

Electronics



Mechatronics



Robotics



3D printing



Cloud computing



Electrical



Internet of things



Tool Engineering



Artificial intelligence



Mechanical



Industry 4.0



BE FUTURE READY

Get Future Ready for Emerging Technologies

www.nttfrg.com



Securing your Future with your own Hands

Transforming Leaders of the Future



Making you a Skilled Professional Ready for Employment

- Industry-focused Programmes
- Campus Interviews in all centres
- State-of-the-art Facilities
- 20+ Training Centres across India

Open a world of opportunities.




I. DIPLOMA PROGRAMME (3 YEARS)

COURSE	JOB OPPORTUNITIES IN	OFFERED AT	ELIGIBILITY
Tool Engineering & Digital Manufacturing (CP01)	Tooling Engineering, Tool Designing, Product Designing, Product Engineering, Process Engineering	Bengaluru (Peenya & Electronic City), Dharwad, Coimbatore, Gannavaram, Jamshedpur, Malappuram, Murbad, Tellicherry, Vellore	Pass in Class 10/Class 12/+2/SSLC/ PUC/Vocational Course with minimum 35% marks in Mathematics & Science. Maximum age: 24 Years. Age to be reckoned as on 31.12.2020 ITI Passed Candidates can apply for lateral entry for 2 nd year Diploma, for CP01, CP04, CP15 & CP21
Electronics & Embedded System (CP04)	Automation Engineering, R&D Engineering, Software Engineering, Hardware / PCB / VLSI Layout Design	Bengaluru (Electronic City), Gopalpur, Jamshedpur, Malappuram	
Computer Engineering & IT Infrastructure (CP08)	Cloud/Infrastructure & Network Engineering, Application Engineering Embedded Systems	Bengaluru (Electronic City), Jamshedpur, Tellicherry	
Mechatronics Engineering & Smart Factory (CP15)	Service & Maintenance Engineering, Research & Development, Manufacturing & Assembly Engineering, Automation	Bengaluru (Electronic City), Belagavi, Dharwad, Murbad, Coimbatore, Kumbakonam, Gannavaram, Jamshedpur, Gopalpur, Malappuram, Tellicherry, Tuticorin, Vellore	
Manufacturing Technology (CP21)	Manufacturing & Assembly Engineering	Gopalpur	
Electrical & Electronics (CP23)	Service & Maintenance Engineering, Design & Development Engineering, Renewable Energy	Jamshedpur (Burma Mines)	
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 31.12.2020

We Build Skills that Shape Our Nation

II. CONCURRENT PROGRAMME (Only for PUC/+2/Class 12 Passed Candidates)

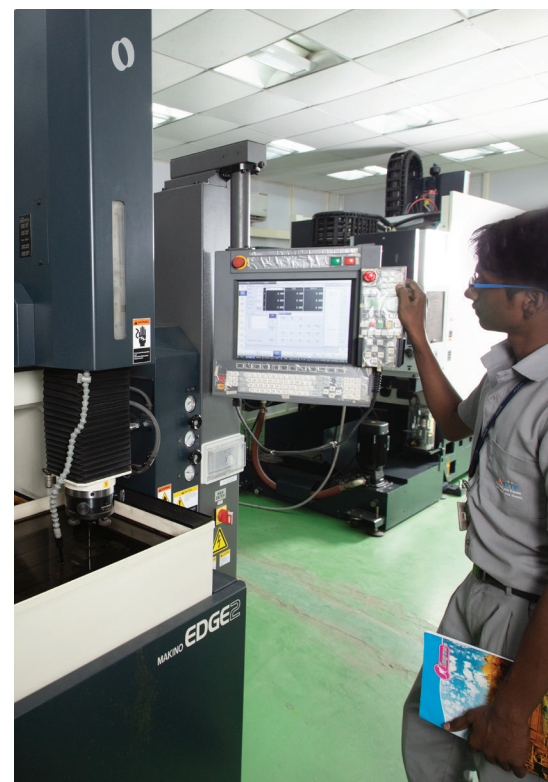
BACHELOR OF VOCATION (B.VOC) & NTTF DIPLOMA



Hosur Main Road, Kudlugar, Honga Sandra Village, Bengaluru 560068



VIT, Vellore Campus, Vellore - 632 014



NTTF in association with Dayananda Sagar University (DSU) & Vellore Institute of Technology (VIT) is now offering 3-year B.Voc. Degree programme as per UGC guidelines, for the PUC/Class 12/+2 passed candidates! Theory classes & Hands on Practical Training will be provided respectively at DSU - Kudlu Gate Campus/VIT Vellore & at NTTF Training Centres located at Peenya and Electronics City, Bengaluru & Vellore. These dual programmes are aimed at Skill development of the youth.

