

Dattakala Shikshan Sanstha's

DATTAKALA GROUP OF INSTITUTIONS

Gat No.541/2, 527, Off. Pune - Solapur Highway Swami Chincholi (Bhigwan)

Tal.Daund, Dist.Pune - 413 130

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| Approved by AICTE - New Delhi, DTE & Government of Maharashtra |

| Affiliated to Savitribai Phule Pune University, Pune | Mobile - 9673002929 |



**DTE CODE
6628**

**Nurturing Your
POTENTIAL**

**Empowering your
FUTURE**





Welcome to Dattakala Group of Institutions

You're obviously thinking about enrolling into tertiary education and you've come to the right place. A place where you'll build lifelong relationships with like - minded students and passionate teaching staff while making essential industry contact. Our promise to you - we will foster and nurture your potential on your journey of personal and professional discovery.

Our guiding philosophy embodies all of the relationships we embrace, where each is committed to growing together and transforming the learning experience of our students. This includes our partnerships with industry and other tertiary providers, our involvement with community groups, our interaction with our students and staff.

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Message from Founder President

Dear Parents & Students Greetings!!

it gives me an immense pleasure to have communication with you through this short message.

Dattakala Shikshan Sanstha is established 2009. You are aware about the spectacular progress of Dattakala shikshan Sanstha. In short period, DKSS is clearly emerging as one of the leading Educational institutes in rural area about the spectacular progress of Dattakala Shikshan Sanstha. In short period, DKSS is clearly emerging as one of the leading Educational institutes in rural area. This has become possible due to some of the unique features of this institution which include a serene nature & green environment, strong labs, library, workshop well furnished girl's & boy's hostels etc.

Dattakala Shikshan Sanstha is situated on a picturesque hill top with a panoramic view of the Sahyadri Ranges. The student have a pollution free environment where they can breath fresh air & play on spacious play fields. The entire enchanting atmosphere is conducive to the overall development of the student. As an Educational Institute DKSS aims to develop three dimensional personality in our student 1) Pursuit of knowledge 2) Commitment to Professionalism 3) Inculcation of Values.

To achieve this Dattakala Shikshan Sanstha will ensure the highest quality of faculty who are not only highly qualified and trained but also work with a missionary zeal of shaping the student's personality. Dattakala is providing Nursery to UG, PG Engineering and Management field education. I am confident that students of Dattakala Group of Institutions will make good use of available infrastructure and the facilities provided to achieve the perfection in their studies.

with a lot of Best Wishes

Hon. Prof. Ramdas M. Zol
(M.Sc. Maths)



Message from Vice President

Dear Student's

Welcome to Dattakala Group of Institutions, a multi faculty premier Institution with highly qualified academicians imparting education in different professional fields. Through an eventful Fourteen years.

Dattakala Group of Institutions has pursued the quest for expanding the horizons of learning. Today Dattakala Group of Institution are well - recognized as a center of excellence which nurtures intellectual & academic striving, energetic extra and co-curricular activities & social engagement.

Ever since its inception the primary motto of the Institute has been to deliver an industry oriented curriculum. In order to capture the changing demands of the industry. These institutes are maintaining regular interaction with the industries & strives to provide suitable value additions to the curriculum, to equip all students in latest managerial skills. Designed on intellectual rigor & an unique culture of collaborative learning, the professional programs at Dattakala Group of Institutions prepare the students for the challenges of the new economy. Thus our students have the challenges of the new economy. Thus our students have the unique opportunity to engage their minds with our distinguished & dedicated faculty to develop their analytical skills suitable for professional life.

The parents can repose full faith in the sincerity of purpose & devotion of the faculty for the sub-lime guidance bestowed on their words.

Finally I would like to assure that Dattakala Group of institutions is a continuous possibilities, an unique & empowering space for the students to develop themselves. with a lot of Best Wishes.

Hon. Shri. Rana D. Suryawanshi



Dr. Vishal Babar

M.Pharm, Ph.D., Post. Doc. (USA)
Chief Administrative Officer
Dattakala Shikshan Sanstha

Dattakala Shikshan Sanstha is committed to achieving excellence in technical, management, pharmacy education & research and assesses the success and leadership of its programs using the highest standards of quality, innovation and visibility. Our goal is to be the most preferred choice of students, faculty & industries and to be at the top in every discipline of engineering, management, pharmacy and school. We aim to achieve global leadership in human development & excellence in education. Our objectives of imparting professional education, combined with fostering innovative thinking, application of knowledge, inculcating professional ethics and consciousness to social responsibilities, are being met at DKSS in an integrated form. We wish to encourage & promote research activities & integrate them with the teaching-learning process. We believe in lifelong learning & training leading to benefits of the society. I am confident that with the concerted efforts of team DKSS, the group will scale up to the greater heights of excellence in the year to come.



