: Computer Science. School of Data Science & Forecasting: Data Science. School of Electronics: Embedded Systems. School of Energy and Environmental Studies: Energy Management. School of Instrumentation: Instrumentation.

Group E: M.Pharm. (Full-Time) Programme

School of Pharmacy: Pharmaceutical Chemistry.

Group F: M. Sc. (Full-Time) Programme

School of Energy and Environmental Studies: Energy and Environment

The details of admission procedure, seats, eligibility, fee, etc. are available on http://www.dauniv.ac.in/memtechmpharm. The application should be submitted through https://davv.mponline.gov.in. The last date for submission of the application form is 20th July, 2023. Non-refundable application fee for each group of programmes is Rs. 1000/- (Rs. 600/- for SC/ST of M.P. domicile) only.

REGISTRAR

HOW TO APPLY

A candidate should apply online for admission in M.E./M.Tech./M.Pharm.(Full-Time)/M.E.(Part-Time)/M.Tech.(Executive) / M.Sc.(Full-Time) Programmes through https://davv.mponline.gov.in

Open website https://davv.mponline.gov.in and proceed as follows:

M.E./M.TECH./M.PHARM. /M.Sc. ADMISSION >>> APPLY FOR ADMISSION IN M.TECH./M.E./ M.PHARM./M.Sc.

Vice-chancellor's Message

Dear Student,

Welcome to Devi Ahilya Vishwavidyalaya (DAVV) for admission in PG programmes of Engineering/Technology/Pharmacy. DAVV is established in the year 1964 by Government of Madhya Pradesh as a State Government University. The University is accredited with 'A+' grade by NAAC. With a glorious history of more than fifty-nine years, the University provides an avenue for unleashing your potential to realize your dreams.



Devi Ahilya Vishwavidyalaya, formerly University of Indore, has emerged as a premier institution of higher learning in Central India by creating, advancing and disseminating knowledge through its 27 University Teaching Departments and 280 affiliated colleges. The University serves around 2,30,000 students every year, with diversified course structure, multidisciplinary research and value-based education, thereby, contributing towards educational, economic and social development of humanity at large.

Academic excellence is highest priority in this University. The University Teaching Departments offer undergraduate, post-graduate and research programmes in sixteen faculties. It is amongst the first few Universities in the country to introduce innovative and integrated courses in the area of science, engineering, technology, management, law and media.

The University adopts latest techniques, innovative pedagogy and teaching methods to create an effective and conducive learning environment. Student centric methods are an integral part of the pedagogy adopted by the faculty that includes experiential learning, participative learning, and problem-solving methodologies.

With committed faculty resources, ICT enabled learning resources, rich central library, excellent teaching and research infrastructure and required support facilities, the University prepares young minds to take up challenges of the future. Holistic development of its students is at the core of this University.

University has excellent support services such as, Sports Centre, Play Grounds, Gymnasium, Cultural Centre and Student Welfare Department to encourage student participation in sports, cultural and extra-curricular activities. Career guidance, counselling and placement related needs are catered through Career Counselling and Opportunities Guidance cell, Equal Opportunity Cell, Placement Cells, and Alumni Cell. It is one of the most sought-after institution for the students aspiring for excellence in all areas of performance.

I look forward to welcome you at Devi Ahilya Vishwavidyalaya, Indore for rich learning experience and rewarding career.

