



Alard Charitable Trust's

Alard College of Engineering and Management

Approved by AICTE, New Delhi, Affiliated to the University of Pune and
Recognized by DTE - of Maharashtra



Inspiring Minds.

www.alardinstitutes.org

Mission

To nurture and transform the students to highly skilled technically resourceful engineers with entrepreneurial and managerial skills, to provide creative learning opportunities for problem solving and to trigger passion in every student for achieving excellence in life.

Vision

To groom students into skilled and value based technical professional, provide opportunity to the student for their exponential growth, disciplined and integrated personality development and empower them to face the global challenges through quality education.

Governing Body

Governing Body comprises of well-known people from the field of industry, academic and civil services having plethora of knowledge in their respective fields.

Mr. L. R. Yadav	Chairman
Mr. R. S. Yadav	Secretary
Mr. R. S. Verma	Member - Banking
Mr. S. S. Wadhwa	Member - Industry
Dr. S. N. Singh	Member - Industry
AICTE	Nominee
DTE	Nominee



Index

Chairman's Message	2
Principal's Message	3
Alard Charitable Trust	4
Pune - An Educational Destination	4
Under Graduate Courses	5
Department of Mechanical Engineering	6
Department of Electronics & Telecommunication	7
Department of Computer Engineering	8
Department of Civil Engineering	8
Department of Electrical Engineering	9
Infrastructure	10
Alard College of Engineering & Management (ACEM)	12
Conduct and Discipline	13
Seminars, Guest Lectures & Workshops	14
Our Recruiters	15
Placement	15
Industry Interaction	15



Chairman's Message

Knowledge is power. Knowledge transcends all barriers. Imparting knowledge, throughout the ages has been a prime factor for the survival of mankind. To educate the people is to empower them with knowledge which is the noblest thing to do in this world.

The world is continuously changing, restructuring, and metamorphosing every day with inventions and innovations in every field of life sciences industrial development etc. The professionals in the forefronts of these changes are engineers and technologists.

Alard College of Engineering & Management, (ACEM) is established with a vision to provide and cater to the thirst of Engineering knowledge to those aspirants who would be professionals. Excellence and all round development of personality of a student admitted to ACEM is our foremost aim. The student in ACEM is cultured, cultivated and trained to become a successful professional engineer.

ACEM has a team of highly experienced, qualified, competent and dedicated faculty who have a proven record of meritorious accomplishment to guide the students to become perfect professionals.

ACEM provides value – based quality oriented education to all aspiring young minds – through an enlightening methodology and imparting knowledge by exposing the students to the best personalities from industry, business and academics.

ACEM has state-of-the-art infrastructure with academic facilities which include compulsory IT/SAP input, Wi-Fi campus, air conditioned classrooms with audio-visual support, high tech computer lab with 24 hrs internet facilities, world-class library with thousands of volumes and periodicals, titles, with free reference books for students. The college encourages students to develop strong bonding skills, spark creativity, channel energies, groom minds and pay focus on creating future leaders.

ACEM has an amazing placement cell under the guidance of Director Placements, in order to help the students for their final placements in industries. All our students in the past have been placed in National and Multinational companies – a 100% placements record.

I welcome you all to the world of excellence in engineering education at ACEM.

L.R. Yadav
Chairman & Managing Trustee
Alard College of Engineering & Management



Principal's Message

Alard College of Engineering & Management (ACEM) is a growing engineering education center, located in the serene campus near the Rajiv Gandhi Info-Tech Park, Phase II area, Hinjewadi, Pune with an environment distinctly suitable for developing concentration power and learning of students.

At ACEM, we believe that imparting knowledge to the students is a process of bestowing on them the skills, vision and wisdom for their overall development, apart from giving them the knowledge and skills in Engineering.

We are supported by a team of skilled and dedicated faculty, administrative and supportive staff who are committed to achieving excellence in every activity of the institute. We maintain clarity in our working and possess an excellent infrastructure, well equipped engineering departments, libraries, well-lit classrooms, seminar rooms where the students are exposed to thought provoking and inspiring seminars and guest lectures apart from the regular lectures, cultural activities and sports activities, thus, making learning more easy and interesting for the students.

With the globalization of the Indian engineering industry, the Engineering Sector has an important role to play in shaping the country's economic growth. I am confident that the students of ACEM will take full advantage of the opportunities available here and become successful engineering professionals.

