TRAINING CALENDER 2024-25

- TOOL DESIGN
- CAD / CAM / CAE
- SOLAR TECHNOLOGY
- TOOL MANUFACTURING
- 3D PRINTING / SCANNING
- CIVIL / ARCHITECTURAL DESIGN
- LASER CALIBRATION OF MACHINES
- COMPUTER HARDWARE / NETWORKING

- AUTOTRONICS
- QUALITY ASSURANCE
- PRECISION MACHINING
- WELDING TECHONOLOGY
- MECHATRONICS / ROBOTICS
- CNC PROGRAMMING MACHINING
- ELECTRICAL / ELECTRONICS GADGETS
- LCA PRODUCT / PROCESS AUTOMATION



MSME TECHNOLOGY CENTRE INDO GERMAN TOOL ROOM, AURANGABAD

(A Government of India Society, Ministry of MSME)

AN ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018, ISO 50001:2018 CERTIFIED TOOL ROOM & TRAINING CENTRE



Profile

Indo German Tool Room (IGTR) Aurangabad (A Govt. of India Society, Under Ministry of MSME) an ISO 9001:2008, ISO 29990:2010, ISO 14001:2004, BS OHSAS 18001:2007, ISO/IEC 17025:2005 CERTIFIED Training & Production Centre established in the year 1990 is aimed at promoting purposeful technical education for the youth in India.

The modernization of Indo German Tool Room Aurangabad (IGTR) under Ministry of MSME's Technology Centre System Programmme (TCSP) at Aurangabad is going to strengthen its role in TC enhancing the competativeness of MSME units in the region. The project is undertaken to upgrade & enhance its resources particularly in Automotive sector, but will also enable the TC to extend its services to other industry also more effectively. The organization implements its Program of technical training through its Training Centre located at Aurangabad and Extension Centres at Pune, Nagpur & Mumbai.

MoU has been signed with Dr. Babasaheb Ambedkar Marathawada University (BAMU) Aurangabad for jointly conducting Post Graduate Programmes in the area of M.Tech, M.Voc. & also MOU has been singed between The Welding Institute (TWI), UK for setting up Advance Welding Lab including Laser, Seam, Spot Welding etc. & developing & conducting Advance Welding Courses.

IGTR has ultramodern, state-of-the-art Tool Room facilities under single roof. It is a Dream Tool Room for any Tool Maker. The wide spectrum of sophisticated machines include latest & advance CNC Lathe, Milling, EDM & Wire-Cut, 3D Printing (Metal), 3D Printing (Plastics), 3D Scanner, CNC Jig Grinding, CNC Turn Mill, 5 Axis CNC Mill Turn, High Precision 5 - Axis Machining center, which can cater to various requirements of the customers.

IGTR strongly believes in TQM Philosophy. This belief is evident in the procedures adopted for ensuring quality before and after manufacture. High precision equipment like CNC Co-ordinate Measuring Machine, Electronic Height Master, Profile Projector and Tool Maker's Microscope ensure thorough checking of the components. A full-fledged standards room and NABL Accredited calibration Lab Offers Precision measuring/Inspection of job and Calibration of Measuring instrument services as per standards requirements. In addition, trials of the tools are undertaken on the Mechanical Press and Injection Moulding Machines.

Equipped with state-of-the-art machinery & training facilities, the various activities are :



TOOL DESIGN & MANUFACTURING

- Design and manufacture of precision dies and tools, moulds, Jigs & fixtures, gauges etc. and their appropriate use and maintenance.
- Tool manufacturing using latest technology
- Tool related innovations for improved product design.
- Precision machining and Heat Treatment.
- Tool Trials for Press Tools & Injection Moulds.

TRAINING

- Long / Medium / Short Term Courses In Tool & Die Technology, Automation & Welding.
- Specialized Hi-tech Courses For Engineering Graduates, Diploma, ITI & SSC Passouts.
- Skilled Enhancement Courses For Industry Personnel.
- Skill Up-gradation Courses For Trainers From Institutes.
- Custom Designed Training Programs For International Trainees.

CONSULTANCY & OTHERS

- Product & Process Development
- Productivity / Quality improvement
- Training Programme / Course curriculum development for training institutes
- Execution of Turn-key projects.

QUALITY ASSURANCE

- Precision Measurements with CMM
- Inspection of Tools, Dies, Gauges and Sheet Metal/Plastic Components
- Product Developments Using Reverse Engineering

CALIBRATION SERVICES

- Calibration of Measuring Equipments (As Per ISO / IEC 17025:2005 Std.-NABL Accreditated Calibration Lab)
 ·Vernier Caliper ·Micrometer, ·Dial Gauges, ·Height Gauges, ·Depth Gauges
- Laser Calibration of Machines
 • Calibration of linear movements for CNC Machine with renishaw laser calibration machine

PRODUCT DESIGN & DEVELOPMENT

- 3D Printing Plastic
- 3D Printing Metal
- Reverse Engineering
- Model Development with 3D Scanner







Training

Completely equipped with latest CNC & Conventional machines Training Center offers scientifically designed Long, Medium & Short Term Courses in the field of Tool & Die Technology. Scientifically designed curriculum ensure optimum blending of theory and practice using latest pedagogical techniques and teaching Aids by trainers. Training aims at.

- DIM

- CCMTR

- PGDMPD

- PDTD & CC

- PDCNCMM

- PGDIM

- PDTDM

- PDCAE

- PDPD

- PDIM

- PDVLS

- PDIA/R - ACCTD & CC-

- ACCTDM

- ACCCM

- ACCMM

- ACCWT

- CCCTM

- CCTDM

- CCMT&WO

- CCMM&WO

- CCMO(W&E)

- CCCMO(L)

- CCCMO(M)

- ADCHNM

- CCNA

- ACCIQC

- MCCAPC

- MCCATE

- MCCC

- MCCTD

- MCCWO

- MCCCT

- MCCM

- MCCPD

- ADSDA

- ADMMA

-ADCHNM

- CCVESD

- CCTDCC

- CCM

- CCCC

- CCTD

- CCPD

- PGDTD & CC-

SSC Pass Outs

B.E. Graduates

ITI Pass Outs

SSC Pass/Droupout

SSC Passouts

BE

Full Time

Part Time

- Any Graduates

BE / Diploma / ITI

BE / Diploma / ITI

BE / Diploma Graduates

- Bridging the gap of trained for 21stCentury.
- Giving the vocational direction to youth for development of technical skill.
- Gainful employment in high-tech area.
- Entrepreneurial skill with techno-commercial knowledge.
- Professional ethics, work culture & personality development.
- Awareness towards the Nation, Society & Environment.

TRAINING PROGRAMMES

Wide spectrum career oriented courses being conducted are - ADTDM

- Advance Diploma in Tool & Die Making
- **Diploma in Mechatronics**

ONG TERM COURSES

MEDIUM TERM COURSES

- Certificate Course in Machinist (Tool Room) NSQF Level 5
- Post Graduate Diploma in Tool Design & CAD / CAM NSQF Level 8
- Post Graduate Diploma in Mechanical Product Design NSQF Level 8
- Post Graduate Diploma in Mechatronics NSQF Level 8 •
- Post Diploma in Tool Design & CAD / CAM NSQF Level - 6
- Post Diploma in Tool & Die Manufacturing NSQF Level 6
- Post Diploma In Computer Aided Engineering NSQF Level 6
- Post Diploma in Product Design NSQF Level 6
- Post Diploma in CNC Machine Maintenance NSQF Level 6
- Post Diploma in Mechatronics NSQF Level 6
- Post Diploma in VLSI & Embedded Systems
- Post Diploma in Industrial Automation/Robotics NSQF Level 6
- Advance Certificate Course in Tool Design & CAD / CAM NSQF Level 5
- Advance Certificate Course in Tool & Die Manufacturing NSQF Level 5
- Advance Certificate Course in CNC Machining NSQF Level 5 •
- Advance Certificate Course in Machine Maintenance NSQF Level 5 .
- Advance Certificate Course in Welding Technology NSQF Level 5 •
- Certificate Course in CNC Turning & Milling NSQF Level 4
- Certificate Course in Tool & Die Making NSQF Level 4
- Certificate Course in Machine Tool & Welding Operations
- Certificate Course in Machine Maintenance & Welding Operations
- Certificate Course in CNC Machine Operation Wire Cut & EDM
- Certificate Course in CNC Machine Operations Lathe NSQF Level 4
- Certificate Course in CNC Machine Operations Milling NSQF Level 4
- Adv. Diploma in Comp.Hardwarte And Networking Manag.NSQF Level-5 CISCO Certified Network Associate NSQF Level-6 •
- Advance Certificate Course in Inspection & Quality Control NSQF Level 5 .
- Master Certificate Course in Automation & Process Control NSQF Level 7
- Master Certificate Course in Computer Aided Tool Engineering NSQF Level 6
- Master Certificate Course in CAD/CAM NSQF Level 6
- Master Certificate Course in Tool Design NSQF Level 6
- Master Certificate Course in Welding Operations
- Master Certificate Course in CNC Technology NSQF Level 6
- Master Certificate Course in Mechatronics NSQF Level 6
- Master Certificate Course in Product Design NSQF Level 6
- Advance Diploma in Structural Design & Analysis NSQF Level 6
- Advance Diploma in Machine Maintenance & Auotmation NSQF Level 6
- Advance Diploma in Computer Hardware & Network Management NSQF Level-6 Certificate Course in Mechatronics .
- Certificate Course in VLSI & Embedded System Design
- Certificate Course in CAD/CAM .
- Certificate Course in Tool Design .
- Certificate Course in Tool Design & CAD/CAM
- Certificate Course in Product Design

SHORT TERM COURSES Skill Development Programmes in the field of CAD/CAM/CAE, Automation, General Engineering Welding for Diploma/Engineering Graduates, Professionals, Professionals of Micro, Small & Medium Enterprises INTERNATIONAL PROGRAMMES Specific Custom Designed Training Programmes of 12 Weeks to 1 Year duration in the area of Tool Design, CAD/CAM, CNC Machining, LCA, Training as per International customers requirement. ENTREPRENEURSHIP SKILL DEVELOPMENT PROGRAMMES SPONSORED BY MINISTRY OF MSME (Govt. of India)







A. LONG TERM COURSES

Career Oriented Courses for SSC Passouts. (Subject to Entrance Exam)

Advance Diploma in Tool & Die Making (ADTDM)

S 1.	Advance Diploma in Tool & Die Making (ADTDM)							
	Objectives	: To Design & Manufacture intricate tools like Press Tools, Plastic Moulds, Jigs Fixtures & Gauges etc. with exposure to 60 modern Die Design & Manufacturing Technology Independently.						
	Duration	: 04 years Intake : 120 Course Fee : Rs.1,92,000/-						
	Eligibility	: 10 th Std. with 60% marks in aggregate (50% for reserved category candidates)						
	Age	: 15-19 years as on 1 st August (3 years relaxation for SC / ST candidates)						
4 2.	Diploma in	Mechatronics(DIM)						
	Objectives	 To Provide knowledge of mechatronics system controls & skill to operate a wide variety of mechatronics equipment & controls. 						
	Duration	: 03 years Intake : 120 Course Fee : Rs.1,44,000/-						
	Eligibility	10 th Std. with 60% marks in aggregate (50% for reserved category candidates)						
	Age	15-19 years as on 1 st August (3 years relaxation for SC / ST candidates)						
4 3.	Certificate	Course in Machinist (Tool Room) (CCMTR) NSQF LEVEL- 5						
	Objectives	: To produce different parts of Press Tools, Plastic Moulds, Jigs, Fixtures & Gauges etc. on Conventional Tools independently with exposure to CNC Technology.						
	Duration	: 02 years Intake : 40 Course Fee : Rs.80,000/-						
	Eligibility	: 10th Std. with 60% marks in aggregate (50% for reserved category candidates)						
	Age	: 15-19 years as on 1 st August (3 years relaxation for SC / ST candidates)						

Note: New Batch will be started from first Monday of August Every Year

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Career Oriented Courses for BE / DIPLOMA

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Post Graduate Diploma in Tool Design & CAD/CAM (PGDTD&CC) NSQF LEVEL- 8								
Objectives : To be acquainted with modern Tool Design & CAD/CAM Technology. To plan and execute the Design & Manufacturing of Press Tools, Plastic Moulds, Die Casting Dies, Jigs & Fixtures etc. using Computer Aided Design, Computer Aided Manufacturing, CNC Programming & Machining.								
Duration	: 18 Months Intake : 30 Course Fee : Rs. 90,000/-							
Eligibility	: Degree in Engineering (Mech. / Prod. / Automobile) or Equivalent							
Post Gradua	Post Graduate Diploma in Mechanical Product Design (PGDMPD) NSQF LEVEL- 8							
Objectives	: To be acquainted with Mechanical Product Design Techniques.							

- To plan and execute the Mechanical Product Design using CAD/CAM & Additive Manufacturing.
- Duration : 18 Months Intake : 30 Course Fee ; Rs. 90,000/-
- Eligibility : Degree in Engineering (Mech. / Prod. / Automobile) or Equivalent

Post Graduate Diploma in Mechatronics(PGDIM) NSQF LEVEL-8 A 6.