Prof. Renu Jain Vice-Chancellor

ADMISSION RULES AND INSTRUCTIONS

- 1. The candidate is advised to apply for admission only if he/she fulfils the eligibility requirements.
- 2. The onus of checking appropriate eligibility lies with the candidate. Candidate must read and understand the details given in the guidelines available on the web site http://www.dauniv.ac.in carefully before filling the application form.
- **3.** Check the form thoroughly before online payment, unpaid form will not be accepted in any case.
- **4.** Candidate must upload following documents:
- Recent photograph
- ➤ Valid GATE/GPAT score card (If applicable)
- For Full-Time Programmes: Mark Sheets/Grade Sheets up to seventh semester (in case of eight semester programme, e.g. B.E./B.Tech./B.Pharm.) / fifth semester (in case of sixth semester programme, e.g. MCA, B.Sc.) / third semester (in case of four semester programme, e.g. M.Sc.)/ Second year in case of three year B.Sc.
- For Part-Time/Executive Programmes: Mark Sheets/Grade Sheets up to final semester of eligibility degree.
- 5. The Online application fee (non-refundable) is Rs.1000/- (Rs. 600/- for SC/ST candidates of M.P. domicile). In addition to the application fee a portal fee, Rs. 50/- will also be applicable. If a candidate applies for two groups then he/ she has to pay application fee of Rs. 2000/- (Rs. 1200/- for SC/ST candidates) + Rs. 50/- (Portal fees). Candidate can pay fee online through MP-Online authorized KIOSK in MP or through any ATM cum Debit Card/Credit Card or Net Banking from anywhere. If your amount is deducted and receipt is not generated, pay the fee again, as previous amount will be reverted automatically into your card or bank account. For more details on this issue call help line no. 0755-4019401 to 406 (six lines).
- 6. Select the Group (s) as per your choice. The candidate may opt for more than one group, if he/she fulfil the eligibility requirements. Also fill up your choice for the academic programmes listed in the selected Group(s) in order of preference, subject to fulfilling eligibility of the programme.

7. Procedure of admission

7.1 Admission in M.E./M.Tech./M.Pharm.(Full-Time) Programmes:

7.1.1 For GATE/GPAT qualified candidates: Preference will be given to GATE/GPAT qualified candidates. Admission shall be made on a merit list developed on the basis of GATE/GPAT score for each programme. However, in case of non-availability of GATE/GPAT qualified candidates, admission will be offered to NON- GATE/NON-GPAT candidates.

7.1.2 For NON-GATE/NON-GPAT candidates: Admission shall be made on the basis of a merit list developed for each programme considering average marks/CGPA upto seventh semester (B.E./ B.Tech./B.Pharm.)/ Fifth semester (M.C.A.) /third semester (M.Sc.).

7.2 Admission in M.E (Part-Time) /M.Tech. (Executive) Programmes:

The admissions will be made as per the merit developed on the basis of % of marks obtained in the following categories:

Category	Weightage of Qualifying	Weightage of Service	Total
	examination	Experience*	
Max. Marks	80%	20%	100%

^{*}Service experience 4 marks per year limited to maximum 20 marks.

7.3 Admission in M.Sc. (Full-Time) Programmes: The admission will be made as per the merit developed on the basis of interview of eligible candidates.

7.4 Admission will be done as per the Merit prepared on the basis of Qualifying Examination. After provisional admission the candidate is required to deposit partial fee of Rs.10,000/- through online mode only (https://davv.mponline.gov.in) within the notified period, failing which the seat will be considered as vacant and will be offered to other candidates as per the order of merit.

7.4 The admission will be confirmed after verification of the documents. For the document verification, candidate has to report at concern School of Studies /Institute on notified date and time. After the confirmation of admission, candidate has to deposit remaining fee within the notified period. During the process of document verification, if it is found that an applicant has provided incorrect or false information or withheld some relevant information at

the time of filling up the online application form, the applicant shall be debarred from admission or the admission can be cancelled at any time during the course of studies without giving any prior notice.

7.5 If a candidate fails to deposit fee within the notified period, his/her admission will be treated as cancelled and the seat will be offered to other candidate as per the order of merit and choice of the candidate.

8. AICTE Scholarships to GATE/GPAT* Qualified Candidates:

There are 13 stipend seats approved by AICTE @ Rs. 12400 per month under Direct Benefit Transfer scheme for each regular M.E./M.Tech/M.Pharm. (Group A,C,E) programme except M.Tech. Programme in Energy and Environment.

* As per Approval Process Handbook 2023-2024, AICTE has decided to discontinue the approval of Pharmacy Programmes and Extension of approval with effect from 2023-2024. The AICTE further decided that grant of GPAT scholarship by the AICTE also be discontinued from 2023-2024. Till date there is no official intimation that which agency will provide scholarship to GPAT qualified students.