Dr. T. R. Sontakke
Principal

Alard College of Engineering & Management

ALARD COLLEGE OF ENGINEERING AND MANAGEMENT



Alard Charitable Trust

Alard Charitable Trust is an educational trust and was established with the main objective to provide academic excellence to all the sections of society. The trust focuses on imparting quality education, disciplined integrated personality development, management and entrepreneurial skills to face the global challenges.

Eminent personalities from the field of education and industry are associated with the Trust as members of the managing committee who are committed to provide necessary guidance on academics and professional fronts from time to time.

Under the Alard Charitable Trust, following institutes are established in addition to Alard College of Engineering & Management.

- a) Alard Institute of Management Sciences for MBA, MCA, MMM
- b) Alard School of Business Management for PGDM
- c) Alard College of Pharmacy for B-Pharmacy
- d) Alard Public School (KG to 5 Std.)

Alard Charitable Trust is registered under Bombay Charitable Trust Act 1960 bearing Registration No.E -2964 – PUNE dated 3rd Nov 1999. Mr. L. R. Yadav is the Promoter & the Chairman of the trust and has more than two decades of experience in the field of consultancy, execution of turn key engineering projects and is well conversant with international business. There are five trustees and all of them are associated with the education field, industry and corporate world.

Alard Charitable Trust has been declared as a minority trust by the competent authority.

Pune An Educational Destination

Pune city, popularly known as the Oxford of the East, Cultural Capital of Maharashtra, Intellectual Capital of India and now also known as Detroit of India has a rich blend of culture, education, technology and enterprise. Students from many countries come here for higher education, besides the students from other parts of India. Here students are exposed to a cosmopolitan cross cultural environment. Pune is highly industrialized where world renowned companies like Thermax, Bajaj Auto, Kirloskar, TATA Motors, IBM, Infosys, Wipro, SKF Bearing, Kinetic, Philips and a host of other multinational companies are established. This provides students that practical national and corporate exposure essential for their development as business leaders and entrepreneurs.



Under Graduate Courses

Full time Four Years Degree Courses in Bachelor of Engineering

B.E.	Sanctioned Intake	M.E.	Sanctioned Intake
Mechanical Engineering	120	Computer	24
Electronic & Telecommunication	60	Mech. (Machine Design)	24
Computer Engineering	120		
Electrical Engineering	60		
Civil Engineering	60		

Brief Information about Department

Mechanical Engineering Department has all the equipments necessary to impart quality training. Some of the laboratories are Thermodynamics, Theory of Machines, Metallurgy and CAD / CAM. The machine shop is equipped with various machines and tools.

Electronics and Telecommunication Engineering is one of the well sought after branch by the aspiring engineers. It has spacious and well equipped laboratories. Some of the exclusive laboratories are Robotics, VLSI, Communication Engineering and Mechatronics.

Computer Engineering Department has specially designed Hardware and Software Laboratories. A complete LAN with latest PIV computers, advanced Software and 24 hours broad band internet connectivity are key features of the department.

Electrical Engineering Department is well equipped with latest equipments & machines for complete knowledge of Electrical Engineering.



Department of Mechanical Engineering

Comprehensive Library of Design

Mechanical Engineering is concerned with the production, transmission and use of mechanical power and heat. It is the largest branch of the engineering industry extending across many interdisciplinary, interdependent specialties. It is concerned with the design, operation and maintenance of machines, their components, machine tools, manufacturing systems and processes, components of thermal power stations, solar energy, air-conditioning and refrigeration and industrial engineering.

Objectives & Activities

- To train the students technically and intellectually for Mechanical Engineering Practice like computer aided modeling and simulation.
- To train the students on software like SOLIDEDGE, UNI-GRAPHICS, NASTRAN.
- Providing guest lectures by eminent scientists and technologists from NAL, ISRO, HAL, HMT & CMIT etc.
- To impart current and cutting edge technology training to the students at graduation level itself.
- Encouraging research and development work and participation at national level competition events and paper presentation.

A Brief Course Overview

- Material Science
- Metallurgy
- Manufacturing Process
- TQM
- Design and related fields
- Mechanical Vibrations
- Operation Management
- CAD & CAM
- Solid Edge
- Unigraphics
- Nastran
- Thermodynamics
- Engineering Graphics

Career Opportunities

Mechanical Engineers are required in almost every sector of the industry. Since the tremendous impact of globalization has been in the field of manufacturing, a mechanical engineering student has certainly an edge over others. The areas of employment are machine tools, railway engineering, aerospace, automobile, farm equipment, petroleum, pharmaceuticals, fabricated metal products, paper and pulp, heating and ventilation systems and so on.



