

SHRI JAWAHARLAL DARDA EDUCATION SOCIETY'S JAWAHARLAL DARDA

INSTITUTE OF ENGINEERING AND TECHNOLOGY

YAVATMAL CREATING TALENT FOR TOMORROW

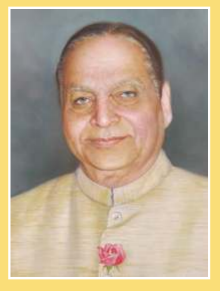
NAAC Accredited Institute

Wu oc



Session 2021-22

Engineering Drawing



**OUR INSPIRATION** Late Shri Jawaharlal Darda Freedom Fighter, Journalist & Statesman

# EDUCATION IS THE MOST POWERFUL WEAPON WHICH YOU CAN USE TO CHANGE THE WORLD

# **OUR PATRONS**



Shri Vijay Darda M.P. Rajya Sabha (1998-2016) & Founder President JDES Yavatmal



**Shri Devendra Darda** President JDES, Yavatmal



Shri Rajesh Jain Chairman, Emco Ltd. Vice-President JDES, Yavatmal



Shri Rajendra Darda Ex-Minister for School Edu. Govt. of Maharashtra & Former Vice-President JDES Yavatmal



**Shri Kishor Darda** Secretary JDES, Yavatmal



**Shri Sunit Kothari** Director Kothari Realty Pvt. Ltd. Mumbai

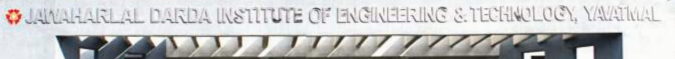
# From the founder **PRESIDENT'S DESK**

In the era of globalisation, the recent technological advancement and information explosion have influenced our lives in more than one ways. Today's key question is how to take full advantage of the technology revolution taking place at an amazing speed. I am confident that our students will take up the challenge and make India technologically selfreliant.

I take great pleasure in extending my fullest support for the overall development of Jawaharlal Darda Institute of Engineering & Technology, Yavatmal. I am confident that it will become a centre for excellence where the accent is on quality & speed and every outgoing student will work for the uplift of the society.

Vijay Darda M.P. Rajya Sabha (1998-2016) & Founder President, JDES, Yavatmal





1200







#### From the **PRESIDENT'S DESK**

Jawaharlal Darda Institute of Engineering and Technology is marching ahead with a mission to "Provide highest quality resources, learning processes and research to create technically qualified professional capable of making significant contribution to individual and social empowerment". We believe in providing highest quality technical education in this region of Vidarbha almost in all technological fields. Our aim is to create talent for tomorrow. We welcome all the aspirants of technical education in the campus of JDIET, an opportunity for transformation.

(C) (C)

Sminhalmon

Shri Devendra Darda President, JDES, Yavatmal



#### From the **SECRETARY'S DESK**

Recognising the breakneck speed of technological development in today's world, JDIET has embarked on a mission to empower today's youth, particularly in the rural areas, with technical skills that would make them a responsible member of the global village. It is our endeavour to develop human talent, which will help in upgrading the human index in a peaceful, harmonious and most importantly eco-friendly manner.

I feel that the youth are most vibrant and socially responsible resource of a society. Therefore, here at JDIET, we inculcate social values in our students along with technical skills to serve the society better.

Ks

**Kishor Darda** Secretary, JDES, Yavatmal





P4.5.b

Dr. R. S. Tatwawadi Principal, JDIET, Yavatmal

JDIET is committed for excellence in engineering education since past 25 years. We feel proud that we have inculcated attributes in our students for making them a professionally sound engineer.

Institute is determined to provide quality engineering education and required facilities to the students by undergoing reforms. Institute is focused on all-round development of students by providing different industry ready courses and skill development programme. These programmes enhance employability and make the students selfsufficient engineers. Additional courses on personality development, ethics and moral values are also conducted for students so as to make them understand their responsibility towards society.

Institute has taken initiatives in the field of Industry Institute Interaction with an objective to get training and placement opportunities for students. Various activities are conducted in collaboration with different agencies for making students understand the importance of entrepreneurship.

A lot of emphasis is given on research and innovation and our students as well as faculty members are always encouraged to excel in this field. Facilities and scholarships are provided for the same. Students and faculties are encouraged to participate in different internships, webinars and online courses. We have established a startup cell and an incubation centre to transform ideas into a real project. We at JDIET are trying to profess the essence of National Education Policy - 2020 for professional higher education such as ethics, importance of public purpose, discipline, interdisciplinary thinking, debate, research and innovation.