Dr. Sharad Karne

Ph.D., M.B.A.
(Director, DGOI)

It is observed that, the students those who are taking admission in the college are especially from rural areas. It is our duty to provide them skill and knowledge to empower and enhance them to meet their goals and achieve great success in their career. So we have already started such that their future shall be bright, if they are ready to take challenges to become successful professionals, giant leaders, entrepreneurs. Our team is ready to enhance their qualities which are required to be the best Indian professionals and also encourage them to face rigour in the corporate sector. I always motivate the students by saying, "try to climb high, wings are waiting for you".

Dattakala Group of Institutions provide a student-centered learning environment with close student-faculty interaction and constant participation of the industry. So, gear up for the hard work and I am sure you will enjoy your learning years.



Dr. S.A. Patil

Ph.D., M.E.
(Principal, DGOI FOE)

The major challenge for today's engineering educational institutions is to accommodate the ever varying aspirations of the younger generation because of increasingly changing demand and development in industries. We constantly put efforts to accommodate these aspirations by fine tuning the academics of college with innovative and practical oriented teaching - learning practices along with other developmental activities.

Our goal is to change the world through education. It may sound idealistic, but this is precisely our long term goal. It is what motivates the work of everyone at the Dattakala Group of Institutions Faculty of Engineering - from faculty and staff, to students and alumni. It inspires our teaching and research. It is this goal which fuels the faculty to excel.



VISION

The vision of the institution is to provide pre-eminent educational experiences that are stimulating, responsive to the needs of the present century and prepare the student for leadership in their profession and society, and also to address critical needs of industry and foster economic development.

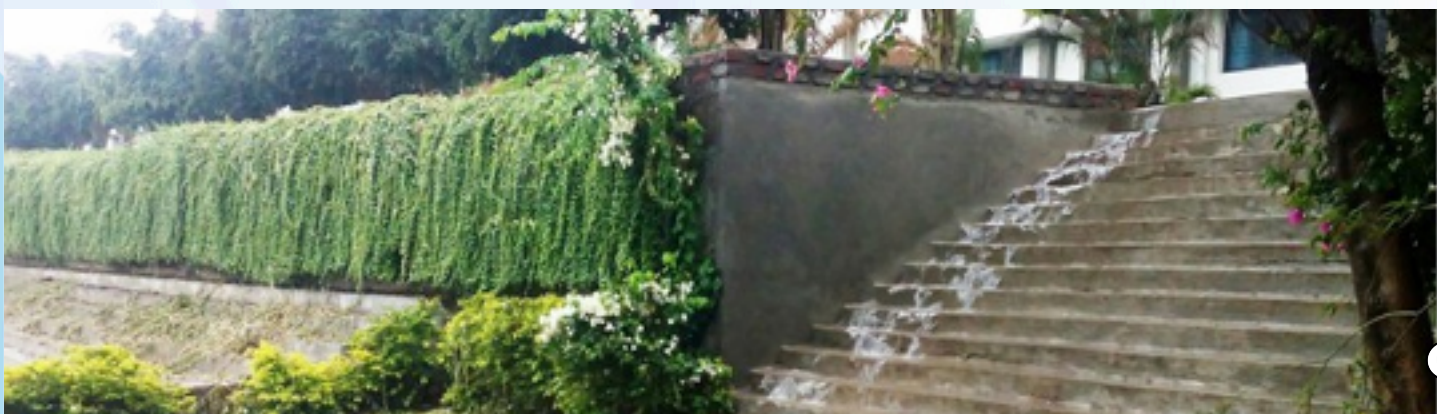
Dattakala Shikshan Sanstha established in 2009. A premier Engineering and Management institute, located in Tal.- Daund, Dist - Pune, Maharashtra, India. The college is affiliated to the Savitribai Phule Pune University, Pune and approved by Direction of Technical Education (DTE), Maharashtra State and All India Council of Technical Education (AICTE), New Delhi.

OUR GOALS

- Impart technical education to create able & competent engineers.
- Entrepreneurship development.
- All round personality development.
- Training & placement in prominent corporate.

LOCATION

The Dattakala Shikshan Sanstha has about 30 acres campus is situated at Gat No. 541 & 527, Swami-Chincholi, Tal Daund, Dist.-Pune. This campus is near Bhigwan City and Bhigwan is connected by road (Pune-Solapur Highway) and rail (Bhigwan Station 4 Km)



Courses Offered & Intake

The courses offered by the institute are approved by All India Council for Technical Education, New Delhi., Govt. of Maharashtra and Directorate of Technical Education Mumbai (M.S.) and affiliated to SPPU, Pune.