Department of Electronics & Telecommunication

The branch of Electronics and Telecommunication Engineering strives for excellence and seeks to develop the student's knowledge and skills in planning, design, implementation and application of new systems, processes, procedures and products. The curriculum strengthens the mathematical and scientific abilities emphasizing critical and creative thinking. The student learns the solid technical foundation in analog and digital electronics, analog and data communication theories.

The main aim of Department of Electronics and Telecommunication at ACEM is to educate and train students with sound knowledge and awareness in the latest trends in electronics, communication and information technology. Keeping in line with fast changing technology, the department has a well designed, constantly reviewed syllabus to incorporate all advancements in existing and emerging technologies. The state-of-art laboratories complement the high standards set by the competitive syllabus and nurture the inclination of the students towards research and development, besides giving them the necessary and sufficient backing of practical knowledge that they need. The various laboratories of the department are Analog lab, Microprocessors lab, VLSI & DSP lab, Communication lab, Microwave lab and Project lab.

Electronics and Telecommunication is a pioneering branch among all engineering branches. Application of electronics in the field of communication along with miniaturization makes human beings lead a comfortable life. This branch strongly emphasizes on fundamentals as well as analysis to make students creative and to understand latest technologies. The future of this branch is filled with boundless innovation and limitless opportunities in India as well as abroad.

Objectives & Activities

- To mould the fresh entrant with sound professional knowledge.
- To provide clear understanding of basic principles and concepts in the field of Electronics and Telecommunication.
- To nurture career improvement and develop human and social intellectual qualities.
- To produce a stream of ebullient students by conquering latest technologies and creating new mile stones.
- To evolve innovative applications of technology and foster research and development.
- To mould young men and women capable of assuming leadership of society for betterment of the country.

Career Opportunities

We motivate the students towards advanced technologies so that they can cope up with the current trends. Students are also encouraged to pursue higher education in various upcoming fields like VLSI, embedded systems, wireless networks etc. Students are moulded to excel in IT as well as other specialized industries like aerospace, satellite systems, image processing and speech processing.

A Brief Course Overview

- **Electronic Devices**
- **Electronic Circuits**
- **Signals & Systems**
- **Industrial Electronics**
- **Microprocessor & Applications**
- **Antenna & Propagation**
- **Digital Communication**
- **Computer Communication Networks**
- **Fiber Optic Communications**
- **Mobile Communication**
- **Satellite Communication**
- **Digital Signal Processing & Applications**
- **VLSI Design**
- **Micro Controllers**

Department of Computer Engineering

The branch of Computer Engineering is designed to meet the needs of the industry in all the areas where computing / processing power is required. There is hardly any application where the advantage of computerized processing is not utilized. As such the opportunities for employment will always be on the rise. Alongside, there is research activity going on at several levels in order to improve the functional capabilities of the equipment falling in the broad area of computers and communication. The course curriculum is designed keeping in view the demands mentioned above amongst other factors.

The Department of Computer Engineering at ACEM prepares the students for professional employment and progressive careers as Computer Engineers, and provides the fundamental knowledge needed for long term professional growth and active life time learning of new developments in the field.

A Brief Course Overview

- Data Structures in C
- OOPS with C++
- ADA
- FAFL
- Computer Organization
- Microprocessors
- DC
- DBMS
- Operating Systems
- System Software
- Unix System Programming
- Software Engineering
- Computer Graphics
- Compiler Design
- JAVA and CGI Programming
- Pattern Recognition
- Digital Signal Processing
- Digital Image Processing
- VLSI Design
- Fuzzy Logic
- Client Server Computing
- Principles of Programming Languages
- Data – Mining and Warehousing
- Cryptography and Network Security
- Embedded Systems
- Neural Networks

'You will learn not only the fundamentals, but gain knowledge and experience of the latest advances in Computer Engineering.'

Department of Civil Engineering

To build the society, one needs to build buildings. Buildings are always governing the civilization. India is having rich heritage buildings. On this panoramic background Department of Civil Engineering at ACEM is systematically inculcating professional ethos in our students. This department has charted out innovative steps to educate impart knowledge to students. Department is reinforced with experienced & professionally expert professors. The main goal of this department is to orient students towards the subject with practical approach through theory, design and keen mathematical attitude. The students can be prepared with responsive mind and steel nerves to face the difficulties in Global Construction Field.

