

MANDATORY DISCLOSURE

Information in Public Interest: Compliance to UGC/AICTE Requirements

1. Name of University : Jaypee University of Engineering & Technology, Guna (MP)
2. Location : Vill: Raghunathpura
Teh: Raghogarh, Dist: Guna,
Madhya Pradesh
3. Postal Address : Post Box No.1
A.B. Road, Raghogarh,
Dist: Guna (MP)
Pin 473 226
4. Contact details : Tel: 07544 267051, 267310-312,
Website: www.juet.ac.in
e-mail: contact@juet.ac.in
5. Chancellor : Shri Jaiprakash Gaur
6. Vice Chancellor : Prof. J.S.P. Rai
7. Registrar : Col J S Prakash (Retd)
8. Governing Body : Attached as **Annexure I**
9. Board of Management : Attached as **Annexure II**
10. Academic Council : Attached as **Annexure III**
11. Board of Studies : Attached as **Annexure IV**

12. Information on Available Infrastructure and Physical Assets

The University has all infrastructural facilities as prescribed by AICTE in its Hand Book.

S/No.	Description	Plinth Area (Sqm)	Built up Area (Sqm)
1	Annapurna (Construction).	625.37	625.37
2	Field Hostel – 1.	683.45	683.45
3	Boy's Hostel H1 to H3.	1940.60	5650.00
	Boy's Hostel H4 to H6.	1940.60	5650.00
	Boy's Hostel H7 to H9.	1940.60	6722.00
	Boy's Hostel H10 to H12.	1940.60	5650.00
	Boy's Hostel H14 to H16.	1716.30	5618.00
	Boy's Hostel H17 to H21.	2830.94	10400.00
4	Academic Block – I.	3080.00	5679.00
5	Academic Block Extn.	573.21	1586.15
6	Academic Block – II & Lecture Theatre	3029.00	6593.00
7	Academic Block – III	2866.00	5700.00
8	Accommodation Type ATS –I (A to H).	2990.56	8758.00
9	Accommodation Type ATS – II (A to H).	2896.00	7284.00
10	Field Hostel (Old Girl Hostel).	509.95	1500.00
11	New Girl's Hostel.	4469.97	14665.00
12	Main Annapurna.	2690.00	4397.61
13	Laundry.	305.00	305.00
14	Bachelor Accommodation.	362.73	1045.00
15	School Building.	1752.10	5192.00
16	Multipurpose Hall.	3020.00	5000.00
17	Mechanical Lab.	1550.00	1550.00
18	Civil Lab.	1732.00	1732.00
19	Sub-Station I & II.	720.00	720.00
20	Visitors Lounge near W.T.P.	268.22	490.00
21	Water Treatment Plant.	330.22	330.22
22	STP.	575.19	575.19
23	UG Tank.	803.00	803.00
24	LTs 6 to 12	976.00	2600.00
25	Boys Hostel (H-22)	1827.00	8800.00
26	Cafeteria	1098.00	2325.00
27	Accommodation ATS 1 (I & J)	1118.00	4240.00
28	Wind Engineering Application Centre	2860.00	6000.00
29	Peripheral Boundary Wall for 120 Acre- 3743 mtr.	-	
	Total	56020.61	138868.99
30	Under Construction new STP		400.00
	G. Total		139268.99

13. LECTURE THEATRES/CLASS ROOMS/AUDITORIUM/CONFERENCE HALLS

No. of Class rooms	30 (seating capacity from 30 upto 90 – 6 CRs with Projector facility)
Laboratories	53
Lecture Theatres	17 (seating capacity from 120 upto 300 with Audio-Video facility)
Auditorium	01 (Seating capacity 2000)
Conference Rooms	02 (seating capacity 25)

14. The University has excellent facilities for conducting M. Tech and Research programmes. The University have following Research Centres:

- Cement Research & Development Centre
- 660 MW Supercritical Thermal Power Simulator
- Wind Engineering Application Centre

15. To make modern education system effective and efficient the University has very elaborate IT support which includes:-

