

Footwear Chronicle



₹20/-



A Quarterly Journal by Central Footwear Training Institute, Chennai

Volume - XI (October - December 2023)

Issue 4

Tamil / English / Hindi



SUCCESS is not the key to happiness HAPPINESS is the key to success If you love what you are doing, you will BE SUCCESSFUL



www.cftichennai.in Get Started >



f 20 in www.harmanleather.com

DIAL : +91 8080 402 449 MARKETING@HARMANLEATHER.COM

Sewing machines you can rely on



3

SP INTERNATIONAL Plot No. 14, Survey No. 3/33, Sun Garden, Kattupakkam, Chennai - 600 056 Cellphone: +91 9444959053 vsuresh@spinternational.org.in www.spinternational.org.in











CENTRAL FOOTWEAR TRAINING INSTITUTE

MSME - Technology Development Centre, Chennai Ministry of Micro, Small and Medium Enterprises, Government of India 65/1, GST Road, Guindy, Chennai - 600 032. Tamil Nadu, India. Phone : 044 - 22501529, Website : www.cftichennai.in Also Follow us on : Facebook-cftichennaiinfo Twitter - CFTI Chennai







From the Director's Desks

Hello Readers,

I wish to share that during this quarter (October - December) of 2023-24, 3224 candidates have been trained in various long term, medium term, short term, skill development, sponsored and Specialization training programmes.

Common facility services are provided at nominal charges to footwear MSMEs. 507 numbers of job work and consultancy services have been done during this quarter. Interested footwear MSMEs are requested to make use of these facilities, further details are at page no. 54-58.



As part of the "Seminar Series", during this quarter of 2023-24 three seminars were conducted, 15th Seminar on I CAD 3D Design and 3D materials, by Mr. S. Baskar, PR Groups – CMI Machines Pvt. Ltd. 16th Seminar was conducted on the topic Concepts in Footwear Design and Development by Shri. S. Many Selvaraj, Senior Technocrat, and 17th Seminar was conducted on the topic COMELZ Optimum & Automatic Nesting System and Digital Cutting System by Shri. Arvind Pathak, Technical Head from M/s. COMELZ INDIAPVT. LTD

During this quarter, the following 2 courses have been added by the Institute; 1. Optitex PDS-21-Leather Goods CAD 2D, 2. Optitex PDS-21- Leather Goods CAD 3D.

This issue of the chronicle consists of articles on

- 1. Pediatric Gait Abnormalities Angular Variations, by Mrs. N.S. Shai Lakshmi, Faculty
- 2. Fair Compensation, by Mrs. Chandralekha Ganesh, Management Faculty
- 3. Leather from Fruit waste (in Tamil) by Shri. S. Welington Raja, Technical Faculty

With all support from Footwear Industry fraternity, the Institute keeps progressing.

Your valuable suggestions are always welcome for the qualitative improvement of the Footwear Chronicle.

Wish you all a Happy and Prosperous New year.

K.MURALI Director



CFTI, CHENNAI SIGNIFICANT ACHIEVEMENTS OCTOBER - DECEMBER 2023



TECHNOLOGY:

During the reporting month 507 MSMEs including Akash Integrated Facility Services Private Limited, Amazon Development Center India Pvt. Ltd, Asif Leather Goods, Ayaz Leather Products, Azurite Project Training And Consulting Private Limited (OPC), Bhartiya International Ltd, Bio Sign Technologies Private Limited, Brightway Manpower Solutions Private Limited, CIE Automotive, Colgate Palmolive India Limited, Computer Supercenter And Technologies Private Limited, Eilyasr, Etchtron Technologies Private Limited, Felisitaz Enterprises, Geeth Govid, Gourent Popcornica LLP, Ideal White Goods India Private Limited, Innovative Foods Limited, Johnson Controls, Kailash Vahn



Private Limited, Kayalvizhi, KMR Health Care Private Limited, Kushi Chits Private Limited, Linde India, LMS Gani Mohamed And Co, Logica International, Luminance Infopark Private Limited, M.V. Diabetes Foot Care, Mandavalli Saradhi Agro Farms Private Limited (OPC), Meet Bazar Private Limited, Mervice Infotech Pvt Ltd, MRF Tyres Ltd, Newlab F Apparels, Noble International, Nova Enterprises, One Huge Step, Oscar Risk2Safe Consultants Private Limited, PA Footwear Pvt Ltd, Padma Sree Computers And Services, Pandura Fashion, Perumal Enterprises Private Limited (OPC), Rohan Pandurang Kamble, RR Leathers, RVR Impex, Sastha Leather Crafts, Schuzter Shoes, Servicemonk Technologies Private Limited, Shaktiman, Shubharambh Productions Private Limited, SKB Tools, Sporting India Sports News Media Private Limited (OPC), Sri Karuppasamy (Msme), Sricity, SRL International, Supreme Tech, Suva Shree Engineering Private Limited (OPC), The Schumacher India Pvt Ltd, Three Seasons Exim Limited, Unself Social Impact Solutions Private Limited, Veeran Mathur, Vemtac, Villa Italia Enterprises Pvt Ltd, in Die-less Cutting, Clicking, Lasting, Safety Shoes, Board Surfacing, Sidewall Stitching, Stroble Stitching, Laser, CAD, Foot bed, Training and PU Soles manufacturing.

SKILL DEVELOPMENT:

CFTI, Chennai has conducted 20 Skill Training Programmes for SC/ST Candidates in NSQF approved job roles Stitcher Goods & Garments and Stitching Operator Footwear for 470 participants.

CFTI, Chennai has conducted 12 Skill Training Programmes in NSQF approved job role Stitching Operator Footwear under TNSDC sponsored with 289 participants in our Vaniyambadi extension centre.

CFTI, Chennai has conducted 01 Skill Training Programmes in NSQF approved job role Stitcher Goods & Garments under ATI sponsored with 25 participants in our Vaniyambadi extension centre.

KVIC, Karnataka sponsored 20 Leather Artisans' Skill Development Training on Footwear Designing and Manufacturing has been completed successfully.

The Institute has conducted the following 98 online/offline specialization training programmes namely Artificial Intelligence, Advance Excel, Advance Tally, Artificial Intelligence Machine Learning, BAE, Bakery Products Making, Bio Sanitary Napkin Product Making, Block Chain Crypto, Block Chain Functional, Cargo Clearance, Cloud Security, Cyber Security, Data Analytics, Data Science, Database SQL, Digital Marketing, DS with Python, Electric Vehicle Installation, Ethical Hacking, Export Pricing & Payments, Export Startup, Export Start-Up Course, Fire Safety, Food Masala Powder Making, Gold Appraisal, Graphics Designer Expert, GST Practitioner, Herbal Soups Making, HR Payroll, HR Recruiter, HR Specialist, IDVC, Income Tax, ISO - ISMS, ISO OHSMS, Iso QMS 9001 : 2015, Lean Six Sigma Black Belt, Lean Six Sigma Green Belt, Lean Six Sigma Master Black Belt, Lean Six Sigma Yellow Belt, Learning and Development, Millet Instant Food Masala Powder Making, MIS Reporting, Personality Development, PLC, Power BI & Tableau, Professional Trainer, Project Management, Real Estate Consultant, Robotics Elements & Architecture, Solar Power Installation, Start Your Own Business, Stock Market Fundamentals, Stock Market Trading, Supply Chain Management,

Talent Engagement, Tally Prime with GST, TDS filing, Time Management, for 2376 participants.

SKILLING/AWARENESS PROGRAMME:

SEMINAR SERIES:

CFTI's SEMINAR SERIES Chapter 15 on "I CAD 3D DESIGN AND 3D MATERIALS" was conducted by Shri. S. Baskar, Manager (Sales & Technical) from M/s. PR Group, on 13.10.2023

CFTI's SEMINAR SERIES Chapter 16 on "Concepts in Footwear Design and Development" was conducted by Shri. Shri. S. Many Selvaraj, Senior Technocrat on 20.12.2023.

CFTI's SEMINAR SERIES Chapter 17 on "COMELZ Optimum & Automatic Nesting System and Digital Cutting System" was conducted by Shri. Arvind Pathak, Technical Head from M/s. COMELZ INDIA PVT. LTD on 23.12.2023







OTHERACTIVITIES:

Inaugural function of Digital E-library of materials at CFTI's Display centre in association with Ms. AFCAMMI (Association of Footwear Components, Accessories and Machinery manufacturers of India) was conducted in CFTI, Campus.

Ministry of MSME, Gol conducts "Vendor Development Programme cum Exhibition" on 19/20th Oct 2023 at Bagadurgarh, NewDelhi in association with Bagadurgarh Footwear Development services".

Shri. Murali K, Director, CFTI, Chennai attended and participated as a special Invitee of Leather Sector Skill Council's 11th Annual General Meeting at Chennai with all Industry members and prominent Owners of leather Industry sector.

Shri. Murali K, Director, CFTI, Chennai attended as a special invitee to the 12th AGM of AFCAMMI conducted at the premises of CFTI, Chennai and congratulated the New President Shri. A Camalarajan and other office bearers of the Association.

Founder President Shri. Iqbal Modi and Current President Shri. A Camalarajan along with his new office bearers inaugurated formally the Digital E library for materials at their Display centre in CFTI, Premises.

Shri. Gurmeetsingh Vice Chancellor of Pondicherry University along with his Faculties & HOD's signed an MoU with Mr.Amit Nain DGM of MSME TC Puducherry accompanied by Shri. Murali K, Principal Director, CITD, Hyderabad being an mentor to MSME TC Puducherry.

External Assessment conducted for candidates who were completed Short Term Skill Training Programme on NSQF approved Job roles under SHG Scheme.

CFTI Chennai Trainers Conducting Practical and Theoretical Training on NSQF approved Job Roles to Candidates under TNSDC Sponsored Skill Training Programme at Various Training Centres.

Shri. Murali K, Director, CFTI Chennai was invited as Chief guest at Central Prison, Puducherry to distribute Prizes and skill certificates imparts by CFTI, Chennai on the day of "Gandhi Jayanthi". Shri.Baskar Superindent of Jail and & guest of honors on the Dias.

Certificates were distributed to the candidates who completed Skill Training Programme on NSQF approved Job Roles under SHG Scheme at Puducherry Central Prison.

Shri. Murali K, Principal Director and his team went to Karimnagar, for talks with Vice Chancellor, Satavahana University, Officials of DIC, Karimnagar & officials of TSIIC, Telangana for clearance to establish the Extension centre of CITD Hyderabad.