I am very pleased to see this sprawling campus of Jawaharlal Darda Institute of Engg. & Tech. Here one sees a state of the art physical and digital infrastructure. I am sure this college will progress well and meet the demands of aspiring learners of Vidarbha and the entire country. I would like to see this campus transformed into a digital campus so that best of education services can be made available to students, teachers and management people.

Vijay Bhatkar Chairman, ETH Research Lab, Pune

This is a tremendous institution. I am very impressed by what I have seen. The physical facilities are very functional and beautiful. More important, the students, faculty, administration and staff are working hard promoting technical education. This cannot help but secure your university's bright future.

Well done.

Shiu-Kai Chin York, USA

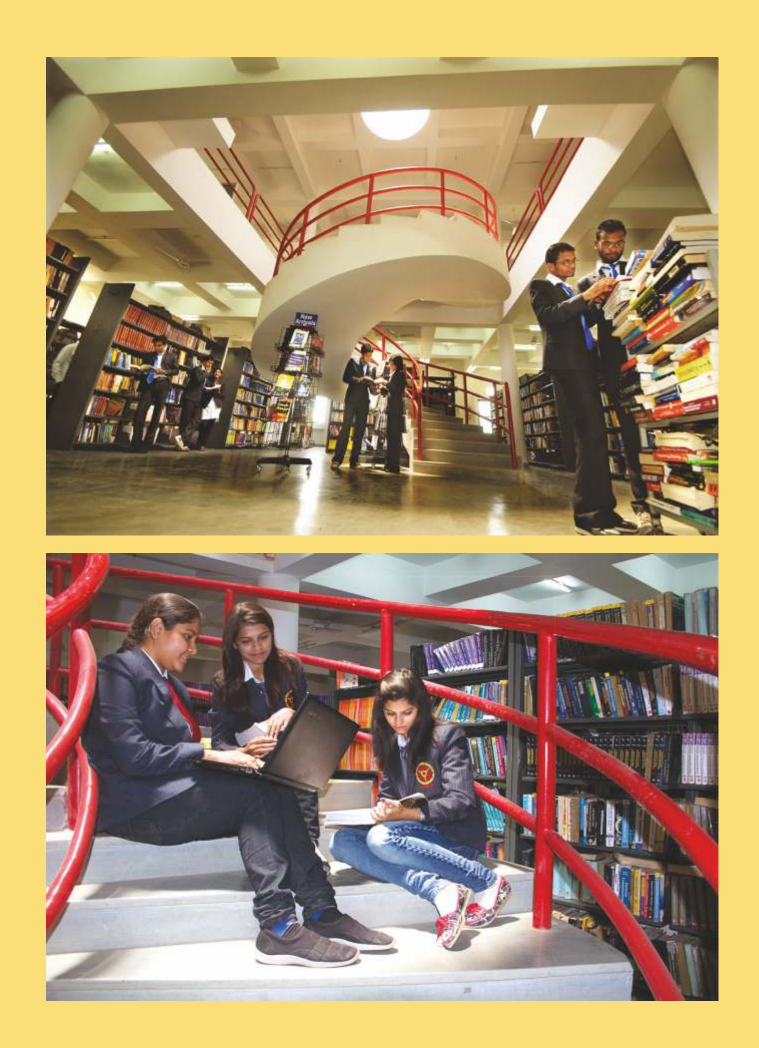


# **TESTIMONIALS**

Dean, Syracuse University, New

It is my first time to visit this Engineering College but I must record that this is a model college. I have never seen such a college in the rural part of Maharashtra. Dynamic visionary leadership, faculty and students, rich laboratories & beautiful campus impressed me & I am carrying that impression & sure that one day this Jawaharlal Darda College will be one of the best Engineering Institute in the country and very soon autonomous with University status. I convey my best wishes to this institute.

Dr. S. N. Pathan Ex. Vice Chancellor, RTM Nagpur University, Nagpur





# **ABOUT JDIET**

Jawaharlal Darda Institute of Engineering & Technology established in 1996 with the motto of providing qualitation technical education in the highly potential Vidarbha region Maharashtra.Under the able and dynamic leadership of Vijay Darda, Chairman, Lokmat Media Pvt. Ltd, & M.P. F Sabha (1998-2016), the institute is marching towa fulfilment of the dreams of our beloved 'Babuji', Late Jawaharlal Darda. The institute has a spacious building of lakhs square feet spread over 17.3 acres of green plat surrounded by tiny hillocks, trees, valleys & lake on the wa Amravati from Yavatmal. JDIET is an unaided enginee institute and affiliated to the Sant Gadge Baba Amra University, Amravati and follows the course curriculur prescribed by it. The institute is recognised by All Council For Technical Education, New Delhi & is governed the rules and regulations of AICTE and Directorate of Techn Education, Government of Maharashtra. All eligible cou were accredited by National Board of Accreditation (NBA) the Maharashtra Government has recognized the institute as 'A' grade. JDIET is Accredited by NAAC and IRIF, USA &Awarded 'A' Grade.