(a)	Dedicated Servers of various capacity	22
(b)	Dedicated LAN connections	3500
(c)	Wi-Fi Capacity	4500
(d)	Ultramodern PCs	855
(e)	1GBPs leased line of NKN for 24x7 Internet	
(f)	Advanced Software like PWE, MATLAB, STAD-PRO, NODELSIM, AnSYS CFX, MemPro, Synopsis, Xylin	

16. STOCK IN LIBRARY

Total No. of Volume of Books	29701
Total No. of Title of Books	7428
Journal (Print)	
National Journal (Print)	43
Printed Magazines	
National – 21	22
International -1	
Other Resources	
Bound volumes of Printed Journals	877
Project Reports	1157
CD ROMS	1944
Ph. D. Thesis	31
E-Books	
SIAM (Mathematics)	385
Free e-books (Approx)	5000
IEEE Online standards	1800

E-Journals	
ACM Digital Library (Journals, Transactions, Magazines)	112
ASCE	32
ASME	31
IEL Online/IEEE (Journals, Transactions, Magazines)	254
Springer	690
ABI Inform (Pre Quest) (Full text + Bibliographic Database) - 5502	5502
Total E-Journals	8621
IEEE Online Conference Proceedings	6681
ACM Proceedings, Newsletters	7500

17. Student Facilities:

Fully Air-cooled and Well Furnished Hostel Accommodation
LAN/Internet Connection to all Hostel Inmates
Gymnasium
Indoor and Outdoor Sports Facilities
Jaypee Youth Club
Swimming Pool for Girls
Air cooled Multipurpose Hall
Automated Laundry
Shopping Complex
Medical Center/Ambulance
Uninterrupted power supply with independent feeder and full back up
Sustainable Water Supply from Gopi Sagar Dam
Water Treatment Plants
Sewage Treatment Plants
Extension Counter of Banks
ATM of OBC and Axis Bank

18. Information on Grant In Aid

The Jaypee University of Engineering & Technology is a self financing University and does not receive any grant in aids from the Central / State Govt. or its agencies.

19. Financial Assistance/Institutional Scholarship Details:

- (a) Teaching Assistantship & Research Assistantship:** Teaching Assistantship of ₹ 8,000/- per month is provided to the students admitted to M. Tech. based on their GATE Score. Research Assistantship of ₹18,000/- per month is available for Ph.D. Scholars registered in full time category provided they are not in receipt of any assistance/scholarship/fellowship/ salary, etc., from any organization/ Institution/ source, etc.
- (b) Jaypee Employees Ward:** The employees of Jaypee group of companies having served for more than five years are entitled to avail fee concession for their ward subject to approval from the Corporate Office.
- (c) Toppers of Jaypee Schools:** The student toppers of the schools run under the aegis of JAI PRAKASH SEWA SANSTHAN are given scholarship to pursue engineering education programmes at University.

20. The University is offering following courses at present:-

(a) Undergraduate Programs – B. Tech (4 Years):

- i) Chemical Engineering
- ii) Civil Engineering
- iii) Computer Science & Engineering
- iv) Electronics & Communication Engineering
- v) Mechanical Engineering

(b) Post Graduate Programs M. Tech (2 Years)

Chemical Engineering, Civil Engineering (Structural Engineering, Environmental Engineering) Computer Science & Engineering, Electronics & Communication Engineering & Mechanical Engineering (Manufacturing Technology).

(c) Under Graduate Programs (Basic Sciences)

B. Sc.(Hons.) in Mathematics, Physics, Chemistry

(d) Post Graduate Programs (Basic Sciences)

M. Sc. in Mathematics, Physics, Chemistry

(e) Ph. D Programs:

Chemical Engineering, Civil Engineering, Mechanical Engineering, Computer Science & Engineering, Electronics & Communication Engineering, Humanities & Social Sciences, Mathematics, Physics & Chemistry.