9. Reservation:

- 9.1 The reservation rules of government of Madhya Pradesh will be applicable for the admission for the candidates belonging to Scheduled Caste (SC), Scheduled Tribe (ST) and Other Backward Classes (Non-creamy Layer), and Horizontal Reservation for female candidates.
- 9.2 Seats reserved for SC/ST/OBC (Non-creamy layer) category will be offered to the SC/ST/OBC (Non-creamy layer) candidates of Madhya Pradesh domicile only. SC/ST/OBC (Non-creamy layer) candidates from other states and the candidates from other reserved categories from any state will be treated under unreserved category.
- 9.3 SC/ST/OBC (Non-creamy layer) candidates have to produce valid category certificate and M.P. domicile certificate issued by competent authorities at the time of document verification.

Change of category shall not be accepted thereafter at any stage therefore candidates are advised to take utmost precaution while selecting category.

- **9.4** Reservation for Economical weaker section (EWS) candidates of Madhya Pradesh is as per Rule of government of Madhya Pradesh.
- 10. The name of the candidate must be the same as given in the mark sheet of the qualifying examination. Competent authorities should certify the discrepancies in the name of various mark sheets, if any.

- 11. No age limit for admission in M.E./M.Tech./M.Pharm. (Full-Time)/ M.E.(Part-Time)/ M.Tech. (Executive)/ M.Sc.(Full-Time) Programmes.
- 12. In case any University / Institute do not show percentage of marks in the mark sheet, a certificate from the competent authority of the University / Institute must be produced stating equivalent percentage of marks as well.

13. Refund Rules

- 13.1 If a candidate, who has paid partial or full fee, withdraws his/her admission within the notified period, Rs. 1,000/- will be deducted and remaining amount will be refunded after the audit. (Generally, the process takes six-month time).
- 13.2 If a candidate who has paid full fee and withdraws his/her admission after the notified period, only caution money of Rs. 4,000 will be refunded after the audit.
- 13.3 If a candidate who has paid partial fee and does not withdraw his/her admission within the notified period, his/her admission shall be treated cancelled and no refund will be made.
- 14. Limited hostel accommodation is available within the campus of the university having four boys' hostels and five girls' hostels. For hostel accommodation admitted candidates are required to contact Chief Warden, Hostels, DAVV, Indore. Students staying in hostel are not allowed to work outside in part/full time.
- **15.** All admitted students, who are not enrolled with the University, would be required to enroll themselves as per University rules.
- **16.** Any legal dispute regarding admission is subject to Indore jurisdiction.
- **17.** The decision of the University Authorities shall be final and binding in the matters relating to admission.
- **18.** The rules may be modified without any prior notice and any modification so made shall be binding.

GROUP-A: M.E. PROGRAMMES (FULL-TIME)

PROGRAMME	INSTITUTE	ELIGIBILITY
M.E. (Computer Engineering with specialization in Software Engineering) M.E. (Electronics with specialization in Digital Instrumentation) M.E. (Electronics) with specialization in Digital Computer in the specialization in the specialization in Digital Computer in the specialization in the	Institute of Engineering and Technology (IET)	At least 60% aggregate marks in B.E./B.Tech. or equivalent in an allied branch of Engineering from recognized Institute/ University. Relaxation of 5% marks in eligibility for sponsored/ SC/ ST candidates. Valid GATE Score in the relevant/allied branch of Engineering /
Communication) M.E. (Industrial Engineering & Management)		Technology.
M.E. (Mechanical Engineering with specialization in Design & Thermal Engineering)		
M.E. (Information Technology with specialization in Information Security)		

GROUP-B: M.E. PROGRAMMES (PART-TIME)

(The candidates must have minimum two years of working experience after qualifying degree.)

PROGRAMME	INSTITUTE	ELIGIBILITY
M.E. (Computer Engineering with specialization in Software Engineering) M.E. (Electronics with specialization in Digital Instrumentation) M.E. (Electronics with specialization in Digital Communication) M.E. (Industrial Engineering & Management) M.E. (Mechanical Engineering with specialization in Design & Thermal Engineering) M.E. (Information Technology with specialization in Information Security)	Institute of Engineering and Technology (IET)	At least 60% aggregate marks in B.E./B.Tech. or equivalent in an allied branch of Engineering from recognized Institute/ University. Relaxation of 5% marks in eligibility for sponsored/ SC/ ST candidates.