(AICTE Approval No. 740-89-298 (E)/RC/95, Regn No. F-2386)

y was ative on of <sup>5</sup> Shri	UNDERGRADUATE COURSES
Rajya vards	BACHELOR OF ENGINEERING
Shri	Sanction Intake
2.95	CHEMICAL
ateau ay to ering avati m as	CIVIL
	COMPUTER SCIENCE & ENGINEERING
	ELECTRICAL
India	ELECTRONICS & TELECOMMUNICATION
ed by	MECHANICAL
nical	TEXTILE
urses ) and	TOTAL

30

60

60

60

30

60

30

330

#### **DEPARTMENT OF CHEMICAL ENGINEERING**

#### Exploring unforeseen possibilities !

Keeping in view the vast demand for Chemical Engineers, the institute opted for a branch of Chemical Engineering from inception. Chemical engineers have wide openings in all chemical processing units, private and government chemical laboratories, power generation plants, oil and gas sector, food processing units and in various research units. There are number of public sector enterprises, government undertakings & private sector units which require chemical engineers to achieve their infrastructural targets. Above all, there is an enormous demand for chemical engineers abroad.



#### **DEPARTMENT OF CIVIL ENGINEERING**

#### **Building the Nation !**

Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil engineering is the secondoldest engineering discipline after military engineering, and it is defined to distinguish non-military engineering from military engineering. Its sub disciplines are Construction Engineering, Costal Engineering, Environmental Engineering, Structural Engineering, Water Resources Engineering, Surveying, Transportation Engineering, Geotechnical Engineering and Earthquake Engineering.

The growing need for efficient use of the earth's resources of land, air, water and raw materials as well as for efficient design, analysis and maintenance of civil structures requires a better insight in the spatial and temporal patterns of resources and activities. As such the present day society needs civil engineering education capable of providing such an insight. A major focus of the efforts immediately and in the next decade is on infrastructure development. Therefore, Civil Engineering branch is present need to cater future requirements. Civil engineering has staged a vigorous comeback in terms of its popularity as a branch of study at the undergraduate level after being pushed out of the limelight for many years. This gain in popularity in a large measure can be attributed to the boom in construction across the country.



#### **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

#### **Evolving industry ready professionals !**

Today's world is very much for and of Software Engineering. Advanced countries in the world have gone to such depths of computers today that computer is indispensable at every front. The opportunities in this highly sophisticated and advanced branch of engineering are just immense. The Department of Computer Science & Engineering has well-equipped laboratories with different operating environments and with almost all the software so that students get a complete idea about various steps of software development.

In addition, the department provides various software courses for students of all branches. Free access to computer laboratories and high speed Internet is provided to students so that they can understand the globalisation of computers and use them. Our best aspect is that we teach students how to use their talent to get bright and desired future. The department has a Students' Branch of Computer Society of India and PACE (Pioneer Association of Computer Engineers), which exposes hidden facts to students and helps them in their overall personality development.



#### DEPARTMENT OF ELECTRICAL ENGINEERING

#### Illuminating Life !

Electrical engineering is a field of engineering that generally deals with the study and application of electricity, electronics, and electromagnetism. This field first became an identifiable occupation in the later half of the 19th century after commercialization of the electric telegraph, the telephone, and electric power distribution.

The field of Electrical engineering involves transmission and generation of electrical power, electrical circuit design, electronic instrumentation, control system, understanding electrical and electronic networks. Conventional areas like generation, allocation, distribution and transmission of electricity come under the purview of electrical engineering.

Electrical engineers work in a very wide range of industries and the skills required are likewise variable. The tools and equipment that an individual engineer may need are similarly variable, ranging from a simple voltmeter to a top end analyzer to sophisticated design and manufacturing software.





#### DEPARTMENT OF ELECTRONICS & TELECOMM. ENGG.

#### Network with the future !

Electronics, particularly coupled with telecommunication, has crept into every sphere of human activities. Electronics is now a part of our everyday life, from smart televisions, hand-held devices, computers, smart mobile phones and even high-end satellites that process and send images and data. In the coming future, there is bound to be a huge demand for competent engineers in electronic & communication industry. To cope with this demand, these engineers would be involved in creating and sustaining cutting edge technology to stay ahead.

