M TRADE SCHOOL

RESEARCH & DEVELOPMENT WING - SM GROUP OF COMPANIES



Dear College Management,

Happy to serve this letter.

Ref.No: SMTS/CLG PTP-2024/NV

Dated: 05.11.2024

PLACEMENT TRAINING PROGRAM SMTS-PTP_2024/NV tailored specifically for our core engineering College students of 4th year. This initiative aims to enhance their technical skills, promote innovation, and prepare them for successful careers in the engineering field. We have established an Engineering Research & Development Lab for Students to learn and experience world class advanced Technology in Namakkal. We like to sign a MoU with your esteemed Institution to deliver PTP 2024/NV Program to students of Class 4th year of Engineering.

SMTS-PTP_2024 Audience: Mech, Automobile, Safety, Petrochemical, Civil

- Non- Destructive Testing 15 Working Days 10,500/- per Candidate
- 2. Body In White (BIW) Fixture Design 35 Working Days 14,500/- per Candidate
- 3. 3D Printing Technology- 10 Working Days 5,500/- Per candidate
- 4. Trailer, Tipper and Steel Structure Design & Production 25 Working Days 14,500/- per candidate
- 5. Boiler & Pressure Vessel Design & Production 25 Working Days 14,500/- per Candidate
- 6. Civil Vastu, Floor plan Design & Prototype, Plan Execution & Software's 16,500/- per Candidate

For Blueprint, Kindly Refr. SMTS-PTP-BP_2024

Inc. Resume Building & Career Development Session

Student will receive,

- Industrial Certification & Recommendation Letter.
- ThinkleHub & GrowUp Community Membership.
- Lifetime Edu Support.
- 4. Placement Support & Startup Supports

Disclaimer:

40 out of 100 Candidates will get assured jobs and it may vary from the individual's expertise & skills they possess in the on-Campus Interview. Seems, 40% of Placement will be done without any excuse from our side.

Warm regards,

Vairamanivel Murugesan

Technical Head Head - SM TRADE SCHOOL

SM Research & Development Wing,

Funded & Controlled by SM Group of Companies

Member at American Society of Mechanical Engineer, Texas

ASNT Level II NDT Technician.

Cell: +91 95668 64799 www.smtradeschool.in MoU will be signed and E-stamped Document will be produced as per Indian Stamp Act 1899 & Registration Act 1908.

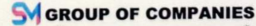




MEMORANDUM OF UNDERSTANDING

SM TRADE SCHOOL

690B, Old RTO Office Bus Stop, AG-Church Road, Salem Road. Namakkal - 637001 +91 94424 90728















SM TRADE SCHOOL

RESEARCH & DEVELOPMENT WING - SM GROUP OF COMPANIES



Respected College Management,

Ref.No: SMTS-PTP-BP 2024

Dated: 06.11.2024

Happy to serve this letter.

This regarding the Technical Description for PLACEMENT TRAINING PROGRAM PTP_2024.

