

Construction Inspection Training

last nine years

2550+

engineering placements & still counting...





















## Recent Projects

- LAC-ADS-2023-2024 Sri. K. N Balagopal MLA Kottarakkara LAC-Construction of new building for Grama Kendram Kulakkada.
- Fabrication, Erection , Testing and commissioning of ESP absorber for 660 MW Boiler at NTPC mouda FGD PACKAGE STAGE -II (2X660MW).
- Assembly of Electro static Precipitator Ducts, Erstion, testing and commissioning of Boiler Ducts at NTPC mouda FGD PACKAGE STAGE -II (2X660MW).
- Fabrication and erection of structure rack for HT electrical cabling and fire fighting pipes at Rajasthan Nimbahera project.
- Overhauling and maintenance of 1X800 Turbine and rotating fans for VTPS super critical Thermal powerplant, Vijayawada, Andhra Pradesh.
- Constituency- Construction of a new building for Govt.LPS Kunnicode.
- Overhauling and maintenance of 1X 800 Boiler, ESP, Ducts and Fans for VTPS super critical Thermal powerplant, Vijayawada, Andhra Pradesh.
- Erection, Testing and commissioning of 3X 800 MW Boiler and Accessories at Patratu Super critical Powerplant, Jharkhand
- Fabrication, Testing and commissi-oning of SS vessels for GMM Pfaudler, Anand, Gujrat.
- Fabrication of Heat Exchangers and Pressure vessels at GIDC Vatva, Gujrat.
- Air Fin Cooler assembly and erection works for IOCL refinery Bongaigaon, Assam.
- Inspection Projects at BPCL, Cochin Refinery for various contractors.
- Inspection Projects at Cochin Shipyard.
- Agitator servicing and supervision at BPCL Kochin refinary site for Fabtech Projects & Engineers Limited.
- Kerala-PWD works in different constituencies.
- NDT Inspection services for Uralungal Labour Contract Co-operative Society.
- Pesidential projects allover Kerala.















#### ARMSTECH ENGINEERS PRIVATE LIMITED

Armstech Engineers Private Limited is an emerging EPC contracting company founded in 2010 by a team of enthusiastic engineering professionals. A humble start from Kerala, one of the most literate states in India and now our presence is spread across India in various Oil and Gas, Petrochemical, Power, MEP and Civil construction projects. Since 2010, we have been associating with some of the most largest and respected public and private sector companies in India. Armstech Engineers enriched with experienced and dedicated professionals who can impart their excellence in Planning, Execution and Commissioning of a project.

Armstech Inspection division is full-fledged to perform Mechanical, Electrical and Civil inspections using highly qualified technicians and wide range of industry standard equipments. Mechanical inspection dept is one of the established unit undertaking third party inspection services for the industrial segments of oil & gas, petrochemical and power plants using advanced NDT techniques and modern equipments like ET, PAUT, TOFD etc.

Armstech Training division is considered as one of the best finishing schools for engineering professionals including B.E/B.Tech/Diploma holders in Mechanical, Production, Industrial, Automobile, Petroleum, Marine, Civil and Electrical engineering by providing industry relevant education and well-crafted training in different modules.

Armstech MEP division offers design, detailed engineering, procurement, project management, installation, testing, commissioning, liaisoning, approvals and maintenance of all HVAC, Fire fighting, plumbing and electrical projects backed by a strong team of experienced engineers.

#### **VISION**

To become a leading EPC contractor in Mechanical, Electrical, Civil and infrastructure sectors of India.

#### **MISSION**

EPC and Inspection Services in Civil, Mechanical and Electrical projects, Professional training and personnel certification.

#### **VALUES**

Dedication: Dedicated to each project and client

Quality: Excel the highest standards in the industry

Safety: Committed to the safety of each employee

Teamwork: Work together and encourage each other

#### **SERVICES**

- Engineering
- Procurement and Logistics
- Fabrication
- Erection
- Third Party Inspection
- Testing
- Pre commissioning and Commissioning
- Maintenance & Upgrade
- Retrofit and Revamping
- Shutdown Projects
- Blasting, Painting and Insulation
- MEP
- Civil Construction
- Dredging
- Electrical HT & EHT Installation
- Technical training
- Personnel Certification
- Technical Manpower Supply