CFTI Chennai PU Technician Conducting a Session of Injection Phylon to the Candidates who have undergone Skill Training Programme sponsored by Tamil Nadu Skill Development Corporation.

Shri. Subash Chandra Lal Das, Secretary (MSME), Smt. Mercy Epao, Joint Secretary (MSME) Government of India had a meeting with Shri. Murali K, Principal Director, (CITD Hyderabad), State Director of Telangana, KVIC and Dr. S Glory Swarupa Director General (NIMSME), Hyderabad at NIMSME campus.

Shri. Murali K Director CFTI, Chennai, officers and staffs of Central Footwear training Institute, Chennai took pledge during Vigilance awareness Week in the Conference Hall of CFTI, Chennai. Similar activity was conducted in our Vaniyambadi Extension Centre also.

Dr. Narasimhugari Tej Lohit Reddy, IAS Executive Director FDDI, Hyderabad invited Shri. K. Murali Director CFTI, Chennai & Principal Director CITD, Hyderabad to his Hyderabad campus and discussed for Technical exposure. Shri. Murali K Director CFTI, Chennai visited FDDI campus, Hyderabad to see the facilities of 3D printing, logo Printing, embroidery machine, Automatic sewing/ pattern sewing and knitting machines as CoE for footwear manufacturing.

Mr. George H Liu, Vice President, & Mr. Linch Lin, Director from Nike Division of Pou Chen Corp, POU CHEN GROUP visited our Institute and met Shri. Murali Director CFTI, Chennai, with his team for a discussion on the need of Work force to their new shoe factory coming in Ulundurpet.

The Leather Goods & Aari work training programme was successfully completed in the Auxilium College, Vellore. Valedictory Ceremony was conducted and Certificates were issued by Shri.Murali Director CFTI, Chennai, Shri Anbumalar Director PA Tannery, Rpt, Prof K.M.Venkatesan Veteran of the sector, Dr.Beula Suresh Coordinator, AIIC of Auxilium College.

Shri. Murali K Director, CFTI, Chennai, visited M/s. KH Shoes, Ranipet along with Prof. K.M. Venkatesan veteran of footwear Industry and met Shri. Chandra Murali Vice President (HR), KH Shoes, Ranipet and discussed about the Institute/ Industry relationship.

Swacchatta Hi Sewa (under Special Campaign):

Shramdaan activity tookplace in the nearby Industrial Area, Guindy and CFTI, Extension Centre at Vaniyambadi on 01.10.23. Sorting of unwanted files and digitization of records took place at CFTI, Extension Center, Vaniyambadi.

Mahatma Gandhi's birthday was celebrated and to create awareness amongst Trainees a Painting Competition on Swachhta has been conducted and the best paintings were awarded.

This Institute observed Swachhta Hi Sewa 2023. The Theme of this Year is "Garbage Free India" has been adopted by carrying out Cleanliness Drive in the Institute, Workshop, Walkways, Industrial Areas, CFTI's Extension Centre-Vaniyambadi etc., The Obsolete Machines has been identified and sorted out, Old and Unwanted Files were digitized, segregated for weeding out.





ABOUT THE INSTITUTE





Central Footwear Training Institute (CFTI), Chennai is a Govt. of India Society functioning under the aegis of Ministry of MSME (Micro Small and Medium Enterprises), as MSME - Technology Development Centre, a pioneer Institution rendering services in human resource development for footwear and allied industry through imparting various training programmes on Footwear Designing & Manufacturing Technology.

This Institute is the oldest Footwear Training Institution in the country came into existence in July 1957 in the name of Central Footwear Training Centre with the assistance of Ford Foundation engaged in providing trained manpower to the shoe industry. The departmentally run Central Footwear Training Centre was converted in to an autonomous Institution (A Government of India Society under Ministry of SSI) w.e.f. 1.1.96 for better functional autonomy. The Institute has been modernized by "National Leather Development Programme" (NLDP) Project during 1993 under the United Nations Development Program (UNIDO) and is fully equipped with state-of-the art machinery to impart training in the modern methods of Footwear manufacturing. The affairs of the Society are governed under the Chairmanship of Additional Secretary & Development Commissioner, (MSME), Ministry of Micro, Small & Medium Enterprises, and Govt. of India with an objective of quicker implementation of managerial decisions followed by Governing Council members from Govt. of India, State Government of Tamil Nadu and from the Industry.

CFTI situated in the Prime location of Guindy at Chennai having the state of Art Infrastructure for machinery and facilities to train in the area of footwear science and engineering. The facilities includes modern classrooms, workshop with world class Footwear Machines, 3 D Shoe CAD/CAM lab for Shoe Design & Development, Common facility services and all other students amenities like library, Sports centre, conference hall and Student's hostel. CFTI also having need based 33 Skill Training Centres to cater training services in the main hub of Leather Footwear manufacturing area.

CFTI conducts various Long term, Short term and Part time techno managerial courses in Footwear, Leather Goods and allied subjects. One of its premier courses are Two year Diploma in "Footwear Design and Production" which is approved by Textile Institute, London, UK and 1 ½ years Post Graduate Higher Diploma in "Footwear Technology & Management Studies" is accredited with Textile Institute, London, UK. This Institute also conducts various NSQF approved short term courses, Customised courses and part time evening courses based on the jobrole demand of the Industry for freshers, Semi-skilled people as well as entrepreneurs.

Special Mentions

• CFTI, Chennai is certified as ISO 9001:2015 organisation after continuous improvement in the Quality Management System









- & to bring in standardization in all the areas of this Institute.
- CFTI, Chennai is a Technical Institute with Quality and Modernization as its calling card.
- CFTI, Chennai has carved a niche for itself for training and making 'Industry Ready' footwear professionals over the last many decades.
- In its quest to always remain ahead of the curve and to equip its students with the latest developments in Technology, Management Practices, Market knowledge, Quality and Standardization CFTI, Chennai has raised its benchmarks to meet the global market demands and global performance benchmarks.
- The students who graduate out of CFTI, Chennai are equipped with the most advanced knowledge as well as hands on exposure to the latest Technological developments which sharpens their skills and enables them to help the Industry march forward as they pursue their careers in the Industry.
- CFTI, Chennai is adequately equipped and has established itself as a globally competitive "Centre of Excellence" in the area of Leather and Leather Products which offers knowledgeable and well trained personnel providing the skills and leadership covering the entire gamut of the Leather and Leather Product Value Chain This is an asset to the Indian Leather and Leather Product industry.

The Objective's of CFTI's are

- (i) To train personnel in footwear technology as per the requirements of the trade and industry.
- (ii) To provide training facility to trainees in the Footwear and allied Industry with a view to upgrade their skills.
- (iii) To train footwear designers.
- (iv) To undertake courses in Management of Footwear Industry.
- (v) To train personnel for maintenance of Footwear Machinery.
- (vi) To design and develop moulds and dies for the Footwear Industry.
- (vii) To introduce modern technology in footwear design/Industry.
- (viii) To assist and promote technology up-gradation in footwear industry.
- (ix) To develop products and design with a view to secure advantage in export production.

(x) To foster appropriate linkages between Central Footwear Training Institute and Industry for utilization of existing capacity and their up-gradation and to undertake consultancy services for development of Footwear Industry.

(xi) To establish linkages with educational, research and developmental institutions in India and abroad, and to collaborate with them in training, research and development.

(xii) To organize databases and information dissemination on footwear technology, export marketing, etc., and to establish suitable library and Resource Centre for trainees and industry.

In common terms, CFTI renders it's services on Training skilled workforce in both Long term as well as Short term courses and are much popular in the industry for imparting technical skill in the workshop areas of footwear manufacturing and processing. The prime importance of CFTI is well known for its hands on experience on the machines and art of skilling. The volume of the trainees trained by CFTI is high and we can see at least one CFTI Alumni in any of the Leather Footwear Industry. CFTI is covering Low level and middle level management in the pyramid of Indian Footwear Sector.

Vision

- To become a leading hub of Footwear, Leather Goods, Retail & Manufacturing of lifestyle products
- To establish an infra-structured network which promotes design, development, production & support service system for the Indian Footwear Industry
- To emerge as a centre of excellence Institute in Training & consultancy internationally.

Mission

- · To provide world class education to its students
- Foster research & development for the growth of new designs
- Evolve innovation application for making India a global layer in every domain of lifestyle products









जूते के विभिन्न भागों की महत्वपूर्णता (IMPORTANCE OF FOOTWEAR COMPONENTS)

जूते, हमारे पैरों की सुरक्षा और सुखदता का महत्वपूर्ण हिस्सा हैं। इनमें कई विभिन्न भाग होते हैं, जो उनकी उच्चता और उपयोगिता में मदद करते हैं।

सोल (टखना): जूते का सोल, या टखना, एक अहम भाग है जो पैर को ज़मीन से सुरक्षित रखता है और उसे सहारा प्रदान करता है। विभिन्न जगहों के लिए अलग-अलग प्रकार के सोल्स मौजूद होते हैं, जैसे कि गैसपेड सोल्स, जो चप्पलों में होते हैं।

ऊपरी भाग (उपरवाला): यह भाग जूते की आकृति और स्टाइल को परिभाषित करता है। विभिन्न प्रकार की ऊपरी भागें होती हैं, जैसे कि लेस, जिप्स, या विभिन्न धातुओं से बनी स्ट्रैप्स।

इनसोल (अंदरवाला): पैर को सही से समर्थित करने के लिए इनसोल महत्वपूर्ण है। यह पैर को आराम से बैठने के लिए पूरे जूते के अंदर होता है और चलने में सुधार करता है।

हील (एड़ी): हील पैर की ऊंचाई को बढ़ाता है और जूते को एक शैलीशील स्वरूप देता है। इसके अलावा, हील चलने के दौरान बैलेंस बनाए रखने में मदद करता है।

इन विभिन्न भागों के संयोजन से बनी जूते हमारे पैरों को सुरक्षित रखती हैं और उन्हें स्टाइलिश भी बनाए रखती हैं।

-मोहम्मद आफताब(Mohammed Aftab) -

(32nd dfmd)







7th Batch of Advanced Certificate Course in Footwear Design & Product Development (ACFDPD) students, engaged in Pattern Cutting activities in their Designing Class.



33rd Batch of Diploma in Footwear Manufacture and Design (DFMD), engaged in Closing pre-training activities in the Closing Section.