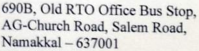
| S No | Description | Topics Covered. | | |
|------|---------------------------|--|--|--|
| 1. | Non-Destructive Testing | Dye Penetration Testing (DPT) | | |
| | | Magnetic particle Testing (MPT) | | |
| | ANST & ASME Section 5 | 3. Radiography Testing (RT) | | |
| | | 4. Ultrasonic Testing (UT) | | |
| | 20 WD – Rs.10,500/ Candi | ASME Standards and ASNT SNT-TC-1A-2016 Rules & Regulations | | |
| 2. | Body In White (BIW) | 1. CATIA V5 (Drafting, Assembly, BOM) | | |
| | Fixture Design. | 2. Simens NX CAD (Drafting, rendering) | | |
| | | 3. Technical Specification Reading (Design Data) | | |
| | NAAMS – GSC | 4. GD&T, Process, Weld, Interacting tools, Ergo-study. | | |
| | _ | | | |
| | 35 WD – Rs.14,500/ Candi | Global Standard Components, AIS and MoRTH data. | | |
| 3. | 3D Printing Technology | 1. AI tools for G.code Generation | | |
| | Design – STL – G.Code | 2. Any-Cubic Slicing Software | | |
| | Generation – Working | Machine Assembly & Trouble Shooting | | |
| | Prototype | 4. Designing to Printing a prototype | | |
| | | | | |
| | 10 WD – Rs.5,500/ Candi | 1 Cl. i. Davier (Catio V5) | | |
| 4. | Trailer, Tipper and Steel | 1. Chassis Design (Catia V5) | | |
| | Structure Design & | 2. Axle & Suspension Systems working | | |
| | Production | 3. Breaking System working | | |
| | A DAY YOUT O AND DAY | Prime Mover Design and Working | | |
| | ARAI, ICAT & AIS Data | RTO norms for heavy commercial Vehicles & AIS | | |
| _ | 25 WD – Rs.14,500/ Candi | Boiler & PV Design | | |
| 5. | Boiler & Pressure Vessel | Manufacturing Process | | |
| | Design & Production | 3. Rules & Regulations | | |
| | CAMPY DRVC 6 ACME | 4. Designing & Calculations (AUTOCAD) | | |
| | SMPV, BPVC & ASME | 4. Designing & Calculations (ACTOCAD) | | |
| | 25 WD – Rs.14,500/ Candi | PESO Govt. Job & Competent Inspector Role in Tamil Nadu | | |
| 6. | Civil Engineer Training | Floor Plan Design (AUTOCAD) | | |
| | | 2. Rendering & Elevation (Revit AC) | | |
| | | 3. Plan Execution | | |
| | 35 WD - Rs.16,500/ Candi | 4. Quality Assurance Steps | | |

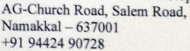
Disclaimer: 40% candidates will be placed to job with monthly pay of 16,000/- to 28,000/- as starting package.

For Company Details, Kindly Refer: SMTS-CCD 2024/01

THANK YOU!

MGROUP OF COMPANIES





SM TRADE SCHOOL













SM TRADE SCHOOL

RESEARCH & DEVELOPMENT WING - SM GROUP OF COMPANIES



Dear College Management,

Ref.No: SMTS/CCD2024/02 Dated: 06.11.2024

Happy to serve this letter. This is regarding Campus Drive for Core Engineering 3rd & 4th Year College Students as Intern and Permanent/temporary job role respectively. Companies which are going to be present to hoist Campus Drive are given below.

| S No | Recruiting Companies | Authorized Personnel | Base Pay / Month 16,000/- to 20,000/- |
|------|-----------------------------------|-----------------------------|---|
| 1. | KRISHNA ENGINEERING WORKS, HOSUR | Mr. Rahul Krishna | |
| 2. | AR LASERS & FABRICATORS | Mr. Anand Balraj | 14,000/- to 20,000/- |
| 3. | SM ENGINEERING STUDIO | Mr. Sameer Farook | 14,000/- to 25,000/- |
| 4. | INDRA EXPORTS & IMPORTS | Miss. Sri Kowshika | 14,000/- to 20,000/- |
| 5. | SM TRAILERS NAMAKKAL | Mr. Vairamanivel M | 14,000/- to 25,000/- |
| 6. | ARCHIOK CONSTRUCTION | Mr. Surendhar | 14,000/- to 25,000/- |
| 7. | INNOVATIVE ENGINEERING SOLUTIONS | Miss. Kavya Rajesh | 12,000/- to 25,000/- |
| 8. | SAKTHI MURUGAN TECH INDIA PVT LTD | Mrs. Nehaa Ramesh | 14,000/- to 20,000/- |
| 9. | FUSE TECH AI SOLUTION | Mr. Sabarishan | 14,000/- to 20,000/- |
| 10. | VEES IOT TECH INDIA | Miss. Vaitheeswari | 14,000/- to 20,000/- |
| 11. | 5 Human Resource Consultant Firms | Mr. Vairamanivel | 10,000/- to 20,000/- |

Warm regards,

2 Janay

Technical Head - SM TRADE SCHOOL,

SM Research & Development Wing,

Funded & Controlled by SM Group of Companies,

Member at (ASME, Texas) American Society of Mechanical Engineer,

ASNT Level II NDT Technician.

Cell: +91 95668 64799 www.smtradeschool.in