21. Brief of Faculty –

<https://www.juet.ac.in/Department/FacultyHome.php>

22. Funded Projects: See Annexure VI

<https://www.juet.ac.in/Research/SProjects.php>

23. Conferences & Workshops Conducted: See Annexure VII

<https://www.juet.ac.in/ConfWorkshop/ConfHome.php>

24. Academic Programmes: See Annexure VIII

<https://www.juet.ac.in/Academic/Courses.php>

25. Teaching Schemes & Syllabi See Annexure IX attached

26. Current Student Status: See Annexure X attached

27. TRAINING AND PLACEMENT CELL

<https://www.juet.ac.in/TandP/TandPHome.php>

- The T&P Cell have been very successful in placement of graduating students (Offer wise more than 100 %) every year in reputed organizations such as Amazon, Infosys, Cognizant, Wipro, SAP Labs,

Oracle, IBM, Dell, NEC, Ericsson, Ernst & Young, S&P Capital IQ, Aricent, Johnson Controls (India) Pvt. Ltd., Kuliza Technologies, Naukri.com, Syntel, CSC India Pvt. Ltd., Continental Automotives, Browser Stack, Minzar, NIRMA Group, JK Cement, Ambuja Cement, JMC, Bosch, L&T, Bridgecon Infra, Supertech, Shobha Developers, Era Construction, APAC Sourcing Solutions Ltd., Kalpataru, Amazon, Infosys, Cognizant, Wipro, SAP Labs, Oracle, IBM, Dell, NEC, Ericsson, Ernst & Young, S&P Capital IQ, Aricent, Johnson Controls (India) Pvt. Ltd., Kuliza Technologies, Naukri.com, Syntel, CSC India Pvt. Ltd., Continental Automotives, Browser Stack, Minzar, NIRMA Group, JK Cement, Ambuja Cement, JMC, Bosch, L&T, Bridgecon Infra, Supertech, Shobha Developers, Era Construction, APAC Sourcing Solutions Ltd., Kalpataru, Jaiprakash Associates Ltd., Jaypee Powergrid Ltd., Jaypee Infratech Ltd., Jaypee Power Ventures Ltd., Jaypee Cement Corporation Ltd., Jaypee Fertilizers & Industries Ltd. and others. Placement summary for past three years is attached as **Annexure XI**

28. Current Fee Structure: See Annexure XII

<https://www.juet.ac.in/Admission/Fee.php>

29. JUET YOUTH CLUB (JYC)

JUET Youth Club (JYC) - a student body under faculty mentorships extends all help in promotion of participation in various extracurricular activities.

The JUET Youth club (JYC), amongst students and faculty members, was formed since inception. JYC it is responsible for organizing various literary, cultural, sports and technical events every year. JYC endeavors its members in gainfully utilizing their time and energy beyond the normal academic activities, which help them to inculcate the moral values and feeling of social responsibility in them. Since its inception, JUET Youth club is truly succeeded in achieving its goal by providing the students a platform for exercising their interests and managerial skills. Every year the basket of variety of events involves and entertains the entire student community and provides them the opportunity for planning and execution of events outside the class room. This gives students real life exposure and experience. Activities are carefully planned to provide a stimulating environment for nurturing of excellence, self-confidence and personality and inspiring team based goal achievement. It is totally run by students under the guidance of faculty co-ordinators.

JUET Youth Club, being the active body behind conduct of this festival involves student's participation to the farthest extent, creating a charged up effervescent zeal and enthusiasm. The platform provided by JYC through its absolute support from the back-end gives a thrust to the talent of the future engineers to come up and express themselves. The onus of spreading a wave of turmoil is beard by the students.

The JYC is divided into five sub-clubs or wings. Each wing is responsible for organizing and managing their events.

