

World Class Curriculum with Practical Learning Admission-2026



Dual Certification

Indian Certificate- NSDC, MSDE, Ministry of Skill Development & Entrepreneurship, Government of India
German Final Certificate- Names of successful Students in the Official Register of the German Chamber of Skilled Crafts, Koblenz, Germany

Earn While You Learn Programme

Students have the opportunity to work with companies and earn stipends, scholarships etc during the course

Advanced Level Course

Practical oriented course to meet industry requirements
Use of Advanced machinery and training equipment from America, India, Japan and Germany
International Standard German Technical Curriculum imparted with a high level of practical training
Well qualified trainers and experts from India and internationally

Scholarship, Loans & Awards

Various Scholarship, loans and awards are available for meritocratic and need based students

Placement Support in India and Abroad

For students who have passed the course, we provide placement support for jobs in India & Abroad. The placement cell supports students by organizing on-campus and company-site interviews.



About Us

Supported through a World Bank reflows programme, the German Chamber of skilled crafts, Koblenz, Germany and Indian industry; Anjali foundation (through the brand name of Kiki Centre for Technology) has established a high quality, international standard skill development centre at Darbaripur, Gurgaon, Delhi-NCR near the industrial area of Manesar/ Gurgaon.

The centre focuses on developing skills with the support of German experts. Some of the features of the training centre are as follows:

- 25,000sq feet approx. training centre with well-equipped classrooms and workshops with computers, projectors, learning software, simulators and industrial equipment
- Continuously updated learning and teaching material
- In certain advanced courses such as tool making, mechatronics and precision machinist, students are skilled to international standards and certified by the German Chamber of Skilled Crafts, Koblenz, Germany

An overview of our facilities are listed below:

Machinery	Software	Classroom	Other
Fitting	Autocad	Air-Conditioner	Library
Lathe/ Turning	Cam	Projector	Canteen
Milling	Unigraphics	Board	Recreation Centre
Drilling	Various simulators		
Surface grinding			
Cylindrical grinding	Didactical equipment		
Tool and cutter grinder	Hydraulics		
CNC lathe/ Turning	Pneumatics		
VMC	PLC		
3d CMM	Mechatronics		
EDM			
Wire EDM	Laboratory		
5-Axis CNC	Language Lab		
	Electrical Lab		
Welding Centre	Electronics Lab		
Mig welding	Material Science		
Tig welding			
MMAW Welding			
Brazing			





Area of training	Brief module overview			Duration to complete all Levels	Intake Approx.	Indicative annual salary after final certification
Tool and Die making	Benchwork Metrology Eng. drawing Quality Material science Milling, turning	grinding, CNC EDM, Wire cut Jig, fixture Presstool Mould Autocad	English Mathematics Computers Job search and interview skills etc	3.5 years	100	1.8-5.0 Lac
Mechatronic	Benchwork Metrology Eng. drawing Material science Milling, turning grinding, CNC	Electrical Electronics Drive & Circuit PLC, BUS Microprocessor Control system	English Mathematics Computers Job search and interview skills etc	3.5 years	100	1.8-5.0 Lac
Precision machinist	Benchwork Metrology Eng. drawing Quality Material science Milling, turning	Grinding CNC VMC EDM Wire cut Autocad	English Mathematics Computers Job search and interview skills etc	3.5 years	100	1.8-5.0 Lac

Eligibility

- Students need to have passed class x or xi or xii or ITI or Polytechnic or Degree.

Fees

- Refer to fee schedule and fee payment schedule

Earn while you learn

- This option is available after completion of atleast one year of training. Stipends, scholarships etc vary by company and location.

Certificate

- Dual Certification:
 German Chamber of Skilled Crafts, Koblenz, Germany
 NSDC, MSDE, Ministry of Skill Development and Entrepreneurship, Government of India

Placement Support

- For students who have graduated, through our placement cell, we provide placement support for jobs in India and abroad

For full details, Call us on: 08800288994, 0124-4060694 / 5



Area of training	Tool and Die making (Mechanical- Design and Manufacture)	Level	Advanced
Training method	Dual model / Earn while you learn	Duration to complete all levels	3½ years
Eligibility	Pass in any of x or xi or xii or ITI or Polytechnic		

Skills achieved:

- plan and control working procedures, work as part of a team, check, evaluate and document work results and make use of quality assurance methods
- produce component parts from different materials, using tools and machines
- programme and operate machines with numerical control
- make injection moulds, press moulds and stamping moulds, as well as punching and recasting tools
- produce devices and operating equipment to support and/or extend industrial production facilities
- put together structural parts and subassemblies to produce tools, instruments, devices and moulds
- make mould surfaces using fine machining techniques
- carry out maintenance work
- check and optimize functions and processes in terms of quantity and quality
- use technical documentation as well as English language information and communication systems