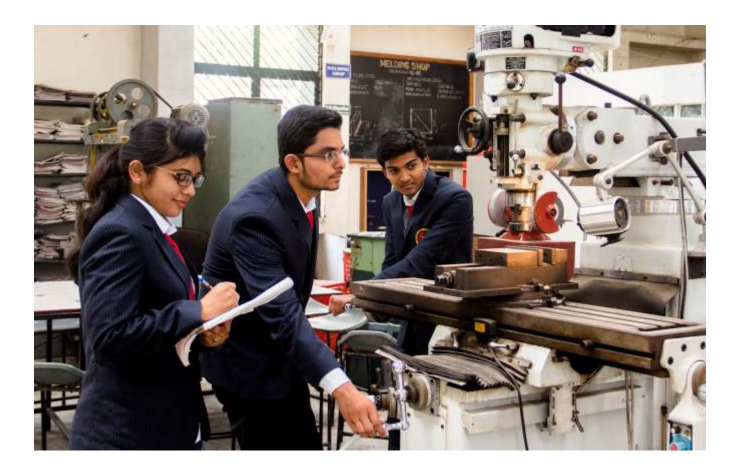
An electronic & telecommunication engineer can find jobs in consumer electronics manufacturing organisation,

Telecommunication industry, IT industries, health-care equipment manufacturing industry, mobile communication, Internet technology, Power Electronics, and other industries like steel, petroleum and chemical industry, directing control and testing production process.

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### Where Education Meets Expertise !

Mechanical engineering is an inevitable part of the industrial establishment. It covers all aspects of design, production and scheduling of marketing of the finished products right from cosmetics to heavy machinery. Mechanical engineering is the most versatile branch and students find global opportunities with lucrative pay & packages. The department is continuously focusing on the Research and Development activities to facilitate participation of students in various thrust areas. The students are always encouraged to engage themselves fitfully in curricular & extracurricular activities.



#### DEPARTMENT OF TEXTILE ENGINEERING

#### Threading Dreams into reality !

Textiles is one of the largest industrial sectors across the globe - it fulfils one of the basic necessities of human beings. Textile engineering deals with the applications of scientific principles and engineering practices, covering wide-ranging aspects of textile processes, products and machineries. Since the textile industry contributes to nearly 14 percent of total industrial production and accounts around one third of total Indian exports, it is one of the largest contributors to India's Gross Domestic Product (GDP). Along with glamorous garment and fashion industry, Textiles offer enormous employment opportunities in the diverse field of Textile Engineering such as Spinning, Weaving, Knitting, Chemical Processing, Non-wovens, and Apparel. Emerging Technical Textile fields such as Smart Textiles, Nanotechnology-based Textiles, Geotextiles, Medical Textiles, Space Textiles etc. offer very promising careers in research and its application areas.









#### **RESIDENTIAL FACILITIES**

#### A place of comforts !

#### HOSTEL

Institute offers hostel facilities with well furnished rooms for boys. Hostel has various facilities such as attached washroom, several indoor and outdoor games, television set, reading room etc.

#### **MEDICAL FACILITY**

A well-equipped medical first aid facility is available in the campus at various locations for the benefit of students and staff members of the institute.

#### **SPORTS**

The institute has excellent sports infrastructure – huge playground along with indoor badminton & table tennis courts. College level sports competitions are organised at the time of social gathering. Students of all years put in their efforts to make the entire environment very sportive. In last few years, students of JDIET represented University for Basketball, Table Tennis, Taekwondo, Football, Ball Badminton and Youth Festival events and grabbed the colour coat from university.

#### LIBRARY

#### Knowledge World !

The college houses a Central Library and seven departmental libraries. The Central Library is an independent, fully-equipped building, complete with book acquisition section, Technical Processing Section, Circulation section, E-Catalogue (OPAC), Reference Section, Periodical Section, Newspaper Section, Reprographic Section and a Digital Library.

The library uses CAS software package with barcode system which is an integrated multi-user library management system that supports all in-house operation of the library. The CAS consists of modules on acquisition, cataloguing, circulation, serials, article indexing and OPAC.

#### Library resources

The library has developed an excellent collection of 53154 books, journals & periodicals, e-journals and non-book materials like Audio & Video cassettes and CD-ROMs in science, engineering, technology, humanities, social sciences and management. The college has established a digital library for access of electronic study material.

#### Knowledge and Internet centre

The Jawaharlal Darda Institute of Engineering & Technology has an exclusive centre for knowledge and Internet browsing. Set in an innovatively designed, pleasing environment, there are a number of terminals with high speed Internet connectivity. This centre is open for students during college hours.

### FACILITIES

- Advanced and well-equipped 83 laboratories & 5 workshops.
- Wi-Fi campus & dedicated leased line of 300 Mbps for Internet access.
- University recognised laboratories for research & Ph.D. work.
- Exposure to industry by frequent industrial visits.
- Active training and placement cell.
- Book bank facility.
- Digital class rooms.
- Extended hours for library.
- Playground and indoor courts.
- Diesel generator facility for power back-up.