Objectives	:	To be acquainted with Mechatronics system controls. To plan & Execute the automation solutions using PLC Programming Hydraulics & Pneumatics SCADA.					
Duration	:	18 Months Intake : 30 Course Fee : Rs. 90,000/-					
Eligibility	gibility : Degree in Engineering (Mech./Elec./E&TC/Instrumentation) or Equivalent						

A 7. Post Diploma in Tool Design & CAD/CAM (PDTD&CC) NSQF LEVEL- 6

Objectives	To be acquainted with modern Tool Design & CAD/CAM Technology.
	To plan and execute the Design of Press Tools Jigs & Fixtures, etc. Using Computer Aided Design, with
	Knowledge of Computer Aided Manufacturing, CNC Programming & Machining
Duration	12 Months Intake : 30 Course Fee : Rs. 60,000/-
Eligibility	Diploma in Engineering (Mech. / Prod. / Automobile) or Equivalent
Post Diplom	ool & Die Manufacturing (PDTDM) NSQF LEVEL- 6
Objectives	To be acquainted with modern Tool & Die Manufacturing Technology.
	To plan and execute the Manufacturing of Tool & Dies using latest Computer Aided Design, Computer Aided 🛛 💽
	Manufacturing, CNC Programming & Machining Practices.
Duration	12 Months Intake : 30 Course Fee : Rs. 60,000/-

: Diploma in Engineering (Mech. / Prod. / Automobile) or Equivalent Eligibility

Note: New Batch will be started from First Monday of January, April, July & October of Calender Year Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.





A. LONG TERM COURSES

Objectives

Career Oriented Courses for BE / DIPLOMA / ITI

A 9. Post Diploma in Computer Aided Engineering (PDCAE) NSQF LEVEL- 6

: To be acquainted with modern Tool Engineering Technology.

		L		Duration Eligibility	:	To plan and execute the Manufacturing of Tool & Dies using latest Computer Aided Design, Computer Aided Manufacturing, CNC Programming & Machining Practices. 12 Months Intake : 30 Course Fee : Rs. 60,000/- Diploma in Engineering (Mech. / Prod. / Automobile) or Equivalent
			A 10.	Post Diploma	ı ir	n Product Design (PDPD)NSQF LEVEL- 6
			0	bjectives :		To be acquainted with Product DesignTechniques.
						To plan and execute the Product Design using CAD/CAM & Additive Manufacturing.
			D	uration :		12 Months Intake : 30 Course Fee : Rs. 60,000/-
T		4	E	ligibility :		Degree / Diploma in Engineering (Mech. / Prod. / Automobile) or Equivalent
V			A 11. P	ost Diploma i	in	CNC Machine Maintenance (PDCNCMM) NSQF LEVEL- 6
		6	0	bjectives :		To be acquainted with modern day Machine Maintenance Techniques.
	J J					To plan & Execute the Maintenance automation solutions using PLC Programming , SCADA, Hydraulics &
						Pneumatics & other Mechatronics system controls of the CNC Machine & their Maintenance schedules.
						12 Months Intake : 30 Course Fee : Rs. 60,000/-
			E	ligibility :		Diploma in Engineering (Mech./Elec./E&TC/Instrumentation) or Equivalent
A 12.	Post Diplom	a in	Mechatronic	s(PDIM) NSC	۱	LEVEL- 6
	Objectives	:	To be acquainte	d with Mechatro	onio	cs system controls.
			To plan & Execu	te the automatic	on s	solutions using PLC Programming Hydraulics & Pneumatics , SCADA.
	Duration	:	12 Months	Intake :	3	0 Course Fee : Rs. 60,000/-
	Eligibility	:	Diploma in Engi	neering (Mech.	/E	lec./E&TC/Instrumentation) or Equivalent
A 13.	Post Diplom	a in	VLSI & Embe	edded Systen	าร	(PDVLSI)
	Objectives	:	To be acquainte	ed with ASIC D	esi	gn and Verification, Embedded Design system.
	-		•	gn solutions for	sm	nall size, high speed, high performance computational
	Duration	:	12 Months	Intake :	3	0 Course Fee : Rs. 60,000/-
	Eligibility	:	Degree / Diplom	na in Engineerin	g(Mech. / Elec. / E&TC / Instrumentation) or Equivalent
A 14.		a in				tics(PDIA/R) NSQF LEVEL- 6
	Objectives	:	•			y Industrial Automation Techniques.
			To plan & execu	ute the Industria	A	utomation & Robotics application using Mechatronics System control.

- Duration : 12 Months Intake : 30 Course Fee : Rs. 60,000/-
- Eligibility : Diploma in Engineering (Mech. / Elec. / ETC / Instrumentation) or Equivalent



A 15. Advance Certificate Course in Tool Design & CAD/CAM (ACCTD&CC) NSQF LEVEL- 5

Objectives	: To be acquainted with modern Tool Design & CAD/CAM Technology.								
	To plan and execute the Design of Press Tools Jigs & Fixtures, etc. Using Computer Aided De Computer Aided Manufacturing, CNC Programming & Machining.								
Duration	: 12 Months Intake : 30 Course Fee : Rs. 50,000/-								
Eligibility	: I.T.I. (Machinist / Turner / Bench Fitter / Tool & Die Maker / Draftsman Mech.)								
Advance Cert Objectives	ificate Course in Tool & Die Manufacturing (ACCTDM) NSQF LEVEL- 5 : To be acquainted with modern Tool & Die Manufacturing Technology.								
	To plan and execute the Manufacturing of Tool & Dies using latest Computer Aided Design, Computer Aided Manufacturing, CNC Programming & Machining Practices.								
Duration Eligibility	: 12 Month Intake : 30 Course Fee : Rs. 50,000/- : I.T.I. (Machinist / Turner / Bench Fitter / Tool & Die Maker)								

Note: New Batch will be started from First Monday of January, April, July & October of Calender Year Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.



A. LONG TERM COURSES

Career Oriented Courses for ITI / SSC Passouts / SSC Appeared

A 16. Advance Certificate Course in CNC Machining (ACCCM) NSQF LEVEL-5

Objectives	: To be acquainted with CNC Machining Techniques using Latest CNC Machining Techr	10logy.						
	To Program & Handle CNC Machines (Lathe, Milling, Wire-cut & EDM) - live Projects.							
Duration	: 12 Months Intake : 30 Course Fee : Rs. 50,000/-							
Eligibility	I.T.I. (Machinist / Turner / Bench Fitter / Tool & Die Maker / Grinder)	I.T.I. (Machinist/Turner/Bench Fitter/Tool & Die Maker/Grinder)						

A 17. Advance Certificate Course in Machine Maintenance (ACCMM) NSQF LEVEL-5

Objectives	:	To be acquainted with CNC Machine Maintenance (Mechanic projects on CNC Machine & Conventional Maintenance.	cal, Electrical, Electronics) with live					
Duration	:	12 Months Intake : 30 Course Fee : Rs	. 50,000/-					
Eligibility	Eligibility : I.T.I. (Machinist / Turner / Electrician / Tool & Die Maker / Electronics / MMTM / MMTR)							





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A 18. Advance Certificate Course in Welding Technology (ACCWT) NSQF LEVEL-5

	Objectives	: To be acquainted with Advance Welding techniques with live projects on Arc Welding, Gas Welding, MIG / MAG Welding, TIG Welding.
	Duration	: 12 Months Intake : 30 Course Fee : Rs. 50,000/-
	Eligibility	: I.T.I.(Turner/Fitter/Machinist /Welder)
4 19 .	Certificate C	Course in CNC Turning & Milling (CCCTM) NSQF LEVEL-4
	Objectives	: To be acquinted with Manufacturing Elements of Press Tools, Plastic Moulds, Jigs, Fixtures & Gauges, Die Casting Dies, etc. Using CNC Technology.
	Duration	: 12 Months Intake : 30 Course Fee : Rs. 40,000/-
	Eligibility	: 10 th Pass.
\ 20 .	Certificate (Course in Tool & Die Making (CCTDM) NSQF LEVEL-4
	Objectives	: To be acquinted with Manufacturing Elements of Press Tools, Plastic Moulds, Jigs, Fixtures & Gauges, Die Casting Dies, etc., on conventional machines independently with exposure to CNC Technology.
	Duration	: 12 Months Intake : 30 Course Fee : Rs. 40,000/-

Eligibility : 10th Pass.

A 21. Certificate Course in Machine Tool Operations & Welding Operations (CCMT&WO)

Objectives	To be acquainted with Conventional Machine Operations & Basic Welding Operations like Gas Welding & Arc Welding.					
Duration Eligibility	: 12 Months Intake : 30 Course Fee : Rs. 35,000/- : 10 th Appeared					
A 22. Certificate	ourse in Machine Maintenance & Welding Operations (CCMM&WO)					

Objectives	:	To be acquainted	l with Con	ver	ntiona	Machine Mainter	nano	ce (Mechanical) & Basic Welding
		Operations like Gas Welding & Arc Welding.						
Duration	:	12 Months	Intake	:	30	Course Fee	:	Rs. 35,000/-
Eligibility	:	10 th Appeared						

Note : New Batch will be started from First Monday of February, May, August & November of Calender Year Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.



B. MEDIUM TERM COURSES

SKILL DEVELOPMENT PROGRAMMES B.1 : For DEGREE

B.1 a Master Certificate Course in Automation & Process Control NSQF LEVEL-7

- Electrical Hardware Logic Control, Electrical Machines
 - Sensor & Transducer, E-CAD
 - Pneumatics & Hydraulics System
 - Programmable Logic Controller
- SCADA & HMI, TIA- Portal
- Embedded Systems, Robotics
- Machine Maintenance
- Communication Skill, Project Work

Duration : 24 weeks (8 hrs / day)

Course Fees : Rs. 35,000/-

B.2 : For DEGREE / DIPLOMA

Master Certificate Course in Computer **B.2** a Aided Tool Engineering NSQF LEVEL-6

- Computer Aided Design (Auto CAD & Solidworks)
- Computer Aided Design & Manufcturing
- (Unigraphics CAD & Unigraphics CAM)
- Advance Computer Aided Design (CREO)
- Computer Aided Engineering (Ansys & Hypermesh)
- Design of Press Tools, Design of Moulds
- Entrepreneurship, Course Work : Project Duration : 24 Weeks (8 hrs / dav)

Course Fees : Rs. 35.000/-



- B.2 c Master Certificate Course in Tool Design **NSQF LEVEL-6**
 - Computer Aided Design (Auto CAD & Solidworks)
 - Computer Aided Design & Manufcturing
 - Design of jigs & Fixtures, Press Tools, Moulds
 - Design of Die Casting Dies

Entrepreneurship, Course - Work : Project Duration : 24 weeks (8 hrs / day)

Course Fees : Rs. 35,000/-

Master Certificate Course In CNC Technology **NSQF LEVEL-6**

- CNC Machining (Lathe & Milling)
- CNC Programing (Lathe & Milling Fanuc series)
- Advance CAM (Master CAM & UG CAM)
- Del CAM
- Business Communication, Course Work : Project Duration : 24 weeks (8 hrs / day)

Course Fees : Rs. 35,000/-

B.2g Master Certificate in Product Design NSQF LEVEL-6 B.2 h

- Computer Aided Design (Auto CAD & Solidworks)
- Computer Aided Manufcturing (DELCAM)
- Advance CAD (CREO Parametric)
- Rapid Prototyping(Additive Manufacturing
- Fundamental of Tool & Dies
- 3D Scanning & 3D Printing
- Entrepreneurship, Course Work : Project
- Duration: 24 weeks (8 hrs / day)

Course Fees : Rs. 35,000/-

B.2 i Advance Diploma in Machine Maintenance & Automation NSQF LEVEL- 6

- Electrical Hardware Control, Electrical Machines
- Pneumatics & Hydraulics
- Machine Maintenance, PLC, SCADA & HMI,
- Electrical CAD
- Communication Skill, Project Work
- Duration : 24 weeks (8 hrs / day)
- Course Fees : Rs. 35,000/-

Note : New batches will be started from First Monday of every month Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.

B. 2 b Master Certificate Course in CAD/CAM **NSQF LEVEL-6**

- Computer Aided Design (Auto CAD & Solidworks)
 - Computer Aided Design & Manufcturing
 - (Unigraphics CAD & Unigraphics CAM)
 - Advance Computer Aided Design (CREO & CATIA)
 - CNC Programming & CNC Machining
- Computer Aided Engineering (Ansys)
- Entrepreneurship. Course Work : Project

Duration: 24 Weeks (8 hrs / day) Course Fees : Rs. 35,000/-

B.2 d Master Certificate Course in Welding Operation

- Advance Welding Technology
- Arc Welding, Gas Welding
- MIG / MAG Welding, TIG Welding
- Entrepreneurship, Course Work : Project

Duration : 24 weeks (8 hrs / dav) Course Fees : Rs. 35,000/-

B.2 f **Master Certificate Course in Mechatronics NSQF LEVEL-6**

- Industrial Pneumatics & Hydraulics
- SCADA, PLC Programing
- E-CAD, Sensors & Actuaters
- Mechatronics Technology & kits
- Entrepreneurship, Course Work : Project

Duration : 24 weeks (8 hrs / day) Course Fees : Rs. 35,000/-

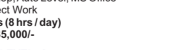
NSQF LEVEL-6 Auto CAD (Civil), Engineering Drawing

Revit Architecture. Staad Pro

Advance Diploma in Structural Design & Analysis

- 3Ds Max, Total Station
- SOM, Estimating & Costing
- Adobe Photoshop, Auto Level, MS Office
- Soft Skill, Project Work

Duration: 24 weeks (8 hrs / day) Course Fees : Rs. 35,000/-







Training Programmes



(Unigraphics CAD & Unigraphics CAM)

B. MEDIUM TERM COURSES

B.3 : For BE / DIPLOMA / ITI (Part Time Courses for Industrial Professionals only)

B.3 a **Certificate Course in Mechatronics**

- **Applied Pneumatics**
- Applied Hydraulics
- PLC Programing
- Mechatronics Technology
- Project Work

Duration: 24 Weeks (4 hrs / day) Course Fees : Rs. 25,000/-

B.3 c **Certificate Course in Tool Design & CAD/CAM**

- Auto CAD. Master CAM.
- Catia(CAD), UG (CAD/CAM)
- Design of Jigs and Fixtures,
- Press Tools, Moulds, Die Casting Dies
- **CNC** Programming
- Project Work

Duration: 48 weeks (4 hrs / day) Course Fees : Rs. 25,000/-

B.6 a Certificate Course in

Mach. Oper. - WIRE CUT & EDM

Engg. Metrology.