Contents overview:

Manufacturing components with hand tools
 Manufacturing components with conventional machines such as lathe, milling, grinding, drilling etc.
 Manufacturing simple components including basic welding
 Machine maintenance
 Producing finished components by turning, milling, grinding etc.
 Material selection, heat treatment, testing, calibration and metrology
 Producing components with CNC machines i.e. CNC milling, CNC turning
 Industrial automation i.e. pneumatic, hydraulic, electro-pneumatic
 EDM, wire cut, precision grinding, inspection and QC documentation
 Produce components with computer aided manufacturing, CAD-CAM and CNC programming
 Tool design, detail drawing preparation, assembly and trial
 Manufacturing and maintenance of tools, jigs, fixtures and trials
 Tool design, Tool production, die maintenance, project planning, production jobs etc.



Area of training	Mechatronics (Automation) Mechanical, Electrical, Electronics, Robotics	Level	Advanced
Training method	Dual model/ Earn while you learn	Duration to complete all levels	3.5 years
Eligibility	Pass in any of x or xi or xii or ITI or Polytechnic		

Skills achieved:

- plan and control work processes, monitor and evaluate the results and apply quality management systems
- process mechanical parts and assemble sub-assemblies and components into mechatronic systems
- install electrical sub-assemblies and components, measure and test electrical values
- install and test hardware and software components
- build and test electrical, pneumatic and hydraulic control systems
- program mechatronic systems
- assemble, dismantle, securitize and transport machinery, systems and plant
- set up and test the functioning of mechatronic systems
- undertake the commissioning of mechatronic systems and operate such systems;
- deliver mechatronic systems to clients and provide training in their operation;
- carry out maintenance operations on mechatronic systems;
- work with English-language technical documents and also communicate in the English , Soft skills

Contents overview:

Analyzing functional relationships in a mechanical, electrical, electronic system
 Manufacturing mechanical sub-systems using hand tools and machinery i.e. turning, milling, grinding, drilling, CNC etc.
 Installing electrical equipment in compliance with safety aspect (ac, dc, electrical measurements, wires and cables, current formula, checking electrical equipment, causes of surges, transients, counter measures etc.)
 Pneumatics and hydraulics
 Communicating with the help of data processing systems
 Planning and organizing work processes for an automated system
 PLC, Robotics, actuators, sensors, BUS
 Planning for installation and dismantling
 Commissioning, trouble shooting and repair
 Preventive maintenance, System integration, programming and delivery
 Safety, Environmental considerations, Soft skills etc.



Area of training	Precision Machining Technology (Mechanical with CAD/ CAM)	Level	Advanced
Training method	Dual model/ Earn while you learn	Duration to complete all levels	3.5 years
Eligibility	Pass in any of x or xi or xii or ITI or Polytechnic		

Skills achieved:

- plan and control work processes, monitor and evaluate work results,
- apply standards and guidelines for assuring product quality and contribute to the continual improvement of work processes in the company
- measure and test mechanical and physical parameters
- produce parts and components by means of manual and mechanical manufacturing processes
- create and optimize programmes and operate numerically-controlled machines, equipment and plant
- assemble, dismantle and take into operation machines, equipment, devices, systems and plant including associated control equipment and explain them to customers, carry out servicing work as well as fault-finding and malfunction searches and maintain machines, equipment, devices, systems and plant, including control equipment. Soft skills

Contents overview:

Manufacturing components with hand tools

Manufacturing components with conventional machines such as lathe, milling, grinding, drilling etc.

Machine maintenance

Manufacture of turned and milled parts, programme and manufacture with CNC machine

Manufacture of sub-systems including heat treatment and materials

Pneumatics, Hydraulics

Plan and produce precision components

Cad/cam

AND Precision engineering i.e. manufacture of precision mechanical systems mechanical, electrical and optical parameters, basic electronics for automated systems

OR Tool manufacture i.e. EDM/ wire cut, manufacture of pressing tools, dies and moulds

OR Mechanical i.e. welding basics, assembly, disassembly and commissioning of technical systems, basic electronics for automated systems

Safety, Environmental considerations, Soft skills etc.



Other information

Admission

Students may apply for admission by filling in the attached form, Application for admission to Advanced Level Courses. Admission is subject to sufficient enrollment, availability of seats and payment of course fees prior to start of course. The centre reserves the right to alter eligibility criteria or apply additional screening methods such as admission assessment, interviews etc. if it so desires.