GROUP-C: M.TECH. PROGRAMMES (FULL-TIME)

PROGRAMME	SCHOOL OF STUDIES	ELIGIBILITY*
M.Tech. (Computer Science) M.Tech. (Network Management &	School of Computer Science &	A candidate seeking admission to the course should have passed with 55% B.E. / B.Tech.
Information Security)	IT(SCSIT)	or equivalent in Computer Science. Computer Engineering. Information Technology/ Electronics, Electronics & Communication.
M.Tech. (Information Architecture & Software Engg.)		Electronics & Instrumentation. Electronics & Electrical or M.Sc. Computer Science, Information Technology, Electronics, Electronics & Communication, or MCA or Equivalent
M.Tech. (Data Science)	School of Data Science and Forecasting (SDSF)	At least 55% aggregate marks in B.E./B.Tech. in a relevant branch of Engineering or Masters degree in Physics
M.Tech. (Big Data Analytics)		/ Mathematics/ Statistics / Computer Science or M.C.A. or any other equivalent degree.
M.Tech. (Embedded Systems)	School of Electronics (SOEx)	At least 55% aggregate marks in B.E./B.Tech. in Electronics / EC/ EI /CS/ CSE/ IT or M.Sc. in Electronics /EC /CS / IT or MCA or any other equivalent degree.
M.Tech. (Energy Management)	School of Energy & Environmental Studies	At least 55% aggregate marks in B.E./B.Tech. in any branch of Engineering or M.Sc. in Physics or any other equivalent degree.
M. Tech. (Energy & Environment Management)	School of Energy & Environmental Studies	Graduate Degree in Engineering or M.Sc. (Energy/Physics/Chemistry/ Environment Science/ Environment Engineering) with minimum of 55% marks
M.Tech. (Instrumentation)	School of Instrumentation	At least 55% aggregate marks in B.E. /B.Tech. in Computer Science/ Electronics/
M.Tech. (Internet of Things)	mou amentation	Electrical/ Instrumentation/ Chemical/ Mechanical Engineering or M.Sc. in Computer Science/ Electronics/ Instrumentation/ Physics or any other equivalent degree.
M.Tech. (Laser Science & Applications)	School of Physics	At least 55% aggregate marks in B.E./B.Tech. in Electrical / Electronic Engineering or Masters degree in Physics or any other equivalent degree.
	l	

^{*}Relaxation of 5% marks in eligibility for sponsored/ SC/ ST candidates.

GROUP-D: M.TECH. (EXECUTIVE) PROGRAMMES

(The candidates must have minimum two years of working experience after qualifying degree.)

PROGRAMME	SCHOOL OF STUDIES	ELIGIBILITY*
M.Tech. (Computer Science)	School of Computer	A candidate seeking admission to the course should
	Science & IT (SCSIT)	have passed with 55% B.E. / B.Tech. or equivalent
		in Computer Science. Computer Engineering.
		Information Technology/ Electronics, Electronics &
		Communication. Electronics & Instrumentation.
		Electronics & Electrical or M.Sc. Computer Science,
		Information Technology, Electronics, Electronics &
		Communication, or MCA or Equivalent
M.Tech. (Data Science)	School of Data Science	At least 55% aggregate marks in B.E./B.Tech. in a
	and Forecasting (SDSF)	relevant branch of Engineering or Masters degree in
		Physics / Mathematics/ Statistics / Computer
		Science or M.C.A. or any other equivalent degree.
M.Tech. (Embedded Systems)	School of Electronics	At least 55% aggregate marks in B.E./B.Tech. in
	(SOEx)	Electronics / EC/ EI /CS/ CSE/ IT or M.Sc. in
		Electronics /EC /CS / IT or MCA or any other
		equivalent degree.
M.Tech. (Energy Management)	School of Energy &	At least 55% aggregate marks in B.E./B.Tech. in any
	Environmental Studies	branch of Engineering or M.Sc. in Physics or any
		other equivalent degree.
M.Tech. (Instrumentation)	School of Instrumentation	At least 55% aggregate marks in B.E. / B.Tech. in
		Computer Science/ Electronics/ Electrical/
		Instrumentation/Chemical/ Mechanical Engineering
		or M.Sc. in Computer Science / Electronics/
		Instrumentation / Physics or any other equivalent
		degree.