#### **EXPERTISE**

- Fabrication, erection, testing and commissioning of Boiler power plant jobs such as boiler structures, boiler pressure parts, Rotating parts, Electrostatic precipitator, Cooling water piping, Boiler HP and LP piping etc.
- Fabrication of heat exchangers, Vessels and Columns
- Fabrication of Storage tanks, WTP tanks and Spheres
- Fabrication and erection of Coal bunker structure
- Fabrication and erection of Ash handling systems & CHP
- Fabrication and erection of Steel plant works
- Fabrication and erection of cement plants
- Complete fabrication, erection, testing and commissioning of firefighting, Piping and pipe line works of petrochemicals and Refineries
- Modification, revamping and upgrading of Refinery piping
- Retrofitting and revamping jobs of Power plants and refineries
- Shutdown and maintenance of Refinery piping, power plants and cement plants
- Pre assembly, erection, testing and commissioning of Air fin cooler and Air cooled condensers
- Cost effective distribution and transportation of materials and equipment across various construction sites in India
- Engineering, procurement and installation services for HVAC, Firefighting, plumbing and electrical projects
- NDT and advanced NDT services for all industry sectors
- Inspection services (NDT LEVEL III, API, NACE, AWS, CSWIP)
- Building Construction including high rise and PEB
- Construction of Public and private roads, motorways & roundabouts, Pedestrian under & over passes, Vehicular under & over passes
- Earth works, Construction of minor bridges and Railway over bridges
- Construction of Culverts, Viaducts, Tunnels and Interchanges
- Paving streets and other flat surfaces with asphalt, concrete, sand, gravel, or rubble
- Equipment foundations & Security walls
- Drainage system, Bus bays etc.
- Dredging the bottoms of rivers and bays
- Installation, Testing and commissioning of all Electrical HT & EHT contracting works

#### TRAINING DIVISION

Armstech Training division is providing excellent training and proper exposure to the construction sites for B.Tech/BE/Diploma holders in Mechanical, Production, Industrial, Automobile, Petroleum, Marine, Civil and Electrical engineering. High quality standards that we maintained from our debut helped us to become one of the best finishing schools for engineering professionals. Our training modules are recognized and approved by NACTET-Govt. of India, ASNT, AWS, ASCE, ASHRAE etc. The academic and training programs of Armstech enable the students to acquire wide range of exciting and highly paid jobs in India and abroad.

#### **VISION**

Training division will be recognized nationally as a centre for educational excellence, as it responds to the diverse needs of the community through innovative, quality teaching and training that enables students to enrich their lives intellectually, economically and socially. We will achieve it by actively nurturing the passion within students, faculty and staff to push beyond possibility on the way to realizing dreams.

#### **MISSION**

By Training: Theory, Practical and Onsite training make the trainees competent for the various job profiles in the Industry.

By Consultancy: Armstech Engineers private Limited's association with Public and Private sector companies in India and abroad helps the Job seekers to grab the latest job openings around the world.

By Internship: Engineering students are supported with short term internship and assistance for the submission of project report towards end of the course.

#### WHY ARMSTECH TRAINING

According to the current industrial requirements, all engineers should be multi-talented and specialized in at least two or more specific technical areas. Though engineering topics are vast and updated, fresh engineering graduates may not be able to stick up to the mark of present industrial requirements. To bridge this gap, fresh engineers need to be trained in specialized certificate programs and enrich their knowledge equivalent to an Engineer having minimum 2 years industrial experience. Now a days specialized certificate programs are considered as mandatory requirement in almost all industries.

To bridge the gap between College education and Industrial requirement, AEPL has developed a training program and executed through our training division with a package of certifications which are recognized and approved by Govt. of India and International organizations like ASNT, AWS, ASCE, ASHRAE etc.

- In-house training division of a leading Construction company
- Industry oriented syllabus
- Faculty from Construction Division
- Well-equipped labs and Construction drawing sessions
- Design Lab with latest Software updates
- Onsite training in various construction sites
- Job guarantee
- Scholarship from central Govt. agency
- Internationally approved certifications
- Ministry of External affairs, Govt of India attestable certifications

#### **TECHNICAL WORKSHOP SERIES (TWS)**

Armstech Engineers introduced a Technical Workshop Series for final year engineering students to provide an overview of industrial standards, methods and advanced techniques in Mechanical and Civil Engineering. This session is coordinated by industry specialized engineers and it focus on explanation of technical drawings and practicals using illustration kits.

#### **CORPORATE TRAINING**

Armstech offers worldwide corporate training programs for upskill and upgrade the technical workforce of major organizations. This mainly focusing on oil & gas and power plant sector and it is conducted and coordinated by industrial experts.

#### INTERNSHIP & ACADEMIC YEAR TRAINING

Along with our in-house training for engineering trainees, we are also conducting certification courses and internship programs for the 5th, 6th, 7th & 8th semester students from various engineering & polytechnic colleges.

#### FACULTY DEVELOPMENT PROGRAM (FDP)

Armstech offers faculty development programs for equipping faculties with the required industrial skills and knowledge which in turn enhance student's knowledge to meet the current industrial requirements. Based on the faculty's requirement, Syllabus for specific industry segments is prepared and classes having duration of 3 to 5 days will be conducted by the industry experts.