Eligibility norms

Students applying must be class x or xi or xii or ITI, Polytechnic, Degree pass.

Eligibility norms are decided as a general guideline. Simply fulfilling the eligibility and admission criteria does not guarantee successful completion of course. A participant willing to take up any course shall himself/herself satisfy that he/she shall be able to grasp the contents of the course to progress in his/her professional career.

Application for admission prior to publication of class x or xi or xii or ITI or Polytechnic or Degree results. Candidates confident of meeting eligibility criteria can apply before results are announced. However, they must submit self certified copies of their results as soon as it is published together with the original for verification (original is returned immediately after verification).

Lateral Entry for ITI, Polytechnic, Degree students

Under certain conditions, ITI, Polytechnic and Diploma students may complete course in 2½years (instead of 3½years) by receiving credit for Year 1 etc. based on their previous knowledge and experience.

Enrollment for Different Years of the Course

Once you have gained admission, you may apply for enrollment to courses of different levels for the occupation relevant to your career. You will be certified accordingly.

Course Level	Approx. number Of months	Additional information
Pre Foundation	3 months	For students who wish to improve their basic Maths, English and work skills before the start of more technical parts of various courses. This is optional depending on candidate's level.
Year 1	6 months (Semester 1)	This is the start of the course. Engineering drawing, Basics of Mechanical, Metrology, Soft Skills etc. are covered in this part of the course.
Year 1	6 months (Semester 2)	During this part of the course, those wishing to get industrial training at companies, start applying and interviewing with various organizations.
Year 2	6 months (Semester 3)	Students prepare for the Intermediate level Assessment conducted by the German Chamber of Skilled Crafts, Koblenz, Germany.
Year 2	6 months (Semester 4)	More complex and integrated parts of the curriculum are commenced A second opportunity for those students who wish to get industrial training at companies, start applying and interviewing with various organizations.
Year 3	(Semester 5) (Semester 6)	More complex and integrated parts of the curriculum are continued.
Year 3½	6 months (Semester 7)	Students start shortlisting companies and applying and interviewing with those they wish to get jobs in. Assessments are conducted for the SSC, MSDE, Government of India Certification. Additionally, the final assessment for certification by the German Chamber of Skilled Crafts, Koblenz, Germany is conducted.



Certificate

For successful candidates who fulfill all criteria, a certificate is awarded. A minimum of Pass in each subject (atleast 50% marks in each subject) together with Pass in Soft Skills (i.e. minimum 90%) and a minimum attendance of 85% for the course is required for certification. Issue of certificate is subject to student's evaluation and is not a right, simply because student has paid the fees. A certificate will not be awarded if the student fails to achieve the minimum attendance or fails evaluation criteria or has disciplinary issues or has dues of any form pending. For those successfully completing the course and passing the relevant assessments- certificates are issued by SSC, Ministry of Skill Development and Entrepreneurship, Government of India and The German Chamber of Skilled Crafts, Koblenz, Germany.

Opportunity to Earn while you Learn

Once you are 18 years old and have successfully completed the First Year of the Course, you will be on active lookout for training placement with companies as a student of Anjali foundation, Kiki Centre for Technology, during your course. It is the student's responsibility to find a suitable training place in a company. However, you can always ask the institute to also support you, in your search for a training place in a Company. Once you secure a training place, you will attend classes at Kiki Centre for Technology part time (generally 1 to 2 days a week) and you will attend the training programme at the company part time (generally 4 to 5 days a week). This training placement at companies will give you real-world experience, problem solving skills and will help groom you professionally which is essential to grow in your career. Those candidates who secure a place in a company to train in, have the opportunity to Earn while you are learning. This earning may be in the form of a training allowance or a sponsorship etc. Those not securing a training place in a company can continue to train at Kiki Centre for Technology on various industry related and other projects and advance in their course. However, these students will not receive a training allowance or scholarship.

Course fees

Refer to attached Fee Schedule

Placement support

The Careers office supports all candidates who are 18 years old and have successfully completed the Advanced Level course for placement at various companies. It does so by sending out resumes of candidates to relevant companies and organizes campus and off-site interviews. The institute has an outstanding record for supporting placement of students for Jobs in India and Abroad. Note: Pursuing a course is no guarantee for placement. The indicative salary stated is estimation only and may vary from company to company and by location and student to student.

Damage/loss to property

The candidate has to pay the institute for any damage or loss of property. The student may be denied continuation of training and / or certification, till the payment has been received from the student.