CONCURRENT COURSES	DURATION	OFFERED AT	ELIGIBILITY	OFFERED BY
B.Voc. in Tool Engineering + Diploma in Tool Engineering & Digital Manufacturing	3 Years (Concurrent with NTTF Diploma)	<ul style="list-style-type: none"> - Bengaluru (Peenya & Electronic City) - Vellore 	Pass in PUC/Class12/+2. Candidates joining NTTF Diploma in Tool Engineering & Digital Manufacturing and Mechatronics Engineering & Smart Factory and Information Technology & Data Science are eligible	Dayananda Sagar University / Vellore Institute of Technology
B.Voc. in Mechatronics + Diploma in Mechatronics Engineering & Smart Factory		<ul style="list-style-type: none"> - Bengaluru (Electronic City) - Vellore 		Dayananda Sagar University / Vellore Institute of Technology
B.VOC in Information Technology + Diploma in Information Technology & Data Science		<ul style="list-style-type: none"> - Bengaluru (Electronic City) 		Dayananda Sagar University

– Programme Commencement: July/August 2020

– Selection: Through Written test and Interview conducted by NTTF. Practice test papers are available at <https://www.nttftg.com/admissions/practicetest.html>

– 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.

INDUSTRY 4.0

SMART FACTORY



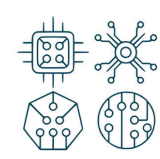
Automation



Connection



Cloud Computing



Internet Of Things



Big Data



Integrated Systems

Breaking The Flexibility Ceiling

In association with



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 programmes, skills for global competence, extra-curricular activities and personal growth.

Our Experience, Our Expertise

For nearly 60 years, NTTF has transformed the lives of many industry leaders, entrepreneurs among 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
- Deep technical knowledge
- Practical / Skill-oriented training
- Confidence & Self-reliant professional skills

FEES STRUCTURE:**DIPLOMA PROGRAMMES (3 YEARS) - CP01 / CP04 / CP08 / CP09 / CP15 / CP21 / CP23**

MERIT FEE PER SEMESTER	FULL FEE PER SEMESTER
Rs. 33,000/-	Rs. 42,000/-

CONCURRENT PROGRAMMES (3 YEARS)

NTTF DIPLOMA FEES PER SEMESTER		DSU / VIT B.VOC. FEES
MERIT FEE	FULL FEE	Rs. 35,000/- per year
Rs. 33,000/- + Rs. 4000/-*	Rs. 42,000/- + Rs. 4000/-*	
*Towards facilitation charges for B.Voc programme. Apart from this, Other fees and deposits also to be paid as indicated below.		

OTHER FEES AND DEPOSITS (applicable for Diploma/ Concurrent Programs):

- Insurance, Sports & Cultural: 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 2nd to 6th 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. 2,000/- (Refundable: Rs.1,000/-)
- Cost towards Laptop: Rs. 42,000/-* (Rs. 15,000/- payable with 1st semester fee, Rs. 6,000/- per semester from 2nd to 5th semester and balance Rs. 3,000/- with 6th semester fee)
- Hostel and mess charges ranging from: Rs. 29,000 – Rs. 38,000/- 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 Programmes under 'Lateral entry scheme' directly for second year admissions for Tool Engineering & Digital Manufacturing/Manufacturing Technology/ Electronics & Embedded System/Mechatronics Engineering & Smart Factory 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 PROGRAMME: Trainees on successful completion of the concurrent programme will receive NTTF Certificate along with B.Voc. Certificate from DSU & VIT

ENTRANCE EXAM: The 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 month, interested candidates can walk-in. For more information, visit <https://www.nttftg.com/admissions/index.html>

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 completes 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.

EDUCATION LOAN: Without any prejudice, whenever students need, NTTF can furnish suitable letter confirming his/her joining our course, to approach the banks for educational loan. Disbursement of such loans is at the absolute discretion of the banks.

SCHOLARSHIP: Deserving meritorious students from economically weaker sections will be considered for NTTF scholarships.

PLACEMENTS (Campus Selections): NTTF hosts Campus Interviews by the 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**.

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 31-12-2020. Age relaxation up to 2 years is permitted for the differently-abled candidate.

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/Class12/+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.nttftg.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.nttftg.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.