Faculty of Engineering (UG)

Course Name (For First Year & Direct Second Year Admission)	Duration	Intake
Civil Engineering	4 Year	30
Computer Engineering	4 Year	120
Electrical Engineering	4 Year	60
Electronics & Computer Engineering	4 Year	60
Artificial Intelligence & Data Science (AI)	4 Year	60
Mechanical Engineering	4 Year	30
Total		360

Faculty of Diploma

Course Name (For First Year & Direct Second Year Admission)	Duration	Intake
Civil Engineering	4 Year	30
Computer Engineering	4 Year	30
Electrical Engineering	4 Year	30
Electronics & Computer Engineering	4 Year	30
Information Technology	4 Year	30
Mechanical Engineering	4 Year	30
Total		180

Faculty of Engineering (PG)

Course Name	Duration	Intake
Structural Engineering	2 Year	12
Computer Engineering	2 Year	12
Electrical Engineering	2 Year	12
Machine Design	2 Year	12
Internet of Things	2 Year	12
Total		60

Faculty of Management

Course Name	Duration	Intake
MBA	2 Year	120
MCA	2 Year	180
BBA	3 Year	60
BCA	3 Year	120
MBA Integrated	5 Year	60
MCA Integrated	5 Year	60
Total		600

Eligibility

FOR FIRST YEAR

Eligibility Criteria for Maharashtra State Candidate and Outside Maharashtra State.

2.1 Candidate for admission to first year of degree course in Engineering / Technology : Candidate should be an Indian National and should have passed the HSC (std XII) examination of Maharashtra State Board of Secondary and Higher Secondary education or its equivalent examination with subject English, physics, Chemistry and Mathematics Secured minimum 45 % marks (minimum 40 % marks in case of candidate of Backward class categories and physically Handicapped belonging only to Maharashtra State)

2.2 Eligibility criteria for All India candidates : Both the Maharashtra State Candidates and the OMS candidates Candidates should be an Indian National and should have passed the HSC (Std. XI) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics.

AND

Secured minimum 45 % marks (minimum 40 % marks in case of candidates of Background class categories and physically handicapped belonging only to Maharashtra State) in the subjects physics, chemistry and Mathematics.

AND

Candidates should have a valid (JEE main) (i.e. total score should 50 %) for the year - 2023-24 JEE main qualified Maharashtra Candidates who have appeared for JEE main will be required to submit single Application and option form for Cap. Such as per their inter-se-merit.

2.3 Eligibility criteria of candidates who passed / passing Diploma in Engineering / Technology and seeking admission to First year of Engineering / Technology in unaided Institutes:

Diploma holders who have passed the Diploma course in Engineering /Technology with minimum of 50 % marks and medium of instruction as English from the Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics situate inside / outside the state of Maharashtra.

For Direct second Year Admission

The Candidates must be an Indian National and should have passed Post-SSC or Past HSC Diploma Course in Engineering /Technology with at least 50.00 % marks (45.00 % marks in case of candidates of backward class categories belonging only to Maharashtra State) in appropriate branch of Engineering / Technology from an AICTE approved Institution with English as the medium of instruction at Diploma level.

OR

The Candidates must be an Indian National and should have passed B.Sc Degree from a UGC / Association of Indian Universities recognized University with at least 50 % marks (45 % marks in case of candidates of backward categories belonging only to Maharashtra State) and passed XII Standard examination with Mathematics as the subject and with English as the medium of instruction at B.Sc. Stream shall only be considered after filling the seat in this category with student belonging to the Diploma stream and students belonging to the Diploma stream and students belonging to B.Sc. Stream are required to pass the subjects of Engineering Graphics & Engineering Drawing and Engineering Mechanics of the first year engineering program along with the second year subjects.



ELIGIBILITY

FACULTY OF ENGINEERING (B.E.)