Uniform

Uniform is mandatory. More information on this is available at the time of joining.

Boarding and lodging

Accommodation with food is available in the surrounding area. During the time of admission, it must be informed to us if the candidate needs support with boarding and lodging. If so, the institute can support the candidate in finding suitable accommodation. Accommodation charges vary between Rs 5,000-8000 per month depending on the type of accommodation required i.e. catered, shared occupancy, single occupancy, air-conditioned, luxury etc. For Shared accommodation with catered costs around Rs. 5000-6000 per month, which may be paid directly by the candidate to the boarding and lodging facility.



Withdrawal of Candidate

Withdrawal from course is not allowed in the midst of an ongoing academic year. To withdraw from the programme the student must give at least 3 months notice in writing to the Programme Manager with a copy to the class teacher. The Student must get the letter stamped as *Received with date* from the Programme Manager. In addition, a withdrawal form must be filled in and submitted 3 months prior to withdrawal. The original copy of the Intimation for Withdrawal form must be *stamped as Received with date* and retained with the candidate for future reference. Approval for withdrawal from course will be provided for after the completion of the academic year in which withdrawal is applied for provided at least 3 months written Notice is received as above and all dues are clear.

General rules

Anjali foundation, Kiki Centre for Technology, reserves the right to reject any application without assigning reason. Fees (apart from Refundable Security Deposit if any), by whatever name called i.e. Registration fee, Admission fee, Training fee etc.; once paid is non refundable and non transferable.

Students will ensure discipline at all times.

The student is bound by all the rules as laid down by management from time to time.

Students may be required to train in shifts and should be prepared to do so.

The students will ensure that they check the notice board daily for updates on rules, regulations, exam notices and other information.

Leave without permission/ information will not be entertained.

Those going on leave must inform Programme Manager in addition to Class teacher.

Assignments, evaluations etc. will have to be attended / completed from time to time as required by the course.

The institute reserves the right to alter, modify or change the duration and/ or contents of the course.

More detailed rules and regulations are available in the ARR or Administrative Rules and Regulations. This is available with the admissions office and the student and parent/Guardian must ensure they have a copy and abide by the ARR.

Violation of the above rules and any other laid down from time to time by management of the institute may lead to warning, suspension or termination of training depending on the seriousness of the case.

Location

The institute is planning to relocate in 2026 to a larger location. For those who need help with travelling to the new location, transportation will be made available for students from current location to new location on a payment basis.

Important information for Students and their Parents and Guardians

The institute focuses on providing high intensity, industry relevant, practical training with relevant theoretical input.

Note that, those candidates who receive an opportunity to train with a company whilst studying at Anjali foundation, Kiki Centre for Technology, must understand that the company is providing them a training place as part of the course curriculum of Anjali foundation, Kiki Centre for Technology. The training place received at the company does NOT mean that the student has a job with the company.

Further, note that, Anjali foundation, Kiki Centre for Technology is a training centre, NOT a job placement agency. We have various methods such as making CVs, training for interviews etc. to support, help students look for jobs and training placements. However, this is only as a help/ support function that we provide. We do NOT guarantee jobs and training placements. We train students to help make them employable, but we are NOT an employment agency.

Further information contact:

Phone: 08800288994 Email: info@kikicentre.com

What to do next

Fill out the attached application form and submit to:

Anjali foundation

Kiki Centre for Technology

Plot # 33, Sector 3, IMT Manesar, Gurgaon-122050

Phone: (0124) 4060694/ 5 Email: info@kikicentre.com

Kiki Centre for Technology, 1/47, Sector 75A, Gurugram-122012 Haryana, India

Anjali Foundation: 47/9/1 Darbaripur, Hasanpur Road, Kherki Dhaura, Sector 75, Gurugram-122004

Registered Office: Anjali foundation, 159 Rabindra Sarani, 3rd Floor, Room 3C, Kolkata- 700 007

Website: www.kikicentre.com Email: info@kikicentre.com Phone: 0124-4060694/5 08800288994

CIN: U28112WB2010NPL142678



1st Position

Tool & Die

National WorkSkill Competition-2014, 2017, 2024

Organized by CII (Confederation of Indian Industries)

1st Position

Plastic Die Engineering

National WorkSkill Competition-2024

Organized by CII (Confederation of Indian Industries)

