

ARYAN

INSTITUTE OF ENGINEERING AND TECHNOLOGY



*Shaping Engineers
who Shape the World*

Message from **CHAIRPERSON'S DESK**

Welcome to **Aryan Institute of Engineering & Technology**.

Our institution was founded on the belief that education is the most powerful tool to shape the future. We go beyond the boundaries of textbooks to provide a holistic learning experience that moulds young minds into innovative global leaders. At Aryan Institute of Engineering & Technology, we prioritize a 'can-do' attitude. Our goal is to nurture not just skilled technocrats, but responsible citizens with strong moral values. I invite you to join us on this exhilarating journey toward excellence and success." The ARYAN College has been launched with a vision to transform its students into competent, inspired and responsible professionals.



Dr. Madhumita Parida
Chairperson-Cum-Managing Trustee

Message from **PRINCIPAL'S DESK**

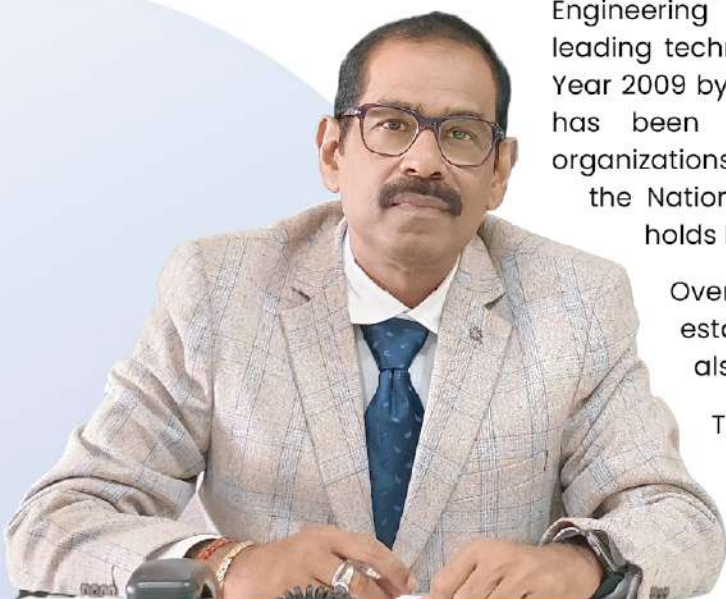
It is my pleasure to extend a warm welcome to Aryan Institute of Engineering and Technology (AIET), Bhubaneswar, a premier and leading technical institute of Odisha, in East India established in the Year 2009 by Aryan Educational Trust. Our commitment to excellence has been acknowledged by various regulatory bodies and organizations. The Institute has earned an "A" grade accreditation from the National Assessment and Accreditation Council (NAAC) and holds ISO 9001:2015 certification.

Over the past 15 years, AIET has made significant strides, establishing a strong presence not only within the state but also across the country and internationally.

The institute has created an inspiring environment for knowledge development and integration, fostering a sense of social responsibility, human values, and a commitment to societal welfare. In line with the NEP-2020, special emphasis is placed on Outcome-Based Education (OBE).

At AIET, students are encouraged to express their talents through a wide range of co-curricular and

extracurricular activities. The institute ensures that its students not only emerge as highly skilled engineers but also as exemplary citizens of the nation.



Prof. (Dr.) Dillip Kumar Biswal
Principal

MISSION

- To impart contemporary technical education and skills to students of different socio-economic background.
- To equip students with analytical learning and real life problem solving.
- To make learning a continuous endeavour compatible with market needs.
- To promote the spirit of leadership, entrepreneurship, innovation and ethics.

VISION

To become a leading engineering institution of the state by imparting quality technical education at affordable costs to create skilled and motivated graduates to serve the technological requirements of society in different ways.

ACCREDITATIONS & AFFILIATIONS



ACADEMIC PROGRAMS

UNDERGRADUATE PROGRAMS

B-TECH	Intake
Computer Science & Engineering (CSE)	240 Seats
Mechanical Engineering (MECH)	60 Seats
Civil Engineering (CIVIL)	60 Seats
Electrical Engineering (EE)	60 Seats
Electrical & Electronics Engineering (EEE)	30 Seats
Electronics & Communication Engineering (ECE)	30 Seats

POSTGRADUATE PROGRAMS

M-TECH	Intake
Structural Engineering (CIVIL)	30 Seats
Computer Science & Engineering	30 Seats
Mechanical Engineering (ME)	30 Seats
Electrical Engineering (EE)	30 Seats
MBA	120 Seats
MCA	120 Seats

