

SYNERGEM
CONSULTANCY PVT LTD

+91-6281919641

info@synergemindia.com

Corporate Office: Synergem, Center of Excellence (COE),
MLR Institute of Technology (MLRIT), Mechanical Department,
Laxman Reddy Avenue, Dundigal, Hyderabad – 500043, Telangana, India

ADMISSION OFFER LETTER

Dear Candidate,

We are delighted to inform you that, after reviewing the details you provided in the Google Application Form, you are eligible to enroll in the **Post Graduate Diploma in Quality and Industrial Engineering Skills** through **Work Integrated Skill-based Higher Education (WISE) model (On-The-Job Training)** offered by Synergem having 02 months foundation training at our Center of Excellence (COE) located at MLR Institute of Technology (MLRIT), Hyderabad and remaining 12 months at our Industry Partners through On-The-Job Training.

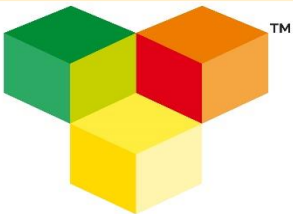
The mechanical engineering sector requires specific expertise tailored to distinct industries and job roles. For example, the skill set needed for working in a refinery differs significantly from that in the automobile industry, despite both being part of the broader mechanical engineering field. As such, industry-specific knowledge is crucial. Specialized international certifications, along with adherence to process standards and codes, are essential for securing roles in specialized companies. These certifications include those from the **National Council for Vocational Education and Training (NCVET)** as the regulatory body, in alignment with the **National Skills Qualifications Framework (NSQF)** and the **National Credit Framework (NCrF)**, as well as international organizations like **ASME, ASNT, and AWS**. The total cost for obtaining these mandatory certifications can exceed 2.5 Lakhs.

Company will sponsor following mandatory globally recognized certificates required to work in Government and Top private core engineering projects during On the Job Training.

1. Post Graduate Diploma in Quality & Industrial Engineering Skills
2. 01 Year Experience Certificate (From the On-The-Job Training company)
3. Certificate Program in Power Plant Engineering
4. Certificate in Quality Assurance & Quality Control (QA/QC) in Fabrication
5. Certificate in Quality Assurance & Quality Control (QA/QC) in Piping
6. Certificate in Welding Technology (TIG/MIG/ARC)
7. ASNT Level II in Liquid Penetrant Testing (LPT)
8. ASNT Level II in Magnetic Particle Testing (MPT)
9. ASNT Level II in Radiography Testing (RT)
10. ASNT Level II in Radiography Test Film Interpretation (RTFI)
11. ASNT Level II in Ultrasonic Testing (UT & UTT)
12. ASNT Level II in Visual Testing (VT)
13. ASNT Level II in Eddy Current Testing (ECT)
14. ASNT Level II in TKY Joints using Ultrasonic Testing (TKY-UT)
15. ASNT Level II in Phased Array Ultrasonic Testing (PAUT)
16. Certificate in Isometric & Industry Drawings
17. Certificate in Destructive Testing (DT)
18. Certificate in Industrial Metallurgy
19. Certificate in Industrial Safety

Registration Office: H.NO 5/497, Izzathnagar, Kondapur, Serilingampally, K.V.Rangareddy- 500084, Telangana

+91-8247874781 (G Vijay Kumar - Director) www.synergemindia.com / www.synergemjob.com



SYNERGEM
CONSULTANCY PVT LTD

+91-6281919641

info@synergemindia.com

Corporate Office: Synergem, Center of Excellence (COE),
MLR Institute of Technology (MLRIT), Mechanical Department,
Laxman Reddy Avenue, Dundigal, Hyderabad – 500043, Telangana, India

After completion of one year of service with company, you will be awarded UGC recognized 01 Year Post Graduate Diploma in Industrial & Quality Engineering Skills (40 Credits) along with additional 18 Globally Recognized Industry Certifications as stated above.