W/S. Tech., Blue Print Reading

W/S Pract. (Lathe & Milling)

Live Projects - CNC Macg.

Duration: 24 Weeks (8 hrs / day)

CNC Prog./Macg. (Wire Cut & EDM)

- B.3 b Certificate Course in VLSI And **Embedded System Design**
 - Dsch, CMOS Design, Layout Design(µ wind 3)
 - VHDL, XILINX, VERILOG, PLD(FPGA& CPLD)
 - Embedded System, 'C'language, 8051
 - PIC & ARM7(LPC 2148) Microcontroller

Project Work Duration: 24 Weeks (4 hrs / dav)

Course Fees :Rs. 25,000/-

B.3 d Certificate Course in 3D Printing & Reverse Engineering

- Auto CAD
- Solid Works
- **3D** Printina
- 3D Scanning
- Project Work

Duration: 24 weeks (4 hrs / dav)

Course Fees : Rs. 25,000/-

B.3 e Certificate Course in Tool Design B.3 f Certificate Course in CAD/CAM

- Auto CAD
 - Design of Jigs and Fixtures Design of Press Tools

 - **Design of Moulds** Design of Die Casting Dies
 - Project Work

Duration : 24 weeks (4 hrs / day) Course Fees : Rs. 25,000/-

- Auto CAD. Catia(CAD) Master CAM(CAD/CAM)
- UG(CAD/CAM)
- **CNC** Programming
- Project Work

Duration : 24 weeks (4 hrs / day) Course Fees : Rs. 25,000/-

B.4 : For Any Graduates B.4b **CISCO Certified Network Associate (CCNA)**

- B.4 a Adv. Diploma In Comp. Hardware And Network Management (ADCHNM) - NSQF LEVEL 6
 - Power Supply, PC Architecture
 - Software Installation, Upgradation & Maintenance
 - Network Essential. Setup & Management
 - Network Management & Server Configuration
 - LINUX Management & Network Configuration
 - Basic Electronics, Office Package, Communication Skill

Duration: 780 Hrs. (24 weeks, 6 hrs / day)

Course Fees : Rs. 20,000/-

B.5 : For 12th Passout / B.Sc. Graduates / ITI (Appeared)

- Advance Certificate Course in Inspection & Quality Assurance NSQF LEVEL 5 B.5a
 - Engineering Drawing, Engineering Metrology
 - CAD (Auto CAD & Unigraphics NX), Workshop Calculation
 - Total Quality Management, Inspection (CMM), Project

Duration: 24 Weeks (8 hrs / day)

Course Fees : Rs. 25,000/-

B.6 : For SSC Passouts

- B.6b **Certificate Course in**
 - CNC Mach. Oper. LATHE NSQF LEVEL-4
 - W/S Tech., Blue Print Reading
 - Engg. Metrology
 - CNC Prog. / Mcng. (Lathe)
 - Duration: 24 Weeks (8 hrs / day)

B.6 c Certificate Course in

- Mach. Oper. MILLING LEVEL-4

- Live Projects CNC Machining

Duration: 24 Weeks (8 hrs / day) Course Fees : Rs. 20, 000/-



B.3 g Certificate Course in Autotronics

Structural Part

Course Fees : Rs. 25,000/-

Duration: 24 weeks (4 hrs / day)

System

Automotive Electrical & Starting

Fuel System & Engine Control

Safety & Associated Systems



Course Fees : Rs. 20, 000/-Note : New batches will be started from First Monday of every month

Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.



- - Live Projects CNC Machining
 - Course Fees : Rs. 20,000/-

- W/S Tech., Blue Print Reading

- Engg. Metrology, W/S Practice (Milling)
 - CNC Prog./Mcng. (Miling)

- IP Routing (Static & Dynamic), LAN Switching, IPV4, IPV6,
- STP, PVSTP & RSTP,

-NSQFLEVEL6

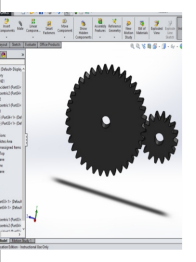
Duration: 520 Hrs. (18 weeks, 5 hrs / day) Course Fees : Rs. 16,000/-

Introduction to Wide Area Network

C. SHORT TERM COURSES

For Students / Institutes Professionals & Industrial Professionals

C.1 CAD / CAM / CAE (Mechanical / Production / Automobile Engineering or Equivalent)



C.1e **Creo Parametric (CAD)**

- Introduction to CREO PARAMETRIC
- Fundamentals of CREO PARAMETRIC
- Sketcher
- Part Modeling
- Pro Surface
- Assembly Modeling
- Detailing

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 8,000/-

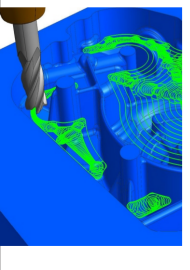
C.1 g **Unigraphics (CAD)**

- Introduction
- Interface & Coordinate System
- Curves
- Sketcher
- Featured Based Modeling
- Assembly & Details
- Drafting
- Free Form Features

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 11,000/-

C.1i

C.1k



Auto CAD (Mech)

- Creating Objects
- Editing Objects
- Layers, Colours & Line Types
- Dimensioning & Tolerancing
- Blocks, Attributes & X REF
- Layout, Plotting & Priting
- Course Fees : Rs. 4,500/-

C.1 c Solidworks (CAD)

- Sketcher
- Part Design
- Surfacing
- Drafting
- Assembly
- Simulation
- Duration: 96 Hrs (4 weeks, 4 hrs / day)
 - - - Interface & Coordinate System
 - Curves
 - Sketcher
 - Featured Based Modeling
 - Assembly & Details
 - Drafting
 - Free Form Features

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 11,000/-

C.1 h **Unigraphics (CAM)**

- Introduction
- Overview of Mfg. Applications
- Point To point Machining
- Planner Turning & Milling
- **Cavity Milling**
- Prog. Generation & Transfer to M/C

Duration: 96 Hrs (4 weeks, 4 hrs / day)

Course Fees : Rs. 11.000/-

C.1 j **Cimatron (CAD)** Sketcher

- Navigation, Datum, Analyze and file management.
- Part (Curves, Faces and Solid) Design
- Assembly Design
- Catalogs
- Drafting (Part and Assembly)

Duration : .72 Hrs (3 weeks, 4hrs / day)

Course Fees : Rs. 8,000/-

Delcam - 5 Axis Machining C.1 I

- 2D Drafting
- Wire Frame Modeling
- Surface Modeling
- Tool Path Generation (5 Axis Machining)
- Transfer To Machine / Post Processing

Duration: 96 Hrs. (4 weeks, 4 hrs / day) Course Fees : Rs. 9,000/-

Note : New batches will be started from First & Third Monday of every month Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.



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C.1b

Collab CAD

C.1 d Catia (CAD)

Sketcher

Surfacing

Drafting Assembly

Part Design

3D Modelling

CAM Machining

Course Fees : Rs. 4,500/-

Introduction to CATIA

Sketcher Workbench Part Design Workbench

Course Fees : Rs. 8,000/-

Duration: 72 Hrs (3 weeks, 4 hrs / day)

Wire Frame & Surface Design Assembly Design Workbench

Generative & Interactive Drafting

Duration: 96 Hrs (4 weeks, 4 hrs / day)

- 3D Modeling Duration : 96 Hrs (4 weeks, 4 hrs / day)

C.1 a

Master CAM (CAD / CAM)

Wire Frame Modeling Surface Modeling

Tool Path Generation Transfer to Machine

Duration: 96 Hrs (4 weeks, 4hrs / day)

Transfer To Machine / Post Processing

Duration : 96 Hrs. (4 weeks, 4 hrs / day)

Post Processing

Course Fees : Rs. 5,500/-

Wire Frame Modeling

Tool Path Generation

Surface Modeling

Course Fees : Rs. 5,500/-

Delcam (CAD / CAM)

2D Drafting

2D Drafting

- Course Fees : Rs. 5,500/-
 - C.1 f I-Deas (CAD) Introduction

C. SHORT TERM COURSES

C.1 m **Delcam Art CAM**

- Introduction to Art CAM
- Art CAM Pro Design
- 2D Vector Design
- 3D Design
- Profile Generation
- Machining

Duration : 72 Hrs (3 weeks, 4hrs / day) Course Fees : Rs. 8,000/-

C.1 o Ansys

- Introduction to FEA
 - Ansys Basics
- Different types of Interfaces

C.1 n

Solid Edge

Sketcher

Surfacing

Assembly

Course Fees : Rs. 5,500/-

Drafting

Part Design

Introduction to Solid Edge

Duration : 72 Hrs (3 weeks, 4hrs / day)

- Structural Analysis
- Thermal Analysis
- Model Analysis

Duration : 96 Hrs (4 weeks, 4hrs / day) Course Fees : Rs. 9,000/-

C.1 q Ansys (CFD)

- Introduction to CFD, CFX & FLUENT, Design Modeler, Meshing, Turbulent Models, **Boundary Condition Specifications**
- Solver Solution Methods & Hydrodynamic, Aerodynamic, Heat Transfer / Thermal Analysis Int.& Ext. Flows, Post-Processing / Results Duration : 72 Hrs (3 weeks, 4hrs / day)

Course Fees : Rs. 11,000/-

C.1 s Moldex - 3D (CAE)

- Introduction & History of CAE
- Import cavity
- Building runner system model
- Meshing feed system
- Creating Molding Process & Analysis Flow Pack, Warp, Cooling Results
- Duration : .72 Hrs (3 weeks, 4hrs / day)

Course Fees : Rs. 8,000/-

C.1 u **Product Design**

- Fundamentals of Design, Sketching & Optimizing
- Preparing CAD Geometry, Minimizing Mass
- Running a Baseline Analysis, Simplifying Geometry
- Additive Manufacturing Technology

Fundamentals of Additive Mfg.& Application

Duration : .72 Hrs (3 weeks, 4hrs / day)

Course Fees : Rs. 10,000/-

C.1 w Flow And Thermal Analysis Using Hyperworks

- Fundamentals of Fluid Mechanics
- Introduction to Heat Transfer
- Types of Flows
- Introduction to Computational fluid Dynamics
- Pipe Flow, Conjugate Heat Transfer, workshops

Duration : .72 Hrs (3 weeks, 4hrs / day) Course Fees : Rs. 10,000/-

Product Design Validation C.1 v

- Fundamentals of Design Validation
 - Theory of Machines and Mechanisms
 - Finite Element Analysis Mesh Generation
 - Linear Static and Heat Transfer Analysis
 - Dynamic, Nonlinear Analysis
 - Structural Optimization

Duration: 72 Hrs (3 weeks, 4hrs / day) Course Fees : Rs. 10,000/-

C.1 x **Tooling Simulation Using Hyperworks**

- Fundamentals of Manufacturing
- Sheet metal Forming Simulation
- Extrusion Process Simulation
- Modelling Dies with Symmetry Planes
- Tool Deflection

Tool Deflection Analysis, Shape Optimization Duration: 72 Hrs (3 weeks, 4hrs / day) Course Fees : Rs. 10,000/-



C.1 r Hypermesh (CAE)

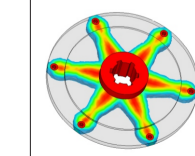
- Introduction to FEA, Hypermesh
- **Geometry Creation**
- 2D Meshing, 3D Meshing
- Mesh Analysis
- Optistruct
- Introduction to Hyperform / Hyper View Duration: 96 Hrs (4 weeks, 4hrs / day)

Course Fees : Rs. 9.000/-

C.1 t Hyperform (CAE)

- Introduction to FEA, Hypermesh
- Geometry Creation
- One Step Analysis
- Incremental
- Visualization by Hyperview
- Solving through Radioss Solver

Duration: 72 Hrs (3 weeks, 4hrs / day) Course Fees : Rs. 9,000/-





Note : New batches will be started from First & Third Monday of every month

Institute reserves right to incorporate changes in course content, duration, intake capacity,

Training Programmes

C.2. CAD/CAE (Civil Engineering / Architectural Engineering)

Auto CAD (Civil) C₂a

- Creating Objects
- Editing Objects
- Layers, Colours & Line Types
- Dimensioning & Tolerancing
- Blocks, Attributes & X REF
- Layout, Plotting & Priting
- Working in 3D Space

Duration : 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 4,500/-

C.2 c **Revit Architecture**

- Revit Auto Desk Architecture
- Getting Started Principles And Concepts
- Working With Project And Elements
- Working With Projects Views And Work Planes
- Working With Basic Building Components
- Working With Site Design
- Working With Construction Documents
- Duration: 96 Hrs (4 weeks, 4 hrs / day)