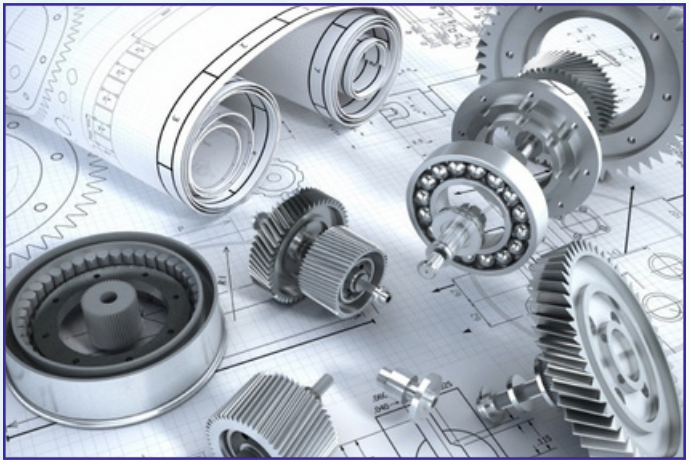
Computer Engineering

Computer Engineering is the study design, and analysis of computer systems. The discipline covers the general concepts of hardware and software. The main fields of study include programming and software engineering . digital communication distributed computing systems, computer graphics, management information systems, microcomputer controlled products, image processing, data base management and information retrieval, and control systems.



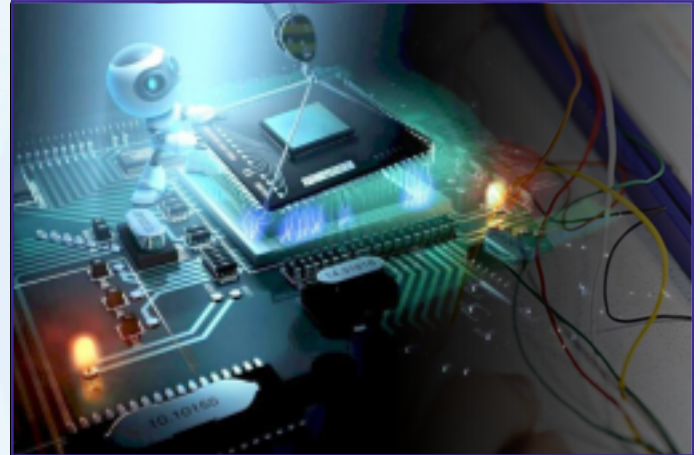
Mechanical Engineering

Mechanical engineering is a discipline of engineering that applies the principles of physics and materials science for analysis, design manufacturing, and maintenance of mechanical systems. It is the branch of engineering that involves the production and usage of heat and mechanical power for the design, production and operation of machines and tools, it is one of the oldest and broadest engineering disciplines.



Electronics & Computer Engineering

Electronics and computer Engineering is the branch of electronics Engineering that deals over the Branch of Electronics Engineering that deals over the effect of the electrons to build the components, devices, system or the equipment.. Electronics and Computer Engineering is the integration of electrical engineering and computer science to develop computer systems.



Artificial Intelligence (AI) And Data Science

Artificial Intelligence (AI) and Data Science are closely related fields driving modern technology. AI focuses on creating machines that can mimic human intelligence to learn, reason, and make decisions, while Data Science involves collecting, analyzing, and interpreting large volumes of data to uncover patterns and insights. Together, they enable powerful applications like recommendation systems, predictive analytics, chatbots, and self-driving cars, transforming industries by automating tasks and improving decision-making.





Electrical Engineering

Electrical Engineering is a professional engineering discipline that deals with the study application of electricity electronics and electromagnetism. The field first became an identifiable occupation in the late nineteenth century with the commercialization of the electric telegraph and electrical power supply.



Civil Engineering

Civil Engineering includes the designing planning, construction, and maintenance of the infrastructure. The works include roads bridges, buildings, dams, canals, water supply and numerous other facilities that affect the life of human beings. Civil engineering is intimately associated with the private and public sectors, including the individual home owners and international enterprises.





- **Structural Engineering**
- **Computer Engineering**
- **Electrical Engineering**
- **Machine Design**
- **Internet of Things**

Candidate for admission to first year of ME courses in Engineering/Technology Bachelor Degree in engineering in the respective branches of Pune University of degree from many other University recognized as equivalent there to by this University.

Candidate for admission to first year of ME Courses in Engineering/Technology Non Zero GATE score in respective branches.

OR

Passing A.M.I.E./A.M.I.E.T.E. after 3 year Diploma with valid GATE Score in respective branches. The Examination conducted by Institute of mechanical Engineering for Associate Membership is not equivalent to B.E.

M.E., M.Tech. Courses Bachelor's Degree in Engineering / Technology of Pune University in the respective branch or degree form any other University, recognized as equivalent there to by this University.

M.E.,M.Tech. Computer Engineering B.E./B.Tech. in Computer Engineering / Information Technology.

1. Structural Engineering

Focuses on designing and analyzing buildings, bridges, and other structures to ensure they are safe and stable.

2. Computer Engineering

Combines computer science and electronics to develop computer systems, hardware, and software solutions.

3. Electrical Engineering

Deals with the study and application of electricity, electronics, and electromagnetism in systems like power grids, circuits, and control systems.