Facilities



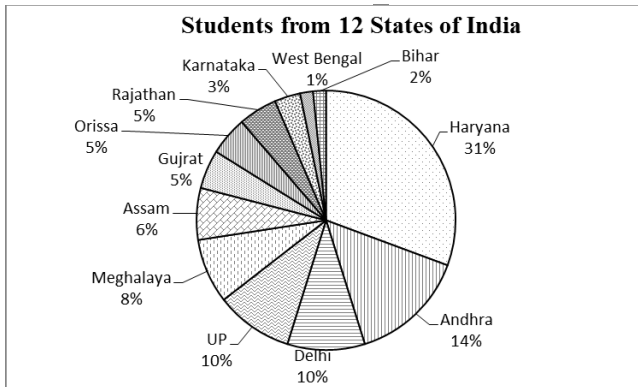
Kiki Centre for Technology, 1/47, Sector 75A, Gurugram-122012 Haryana, India
Anjali Foundation: 47/9/1 Darbaripur, Hasampur Road, Kherki Dhaula, Sector 75, Gurugram-122004
Registered Office: Anjali foundation, 159 Rabindra Sarani, 3rd Floor, Room 3C, Kolkata- 700 007
Website: www.kikicentre.com Email: info@kikicentre.com Phone: 0124-4060694/5 08800288994
CIN: U28112WB2010NPL142678



Morning Assembly → Theoretical and practical training → Computer based training ↓



Sports & Culture ← Group Discussion ← Behavioral Training



Source: Batch 2012, 2013

I was doing diploma but there were no practicals and not enough details about things. Here I see every student is important. Teaching method is different from diploma.

-Rakesh, age 24, studying foundation course

I get very good experience here which I cannot get elsewhere; the machines, the teaching system, the environment. For example, there are lots of courses about stores management but they are average. Here I actually get to learn by working in the stores, Also people are from different places, so I get to learn what they are thinking.

-Vicky, age 17, tool and die making student

Very nice here. After coming here my English is improving, my maths is improving, attendance is 97%. My feeling is very good, friends is very nice, place is very nice.

-Ajay, age 16, studying foundation course



© view7 / Fotolia.com

Weltweite Unterstützung der Entwicklung wirtschaftlicher Selbstverwaltung.

Auslandsprojekte

Kooperation mit Asien

Von 1993 bis 2011 führte die Handwerkskammer Koblenz mehrere Projekte in Asien durch.

Indien

Eine Partnerschaft auf privatwirtschaftlicher Basis hat die Handwerkskammer 2011 mit dem indischen „KIKI Centre for Technology“ geschlossen. Die HwK beriet das in Gurgaon bei Delhi gelegene Zentrum bei der Einführung von Ausbildungsgängen nach deutschen Standards und begleitete die Ausbildung der Lehrlinge von der Adaption der Ausbildungsordnungen bis hin zur Prüfung und Zertifizierung.

Sri Lanka

In Sri Lanka wurde von 2003-2010 neben dem Kunsthandwerk und der wirtschaftlichen Selbstverwaltung vor allem die Berufsbildung in den Bauberufen vorangetrieben, daneben ging es nach der Tsunamikatastrophe von 2004 um konkrete Hilfsmaßnahmen für die Wirtschaft der betroffenen Regionen.



Dr. Constanze Küsel

Leitung Auslandsprojekte

Tel. 0261 398-761

constanze.kuesel@hwk-koblenz.de

[Internetauftritt des Projektes in Indien](#)

Inhalt

Internationales

UNESCO-UNEVOC-Mitglied

Aktuelles

Project Erasmus +

Balkan

Afrika

Asien

Fördergeber

Impressum

Inhalt

Internationales

UNESCO-UNEVOC-Mitglied

Aktuelles

Project Erasmus +

Balkan

Afrika

Asien



Kiki Centre for Technology, 1/47, Sector 75A, Gurugram-122012 Haryana, India
Anjali Foundation: 47/9/1 Darbaripur, Hasanpur Road, Kherki Dhaula, Sector 75, Gurugram-122004
Registered Office: Anjali foundation, 159 Rabindra Sarani, 3rd Floor, Room 3C, Kolkata- 700 007
Website: www.kikicentre.com Email: info@kikicentre.com Phone: 0124-4060694/5 08800288994
CIN: U28112WB2010NPL142678





Kiki Centre for Technology, 1/47, Sector 75A, Gurugram-122012 Haryana, India
Anjali Foundation: 47/9/1 Darbaripur, Hasampur Road, Kherki Dhaula, Sector 75, Gurugram-122004
Registered Office: Anjali foundation, 159 Rabindra Sarani, 3rd Floor, Room 3C, Kolkata- 700 007
Website: www.kikicentre.com Email: info@kikicentre.com Phone: 0124-4060694/5 08800288994
CIN: U28112WB2010NPL142678