

100% PLACEMENT ASSURED COURSE.

The duration of the course will be 1 Year and the details of the same are as follows:

ELIGIBILITY CRITERIA FOR SELECTION :

- 65%+ FROM 10th Standard to till date(Diploma/BE).
- No Arrears during the Final year. Preferably no arrears in the career.

TERMS & CONDITIONS

Once the candidate is selected for the course, he/she has to fulfill the following conditions:

- **Only 10 to 15 Seats per Year are available.**
- 80% Attendance is compulsory.
- He/she has to score at least 75%+ in the exams conducted by MECH CI
- No course breaks more than 2. Informed/Uninformed leave more than 2 weeks (10 Days) will be treated as a break.
- To complete all the assignment and task assigned to the candidate.
- If the candidate rejects the placement opportunity more than 3 times, the candidate is not eligible for further placement and no fees will be refunded at any circumstances.
- The candidate cannot change the course from PDS to Piping & Piping to PDS at any point of time.
- Candidates have to pay the complete fees within 100 Days of joining the course, without which his/her eligibility for placement is lost.
- Candidate has to abide to the rules and regulations of MECH CI CADD, failing which his/her eligibility for placement is lost.
- Most of all and important, MECH CI CADD expects strict discipline, which makes a man perfect. So we expect the same from the candidate. If found guilty the candidate will be debarred from the course and terminated immediately and there will not be any fees refund in any form.

COURSE CURRICULUM

PAC-PIPING

- Software taught: AutoCAD, Microstation, Piping Technology & PDS (Month -1 TO Month -6)
- Training Phase-I: Month-7,8 &9 - Engineer Trainee (Lab Coordinator) with a stipend of Rs. 4000/- a month Consolidated.
- Training Phase-II: Month-10,11&12 - Engineer Trainee (Faculty / Engineer) with a stipend of Rs. 5000/- a month Consolidated.
- Placement after Successful completion : In PIPING FIELD. Placements may be with domestic/International companies or placement will be given with our client companies.

PAC-PDS

- Software taught: AutoCAD, Microstation, Piping Technology & PDS (Month -1 TO Month -6)
- Training Phase-I: Month-7,8 &9 - Engineer Trainee (Lab Coordinator) with a stipend of Rs. 4000/- a month Consolidated.
- Training Phase-II: Month-10,11&12 - Engineer Trainee (Faculty / Engineer) with a stipend of Rs. 5000/- a month Consolidated.
- Placement after Successful completion : **Placement will be given in Piping only, NOT IN PDS.** Placements may be with domestic/International companies or placement will be given with our client companies.

PAC-CAD/CAM

- Software taught: AutoCAD, Pro/E, UG, CATIA, Solidworks(Month -1 TO Month -6)
- Training Phase-I: Month-7,8 &9 - Engineer Trainee (Lab Coordinator) with a stipend of Rs. 4000/- a month Consolidated.
- Training Phase-II: Month-10,11&12 - Engineer Trainee (Faculty / Engineer) with a stipend of Rs. 5000/- a month Consolidated.
- Placement after Successful completion : In CADD. Placements may be with domestic/International companies or placement will be given with our client companies.

COURSE FEES

PAC- PDS: Rs. 1,50,000/-. If you pay in **SINGLE PAYMENT, it will be: Rs. 1,20,000.** If you are paying in 3 Installments, the payment schedule will be: Rs. 50,000 at the time of admission, Rs. 50,000 within 50 Days of Joining the course and the remaining Rs. 50,000 within 100 days of joining the course.

PAC- PIPING: Rs. 1,25,000/-. If you pay in **SINGLE PAYMENT, it will be: Rs. 1,00,000.** If you are paying in 3 Installments, the payment schedule will be: Rs. 50,000 at the time of admission, Rs. 40,000 within 50 Days of Joining the course and the remaining Rs. 35,000 within 100 days of joining the course.

PAC- CAD/CAM: Rs. 1,20,000/-. If you pay in **SINGLE PAYMENT, it will be: Rs. 95,000.** If you are paying in 3 Installments, the payment schedule will be: Rs. 50,000 at the time of admission, Rs. 35,000 within 50 Days of Joining the course and the remaining Rs. 35,000 within 100 days of joining the course.

Documents to be submitted during admission:

The following documents should be produced during the admission:

1. Attested Copy of Address Proof
2. Attested Copy of ID Proof
3. Attested Copy of Community certificate (if applicable)
4. Attested copy of X Mark Sheet
5. Attested Copy of XII Mark sheet
6. Attested Copy of Degree / Diploma Certificate
7. Attested copy of Engineering / Diploma Mark sheets (1st sem to Last Sem)
8. 2 Passport Photo