KVIC sponsored Footwear manufacturing training programme with 20 leather artisans from Belguam, Karnataka, has been commenced and Designing & Pattern Cutting classes are under progress.



CFTI Chennai Trainers conducting Theoretical and Practical Class to the Candidates on NSQF approved Job Roles under the Sponsorship of TNSDC.







Certificates Distributed by our Trainer to Candidates who were successfully completed the Skill Training Programme on NSQF approved Courses under SHG Scheme.















CFTI CHENNAI's Coordinator and CSD Senior HR Manager were undergone 1st Stage Document Verification at Skill Training Centers of CFTI Chennai for the placement opportunities within the Footwear Sector.



CFTI Chennai Trainers conducting Skill Training Program sponsored by TNSDC under NSQF approved job roles.









CFTI Chennai Coordinator Mr. Koteeswaran and Trainer Mr. Agilan have been distributed Certificates to the candidates who were Successfully completed Skill Training on NSQF approved Job Roles.









Certificate Distributed to the Candidates who successfully Completed training conducted by under the sponsorship of Tamilnadu Skill Development Corporation (TNSDC).









CFTI Chennai PU Technician Conducting a Session of Injection Phylon to the Candidates who were undergone Skill Training Programme sponsored by Tamil Nadu Skill Development Corporation.



CFTI Chennai trainers are providing theoretical and practical training to candidates on NSQF-approved job roles sponsored by the Tamil Nadu Skill Development Corporation.



















CFTI Chennai Trainer Distributed Training Kit to the Candidates under TNSDC Sponsored Skill Training Programme on NSQF approved Job Roles.









External Assessment conducted for 2 batch candidates who were successfully completed Skill Training Programme in NSQF approved Job Roles under TNSDC Sponsorship.









External Assessment Conducted for Candidates who were completed Skill Training Programme under TNSDC Sponsorship and Displayed final products made by Candidates.









Designing Faculty explains to the candidates sponsored by KVIC about the Footbed Making and Evaluation of Cutting Exercise



CFTI Chennai Trainer Conducting Skill Training Programme on NSQF approved Job Role Stitching Operator Footwear LSS/Q2501 under TNSDC Sponsorship at Various Training Centres





"Inauguration ceremony held in CFTI, Chennai for Candidates form Karnataka who were going to take part in Skill Development Training on Designing and manufacture of footwear Course under KVIC, Karnataka Sponsorship"







The Design faculty is conducting a theory class on design and a practical session on men's sandals pattern making for the candidates sponsored by KVIC.



CFTI Chennai trainers are providing theoretical and practical training to candidates on NSQF-approved job roles sponsored by the Tamil Nadu Skill Development Corporation.



Mr. Koteeswaran, the Coordinator of CFTI Chennai, organized 60 candidates for interviews at CSD Tindivanam, emphasizing those who have successfully completed the Placement-Linked Skill Training Programme conducted by CFTI Chennai under TNSDC Sponsorship.

KVIC, Group photo off all candidates after having successfully finished pattern development of Toe Derby Shoe.



CFTI Chennai's Coordinator, Mr. Manoharan, and Mr. Koteeswaran discussed placement opportunities at CSD Tindivanam with Shri. Muthuvel, DGM. They emphasized candidates who have successfully completed the Placement-Linked Skill Training Programme conducted by CFTI, Chennai.









CFTI Chennai trainer conducting Theoretical and Practical Class on NSQF approved Job Roles under the ATI scheme. Trainer describing the Parts of Post Bed Single Needle Stitching Machine and its types to the candidates.









CFTI Chennai trainer conducting practical, theoretical training for candidates on NSQF Approved Job Role under the ATI scheme.









CFTI Chennai Trainer is conducting theoretical and practical classes on NSQF-approved job roles under the ATI scheme. The trainer is explaining the processes of pasting and attaching the upper components of footwear.



CFTI Chennai PU Technician Conducting a Session of Injection Phylon to the Candidates who were undergone Skill Training Programme sponsored by Tamil Nadu Skill Development Corporation.



External Assessment conducted for candidates who were completed Short Term Skill Training Programme on NSQF approved Job roles under SHG Scheme.



32nd Batch of Diploma in Footwear Manufacture & Design (DFMD) students, engaged in ShoeCAD training in the ShoeCAD lab.









CFTI Chennai Trainer Conducting Skill Training Programme on NSQF approved Job Role Stitching Operator Footwear LSS/Q2501 under TNSDC Sponsorship at Various Training Centres.









CFTI Chennai Coordinator Mr. Gnanapazhani and Mr. Manoharan made a Surprise Visit to Skill Training Centres which are undergone TNSDC Sponsored Training.









CFTI Chennai Trainers conducting Theoritical and Practical Training to the candidates on NSQF approved job roles under "Tamilnadu Skill Development Corporation" Sponsorship.



CFTI Chennai Trainers conducting Theoretical and Practical Skill Training Programme on NSQF approved Courses under TNSDC Sponsorship.



CFTI Chennai Trainers Conducting Practical and Theoretical Training on NSQF approved Job Roles to Candidates under TNSDC Sponsored Skill Training Programme at Various Training Centres.



CFTI Chennai Trainers conducting Theoritical and Practical Skill Training Programme on NSQF approved Courses under TNSDC Sponsorship.









CFTI Chennai Coordinators Mr. Manoharan and Mr. Koteeswaran visited our ongoing Skill Training Centres which are undergone Training Programme sponsored by TNSDC.



CFTI Chennai trainers are providing theoretical and practical training to candidates on NSQF-approved job roles sponsored by the Tamil Nadu Skill Development Corporation.

Candidates have successfully completed the Skill Development Training on Footwear Designing and Manufacturing sponsored by KVIC Karnataka, showcasing the products they crafted during training, including a full shoes and sandals.





























"Mr. K. MURALI, Director of CFTI Chennai, distributed certificates to candidates who completed the Skill Development Training in Footwear Designing and Manufacturing Course sponsored by KVIC Karnataka."







Objective of Short-term skill training

- To provide Skill training under NSQF approved job roles for unemployed youth and provide them placement in the Footwear and allied Industries.
- To ensure that the candidates are job ready after training, meeting the required levels of National Occupational Standards created by the Leather Sector Skill Council.

TNSDC Skill Training Programmes:

"CFTI Chennai, serving as a training partner, is conducting a short-term skill training program titled 'Placement-linked Entrylevel Training for Unemployed Youth.' This program is sponsored



by the Tamil Nadu Skill Development Corporation and is being held in Villupuram, Krishnagiri, and Tirupathur Districts. The training duration spans one and a half months, amounting to 300 hours in NSQF approved job roles.

During this December quarter, the Skill Training Division at CFTI Chennai completed training for 306 candidates, with 157 candidates commencing their skill training. Mobilization is currently in progress for approximately 90 candidates.

CFTI, Chennai is carried out training by setting up training centres at remote villages nearer to Footwear and Leather Goods Industries. The pre survey taken from the MSME and Industry helps CFTI, Chennai to place trained candidates parallelly after successful completion.

The training has also emphasised on shop floor ethics such as 5S, Safety and Housekeeping. Training at the company premises substantially helped in creating shop floor awareness and in addition it has helped to create a very positive attitude for taking up employment in the Leather Footwear sector. Shop floor supervisors have been appreciating the training modality imparted by CFTI, Chennai and stated that it has resulted an increase in Productivity and in addition a reduction of rework & wastages. The training by CFTI, Chennai is thus tailored to meet the industry needs and resulted in Skill Speed and scale for productivity in Companies.

Skill Training under the SHG Program:

Skill Training Programmes are been provided to 504 SC/ST Candidates in NSQF approved job roles under SC/ST fee reimbursement Scheme and 120 candidates were newly commenced in 4 Training centres in this quarter. During the one and half month course duration, Practical and Theoretical training are provided to the candidates in Stitching operator footwear jobrole or Stitcher leather Goods & Garments jobrole.

Assistance to Training Institutions (ATI):

25 candidates at Vaniyambadi Multi Skill Development Centre (CFTI Extn Centre) were completed Skill Training Programme under Assistance to Training Institutions Scheme (ATI) in NSQF Approved Job role Stitching Operator Footwear (LSS/Q2501) and 25 candidates were newly commenced in this Quarter. The objective of the scheme is to build capacity both physical infrastructure and Human Resource (HR) in National Level Institutions under Ministry of MSME to undertake skill development.

Khadi and Village Industries Commission (KVIC):

"CFTI Chennai implemented the KVIC-sponsored Short Term Training program for the year 2023-24 at our institute. Twenty leather artisans underwent the 'Skill Development Training of Footwear Designing and Manufacturing.' To enhance their practical knowledge, we organized an Industrial Visit for the candidates."



PMKVY 4.0 Scheme:

CFTI Chennai has commenced a batch comprising 24 candidates under the PMKVY 4.0 Scheme for the NSQF-approved course, Stitching Operator Goods and Garments (LSS/Q5501). The primary objective of this scheme is to cultivate a skilled workforce and foster an enabling ecosystem for youths to acquire skills and pursue career paths within the footwear and allied industries.

Current Training Programmmes:

We are currently conducting a Skill Training Programme for 60 SC/ST candidates under the SHG Scheme, 25 candidates under the ATI Scheme, 24 candidates under the PMKVY 4.0 Scheme, and 157 candidates under the Skill Training Programme sponsored by TNSDC.





PEDIATRIC GAIT ABNORMALITIES – Angular Variations (3rd Series)

Angular Variations

The exact cause of most angular deformities is unknown. However, some conditions that can lead to angular deformities include:

- Knee joint problems
- Birth defects
- Genetic conditions
- Injuries

a) Genu valgum (knock-knees):

Genu valgum, known as knock-knees, is a knee misalignment that turns your knees inward. It is common in young children and usually corrects itself as they grow. Up to 75 percent of children between ages 3 and 5 have knock-knees. When people with knock-knees stand up with their knees together, there's a gap of 3 inches or more between their ankles. This is because their knees are bent so far inward.