^{*} Relaxation of 5% marks in eligibility for SC/ ST candidates.

GROUP-E: M.PHARM. PROGRAMME (FULL-TIME)

PROGRAMME	SCHOOL OF	ELIGIBILITY*
	STUDIES	
M.Pharm.	School of Pharmacy	B.Pharm. from an Indian University established by law in
(Pharmaceutical Chemistry)		India from an institution approved by Pharmacy Council of
		India and has scored not less than 55% of the maximum marks
		(aggregate of 4 years of B. Pharm.) Every student, selected for
		admission to post graduate pharmacy program in any PCI
		approved institution should have obtained registration with the
		State Pharmacy Council or should obtain the same within one
		month from the date of his/her admission, failing which the
		admission of the candidate shall be cancelled.
		For candidates having not less than 5 years professional
		experience, after passing B. Pharm course, there shall be a
		relaxation in pass percentage from 55% to 50% for admission
		to M. Pharm. programme.

^{*} Relaxation of 5% marks in eligibility for sponsored/ SC/ ST candidates.

GROUP-F: M.Sc. (FULL-TIME)

PROGRAMME	SCHOOL OF	ELIGIBILITY*
	STUDIES	
M.Sc. (Energy and Environment)	School of Energy & Environmental	At least 55% aggregate marks in B.Sc./B.E./ B.Tech.
	Studies	(Mechanical, Electrical, Civil, Instrumentation and Agricultural Engineering)

^{*} Relaxation of 5% marks in eligibility for sponsored/ SC/ ST candidates.

Table 2: NUMBER OF SEATS GROUP-A: M.E. PROGRAMMES (FULL-TIME)

S.No.	PROGRAMME	No. of seats
1	M.E. (Computer Engineering with specialization in Software Engineering)	18
2	M.E. (Electronics with specialization in Digital Instrumentation)	09
3	M.E. (Electronics with specialization in Digital Communication)	18
4	M.E. (Industrial Engineering & Management)	18
5	M.E. (Mechanical Engineering with specialization in Design & Thermal Engineering)	18
6	M.E. (Information Technology with specialization in Information Security)	18

GROUP-B: M.E. PROGRAMMES (PART-TIME)

S.No.	PROGRAMME	No. of seats
1	M.E. (Computer Engineering with specialization in Software Engineering)	10
2	M.E. (Electronics with specialization in Digital Instrumentation)	10
3	M.E. (Electronics with specialization in Digital Communication)	10
4	M.E. (Industrial Engineering & Management)	10
5	M.E. (Mechanical Engineering with specialization in Design & Thermal Engineering)	10
6	M.E. (Information Technology with specialization in Information Security)	10

GROUP-C: M.TECH. PROGRAMMES (FULL-TIME)

S.No.	PROGRAMME	No. of seats
1	M.Tech. (Computer Science)	18
2	M.Tech. (Network Management & Information Security)	09
3	M.Tech. (Information Architecture & Software Engineering)	09
4	M.Tech. (Data Science)	24
5	M.Tech. (Big Data Analytics)	24
6	M.Tech. (Embedded Systems)	18
7	M.Tech. (Energy Management)	18
8	M. Tech. (Energy & Environment Management)	25
9	M.Tech. (Instrumentation)	18
10	M.Tech. (Internet of Things)	18
11	M.Tech. (Laser Science and Applications)	18

GROUP-D: M.TECH. (EXECUTIVE) PROGRAMMES

S.No.	PROGRAMME	No. of seats
1	M.Tech. (Computer Science)	15
2	M.Tech. (Data Science)	15
3	M.Tech. (Embedded Systems)	15
4	M.Tech. (Energy Management)	15
5	M.Tech. (Instrumentation)	15

