

# **Engineered to succeed**

2023

# ADMISSION BROCHURE

Diploma Programs Concurrent B.Voc Programs

International Accreditation





www.nttftrg.com

# TRANSFORMING LEARNERS TO LEADERS

The journey of an NTTF trainee begins from learning, progressing to leadership. At NTTF, we imbibe our students with the best career - based, vocation - ready skills, based on a holistic technology training model that prepares them for global competence and advancement in life.

### Our success stories are reflected in the success of our alumni.



Shivaji Verma Managing Director UNIPAR Energy Systems Pvt. Ltd. Bangalore

Alumnus NTTF Bangalore, Karnataka Electronic Sector 1985 - 1989



K Rajasekar Proprietor S.G.R Engineering Works Chennai

Alumnus NTTF Katpadi, Tamil Nadu Tool and Die Making 1992 - 1996

### Manjunath Shastry

CEO Fine Tech Toolings Bangalore

Alumnus NTTF Peenya, Bangalore, Karnataka Tool and Die Making 1979 - 1983

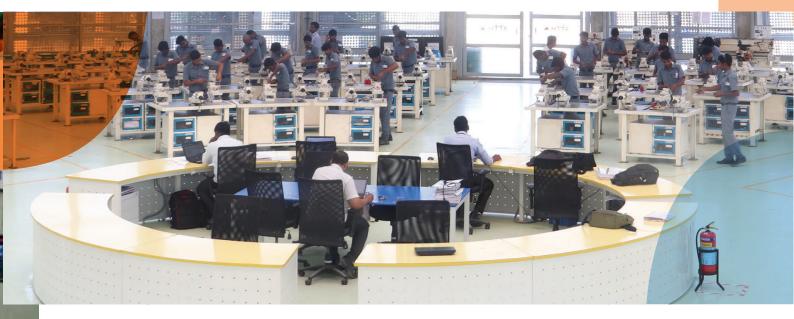


### Yogesh Kumar Chief Operations Officer

DiFACTO Robotics and Automation Pvt. Ltd. Bangalore

Alumnus NTTF Peenya Tool and Die Making 1996 - 1999





# MAKING YOU A SKILLED PROFESSIONAL READY FOR EMPLOYMENT

- Industry-focused Programs
- > Multiple entry, Multiple exit model
- > Campus Selections in all centres
- State-of-the-art Facilities
- > 13+ Training Centres across India
- > 5000+ seats available across India
- International Accreditation



1. DIPLOMA PROGRAMS (3 YEARS)		JULY 2023		
COURSE	JOB OPPORTUNITIES IN	OFFERED AT	ELIGIBILITY	
Tool Engineering & Digital Manufacturing (CP01)	Tool Engineering, Tool Designing, Product Designing, Product Engineering, Process Engineering	Bengaluru (Peenya & Electronic City), Dharwad, Gannavaram, Jamshedpur, Murbad, Tellicherry, Vellore		
Electronics Engineering & Embedded System (CP04)	Automation Engineering, R&D Engineering, Software Engineering, Hardware/ PCB/ VLSI Layout Design	Bengaluru (Electronic City), Jamshedpur, Pune		
Computer Engineering & IT Infrastructure (CP08)	Cloud/ Infrastructure & Network Engineering, Application Engineering Embedded Systems	Bengaluru (Electronic City), Jamshedpur, Tellicherry	Minimum Qualification : Pass in Class 10/ Vocational Course with minimum 35% marks in Mathematics & Science. Maximum age: 24 Years Age to be reckoned as on 31.12.2023 ITI Passed Candidates can apply for lateral entry for	
Mechatronics Engineering & Smart Factory (CP15)	Service & Maintenance Engineering, Research & Development, Manufacturing & Assembly Engineering Automation	Bengaluru (Electronic City), Dharwad, Murbad, Gannavaram, Jamshedpur, Gopalpur, Tellicherry, Vellore, Trichy, Pune, Chennai		
Manufacturing Technology (CP21)	Manufacturing & Assembly Engineering	Gopalpur	2 <sup>nd</sup> year Diploma, for CP01, CP04, CP15, CP21 & CP23	
Electrical & Electronics (CP23)	Service & Maintenance Engineering, Design & Development Engineering, Renewable Energy	Jamshedpur (Burma Mines), Bengaluru (Electronic City)		
Information Technology & Data Science (CP09)	Software Development, Test Engineering, Data Analyst, Application Support & Development, Testing & Networking, Full Stack Development	Bengaluru (Electronic City)	Pass in Class 12/ +2 /HSC / PUC / Vocational Course with minimum 35% marks in Mathematics/ Commerce/ Accountancy/ Computer Science individually. Maximum age: 24 Years. Age to be reckoned as on 31.12.2023	