Course Fees : Rs. 9,000/-

C.2 e **Civil Survey Using Total Station**

- Introduction
 - Station Setup
 - Stake Out
 - Program
 - Data Downloading

Duration: 72 Hrs (3 weeks, 4 hrs / day) Course Fees : Rs. 7,000/-

C.2 b Staad Pro

- Introduction To Staad Pro
- Analysis of Rc Structure & Power
- Transmission Tower
- Application of Loading Condition Method For Designing Shear Wall
- Design of Slab

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 9,000/-

C.2d 3DS Max

- Introduction of 3ds Max
- Getting Started (principle & Concept)
- Creating objects of Layer And Walls
- Working With Primitives Modifiers & Reactors In 3ds Max
- Modeling In 3ds Max
- Basics of Lights And Materials And Camera Animation of 3ds Max, Exploring Rendering
- Creating Surface Model

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 9,000/-

C.3 CNC Programming / CNC Machining (Mechanical / Production / Automobile Engineering or Equivalent)

C 3 b

C.3 a **CNC Programming - Lathe**

- (ISO/FANUC/SINUMERIK) Introduction to CNC Tech.
- Geo. Basics for CNC M/c
- Tech.I Basics for CNC M/c

CNC Programming

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 6,500/-



C 3 c **CNC Machining - Lathe**

- Preparation of Part Geometry
- Preparing & Setting for Operation
- Setup of Zero Pt. Displacement
- Tool Offset Values
- **Optimizing Tool Path**
- Execution of Part Program

Duration :96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 8,000/-

C.3 e **CNC Machining - Wire-cut**

- Programming of the Part Program
- Preparation Tech. for Operation
- Setting up of WEDM Machine
- Simulation with Dry Run
- Execution of the part program

Duration: 72 Hrs. (3 weeks, 4 hrs/dav) Course Fees : Rs. 8,000/-

- **CNC Programming Milling** (ISO/FANUC/SINUMERIK/HADENHEIN)
 - Introduction to CNC Tech.
 - Geo. Basics for CNC M/c
 - Tech. Basics for CNC M/c
 - **CNC** Programming

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 6,500/-



- Programming for CNC Milling
- Preparing & Setting for Operation
- Setup of Tools
- Radial & Axial Offset Values
- Test Run Simulation
- Execution of the Part Program

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees: Rs. 8,000/-

C.3f **CNC Machining - EDM**

- Prog. of the Part Program
- Preparation Tech. for Operation
- Setting up of EDM Machine
- Simulation with Dry Run
- Execution of the part program

Duration: 72 Hrs. (3 weeks, 4 hrs / dav) Course Fees: Rs. 8,000/-

Note : New batches will be started from First & Third Monday of every month Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.





C. SHORT TERM COURSES

C.4 TOOL DESIGN (Mechanical / Production / Automobile Engineering or Equivalent)

C.4 a **Press Tool Design using Cimatron**

- Blank Dev. Simple to complex parts
- Transfer and Progressive Nesting
- Compound Tool Design
- Progressive 3D Tool Design Motion Aalysis, BOM and Drafting
- (Part and Assembly) Duration: 72 Hrs (3 weeks, 4 hrs / day)

Course Fees : Rs. 11,000/-

C.4 c **Die Casting Dies using Cimatron**

- Cover and Ejector Die design
- Electrode management
- 3D Die Casting Die
- Motion Analysis, BOM & Drafting (Part and Assembly)

Duration: 72 Hrs. (3 weeks, 4 hrs / day) Course Fees : Rs. 11,000/-

Design of Gauges C₄e

- Introduction
- Elements & Their Classification
- Gauges & Their Classification
- Tool Design Parameters
- Design of Gauges
- Materials for Gauge Elements Duration :48 Hrs (2 weeks, 4 hrs / day)
- Course Fees : Rs. 8,000/-

Press Tool Design & Simulation using Hyperform C.4 h C.4 g

- Introduction to Press Tool
- Elements & their functions
- Press Tool Operation & Classification
- Design Parameters
- Introduction to Hypermesh & Hyperform
- Hyperform Solver
- Simulation using Optristruct

Duration: 72 Hrs (3 weeks, 4 hrs / day) Course Fees : Rs. 11,000/-

C.4 i **Casting with ADSTEFAN**

- Introduction to Die Casting Design
- Elements & their functions
- Die Casting Operation & Classification
- **Design Parameters**
- Minimizing Defects
- Design Improvement
- Cost Reduction

Duration: 72 Hrs (3 weeks, 4 hrs / day)

Course Fees : Rs. 10,000/-

C.5 GENERAL ENGINEERING (Mechanical / Production / Automobile Engineering or Equivalent) Metrology C.5b

C.5 a **Geometric Dim. & Tolerances**

- Introduction to G D &T GD&TSymbols&Ind.App.
- Classification.
- Concept of Limits, Fits & Tolerances.

App. of Limits, Fits & Tolerances. Duration: 24 Hrs (1 week, 4 hrs / day) Course Fees : Rs. 4,500/-

- C.5 c Basic Course in CMM Introduction
 - Principle of Working
 - Application & use
 - Duration : 24 Hrs (1 week, 4 hrs / day) Course Fees : Rs. 7,000/-

Note : New batches will be started from First & Third Monday of every month Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.



C4b **Moulds Design using Cimatron**

- **Core Cavity Extraction**
- Inserts management
- Electrode management
- 3D Mould Design
- Motion Analysis, BOM and Drafting
- (Part & Assembly)

Duration: 72 Hrs (3 weeks, 4 hrs / day) Course Fees : Rs. 11,000/-

C.4 d **Design of Jigs & Fixtures**

- Introduction
- **Elements & Their Function**
- Jigs & Fixtures & Their Classification
- **Tool Design Parameters**
- Design of Jigs & Fixtures

Materials For Jigs & Fixtures Elements Duration: 48 Hrs. (2 weeks, 4hrs / day) Course Fees : Rs. 8,000/-

C 4 f **Design of Cutting Tools**

- Introduction
- Tool Geometry
- Metal Cutting Theory
- Design of Cutting Tools
- Materials For Cutting Tools

Duration: 48 Hrs (2 weeks, 4 hrs / day) Course Fees : Rs. 8,000/-

Mould Design & Simulation Using MOLDEX-3D

- Introduction & History of CAE
- Import Model
- Building feed system using Adviser
- Building Cooling system
- CFCPW
- Flow pack, Warp, Cooling Results
- Duration : .72 Hrs (3 weeks, 4 hrs / day)

Course Fees : Rs. 10,000/-

C.4 i **Advance Mould Design & Simulation Using** MOLDEX - 3D

- Introduction & History of CAE
- Hot Runner Injection Mould
- MCM-Multi Component Moulding
- Metallic Inserts Moulding

Introduction to Metrology

Linear, Angular, Profile

Advance Measurement

Course Fees: Rs. 4,500/-

Practice On Measurement.

Duration: 24 Hrs (1 week, 4 hrs / day)

- CFCPW
- Flow pack, Warp, Cooling Results

Duration : .72 Hrs (3 weeks, 4 hrs / day)

Measurement - Equipment & Technique

Course Fees : Rs. 10,000/-

C. SHORT TERM COURSES

C.6 AUTOMATION

(Electrical / Electronics / Instrumentation / Computer / Mechanical or equivalent B.Sc. / M.Sc. Electronics / Computer Science)



Basic Pneumatics C.6 a

- Introduction Fundamental Principles
- Energy Supply Elements
- Directional Control Valves
- Circuit Design & Application

Duration : 24 Hrs (1 week, 4 hrs / day) Course Fees : Rs. 3,500/-

Electro Pneumatics C.6 c

- Introduction
 - Fundamental Principles
 - Energy Supply Elements
 - Directional Control Valves
- Circuit Design & Application Duration : 24 Hrs (1 week, 4 hrs / day)
- Course Fees : Rs. 4,500/-

C.6 e Electrical Cad (e Cad)

- Autocad & Co-ordinate System
- Array, Mirror, Copy, move
- Inserting Components
- Wire & Ladders, Trim, Parent-child Comp.
- Multiple Wire Bus & Edit Component
- Component Alignment, Attributes, Scoot, Move Duration : 96 Hrs (4 weeks, 4 hrs / day)

Course Fees : Rs. 4,500/-

- **PLC Programming** C.6 g
 - Introduction of Ind. Automation
 - Details of PLC Hardware (SIEMENS)
 - Programming Languages
 - Downloading Program
 - Interfacing between PLC & Various Field Devices

Duration: 96 Hrs (4 weeks, 4 hrs/day) Course Fees : Rs. 8,000/-

C6i SCADA

- Introduction of Ind. Automation
- Creating a New SCADA App.
- Details of Process & Internal tags
- Creating a Process control window
- with all Applications

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees: Rs. 8,000/-

Embedded Systems C.6 k

- Introduction
 - **Basics of Digital Electronics**
 - Basics of 'C' Language
- Test Equipment
- Introduction To ARM7
- LPC 2148 Programming Internal Peripherals of LPC 2148
- Live Practice: On Demo Boards

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees: Rs. 8,000/-

C.6 m E-Plan

- Introduction To Eplan
- Creating Schematic In Eplan
- Cross References
- Selection of Parts
- Macro Concept
- Layout Drawing
- Project Management
- **Reports Generation**
- Duration : 72 Hrs (3 weeks, 4 hrs / day) Course Fees : Rs. 4,500/-
- Note : New batches will be started from First & Third Monday of every month Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.

C.6 b **Basic Hydraulics**

- Introduction
- **Fundamental Principles**
- Energy Supply elements Directional Control Valves
- **Circuit Design & Application**

Duration : 24 Hrs (1 week, 4 hrs / day) Course Fees : Rs. 3,500/-

Training Programmes

Electro Hydraulics C.6 d

- Introduction
- **Fundamental Principles**
- Energy Supply Elements
- Directional Control Valves
- **Circuit Design & Application**

Duration : 24 Hrs (1 week, 4 hrs / day) Course Fees : Rs. 4,500/-

C.6 f Advance Pneumatics

- Introduction
- **Fundamental Principles**
- Energy Supply Elements
- Directional Control Valves
- Fundamentals of Control Engg.
- Circuit Design & Application

Duration: 24 Hrs (1 week, 4 hrs / day)

- Course Fees : Rs. 5,500/-
- C.6 h Advance PLC
 - Introduction of Industrial Automation.
 - Details of PLC Hardware (siemens)
 - Concept of FB, FC & DB
 - Operations With Bit Logic, Jump, Math Functions
 - Totally Integrated Automation V13

Interfacing With Siemens S7-300 And S7-1500 Duration :96 Hrs (4 weeks, 4 hrs / day)

Course Fees : Rs. 8,000/-

C.6 j **VLSI**

- Introduction to VLSI
- Implementation of Logic In Mosfet,
- In Front End Design Back End Design,
 - VHDL/VERILÖG HDL
- Live Practice: On Demo Boards

Duration: 96 Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 8,000/-

C.6 I HMI

C.6 n

Introduction of HMI

Course Fees : Rs. 8,000/-

Robotics & Automation

Course Fees : Rs. 8,000/-

C++ Programming

Programming Of Sensors

Duration : 96 Hrs (4 weeks, 4 hrs / day)

Interfacing With Mo`tors

Introduction

Lgrobo Kit

Comparison Between SCADA & HMI Communication of HMI with PLC

Application of Lad Program on HMI

Working With online Trend Control

Duration : 96 Hrs (4 weeks, 4 hrs / day)

Creating & Editing Graphic Display With Animation

Database of Tags & Process Tags & Internal Tags

Moving object & Alarm System, Multiscreen Tasks

Programming Of Mobile Robot 6 Axis Robot

Training Programmes

C.6 o **Sensors & Applications**

- Temperature Sensor
- Light Sensor & Ir Sensor
- Pressure Sensor
- LVDT Coil & Load Cell
- Piezo Electric Sensor
- Gas Sensor & Alcohol Sensor
- Duration : 48 Hrs (2 weeks, 4 hrs / day) Course Fees : Rs. 5,500/-

C.6 a 8051 Micro - Controller

- Basics of Digital Electronics Basics of 'C' Language
- Test Equipment
- Introduction To 8051
- 8051 Assembly/Embedded C Programming
- Internal Peripherals of 8051
- Live Practice On Demo Boards

Duration : 96Hrs (4 weeks, 4 hrs / day) Course Fees : Rs. 8,000/-

C.6 s Ansys LF

- Introduction
- Maxwell Basic, Geometry Import
- Magnetostatic, EDDY Current Solver
- AC/DC Solver
- Mesh Linking
- Post Processing, Optimization

Duration: 72 Hrs. (3 weeks, 4 hrs / day)

Course Fees : Rs. 9,000/-

- C.6 u MATLAB
 - Introduction, Parallel Computing
 - Control System Design & Analysis
 - Signal Processing & Communication
 - Test & Measurement
 - Code Generation & Verification
 - Application Database Connectivity & Reporting Duration : 96 Hrs (4 weeks, 4 hrs / day)

Course Fees : Rs. 10,000/-

C.6 w Robotics

- Introduction To Robotics
- Types of Robot
- Actuators & Drives System
- Programming of Robot
- Programming Using Teach box
- Programming Using Software
- Duration : 72 Hrs (2 weeks, 4 hrs / day) Course Fees : Rs. 5,000/-

C.6 aa Safety System in Autotronics

- Introduction
 - Automotive Engine control Management

 - AIR Bag System Automotive Air Conditioning & Heating System Simulator

Duration:72 Hrs (3 weeks, 4 hrs / day)

C.6 y **Engine Management in Autotronics**

- Introduction
- Multi Point Electronic Fuel Injection System
- Petrol Engine Test bed
- Common ignition fuel injection
- EFI (Electronic fuel Injection)
- Vehicle Display Principles
- Diesel Engine Test Bed
- **Engine Management Principle**

Common Rail Diesel Engine Test Bed Duration :72 Hrs (3 weeks, 4 hrs / day)

Course Fees : Rs. 10,000/-

Note : New batches will be started from First & Third Monday of every month Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.