DIPLOMA PROGRAMS

DIPLOMA (Eng)	
Mechanical Engineering (ME)	120 Seats
Electrical Engineering (EE)	120 Seats
Civil Engineering (CIVIL)	60 Seats
Computer Science & Engineering (CSE)	60 Seats
Mining Engineering (MnE)	60 Seats

SALIENT FEATURES

- Wi-Fi enabled campus
- Advanced Auditorium
- Seminar Halls and PA systems
- Vast Green Campus which is safe and secure
- RO water facility and well established cafeteria.
- Smart Class Rooms with Digital Teaching Aids
- Computer center with latest configuration Aids
- Highly qualified and experienced faculty members
- Provides job oriented training with industry exposure.
- Consistent placement record
- Well furnished separate hostel for boys & girls with transportation facilities.
- Well-equipped state of art laboratories, already received appreciation of inspecting authorities.
- Central A/C Library equipped with books and subscription to reputed national & international journals.
- Accredited by National Assessment and Accreditation council (NAAC) with 'A' grade.
- Offering both National credit crops (NCC) and Scout & Guide activities to foster discipline and leadership.

WE ♥ AARYAN

PLACEMENT ACTIVITIES

*We shape those
Who shape the world*

Engineers utilise abstract concepts and use science and mathematics to create things that fulfil human requirements. As the demand for engineers with specialised skills and expertise in a focus area grows, so does the demand for engineers with knowledge of a unique sector. The career in engineering salary depends on the level of expertise and the branch chosen.

Entry-level jobs usually pay around 3.5 to 4.5 lakhs to fresher engineers, while this figure significantly rises to several lakhs with continued experience and upskilling.

Engineering has evolved over the years and their career opportunities have grown with several technological advancements. Engineering in the 21st century is not limited to just a few sectors but is more about interdisciplinary innovations that make life easier.

Our Training and Placement Office is performing the following activities:

- Arranging in plant training for students.
- Inviting various organisation for campus recruitment.
- Training to suit various needs of industry.

This cell also coordinates various activities related to the career of the students along with the industrial training.

In addition to campus placements the T & P section organizes programs mock interviews, group discussions, case studies, etc. It also organizes the program like:

Personality Development

Interpersonal & communication skills

Career planning and career mapping

Program on Technology and Management

PLACEMENT



GOVERNMENT ACHIEVERS



Subhashree Naik
CE, JE, Odisha Govt.



Arpita Sahoo
CE, Water Resorce
Odisha Govt.



Sovan Routray
MECH, Marine Eng.



Bikash Das
CE, RI, Odisha Govt.



Biplab Kumar Dehuri
EEE, Panchayatraj



Deepak Ku. Nath
EE, SAIL INDIA



Chandrasekhar Behera
CSE, Odisha Police



Ms. Sasmita Majhi
Water Resorce



Mukesh Kumar
Mech, NALCO



Muna Swain
CE, Pwd, Odisha Govt.



N Manoj Kumar
Mech, Indian Railway



Narayan Panda
CE,JE, Odisha Govt.



Nirupama
CE, Nirman Soudh



Pankaj Kumar, B.TECH
Asst Loco Pilot
Indian Railway



Parbati Devi, CE
Forest Dept.
Odisha Govt.



Radhamadhab Swain
MECH, PMC



Rajesh Sahoo
JE, Odisha Govt.



Shailesh Kumar
Indian Railway



Bijay Majumdar
CE, JE Water Resources



Sidharth Padhi
EE, OPTCL



Sitanshu Sekhar Behera
CE, JE, Odisha Govt.



Anjalika Lakra
CE, JE-PWD



Subham Badhuk
CE, Indian Railways



Sushil Kumar Barik
Lokayukta Odisha



Suwendu Mandal
CE, JE, Odisha Govt.

& many more...