## WE BUILD SKILLS THAT SHAPE OUR NATION

2.CONCURRENT B.VOC PROGRAMS : (ONLY FOR PUC/ +2/ CLASS 12/ HSC/ ITI PASSED CANDIDATES)

We are associated with the following Universities across India for offering B.Voc Programs. Any PUC/ +2/ class 12/ HSC/ ITI passed candidates joining NTTF Diploma will also be eligible for admission into Concurrent B.Voc Programs at these Universities

### \*CERTIFICATION: Diploma Certification will be awarded by NTTF.

B.Voc Degree certificate will be awarded by Dayananda Sagar University/ Arka Jain University/ Vellore Institute of Technology

# **BACHELOR OF VOCATION (B.VOC) & NTTF DIPLOMA**

SI. No	COURSE	DURATION	OFFERED AT	ELIGIBILITY	
A	B.Voc in Tool Engineering	3 Years	<ul> <li>Bengaluru (Electronic City, Peenya)</li> <li>Jamshedpur</li> <li>Vellore</li> </ul>		
В	B.Voc in Mechatronics	3 Years	<ul> <li>Bengaluru (Electronic City)</li> <li>Jamshedpur</li> <li>Vellore</li> </ul>	Pass in Class	
С	B.Voc in Information Technology (Data Analytics)	3 Years	▶Bengaluru (Electronic City)	12/+2/ PUC/ HSC/ ITI Maximum Age: 24Years	
D	B.Voc in Computer Engineering & IT Infrastructure	3 Years	<ul> <li>Bengaluru (Electronic City)</li> <li>Jamshedpur</li> </ul>		
E	B.Voc in Electronics	3 Years	<ul> <li>Jamshedpur</li> <li>Bengaluru</li> </ul>		
F	B.Voc in Electrical & Electronics	3 Years	<ul> <li>Jamshedpur</li> <li>Bengaluru</li> </ul>		

### **Concurrent International Diploma Program**



NTTF offers Concurrent International Diploma at the end of NTTF Diploma for our CP01, CP04, CP15, CP08 and CP23 Programs in Partnership with NOCN, UK

Similarly CP09 students can get International Diploma from NCC, UK and are eligible to join an online Degree Program with University of Central Lancashire, UK

NOTE: All students awaiting results and confident of meeting the eligibility requirements can also apply before announcement of results and the final admission will be subject to passing the qualifying exam mentioned above



3



Estd. Under Jharkhand State Private University Act

# INDUSTRY 4.0<br/>SMART FACTORYImage: State of the state of the

of Things

Systems

# COLLABORATIVE PARTNERSHIP

Computing



### LEARNING THROUGH TRANSFORMATIVE EDUCATION

The world of technical education is changing. We live in an age of exposure and value addition; and it takes more than a strong academic qualification to achieve one's fullest potential. NTTF provides an opportunity for a holistic learning that covers conceptual learning, skill development, mentoring, interaction with experienced trainers, industry-focused Programs, skills for global competence, extra curricular activities and personal growth.