- ISTE chapter for students.
- Career counselling.
- Experts seminars from industrialists & academicians.
- Ramp and toilets are developed for physically challenged person.
- ATM facility for banking purposes.
- Language lab for soft skill development.
- RO purified drinking water facility.
- Hostel facility with Wi-Fi connectivity.
- Institute campus is equipped with fire preventive system.
- Computerised College Administration System (CAS).
- In Campus Solar Power Plant of 100 kW.



# **ALL FOR YOU... STUDENTS**

Note : Chewing tobacco & smoking is strictly prohibited in institute campus.

### **SCHEMES & SCHOLARSHIPS**

The institute is in constant pursuit of creating a culture where students find themselves in a progressive state of mind throughout their stay at JDIET. To achieve this objective, the institute has decided in its policy matters to incorporate certain provisions solely aimed to benefit students. Some of these are :

- Gold Medal Scheme for University toppers.
- BOI sponsored awards for toppers.
- Studious environment.
- Sponsorship for students to present research papers at international & national levels.
- Scholarship for class toppers
- Scholarship for colour coat holders.



### FACULTY

The institute has a pool of highly qualified and experienced faculty, all of them are dedicated to promote students aptitude in various disciplines. A majority of the teachers have presented their research work at national and international technology forums. Most of the faculty are Post Graduates in Engineering and Technology field. Some have acquired the doctorates, while the others are on their way to acquire the same.





e	• Sports and cultural competition	n

- Celebrations of events.
- Departmental Clubs / Associations.
- Frequent industrial visits.
- Periodical technical training courses.
- Periodical development programmes for Interviewing Skills, Group Discussions etc.
- Tuition fee waiver scheme for meritorious students.
- Primary Teachers and Secondary Teachers concession scheme.
- Scholarship for backward class students.
- Scholarship to first year students up to Rs. 15000/-

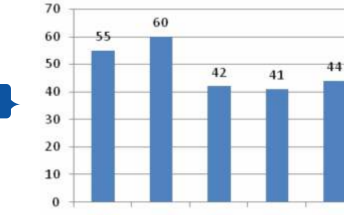
# PLACEMENT INFORMATION

#### **TRAINING & PLACEMENT CELL**

#### Moulding tomorrow's professionals, today !

The Training and Placement Cell is a bridge between students and industries. The cell is not only giving opportunities to students in industries but also building interaction with the industries so that the students can be exposed to new techniques and trends. The objective is to provide training to all students in every respect and to raise their awareness levels as per today's requirements and needs of industries. It also provides a platform by arranging campus/ group campus interviews with companies' recruitment representatives.

In last five years, JDIET arranged around 240 plus placement drives for its students and 1000 plus students are got selected through these placement drives.



#### PLACEMENT DRIVE ORGANIZED

3

**PLACEMENT DATA** 

2016-17 2017-18 2018-19 2019-20 2020-21

During session 2020-21, the Training & Placement Cell arranged different in campus / off campus placement drives of various national & multinational companies. Almost 100 students have been placed during these placement drives.

National & Multinational companies where our students found the place to start their career ...

CMC Limited	PRAJ	PARI-	sasken	Tech Ministeriodra Tieren et Bestrikken	ТАТА	ADITYA BIRLA UltraTech	radix
TEL HADLOBER	KPIT Cummins Infosystems Limited	Mahindra	THERMAX		INDO RAMA	<b>(()</b>	IBM.
🛓 INDIAN NAVY	Infosys	LAFARGE	BRFL	ACCEL IRONTLINE	PERSISTENT		BOSCH
Opatni	<u>UltraTech</u> Referencies	æ	ThoughtWorks*	Raymond	Arvind	HCL	RENAULT NISSAN
<mark>0</mark> absoluticata	$\bigcirc$	SUTHERLAND	Ninsecticides.	accenture	Manazari S	Cognizant	
ZenSár	smartData		SUNTEL Matalacti Denet	affinity	STERLITE	ORACLE	
	NEXSUS	BYJU'S	planetspark	Ç pinclick		Capgemini	Capital

#### THE ALUMNI ASSOCIATION

#### People who stared the institute !

The Alumni are Brand Ambassadors of the institute and a matter of pride. They are working at various reputed firms, with some undergoing their higher studies, while others have emerged as entrepreneurs. At present, around 6800 alumni of the institute are working in more than 26 countries throughout the world in the reputed industries.

Every year, the Alumni Association organises an Alumni meet to strengthen relationships and felicitate best alumni from each department.





# **EVENTS AT JDIET**

The annual social gathering, a 3 day event ins not organized during 2020-21 due to Covid -19 restrictions. However, activities like development of swab sampling booth, donation for covid and kit distribution has been carried out.