4. Machine Design

Involves designing mechanical parts and systems, considering strength, durability, and functionality.

5. Internet of Things (IoT)

Covers the connection of physical devices to the internet, enabling data exchange and smart automation in homes, industries, and cities.

Faculty of Management (M.B.A.)



| PRODUCTION | HR | FINANCE | MARKETING |

Career Services

Joining the Bradford MBA programme is a big step. If you enrol on a full-time MBA you will be out of the job market for a whole year. For some, this is an opportunity to change career direction, For other, it is a time to consolidate experience before returning to a previous industry or job. whatever our reason for joining the Bradford MBA, This is an opportunity to reassess priorities, think about what you enjoy doing and take positive action to manage your career.

What's on offer

we offer a range of services aimed at helping you to manage your career. These include.

Career Coaches one to one guidance with our career coaches who have significant business experience and can help you with all aspects of your career plan career Development workshops workshop help you to improve your job search skills and understand what you need to do be more effective and successful in the job market.

Bradford Guest Lecture series Regular evening presentations delivered by guest speakers from different industries. These also provide the opportunity to network with high profile alumni and business people.

ELIGIBILITY

Passed with minimum 50 % Marks in aggregate or equivalent CGPA (45% in case of candidates of backward class categories and physically handicap belonging to maharashtra state only) in any Bachelor's degree awarded by any of the Universities incorporated by an act of the central or state legislature in india or other educational institutions established by an act of Parliament or declared to be deemed as a University under section 3 of the UGC Act. 1956 of minimum three years duration in any discipline recognized by the Association of Indian Universities or process an equivalent qualification recognized by the ministry of HRD , Government of India.

Faculty of Computer Application (MCA)

The MCA Degree Programme

Master of Computer Application (MCA) The 2 years post Graduate Degree Program provides an intensive training in computer Science and Applications areas, developing the students as Computer software professionals.

The MCA curriculum induces the Application of Computer Science into area such as Finance Management, Economics, Automation and Business. The Specialized topics such as Object oriented programming, Computer Graphics, operating systems Database Management System Middleware Technologies, Distributed Computing, prepare the student to meet the requirements of the enterprises. Out MCA professionals serve in industries such as IT Aviation, Broadcasting BFSI, Automation, Healthcare, Tourism, all over world.

Duration of Course

Full time 2 years consisting of 4 semesters

Eligibility of Admission

Passed with minimum of 50% marks in aggregate * of equivalent CGPA (45 % marks in case of candidate of backward class categories and physically Handicapped belonging to Maharashtra state only) in any Bachelor's degree awarded by any of the University incorporated by an act of the central or state legislature in India or other educational institutions established by and act of parliament or declared to be deemed as a University under section 3 of UGC Act 1956 of minimum three years duration in any discipline recognized by the Association of Indian Universities or possess an equivalent qualification recognized by the Ministry of HRD, Government of India and having studied Mathematics or statistics as one of the subjects as 10+2 level or higher level examination.

Second Year (Lateral Entry) Admission. -

Duration of Course : Full time 1 years

Eligibility of Admission

Maharashtra State Candidature Candidates and All India Candidature Candidates.-

- (i) The Candidate should be an Indian National;
- (ii) Passed B.Tech / B.E. (CSE/IT) and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Reserved Categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State);
- (iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

Cancellation of Admission

The candidate admitted after payment of full fees, may cancel his / her admission by submitting an application. The refund of the fees to the candidate admitted in the institute shall be made after deducting cancellation charges as per Govt. rules. After cut off Date there is no fees refund.

Placement

A placement cell headed by a full time placement & Training officer with wide industrial experience in functioning in the university. One faculty coordinator and two student representatives from each department assist the placement & Training Officer. 100% placement is arranged for all eligible students through the placement Cell.

Entrepreneurship Development cell

An ENTREPRENEURSHIP DEVELOPMENT CELL (EDC) is actively organizing programmes in entrepreneurship with concerted initiatives to promote entrepreneurship with concerted initiatives to promote entrepreneurship among the students. Based on the cell's performance National Science and Technology Entrepreneurship Development Board (NSTEDB) of Department of Science and Technology, Govt. of India has provided financial support to the C

Industry-Institute Partnership Cell :

To develop the linkages with industries, the Institute has established the industry Institute partnership cell (IIPC) with grant from AICTE and Additional financial support from the Management. The Industry Institute partnership cell (IIPC) was started to foster institute industry interaction. Serving as link between the institute and the Industries, It aims at encouraging and promoting consultancy and research work by the faculty and students. It serves as a catalyst in the discharge of these tasks. It also coordinates activities relating to joint collaborative programmes with institutes in other countries, in-plant training to student, guest lecturers from industry people training programmes for employees and industrial Association scheme.