#### **RECOGNITIONS**















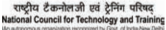
















- NSDC, Govt of India Training Partner
- ISO 9001 certified by TÜV Rheinland, Germany
- Recognized by MSME, Govt of India, UAN: KL12D0003441
- Corporate partner of American Society for Non-destructive testing
- Approved by Atomic Energy Regulatory Board (AERB)
- Affiliate Company of American Welding Society
- Approved training centre of National Council for Technology and Training, Govt of India-NCT, New Delhi
- Associate member of International Association of Drilling Contractors
- Member of Indian Society of Heating, Refrigerating and Air Conditioning Engineers
- Affiliate member of Indian Green Building Council
- Affiliate member of American Society of Civil Engineers

#### **MSME**



The Ministry of Micro, Small and Medium Enterprises, a branch of the Government of India, is the apex body for the formulation and

administration of rules, regulations and laws relating to micro, small and medium enterprises in India.

#### **NACTET**



National Council for Technology and Training (NACTET) is an autonomous organization registered under Government of Kerala and recognized by Government

of India, New Delhi. NACTET endeavors to provide industry relevant education and well-crafted training and skill development programs in different technical areas through selected affiliates. NACTET certificates have got high credibility among employers in India and abroad especially in Middle East and other parts of the world. All certificates issued by NACTET can be attested by Ministry of External affairs-Govt. of India and by the embassies of almost all countries

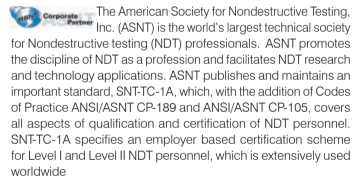
#### TÜV Rheinland



TÜV Rheinland AG is a globally active independent test service provider headquartered in Cologne, Germany. It operates as a technical testing organization for safety, efficiency and quality. It has the most international

affiliations of the three main competing TUV corporate groups in Germany.

#### **ASNT**



#### **ASME**



The American Society of Mechanical Engineers (ASME) is one of the oldest standards-developing organizations in America. It produces approximately 600 codes and standards covering many technical

areas. ASME's standards are used in more than 100 countries and have been translated into numerous languages.

#### **AWS**



The American Welding Society (AWS) is an international organization with a global mission to advance the science, technology and application of welding and allied joining and cutting processes, including brazing,

soldering and thermal spraying. The organization is perhaps best known for its code and certification procedures, which provide industry standards for the welding and joining of metals, plastics and other materials.

### **ASCE**

The American Society of Civil Engineers (ASCE) is a professional body founded in 1852 to represent members of the civil engineering profession worldwide.

#### **NSDC**



National Skill Development Corporation (NSDC), Government of India aims to promote skill

development by catalyzing creation of large, quality and forprofit vocational institutions. NSDC acts as a catalyst in skill development by providing funding to enterprises, companies and organizations that provide skill training.

#### IADC



Since 1940, the International Association of Drilling Contractors (IADC) has exclusively represented the worldwide oil and gas drilling industry. Membership is open to any company involved in oil and gas exploration,

drilling or production, well servicing, oilfield manufacturing or other rig-site services.

#### **ISHRAE**



The Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE) is the Indian chapter of ASHRAE (American Society of Heating, Refrigerating

and Air Conditioning Engineers), a global society focus on building system, energy efficiency, indoor air quality, refrigeration and sustainability.

#### **IIW INDIA**





The Indian Institute of Welding is the member society of The International Institute of Welding (IIW), an international scientific and engineering

body for welding, brazing and related technologies. Its membership consists of the national welding societies from around the world.

#### **IGBC**



The Indian Green Building Council, part of the CII was formed in the year 2001. The council offers a wide array of services which include developing new green building rating programs, certification services and green building training programs.

#### TRAINING HIGHLIGHTS

The training modules are so designed that engineers can take responsibilities in any position listed below with best pay scale all around the world.

QA/QC Engineer	QA/QC Inspector	Inspection Engineer
Project Engineer	Site Engineer	Planning Engineer
Fabrication Engineer	Erection Engineer	Construction Engineer
Procurement Engr.	Material Engineer	Piping Engineer
Welding Engineer	NDT Engineer	Pipeline Engineer
Structural Engineer	Ducting Engineer	HVAC Engineer
Welding Inspector	Safety Engineer	Commissioning Engr.
HSE Engineer	Scheduling Engineer	Design Engineer
QS Engineer	Estimation Engineer	Costing Engineer
Concrete Engineer	Survey Engineer	Testing Engineer
Powerplant Engineer	Asphalt Engineer	Boiler Engineer
Contract Engineer	Drilling Engineer	Maintenance Engineer
Electrical T&C Engr.	Maintenance Engr.	Electrical Design Engr.
MEP Engineer	Production Engineer	Fire Fighting Engineer

#### **JOB GUARANTY**

We have a batch wise placement policy to employ our trainees. Our previous batch trainees are well placed in India as well as abroad. 100% Placement is guaranteed for eligible candidates of each batch. Placement assistance will be provided for noneligible candidates according to their performance level. We are providing jobs in various sectors including civil and mechanical construction, production and automobile industries all over the globe. It is proud to announce that from our 2024-2025 batches, around 300 trainees are placed in various reputed organizations. We also facilitate the trainees to select their choice of industry and provide assistance accordingly.

After successful training completion, all trainees will be ranked based on the technical interviews conducted by an expert panel.