### OUR EXPERIENCE, OUR EXPERTISE

For nearly 62 years, NTTF has transformed the lives of many industry leaders, entrepreneurs amongst its distinguished alumni. NTTF provides its students a deeply transformative experience intellectually, socially, and personally that will prepare them for a life of citizenship and leadership. NTTF training is designed to prepare students with the following attributes:

- Career and job readiness
- Design thinking and problem-solving
- Technology-enabled learning
- E-learning

- Deep technical knowledge
- Practical / Skill-oriented training
- Confidence & Self-reliant professional skills
- Placement assistance through campus selection



### FEES STRUCTURE:

### DIPLOMA PROGRAMS (3 YEARS) - CP01 / CPO4 / CPO8 / CP09 / CP15 / CP21 / CP23

REGULAR FEE PER SEMESTER		MERIT FEE PER SEMESTER	
* A10% Discour	Rs. 42,000/-* It will be applicable for Girl Applicants	Rs. 33,000/-* * A10% Discount will be applicable for Girl Applicants	
CONCURRENT	B.VOC PROGRAMS (3 YEARS)		
NTT		B Voc EEES	

	5110011220		
REGULAR FEE	MERIT FEE	Approx. Rs. 40,000/-*	
Rs. 42,000/- + Rs. 4000/-*	Rs. 33,000/- + Rs. 4000/-*	per year	

\*Towards facilitation charges for B.Voc programme. Apart from this, Other fees and deposits also to be paid as indicated below.

CONCURRENT INTERNATIONAL DIPLOMA PROGRAMS (3 YEARS):

▶ NOCN Certification fee: Rs. 20,000/- to NTTF (Payable @ Rs. 5,000/- per semester, from 2<sup>nd</sup> to 5<sup>th</sup> semester)

# Subject to University tariff

NCC Certification fee: GBP 400/- directly payable to NCC authorities (United Kingdom) at 4<sup>th</sup> semester and Rs.10,000/- to NTTF towards facilitating the learning module (Payable @ Rs. 2,500/- per semester, from 2<sup>nd</sup> to 5<sup>th</sup> semester)

OTHER FEES AND DEPOSITS (APPLICABLE FOR DIPLOMA/ CONCURRENT PROGRAMS):

- Insurance & other extra-curricular activities: Rs.6,500/- (per annum)
- Tool Kit and uniform: Rs. 8,500/- (One time)
- Advance towards stationery: Rs. 2,000/-
- Information Technology Support Fees: Rs. 2,000/- per semester (applicable from 2<sup>nd</sup> to 6<sup>th</sup> Semester)
- Refundable Training caution deposit: Rs. 10,000/-
- One time caution deposit for hostel and mess for Hostellers: Rs. 10,000/- (Refundable: Rs.4,000/-)
- One time caution deposit for mess for Day Scholars: Rs. 2000/- (Refundable: Rs.1,000/-)
- Cost towards Laptop : Approx. Rs.40,000/- (Rs. 15,000/- will be collected in 1<sup>st</sup> semester and balance fee will be collected in equal installments in rest of the semesters), subject to variation
- LMS (ELITE) charges will be charged on annual basis and for the first year the rate is Rs.1,062/- (per annum)
- Hostel and mess charges ranging from: Rs. 29,000 Rs. 40,000/- for six months depending upon the location and type of food (applicable only for hostellers)
- > NSDC Assessment Fees and NTTF examination fees will be charged separately at the time of examination

### III. LATERAL ENTRY FOR ITI CANDIDATES:

Students who have completed 2-year full-time ITI course are eligible to apply for DIPLOMA Programs under 'Lateral entry scheme' directly for second year admissions for Tool Engineering & Digital Manufacturing / Electrical & Electronics / Electronics Engineering & Embedded System / Mechatronics Engineering & Smart Factory/ Manufacturing Technology only.

### CERTIFICATION:

- Diploma certificates will be awarded by NTTF
- The successful trainees will also be eligible for additional certificates under NSQF (National Skills Qualification Framework) year on year, based on the student's performance in the assessment test conducted by the relevant SSC (Sector Skill Council). Certification will be issued by SSC and NSDC.
- CONCURRENT PROGRAM: Trainees on successful completion of the concurrent B.Voc program will receive NTTF Diploma Certificate and the B.Voc Certificate from respective University

SELECTION: Through Written test and Interview conducted by NTTF. Practice test papers are available at

http://nttfsampletest.edusquares.com/ The Entrance examination will be computer enabled and questions will be based on the Class 10 level Mathematics, Science and simple aptitude. NTTF Admission Entrance

Test takes place from January to May months. Interested candidates can walk-in.