1. You will be certified in various methods and procedures (worth 2.5 Lakhs) during 01 Year On-The-Job Training.
2. The candidate shall pay the majority of the course fees under the Pay After Placement Plan (PAPP) while working in the industry as part of the UGC-recognized 1-Year Post Graduate Diploma in Quality & Industrial Engineering Skills program, designed to prepare students for top mechanical core industries in India and abroad.
3. You will be offered yearly salary as per the structure given below,

Particulars	Salary
Yearly CTC Salary* (During Post Graduate Diploma in Quality & Industrial Engineering Skills (01 Year On-The-Job Training))	Rs 20,000/- to Rs 25,000 /-
Yearly CTC Salary* (After completion of Post Graduate Diploma in Quality & Industrial Engineering Skills & with 01 Year Experience)	Rs 25,000 /- to Rs 50,000 /-

4. **Additional Benefits (During On-the-Job Training):** Some companies may offer additional benefits such as accommodation, travel allowance, and food facilities. However, the provision of these benefits is not mandatory and may vary from company to company.
5. You are required to serve compulsory for one year from your appointment so as to get 18 International Industry Certifications and PG Diploma Certification.
6. **Other details are mentioned below:**
 - ✓ The industry sectors and job designations are outlined in Annexure A.
 - ✓ The Skill India & International Industry certifications are provided in Annexure B.
 - ✓ The fee structure, payment schedule, and details for upcoming batches are included in Annexure C.
 - ✓ Synergem's commitment, along with the terms and conditions, and the documents to be submitted are outlined in Annexure D.

For Synergem Consultancy Private Limited

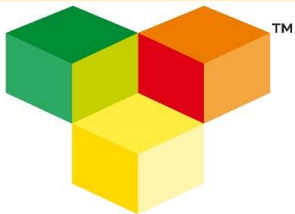
G Vijay Kumar
Director



Note: This is not an offer letter; it is an Admission Offer issued by Synergem, providing a 100% Placement Guarantee. A formal offer letter from the company will be issued upon successful completion of the 2-month foundation training at Synergem–COE, Hyderabad.

Registration Office: H.NO 5/497, Izzathnagar, Kondapur, Serilingampally, K.V.Rangareddy- 500084, Telangana

+91-8247874781 (G Vijay Kumar - Director) www.synergemindia.com / www.synergemjob.com



SYNERGEM
CONSULTANCY PVT LTD

+91-6281919641

info@synergemindia.com

Corporate Office: Synergem, Center of Excellence (COE),
MLR Institute of Technology (MLRIT), Mechanical Department,
Laxman Reddy Avenue, Dundigal, Hyderabad – 500043, Telangana, India

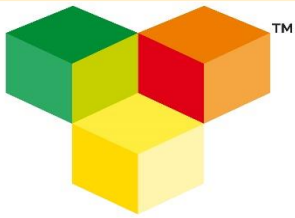
Annexure A

Industries or Sectors and Job positions/ Designations students eligible after Training in Post Graduate Diploma in Industrial & Quality Engineering Skills:

Industries You'll Be Working On	Job designations / Positions
➤ Refinery Industries	➤ Graduate Engineer Trainee (GET)
➤ Oil & Gas Industries	➤ Production Engineer
➤ Petrochemical Industries	➤ Quality Engineer
➤ Defense Industries	➤ QA/QC Engineer
➤ Aerospace Industries	➤ QA/QC Supervisor
➤ Fabrication Industries	➤ Field Quality Engineer
➤ Shipping Industries	➤ Inspection Engineer
➤ Construction & Heavy Engineering	➤ NDT/NDE Engineer
➤ Process Equipment's Manufacturing	➤ Advanced NDT/NDE Engineer
➤ Manufacturing Industries	➤ Erection Engineer
➤ Steel Plants	➤ Commissioning Engineer
➤ Thermal Power Plants	➤ Maintenance Engineer
➤ Automobile Industries	➤ Manufacturing Engineer
➤ Wind Energy Industries	➤ Planning Engineer
➤ Casting Industries	➤ Documentation Engineer
➤ Forging Industries	➤ Site Supervisor
➤ Third Party Inspection	➤ Third Party Inspector
➤ NDT Inspection	➤ Project coordinator

Note:

- ✓ Majority of the Top Mechanical Industries are either central government or state government industries or some industries are big private industries like Reliance Refinery, L&T, TATA, Jindal etc.
- ✓ Almost all companies hire fresher's under third party payroll initially as a fresher.
- ✓ After gaining minimum of 01 or 02 years of experience, private companies hire under direct payroll and offer higher salaries.
- ✓ In order to get eligible to get placement in above mentioned Top Mechanical Industries, it is mandatory for student to have Post Graduate Diploma in Industrial & Quality Engineering Skills and 18 International Industry Certifications.
- ✓ Companies will sponsor the cost of Post Graduate Diploma in Industrial & Quality Engineering Skills and 18 International Industry Certifications.