RANKING		
Evaluation method Maximum marks		
Technical Interview I	50	
Technical Interview II	50	

#### **ONSITE TRAINING**

The main highlight of Armstech Technical Training is onsite training in various construction sites. Based on the site conditions and availability, trainees can spend 02 to 60 days in construction sites and fabrication yards of Armstech Engineers Private Limited or other projects of private and public sector companies like BPCL, BHEL, NTPC, ONGC, ESSAR, RELIANCE, L&T, HDO, PAT, ONSHORE etc. Trainees are supported with OJT allowance (8K-40K), Food & Accommodation, Site transportation and personal protection equipment (PPE) during the training.

















#### PLACEMENT CELL

Our dedicated placement Cell striving continuously to match the trainees with their dream jobs. Apart from the placements provided in our construction division projects, we also facilitates trainees who successfully completes the training to occupy the core jobs in our associated clients in India and abroad. Our placement cell regularly coordinate placement interviews in our premises for the vacancies arised in various reputed MNCs and globally known mechanical/civil orgaizations.









#### **FACULTY**

Training division is rich with highly qualified trainers who are having experience in both academics and industry. Theory and practical sessions are handled by experienced engineers from Armstech construction and inspection divisions. We are conducting Special sessions by Industrial specialists and Interactions with high profile officials of well-known companies for the betterment of our trainees.

#### TRAINING ROOM

Training division is well equipped with ten smart class rooms with air conditioning, perfect seating arrangement, sound system and projector displayed screen/High definition LEDs.





#### NDT PRACTICAL LAB

Practical training is arranged in the following seven methods.

- Liquid penetrant testing (LPT)

- Visual testing (VT)
- Ultrasonic testing (UT) )
- - Leak testing (LT)
- Radio Graphic Film Interpretation (RTFI)









#### ADVANCED NDT LAB

- Phased Array Ultrasonic Testing (PAUT)
- Time-of-flight diffraction (TOFD)
   Eddy Current Testing (ECT)



#### WELDING LAB

Facility to explain different types of Welding processes, Welding procedures, Welding positions, Welder's qualification Test, Weld visual examination, Weld defects, Welding consumables etc. are arranged here.

#### PIPING LAB

Piping lab is facilitated to explain P&ID, GAD, Isometric pipe supports, Coordinates, Elevation etc. We provide live demos of Heat exchanger, Vessels and Columns, Pumps etc. at our construction sites to explain equipment drawings, equipment construction, Nozzle orientation etc.



#### **DUCTING LAB**

Ducting lab provides the detailed idea of ducting to the trainees based on the drawings.





#### STRUCTURAL LAB

Structural lab provides detailed idea of structural to the trainees based on the drawings.



#### MATERIALS LAB

Sufficient quantity of almost all kind of construction materials in different specs is arranged.



#### **DESIGNING LAB**

Designing sessions with proper software training is arranged for Piping, Structural, HVAC, MEP, Project Management, QS and Costing & Estimation modules.





#### **CIVIL ENGINEERING LAB**

Civil Engineering lab includes NDT sections like Rebound hammer test, Ultrasonic pulse velocity Concrete testing, Penetration methods, Pull off and pull out test, Profometer, NDT for corrosion assessment, thickness of concrete bridges, NDT for detection of cracks voids in concrete bridges, Radar method, NDT for steel bridges (UT,MT & LPT), NDT on masonry bridges also includes QC sections like Construction materials and material control, Destructive testing, Mechanical inspection, Safety requirements for testing, Results and interpretation and Tests on soils, bitumen, cements, aggregates and fresh concrete etc.





#### ELECTRICAL ENGINEERING LAB

Electrical Engineering lab facility at our premises will enables students to handle electrical equipment testing with confidence and also help to acquire supervisory skills for maintenance testing and commissioning and it includes testing of Meters, CT, PT, feeder protection relays using primary and secondary injection kits, handling methods of special type kits, scheme check and fault identification of 33 KV C&R panel, preventive and periodical maintenance basics and earth pit testing etc.





#### CONSTRUCTION DRAWING

During the training, trainees- will get an opportunity to understand more than 100 construction drawings of large scale projects.



#### **SCHOLARSHIP**

National Council for Technology and Training (NACTET), New Delhi signed an M.O.U with Armstech Engineers (P) Ltd in the year 2015 for implementing their prestigious scholarship programs for engineering students allover south India. Every year, 300+scholarship winners are getting trained in our training division branches as part of this program along with placement assistance. Apart from NACTET Scholarships, we do sponsor scholarships for eligible students as part of our corporate responsibility scheme.

#### LANGUAGE LAB

To extend the employability of fresher engineers to national level, we have introduced Hindi language lab in our training modules. It improves the communication skills & confidence and thus the professional excellence in their chosen occupations.

#### PROJECT MANAGEMENT

Special sessions in project management by experienced planning and scheduling engineers.

#### **CAREER GUIDANCE**

Special sessions in personality development, career guidance, interview skills, etc. by eminent personalities are arranged.

