

B.E. (B.Tech) at ALARD

Bachelors of Engineering Affiliated to Pune University (SPPU)

Affiliated to Pune University

Pune University (SPPU) is ranked
7th all across India

5 Most Fundamental Streams

Computer, Mechanical, Civil, Electrical & Electronics & Telecommunication

Strong Fundamentals

Strong conceptual foundation that can support any specialization

Better than BTech

Though bothe courses are more or less the same, BE is considered better than BTech abroad

Lucrative Careers

Fantastic career opportunities in and out of India with hansome paying jobs & huge growth



Bachelors of Engineering

BE, is one of the most sought after professional degree courses in India.

Alard College of Engineering & Management offers BE in 5 streams – Civil, Computer, Electricals, Electronics & Telecommunication and Mechanical.

Over the **4-years** BE course at ALARD, the students not only gain a strong hold over their selected stream of engineering, but also develop in-dept knowledge in their selected area of specialization.

Engineering is an extremely enriching course when it comes to the job prospects that it promises not only in India but also abroad.

Moreover, **BE** is considered to be a **better qualification than BTech** by universities & companies abroad.



Types of Engineering available at Alard

Computer Engineering

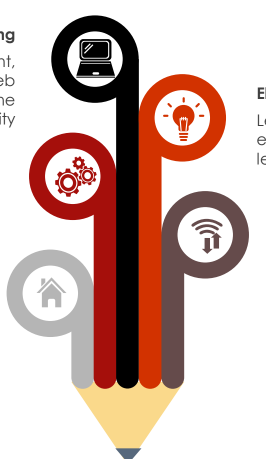
Learn the latest in Software Development, Hardware & Networking, Systems, Web Technologies, App Development, IOT, Machine Learning, Big Data, Cyber Security

Mechanical Engineering

Learn the fundamantals of mechanical design & production through conceptual learning, workshop practicals & software training.

Civil Engineering

Learn the essentials of structural components of buildings, road, railways, bridges, dams, water supply through practical learning, workshops and industrial visits.



Electrical Engineering

Learn the fundamentals of building PCB, embedded system, VLSI technologies, achine learning, Processors, IOT with hands-on learning.

Electronics & Telecommunication Engineering

Learn the practical skills pertaining to design & development of basic & advanced VLSI & microcontroller based systems, signal processing toolbox, communication toolbox.



BE at Alard

Free Add-on Courses

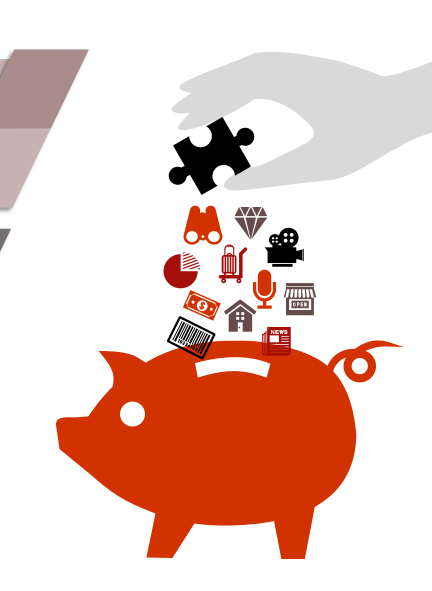
Each semester the students learn an add-on course that equips them with the most demanded workplace skills.

Career-oriented Value-added Skills

Each year the students can choose from 14 Value-added Course that will help them build unique career opportunities

Industry Exposure

The students will be provided industry exposure through industry visits, guest lectures, seminars & internships



Add-on Courses at Alard

Corporate Communication Skills

Master your written & oral communication skills through focussed workshops

Microsoft Office Skills

Learn how Microsoft Word, Excel & PowerPoint can be used as powerful tools in your work

Environmental Awareness

Learn about ways to reduce adverse impact on the the environment and sustainable development

Productivity Management

Enhance your personal productivity through goalsetting, plan-making & implementation workshops

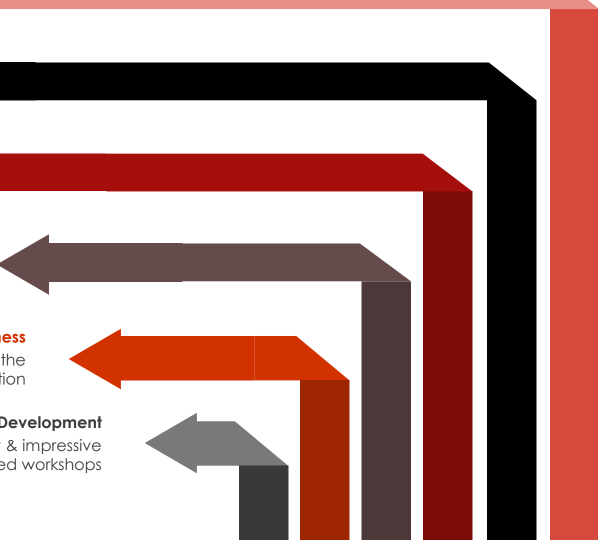
Yoga & Meditation for Wellness

Bring balance & focus to your life through the practice of Yoga & Meditation

Personality & Soft-Skills Development

Reinvent yourself into a more confident & impressive individual through career-focussed workshops

At Alard, every BE Student learns one of these Add-on Courses each semester Absolutely Free!