NSS Camp



Swab Sampling Booth





Kit distribution



Graduation Ceremony



**Blood Donation** 

# **ADMISSION PROCESS**

- seats.
- \* Guidelines given to the institute by competent authorities for Admission Process.

- should also be displayed on the Institution's website.
- Meirt prepared by following the procedure specified in 8(3).
- same on the website of the institution.
- Round and the same shall be allotted as per the rules of CAP.
- (g) All the admissions and cancellations shall be updated instantly through online system.
- vacant then the seats shall be filled on the basis of Inter-Se-Merit of the applicants.

Institution Level Round : These admissions shall be made at the institute level by inter se merit from among the candidates appeared in the General Merit List and the list of registered and eligible candidate declared by Competent Authority. And admissions for this round will be as per reference rule no.13 as applicable.

\* (Subject to change if new guidelines will be provided by the competent authority.)

Institute is abiding by the rules and regulations decided by Competent Authority (The Commissioner of State Common Entrance Test Cell, Maharashtra State/DTE, Mumbai) regarding Eligibility, allocation and reservation of

The Director or Principal of the institution shall carry out the admissions for these seats in the following manner.-

(a) Admissions shall be made in a transparent manner and strictly as per the Inter-Se-Merit of the Candidates who have applied to the Competent Authority for verification of documents and then to the Institution.

(b) Information brochure or prospectus of the Institution which specifies rules of admission should be published well before the commencement of the process of admission. All the information in the brochures

(c) Institution shall invite applications by notifying schedule of admission and the number of seats in each course to be filled by the institution, by advertisement on the website of the institution and also on the website of the Competent Authority by paying charges as decided by the Competent Authority.

(d) Aspiring Candidates fulfilling the eligibility criteria as notified by the Government and specified by the appropriate authority, from time to time, shall apply to the Principal or Director of the respective institution for admission at the Institution level as provided in rule 3(4)(b) and shall be filled in on the basis of Inter-Se-

(e) The institution shall display the Inter-Se-merit lists of the Candidates to be filled in at the institution level, in the Institutional Quota and Supernumerary Quota of OCI / PIO, Foreign National, Children's of Indian workers in Gulf Countries along with the vacant seats after CAP, on the notice board and shall publish the

(f) The Minority or Non-Minority institution intending to surrender the Institutional Quota (in part or full) of specified courses to the CAP shall communicate two days before the display of seat matrix of each CAP

(h) If any CAP seat remains or becomes vacant after the CAP Rounds, then the same shall be filled in by the Candidate from the same Category for which it was earmarked during the CAP. Further if the seats remain

#### **RULES FOR REFUND OF FEES FOR CANCELLATION OF ADMISSION CATEGORY AMOUNT OF CANCELLATION CHARGES**

Seats belonging to Government quota, Minority quota, Institute quota as per the rules published in State Common Entrance Test Cell Undergraduate Technical Courses CAP Brochure regarding the cancellation of admission.

#### **Mode of Payment**

Fees for institute and hostel payment or examination are to be paid by Demand Draft or Banker's Cheque of any Bank in favour of Principal, JDIET, Yavatmal.

#### **Transfer after one year for Course**

The Candidate seeking for a change in course or shift after successfully completing the First Year of studies will be allowed to do so in the same institution subject to the availability of seats and changes will be carried out based on the marks of First Year or First and Second Semester together. The Principal shall be responsible for ascertaining the eligibility of the Candidates as laid down by the concerned University for the course to which the Candidate is being transferred. List of such changes shall be communicated to the office of the Admissions Regulating Authority. Transfer process will be carried out as per the guidelines of competent authority.

#### **Fee Concession**

For SC/ST/VJ DT NT(A)/ NT(B)/ NT(C)/ NT(D)/SBC/ OBC category candidates, the scheme/mode of concessions, scheme of loan scholarship (if any) for eligible candidates, in tuition and other fees will be announced by the Central/State Government.

These candidates will get only that amount of waiver as notified in the circulars issued by the Government Department from time to time, subject to fulfillment of norms and conditions laid down by these Departments.

Candidates claiming fee concession under various categories shall produce the requisite certificates as may be specified by the respective Government Departments.

\*For all courses tuition fees will be as per Fee regulating authority.