Objective & Activities

- To train students in overall aspects of different types of construction. To arrange number of field visits to various structural and construction sites.
- To familiarize with different types of construction equipment and machineries through various mega exhibitions like 'CONSTRO' and others.
- To present technical papers at national and international level conference, symposiums and seminars.
- To nurture soft skill and management skill to overcome difficult situation during construction work.
- To develop leadership wisdom through various mini projects or field projects under the guidance of expertise.
- To arrange various guest lectures of leaders of this field.
- To imbibe innovative thoughts about sustainable development, 'Green Buildings' and use of alternative energy sources.

Career Opportunities

- We motivate students for entrepreneurship.
- We encourage students to pursue higher education in various fields of civil engineering.
- To prepare students for various competitive exams., like U.P.S.C. and various state government exams.
- By upgrading knowhow of various civil engineering software, students can work in construction companies with confidence.
- To learn to preserve and maintain heritage buildings using knowledge of civil engineering.

A Brief Course Overview

- Surveying
- Fluid Mechanics
- Advance Surveying
- Engineering Geology
- Dams & Hydraulic
- Concrete technology
- Design of structures
- Analysis of structures
- Irrigation Engg.
- Geotechnical Engg.
- Foundation Engg.
- Building planning & built environment
- Construction management
- Building Construction & Materials

Department of Electrical Engineering

Electrical Engineering is concerned with the theory, design, development and application of systems and processing techniques.

The Department of Electrical Technology at ACEM provides skills and knowledge and also incorporates the application of interdisciplinary theories, concepts and models of Information and communication technologies. The key objective of this department is to make the students acquire the ability to be responsive to new electrical technology and quickly respond to the changing requirements of the complex electrical environment. The department strives to impart the students with skills in electrical engineering.

Objectives & Activities

- To train the students in all technical areas and develop analytical capabilities and creative competencies.
- To present technical papers at national and international level conferences, symposiums and seminars.
- To organize guest lectures from experts in academics & industry.
- To prepare to uphold professional and ethical standards and train them to have a mature understanding of themselves and others.

Career Opportunities

An Electrical Engineer can acquire expertise in number of diverse streams like automatic control, power electronics, power system, high voltage engineering systems and circuit simulation power generation etc. In addition to these fascinating fields, he can also compete with the contemporary software engineers. The various public sector organizations like ISRP, DRDO, NTPC, BHEL, IRCON, CPRI, PRDC, BEL etc. also provide a large number of career opportunities for electrical engineering graduates. There are ample opportunities for higher studies in Electrical Engineering in India and abroad.

A Brief Course Overview

- Electronic Circuits
- Network analysis
- Power Electronics
- Control Systems
- Microprocessors
- Switchgear & Protection
- Solid State Electric Drives
- Linear Integrated Circuits
- Design of Electrical Machines
- DC & Synchronous Machines
- Transformers & Induction Machines
- Computer Techniques in Power Systems

Infrastructure

- High-class infrastructure
- Technologically versatile
- Tranquil ambience
- Located near Rajiv Gandhi Infotech Park, Phase II, Hinjewadi, Pune
- Modern spacious class rooms
- Latest teaching and learning aids
- Natural surroundings
- Separate hostels for boys and girls within the campus
- A well equipped gymnasium and indoor – outdoor sports facilities
- 24 hour uninterrupted power supply with generator power backup

Class Rooms

The lecture rooms are well ventilated and equipped to render education through the most modern ways.

Computer Labs

Modern lab with adequate computers on LAN and free Internet facility for the students throughout the day is provided. Well – equipped computer lab with LAN & powerful server with latest softwares.

4mbps, 1:1 internet connection.

1 :1 Student to computer ratio.

Audio Visual Facilities

The institute has good audio-visual facilities. LCD Projectors, TV, VCD, OHP, Audio Visual Material on various topics are available.

Seminar Hall

The institute has a beautifully built seminar hall. It has a touch of simplicity with elegance. The seminar hall is well designed and equipped with inbuilt Audio, LCD and VCD systems.



Excellent Library

Well-stocked library with latest titles. The library houses with, an open access to large collection of books volumes, journals and magazines including the latest publications in Management, International Business, Finance, Information Technology, Cyber Laws and other related topics. Besides academic subjects, literature on Indian Culture, Philosophy, Yoga, Meditation etc. are also made available. Access to the British Library, Gokhale Institute Library, Jayakar Library and e-Library is available.