GROUP-E: M.PHARM. PROGRAMME (FULL-TIME)

S.No.	PROGRAMME	No. of seats
1	M.Pharm (Pharmaceutical Chemistry)	15

GROUP-F: M.Sc. PROGRAMME (FULL-TIME)

S	.No.	PROGRAMME	No. of seats
	1	M.Sc. (Energy and Environment)	30

Table 3: FEE STRUCTURE* (Batch: 2023-2025)

(For caution money and other fee, please refer note at the end of document)

GROUP-A: M.E. PROGRAMMES (FULL-TIME)

M.E. (Computer Engineering) with specialization in Software Engineering / M.E. (Electronics) with specialization in Digital Instrumentation/ M.E. (Electronics) with specialization in Digital Communication/M.E. (Industrial Engineering & Management)/M.E. (Mechanical Engineering) with specialization in Design & Thermal Engineering / M.E. (Information Technology) with specialization in Information Security

Semester	Academic	Development &	Students' S	Services Fee	Exam Fee	To	otal
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	15000	14000	3630	3422	2750	35,380	35,172
Second	15000	14000	3202	2994	2750	34,952	34,744
Third	15000	14000	3630	3422	2750	35,380	35,172
Fourth	15000	14000	3202	2994	2750	34,952	34,744

GROUP-B: M.E. PROGRAMMES (PART-TIME)

M.E. (Computer Engineering) with specialization in Software Engineering/M.E. (Electronics) with specialization in Digital Instrumentation/ M.E. (Electronics) with specialization in Digital Communication/M.E. (Industrial Engineering & Management)/M.E. (Information Technology) with specialization in Information Security/ M.E. (Mechanical Engineering) with specialization in Design & Thermal Engineering)

Semester	Academic	Development &	Students' Services Fee		Exam Fee	Total	
	Fee	Maintenance Fee	BOYS	GIRLS	1	BOYS	GIRLS
First	11000	7500	3630	3422	2750	24,880	24,672
Second	11000	7500	3202	2994	2750	24,452	24,244
Third	11000	7500	3630	3422	2750	24,880	24,672
Fourth	11000	7500	3202	2994	2750	24,452	24,244
Fifth	11000	7500	3630	3422	2750	24,880	24,672
Sixth	11000	7500	3202	2994	2750	24,452	24,244

GROUP-C: M.TECH. PROGRAMMES (FULL-TIME) M.Tech. Computer Science/ M.Tech. Network Management & Information Security/M.Tech. Information Architecture & Software Engg. (Regular)

Semester	Academic	Development &	Students' Services Fee		Exam Fee	Total	
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	15000	7500	3630	3422	2750	28,880	28,672
Second	15000	7500	3202	2994	2750	28,452	28,244
Third	15000	7500	3630	3422	2750	28,880	28,672
Fourth	15000	7500	3202	2994	2750	28,452	28,244

M.Tech. Data Science (Regular)

Semester	Academic	Development &	Students' Services Fee		Exam Fee	Total	
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	7000	5500	3630	3422	2750	18,880	18,672
Second	7000	5500	3202	2994	2750	18,452	18,244
Third	7000	5500	3630	3422	2750	18,880	18,672
Fourth	7000	5500	3202	2994	2750	18,452	18,244

M.Tech. Big Data Analytics (Regular)

Semester	Academic	Development &	Students' Services Fee		Exam Fee	Total	
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	10000	7500	3630	3422	2750	23,880	23,672
Second	10000	7500	3202	2994	2750	23,452	23,244
Third	10000	7500	3630	3422	2750	23,880	23,672
Fourth	10000	7500	3202	2994	2750	23,452	23,244

M.Tech. Embedded Systems (Regular)

Semester	Academic	Development &	Students' Services Fee		Exam Fee	Total	
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	14500	5150	3630	3422	2750	26,030	25,822
Second	14500	5150	3202	2994	2750	25,602	25,394
Third	14500	5150	3630	3422	2750	26,030	25,822
Fourth	14500	5150	3202	2994	2750	25,602	25,394