<u>Genu Valgum Risk Factors :</u>

If Genu valgum not treated on time, an individual may also suffer from

- Lower back pain in later stage
- Osteoarthritis in knee
- Chronic pain in the foot
- Early knee degeneration
- Plantar fasciitis

Causes of Genu Valgum/knock-knees:

• Injury or infection in knee or leg

- Bone malformation from rickets, a disease caused by lack of vitamin D and calcium
- Other bone diseases
- Obesity, can make genu valgum more severe because obesity puts extra pressure on your knees
- Arthritis in knee joints

b) Genu Varum (Bow-leg)

Almost all babies are born bow-legged. At birth, the soles of a baby's feet face each other with the tibia and femur curved outwards. There is also a space between the knee joints. During the first year of life, the knee joints move closer together, the femur slopes downward and inward toward the knee, the tibia straightens and the soles of the feet point down. During this process, the bones ossify or harden as they change from cartilage to bone. By the time babies begin to walk, the leg bones have hardened and straightened to allow walking by the age 7 or 8.

Causes of Genu varum/Bow-leg:

- Rickets
- Blount's Disease
- Bone growth problem due to lack of vitamin D or calcium
- Genetic problem
- Injury, infection, or a tumor in bone
- Obesity





Treatment Measures for Angular Variations:

Angular Deformity can be corrected by using the following:

- Physiologic bow legs do not need treatment. It usually corrects itself as the child grows.
- A child with Blount disease may need a brace or surgery like corrective osteotomy.
- Rickets usually is treated by adding vitamin D and calcium to the diet. Rickets due to a genetic condition may need more specialized treatment by an endocrinologist
- Reduce weight as Obesity can put added stress on the knees, worsening genu valgum or genu varum.
- Bone stapling



Knee braces for knock knee and Bow leg



TRAINING

Osteotomy is a surgical procedure that involves cutting and reshaping a bone near a damaged joint to minimize stress on the affected area.



Bone Stapling



By **N S Shai Lakshmi**, M.Tech (Footwear Sci. & Engg.) Faculty, CFTI, Chennai.



SPECIALIZATION TRAINING PROGRAMMES ONLINE/OFFLINE (SELF FINANCING) :



CFTI-Chennai, Conducts training on "Advance Excel " on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.





CFTI-Chennai, Conducts training on " Bakery Products Making " on demand based self financing mode in order to enhance skills and Entrepreneurs. This Institute issues certification after successful completion.



CFTI-Chennai, Conducts training on " Bio Sanitary Products Making " on demand based self financing mode in order to enhance skills and Entrepreneurs. This Institute issues certification after successful completion.





CFTI-Chennai, Conducts training on " Block Chain" on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion



CFTI-Chennai, Conducts training on "Business Analytics " on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.



The Institute has conducted the following 98 online/offline specialization training programmes namely Artificial Intelligence, Advance Excel, Advance Tally, Artificial Intelligence Machine Learning, BAE, Bakery Products Making, Bio Sanitary Napkin Product Making, Block Chain Crypto, Block Chain Functional, Cargo Clearance, Cloud Security, Cyber Security, Data Analytics, Data Science, Database SQL, Digital Marketing, DS with Python, Electric Vehicle Installation, Ethical Hacking, Export Pricing & Payments, Export Startup, Export Start-Up Course, Fire Safety, Food Masala Powder Making, Gold Appraisal, Graphics Designer Expert, GST Practitioner, Herbal Soups Making, HR Payroll, HR Recruiter, HR Specialist, IDVC, Income Tax, ISO -ISMS, ISO OHSMS, Iso QMS 9001 : 2015, Lean Six Sigma Black Belt, Lean Six Sigma Green Belt, Lean Six Sigma Master Black Belt, Lean Six Sigma Yellow Belt, Learning and Development, Millet Instant Food Masala Powder Making, MIS Reporting, Personality Development, PLC, Power BI & Tableau, Professional Trainer, Project Management, Real Estate Consultant, Robotics Elements & Architecture, Solar Power Installation, Start Your Own Business, Stock Market Fundamentals, Stock Market Trading, Supply Chain Management,

Talent Engagement, Tally Prime with GST, TDS filing, Time Management, for **2376 participants**.





SPECIALIZATION TRAINING PROGRAMMES





CFTI-Chennai, Conducts training MSME on " Chemical Products Making on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.







CFTI-Chennai, Conducts training on "AWS " on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.





CFTI-Chennai, Conducts training on " Gold Appraisal " on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.









CFTI-Chennai, Conducts training on " Electric Vehicle Installation " on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute



CFTI-Chennai, Conducts MEME training on " Ethical Hacking " on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.







based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.









SPECIALIZATION TRAINING PROGRAMMES





CCTV Insatllation - To provide tecnical aspects for small entrepreneurs gets business opportunity and as well as encourage them to start business







CFTI-Chennai, Conducts training on "Herbal Soups & Green Tea Dry Powders Making " on demand based self financing mode in order to enhance skills and Entrepreneurs. This Institute issues certification after successful completion.





CFTI-Chennai, Conducts training on " HR -Payroll " on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.







CFTI-Chennai, Conducts training on "ISO Auditing " on demand based self financing mode in order to enhance skills and Entrepreneurs . This Institute issues certification after successful completion.





CFTI-Chennai, Conducts training on " Lean Six Sigma Black Belt " on demand based self financing mode in order to enhance skills and Entrepreneurs. This Institute issues certification after successful completion.







CFTI-Chennai, Conducts training on "Learning and Development " on demand based self financing mode in order to enhance skills and Entrepreneurs. This Institute issues certification after successful completion.

25

MSM







SPECIALIZATION TRAINING PROGRAMMES

MSME





CFTI-Chennai, Conducts training on "GST Practitioner" on demand based self financing mode in order to enhance skills and Entrepreneurs. This Institute issues certification after successful completion.







CFTI-Chennai, Conducts training on "Start Your Own Business" on demand based self financing mode in order to enhance skills and Entrepreneurs. This Institute issues certification after successful completion.





CFTI-Chennai, Conducts training on "Tally ERP " on demand based self financing mode in order to enhance skills and Entrepreneurs. This Institute issues certification after successful completion





Prevent from Evading Taxes
Tax Collection base is widened

- Convenient for the deductee
- Burden of responsibility of Tax Collection Agencies and the Deductor are less



Learn how to file TDS returns accurately and on time with our 1-weekend online training program! This is a governmentcertified professional course.





Unlock the secrets to building high-performing teams with our upcoming Talent Engagement Specialist course. Join us in shaping the workforce of the future!









Embark on your journey to becoming a professional beautician with our comprehensive 5-day theory and practical program on "Beautician Training (Level 1)"!













Shri.Subash Chandra Lal Das, Secretary (MSME), Smt.Mercy Epao, Joint Secretary (MSME) Government of India in a meeting with Shri.Murali K, Principal Director, (CITD Hybd), State Director of Telangana, KVIC and Dr.S Glory Swarupa Director General (NIMSME), Hybd at NIMSME campus.



Shri.Murali K Director CFTI, Chennai and as Additional Charge of Principal Director of CITD, Hyderabad visited CTTC, Bubaneshwar and met its Managing Director Shri.Rajasekar and Shri.Rajan, Senior Manager (Training)





Skill India

Shri. Subash Chandra Lal Das Secretary MSME at NIMSME meeting with all officials of NSIC, KVIC, CITD & NIMSME in the campus of NIMSME, Hyderabad during his visit to Hyderabad, Telangana.



Mr.George H Liu, Vice President, & Mr.Linch Lin, Director from Nike Division of Pou Chen Corp, POU CHEN GROUP visited and met Shri.Murali Director CFTI, Chennai with his team for the need of Work force to their new shoe factory coming in Ulundurpet.



Shri. Murali K Director CFTI, Chennai visited FDDI campus, Hyderabad and see the facilities of 3D printing, logo Printing, embroidery machine, Automatic sewing/pattern sewing and knitting machines as CoE for footwear manufacturing.















Shri.Murali Director CFTI, Chennai, Shri Anbumalar Director PA Tannery, Rpt, Prof K.M.Venkatesan Veteran of the sector, Dr.Beula Suresh Coordinator, AIIC of Auxilium College at vellore for Valedictory ceremony of Leather Goods Training Programme conducted by CFTI, Chennai



Certificates issued by Officials of CFTI, Chennai to the successful candidates on Leather Goods training, trained by CFTI Chennai and also rewarded with a gift by Shri. Anbumalar Director PA Tannery, Rpt to 5 top notches of the batches.











Shri.Murali Director CFTI, Chennai attended and participated as a special Invitee of Leather Sector Skill Council's 11th Annual General Meeting at Chennai with all Industry members and prominent Owners of leather Industry sector.



Shri.Murali K Director CFTI, Chennai, officers and staffs of Central Footwear training Institute, Chennai taking pledge during Vigilance awareness Week in the Conference Hall of CFTI, Chennai.



Visit of Shri.Murali K, Principal Director and his team to Karimnagar, in talks with Vice Chancellor, Satavahana University, Officials of DIC, Karimnagar & officials of TSIIC, Telangana for clearance to establish the Extension centre of CITD Hyderabad.







Skill India

Dr. Narasimhugari tej lohit Reddy, IAS Executive Director FDDI, Hyderabad invited Shri.K.Murali Director CFTI, Chennai & Principal Director CITD, Hyderabad to his Hyderabad campus and discussed for Technical exposure.













Shri.Gurmeetsingh Vice Chancellor of Pondicherry University along with his Faculties & HOD's signed an MoU with Mr.Amit Nain DGM of MSME TC Puducherry accompanied by Shri.Murali K Principal Director CITD, Hyderabad being an mentor to MSME TC Puducherry.







Shri.Murali, Director CFTI Chennai invited as Chief guest at Central Prison, Puducherry to distribute skill certificates imparts by CFTI, Chennai. Shri.Baskar Superindent of Jail and & guest of honors are on the Dias.



Shri.Murali, Director CFTI Chennai invited as Chief guest at Central Prison, Puducherry to distribute Prizes and skill certificates imparts by CFTI, Chennai on the day of "Gandhi Jayanthi". Shri.Baskar Superindent of Jail and & guest of honors on the Dias.

Visit of Shri.Murali K Director, CFTI, Chennai along with Prof.K.M.Venkatesan veteran & Don of footwear Industry (80 years) met Shri. Chandra Murali Vice President (HR), KH Shoes, Ranipet and discussed about the Institute/ Industry relationship.



Skill India





Shri.K.Murali, Director of CFTI, Chennai, invited Dr. Narasimhugari Tej Lohit Reddy IAS Executive Director FDDI visiting our CFTI institute & all sections.

