Gymnasium and Sports Facilities

A well-equipped gymnasium and indoor, outdoor sports facilities are provided for all the students.

Hostel Facilities

Separate hostels for boys and girls are provided in campus itself, Boarding arrangements are also made for hostel students as well as for other students.

Transport Facilities

Transport facility for faculty as well as for students is provided.

Co-curricular Activities

- Intercollegiate Competitions
- Seminars and Guest Lectures
- Group Discussions
- Yoga and Meditations
- Personal Interviews
- Social Activities and Celebrations
- Workshops
- Industrial Tours



Alard College of Engineering & Management (ACEM)

Admission Procedure

Duration – Full time four years degree courses in Bachelor of Engineering

Prospectus and Application Form

Prospectus and application form for admission will be available in the office on payment of 1000/- payable in cash or by demand draft in favour of Alard Charitable Trust.

Eligibility

- A candidate eligible for admission for degree course in Engineering shall have passed the 12th std. Examination (H.Sc, 10+2) or equivalent from any stream with Physics, Chemistry & Mathematics as passing subjects and secured minimum 45% marks at 12th st.
- Preference is given to candidate who have passed Common Entrance Test conducted by MH.CET or AIEEE.
- Diploma pass students with first class can take admission directly to second year.

Selection Procedure and Admission

Alard College of Engineering & Management will conduct GDPI Aptitude test to evaluate the aptitude of the candidate on topics of verbal ability, mathematical ability, analytical ability & general knowledge before granting admission.

Tuition & Other Fees

- Tuition Fees Rs. 65,610/- p.a.
- Caution Money Deposit Rs. 5,000/- Refundable
- Other Fees Rs.
- Subject to revision by Shikshan Shulk Samiti, Mumbai.

University Fees : As prescribed by University of Pune from time to time.

Hostel Fees : Rs. 55,000/- per year inclusive of boarding and lodging.

Cancellation of admission

- A candidate who has been provisionally admitted through CAP may cancel admission by submitting application in duplicate and may request for refund of fees.
- Such application for cancellation will be considered if the admission taken provisionally through CAP by paying prescribed tuition fees and by submitting all necessary original documents.
- **Refund of Tuition Fees after Cancellation of Admission for Admission through DTE Allotment :**
As per DTE rules
- No refund after closure of admissions as per date declared by DTE.
- For candidates admitted under minority/management quota, refund of fees as given below
 - a) Up to 20 days from date of admission, 50% of total fees will be deducted as cancellation charges and balance will be refunded.
 - b) After 20 days from the date of admission, no refund of fees will be done.
 - c) No refund after closure date of admission as declared by DTE every year.

Certificates Required

- 10th Mark Sheet
- 12th Mark Sheet
- Migration Certificate
- Transfer Certificate
- Caste Certificate (if applicable)
- Gap Certificate (if applicable)
- Domicile Certificate
- Nationality Certificate

Conduct and Discipline

- Student should follow the discipline and instructions given by the authority from time to time.
- The students should have decent behaviour in the institute campus.
- Use of Mobile Phones is prohibited in the Class Room, Computer Lab and Library.
- Smoking, chewing gums, tobacco, gutka & drinking of liquor is strictly prohibited in the campus.
- Minimum 75% attendance for classes and 100% for per practicals is compulsory. If failed to do so the student will not be allowed to appear for internal & university examination.
- Student should actively participate in all the activities of the institute like Industrial Visits / Tours, Sports, Culture and other Extra Curricular activities.
- Attendance is compulsory for Seminars, Guest Lectures, Examinations, Tutorial, Test and Field Work etc.
- Students should carry the Identity Card, Dress Code is compulsory in the institute.
- Student should understand and accept the code of conduct and notification displayed on the general notice board of the institute and should take note of all the communications put on the notice board from time to time.
- Any damage to property etc. would mean strict disciplinary action including cancellation of admission.