#### **CODES & STANDARDS**



#### TRAINING MODULES

MECHANICAL / PRODUCTION/AUTOMOBILE

Course title: PG DIPLOMA IN CONSTRUCTION ENGINEERING AND MANAGEMENT (PGDCEM) - MECHANICAL

Certification: 4 certifications by ASNT and 10 certifications by NACTET, which are MEA attestable + Experience Certificate from construction division.

ASNT NDT Level II (LPT, MPT, UT, RT)	Oil & Gas Engineering
Welding Engineering	Piping Engineering
Structural Engineering	QA/QC Engineering
Pipeline Engineering	Industrial and Construction safety
Power Plant Engineering	Diploma in MEP

Course duration : 6 Months

Placement Policy: 100% Placement guarantee

Exam Mode : Online/Offline

Practical Lab : NDT, Structural, Piping, MEP, Software Lab Drawing sessions: Structural, Piping, Pipeline, Oil & Gas, MEP

Course title: PG DIPLOMA IN OIL AND GAS

Certification: 4 certifications by ASNT and 8 certifications by NACTET, which are MEA attestable + Experience Certificate from construction division.

ASNT NDT Level II	Oil & Gas Engineering
Structural Engineering	Piping Engineering
Pipeline Engineering	Welding Engineering
QA/QC Engineering	Industrial & construction Safety

Course duration : 4.5 Months

Placement Policy: 100% Placement is guaranteed for eligible

candidates of each batch. Placement assistance will be provided for non-eligible candidates according to their performance

level.

Exam Mode : Online/Offline

Practical Lab : NDT, Piping, Structural

Drawing sessions: Structural, Piping, Pipeline, Oil & Gas

Course title: DIPLOMA IN OIL AND GAS

Certification: 4 certifications by ASNT and 5 certifications by

NACTET, which are MEA attestable.

ASNT NDT Level II	QA/QC Engineering	
Piping Engineering	Pipeline Engineering	
Welding Engineering		

Course duration : 3 Months

Placement Policy: 100% Placement is guaranteed for eligible

candidates of each batch. Placement assistance will be provided for non-eligible candidates according to their performance

level.

Exam Mode : Online/Offline
Practical Lab : NDT, Piping
Drawing sessions: Piping, Pipeline

Course title: DIPLOMA IN MEP

Certification: 4 certifications by NACTET, which are MEA attestable

HVAC	Firefighting	
Industrial & Construction safety	Electrical & Plumbing	



Course duration : 3 Months

Placement Policy: 100% Placement assistance

Exam Mode : Online/Offline

Practical Lab : MEP, Ducting, Software Lab

Drawing sessions: MEP, Ducting Course title: ASNT NDT LEVEL II

Certification: 4 certifications by ASNT and 2 certifications by

NACTET, which are MEA attestable

ASNT NDT Level II QA/QC Engineering

Welding Engineering

Course duration : 1.5 Months

Placement Policy: 100% Placement assistance

Exam Mode : Online/Offline

Practical Lab : NDT

Course title: ADVANCED ASNT NDT LEVEL II

Certification: 3 certifications by ASNT

Phased Array Ultrasonic Testing (PAUT) Time-of-flight diffraction (TOFD)

#### Eddy Current Testing (ECT)

Course duration: 1 Month

Placement Policy: 100% Placement assistance

Exam Mode : Online/Offline
Practical Lab : PAUT, TOFD, ECT

#### TRAINING MODULES

CIVIL ENGINEERING

Course title: PG DIPLOMA IN CONSTRUCTION ENGINEERING AND MANAGEMENT (PGDCEM) - CIVIL

Certification: 7 Certifications by NACTET, which are MEA attestable + Experience Certificate from construction division.

Quantity surveying	Structural Engineering			
Project Management	Industrial & Construction safety			
QA/QC Engineering	Design Softwares Land Surveyir		nd Surveying	
Material Science	DT & NDT	Vasthu Ba	asics	MEP Basics

Course duration : 5 Months

Placement Policy: 100% Placement is guaranteed for eligible

candidates of each batch. Placement assistance will be provided for non-eligible candidates according to their performance

level.

Practical Lab : DT, NDT, Surveying, Onsite

Drawing sessions: Yes Course title: NDT - CIVIL

Certification: 2 certifications by NACTET, which are MEA attestable

QA/QC Engineering	Industrial & Construction safety
DT	NDT

Course duration : 1 Month
Exam Mode : Online/Offline
Practical Lab : DT, NDT

Placement Policy: 100% Placement assistance

Course title: DIPLOMA IN CONSTRUCTION ENGINEERING AND MANAGEMENT (DCEM) - CIVIL

Certification: 6 Certifications by NACTET, which are MEA attestable

+ Experience Certificate from construction division.