PLACEMENT - 2026



Aloka Muduli
MCA



Babul Kumar Sahoo-MCA



Dipabali Jena
MCA



Preeti Padihari
CSE



Gautama Bishnupriya Jena-CSE



Priyanka Priyadars Mishra-CSE



Manish Dhal-ME



Manish Kumar-ME



Radhika Kumari
ME



Abhijit Swain
CE



Chitaranjan Jena
CE



Lokanath Mandal
Nayak-CE



Rudra Narayan
Mallick-CE



Amit Kumar
Parida-EE



Ganeswar Mandia
MECH



Ommkar Mishra
ME



Laxmikanta Jena
CSE



Ashes Senapati
CSE



Lalit Minz
CSE



Nirupama Majhi
CSE



Sidharth Dash
CSE



Suryakanta Muduli
CSE



Tejaswini Barala
CSE



Arman Swain
EE



Biswajit Sahoo
EE



Kumar
Soyambhuba-EE



Satyam Kumar
EE



Satyaranjan Biswal
EE



Tiwari Jyoti
EE



Bishnu Hariom
CSE



Subham Behera
CSE, B.tech



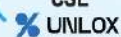
Sourysuman Badu
CSE, B.tech



Rashmiranjan
Behera-MECH



Sovangel
Mohapatra-CSE



Manoj Kumar
Panigrahi-CSE



Santosh Kumar
Behera-CSE



Soumya Sushree
Tarai-CSE



Sushree Anandita
Pradhan-CSE



Anil Ku.
Behera-ECE



Ashwini Ku.
Majhi-EE



Manas Kumar
Gochhaya-EE



Sambit Mohanty
ECE



Satya Tripathy
ECE



Abinash
Samantray-ME



Manoj Kumar
Sena-EE



Nirmal Kumar
Panigrahi-EE



Sunil Kumar
Sethy-ME



Deepak Upadhaya
MECH



Priyadarshini
Sethy-CSE



RS Omprakash
Das-CSE



Nitish Barik
MECH



Swayambhu
Nayak-MECH



& many more...

We thank **OUR RECRUITERS**



POST GRADUATE PROGRAMES

Master in Technology (M.Tech)

Aryan Institute of Engineering & Technology offers M.Tech programs in four disciplines, the courses focus on analytical rigor, imagination and problem solving skill of the highest order. ARYAN has been reveling in a culture of learning by doing. The institution teaches how to tackle global challenges in the most precise scientific way. Known as the best engineering college for M.Tech courses in Odisha, Aryan has pioneered teaching and learning in the campus and across the globe through its academic-industry liaisons and various research projects.

M.Tech	Intake Capacity
• Structural engineering (CIVIL)	30 Seats
• Computer Science & Engineering (CSE)	30 Seats
• Mechanical Engineering (MECH)	30 Seats
• Electrical Engineering (EE)	30 Seats

Mastering
Business.
Achieving
more.

Master of Computer Applications (MCA)

Master of Computer Applications is designed to meet the demand of the constantly evolving IT industry requirements of a software engineer. Information Technology is growing rapidly, increasing applications of computers in almost all areas of human endeavor has led to a vibrant industry with concurrent rapid change in technology. Students would be able to study, plan, design, develop and maintain domain specific software applications along with imparting knowledge in areas such as internet of things, computational intelligence, cyber forensics, game programming and ethical hacking.

Master of Business Administration (MBA)

MBA program prepares the students to tackle challenges, devise solutions, drive progress and unite the human capital to achieve the common business objectives. MBA is a flagship program of the institute, designed to prepare the students to face the challenges of VUCA environment.

Career Prospects: The interdisciplinary nature of the program enables students to take up leadership roles in their career. Every year students are absorbed by companies in diversified industries like, financial services, banking, insurance, FMCG and investment banking.



UNDER GRADUATE PROGRAMES

Mechanical Engineering

The department's commitment to quality education makes it one of the best places for teaching and research. The undergraduate curriculum of the department includes foundation of mechanical engineering with current scenario. Technical electives allow the undergraduate student to specialize in specific field or to pursue broader understanding. In addition, the students develop their skills by performing experiments in different laboratories like Robotics, Mechatronics, CAD/CAM, etc. as well as in workshop. The Mechanical Engineering department has excellent team of highly qualified, experienced, sincere and dedicated teaching faculty members. The faculty members actively participate in research and published their findings in reputed refereed international journals. Its graduate students are trained to become top quality. engineers, owing to the department's internationally accepted program.

Career Prospects: The Mechanical Engineering graduates can shape their professional careers in Automotive, Biotechnology, Computer, Construction, Energy, Electronics, Robotics, Aerospace and Entertainment to name a few. In addition, they can track their higher education / research in the above areas at national or international universities.

Civil Engineering

B.Tech in Civil Engineering course aims to provide the students a strong theoretical foundations and practical skills to design and develop solutions for civil engineering problems considering the safety, public health, societal and environmental needs. In addition it also caters the ever expanding demands of research organisations and industry by continuous interaction with all stakeholders.

Career Prospects: Upon successful completion of the course, students are employable in private, public and government construction projects, sewage and water treatment plants, transportation and traffic management systems. In addition the course structure also facilitates the students to acquire higher education in the field of structural engineering, building construction and management, environmental engineering, geotechnical engineering, transportation engineering and water resources engineering.

“

We see the world not as it is, but as it could be – then we engineer it that way.



Electrical Engineering

Electrical engineers are specialist who provides essential supports for convenient and services related to electrical power and communication and take leading roles in design new products and services. Approximately 800 Electrical students from different parts of the country have graduated from this department and holding prestigious position in various organization across the globe. The department is working to become as a center of excellence in electrical engineering education and research in promoting sustainable development.