Footwear Chronicle I (www.cftichennai.in





















APACHE

Campus Interview Conducted By CFTI Chennai to the Students of **DFMD & PGDFT Batch** With **Apache Footwear India Pvt Ltd & Mr. India Shoes Pvt Ltd** Coordinated by Mrs. Vidhya, Mrs. Chandralekha & Mr. Manikandan Placement Cell of the Institute.









As you are aware that CFTI, Chennai has carved a niche for itself for training and making 'Industry Ready' footwear professionals over the last many decades. In its quest to always remain ahead of the curve and to equip its students with the latest developments in Technology, Management Practices, Market knowledge, Quality and Standardization CFTI, Chennai has raised its benchmarks to meet the global market demands and global performance benchmarks. The students who graduate out of CFTI, Chennai are equipped with the most advanced knowledge as well as hands on exposure to the latest Technological developments which sharpens their skills and enables them to help the Industry march forward as they pursue their careers in the Industry.

Footwear is as much Science and Technology as it is an art. The CFTI, Chennai with its state of the art facilities and experienced faculty grooms skilled professionals who can meet the challenges of the Footwear Industry head on in a globalised scenario.

However, along with the knowledge imparted in-house, it is extremely important that the students hear first hand from experienced practitioners in the Industry on various facets of 'day to day challenges' in running an enterprise.

It is in this context that CFTI, Series" for its students to keep Industry be it a New Product, a a New Software, New Practices for Improving Quality Protocols, New Regulations, Management Techniques and This seminar series being Academia in the footwear



Chennai holds a "Seminar them abreast of the latest in the New Process, a New Machine, Automation products, New and Productivity, New Testing N e w Standards, N e w many more such useful topics. gather technocrats, Industry & sector.

CFTI Chennai conducted the Fifteenth Seminar in the 'Seminar Series' on 13.10.2023 on the topic of "I CAD 3D Design and 3D Materials by Mr. S. Baskar, Manager – Sales and Technical, PR Groups – CMI Machines Pvt Ltd.



Smt. Chandralekha Ganesh, Technical and Management Faculty and Consultant, briefed about the guest speaker, Shri. S. Baskar.



Shri. YVR. Choudhary, Technical Consultant shared insights on the importance of the topic and how they will impact our footwear industry.





SEMINAR SERIES CONDUCTED BY CFTI CHENNAI







Shri. YVR. Choudhary, Technical Consultant, felicitated the guest speaker with a plaque distribution.



The guest speaker, Shri. S. Baskar, delivered the lecture.

CONTENTS COVERED:

- 1. About CMI Machines Pvt Ltd
- 2. Industry 4.0 and its application in footwear industry.
- 3. Digitalization in the footwear industry
- 4. What will be our challenges?
- 5. The benefits it brings
- 6. A full solution for developing our shoes
- 7. Outlines of 3D Printing
- 8. Outlines of ICad3d+ (3D Design and 2D Pattern Engineering)
- 9. Outlines of ERP Integration, Web Combiner and Web Materials Platform
- 10. Outline of ICAD Tex Materials Scanner and its Integration with CAD Systems of INESCOP.
- 11. ICAD 3D PRO Worldwide Users, South India Users and North India Users.



CFTI Chennai conducted the Sixteenth Seminar in the 'Seminar Series' on 20.12.2023 on the topic of "CONCEPTS IN FOOTWEAR DESIGN AND DEVELOPMENT" by Shri. S. Many Selvaraj, Senior Technocrat





Students asked questions and received suggestions from the guest speaker.





SEMINAR SERIES CONDUCTED BY CFTI CHENNAI





Smt. Chandralekha Ganesh, Technical and Management Faculty and Consultant, briefed about the guest speaker, Shri. S. Many Selvaraj.



Shri. K. Murali, Director, CFTI, Chennai, felicitated the guest speaker with a plaque distribution.

CONTENTS COVERED:

- Introduction to Footwear Design
- Functional Design Concepts
- Future Trends and Innovations
- Interactive Workshops and Practical Applications.
- Footwear Sizing System



Shri. K. Murali, Director, CFTI, Chennai, shared insights on the importance of the topic and how they will impact our footwear industry



The guest speaker, Shri. S. Many Selvaraj, delivered the lecture.



CFTI Chennai conducted the Seventeenth Seminar in the 'Seminar Series' on 23.12.2023 on the topic of "Optimum & Automatic Nesting System and Digital Cutting System" by Shri. Arvind Pathak, Tech. Head, COMELZ India Pvt. Ltd





SEMINAR SERIES CONDUCTED BY CFTI CHENNAI





Shri. K. Srinivasan, Technical and Management Faculty and Consultant, briefed about the guest speaker, Shri. Arvind Pathak.



Shri. K. Murali, Director, CFTI, Chennai, felicitated the guest speaker with a plaque distribution



The guest speaker, Shri. Arvind Pathak, gave a demonstration to the students about Optimum and Automatic Nesting System.

CONTENTS COVERED:

- About COMELZ India Pvt Ltd.
- Role of Automation in Footwear Industry.
- · Products of COMELZ and its Applications.
- Basic Concepts of Nesting and Quality Parameters.
- · How does COMELZ help to solve the problem?
- Demonstration on Optimum and Automatic Nesting and Digital Cutting System

36



Footwear Chronicle I () www.cftichennai.in



Shri. K. Murali, Director, CFTI, Chennai shared insights on the importance of the topic and how they will impact our footwear industry.



The guest speaker, Shri. Arvind Pathak, delivered the lecture.



The guest speaker, Shri. Arvind Pathak, gave a demonstration to the students about Digital Cutting System.








DIELESS CUTTING SYSTEM

CFTI Chennai, in line with its tradition of being always in the forefront and bringing the latest technological innovation to Indian Leather and Leather Product Manufacturer, has acquired and installed a new COMELZ Dieless Cutting System comprising of 1.COMELZ NEK_Optimum & Automatic Nesting System and combined with 2. COMELZ CZ Plus L Digital Cutting System.

I. OPTIMUM & AUTOMATIC NESTING SYSTEM

- Optimum & Automatic Nesting System specifically designed for cutting leather and non-leather materials. These types of systems are commonly used in industries like fashion, upholstery, automotive, and more, where precise cutting of materials is crucial to minimize waste and maximize efficiency.
- Such nesting systems typically involve advanced software algorithms that analyze the shapes and sizes of the patterns to be cut and then automatically arrange them on the available sheets of material to optimize material usage. This process helps reduce waste and improve the overall yield of the raw materials.
- This is the most efficient system used for production cutting

because it eliminates any delay between the nesting time and the cutting time in such equipments and because it centralizes on a standalone system the most skilled activities.

Salient Features:

- The optimum and automatic nesting system is for digitalizing wide skins on the conveyor belt without width, length
 or quantity limitations.
- It has **virtual pen** that is used to mark the hide defects/quality areas and for the control of the main system commands.
- This system can perform Leather Measurement/Grading and Yield Calculation (based on real cutting simulation of single or multiple hides), Leather Digitalizing (marking of defects and quality areas) and Comelz Nesting engine for pattern nesting (manual and automatic nesting).
- It has **lighting intensity and colour control** for an accurate surface inspection of all types of leather and **3 Integrated LASER** for optimum projection on any leather.
- Footwear, Leather Goods and Automotive industries can be benefitted by using this system.



Wide and Multiple Skins



Double LED Spot Matrix



Virtual Pen for Defect Marking



Digitalizing and Nesting



Adjustable Light Screen



Control Intensity Lighting Colour

Benefits that are often associated with these systems include:

- Automatic Nesting: The software automatically arranges patterns on the material sheets, taking into account factors like material properties, pattern shapes, and any constraints set by the user.
- Material Utilization: The primary goal of these systems is to maximize material utilization by fitting as many patterns as possible onto each sheet while avoiding overlaps and collisions.
- Efficiency: By optimizing the arrangement of patterns on material sheets, these systems help reduce production time and costs associated with material waste.
- **Customization:** Users can often customize settings to meet their specific production requirements, such as prioritizing certain patterns, maintaining a minimum distance between patterns, or considering material defects.
- Integration: Some systems might offer integration with cutting machines and other production equipment, allowing for a seamless workflow from pattern design to cutting.
- Reporting and Analysis: Many systems provide reports on material usage, cutting paths, and other metrics, helping
 manufacturers make informed decisions to further optimize their processes.

37





COMELZ NEK: Optimum & Automatic Nesting System





II. DIGITAL CUTTING SYSTEM.

- "The Digital Cutting System (COMELZ CZ PLUS L) is designed to produce flexible, versatile, high-performance, technologically advanced, and genuinely innovative cutting algorithms. It is specially configured for multi-ply synthetic cutting (both multi-ply spread and multi-roll) as well as leather cutting. This system caters to both non-leather and leather product manufacturers."
- This type of system would includes features such as computer-controlled machinery, automated nesting algorithms, and the ability to cut intricate patterns, designs, and shapes with precision.
- These systems are designed to improve efficiency, reduce waste, and enhance the overall quality of the cut materials in industries that rely on precise cutting for their products.



Salient Features :

- The foldable feeder is designed to load leather, textile and synthetic materials and completed by multi rolls supports. Two practical clamps help to align and stabilize materials on the feeder, adding precision in cutting process.
- The Feeder can be easily folded, and works at its best for leather cutting, both with manual or auto nesting (online/off-line).
- The entire hide can be reached and flattened by either the Front (F) or the rear (R) of the machine.
- Machines are equipped with new generation heads, double head support, new punching units and cutting unit with brushes motor for **boosting productivity with highest quality**.
- CZ+ equipped with vision can cut leather/textile/synthetic materials with drawings, logos, pre-printed images or roll of engineering mesh or similar patterns. Final trim of pre-assembled parts can be also done.
- Cutting Speed: 60m/min each cutting head. Maximum Punching Frequency: 600p/min.
- Footwear, Leather Goods, Automotive, Apparel and Furniture industries (BOTH LEATHER & NON LEATHER) can be benefitted by using this system.

Benefits:

- One can start cutting immediately.
- No need to invest in expensive dies.
- Speed up sample production.
- Produce low quantity orders that are too complicated to hand cut.
- Reduce leather costs by reducing wastage.
- Use interactive nesting to give consistent high vields of leather/non leather usage.

The keys to its success are principally:

- The Productivity and Accuracy
- The Reliability
- The Interactive Nesting on skins
- The Projection system
- The Cutting Head with multi-tools
- The Vacuum system
- The simple and powerful Software

Operation of the Optimum & Automatic Nesting System and Digital Cutting System under Common Facility Services by CFTI Chennai.