Quantity surveying	Structural Engineering		
Project Management	Industrial & Cor	nstruction safety	
QA/QC Engineering	Land Surveying Vasthu Basics		
Material Science	DT & NDT	MEP Basics	

Course duration: 4 Months

Placement Policy: 100% Placement is guaranteed for eligible

candidates of each batch. Placement assistance will be provided for non-eligible candidates according to their performance

level.

Practical Lab : DT, NDT, Surveying , Onsite

Drawing sessions: Yes

#### INTERNATIONAL CERTIFICATIONS







American Welding Society







- AWS-CWI (Certified Welding Inspector) Preparatory
- CSWIP-TWI (Welding Inspector) Preparatory
- BGAS Preparatory
- NACE Preparatory
- ISO LEAD AUDITOR
- API Preparatory

#### **ADMISSION**

Candidates with educational qualification as BE/B.Tech/Diploma in Mechanical, Production, Industrial, Automobile, Petroleum, Marine, Civil and Electrical engineering or Equivalent may apply for the Certification programs. Candidates who are waiting for final semester results and supplementary exams can also apply.

#### **REGISTRATION**

Candidates can contact our Training coordinators in 8086678999 (TVM), 9846798904 (EKM) and register for the demonstration at our training division branches. After the demo, interested candidates can submit their duly filled Enrolment form along with supporting documents (Xerox of B.Tech/Diploma course certificate, SSLC certificate, ID proof and 2 Passport size photographs). Initial payment towards the enrolment & Course fee INR: 3000/- as



### **SCHOLARSHIPS**

## DON'T MISS THE **OPPORTUNITY**TO APPLY FOR THE NACTET SCHOLARSHIPS



NACTET is currently accepting scholarship applications from engineering students

www.nactetindia.org

National Council for Technology and Training (NACTET) is an autonomous organization registered under Government of Kerala and recognized by Government of India, New Delhi. NACTET endeavors to provide industry relevant education and well-crafted training and skill development programs in different technical areas through selected affiliates. Our major objective is to develop a technically trained batch for absorption into the industries in India and abroad.

NACTET has been conducting skill based scholarship programs titled "MechPrize" and "CPrize" for engineering students. NACTET volunteered to sponsor such scholarship schemes in south India (Kerala and Tamilnadu) and signed Memorandum of Understanding (MOU) with Armstech Engineers Pvt Ltd, a developing construction company from Kerala for implementing this scheme. Those who satisfactorily complete the training requirements of this scheme will also be eligible for a coveted NACTET Certificate along with placement assistance.

#### **SELECTION & BENEFIT**

Scholarship Title	Engineering College	Polytechnic College	Benefit Amount
MechPrize	1 winner/batch*	1 winner/batch*	23500/each
CPrize	1 winner/batch*	1 winner/batch*	25000/each

#### **▲ ELIGIBILITY:**

MechPrize - BE/B.Tech/Diploma final year students in Mechanical/Automobile CPrize - BE/B.Tech/Diploma final year students in Civil Engineering

#### **■ EXAM DETAILS:**

Exam mode : Offline/Online Schedule : Dec 2024 to Jun 2025

#### **CONTACT DETAILS:**

Coordinator (Scholarships): 7034 28 1234 | 7034 27 1234

Coordinator (NACTET) : 8086000852

■ E-mail & Website : mail@mechprize.in, mail@cprize.in | www.mechprize.in, www.cprize.in

#### >> For more details, kindly contact your department co-ordinator

NACTET believes helping deserving students to further their skills is one of the greatest gifts we can give back to our nation and the communities they serve. Since 2013 NACTET has sponsored Rs. 7.3 Cr. worth scholarship programs and got appreciated by the State and Central Government Authorities.



Hon'ble Minister for Agriculture, Government of Kerala Shri. P. Prasad unveiled the NACTET SCHOLARSHIP BROCHURE 2025



- Scholarship amount is INR 23,500
- MechPrize winners shall join Armstech Training division branches for attending Diploma in Piping Engineering and the course fees will be completely sponsored by National Council for Technology and Training (NACTET), New Delhi.
- Training duration is 3 months.
- After successful training completion and evaluation, winners shall be supported with coveted NACTET certificate in Diploma in Piping Engineering, which is Ministry of External affairs, Govt. of India attestable.
- Armstech Engineers will provide Placement assistance to the eligible trainees.

#### **DIPLOMA IN PIPING ENGINEERING**

Welding Engineering	Industrial & Construction Safety	
Piping Engineering	Pipeline Engineering	
Structural Engineering		



- Scholarship amount is INR 25000
- CPrize winners shall join Armstech Training division branches for attending Diploma in Civil QA/QC Engineering and the course fees will be completely sponsored by National Council for Technology and Training (NACTET), New Delhi.
- Training duration is 3 months.
- After successful training completion and evaluation, winners shall be supportd
  with coveted NACTET certificate in Diploma in Civil QA/QC Engineering,
  which is Ministry of External affairs, Govt. of India attestable.
- Armstech Engineers will provide Placement assistance to the eligible trainees.