C.6 p **Microprocessor Programming**

- Introduction
- Instruction Set
- Assembly Language Programming

C. SHORT TERM COURSES

- Interfacing
- Programmable Peripheral Interface

Live Practice: On Demo Boards Duration : 96 Hrs (4 weeks, 4 hrs / day)

Course Fees : Rs. 8,000/-

Basic Mechatronics C.6 r

- Introduction
- PLC Programming,
- Basic Pneumatics
- Electro Pneumatics, Mechatronics Projects Kits

Duration : 192 Hrs (8 weeks, 4 hrs / day) Course Fees : Rs. 17,000/-

C.6t Semiconductor Testing

- Introduction,
 - Project Plan, Specifications And Test Program
- Dc Parameters Test
- **Functional Test**
- Debug Tools And Debugging
- Introduction To Design For Testability

Duration:72 Hrs (3 weeks, 4 hrs / day)

Course Fees : Rs. 8,000/-

C.6 v **A C Drives**

- Introduction to Drives
- Difference Between AC Drives & DC Drives
- Study of Various Kinds of Motor
- Application & Speed Control of Motor
- Introduction of Seimens G120 Drive

Types of Operation & Interfacing with PLC Duration : 48 Hrs (2 weeks, 4 hrs / day) Course Fees : Rs.5,500/-

C.6 x **Embedded in Robotics & Automation**

- Introduction
- C++ Programming
- Arm Basics
- Lpc2148 Programming

Programmable Logic controller

Duration: 72 Hrs (3 weeks, 4 hrs / day)

Automotive Electrical Training System

Simulate The Electrical System on an Automobile

Interfacing of Sensors

Programming of Mobile Robot 6 Axis Robot Duration : 144 Hrs (6 weeks, 4 hrs / day) Course Fees : Rs. 15,000/-

Process Technology - flow, Pressure & Temperature

C.6 ab Basics of Process Automation Introduction Various Sensor

Course Fees : Rs. 10,000/-

Electronics in Automobile

Course Fees : Rs. 10,000/-

Anti-lock Breaking System

Duration: 72 Hrs (3 weeks, 4 hrs / day)

Introduction

C 67

C. SHORT TERM COURSES

Training Programmes

3D Scanning (Reverse Engineering)

Different Type of Scanners

Design Verification Tools

Assistance to Scan View

Course Fees : Rs. 10,000/-

Basic CAD Model

Course Fees : Rs. 10.000/-

Rapid Works

Duration : 72hrs. (3 weeks, 4 hrs / day)

Converting CAD Model for printing

Duration: 72 Hrs. (3 weeks, 4 hrs / day)

Scanning For Different Type of Objects

Capturing The Cloud Data For Small & Large Objects

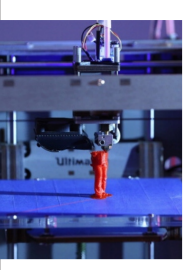
Modifying The Model To Suit The Design Requirement

Printing The Model For Checking Form & Fit

Preparing The Object For Scanning

Synthesizing The Model With Overlap

Scanning Technology



C-7. 3D PRINTING / SCANNING

C.7 A 3D Printing (Rapid Prototyping)

- Additive Technology & Its Applications
- Additive Manufacturing SLA, SLS, FDM
- Preparing The Model For Rapid Manufacturing
- Materials & Optimizing Manufacturing
- **Different Materials & Their Properties**
- Adjustment of Parameters
- Time Estimating The Production Time of The Job
- Assembly of The FDM System

Duration :96 Hrs. (4 weeks, 4 hrs / day)

Course Fees : Rs. 10.000/-

C.7 c **Geomagic Scanning**

Gas Welding

Filler Rods

MIG/MAG Welding

Advance Welding MIG Welding

> MAG Welding **TIG Welding**

C8 a

C.8 c

C.8 e

- **Basic Modeling Concept**
- Knab Modeling without Mesh
- End to End Modeling, Accuracy Analyser
- Modeling Feature, Auto Surface v/s Design
- Duration: 72 Hrs. (3 weeks, 4 hrs / day)

Course Fees : Rs. 10.000/-

Gas Cutting operations

Duration : 96 Hrs. (4 weeks, 4hrs / day)

Introduction to MIG/MAC Welding

Duration : 96 Hrs. (4 weeks, 4hrs / day)

Duration : 288 Hrs. (12 weeks, 4 hrs / day)

Gas Welding Process

Course Fees : Rs. 5,500/-

Welding Positions MIG/MAG Welding Process

Course Fees : Rs. 11,000/-

C.8 WELDING

C.7 B

C.7 d

C.8 b **ARC Welding** Introduction to ARC Welding Intoduction Diffrant Welding Electrodes Intoduction Types of welding machines Arc Welding Process

Course Fees : Rs. 5,500/-

C.8 d

- Introduction to TIG Welding

Course Fees : Rs. 11,000/-

- Gas Welding

Course Fees : Rs. 22.000/-

C-9. REPAIRS & MAINTENANCE OF ELECTRICAL & ELECTRONIC GADGETS

Hand Held Products (HHP) C.9 a

Course Fees : Rs. 22,000/-

- (Tablets, Mobile Phone, Smart Phone etc.)
 - Introduction to Technology
 - Working Principles

Course Fees : Rs. 15,000/-

C.9 b Audio Video (AV)

(LED, LCD, Plasma TV, Home Theater)

- Introduction to Technology
- Working Principles
- Structures
- Types of Technologies
- Assembly & Disassembly
- Repair, Maint. & Trouble Shooting
- Duration : 288 Hrs. (12 weeks, 8 hrs / day) Course Fees : Rs. 15,000/-



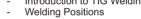
- Introduction to Technology
- Working Principles
- Structures
- Types of Technologies
- Assembly & Disassembly
- Repair, Maint. & Trouble Shooting
- Duration : 288 hrs. (12 weeks, 4 hrs / day)
- Course Fees : Rs. 20,000/-
- Note : New batches will be started from First & Third Monday of every month Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.





- Introduction to Gas Welding
 - - Duration : 96 Hrs. (4 weeks, 4hrs / day)

TIG Welding



TIG Welding Process

Duration : 96 Hrs. (4 weeks, 4hrs / day)

C.8 f **Basic Welding**

- Conventional Workshop,
- Arc Welding

Duration: 288 Hrs. (12 weeks, 4 hrs / day)





- Types of Technologies Assembly & Disassembly
- Repair, Maint. & Trouble Shooting

Duration : 288 Hrs. (12 weeks, 8 hrs / day)

C.9 d

C. SHORT TERM COURSE

C-10. COMPUTER HARDWARE MAINTENANCE & ADVANCE NETWORKING

C.10 a Computer Hardware Maint, & Networking

- Introduction to Operating Systems
- Computer Peripherals, Memory & Storage
- Assembly and Trouble Shooting
- Introduction to Networking

Duration: 144 Hrs. (12 weeks, 2 hrs/day) Course Fees : Rs. 12,000/-

C.10 c Training Program for MCSE/MCSA Server 2012

- Installing and Configuring & Administering Windows Server 2012(70-410), 2012(70-411) Adv.Windows Server2012(70-412)
- Design & Implementing a Server Infrastructure (70-413)
- Implementing an Advance Server Infrastructure (70-414)
- Implementing a Desktop Infrastructure & Application (70-415) Environments (70-416)

Duration : 144 Hrs. (12 weeks, 2 hrs / day) Course Fees : Rs. 12,000/-

C.10 b Advanced Networking

- Applications Software Installation(MS Office, Photoshop, Tally, Antivirus etc.
- Installation of Operating System(Windows XP, Vista, Win 7, Win 8, Server 2003, 2008 R2, 2012, 2012 R2)

Duration: 144 Hrs. (12 weeks, 2 hrs / day) Course Fees : Rs. 12,000/-

C.10 d C Programming

- Introduction to C -
 - Getting Started & Environmental Setup
 - Program Structure In C
 - Basic Syntax In C
 - Data Types, Variables & Operators
 - Functions, Decision Making
 - Loops, Array & Pointers
- Duration: 48 Hrs. (4 weeks, 2 hrs / day) Course Fees : Rs. 1.250/-



C.10 e Participating Program on SAP Business one

- Overview, Purchase, Sales, Pricing
- Items, MRP, Inventory, Project Management
- Bin Location, Service Management
- Introduction to Implementation
- Introduction to Accounting

Duration: 96 Hrs. (3 weeks, 4 hrs / day) Course Fees : Rs. 10,000/-

C.10 g ASP.Net

- Introduction to .net
- Object Oriented Programming
- Graphical User Interface(win Forms)
- Database Connectivity
- Asp.net

Duration: 48 Hrs. (4 weeks, 2 hrs / day) Course Fees : Rs. 2.500/-

C.10f C++

- Beginning With C++, Tokens, Expressions & Control Structures
- Fuctions In C++, Classes And Objects
- Data Encaptulation & Abstraction
- Inheritance, Polymorphism, Dynamic Binding, Message Passing, Constructor, Destructor

Duration: 48 Hrs. (4 weeks, 2 hrs / day) Course Fees : Rs. 1,500/-

C.10 h JAVA

- Introduction to Java, Getting Started
- Environmental Setup
- Basic Svntax
- Objects & Classes
- Basic Datatypes, Opt. & Variables
- Modifiers, Decision Making, Loops

Duration: 48 Hrs. (4 weeks, 2 hrs / day) Course Fees : Rs. 2,500/-

Note : SQL & VB. Net Courses conducted on demand with minium 15 participants per batch

C-11. SOLAR TECHNOLOGY

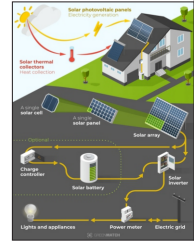
C.11 a Solar PV Installer (Suryamitra)

- _ Site Survey
- Solar PV System Components
- Installation Solar PV System Components
- Testing & Commissioning
- Maintenance, Health Safety

Duration: 288 Hrs. (6 weeks, 4 hrs / day) Course Fees : Rs. 12.000/-

- C.11 b Solar PV Installer (Electrical)
 - Site Survey
 - Solar PV System Components
 - Installation Electrical Components
 - Testing & Commissioning
 - Maintenance, Health Safety

Duration: 192 Hrs. (4 weeks, 4 hrs / day) Course Fees : Rs. 8,000/-





no. of batches & course fee without prior notice.



Note : New batches will be started from First & Third Monday of every month

Institute reserves right to incorporate changes in course content, duration, intake capacity,

CUSTOM DESIGNED / TAILOR MADE COURSES COURSES FOR FOREIGN NATIONALS

SPECIAL TRAINING PROGRAMME DESIGNED & CONDUCTED : FOR FOREIGN NATIONALS

SR.NO.	COURSE	DURATION
1	ADVANCE COURSE IN TOOL MANUFACTURING & CAD / CAM	24 WEEKS
2	ADVANCE COURSE IN CNC MACHINING (MILLING)	24 WEEKS
3	POST DIPLOMA IN TOOL DESIGN & MANUFACTURING	12 WEEKS
4	DIE & MOULD MFRG. TECHNOLOGY	06 WEEKS
5	ADVANCE COURSE IN TOOL DESIGN & MANUFACTURING	08 WEEKS
6	ADVANCE COURSE IN CNC MACHINING (WIRE CUT)	24 WEEKS
7	ADVANCE COURSE IN DIE & MOULD MANUFACTURING TECHNOLOGY	08 WEEKS
8	COURSE IN CNC PROGRAMMING & MACHINING	12 WEEKS



SPECIAL TRAINING PROGRAMME DESIGNED & CONDUCTED : INDUSTRIAL PROFESSIONALS

SR.NO.	COURSE	DURATION
1	INT. COURSE IN CAD / CAM / CAE	12 WEEKS
2	BASIC PRACTICES IN FORGING DIE MANUFACTURING	06 WEEKS
3	TOOL/DIE DESIGN & MANUFACTURING	02 WEEKS
4	CNC MILLING & DRILLING OPERATIONS	01 WEEKS
5	INTEGRATED COURSE IN CAD	04 WEEKS
6	CONVENTIONAL MACHINE OPERATIONS (GRINDING)	08 WEEKS
7	BASIC HYDRAULICS	01 WEEK
8	ELECTRO HYDRAULICS	01 WEEK
9	CONV. MACHINE OPERATIONS	08 WEEKS
10	BIW FIXTURE MANUFACTURING	02 WEEKS
11	CNC PROGRAMMING & MACHINING (VMC)	05 WEEKS
12	CNC LATHE & MILLING OPERATIONS	02 WEEKS
13	TOOL DESIGN	06 WEEKS
14	TOOL DESIGN BASICS (INJECTION MOULD DESIGN)	01 WEEK
15	BASIC PNEUMATICS	01 WEEK
16	ELECTRO PNEUMATICS	01 WEEK

Note : Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.