Bachelor of Computer Applications (BCA)

BCA is a 3-year undergraduate degree course in computer applications. It equips students with foundational knowledge and practical skills in computing, programming, databases, and IT infrastructure.

Objectives

- To provide comprehensive knowledge of computer applications and programming.
- To prepare students for careers in IT, software development, and computer science.
- To develop problem-solving, analytical, and communication skills.
- To prepare students for higher studies such as MCA, MBA, or international certifications.

Eligibility Criteria

- Passed 10+2 (HSC) or equivalent from a recognized board.
- Preferably studied Mathematics or Computer Science at the 10+2 level (depending on university norms).
- Minimum marks: Generally 45%-50% for open category; relaxation for reserved categories.

Career Opportunities After BCA

- Software Developer
- Web Developer
- System Analyst
- Network Administrator
- Data Analyst
- Cybersecurity Specialist
- Technical Support Engineer

Labs & Practical Training

- Programming labs in C, Java, Python
- Database and Networking Labs
- Web and App Development Labs
- Real-time projects and group assignments

Duration & Structure

Duration: 3 years (6 semesters)

Type: Full-Time

Mode: Semester System



Bachelor of Computer Applications (BBA)

BBA is a 3-year undergraduate degree course in business administration. It equips students with foundational knowledge and practical skills in management, finance, marketing, human resources, and entrepreneurship.

Objectives

- To provide comprehensive knowledge of business principles, management techniques, and organizational behavior.
- To prepare students for careers in business management, marketing, finance, HR, and entrepreneurship.
- To develop leadership, decision-making, analytical, and communication skills.
- To prepare students for higher studies such as MBA, PGDM, or professional certifications like CFA, CA, or international business diplomas.

Career Opportunities After BCA

- Business Analyst
- Marketing Executive
- Financial Analyst
- Human Resource Executive
- Operations Manager
- Entrepreneur / Startup Founder
- Sales Manager
- Management Trainee in MNCs or Corporates

Eligibility Criteria

- Passed 10+2 (HSC) or equivalent from a recognized board.
- Students from any stream (Arts, Commerce, or Science) are eligible.
- Minimum marks: Generally 45%-50% for the open category; relaxation for reserved categories (as per university norms).

Labs & Practical Training

- Business Simulations and Case Studies
- Financial Analysis Labs using tools like Excel, Tally, or ERP software
- Marketing and Research Projects
- Group Discussions, Role Plays, and Management Games
- Industry Visits and Internships

Duration & Structure

Duration: 3 years (6 semesters)

Type: Full-Time

Mode: Semester System



Diploma Engineering

Civil Diploma Engineering



Civil Diploma Engineering is a 3-year technical course that focuses on the design, construction, and maintenance of infrastructure such as buildings, roads, bridges, dams, and water supply systems. It equips students with practical and theoretical knowledge in surveying, construction materials, structural engineering, and environmental engineering. This course is ideal for students who have completed their 10th or 12th grade and want to pursue a career in civil construction and project management.

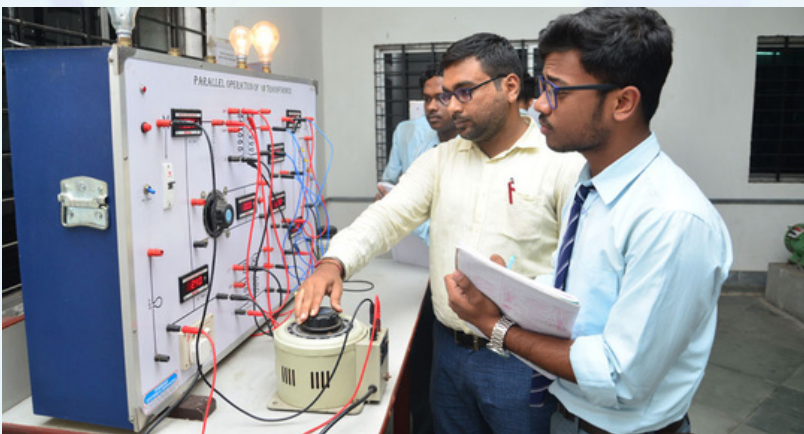
Computer Diploma Engineering

Computer Diploma Engineering is a 3-year technical course that focuses on computer systems, programming, networking, software development, and IT technologies. It prepares students with both theoretical knowledge and hands-on skills in areas like coding, database management, web development, and computer hardware. Ideal for students after 10th or 12th, it opens up career opportunities in IT support, software companies, and tech startups.