For further details, Please Contact: Shri. YVR Choudhary, 9840405722 CENTRAL FOOTWEAR TRAINING INSTITUTE, 65/1, GST Road, Guindy, Chennai - 600 032

Article by: K. Srinivasan Technical and Management Faculty and Consultant Central Footwear Training Institute (CFTI), Chennai





INNOVATIVE DESIGNS 31st DFMD MODERATION















































.





















INNOVATIVE DESIGNS



Style –	Ladies Sandal	Front Strap 1	-	Blue
Size –	37	Front Strap 2	—	Light Green
Last –	35A260(CFTI)	Front Strap 3	—	Orange
Theme –	Spider	Front Strap 4	—	Red
		Heel Strap	—	Green
		Top Portion and Strap	_	White



This Ladies' sandal has been made with 7 Colors Leather white is in major part of this sandal. All 5 straps have 5 colors Each. The insole is Leather Covered with Light Pink Cow Mild Leather. Socks have been Laser printed with CFTI Chennai LOGO. Developed By

Mohamed Zubair







It's never been a secret: if you want to retain your bestperforming employees, paying them well typically works like a charm.

Still, many employers make the mistake of trying too hard to play tough and consider impressive performance as something that should be a given. It's only when things start not working out because they're missing key people from their organization that they start realizing how important they were in the



Key Takeaways On The Importance Of Fair Compensation

first place.

- 1. Retaining Top Talent: Fair compensation plays a vital role in retaining high-performing employees who contribute significantly to your organization.
- 2. Talent Attraction: Offering fair pay not only keeps employees motivated but also helps attract top talent, as your reputation for rewarding skills and hard work spreads.
- 3. Fairness Matters: Fair compensation demonstrates your commitment to fairness, which fosters trust and loyalty among your employees.
- 4. Motivation and Performance: Clear signals of performance-based salary increases and advancement opportunities motivate employees to excel, leading to better results.
- 5. Building a Positive Brand: Fair pay contributes to your company's reputation as a just and meritocratic employer, attracting talent beyond traditional recruitment methods.
- 6. Competitive Compensation: Reward employees based on their performance, problem-solving skills, teamwork, and dedication, rather than a one-size-fits-all approach.
- 7. Positive Work Culture: Cultivate an inclusive work culture that prevents bullying and uncooperative behaviour, ensuring all employees feel valued.
- 8. Flexible Work Options: Offering flexibility, including remote work and flexible hours, can enhance job satisfaction and attract top talent.

How Compensation Affects Talent Attraction

Imagine an organization where the boss only wants to pay you as little as possible to get you to use your smarts and talents to resolve their issues. Other than providing high-quality coffee and regularly servicing and rebottling the water dispenser (especially during the summer), a great way to make your employees happy is to pay them fairly.

First of all, fair compensation for the work your employees do will make them stick around when the going gets tough for one of the projects or the company as a whole. Secondarily, however, the word will go out that your company is a place where skills, talent, and hard work are appropriately rewarded. This way, rather than bending yourself backward and attempting to embellish your 'We're hiring!' online posts, good old word of mouth can help you attract some of the best specimens from the local and international talent pool.

Fairness

No one likes being on the receiving end of a power move from a higher-up.

No one likes having to carry the workload of other, less competent co-workers, who are paid the same as them.

To keep a high-achieving employee, compensating them fairly for their input and the results they're securing for your company is not only a way to hook them with money but also to show you understand the concept of fairness.



Motivation

If an employee with potential sees other folks who have potential stagnating in the same spot for years despite their excellent performance, they will likely stop trying as hard themselves and approach work in a more non-competitive way.

As a result, you will end up with a team of people who are only putting in minimal effort in their work, which will inevitably eventually show when it comes to the overall results.

On the other hand, receiving clear signals that an increase in performance and more palpable results will also mean a higher salary and prospects for a better position in the corporate hierarchy can make your employees motivated to try harder.









Branding

This goes back to attracting the right sort of talent, not just through online and offline job advertisements, but also by establishing a reputation as a just and meritocracy-appreciating employer.

No amount of cappuccino-making coffee machines, lazy bags, and team buildings can replace getting paid fairly and recognised for your achievements.

Different Factors That Can Help Attract And Retain Top Talent

As we have seen, attracting and retaining top talent is not just about being a company with a good name, generally speaking. It's also about earning a reputation among the new employees themselves.

Some of the most impressive businesses in the world are known to exploit their employees and impose, at times, inhumane work conditions with inadequate pay because they can get away with it.



For a small-to-medium-sized company, however, you cannot afford to have your reputation tarnished like that, as hiring the best of the best in your line of work is essential for achieving the results you need.

Competitive Compensation

... does not mean simply showering anyone who looks smart with money from the get-go.

What it does mean, however, is paying attention to how your employees perform and rewarding the ones who can get stuff done.

Problem-solving, being a good team player, and having the grit to see a tough project through should be the main motivating forces behind considering increasing a worker's salary.

A Positive Work Culture

Another major aspect of attracting talent is setting up a positive work culture where everyone feels included.

While some workplace competitiveness can get a tad rough at times, what you as an employer must do is prevent bullying, deliberate exclusion of some employees by others (a form of mobbing), and other uncooperative and unprofessional behaviour.

You don't want to risk losing some of your best workers because they were pestered to no end by a coalition of jealous coworkers.

Flexible Work Options

If there's an option to work remotely, why not allow your employees to have a day of walking around their laptops in slippers?

(The employee's cat might insert itself as a part of the new project, though. Other than that minor inconvenience, everyone would jump at the opportunity to have a day or two out of the office.)

Flexible work hours and working out of the office at times can be a great way to introduce some variety to your workers' schedules.

And you get a couple of 'cool boss' points. It's a win-win-win!

Conclusion

In a culture where money makes the world go round, paying your employees decently is an important part of 'exercising fairness' that you should not overlook.

This way, when the word gets out that you are a fair and just employer who recognizes and rewards talent, skill, and hard work, you will start attracting the kind of people that "match the description" too.

44

Ref: https://www.robinwaite.com/blog/the-importance-of-fair-compensation-building-trust-and-retaining-top-talent

Chandralekha Ganesh Management Faculty CFTLChennai





பழ கழிவுகளிலிருந்து இருந்து தயாரிக்கப்படும் ஒரு மக்கும் பொருள் சைவ தோல்

(சைவ தோல் - மூன்றாவது தொடர்)





வாடிக்கையாளர்கள் சமரசம் செய்ய வேண்டிய அவசியமில்லை, ஆனால் ஃபேஷன் குற்ற உணர்வு மற்றும் கொடுமையற்றதாக இருக்க வேண்டும் என்று அவர்கள் நம்புகிறார்கள். எனவே, பாரம்பரிய தோலைப் போல தோற்றமளிக்கும், உணரும் மற்றும் மணம் கொண்ட பனோஃபியை அவர்கள் தயாரித்தனர். விலங்குகளைக் காப்பாற்றவும், நச்சுக் கழிவு உற்பத்தியைத் தடுக்கவும், விவசாயிகளுக்கு கூடுதல் வருமானத்தை வழங்கவும், பயிர்க் கழிவுகளை அதிகரிக்கவும், நமது பூமியைப் பாதுகாக்கவும் ஒரு புதிய முயற்சி செய்கிறார்கள்.

PEELSPHERE ஆனது ஜெர்மன் நிலைத்தன்மை விருதை வென்றுள்ளது, ஆக்ஸ்ஃபோர்டு ஃபவுண்டரியின் அனைத்து புதுமையான விருதையும், கெரிங் குழுமத்தின் கே-தலைமுறை விருதையும் வென்றுள்ளது.

பனோஃபியின் உருவாக்கம் 50 சதவீதம் வாழை கழிவு மற்றும் 30 சதவீதம் இயற்கை சேர்க்கைகள். மீதமுள்ள 20 சதவிகிதம் தோல் ஆதரவிற்குத் தேவையான முதன்மையாக மறுசுழற்சி செய்யப்பட்ட பாலிமர்களில் இருந்து தயாரிக்கப்படுகிறது, ஏனெனில் பாலிமர்களை சார்ந்திருப்பதை புதுமைப்படுத்தவும் குறைக்கவும் செயல்படுகிறது.

மீதமுள்ள வாழைப்பழம் மற்றும் ஆரஞ்சு தோலைக் கேட்க உள்ளூர் பழச்சாறு சப்ளையர்களைத் தொடர்புகொண்டு அவர்கள் செயல்முறையைத் தொடங்கினர். குழு பின்னர் ஒரு உற்பத்தி செயல்முறையை உருவாக்கியது,





அதில் தோலில் இருந்து ஃபைபர் மற்றும் பெக்டினை பிரித்தெடுத்து, அதை ஒன்றாக கலந்து பயோ-பைண்டரைப் பயன்படுத்தி நன்றாக துண்டுகளாக மாற்றி இக்கலவை இயற்கை சாயங்களைப் பயன்படுத்தி சாயமிடக்கூடிய தோல் போன்ற பொருட்களின் தாள்களை உருவாக்குகிறது.



<u>சமூகத்தின் தாக்கம்</u>

பழ கழிவுகளை சிறு விவசாயிகளிடமிருந்து மட்டுமே பெறுகிறோம், இந்த கழிவுகள் பயன்படுத்தப்படுவதில்லை. இந்த விவசாயிகள் எங்கள் வணிகத்தின் மையமாக உள்ளனர், எங்கள் செயல்முறைக்கான முக்கிய மூலப்பொருளை வழங்குகிறார்கள் மற்றும் அவர்களின் மதிப்புமிக்க எங்களுக்கு விளைபொருட்களுக்கு இழப்பீடு வழங்குகிறார்கள், இதையொட்டி பயிர் எரியும் நடைமுறைகளைத் தடுக்கிறார்கள். இந்த கழிவுகளை அகற்றுவதால் வயல்களில் தண்ணீர் தேங்குவதும், கொசுக்கள் மற்றும் தேள்களின் உற்பத்தியும் குறைகிறது.





Reference

- 1. https://www.dezeen.com/2022/01/12/peelsphere-youyang-song-leatheralternative-biomaterial-fruit-waste/
- 2. https://peelsphere.com/material.html
- 3. https://www.designboom.com/design/youyang-song-peelsphere-biodegradablematerial-12-27-2021/
- 4. https://banofileather.com/



by **S. WELINGTON RAJA** Faculty, CFTI, Chennai

Skill India





The New Admin Building is being established with world class amenities of **15 Smart Classrooms, Canteen, Auditorium, 4 Technical Labs, Virtual Examination hall** and guest house with plug and play facilities for doing jobwork.