RESERVATION: Up to 25% reservation for rural students and up to 30% reservation for female students. Admission is offered to all eligible candidates from all States of India, who successfully complete the NTTF Entrance examination fulfilling the stipulated educational qualification requirement and the admission criteria of NTTF. At NTTF Electronic city centre, all eligible candidates from Karnataka will be given admission subject to meeting the admission criteria as stated above. At NTTF Electronic city campus, 60% seats are reserved for Karnataka domicile candidates, of which half the number of seats is earmarked for candidates from rural areas of Karnataka. Irrespective of the reservations, NTTF at Electronic city campus will admit all candidates hailing from/ domicile of Karnataka, subject to their meeting the eligibility criteria applicable for students pan India for the courses offered at NTTF Electronic city campus.

SKILL LOAN: Being a Partner of National Skill Development Corporation (NSDC), NTTF can make the necessary recommendations to Banks to extend Skill Loan in line with the Government Notification No.8-8/2014-SD&E (VOL.II) dated 20.11.2015. The sanction and disbursement is subject to fulfilling the requirements of Banks.

SCHOLARSHIP: Deserving meritorious students from economically weaker sections will be considered for NTTF scholarships. PLACEMENTS (CAMPUS SELECTIONS): NTTF hosts Campus Interviews by reputed industries across its centres pan India. Every year, campus selections will be scheduled during January to May months.

FURTHER EDUCATION: NTTF opens up good prospects for candidates looking to pursue higher Studies. Some of the Universities\* have recognized NTTF Diploma for further studies/ lateral entry to BE/ B.Tech courses. Apart from this, NTTF Diploma holders with 3 years of work experience can now pursue B.E. course (1-Year distance education) from Lincoln University, Malaysia. NOCN & NCC of UK also offers higher education opportunities as NTTF diploma holders. (Applica-

### ble to programs accredited by NOCN / NCC).

OPPORTUNITIES FOR LEARNING INTERNATIONAL LANGUAGE:

Students can learn foreign languages (German & Japanese) during the program.

\*Visit our website for more details. Such admission will be at the discretion of those institutions offering lateral entry. It is the responsibility of the candidate to verify this before seeking admission

### FAQs:

### What are the eligibility criteria for admissions to different courses?

The criteria are clearly mentioned in the table showing COURSES OFFERED. Check these criteria before you apply. Age to be reckoned as on 31-12-2023. Age relaxation up to 2 years is permitted for differently-abled candidates.

### What is the admission process?

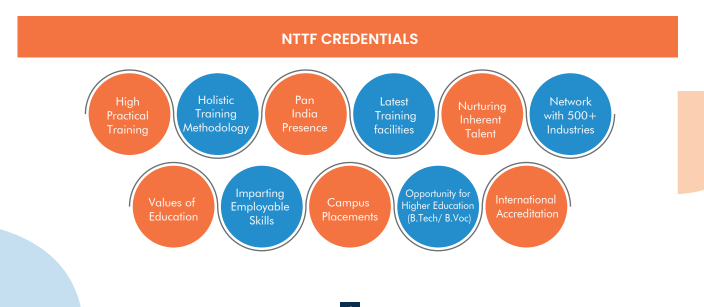
Admission to NTTF is based on performance in the Competitive Entrance Examination conducted through a simple and objective type computer enabled test and also performance in Mathematics and Science in the qualifying examination (Class 10/Class 12/ITI/+2). Further details about the examination will be given along with the hall ticket.

### How can I apply to NTTF?

- > The application form and instructions for filling it are available on our website www.nttftrg.com. You can fill the application and register online through our website
- The registration fee of Rs. 500/- can be paid online through our website www.nttftrg.com or pay in cash at the NTTF training centre. Alternately you can pay through a DD drawn in favor of 'NTTF, Bangalore, payable at Bengaluru.This application fee is not refundable

### NOTE:

This admission brochure is prepared solely for the guidance of the students seeking admissions to NTTF and hence has no legal status. Students are requested to ascertain all facts stated above before taking admission.