#### **Documents Required for First Year and Direct Second Year Admission:**

#### **First Year**

- 1) S.S.C. mark sheet
- 2) H.S.C. mark sheet
- 3) College leaving certificate (Transfer Certificate)
- 4) Caste certificate\*
- 5) Caste validity certificate\*
- 6) Non-Creamy layer certificate\*
- 7) Migration Certificate (For OMS candidate)
- 8) Nationality certificate & Domicile Certificate
- 9) MHT-CET / JEE Main Score sheet

#### 10) Minority Affidavit (If required)

11) Gap Certificate (If required)

#### **Direct Second Year**

- 1) S.S.C. mark sheet 2) Diploma mark sheets (all year / semester)
- 3) College leaving certificate (Transfer Certificate)
- 4) Caste certificate\*
- 5) Caste Validity Certificate\*
- 6) Non-Creamy layer certificate\*
- 7) Migration Certificate

(For OMS candidate)

- 8) Diploma Equivalence Certificate (For OMS Diploma candidate)
- 9) Nationality certificate & **Domicile Certificate**
- 11) Gap Certificate (If required) \* For only Backward class

Dear Students, I believe in You, I Trust in You, You are listened to You are cared for You are Important You will Succeed

#### **CIVIL ENGINEERING**

Dr. R. S. Tatwawadi Principal & Professor M.E., Ph.D. Exp.: 21 Years

### CHEMICAL ENGINEERING Mr. A. P. Pardev

Assistant Professor & HOD M.E., Ph.D. (Pursuing), M.B.A. Exp.: 24 Years

Mr. P. R. Chavan

Assistant Professor

M. Tech.

Exp.: 19 Years

Dr. P. R. Tayade

M. Tech., Ph. D.

Exp.: 14 Years

Exp.: 09 Years

M. Tech.

Assistant Professor

Mrs. V. S. Ghoderao

Assistant Professor

Mr. P. M. Dawale

Assistant Professor

Dr. S. H. Amaley Mrs. R. N. Pantawane Associate Professor Assistant Professor & HOD M.Tech., Ph.D. ME Exp.: 28 Years Exp.: 21 Years

Mr. P. A. Mokhadkar Assistant Professor M.E Exp.: 12 Years

Mr. H. P. Rathi Assistant Professor M. Tech Exp.: 02 Years

Mrs. P. A. Thamke Assistant Professor M. Tech Exp.: 03 Years

Ms. D. S. Pattbhadur Assistant Professor M. Tech Exp.: 02 Years

# M. Tech. Exp.: 12 Years

Dr. D. N. Choudhari

Professor & HOD

M. Tech., Ph.D.

Exp.: 30 Years

**COMPUTER SCIENCE &** ENGINEERING

Mr. A. K. Shirsat Assistant Professor M.Tech Exp.: 02 Years

Assistant Professor M.Tech Exp.: 01 Years

Dr. A. P. Jadhav Assistant Professor M.E., Ph.D.

Mr. A. P. Bakshi

Exp.: 24 Years

\* Aadhar card copy is required for all category students.

- 10) Minority Affidavit (If required)
  - candidate

Mr. A. R. Jangamwar Assistant Professor

Mr. K. D. Manwar

M.Tech

# LIST OF FACULTY MEMBERS

Assistant Professor M.E., Ph.D. (Pursuing) Exp.: 13 Years Mr. M. K. Popat Assistant Professor M.E. Exp.: 8 Years

Ms. S. R. Jathe Assistant Professor M.E., Ph.D. (Pursuing) Exp.: 8 Years

Mr. V. P. Sawalkar Assistant Professor M.F. Exp.: 10 Years

Ms. S. A. Khan Assistant Professor M. Tech Exp.: 01 Years

Ms. N. W. Wasankar Assistant Professor M. Tech. Exp.: 01 Years

Ms. A. K. Dhakade Assistant Professor M.F Exp.: 06 Years

Mr. S. P. Shirbhate Assistant Professor ME Exp.: 02 Years

#### **ELECTRICAL ENGINEERING**

Dr. P. M. Pandit Associate Professor & HOD ME, Ph.D., MBA Exp.: 25 Years

Mr. A. D. Borkhade Assistant Professor M. Tech. Exp.: 7 Years

Mr. A. S. Shirbhate Assistant Professor M.E. Exp.: 7.5 Years

Mr. A. A. Gophane Assistant Professor M. Tech. Ph.D. (Pursuing) Exp.: 7.5 Years

Mr. P. R. Kale Assistant Professor M. Tech. Ph.D. (Pursuing) Exp.: 6.5 Years

Mr. J. R. Sawant Assistant Professor M. Tech Exp.: 4 Years

Ms. P. S. Ganorkar Assistant Professor M.E., Ph. D. Pursuing Exp.: 2.5 Years

#### **ELECTRONICS & TELECOMMUNICATION**

Mr. U. W. Kaware Assistant Professor & HOD M.E., Ph.D. (Pursuing) Exp.: 22 Years

# **DIVERSE ROADS.. ONE GOAL**



Ms. P. D. Pawar Assistant Professor M.E., Ph.D. (Pursuing) Exp.: 17 Years

Ms. P. G. Kaushik Assistant Professor M. Tech., Ph.D. (Pursuing) Exp.: 14.5 Years