CERTIFICATE COURSE IN OPTITEX PDS-21 - Leather Goods CAD (2D)

	(1)			SUM	MARY	
				S.No.	Торіс	Hours
				1.	Introudction about the Software	03
Connection Section 100, 200	publication provide the pro-	-		2.	Digitizer	09
			11 a	3.	Tools	39
1444.00 • • •				4.	Creating Patterns using 2D (Designing & Developing)	24
Army pro-	MA		BIT	FEES	DETAILS	
Alizantes Durine Alizantes Durine Alizantes Distantes	A			S.No.	Particulars	Amount (Rs.)
Minute Minute Manual An Anna 3 -	Karth			1.	Tuition Fees	3700
Toron and				2.	Stationery Fees	300
				3.	Institutional Fees	10000
DURATION	ELGIBILITY	AGE	COURSE	4.	GST 18%	900.00
201011011			FEES		Total	5900
75 Hours / (3 Hours Day)	10th Pass	18 Years	Gen : Rs. 35,000 SC/ST : Rs. 11,000			

CERTIFICATE COURSE IN OPTITEX PDS-21 - Leather Goods CAD (3D)

SUMMARY

Topic

FEES DETAILS

Own Design

Particulars

Tuition Fees

GST 18%

Total

Stationery Fees

Institutional Fees

Creating Models Using 3D

S.No.

S.No.

1.

2.

3.

4.

1. 2.



MSME - TECHNOLOGY DEVELOPMENT CENTRE CENTRAL FOOTWEAR TRAINING INSTITUTE No.65/1, GST Road, Guindy, Chennai - 600 032. E-mail : admission@cftichennai.in, cfti@cftichennai.in

Call : 9677943633 / 9677943733



www.cftichennai.in

Hours

15

06

1100

100

300

270

1770

Amount (Rs.)







(A) Long Term Course

1	M/s. SEZ DEVELOPERS PVT. LTD., Bargur
2	M/s. AYYAPPA ENTERPRISES, Chennai
3	M/s. ALINA PVT LTD, Chennai
4	M/s. K.H.EXPORTS INDIA PVT LTD
5	M/s. A2DS SCHUH FABRIK PVT LTD, Ranipet
6	M/s. KENMORE SHOES PVT LTD (FARIDA), Chennai
7	M/s. FLORENCE SHOE COMPANY PVT.LTD, Vellore
8	M/s. P.M.CONSULTING, Kanpur
9	M/s. INDIA SHOES EXPORTS PVT LTD, Chennai
10	M/s. AV THOMAS EXPORTS LIMITED, Chennai
11	M/s. ST SHOES, Gudiyatham
12	M/s. KORA SHOES, Walajapet
13	M/s. TATA INTERNATIONAL, Ranipet
14	M/s. MOHIB SHOES PVT LTD, Ambur
15	M/s. RAADHIKA SHOE CRAFTS PVT LTD, Chennai
16	M/s. STITCHMATIC SHOE CRAFTS PVT.LTD, Chennai
17	M/s. LIDKAR, Bengaluru
18	M/s. KAPSONS WORLDWIDE, New Delhi
19	M/s. ROYAL TRADING CORPORATION, Mumbai
20	M/s. FASH FOOTWEAR, West Bengal
21	M/s. METRO & METRO, Agra
22	M/s. FARIDA SHOES, Ambur
23	M/s. SHOEBIRD, Mumbai
24	M/s. FOOT PRO, Chennai
25	M/s. ALPHINE SHOES, Faridabad
26	M/s. HABBEB TANNING & CO, Gudiyattam
27	M/s. WALKAROO INTERNATIONAL PVT LTD, Kerala
28	M/s. ODYSIA GROUP - RAPTURE INDIA FOOTCARE PVT LTD, Kerala
29	M/s. WALAJABAD MEI LEATHER PVT LTD, Uthukadu
30	M/s. BBK LEATHERS PVT. LTD. LEATHER, Ranipet
31.	M/S NIBRAS SHOES PRIVATE LIMITED, Ambur
32.	M/S CHAVAB FINESHOE MANUFACTURERS, Ranipet
33.	M/S SRL INTERNATIONAL, Chennai
34.	M/S APACHE FOOTWEAR INDIA PVT LTD TADA, Andhra Pradesh
35.	M/S PRONTO FRANCHISING PVT LTD, CHENNAI







(B) Specialized Program Beneficiaries

	Name of the MSMEs / Units Benefitted
1	M/s. SERVICEMONK TECHNOLOGIES PRIVATE LIMITED, KARNATAKA
2	M/s. MEET BAZAR PRIVATE LIMITED, TAMIL NADU
3	M/s. SHUBHARAMBH PRODUCTIONS PRIVATE LIMITED, KARNATAKA
4	M/s. COMPUTER SUPERCENTER AND TECHNOLOGIES PRIVATE LIMITED, TAMIL NADU
5	M/s. THREE SEASONS EXIM LIMITED, ANDHRA PRADESH
6	M/s. MANDAVALLI SARADHI AGRO FARMS PRIVATE LIMITED (OPC), ANDHRA PRADESH
7	M/s. SUVA SHREE ENGINEERING PRIVATE LIMITED (OPC), KERALA
8	M/s. SPORTINGINDIA SPORTS NEWS MEDIA PRIVATE LIMITED (OPC), TAMIL NADU
9	M/s. PERUMAL ENTERPRISES PRIVATE LIMITED (OPC), KERALA
10	M/s. AZURITE PROJECT TRAINING AND CONSULTING PRIVATE LIMITED (OPC), KARNATAKA
11	M/s. AGRI VALUE CHAIN SERVICES PRIVATE LIMITED, TAMIL NADU
12	M/s. ORFEO SPINNING MILLS PRIVATE LIMITED, TAMIL NADU
13	M/s. JYOTHIS PUBLICATIONS PRIVATE LIMITED, KERALA
14	M/s. NAMMA NILAM PUBLICATIONS INDIA PRIVATE LIMITED, TAMIL NADU
15	M/s. Y.S. DIGITAL NETWORKS PRIVATE LIMITED, ANDHRA PRADESH
16	M/s. SAMARALABS AND CHEMICALS PRIVATE LIMITED, KARNATAKA
17	M/s. NKR ENGINEERING SOLUTIONS PRIVATE LIMITED, KARNATAKA
18	M/s. VOLT AMPERE GREEN SYSTEM TECHNOLOGIES PRIVATE LIMITED, TAMIL NADU
19	M/s. GMR UTILITIES PRIVATE LIMITED, KARNATAKA
20	M/s. UDAYEE BUILDERS & REALTTORS INDIA PRIVATE LIMITED, ANDHRA PRADESH
20	M/s. VERTEX QUALITY STRUCTURALS PRIVATE LIMITED, ANDHRA PRADESH
21	M/s. ANNAI CONTRACTORS PRIVATE LIMITED, TAMIL NADU
22	M/s. BLOOM HEIGHTS PRIVATE LIMITED, KARNATAKA
23	M/s. FLASH BUILDING SOLUTION PRIVATE LIMITED, TAMIL NADU
25	M/s. COIMBATORE KALPANA TRADING PRIVATE LIMITED, TAMIL NADU
26	M/s. TIANCI TECHNO INDIA PRIVATE LIMITED, KARNATAKA
27	M/s. GREEMER BIOTICS PRIVATE LIMITED, KERALA
28	M/s. SEMCOTECH TRADING AND ENGINEERING SERVICES PRIVATE LIMITED, TAMIL NADU
29	M/s. SELVAZ BUSINESS SOLUTIONS PRIVATE LIMITED, TAMIL NADU
30	M/s. QUBE CERAMICS PRIVATE LIMITED, KERALA
31	M/s. PUJASAMUDRA AYURVEDA BEACH RESORT PRIVATE LIMITED, KERALA
32	M/s. EMPIRE CARGO CONSOLIDATOR INDIA PRIVATE LIMITED, TAMIL NADU
33	M/s. JOHNS AND JOHNS CHIT FUND PRIVATE LIMITED, KERALA
34	M/s. CODERYTHM TECHNOLOGY PRIVATE LIMITED, KARNATAKA
35	M/s. AAWISHKAR INFOSPACE PRIVATE LIMITED, ANDHRA PRADESH
36	M/s. TECHNOMART STATIONERIES PRIVATE LIMITED, ANDHRA PRADESH
37	M/s. TEC DOT KNOW SOLUTIONS PRIVATE LIMITED, KARNATAKA
38	M/s. WARENYAM TECHNOLOGIES PRIVATE LIMITED, KARNATAKA
39	M/s. ASAPONE SOLUTIONS PRIVATE LIMITED, KARNATAKA
40	M/s. VECES TECHNOLOGY PRIVATE LIMITED, KARNATAKA
41	M/s. MUNBA SOFT PRIVATE LIMITED, KARNATAKA
42	M/s. ELTON CONSULTING (INDIA) PRIVATE LIMITED, KERALA
43	M/s. KAILASH VAHN PRIVATE LIMITED, BANGALORE, KARNATAKA
44	M/s. INNOVATIVE FOODS LIMITED, TAMIL NADU
45	M/s. MERVICE INFOTECH PVT LTD, BENGALURU, KARNATAKA
40	