#### DIPLOMA IN CIVIL QA/QC ENGINEERING

Design Basics	Land Surveying	QA/QC Engineering
Material Science	DT & NDT	Industrial & Construction Safety
Structural Engineering	Vasthu Basics	Project Management

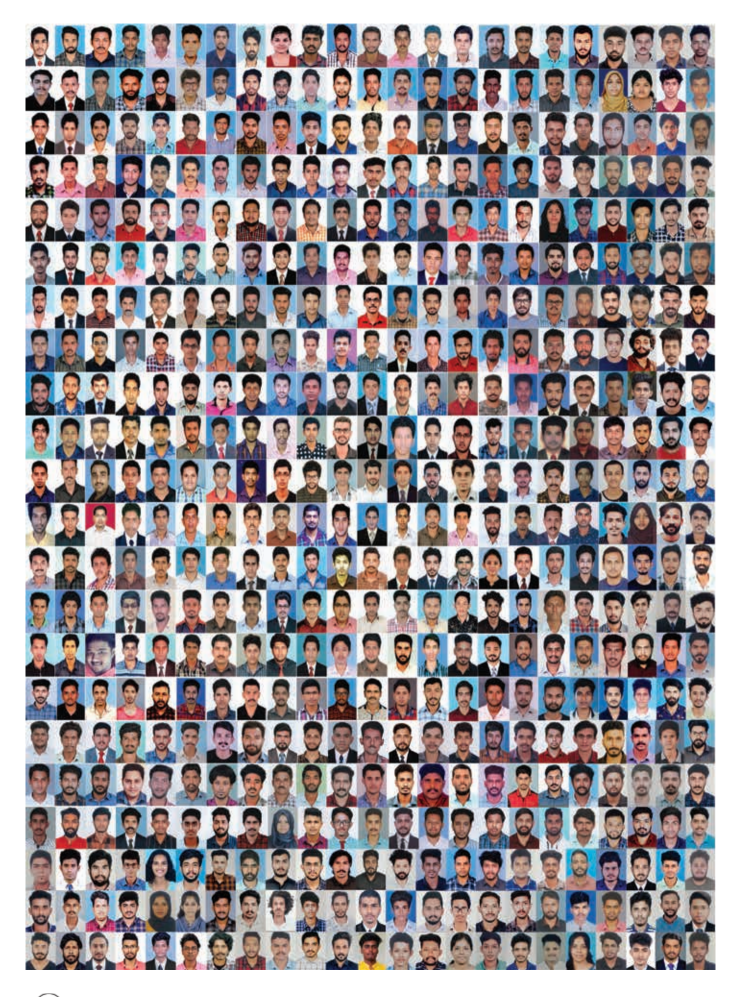
### Winners Meet

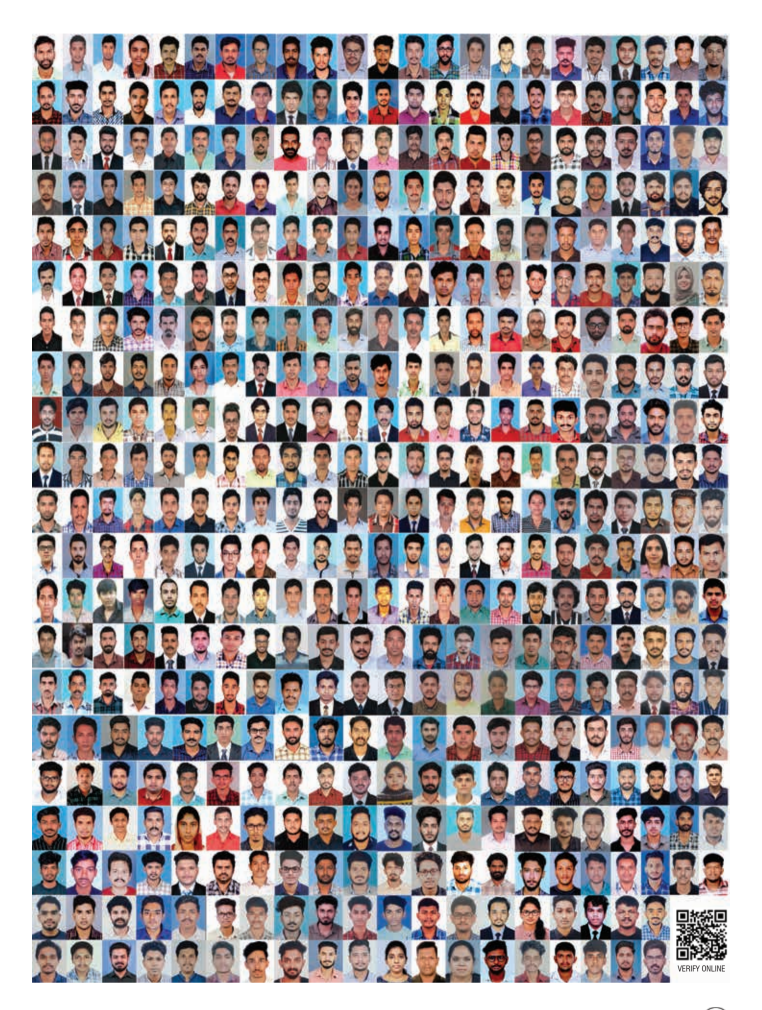


A few
moments from
NACTET
Scholarship
Distribution
Ceremony
held at
Participating
Institutions

Some of the scholarship winners who made us Proud!