Mr. A. B. Rathod Assistant Professor M.E. Exp.: 13 Years

Mr. H. G. Langar Assistant Professor M.Tech. Exp.: 13 Years

Mr. A. P. Pachghare Assistant Professor M.E. Exp.: 8 Years

Mr. A. N. Shire Assistant Professor M. Tech Exp.: 14.5 Years

#### **MECHANICAL** ENGINEERING

Dr. U. V. Kongre Associate professor & HOD M.E., Ph.D. Exp.: 23 Years

Dr. R. U. Sambhe Professor M.E., Ph.D. Exp.: 24 Years

Dr. V. R. Gandhewar Associate Professor M.E., Ph.D. Exp.: 27 Years

Dr. S. V. Bhalerao Associate Professor M.E., Ph.D. Exp.: 26 Years

Mr. A. V. Gaikwaid Assistant Professor M.Tech. Exp.: 17 Years

Dr. R. M. Sherekar Assistant Professor M.E., Ph.D. Exp.: 18 Years

Dr. M. S. Gorde Assistant Professor M.Tech., Ph.D Exp.: 13 Years

Dr. S. C. Jirapure Assistant Professor M.E., Ph.D. Exp.: 16 Years

Dr. S. S. Gaddamwar Assistant Professor M.Tech., Ph.D. Exp.: 11 Years

#### **TEXTILE ENGINEERING** Dr. G. S. Kakad Associate Professor & HOD M.Text., Ph.D. Exp.: 23 Years

Dr. S. K. Soni Associate Professor M.Text., MBA., Ph.D. Exp.: 23 Years

Dr. A. R. Rathod Assistant Professor M.Text., Ph.D. Exp.: 22 Years

Mr. P. S. Rahangdale Assistant Professor M. Tech. Exp.: 21 Years

Mr. R. P. Sawant Assistant Professor M.Text. Exp.: 8 Years

Mr. N. V. Karche Assistant Professor M.Text. Exp.: 3 Years

# MATHEMATICS

Dr. A. Ameen Associate Professor & HOD M.Sc, Ph.D. Exp.: 23 Years

Dr. R. P. Wankhade Assistant Professor M.Sc, B.Ed, M.Phil, Ph.D. Exp.: 15 Years

Mrs. K. S. Chandan Assistant Professor M.Sc, B.Ed., Ph.D. (Pursuing) Exp.: 15 Years

#### PHYSICS

....

Mr. S. T. Taide Assistant Professor & HOD M.Sc., B.Ed, Ph.D. (Pursuing) Exp.: 20 Years

**CHEMISTRY** Mrs. D. H. Bhaid Assistant Professor M.Sc. Chemistry Exp.: 7.5 Years

#### LIBRARY Dr. M. P. Labhasetwar Librarian

M.Lib., M.Phil., Ph.D. Exp.: 25 Years

.

#### **PHYSICAL EDUCATION**

Dr. A. S. Fendar Director Physical Education M.A., M.P.Ed., M.Phil., Ph.D. Exp.: 24 Years

#### HUMANITIES

Dr. S. S. Patalbansi Assistant Professor M.Sc., MBA, Ph.D. Exp.: 11 Years

**TRAINING &** PLACEMENT CELL Mr. M. K. Popat

Assistant Professor & TPO M.E. Exp.: 12 years





Anglo Hindi Junior College, Yavatmal



Yavatmal Public School, Yavatmal



As per the guidelines of AICTE, New Delhi, information of various committee and acts are available on institute's website at following links. Grievance redressal committee : www.jdiet.ac.in/other-links.html Anti ragging committee of JDIET : www.jdiet.ac.in/other-links.html Prohibition of Capitation fees : www.jdiet.ac.in/other-links.html Grievance redressal cell for women : www.jdiet.ac.in/other-links.html University Course Curriculum : www.sgbau.ac.in/Syllabus/Engineering.aspx

Amolakchand Vidhi Mahavidyalay, Yavatmal



Amolakchand Mahavidyalaya, Yavatmal



H V S K M's College of Physical Education, Yavatmal

Jawaharlal Darda Institute of Engineering & Technology, Yavatmal

Institute fulfills all the norms and standard laid down by AICTE, New Delhi.





# JAWAHARLAL DARDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, YAVATMAL

- P-6, MIDC Area, Lohara, Yavatmal (MS) 445001
- +91 7447 7979 64
- Y principal@jdiet.ac.in
- www.jdiet.ac.in

**For Admission, Contact Admission Cell :** 9763702569, 9890499111, 94422664574