Electrical Diploma Engineering

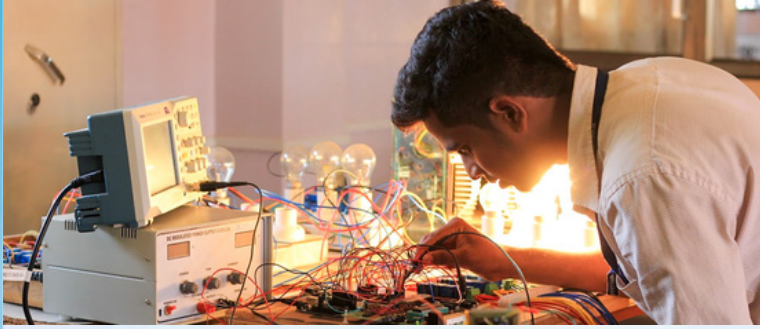
Electrical Diploma Engineering is a 3-year technical program that teaches students about electrical circuits, power generation, transmission, and electrical machinery. The course covers practical skills and theoretical knowledge in areas like wiring, motors, control systems, and electrical safety. It prepares students for careers in industries such as power plants, manufacturing, and automation after completing their 10th or 12th grade.



Diploma Engineering

Electronics & Computer Engineering

Electronics & Computer Engineering Diploma is a 3-year technical program that focuses on the fundamentals of electronics and computer systems. It equips students with practical skills and theoretical knowledge in digital electronics, microprocessors, embedded systems, programming, and computer hardware. The course prepares students to work in fields such as IT, embedded systems, consumer electronics, automation, and communication technology after completing their 10th or 12th grade.



Information Technology

Information Technology Diploma is a 3-year technical program that provides students with core knowledge and practical skills in computer systems, programming, networking, databases, and IT services. The course focuses on developing industry-relevant skills in software development, system administration, and information management, preparing students for careers in the IT sector after completing their 10th or 12th grade.



Mechanical Engineering

Mechanical Engineering Diploma is a 3-year technical program that provides students with foundational knowledge and practical skills in mechanical systems, machines, manufacturing processes, and maintenance. The course emphasizes hands-on learning in areas such as CAD, thermodynamics, production technology, and material science, preparing students for careers in manufacturing, automotive, power plants, and other engineering industries after completing their 10th or 12th grade.





Services



Shop & Xerox Center

Stationery Store facility is also provided in college campus, where educational materials and other daily required products are also available.

Industrial Visit

As a part of industry- Institute interaction Programme student and faculty visited various business units. These visit help in understanding application of principle of management in mind of students. This type of industry - Institute interaction is very important part of academic schedule of the institute. Following are few industries are visited by our students during academic year 2013-14



Parking : Parking zone for two wheeler and four wheeler in campus.



Hostel

The college provides hostel facility at the campus separately for boys and girls. The intake capacity for boys-500 and that of the girls 500. The institute provides bed, writing table, chair, fan, tube light with table lamp connection for each inmate. The Separate mess is adjoining the hostel building. Hostel rectors Co-ordinate and control the hostel activities. Student are strictly required to abide by rule of the hostel.



Mess

Monthly mess available for all student and staff members. Mess service is provided as per the college scheduled.

Dinner time

7:30 to 8:30 pm for girls only

8:30 to 9:30 pm for boys only

Library

Dattakala shikshan Sanstha has an excellent library for the benefit of students faculties and researchers. As one of the best established libraries according to international Standards The Library has a large collection of books covering carious branches of Engineering and Technology, Science and humanities, Management, Computer Application and its related fields.

The Library is located in the Dattakala Shikshan Sanstha Block and is spread over 6500 sq/ foot.

Note : Library time 9 am to 12 am open on Sunday also open 9 am to 12 am

Cafeteria

For all the students and Staff members canteen for snacks is available from 7 am to 7 pm as well as on Sunday also.



Action Against Ragging



(Maharashtra prohibition of Ragging Act 1999 which is in effect from 15 th may 1999 has the following provisions for against Ragging.)

- a) Ragging within or outside of any educational institutions is prohibited.
- b) Whosoever directly or indirectly commits, participates in abets or propagates ragging with or outside any educational institution shall on conviction be punished with imprisonment for a term up to 2 years and / or penalty, which may extent to 2-5 lakhs rupees (recent decision of Govt.)
- c) Any student convicted of an offence of ragging shall be dismissed form the educational institution for a period of five year from the date of order of such dismissal.
- d) Whenever any student or as the case may be the parent or guardian or teacher of an educational institution complaints in writing of ragging to the head of education institution the head of the educational institution shall

without Prejudice to the foregoing provision within seven day of the receipt of complaint and if prima facie it is found true suspend. The student who is accused of the offence and shall, immediately forward the complaint to the police station having jurisdiction over the area in which the education institution is situated for further action where on enquire by the head of the educational institution it is found that there is no substitution prima facie in the copmplaint received, he/she shall intimate the fact in writing to the complaint.