Action Against Ragging

Maharashtra Prohibition of Ragging Act 1999 has the following provisions for action against ragging

- Ragging within or outside of the institute is prohibited.
- Any student convicted of an offence of ragging shall be dismissed from the institute and such student shall not be admitted in any other institute for a period of five years from the date of order of such dismissal.
- Whosoever directly or indirectly commits, participates in, abets, propagates ragging within or outside the institutions shall, on conviction, will be penalised which may extend upto to Rs. 10,000/-

Seminars, Guest Lectures & Workshops

Speakers :

Mr. Mukeshwar Choonee, High Commissioner, Mauritius

Topic : Stress Management

Mr. A. Krishnappa, Ex. Minister

Topic : Corporate Expectations

Ms. Manjoo Phadke

Topic : Good looks & Grooming

Sashi Dhar

Topic : Globalization

Ms. Ruby Rustamji

Topic : Presentation Skills

Mr. Anirudh Pal

Topic : Corporate Instructions

Mr. Chandrashekhar Chitale

Topic : Budgetary Session

Prof. Suprio Chaudhary

Topic : Journey from Family & Educational Life to Work Life

Mrs. Renuka Patil (Consultant) MITCON, Pune

Topic : Expectation of Corporate from Management Students

Mrs. Sunanda Hulyalkar

Topic : Soft Skills in Management

Mrs. Sunanda Hulyalkar

Topic : Interview Technique & C.V. Writing

Mr. Honmode

Topic : Motivation and Interview Technique

Mrs. Renuka Patil (Consultant) MITCON, Pune

Topic : G.D. & P.I Technique, Soft Skills

Mr. Manoj Meghrajani Faculty, MITCON, Pune

Topic : Strategic Business Management in Personal Context.

Mr. John Jeffery

Topic : 1) Preparation of Life after M.B.A.

2) Current Development in Business Opportunities

Mr. Venkata Subramaniam

Topic : Need of Soft skills & Opportunity in IT Sector

Mr. Anil Achoni

Topic : Lotus Notes

Mr. Kishore Joshi

Topic : Information Technology Enable Services

COEP team

Topic : How to Attempt University Exams

Ingrain Consultants

Topic : Personality Development.

Induction Programme

Guest :

Mr. Ashish Sinha (H.R. Head of Sahara Ambey Valley)

Dr. Anil Keskar (H.O.D. PUMBA)

Col. Dilip Yadav

Our Recruiters

Bharat IT Services Limited
A Raymond Fasteners India Pvt. Limited
Global Capital Market Limited
SAS Group of Companies
Kairee Systems
Glaxo Smithline
Esha Solution & Securities
Collabera Technology
Bajaj Capital
HDFC Bank
Wanbury Pharmaceuticals
Suvarnamudra Group
Sava Medico
Art Co. Events
ICICI Direct, (Pune)
ICICI Direct, (Mumbai)
SK Infotech
Mudra communication
Accent Management
Good Home Store
Hindustan Antibiotics Limited
General Motors
SKPE - Solutions
Alliance Prosys Technologies Ltd
IIPM
Accurate Wealth Advisory
CFC Pvt. Ltd.
VIP Industries
Reliance Retail
ITC Limited
CRISIL

ICICI Bank
Infodives
Tulsi Extrusion
Blue Bell Ergonomics
Media Worldwide
Samruddha Jeevan Foods India Ltd.
E- Business India
Disha Direct
Satvika Galvonic Steel
Finolex Industries Limited
Hindustan Unilever Limited
Ambika Foods Limited
Infoedge Limited(Naukri.com)
Jaro Education Limited
XL Dynamics
InfoSys KPO
Aaroh Info Technologies
India Mart
Galaxy Automation
Akash Tiles
Genex Advertising
Minds Craft Solution
Angel Broking Limited
Timken Bearing
Ultra Cell
HB Entertainment
Kundan Motors
Pro Tiger (Real Estate)
Protechsoft Technologies
L & T Infotech
Café Coffee Day

Placement 100% Placement Record.

The institute will organize placement program for the students by interaction with the industry. Adequate placement support will be provided to ensure that the successful students are placed in good positions, through its dedicated Placement Cell. The students are involved in the placement process.

Industry Interaction

Interaction and exchange programme, vacation training program for engineering students at Kirloskar Brothers Ltd. & other industries in Pune.





Alard College of Engineering and Management

Contact for Admission

The Programme Coordinator,
243, Clover Center, 'D' Wing, 2nd Floor,
7 Moledina Road, Pune - 411 001.

Ph : 020 - 6601 3611, 6601 3612. Fax : 020 - 40068058.

Mobile No. : 9822437729. Email : info@alardinstitutes.org

Marunje Complex - Ph : 020 - 6652 3702, 6652 3707, 6652 3713