NETTUR TECHNICAL TRAINING FOUNDATION — CENTRES

KARNATAKA

Bengaluru Training Centre (BTC)

Post Box No. 5857, 23/24, II Phase, Peenya
Industrial Area, Bengaluru - 560 058
Ph: +91 80-28397218 / 28371539 | Email: btc@nttf.co.in

Electronic city Centre (NEC)

#40/40A, Electronic City, Hosur Road, Bangalore 560 100
Ph: +91 80-42623536 / 42623506 | Email: nec@nttf.co.in

School of Postgraduate Studies (SPG)

Post Box No. 5857, 23/24, II Phase, Peenya
Industrial Area, Bengaluru - 560 058
Ph: +91 80-28393167 / 28391223
Email: pgschool@nttf.co.in

Dharwad Training Centre (DTC)

PB Road, Dharwad 580 001
Ph: +91 836-2747378 / 2743272 / 2442638
Email: dtc@nttf.co.in

Belur Training Centre (DTC - Belur)

Belur Division, Plot No.1, Belur Industrial Area,
Beside Cedrok, Dharwad 580 011
Ph: +91 9742918607 / 9740565201
Email: dtc@nttf.co.in

Belgaum Training Centre (BSTC)

(At Shaikh Campus) Nehru Nagar, Belgaum 590 010
Ph: +91 9945750115 / 8971341343 | Email: bstc@nttf.co.in

TAMIL NADU

Vellore Training Centre (VTC)

Survey No. 195 - 2D1 & 2B2, Vikramasi Village, Katpadi
to Gudiyatham Main Road, Vaduganthangal Post,
Vellore 632 204 | Ph: +91 416-2244017 | Email: vtc@nttf.co.in

Coimbatore Training Centre (GNTC)

(At GKDITR Campus) Sangothipalayam,
Arasur (PO), Coimbatore 641 407
Ph: +91 8870921555 / 9489086800 | Email: gntc@nttf.co.in

KERALA

Tellicherry Training Centre (TTC)

Nettur PO 670 105, Tellicherry, Kannur District.
Ph: +91 490 2351423 / 2351144 | Email: ttc@nttf.co.in

Malappuram Centre (INTC)

INKEL Greens, Educity Campus, Karathodu, Oorakam
Melmuri P.O., Malappuram 676 519
Ph: +91 483-2836636 / 8606390101 / 8606490101
Email: intc@nttf.co.in

MAHARASHTRA

Murbad Centre (MNTC)

(At SSN Technical Education Centre) 3kms from Murbad
on Barvi Dam Road, Pasheni Village, Murbad 421 401
Ph: +91 8108000787 / 9326112071 | Email: mntc@nttf.co.in

ODISHA

Gopalpur Centre (JNTC)

(At J.N. TATA Technical Education Centre)
Jagannathpur, Ganjam District, Narendrapur 760 007
Ph: +91 8118057147 / 8118057148 / 7873480317
Email: jntc@nttf.co.in

Tuticorin Training Centre (SNTC)

(At SPIC Campus) SPIC Nagar, Tuticorin 628 005
Ph: +91 461-2356715 / 9443049575 | Email: sntc@nttf.co.in

Kumbakonam Training Centre (KTC)

#101/1, Behind Anand Premier Trade Centre, Venkatesha
Nagar (Chetty Mandapam), Kumbakonam 612 001
Ph: +91 435-2412995 / 9840359518 / 7708675086
Email: ktc@nttf.co.in

JHARKHAND

Jamshedpur Centre (RNTC)

(At R.D. TATA Technical Education Centre)
Golmuri, Jamshedpur 831 009 | Email: rntc@nttf.co.in
Ph: +91 6203750361 / 6203750362 / 9204855267

Burma Mines Training Centre (BNTC)

(At TATA STEEL Technical Institute) Namdih Road, Near
Durga Puja Ground, Burma Mines, Jamshedpur 831 007
Ph: +91 6203214501 / 9523597193 | Email: bntc@nttf.co.in

ANDHRA PRADESH

Gannavaram Training Centre (GTC)

Davajigudem, Krishna Dist., Gannavaram 521 101
Ph: +91 8676-252472 / 9949044340 | Email: gtc@nttf.co.in

REGISTERED OFFICE

NETTUR TECHNICAL TRAINING FOUNDATION

Post Box No. 5857, 23/24, II Phase, Peenya Industrial Area,
Bengaluru 560 058 | Email: enquiry@nttf.co.in
Ph: +91 9036003431 | Toll Free No: 18001036883

Schedule a campus tour and
get a first-hand view of NTF

www.ntffrg.com