Summer / Winter Vacation Training Programmes

VACATION TRAINING PROGRAMES FOR ENGINEERING STUDENTS



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AREA	MODULE	COURSE	DURATION	REG. FEE	COURSE FEES	GST	SUMMER Starting dates	WINTER Starting dates
		AUTOCAD	15 DAYS (6 HRS/DAY)		₹4,500/-			
		SOLIDWORKS	15 DAYS (6 HRS/DAY)		₹ 5,500/-			
MECHANICAL / PRODUCTION / AUTOMOBILE ENGINEERING OR EQUIVALENT		SOLIDEDGE	15 DAYS (5 HRS/DAY)		₹ 5,500/-			
	CAD	CATIA	15 DAYS (6 HRS/DAY)		₹ 8,000/- ₹ 8,000/- ₹ 11,000/-			
		CREO PARAMETRIC	15 DAYS (6 HRS/DAY)					
rion / Autom Equivalent		UNIGRAPHICS	15 DAYS (6 HRS/DAY)					
		MASTERCAM	15 DAYS (6 HRS/DAY)		₹ 5,500/-		~	ary
NON	CAM	DELCAM	15 DAYS (6 HRS/DAY)		₹ 5,500/-	S	July	nu
R E		UNIGRAPHICS (CAM)	15 DAYS (6 HRS/DAY)		₹ 11,000/-	Į		Ja
		ANSYS	15 DAYS (6 HRS/DAY)		₹ 9,000/-	CANDIDATES	ං ජ ග	<u>ళ</u>
RIN R	CAE	HYPERMESH	15 DAYS (6 HRS/DAY)		₹ 9,000/-	AND	ů,	be
	OAL	CFD USING ANSYS FULENT / CFX	15 DAYS (5 HRS/DAY)		₹ 11,000/-		٦ ۲	em
ANICAL / PRODUCT ENGINEERING OR	CNC	CNC PROGRAMMING	15 DAYS (6 HRS/DAY)		₹ 6,500/-	TO ALL	Third Monday of April, May , June	First, & Third Monday of October, November, December & January
HA B	PROGRAMMING	CNC MACHINING				Ц	Σ	er,
AEC	MACHINING	LATHE/ MILLING / WIRE CUT / EDM - ANY ONE	15 DAYS (6 HRS/DAY)	ES	₹ 8,000/-	APPLICABLE	, Li	npč
=	3D PRINITING &	3D SCANNING (REVERSE ENGINEERING)	15 DAYS (5 HRS/DAY)	DAT	₹ 10,000/-	ICA	ΔÞ	vel
	SCANNING	3D PRINTING (RAPID PROTOTYPING)	15 DAYS (6 HRS/DAY)		₹ 10,000/-	PL	of ,	Ŷ
G		AUTO CAD CIVIL	15 DAYS (6 HRS/DAY)	SAN	₹4,500/-	AF	~	Ĵ.
CIVIL / Architectural Engineering	CAD	3DS-MAX	15 DAYS (6 HRS/DAY)	Ļ	₹ 9,000/-	FEES	da	ope
CIVIL/ IITECT SINEER		REVITARCHITECTURE	15 DAYS (6HRS/DAY)	I AI	₹ 9,000/-	Ē	u	Ct
	CAE	STAAD PRO	15 DAYS (6 HRS/DAY)	Ĕ	₹ 9,000/-	RSI	Ě	fC
AR EN	SURVEYING	CIVIL SURVEYING USING TOTAL STATION	15 DAYS (4 HRS/DAY)	BLE	₹7,000/-	& COURSE	p	γ
E		ELECTRICAL CAD / EPLAN - ANY ONE	15 DAYS (6 HRS/DAY)	CAI	₹4,500/-	လ လ	ic	da
ITATION / EQUIVALENT CIENCES		BASIC HYDRAULICS / PNEUMATICS - ANY ONE	6 DAYS (4 HRS/DAY)	PL	₹ 3,500/-		& T	lon
ATION QUIVAL ENCES		ELECTRO HYDRAULICS / PNEUMATICS - ANY ONE	6 DAYS (4 HRS/DAY)	₹ 8,000/- ₹ 10,000/- ₹ 10,000/- ₹ 10,000/- ₹ 4,500/- ₹ 9,000/- ₹ 9,000/- ₹ 9,000/- ₹ 9,000/- ₹ 9,000/- ₹ 9,000/- ₹ 9,000/- ₹ 9,000/- ₹ 4,500/- ₹ 4,500/- ₹ 4,500/- ₹ 5,500/- ₹ 8,000/- ₹ 8,000/- ₹ 8,000/- ₹ 8,000/-		≥ ⊼		
RUMENTATION NG OR EQUIVA JTER SCIENCES		ADVANCE PNEUMATICS / HYDRAULICS- ANY ONE	6 DAYS (4 HRS/DAY)	-/00	₹ 5,500/-	NO	LS	ic
I OR ER S		PLC PROGRAMMING	15 DAYS (6 HRS/DAY)	3.30	₹ 8,000/-	ATI	ίΞ	Ē
INSTRUMEN EERING OR OMPUTER S(ADVANCE PLC PROGRAMMING	15 DAYS (6 HRS/DAY)		₹ 8,000/-	TR	ed from First,	So T
ICS / INST Ngineeri S / Compu		SCADA HMI	15 DAYS (6 HRS/DAY) 15 DAYS (6 HRS/DAY)	Ρ	₹ 8,000/- ₹ 8,000/-	GIS	frc	irst
ICS / I NGINI S / CC	AUTOMATION	8051 MICRO CONTROLLER	15 DAYS (6 HRS/DAY)	EE	₹ 8,000/-	RE	ğ	
	ACTOMATION	ROBOTICS & AUOMATION	15 DAYS (6 HRS/DAY)		₹ 8,000/-	NO		ШO
ELECTRICAL / ELECTROI APUTER / MECHANICAL B.Sc / M.Sc ELECTRONI		EMBEDDED IN ROBOTICS & AUTOMATION	24 DAYS (6 HRS/DAY)	REGISTRATION	₹ 15,000/-	% EXTRA ON	sta	d fr
		MICRO-PROCESSOR PROGRAMMING	15 DAYS (6 HRS/DAY)	TR/	₹ 8,000/-	EX	0	te
MEC E		EMBEDDED SYSTEMS	15 DAYS (6 HRS/DAY)	.SIS	₹ 8,000/-	Я В	9 	tar
:LECTRICAL PUTER / ME B.Sc / M.Sc		VLSI	15 DAYS (6 HRS/DAY)	REC	₹ 8,000/-	18	Z.	e v
LEC Sc UTE		SENSORS AND APPLICATIONS	12 DAYS (4 HRS/DAY)	_	₹ 5,500/-	GST	s	q
ELECTRICAL / ELECTRO COMPUTER / MECHANICAL B.Sc / M.Sc ELECTRONI		AC DRIVES	12 DAYS (4 HRS/DAY)		₹ 5,500/-	G	he	, ki
ပ		MATLAB	15 DAYS (6 HRS/DAY)		₹ 10,000/-		tc	es
		AUTOMATION WITH PNEUMATICS USING PLC	24 DAYS (6 HRS/DAY)		₹ 14,500/-		pa	ch
		BASIC MECHATRONICS	30 DAYS (6 HRS/DAY)		₹ 17,000/-		3	oat
		SEMICONDUCTOR TESTING	15 DAYS (5 HRS/DAY) 12 DAYS (4 HRS/DAY)		₹ 8,000/- ₹ 6,000/-		New batches will be start	New batches will be started fror
		ROBOTINO C PROGRAMMING	24 DAYS (2 HRS/DAY)		₹ 1,250/-			Ne
N N N N N N N N N N N N N N N N N N N		C++ PROGRAMMING	24 DAYS (2 HRS/DAY)		₹ 1,500/-			
TER SCIENC GINEERING GRADUATE	0011511777	JAVA	24 DAYS (2 HRS/DAY) 24 DAYS (2 HRS/DAY)		₹ 2,500/-			
ER S RAD	COMPUTER APPLICATIONS							
PUTE ENGI NY GI	AIT LICATIONS		24 DAYS (2 HRS/DAY)		₹ 2,500/-			
COMPUTER SCIENCE It Engineering - Any graduate		COMPUTER HARDWARE MAINTENANCE AND NETWORKING	24 DAYS (6 HRS/DAY)		₹ 12,000/-			
<u>ວ</u>		CCNA	24 DAYS (6 HRS/DAY)		₹ 16,000/-			



INDO GERMAN TOOL ROOM, AURANGABAD EXTENSION CENTRE - KOLHAPUR / MUMBAI / NAGPUR / PUNE SWARGATE / PUNE BHOSARI / AMRAVATI / WALUJ

LONG TERM COURSES

SR.NO.	NAME OF THE COURSE	FULL TIME/ PART TIME	HRS/ DAY	DURATION	COURSE COMMENCEMENT	COURSE FEE (Rs.)
1	Post Graduate Diploma in Tool Design & CAD/CAM	FT	8	18 Months	-	90,000/-
2	Post Diploma in Tool Design & CAD/CAM	FT	8	12 Months		60,000/-
3	Post Diploma in Tool & Die Manufacturing	FT	8	12 Months	Note: New Batch will be started from First	60,000/-
4	Post Diploma in Mechatronics	FT	8	12 Months	Monday of January, April July & October of Calendar Year	60,000/-
4	Advance Certificate Course in Tool Design & CAD/CAM	FT	8	12 Months		50,000/-
4	Advance Certificate Course in Tool & Die Manufacturing	FT	8	12 Months		50,000/-

MEDIUM TERM COURSES

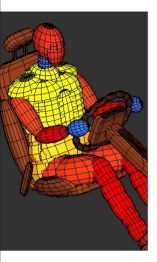
SR.NO.	NAME OF THE COURSE	FULL TIME/ PART TIME	HRS/ Day	DURATION	COURSE COMMENCEMENT	COURSE FEE (Rs.)						
1	Master Certificate Course in Tool Design	FT	8	06 Months		35,000/-						
2	Master Certificate Course in Computer Aided Tool Engg.	FT	8	06 Months		35,000/-						
3	Master Certificate Course in CAD/CAM	FT	8	06 Months							35,000/-	
4	Master Certificate Course in Mechatronics	FT	8	06 Months		35,000/-	TOUSSE					
5	Master Certificate Course in CNC Technology	FT	8	06 Months		35,000/-						
6	Master Certificate Course in Product Design	FT	8	06 Months		35,000/-						
7	Master Certificate Course in Industrial Autoamtaion/Robotics	FT	8	06 Months		35,000/-						
8	Master Certificate Course in Structural Design & Analysis	FT	8	06 Months	Note : New Batch will be started from	35,000/-						
9	Certificate Course in CAD & Quality Assurance	FT	8	06 Months	First Monday of every month	25,000/-						
10	Certificate Course in Tool Design & CAD/CAM	PT	4	12 Months		25,000/-						
11	Certificate Course in Tool Design	PT	4	06 Months		25,000/-						
12	Certificate Course in CAD/CAM	PT	4	06 Months		25,000/-						
13	Certificate Course in Product Design	PT	4	06 Months		25,000/-						
14	Certificate Course in Mechatronics	PT	4	06 Months		25,000/-						
15	Certificate Course in VLSI & Embedded System Design	PT	4	06 Months		25,000/-						
16	Certificate Course in CNC Operations (Lathe/Milling/WEDM/EDM)	PT	8	06 Months		25,000/-	No co					
16	Certificate Course in CNC Operations (Lathe/Milling/WEDM/EDM)	PT	8	06 Months		25,000/-						

Note : Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.













INDO GERMAN TOOL ROOM, AURANGABAD
EXTENSION CENTRE - KOLHAPUR / MUMBAI / NAGPUR / PUNE SWARGATE / PUNE BHOSARI / AMRAVATI

SHORT TERM COURSES

SR.NO.	NAME OF THE COURSE	FULL TIME/ PART TIME	HRS/ DAY	DURATION	COURSE COMMENCEMENT	COURSE FEE (Rs.)
1	Auto CAD (MECH.)	PT	4	96 Hrs.		4,500/-
2	Auto CAD (CIVIL)	PT	4	96 Hrs.		4,500/-
3	Solidworks (CAD)	PT	4	96 Hrs.		5,500/-
4	Solid Edge (CAD)	PT	4	72 Hrs.		5,500/-
5	CATIA (CAD)	PT	4	96 Hrs.		8,000/-
6	CREO PARAMETRIC (CAD)	PT	4	96 Hrs.		8,000/-
7	Unigraphics (CAD)	PT	4	96 Hrs.		11,000/-
8	Unigraphics (CAM)	PT	4	96 Hrs.		11,000/-
9	Master CAM (CAD/CAM)	PT	4	96 Hrs.		5,500/-
10	DELCAM (CAD/CAM)	PT	4	96 Hrs.		5,500/-
11	DELCAM ART CAM	PT	4	72 Hrs.	Note : New Batch will be started from Every Monday	8,000/-
12	ANSYS	PT	4	96 Hrs.		9,000/-
13	HYPERMESH	PT	4	96 Hrs.		9,000/-
14	GD & T	РТ	4	24 Hrs.		4,500/-
15	CNC PROGRAMMING - MILLING	PT	4	96 Hrs.		6,500/-
16	CNC PROGRAMMING - LATHE	РТ	4	96 Hrs.		6,500/-
17	PLC PROGRAMMING	РТ	4	96 Hrs.		8,000/-
18	ADVANCE PLC PROGRAMMING	РТ	4	96 Hrs.		8,000/-
19	SCADA	РТ	4	96 Hrs.		8,000/-
20	VLSI	PT	4	96 Hrs.		8,000/-
21	EMBEDDED SYSTEM	РТ	4	96 Hrs.		8,000/-
22	8051 MICRO CONTROLLER	PT	4	96 Hrs.		8,000/-
23	ELECTRICAL CAD	РТ	4	96 Hrs.		4,500/-

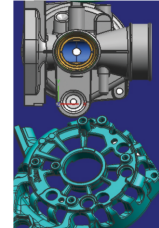
Note : CNC Machining is only Available at extension Center Nagpur Institute reserves right to incorporate changes in course content, duration, intake capacity, no. of batches & course fee without prior notice.