SYNERGEM
CONSULTANCY PVT LTD

+91-6281919641

info@synergemindia.com

Corporate Office: Synergem, Center of Excellence (COE),
MLR Institute of Technology (MLRIT), Mechanical Department,
Laxman Reddy Avenue, Dundigal, Hyderabad – 500043, Telangana, India

Annexure B

A. International and Industry Certifications issued after completion 01 Year On-The-Job Training

1. Post Graduate Diploma in Quality & Industrial Engineering Skills
2. 01 Year Experience Certificate (From the On-The-Job Training company)
3. Certificate Program in Power Plant Engineering
4. Certificate in Quality Assurance & Quality Control (QA/QC) in Fabrication
5. Certificate in Quality Assurance & Quality Control (QA/QC) in Piping
6. Certificate in Welding Technology (TIG/MIG/ARC)
7. ASNT Level II in Liquid Penetrant Testing (LPT)
8. ASNT Level II in Magnetic Particle Testing (MPT)
9. ASNT Level II in Radiography Testing (RT)
10. ASNT Level II in Radiography Test Film Interpretation (RTFI)
11. ASNT Level II in Ultrasonic Testing (UT & UTT)
12. ASNT Level II in Visual Testing (VT)
13. ASNT Level II in Eddy Current Testing (ECT)
14. ASNT Level II in TKY Joints using Ultrasonic Testing (TKY-UT)
15. ASNT Level II in Phased Array Ultrasonic Testing (PAUT)
16. Certificate in Isometric & Industry Drawings
17. Certificate in Destructive Testing (DT)
18. Certificate in Industrial Metallurgy & Certificate in Industrial Safety

B. Duration (14 Months)

- ✓ 02 Months Mandatory Training - Theory & Hands On Practical's conducted at Synergem Center of Excellence - COE located in MLR Institute of Technology (MLRIT), Hyderabad
- ✓ 12 Months (On-The-Job Training while working in the Industry)

C. Examination

Since these Training and certifications are conducted as per NCVET & International norms, in order to get PG Diploma & 18 International certifications students should write examination as per standards

- ✓ PG Diploma (02 Exams): First - Objective Type, Second- Practical
- ✓ 18 International Certifications (03 Exams): General, Specific & Practical Examination

D. Training Standards and International Norms

- ✓ Awarding Body is a government notified Skills University with recognition and approvals from UGC, NCVET, DGT & NSDC. Awarding Body has also been granted recognition as an 'Awarding Body' by the National Council for Vocational Education and Training ("NCVET").
- ✓ NDT level II, QA/QC Training, Examination and Certifications will be conducted as per the **Synergem Written Practice: SYNERGEM/WP/001, Rev 01**, which is in line with the requirement of **ASNT documentation No: ASNT-SNT-TC-1A, edition 2024** and **ASME documentation**

Annexure C

Fee Structure & Payment Details (Post Graduate Diploma in Quality & Industrial Engineering Skills):

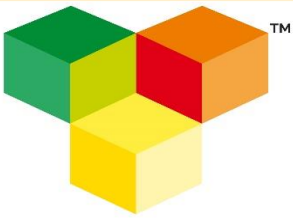
Component	Amount	Description	Payment Method	Due Date / Frequency
Total Fee	₹87,000/-	Complete Training Program Cost	—	Total Fee
Fees to be Paid (During 2 Months Foundation Training)	₹30,000/-	₹500 for admission booking and ₹29,500 during the 2-month's Foundation Training period	<ul style="list-style-type: none"> ₹500 to confirm admission ₹15,000 on 3rd day of training ₹14,500 on 33rd day of training 	Fees Paid (During 2 Months Foundation Training)
Fees to be Paid Pay After Placement Plan (PAPP)	₹57,000/-	Fees paid through monthly EMIs during On-the-Job Training period	<ul style="list-style-type: none"> ₹4,750 per month × 12 instalments. Due on 8th of each month 	Fees Paid (Pay After Placement Plan (PAPP))