Value Added Courses at Alard

Alard offers to its BBA students

14 different **1-Year Value Added Courses** in collaboration with **Education Partners** –

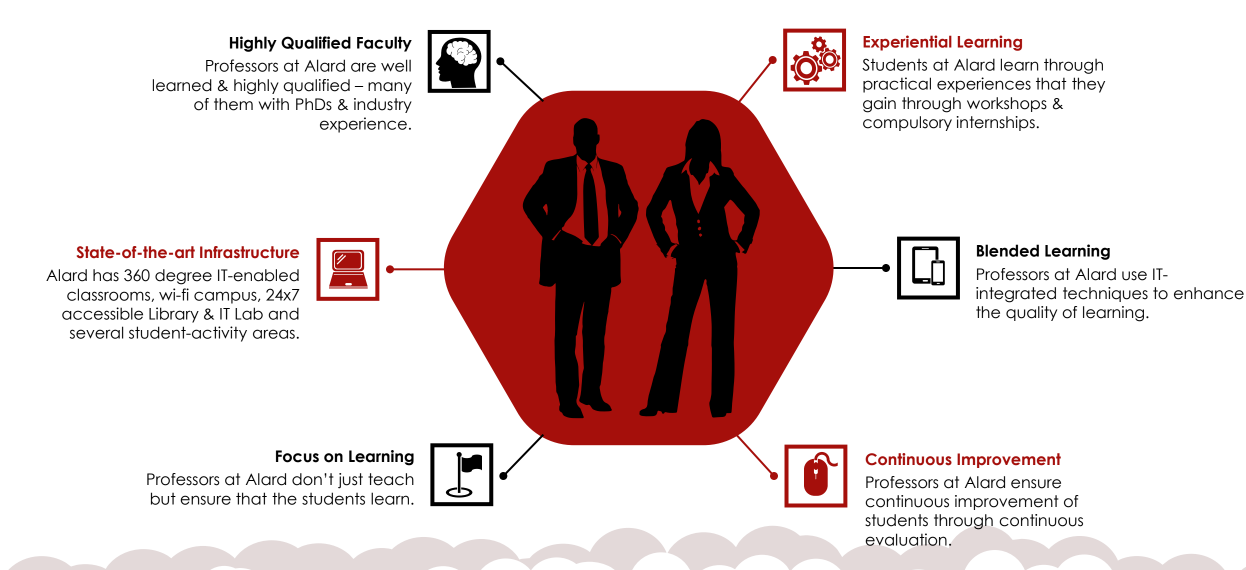
Chasa IDT & Frameboxx

These courses give the students the skills that can help them earn lucatively through jobs and freelancing as soon as they complete these courses:

- 1. Photography
- 2. Film Production
- 3. Sound Designing
- 4. Graphic & UI UX Designing
- 5. Game Designing
- 6. Animation
- 7. Visual Effects
- 8. Motion Graphics
- 9. Web Designing & Development
- 10. Interior Designing
- 11. Fashion Designing
- 12. Event Management
- 13. Yoga & Meditation
- 14. Naturopathy & Dietetics



Teaching & Learning at Alard



Student Life at Alard

Inter-college Fest

A mega Inter-college Youth Festival comprising of various competitions, performances & activities between various colleges across Pune

Cultural Programmes

Freshers Programme, Farewell Programme, Festival Celebrations, Concerts & Creativity Workshops



Intra-college Competitions

Cultural, Academic & Literary Competitions between different colleges of Alard

Academic Programmes

Orientation Programme, Guest Lectures & Seminars, Industrial Visits



Student Cells

Sports Cell, Cultural Cell, Literary Cell, Social Development Cell, Alumni Cell, Media Cell, IT Cell, Placement Cell



Career-oriented Approach at Alard

Value Added Courses

These courses help build unique skills which can ensure lucrative job opportunities.

Internship Programme

Students get practical experience through paid internships with businesses.



Add-on Courses

These courses help develop the basic skills required to work well in a job.

Industry Interaction

Students get industry exposure through seminars & industrial visits.

100% Job Assistance

Alard provides 100% job assistance to those seeking job after their degree.





Location-Advantage of Alard

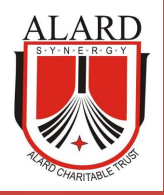


ALARD Knowledge Park, Survey No. 50, Marunje, Near Rajiv Gandhi IT Park, Hinjewadi, Pune 41 1057, Maharashtra, India.

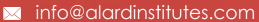
Located near the Rajiv Gandhi IT Park, Alard is in close proximity to more than 1500 IT & Manufacturing Companies.

The easy accessibility to so many companies ensures that students can easily mange a job or internship along with their academics.

The campus is close to the city, yet away from its hustle-bustle.



For Admission Enquiry at Alard



+91 982 243 7729

+91 800 700 5936

MAKE YOUR DESTINY AT ALARD

Website

https://www.alardinstitutes.com