ACADEMIC YEAR ADMISSION & PLACEMENT SCHEDULE

Admission & Placement

	DURATION	COURSE COMMENCEMENT	
Advance Diploma in Tool & Die Making	4 YEARS		
Diploma in Mechatronics	3 YEARS	New Batch Will Be Started From First	
Certificate Course in Machinist (Tool Room) NSQF Level - 5	2 YEARS	Monday of August. Every year	
Post Graduate Diploma in Tool Design & CAD / CAM NSQF Level - 8	1.5 YEARS		
Post Graduate Diploma in Mechanical Product Design NSQF Level - 8	1.5 YEARS		
Post Graduate Diploma in Mechatronics NSQF Level - 8	1.5 YEAR		
Post Diploma in Tool Design & CAD / CAM NSQF Level - 6	1 YEAR		
Post Diploma in Tool & Die Manufacturing NSQF Level - 6	1 YEAR	New Batch Will Be Started From First	
Post Diploma In Computer Aided Engineering NSQF Level - 6	1 YEAR	Monday of January,	
Post Diploma in Product Design NSQF Level - 6		April, July & October. Every year	
	1 YEAR		
Post Diploma in CNC Machine Maintenance NSQF Level - 6	1 YEAR		
Post Diploma in Mechatronics NSQF Level - 6	1 YEAR		
Post Diploma in VISI & Embedded Systems	1 YEAR		
Post Diploma in Industrial Automation / Robotics NSQF Level - 6	1 YEAR		
Advance Certificate Course in Tool Design & CAD / CAM NSQF Level - 5			
Advance Certificate Course in Tool & Die Manufacturing NSQF Level - 5		New Batch Will Be	
Advance Certificate Course in CNC Machining NSQF Level - 5	1 YEAR	Started From First Monday of February	
Advance Certificate Course in Machine Maintenance NSQF Level - 5	1 YEAR	May, August	
Advance Certificate Course in Welding Technology NSQF Level - 5	1 YEAR	& November Every year	
Certificate Course in CNC Turning & Milling NSQF Level - 4	1 YEAR		
Certificate Course in Tool & Die Making NSQF Level - 4	1 YEAR		
Certificate Course in Machine Tool & Welding Operations	1 YEAR		
Certificate Course in Machine Maintenance & Welding Operations	1 YEAR		
Certificate Course in Machine Operations - WIRE CUT & EDM	24 WEEKS		
Certificate Course in CNC Machine Operations - Lathe NSQF Level - 4	24 WEEKS		
Certificate Course in CNC Machine Operations - Milling NSQF Level - 4	24 WEEKS		
CISCO Certified Network Associate NSQF Level - 6	18 WEEKS		
Adv. Diploma in Comp. Hardware & Network Management NSQF Level - 6			
Advance Certificate Course in Inspection & Quality Control NSQF Level - 5	24 WEEKS		
Master Certificate Course in Automation & Process Control NSQF Level - 7	24 WEEKS		
Master Course in Computer Aided Tool Engineering NSQF Level - 6	24 WEEKS		
Master Certificate Course in CAD/CAM NSQF Level - 6	24 WEEKS		
Master Certificate Course in Tool Design NSQF Level - 6	24 WEEKS		
Master Certificate Course in Welding Operations	24 WEEKS	New Batch Will Be Started From First	
Master Certificate Course in CNC Technology NSQF Level - 6	24 WEEKS	Monday of	
Master Certificate Course in Product Design NSQF Level - 6	24 WEEKS	Every Month. Every year	
Advance Diploma in Structural Design & Analysis NSQF Level - 6	24 WEEKS		
Master Certificate Course in Mechatronics NSQF Level - 6	24 WEEKS		
Advance Diploma in Machine Maintenance & Automation NSQF Level - 6	24 WEEKS		
Certificate Course in CAD/CAM	24 WEEKS		
Certificate Course in Product Design	24 WEEKS		
Certificate Course in Tool Design	24 WEEKS		
Certificate Course in Tool Design & CAD/CAM	48 WEEKS		
Certificate Course in 3D Printing & Reverse Engineering	24 WEEKS		
Certificate Course in VLSI & Embedded System Design	24 WEEKS		
Certificate Course in VLSI & Embedded System Design			







Note For Placement : Three months prior to course completion placement activity shall be started . Selected Trainees will be relieved after course completion only.

IGTR makes efforts to contact & invite companies to conduct campus interviews, however no guarantee can be given for placement / employment.





CUSTOM DESIGNED SPECIAL TRAINING PROGRAMMES CONDUCTED FOR :

GOVERNMENT AGENCIES

- NATIONAL SC ST HUB. GOVERMENT OF INDIA
- NATIONAL BACKWARD CLASSES FINANCE AND DEVELOPMENT, GOVERMENT OF INDIA
- DEPARTMENT OF DEVELOPMENT OF NORTH EASTERN REGION (DONER), GOVERMENT OF INDIA
- DEEN DAYAL UPADHYAYA GRAMEEN KAUSHALYA YOJANA (DDU-GKY), MoRD, GOVERMENT OF INDIA
- Ÿ NATIONAL SCHEDULED CASTES FINANCE AND DEVELOPMENT.CORPORATION. GOVERMENT OF INDIA
- TRIBAL DEVELOPEMENT DEPARTMENT, GOVERMENT OF MAHARASHTRA
- ÿ DIRECTORATE OF TECHNICAL EDUCATION, GOVERMENT OF MAHARASHTRA
- ÿ TRIBAL RESEARCH & TRAINING INSTITUTE, GOVERMENT OF MAHARASHTRA
- Ÿ DIRECTORATE OF VOCATIONAL EDUCATION AND TRAINING, GOVERMENT OF MAHARASHTRA
- Ÿ DR. BABASAHEB AMBEDKAR RESEARCH AND TRAINING INSTITUTE, GOVERMENT OF MAHARASHTRA
 - MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI, GOVERMENT OF MAHARASHTRA
- MADHYA PRADESH COUNCIL OF EMPLOYMENT AND TRAINING (MAPCET), GOVERMENT OF MADHYA PRADESH

INDUSTRIES

- NATIONAL ACADEMY OF DEFENSE. PRODUCTION (NADP), NAGPUR.
- MAHATMA GANDHI INSTITUTE FOR RURAL INDUSTRIALIZATION. MAGANWADI.
- HINDUSTAN AERONAUTICS LTD., NASIK
- HINDUSTAN AERONAUTICS LTD., KORAPUT
- MARUTI UDYOG LTD., NEW DELHI
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- L & T LTD., CUTTING TOOL DIVISION, MUMBAI
- JK FILES LTD., MUMBAI
- M.A FORD & COMPANY LTD., MUMBAI
- MAHINDRA FORGINGS LTD, PUNE
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- BHARAT FORGE LIMITED. PUNE
- TVS INDUSTRIES GROUP, CHENNAI
- GREAVES LTD., AURANGABAD

SHIVAJI UNIVERSITY. KOLHAPUR

- DR. BATU. LONERE
- BAMU UNVERSITY, AURANGABAD
- GOVERNMENT COLLEGE OF ENGG., AURANGABAD
- GOVERNMENT COLLEGE OF ENGINEERING, JALGOAN
- GOVERNMENT POLYTECHNIC, LATUR
- JNEC, COLLEGE OF ENGG., AURANGABAD
- MGM COLLEGE OF ENGINEERING, NANDED
- PES COLLEGE OF ENGINEERING, AURANGABAD MIT COLLEGE OF ENGG., AURANGABAD
- AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER
- SSG COLLEGE OF ENGINEERING, SHEGAON
- SES COLLEGE OF ENGINEERING, KOPARGAON
- GGSES COLLEGE OF ENGINEERING, BIDAR
- GRAMIN POLYTECHNIC, NANDED
- SGGS COLLEGE OF ENGINEERING, NANDED
- PADMASHRI DR. VIKHE PATIL COLLEGE OF ENGG., LONI
- SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR
- HI-TECH INSTITUTE OF TECHNOLOGY, AURANGABAD
- S.S,V.P'S B.S.DEORE ENGG. COLLEGE, DHULE
- DEOGIRI COLLEGE OF ENGG., AURANGABAD

- PACKSYS GLOBAL (INDIA) PVT. LTD. MUMBAI.
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- JOHNSON & JOHNSON LTD., AURANGABAD
- FORBES LIMITED. AURANGABAD
- COSMO FILMS LIMITED, AURANGABAD
- JOHN DEER INDIA PVT. LTD.PUNE
- VARROC ENGINEERING, AURANGABAD
- NRB BEARINGS LIMITED, AURANGABAD .
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- XYLEM INDUSTRIES, BADODA
- EPCOS LTD., NASHIK
- HIRSCHVOGEL KALYANI INDIA PVT. LTD., PUNE
- CANPACK (I) LTD. AURANGABAD.
- ENDURANCE TECH. PVT LTD., AURANGABAD
- BOSCH INDIA LTD. PUNE
- ACG WORLD WIDE, MUMBAI

INSTITUTES

- PRAVARA RURAL ENGG., COLLEGE, LONI
- SHRI, GULABARO DEOKAR COLLEGE OF ENGG., JALGAON
- J D MAHAJAN COLLEGE OF ENGG., NAGPUR
- TERNA COLLEGE OF ENGG., OSMANABAD
- PROF. RAM MEGHE COLLEGE OF ENGG., BADNERA
- PROF. RAM MEGHE INST. OF TECH. BADNERA
- SHIVAJI COLLEGE OF ENGG. PARBHANI
- P.R.POTE(PATIL) COE & MANAGEMENT, AMRAVATI
- KARMAYOGI COLLEGE OF ENGG., PANDHARPUR .
- SHREYASH COLLEGE OF ENGG., AURANGABAD
- CSMSS COLLEGE OF ENGG., AURANGABAD
- N.B.NAVLE SINHGAD COLLEGE OF ENGG., SOLAPUR
- SKN SINHGAD COLLEGE OF ENGG., PANDHARPUR
- ORCHID COLLEGE OF ENGINEERING.SOLAPUR .
- . SHIVAJI COLLEGE OF ENGINEERING, SANGOLA
- FABTECH COLLEGE OF ENGINEERING, SANGOLA
- K.K. WAGH COLLEGE OF ENGG., NASIK •
- . EVEREST COLLEGE OF ENGG., AURANGABAD
- WOMEN'S RESIDENTIAL GOVT. POLY., LATUR
- M.S. BIDVE COLLEGE OF ENGINEERING, LATUR
- D.Y. PATIL COLLEGE OF ENGINERING, PUNE









Infrastructure

INFRASTRUCTURE AT GLANCE

- TOTAL PLOT AREA 51878 Sq. Mtr.
- CAPTIVE POWER GENERATION 2X320 KVA-
- ADMINISTRATION
- TRAINING
- BOYS HOSTEL
- COMMUNITY CENTER
- INTERNATIONAL HOSTEL
- MULTIPURPOSE AUDITORIUM
- SANCTIONED ELECTRIC POWER 1500 KVA
- CAPTIVE POWER GENERATION-2X320 KVA

- BUILT UP AREA 25092 Sq. Mtr.
- CENTRAL AIR CONDITION
- COMPRESSED AIR SUPPLY
- PRODUCTION
- GIRLS HOSTEL
- CANTEEN
- RESIDENTIAL COMPLEX
- OVERHEAD & UNDERGROUND WATER RESERVOIRS
- COMPRESSED AIR SUPPLY
- CENTRALAIR CONDITIONING UNIT

CLEAN, GREEN & DUST FREE ENVIRONMENT



ADMINISTRATION



TRAINING











TRAINING WIDE SPECTRUM OF LATEST & ADVANCE MACHINE SET UP

PRODUCTION

CNC MILLING

DECKEL MAHO 50T BFW SURYA - VF30 ACE - MCV350 ACE - SPARK XL JYOTI - PX30 HAAS - TM1 **CNC LATHE** ACE - JOBBER JUNIOR ACE - TUTOR ACE - JE 06 LM **JYOTI - DX 150** HAAS - TL1 **CNC WIRE CUT ELECTRONICA - SPRINTCUT ELECTORNICA - ECOCUT CNC SPARK EROSION ELECTRONICA - EXPERT ELECTRONICA - ZNC** PRECISION SURFACE GRINDER PROTH PSGS3060BH KENT SURFACE GRINDER **KIRLOSKAR ELB INDIA**

CYLINDRICAL GRINDER HMT K 130 PARISHUDH **TOOL & CUTTER GRINDER**

PRAGA 3197 CONVENTIONAL MILLING BFW-UF2 BFW-VF2 BFW-VF1 HMT-FN1UMITR

UNIVERSAL MILLING MIKRON WF3SA **CONVENTIONAL LATHES**

GEDEE WEILER LZ 350 **KIRLOSKAR ENTERPRISE 380 KIRLOSKAR ENTERPRISE 355** HMT NL 22 PIONEER 350

HYDRAULIC TRAINING KIT FESTO (DUAL STATION) (BASIC, ELECTRO & ADVANCE) PNEUMATIC TRAINING KIT

FESTO (DUAL STATION) (BASIC, ELECTRO & ADVANCE)