The decision of the head of the education institution shall be final.

- e) If the head of the educational institution fails of neglects the act in the manner specified in section “d” above when complaint of ragging is made, such person shall be deemed to have abetted the offence and shall on conviction be punished as provided for in section “b” above

SAY **NO** TO
RAGGING



Code of Conduct

In addition to pre-requisite aids such as buildings, equipments, structures etc. The performance of the students is major indicator of college reputation. The students of college are known not only by their performance in their academics but also by their conduct which is an integral part of the personality. In order to make the college feel proud of you, following code of conduct is expected.

Students are expected to :

- ✓ Achieve objectives & expectations of the course to its maximum extent.
- ✓ Behave, dress and project their image like dignified and respectable citizens.
- ✓ keep campus clean and create congenial atmosphere and environment conducive for studies.
- ✓ Attend all theory classes, practical's & demonstrations
- ✓ Be regular and punctual in their problems, if any.
- ✓ Attend regular meeting of local Guardian to discuss their problem, if any
- ✓ Regularly read the notices so as not to miss any important information
- ✓ Treat and talk to all staff, student and the local community with respect
- ✓ Value the college environment by not dropping litter, damaging college furniture or buildings
- ✓ Fully participate in tutorials, discussion, careers guidance, industrial visits, guest lectures and any additional support arranged for you.
- ✓ Observe self imposed discipline in all activities & studies
- ✓ Be equipped for all lessons with relevant materials and have your student ID card with you at all times when at college.
- ✓ Complete all your work by the agreed deadlines
- ✓ Attend all examinations that you are entered for
- ✓ Switch off all mobile phones in learning area and only use your mobile in an appropriate way in student common areas.
- ✓ Providing false information, manipulated documents, cyber crime etc clearly leads to cancellation of admission at any level.
- ✓ students are expected to maintain their academic integrity.
- ✓ Cheating and plagiarism are violations of that standard.
- ✓ Student should keep their parents informed regularly about their performance on studies and other problems, if any.
- ✓ Students should pay the institute. Hostel fees dues we'll into me.
- ✓ Student should not discriminate on the basis of religion, caste and sex etc.
- ✓ Students are expected to conserve water, electric power, gas etc.

The sole aim of student is studies and overall development of balanced personality, so as to compete for better Opportunities in their professional career.



Activities in the Campus



OUR FAMILY

The Educational institutes under the aegis of Dattakala Shikshan Sanstha

All institutes are approved by AICTE / PCI / MSBTE & Affiliated to SPPU, Pune
DBATU Raigad, Recognized by Govt. of Maharashtra.

Dattakala Faculty of Management (M.B.A & M.C.A)

Accredited by NAAC, ISO Certified.

Dattakala Faculty of Engineering (Diploma, B.E., M.E.)

Accredited by NAAC, ISO Certified.

Dattakala College of Pharmacy

(D. Pharmacy, B. Pharmacy. M. Pharmacy)

Institute of Pharmaceutical Science and Research (For Girls)

(D. Pharmacy, B. Pharmacy. M. Pharmacy)

Anusaya Institute of Pharmacy

(D. Pharmacy)

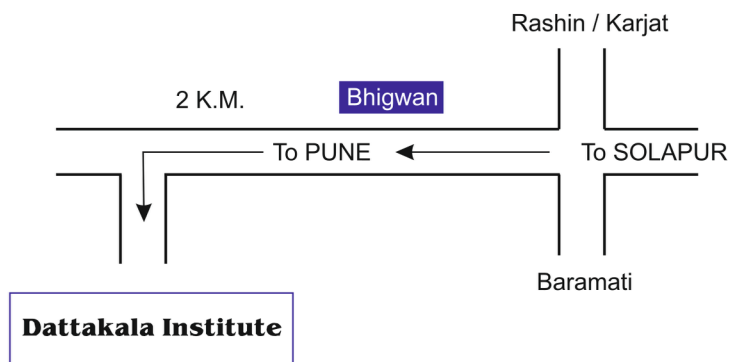
Dattakala Institute of Pharmacy, Kettur.1,Tal.Karmala

(D. Pharmacy)

Dattakala International School & Jr. College

(S.S.C & C.B.S.E. Board)

Dattakala Ideal School & Jr. College, Kettur



Dattakala Group of Institution

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