Career Prospects: After successfully completing the programme, the students would be employable in organisations pertained to core electrical, electronics, software, embedded system design, and many more. In addition, they can pursue their higher education/research in the above areas at national or International universities.



Electrical and Electronics Engineering

B.Tech in Electrical and Electronics Engineering aims at providing a strong foundation for the students aspiring a career in the field of Electrical Engineering, Electronics Engineering, Control Engineering, Signal processing, VLSI, Embedded systems etc. supported by the practical courses in the field.

Career Prospects: After successfully completing the programme, the students would be employable in organisations pertained to core electrical, electronics, software, embedded system design, and many more. In addition, they can pursue their higher education/research in the above areas at national or International universities.

Electrical & Communication Engineering

B. Tech. in Electronics and Communication Engineering (ECE) aims at providing a strong foundation for the students aspiring a career in electronics and communication industries as well as industries which apply these technologies.

Career Prospects: Electronics and Communication Engineering graduates are one of the most sought after by the Industries due to our insatiable desire for smaller, more power efficient, and smarter multifunctional gadgets. Since Electronics is the platform on which modern day Artificial Intelligence is running, Electronics and Communication Engineers with good knowledge of Artificial Intelligence are in high demand.



Different Minds.
One Vision.
Infinite Possibilities.

Computer Science & Engineering

B.Tech. in Computer Science & Engineering (CSE) involves the science and technology to design and develop systems as well as applications. Emphasis is given to apply mathematics and principles of computing to solve engineering problems such as big data analytics, machine learning, cryptography, artificial intelligence, internet of things, and high performance computing to keep them in sync with advances in technology.

Career Prospects: Students have been recruited by reputed industries. like Microsoft, Amazon, SAP Labs, Goldman Sachs, Morgan Stanley, Cisco, Intel, Deloitte, Oracle, Samsung, HPE, etc. In addition, they can pursue higher education and research at premium national or international universities.

“Not all superheroes wear capes – some write code.”



DIPLOMA PROGRAMES

Aryan Institute of Engineering & technology has become a progressive institution in Odisha, setup to promote the highest standards of technical education in the state. The institution aims at molding a new breed of technocrats with the competitive edge to match both national and international standards. The college aims at educating the students to become competent professionals and also excellent human beings, who can contribute to the welfare of the society and help in raising the quality of life of its people.

Courses Offered:

CIVIL ENGINEERING

ELECTRICAL ENGINEERING

MINING ENGINEERING

MECHANICAL ENGINEERING

COMPUTER SCIENCE AND ENGINEERING



ACADEMIC SUPPORT & GUIDANCE

Grievance Cell

AIET has a very effective Grievance Cell with Senior faculty members for quick redressal of grievance of the students. For any grievance, click www.edugrievance.com.

Anti-Ragging Committee

AIET has a very effective Anti Ragging Committee with senior faculty members for prevention of any ragging misadventure by anyone. There are sub-committees at various vulnerable points like hostels, library, canteen, college corridors, bus stop inside campus, etc. for effective control.

Research & Development (R&D) Cell

Dr. R. Bhimarao, Director R&D, who provides necessary thrust and directions for R&D activities. The students and faculty members of various departments of the institute are actively involved in various innovative projects and product/model developments.

Some of the major projects/ outcomes of this cell are solar energy unit, Android operated Robot, Solar battery operated vehicle, Solar Energy Operated 200 ltr capacity RO-system for water supply etc.

Internal Quality Assurance Cell (IQAC)

The Internal Quality Assurance Cell (IQAC) of AIET is a vital unit ensuring overall quality improvement of the Institute. It prepares Quality improvement plans/initiatives for each year and monitors its progress/implementation during the year. It involves various stakeholders like management, students, faculty & staff, alumni, employers of our students, teachers, parents of students, member representatives from local administration, law & order authorities, affiliating university for availing their valuable suggestions on various quality improvement measures. It organizes various seminar talks with internal faculty and external resource persons for sensitizing faculty & students on various aspects of total quality management (TQM).

“

Where curiosity
becomes
knowledge and
ambition
becomes
achievement.



ACHIEVEMENTS



“

Our goal is not only to educate but to inspire. I encourage you to develop knowledge, creativity and leadership that will help you contribute positively to society and build a better tomorrow.

Dr. Madhumita Parida
Chairperson-Cum-Managing Trustee



GLYPHSES





*More Than Education.
A Legacy of Innovation.*



CITY OFFICE

Plot No. 32
Forest Park
Bhubaneswar-751009

CAMPUS

Aryavihar, Barakuda
Bhubaneswar-752050
Khurda, Odisha

www.aryan.ac.in



SCAN TO GET
THE LOCATION