PLC PROGRAMMING KIT

SIEMENS S71500 ALLEN BRADELY S7300 **AUTOMATION**

VLSI

SCADA PCB EMBEDDED SYSTEMS MECHATRONICS KIT **6 AXIS ROBOT** PROCESS AUTOMATION **AUTOTRONICS** WELDING GAS, ARC

MIG/MAG/TIG **3D PRINTER**

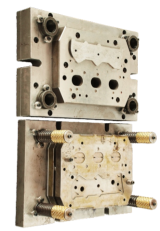
MARKFORGED MARK 2 HYREL-3D (HYDRA 16A) **RXP2200 3D SCANNEF**

MLT, 1M,5.0 MP SP3D PANTOGRAPH 1GRAVING PRECISION ENGL. /MH 45 R

TOTAL STATION TRIMBLE SPECTRA 2'

SOLAR PV SOLAR PV KIT













CNC-5 AXIS HIGH PRECISION MACHINING CENTRE HERMELE C 32 U

CNC-5 AXIS MILL TURN HERMELE C 62 MT **CNC-5 AXIS MACHINING**

HERMELE-B 300 HASS UMC 500 SS

CNC MACHINING CENTRE

DECKEL - MAHO DMC 100V DECKEL - MAHO DMC 70V DECKEL - MAHO DMC 70V Hi-dyn HARTFORD HB2150 SG MAKINO- V33 HAAS - VF2 HAAS - VF1 HAAS - VM6 CNC TURN / MILL

HAAS-ST 20 SSY **CNC MILLING**

MIKRON - UME 710 MIKRON - WF - 52D UNIVERSAL MILLING

MIKRON WF 3 SA, 2 SA UNION MILLING HMT M1 TR BFW UF 2, 3,5 BPW VF 3.5 **CNC HIGH PRECISION LATHE**

SCHAUBLIN 125 CCN

ULTRAMODERN STATE-OF-THE-ART TOOL ROOM FACILITIES

PRODUCTION

CNC JIG GRINDING HAUSER H 45 JIG BORING

HAUSER B-3 DR **CNC SURFACE GRINDER**

BLOHM - PLANOMAT HP 408

CNC CYLINDRICAL GRINDER

STUDDER S 33 SCHLEIF SA 5/2 U

PRECISION SURFACE GRINDER

ELB OPTIMAL 8550 ND, 4250 ND **KENT 715 SERIES** KENT WM 263 S Series JUNG JF 520

CNC WIRE CUT

AGIE CHARMILLES - CUT 400 AGIE CHARMILLES - 440CCS CHARMILLES ROBOFIL 510 CHARMILLES ROBOFIL 300 **CHARMILLES ROBOFIL 290** ELECTRONICA ULTRA CUT S1 **ELECTRONICA ULTIMA**

CNC SPARK EROSION

CHARMILLES ROBOFORM 20 CHARMILLES ROBOFORM 40 AGIETRON ADVANCE **MITSUBISHI E A 30** HIGH SPEED DRILLING

3D MANUFACTURING METAL EOS M 280 **3D MANUFACTURING PLASTICS** EOS P 396-SLA 3DS- DLP **3D SCAANER** STEINBICHLER.COMET3D 5M

5M-250-25.0MM CNC LATHE

GLIDEMEISTER CTX 400 E

HAAS - TL 1

HONOR - V400C

HAAS-SL 20

CENTRE LATHE

WEILER COMMODER, CONDOR HMT NL 22

GEEDEE WEILER

MECHANICAL PRESS

NARENDRA 3000 KN ZEULENPODA 1250 KN

HYDRAULIC PRESS

DUNKES TYPE HZS 63 INJECTION MOULDING M/C

L & T DEMAG DL 250 T

BATTENFIELD DBA 100 T

SINGLE & DOUBLE CHAMBER FURNACE

NOLZEN (GERMANY)

HARDNESS TESTER

BRINAL & VICKERS ROCKWELL

QUALITY ASSURANCE

HIGH PRECISION QUALITY ASSURANCE & CALIBRATION SERVICES



CNC CMM

CAL-ZEISS PRISMO VAST 5 **BROWN & SHARPE HEXAGON** METROLOGY

TOOL MAKER'S MICROSCOPE CARL-ZEISS (10 x 30x) PROFILE PROJECTOR

VERNIER CALIPER

3D SCANNER

RESOLUTION :-2448X2050

Measurement Volume In Mm³: 45 Field-of View : 45x38x30 75 Field-of View : 74x62x45 250 Field-of View : 260x215x140 500 Field-of View : 480x400x250 3D Point Distance In µm:- 45 / 75 / 250 / 500 **CO -ORDINATE MEASURING MACHINE** CARL - ZEISS PRISMO VAST 5.

BROWN & SHARPE Hexagaon Metrology

PLUNGER DIAL

Global Performance 050705 LINEAR HEIGHT MASTER (ELECTRONIC) ΜΙΤΙΙΤΟΥΟ

SURFACE FINISH TESTER HOMMEL

NABL ACCREDITED CALIBRATION LAB

Calibration Services are offered for Precision measuring equipment like:

MICROMETER HIGHT GAUGE LEVER DIAL



LASER CALIBRATION SYSTEM

CALIBRATION OF CNC MACHINE LINEAR MOVEMENT ACCURACIES RENISHAW'S XL-80 FOR LINEAR MEASUREMENT



CHARMILLES ROBODRILL SH 2



• Many of the IGTR trainees have established their own industry, have been employed abroad in countries like U.S.A., CANADA, NETHERLANDS, FRANCE, JAPAN HONGKONG AUSTRIALIA, SINGAPORE, MALASIA, SOUTH KOREA, PHILIPINES and also pursuing their higher education in India / Abroad.

• IGTR makes efforts to contact & invite companies to conduct campus interviews, however no guarantee can be given for placement / employment.



GENERAL RULES & REGULATIONS FOR TRAINEES

- 1. Admissions are open for Boys & Girls, eligible candidates will be offered admission on first-come-first-serve basis as per norms.
- 2. IGTR / Centre reserves the right to reject any application without assigning any reason. Incomplete applications are liable to be rejected.
- 3. Reservation as per Government of India norms for NSQF compliant courses only.
- 4. In case of Non NSQF Compliant Courses Tution Fee / Course Fee exemption will not be applicable for SC / ST Candidates.
- 5. Candidates belonging to reserved category should substantiate their claim by enclosing a Caste certificate issued by competent authority.
- 6. Medium of instruction is English only.
- 7. Caste Certificate & all necessary educational certificates in original form issued by competent authority is to be produced for verification at the time of admission which may be re-verified from the issuing authority if required.
- 8. Admission to the course will be given only on deposition of registration fee, other fee, first semester tuition/course fee, Security deposit along with submission of relevant educational documents & caste certificate as applicable.
- 9. Registration Fee / Course Fee is non-refundable / non-transferrable in case any candidate cancels his admission for any reason.
- 10. GST 18% Extra as applicable on registration & Course / Tuition Fees for Non NSQF Complaint Courses will have to be paid by the candidate.
- 11. Payment of Fee: Any fee for admission to the course / Training program should be deposited online through SBI collect option available on https//www.onlinesbi.com or can be depsited in the SBI Power Jyoti Account (Account No. 34008490415) at any Branch of State Bank of India in the prescribed form (Challan form) available on the IGTR web site. Registration fee (Non Refundable) to be paid at the time of registration to course, balance fee (Security Deposit / Course Fee) to be paid on confirmation of admission to the course by IGTR / Centre. No fee will be accepted by Cash/Cheque/D.D.
- 12. Course fee once paid will not be refunded under any circumstances.
- 13. Security Deposit will be refunded only on successful completion of the course.
- 14. Admission to the course once confirmed will not be cancelled/transferred under any circumstances & fees paid will be forefeited.
- 15. Course fee for the higher / next semester has to be paid witihin one week from the starting date of semester and all the candidates belonging to SC/ST category have to fill in fresh application form within one week from the starting date of each semester. Late fee will be charged as a fine from the due date as applicable for all trainees.
- 16. IGTR / Centre reserves right to incorporate changes in course content, duration, intake capacity, No.of bateches & course fee without prior notice. The course fees as applicable at the starting of the batch / Course will have to be borne by the candidate, including taxes.
- 17. Change of batch / Course or Readmission to the courses may be permitted on payment of extra charges as applicable.
- 18 Security Deposit Shall be forfeited, in case of loss of original receipt of the security deposit.
- 19. Registration Form is for application to the course only for admission purpose.
- 20. Movement of trainee within the campus shall be restricted to his / her allotted work place.
- 21. All the trainees will ensure discipline within the campus.
- 22. Regular attendance will have to be maintained by the trainee as per course schedule & 90% attendance is compulsory in all subjects **individually**.
- 23. All the internal assessments, assignments, evaluations will have to be attended / completed from time to time as per course schedule only.
- 24. Working hours are 8 hrs/day(excluding lunch) in different shifts / timing as prescribed by the IGTR / Centre.
- 25. The machines / Equipment / Furniture must be handled carefully. No act of damage to IGTR / Centre properly shall be carried out by the trainee. Any loss or damage to property, fine as charged by management to be paid by the trainee.
- 26. Trainee have to ensure the proper utilization of IGTR / Centre property including Water & Electricity usage.
- 27. Laptop, Mobile phone, Pen Drive, CD or any other related items are not permitted inside IGTR / Centre premises.



- 28. Trainee shall be required to wear uniform and shoes as prescribed by the IGTR / Centre and posses I-Card compulsory during training .
- 29. Trainees will abide by the examination rules and regulations displayed on Notice Board of IGTR / Centre and as ammended from time to time.
- 30. Leave without information / permission will not be entertained.
- 31. Trainees going on leave or to home during vacation should inform the Course Co-ordinator compulsory.
- 32. Study material Shall be provided on extra cost as applicable.
- 33. IGTR / Centre is not responsible for any loss / damage of individual / personal property within around the campus.
- 34. No trainee shall organize / conduct any meeting within the campus.
- 35. Smoking & Chewing Tobacco, possesing or drinking Alcoholic beverages in any form is strictly prohibited within IGTR / Centre premises.
- 36. Ragging is strictly prohibited in the Premises.
- 37. Writing any comment / Remarks/ Name on Doors, Walls, Toilet, Notice Board is strictly prohibited.
- 38. Violations of above & any other Rules, Regulations, Disciplines and Conduct etc. are liable for disciplinary action.

HOSTEL ACCOMMODATION

Separate hostel facilities may be provided for outstation boys & girls Subject to the availability of the accommodation at the discretion of the institute on extra cost as applicable.

RULES FOR AWARDING OF CERTIFICATE

The evaluation system consists of continuous assessment of each module / subject to assess the performance of trainee. Trainees who qualify in the examination shall be placed in different divisions according to the average marks obtained. **i.e.**

Distinction >75 %

Second Class>50%&<60%</p>

First Class > 60%&<75%</p>







MSME TECHNOLOGY CENTRE INDO GERMAN TOOL ROOM, AURANGABAD



P-31, MIDC, Chikalthana Industrial Area, AURANGABAD. 431 006 (M.S.) Phone : (0240) 2610100 Ext. 411, 430, 431, 432, 501 (Trg.) 202, 207 (Prod.) Mobile : 9373161252,9373161253 (Trg.) 9373161255 (Prod.) E-mail : gm@igtr-aur.org, training@igtr-aur.org, marketing@igtr-aur.org, Web Site : http/www.igtr-aur.org



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EXTENSION CENTERS



IGTR - MSME DI CAD/CAM CENTRE Near PMT Workshop, Shakarshet Road,M.S, INDIA Swargate, Pune - 411 037 Phone : 0091 - (020) 24440861, 24440862 E-mail : igtr_pune@yahoo.co.in

KOLHAPUR

"ADVANCED TECHNLOGY CENTRE" Shivaji University, Vidya Nagar, Kolhapur- 416004 M.S, INDIA Tel. No.: (0231) 2692383 E-Mail: atckolhapur@igtr-aur.org cdr.adtech@unishivaji.ac.in

PUNE - (Bhosari)

INDO GERMAN TOOL ROOM Mahasainik Industrial Estate (MSIE) Plot No T-153/1, MIDC, Bhosari Pimpri Industrial Area, Pune - 411 026 M.S, INDIA Phone : 0091 - (020) 27121100, 27121122 E-mail : igtrecmsie@igtr-aur.org

MUMBAI

MSME DI-IGTR CAD/CAM CENTRE MSME Development Institute, Saki Naka, Kurla - Andheri Road, Mumbai 400 072 M.S, INDIA Phone : 0091 - (022) 28573020, 28573024 Email : training_mum@igtr-aur.org



INDO GERMAN TOOL ROOM, P-142, MIDC Hingna, Nagpur-440028 M.S, INDIA Tel. No.: (07104) 297136, 9075095552 E-Mail: training_ngp@igtr-aur.org



INDO GERMAN TOOL ROOM Plot No. P-179, MIDC Industrial Area, Waluj, Aurangabad-431136(M.S.) Ph.No. 7875433540,9373161256 E-mail : igtrecwaluj@igtr-aur.org