- i. The Literary Wing: The Literary Wing organizes and manages all the literary activities like English plays, debate, youth concord, GK quizzes etc. and gives a platform to students to express their literary talents. The Literary Wing also publishes university magazine (Vartika) and the alumni brochure (Atisarga) on an annual basis. This Wing also takes care of University e-newspaper 'Observer.'
- ii. The Cultural Wing: The Cultural Wing provides an aggrandized platform to members to polish their hobbies of music, dance and dramatics. The Cultural Wing perennially organizes mega events like Fresher's night, Cultural fest and musical nights etc.
- iii. The Sports Wing: The Sports Wing ensures that all the hunger for action is replenished. The Sports Wing is responsible for organizing intra and inter university sports tournaments. JUET Guna has been a host university for organizing Inter University sports meets of all the Universities of Jaypee Education System.
- iv. The Arts & Events Management Wing : The Arts and Events Management Wing see to it that the artists of JUET are given a great platform to improve and polish their skills. Besides organizing the events on fine arts the Wing has always been on the forefront of managing all the major events of JYC.

- v. The Media Wing: The Media Wing captures all the activities and events organized in aegis of JYC. Media Wing maintains an official social networking site like FACEBOOK page and portrays the major youth events on YOUTUBE on regular basis.

While preparing University academic calendar it is ensured that the sumptuous time is given for enhancing student participation in sports and extracurricular activities.

Annapurna mess provides hygienic & nutritious diet to all students round the year. Flexible mess timings are offered during the conduct of extracurricular activities. Energy drinks & refreshments are being served to the participants in sports activities.

<https://www.juet.ac.in/JYC/JYCHome.php>

30. **Other Useful Information:**

- The University is located on Agra -Bombay Road, approx. 30 Kms from Guna towards Indore at distance of 200-250 Kms from Gwalior, Bhopal & Indore. Nearest railway station is Guna and Ruthiyai and airports at Bhopal and Indore.
- The University is endowed with excellent physical infrastructural facilities to support the teaching-learning process.
- The University campus is spread over 122.5 acres of land with built up area of 1,38868.99 Sq.Mts. which includes Class Rooms (Lecture Theatre-17, CR-30), and 53 different Laboratories.
- The academic building is provided with adequate infrastructural facilities for all academic, administrative and examination-related activities.
- List of major buildings, blocks and their built up areas are given in an Annexure-4.
- All the departments are provided with adequate number of classrooms (CRs), well-equipped laboratories, departmental libraries, and well-furnished sitting places for the faculty members.
- The University library (known as Learning Resource Centre (LRC)) is located centrally and spread over three floors, easily accessible to the users.
- The University has excellent facilities like indoor and outdoor playgrounds for sports activities.
- The University has a Medical Centre to meet medical needs of students, faculty and staff.
- The University has established a fully fledged shopping centre where all the items of daily need are available.
- Laundry facility is also available inside the campus for the cleaning the clothes of students, faculty and staff.
- The University has two Banks (Oriental Bank of Commerce and Axis Bank) with ATM for banking needs of the University employees and students.
- The University has a cafeteria to serve tasty and hygienic food and refreshments to residents of campus.
- The University has an indoor auditorium with a seating capacity of 2500 named Tagore Hall which is also being used as a multi-purpose hall.
- The University has a VIP guest house with a capacity of nineteen rooms for guest of the University. In addition to that, there is one more hostel type guest house with 21 rooms. These facilities are made available for University guests, faculty and staff guests and parents of students.
- The University campus has the Jay Jyoti School affiliated to CBSE (currently up to class 10th) for the children of faculty, staff and other nearby residents. The school has been inspected by CHSE Team for upgradation to Senior Secondary level affiliation.
- In order to ensure uninterrupted power supply, the campus has 33 KV 24 hours independent feeder from Bholapura. A substation of 132 KV is equipped with two 33/0.433 KV Electric Substation and Distribution System and four DG sets of 750, 500, 320, 320 KVA capacities are also available for 100% power back up.
- The University has elaborate water supply system. The University got the raw water from Gopisagar dam at Pagara and after initial storage / cleaning pumps it to the University through a 8.5 km long underground pipeline. The water supply system holds a capacity of 40 lacs litre of water.
- The campus has underground sewage disposal system with a 700 KLD capacity sewage treatment plant (STP). The reclaimed water is effectively used for horticulture through underground pipe system while solid waste is used as manure. An additional sewage disposal system with 800 KLD capacity has been added and is functional.