### **KARNATAKA**

### **Bengaluru Training Centre (BTC)**

Post Box No. 5857, 23/24, 2nd Phase, Peenya Industrial Area, Bengaluru - 560058 Ph: +91 080-28397218 / 28371539 / 6364864682 E-mail: btc@nttf.co.in

### **NTTF Electronic City Centre (NEC)**

#40/40A, Electronic City, Hosur Road, Bangalore 560100 Ph: +91 080-42623506 / 6364864681 / 6364864697 E-mail: nec@nttf.co.in

### School of Postgraduate Studies (SPG)

Post Box No. 5857, 23/24, 2nd Phase, Peenya, Industrial Area, Bengaluru - 560058 Ph: +91 80-28393167 / 28391223 / 6364864695 E-mail: pgschool@nttf.co.in 

### **Dharwad Training Centre (DTC)**

P. B. Road, Dharwad - 580 001 Ph: +91 0836-2747378 Cell: 6364864683 E-mail: Dtc@nttf.co.in

### Belur Training Centre (DTC - Belur)

Belur Division, Plot No. 1-C, Beside CEDOK, Belur Industrial Area, Belur, Dharwad - 580 011 Ph: +91 6364864683 E-mail: Dtc@nttf.co.in

### TAMIL NADU

Vellore Training Centre (VTC) #221, Vikkiramasi Village, Katpadi to Gudiyattam Main Road, Vellore - 632 204, Tamil Nadu. **Ph:** +91 6364864684 Email: vtc@nttf.co.in .....

### Trichy Training Centre (TyTC)

No. 7/177, Soorakudipatti, Nagamangalam Post, # 57, Harrington Road, Trichy-Viralimalai Road, Alundur, Tiruchi-620012 Chetpet, Chennai - 600 031. Vaduganthangal Post, Katpadi Taluk, Landmark: J R Polytechnic College campus Ph: +91 6364864685 E-mail: tytc@nttf.co.in

### SKPD – NTTF Training Centre (SKPNTC)

Ph: +91 6364937148 E-mail: skpntc@nttf.co.in sudheeshts@nttf.co.in

### **JHARKHAND**

Jamshedpur Training Centre (RNTC) (At R D Tata Technical Education Centre) Golmuri, Jamshedpur-831009 Ph: +91 6364864689 E-mail: rntc@nttf.co.in

### **ODISHA**

### Gopalpur Training Centre (JNTTEC)

(At J.N. TATA Technical Education Centre) Jagannathpur, Ganjam District, Narendrapur - 760007 Ph: +91 6364864688 E-mail: jntc@nttf.co.in

### **MAHARASHTRA**

Murbad Training Centre NTTF (MNTC) AT SSN TECH. CAMPUS, Barvi dam road, Pasheni village Taluka-Murbad, Dist - Thane, Maharashtra - 421401, Ph: +91 6364864687 E-mail: mntc@nttf.co.in

### **KERALA**

### NTTF Tellicherry Training Centre (TTC)

Nettur PO, Tellicherry, Kannur District - 670105 Ph. +91 0490 2351423 / 2351144/ 6364864690 E-mail: ttc@nttf.co.in

Burma Mines NTTF Training Centre (BNTC)

(NTTF At Tata Steel Technical Institute) Namdih Road, Near Durga Puja Ground Burma Mines, Jamshedpur-831007 Ph: +91 6364864696 E-mail: bntc@nttf.co.in

### **ANDHRA PRADESH**

Gannavaram Training Centre (GTC) Davajigudem, Gannavaram-521101, Krishna Dist., Andhra Pradesh Ph: +91 08676 252472 / 6364864686 E-mail: gtc@nttf.co.in

### Pune NTTF Training Centre (PNTC)

Indo-Swiss Centre Of Excellence, Gut No. 365, 366, 368, 369 (Part), At & Post: Koregaon Bhima, Nagar Road, Taluka: Shirur Dist.: Pune - 412216 **Ph:** +91 6364864694 E-mail: satishjoshi@nttf.co.in

### **REGISTERED OFFICE**

NETTUR TECHNICAL TRAINING FOUNDATION Post Box No. 5857, 23/24, 2nd Phase, Peenya Industrial Area, Bengaluru 560058 Ph: +91 9036003431. 080-28397218 E-mail: enquiry@nttf.co.in

### Toll Free No. : 1800 103 6883



Website: www.nttftrg.com

Schedule a campus tour and www.nttftrg.com