M.Tech. Energy Management

Semester	Academic	Development &	Students' Services Fee		& Students' Services Fee Exam Fe		Exam Fee	To	otal
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS		
First	13000	4500	3630	3422	2750	23,880	23,672		
Second	13000	4500	3202	2994	2750	23,452	23,244		
Third	13000	4500	3630	3422	2750	23,880	23,672		
Fourth	13000	4500	3202	2994	2750	23,452	23,244		

M.Tech. Instrumentation / M.Tech. Internet of Things (Regular)

Semester	Academic	Development &	Students' Services Fee		Exam Fee	To	otal
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	10000	4000	3630	3422	2750	20,380	20,172
Second	10000	4000	3202	2994	2750	19,952	19,744
Third	10000	4000	3630	3422	2750	20,380	20,172
Fourth	10000	4000	3202	2994	2750	19,952	19,744

M.Tech. (Laser Science & Applications) Regular

Semester	Academic	Development & Students' Services Fee Exam Fee		Students' Services Fee		To	Total	
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS	
First	7500	2500	3630	3422	2750	16,380	16,172	
Second	7500	2500	3202	2994	2750	15,952	15,744	
Third	7500	2500	3630	3422	2750	16,380	16,172	
Fourth	7500	2500	3202	2994	2750	15,952	15,744	

GROUP-D: M.TECH. (EXECUTIVE) PROGRAMMES

M.Tech. Computer Science

Semester	Academic	Development &	Students' Services Fee		Exam Fee	Total	
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	15000	12500	3630	3422	2750	33,880	33,672
Second	15000	12500	3202	2994	2750	33,452	33,244
Third	15000	12500	3630	3422	2750	33,880	33,672
Fourth	15000	12500	3202	2994	2750	33,452	33,244

M.Tech. Data Science

Semester	Academic	Development &	Students' Services Fee		Exam Fee	To	otal
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	15000	12500	3630	3422	2750	33,880	33,672
Second	15000	12500	3202	2994	2750	33,452	33,244
Third	15000	12500	3630	3422	2750	33,880	33,672
Fourth	15000	12500	3202	2994	2750	33,452	33,244

M.Tech. Embedded Systems

Semester	Academic	Development &	Students' Services Fee		Exam Fee	To	otal
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	15000	12500	3630	3422	2750	33,880	33,672
Second	15000	12500	3202	2994	2750	33,452	33,244
Third	15000	12500	3630	3422	2750	33,880	33,672
Fourth	15000	12500	3202	2994	2750	33,452	33,244

M.Tech. Energy Management

Semester	Academic Fee	Development & Maintenance Fee	Students' Services Fee		Exam Fee	Total	
			BOYS	GIRLS		BOYS	GIRLS
First	15000	12500	3630	3422	2750	33,880	33,672
Second	15000	12500	3202	2994	2750	33,452	33,244
Third	15000	12500	3630	3422	2750	33,880	33,672
Fourth	15000	12500	3202	2994	2750	33,452	33,244

M.Tech. Energy & Environment Management

Semester	Academic Fee	Development & Maintenance Fee	Students' Services Fee		Students' Services Fee Exam Fee T		otal
			BOYS	GIRLS	1	BOYS	GIRLS
First	15000	17500	3630	3422	2750	38800	38,672
Second	15000	17500	3202	2994	2750	38452	38,244
Third	15000	17500	3630	3422	2750	38800	38,672
Fourth	15000	17500	3202	2994	2750	38452	38,244

M.Tech. Instrumentation

Semester	Academic	Development &	Students' Services Fee		Exam Fee	Total	
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	15000	12500	3630	3422	2750	33,880	33,672
Second	15000	12500	3202	2994	2750	33,452	33,244
Third	15000	12500	3630	3422	2750	33,880	33,672
Fourth	15000	12500	3202	2994	2750	33,452	33,244

GROUP-E: M.PHARM. PROGRAMME (FULL-TIME) M.Pharm (Pharmaceutical Chemistry)