M.K Shijimon Director, Onshore Construction Pvt. Ltd. Client - Armstech Engineers Pvt. Ltd.

Armstech Trainees showed excellent undestanding of drawing interpretation, which reduced our effort to explain work details in construction sites. Hope you will maintain the same quality in Syllabus too.



V.N Suresh AVP - Welspun Group Mentor

May your new endeavor get you lots of fortune, name and fame. I wish Armstech good luck in reaching the top of your game.



G.S Prarameswarappa Executive Engineer - KPCL Mentor

Armstech is a learner's guide for the beginners and refresher course for the experienced engineers and overall it is a platform for exchange of technology.



Akil Sam Varghese Sr. Engineer, Technimont Private Limited Armstech Alumni

I fondly remember the support and guidance received from Armstech during the initial stages of my career, which has had a lasting impact on my career growth. I feel truly grateful and happy.



Kodikunnil Suresh MP (Mavelikkara LAC)

It's a pleasure to see that, organization which I inaugurated is a great accomplishment and I wish nothing but future success to the Institution for many years to come.



Raya Chockkalingam Chief Operating Officer, Fabtech Client - Armstech Engineers Pvt. Ltd.

Armstech syllabus standard is best enough to bridge the gap between fresh engineers and current industry requirements. All the best for future endeavors of Armstech Engineers.



Sanitha P S Operation Manager, Technoskill Facade Experts Armstech Alumni

The hands-on training and experience provided by Armstech have bridged the gap between theory and practice, enabling me to confidently apply my learning in real-world scenarios.



Ganesh Kumar
CMD - Ayoki Fabricon
Client - Armstech Engineers Pvt. Ltd.
Wishing all the best to Armstech's training division and good luck as you move towards the success.



Gokul G.R Project Engineer-Total Energies Armstech Alumni

My college seniors gave me lot of positive feedbacks about Armstech, and I also had experienced the same in their lectures and practical sessions. I am grateful for my current title as Project Egr. and I love it.



Amit Kumar Shukla Director - NDTS

Client - Armstech Engineers Pvt. Ltd.

Armstech trained engineers are always our first preference while recruiting for our projects. Their communication skills and advanced NDT knowledge satisfy our client's requirements.



Roney Rajan Piping Inspector-Duqm Refinery, Oman Armstech Alumni

I really wanted to become a successful engineer. Armstech fed my thirst by giving me solid practical knowledge in the beginning level and supported me till I placed in Duqm, Oman.



Saket Bhatt VP - Patels Airtemp

Client - Armstech Engineers Pvt. Ltd.

I am sure that Engineers from Armstech's training division will have the same quality and industrial standards, maintained by Armstech Engineers in their construction sites.



Zaid Ahmad HSE Engineer-Saudi Arabia Armstech Alumni

I had no trouble understanding the lectures and practical sessions at Armstech despite coming from Northern India, and I successfully completed my programme and became a professional Engineer.



Biju Radhakrishnan Director - NACTET Certification Body

Since 2015, Armstech is associating with us as Training partner to execute NACTET Scholarship Exams. Their organizational quality and social responsibility towards youth employment is highly appreciative.



Praveen Sukumaran ASNT NDT Level III Consultant

Best wishes to Armstech Training Division for carrying out ASNT certification program with excellent and International standards as per the Industrial needs.



Ramesh K Asst. Manager, AG&P Pratham Armstech Alumni

As a manager in AG&P, I am happy to recollect my career beginning through ARMSTECH. It was really a stepping stone for me to reach where I am today and more to come.

# Our Clients















































































































#### Construction Division

Registered Office Armstech Engineers Private Limited T.C. 15/1942, Level II, Vazhuthacaud Trivandrum, Kerala, India, Pin-695014 Tele: +91-471-4099954

Armstech Engineers Private Limited Corporate Office, Level | Armstech Tower, Chakkungal Bylane Palarivattom, Cochin, Pin-682025

Email: mail@armstech.in Email: armstechengrs@gmail.com Web: www.armstech.in

Kerala, India, Pin-695014 Tele: +91-471-4099953 | 8085678999

Email: mail@armstechtraining.in Email: armstechtraining@gmail.com Web: www.armstechtraining.in

TECHNICAL WORKSHOP SERIES (TWS) Email: tws@armstech.in Email: armstechtws@gmail.com

Email: ayt@armstech.in Email: armstechayt@gmail.com

HR Department Email: hrd@armstech.in Email: armstechhr@gmail.com

QUALITY IS NOT AN ACT, IT IS A HABIT

ArmstechEngineers

