Upcoming Batches for Post Graduate Diploma in Quality & Industrial Engineering Skills:

- A new batch commences on the first (1st) & third (3rd) Monday of each month
- We have only 20 Pay After Placement Plan (PAPP) admissions per month. This offer is valid only until the PAPP slots are filled for the current batch. Once these slots are closed, you'll need to pay the full fees, and the Pay After Placement Plan (PAPP) will be not applicable.
- Admissions are on a First Come, First Serve basis. So don't wait till the last moment

Important Note:

- The fees charged to students are for the **Post Graduate Diploma in Quality & Industrial Engineering Skills** (Work Integrated Skill-based Higher Education – WISE Model: **On-the-Job Training**).
- This program is **recognized by UGC** and **accredited by the National Council for Vocational Education and Training (NCVET)**. It aligns with the **National Skills Qualifications Framework (NSQF)** and **National Credit Framework (NCrF)**, and is supported by international organizations such as **ASME, ASNT, and AWS**.
- Since you have opted for the **Pay After Placement Plan (PAPP)**, submission of **original educational documents** is **mandatory** under the **Monthly EMI payment plan**. Failure to comply may result in **cancellation of enrollment and placement privileges**.
- Students must pay their fees as per the scheduled dates. After completion of the course, an **NOC (No Objection Certificate)** will be obtained from the official fee payment partner.
- Only upon receipt of the **NOC, original educational documents, PG Diploma Certificates, and Industry Certifications** will be issued to the student.



SYNERGEM
CONSULTANCY PVT LTD

+91-6281919641

info@synergemindia.com

Corporate Office: Synergem, Center of Excellence (COE),
MLR Institute of Technology (MLRIT), Mechanical Department,
Laxman Reddy Avenue, Dundigal, Hyderabad – 500043, Telangana, India

Annexure D

Commitment from Synergem:

- 100% Placement Guarantee for all enrolled candidates
- Additional placement opportunities after 1 year of experience — within the same company or with new employers
- Career support for up to 3 years to ensure better roles and salary growth
- Abroad placement support after completing a minimum of 1 year of experience in India

Commitment from Candidates:

- Must be willing to work anywhere in India for placement opportunities
- Required to complete a minimum of 1 year with the placed company
- Must successfully complete the PG Diploma in Quality & Industrial Engineering Skills (WISE Model – On-the-Job Training)
- Ensure timely payment of all EMIs (₹4,750 per month)

Terms and Conditions:

- You must graduate in 2026 or earlier.
- You are required to undertake the 02 months foundation training at our Center of Excellence (COE) located at MLR Institute of Technology (MLRIT), Hyderabad and remaining 12 months at our Industry Partners through On-The-Job Training.
- Students must be willing to relocate or work anywhere in India.
- A minimum of 90% attendance is required during the two-month foundation training.
- You should have completed your graduation with at least 40% marks. The degree must be from a full-time regular 4-year program, or a 3-year diploma program with minimum 01 year Experience. Distance learning, correspondence, or foreign degrees/certificates are not valid for eligibility.
- You must be 28 years old or younger at the time of completing the program or the interview.
- You should be physically fit and able to provide proof if requested.
- Students must not have any vision problems and should be able to provide proof if required.
- You must be able to provide the necessary eligibility documentation (marks, age, etc.) at the time of application to avail this opportunity.

For Synergem Consultancy Private Limited

G Vijay Kumar
Director



Note: This admission offer is valid for **7 days only**. Failure to confirm admission within this period will result in **withdrawal of eligibility for the Pay After Placement Plan (PAPP)**, and candidates will be required to **pay the full course fees upfront**.

Registration Office: H.NO 5/497, Izzathnagar, Kondapur, Serilingampally, K.V.Rangareddy- 500084, Telangana

+91-8247874781 (G Vijay Kumar - Director) www.synergemindia.com / www.synergemjob.com