Semester	Academic	Development &	Students' Services Fee		Students' Services Fee		Exam Fee	To	otal
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS		
First	31,000	15,500	3630	3422	2750	52,880	52,672		
Second	31,000	15,500	3202	2994	2750	52,452	52,244		
Third	31,000	15,500	3630	3422	2750	52,880	52,672		
Fourth	31,000	15,500	3202	2994	2750	52,452	52,244		

GROUP-F: M.Sc. (Energy and Environment)

Semester	Academic	Development &	Students' Services Fee		Exam Fee	To	tal
	Fee	Maintenance Fee	BOYS	GIRLS		BOYS	GIRLS
First	15000	5500	3630	3422	2750	26,880	26,672
Second	15000	5500	3202	2994	2750	26,452	26,244
Third	15000	5500	3630	3422	2750	26,880	26,672
Fourth	15000	5500	3202	2994	2750	26,452	26,244

Note for all M.E./M.Tech./M.Pharm./M.Sc. Programmes

Caution Money (Refundable) Rs. 4,000/-and Alumni Fee (Non-refundable) Rs. 500/- will be charged extra in the first semester. Hostel fee and Central Library Fee will be extra.

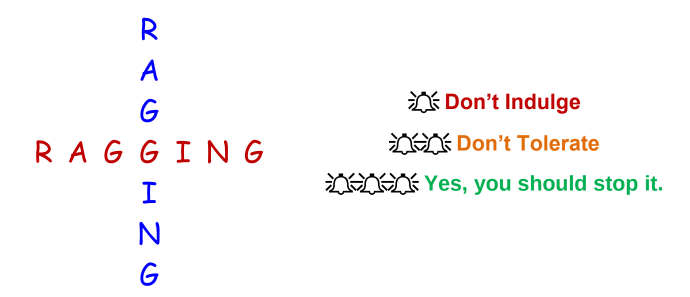
^{*} The fee structure may be changed at the time of admission.

Contact Details

Note: Please identify your problem.

If your enquiry / problem is related with any particular programme(s) contact concerned Director/ Head of the Institute / School where that programme(s) is/ are being run.

1.	Registrar, Devi Ahilya Vishwavidyalaya, Indore (M.P.)-452001
	Tel. No. +91 731 2527532
2.	Prof. Sanjiv Tokekar, Director, Institute of Engineering and Technology
	Tel. No. +91 731 2361116, 2361117
	Email ID: sanjivtokekar@yahoo.com
3.	Prof. Sanjay Tanwani, Head, School of Computer Science and Information
	Technology
	Tel. No. +91 731 2470041/42/43 – Ext. 513/530
	Email ID: sanjay_tanwani@hotmail.com
4.	Prof. V.B. Gupta, Head, School of Data Science and Forecasting
	Tel. No. +91 731 2470330, +91 9993350547
	Email ID: vbgupta.davv@gmail.com
5.	Prof. Sumant Katiyal, Head, School of Electronics
	Tel. No. +91 731 2463754, +91 9425938254
	Email ID: sumant578@gmail.com
6.	Prof. R.N. Singh, Head, School of Energy and Environmental Studies
	Tel. No. +91 731 2460309/2462366, +91 9893660149
	Email ID: rnsingh.seema@gmail.com
7.	Prof. Ratnesh Gupta, Head, School of Instrumentation
	Tel. No. +91 731 2462228, +91 9165360552
	Email ID: ratneshg@hotmail.com
8.	Prof. Ashutosh Mishra, Head, School of Physics
	Tel. No. +91 731 2467028
	Email ID: mishraa1960@yahoo.in
9.	Prof. Rajesh Sharma, Head, School of Pharmacy
	Tel. No. +91 9425478418
	Email ID: sopdavv.admission@gmail.,com
10.	Dr. Paresh Atri (For online coordination)
	If your problem is related with online submission.
	Tel. No. +91 731 2368531
	Email: p_atri@rediffmail.com, patri@ietdavv.edu.in



- Ragging is-Inhuman
- Ragging is-Illegal
- > Ragging is-Punishable
- > Ragging is-An evil practice

STOP RAGGING

It violates the discipline of an educational institution.

Let's together curb this menace.