46	M/s. COLGATE PALMOLIVE INDIA LIMITED, SRICITY, ANDHRA PRADESH
47	M/s. CIE AUTOMOTIVE, TAMIL NADU
48	M/s. FELISITAZ ENTERPRISES, TAMIL NADU
49	M/s. LINDE INDIA LIMITED, KOLKATA, WEST BENGAL
50	M/s. JOHNSON CONTROLS, TAMIL NADU
51	M/s. SUPREME TECH, AMBATTUR, TAMIL NADU
52	M/s. MRF TYRES LTD, HYDERABAD, ANDHRA PRADESH
53	M/s. AMAZON DEVELOPMENT CENTER INDIA PVT. LTD, HYDERABAD, ANDHRA PRADESH
54	M/s. ABB, BANGALORE, KARNATAKA
55	M/s. SHAKTIMAN, ANDHRA PRADESH
56	M/s. LINDE INDIA, TAMIL NADU
57	M/s. ATHARVA INSTITUTE OF MANAGEMENT, TAMIL NADU
58	M/s. VEDANTA LTD., JHARSUGUDA, ANDHRA PRADESH
59	M/s. HSBC BANK, TAMIL NADU
60	M/s. HTL LTD., GUINDY, TAMIL NADU
61	M/s. TATA SIKORSKY AEROSPACE LIMITED, HYDERABAD, ANDHRA PRADESH
62	M/s. ARAYTECH SOLUTION PVT. LTD. DINDUGAL, TAMIL NADU
63	M/s. FORD INDIA PVT LTD, TAMIL NADU
64	M/s. POONAWALLA FINCORP LTD, TAMIL NADU
65	M/s. LORVEN METAL PRODUCTS, CHENNAI, TAMIL NADU
66	M/s. IN2IT EBS, TAMIL NADU
67	M/s. TCS, SIRUSERI, TAMIL NADU
68	M/s. INGRAM MICRO INDIA PVT LTD., MUMBAI, MAHARASHTRA
69	M/s. TIKTAK TRADERS PRIVATE LIMITED, TAMIL NADU
70	M/s. GRESSCO CERAMIC TECHNOLOGY PRIVATE LIMITED, KARNATAKA
71	M/s. THOUGHTMINERZ RETAIL PRIVATE LIMITED, KARNATAKA
72	M/s. ABODESTAY HOSPITALITY SOLUTIONS PRIVATE LIMITED, KARNATAKA
73	M/s. MIDAS TOUCH FOREX & TRAVELS PRIVATE LIMITED, TAMIL NADU
74	M/s. SOFINE DEVELOPERS PRIVATE LIMITED, TAMIL NADU
75	M/s. PYRAMINDS CONSULTING PRIVATE LIMITED, KARNATAKA
76	M/s. ALRON IT SOLUTIONS PRIVATE LIMITED, KARNATAKA
77	M/s. MICROTREE WEB SOLUTIONS PRIVATE LIMITED, KARNATAKA
78	M/s. TECH SAMRAT INFO SOLUTIONS PRIVATE LIMITED, TAMIL NADU
79	M/s. BEES TECHNOLOGIES PRIVATE LIMITED, TAMIL NADU
80	M/s. BRIGHT GEOSPATIAL INFO SOFT-TECH PRIVATE LIMITED, TAMIL NADU
81	M/s. OCTOANALYTICS AND BUSINESS SERVICES PRIVATE LIMITED, KARNATAKA
82	M/s. MADOC E-SOLUTIONS PRIVATE LIMITED, KARNATAKA
83	M/s. SAIVA PHARMACY PRIVATE LIMITED, TAMIL NADU
84	M/s. LUMINANCE INFOPARK PRIVATE LIMITED, KERALA
85	M/s. BRIGHTWAY MANPOWER SOLUTIONS PRIVATE LIMITED, ANDHRA PRADESH
86	M/s. ETCHTRON TECHNOLOGIES PRIVATE LIMITED, TAMIL NADU
87	M/s. KUSHI CHITS PRIVATE LIMITED, KARNATAKA
88	M/s. UNSELF SOCIAL IMPACT SOLUTIONS PRIVATE LIMITED, KARNATAKA
89 90	M/s. OSCAR RISK2SAFE CONSULTANTS PRIVATE LIMITED, TAMIL NADU
90	M/s. KMR HEALTH CARE PRIVATE LIMITED, TAMIL NADU
91	M/s. AKASH INTEGRATED FACILITY SERVICES PRIVATE LIMITED, TAMIL NADU M/s. IDEAL WHITE GOODS INDIA PRIVATE LIMITED, TAMIL NADU
92	M/s. BIO SIGN TECHNOLOGIES PRIVATE LIMITED, TAMIL NADU
93	M/s. ACCUNITY HR SERVICES PRIVATE LIMITED, KARNATAKA
94	W/3. ACCONTENTINGED FINVATE LIWITED, NARWATARA







95	M/s. WINBLESS MANAGEMENT SOLUTIONS PRIVATE LIMITED, KERALA
96	M/s. SRI VASAVI TOWNSHIP PRIVATE LIMITED (OPC), ANDHRA PRADESH
97	M/s. CRYSTAL BLUE FIELDS PRIVATE LIMITED, ANDHRA PRADESH
98	M/s. TFB FRANCHISING SERVICES PRIVATE LIMITED, ANDHRA PRADESH
99	M/s. VISHWABANDHU SAND & AGGRIGATE PRODUCTS PRIVATE LIMITED, KARNATAKA
100	M/s. LEAD PROCESS INDIA PRIVATE LIMITED, TAMIL NADU
101	M/s. ACCEL APPARELS PRIVATE LIMITED, TAMIL NADU
102	M/s. ANTSS APPAREL AND TEXTILES SOURCING SOLUTIONS PRIVATE LIMITED, KARNATAKA
103	M/s. SELVEN LIFESTYLE PRIVATE LIMITED, TAMIL NADU
104	M/s. SANNY DIGITAL COMMUNICATIONS PRIVATE LIMITED, ANDHRA PRADESH
105	M/s. TDM MUSICS PRIVATE LIMITED, KARNATAKA
106	M/s. MYLIN PHARMACEUTICALS PRIVATE LIMITED, ANDHRA PRADESH
107	M/s. FLAMINGO HYGIENE PRODUCTS PRIVATE LIMITED, ANDHRA PRADESH
108	M/s. FENCEWORKS PRODUCTION PRIVATE LIMITED, KARNATAKA
109	M/s. UNICLEAN TECHNOLOGIES PRIVATE LIMITED, TAMIL NADU
110	M/s. ESOX TECHNOLOGIES PRIVATE LIMITED, TAMIL NADU
111	M/s. POCON SYSTEMS PRIVATE LIMITED, KARNATAKA
112	M/s. SRI DIGITECH AUTOMATION PRIVATE LIMITED, KARNATAKA
113	M/s. GLOW POWER SYSTEMS (INDIA) PRIVATE LIMITED, ANDHRA PRADESH
114	M/s. BIOSTED HEALTHCARE & LIFESCIENCES PRIVATE LIMITED, TAMIL NADU
115	M/s. ANISUN ECOTECH PRIVATE LIMITED, TAMIL NADU
116	M/s. SLYLANDRO POWER PRIVATE LIMITED, ANDHRA PRADESH
117	M/s. FUSION SOLAR TECHNOLOGIES PRIVATE LIMITED, ANDHRA PRADESH
118	M/s. DEVARAHIPPARIGI WIND POWER PRIVATE LIMITED, KARNATAKA
119	M/s. VIJAYA BHASKARA SOLAR ENERGY PRIVATE LIMITED, ANDHRA PRADESH
120	M/s. GANACHARI ENERGY POWER DEVELOPMENT PRIVATE LIMITED, KARNATAKA
121	M/s. GREEN-ATHOME BUILDERS PRIVATE LIMITED, KERALA
122	M/s. SCION SPACES INDIA PRIVATE LIMITED, KARNATAKA
123	M/s. VCP BUILDERS & DEVELOPERS PRIVATE LIMITED, KARNATAKA
124	M/s. TARBIYYA BUILDERS PRIVATE LIMITED, TAMIL NADU
125	M/s. BARTERSPHERE TRADING PRIVATE LIMITED, KARNATAKA
126	M/s. TALIA FASHION AND BEAUTY PRIVATE LIMITED, KERALA
127	M/s. ELDERSMART SOLUTIONS PRIVATE LIMITED, KARNATAKA
128	M/s. SMART E DEALZ INTERNATIONAL PRIVATE LIMITED, KERALA
129	M/s. AW SMARTDEALS AND SOLUTIONS PRIVATE LIMITED, KARNATAKA
130	M/s. BANNARI AMMAN LOGISTICS PRIVATE LIMITED, TAMIL NADU
131	M/s. GHARIB NAWAZ FISH PACKING PRIVATE LIMITED, ANDHRA PRADESH
132	M/s. KH AGRO STOCKIST AND EXPORTERS PRIVATE LIMITED, ANDHRA PRADESH
133	M/s. NWS CHIT FUNDS PRIVATE LIMITED, KERALA
134	M/s. VENKATA GANESH CHIT FUND PRIVATE LIMITED, ANDHRA PRADESH
135	M/s. BANNARI AMMAN PROPERTIES PRIVATE LIMITED, TAMIL NADU
136	M/s. VIJAY COIMBATORE RESIDENCY AND HOMES PRIVATE LIMITED, TAMIL NADU
137	M/s. SMRUTHI CYBERTRONICS PRIVATE LIMITED, ANDHRA PRADESH
138	M/s. SUDHAPOORNA SOLUTIONS PRIVATE LIMITED, KARNATAKA
139	M/s. BENETTE CONSULTING SERVICES PRIVATE LIMITED, ANDHRA PRADESH
140	M/s. LINQMART TECHNOLOGIES PRIVATE LIMITED, KARNATAKA
141	M/s. VIVANSAA TECHNOLOGIES PRIVATE LIMITED, KARNATAKA
142	M/s. ANJANA TECHNOLOGIES PRIVATE LIMITED, KARNATAKA
143	M/s. AHG CONSULTING PRIVATE LIMITED, KARNATAKA







(C) Jobwork Beneficiaries

1 M/s. SUN FOOT CARE, CHENNAI
2 M/s. COMFY OVERSEAS, CHENNAI
3 M/s. PIONEER INC, CHENNAI
4 M/s. FOOT FIT SOLUTIONS, CHENNAI
5 M/s. SOUTH EAST (INDIA) AND CO, CHENNAI
6 M/s. PJ LEATHERWEAR, CHENNAI
7 M/s. PRONIL INDIA PVT LTD, CHENNAI
8 M/s. P M LEATHERS CRAFT, CHENNAI
9 M/s. MDM ENGINEERINGS AND TECHNOLOGIES, CHENNAI
10 M/s. VENU ENGINEERINGS, CHENNAI 11 M/s. VANITY CASE GROUP OG COMPANIES, PUDUCHERRY
12 M/s. GLOBLE ENGINEERINGS, CHENNAI 13 M/s. UB INTERNATIONAL TRADING LTD, CHENNAI
14 M/s. MS SHOE FOR YOU, AMBUR
15 M/s. KRISHA ENTERPRIES, SALEM
16 M/s. SRI BALAMURUGAN AGENCIES, CHENNAI
17 M/s. KAVI'S FASHIONS PVT LTD, MUMBAI
18 M/s. ART FACTORY, CHENNAL
19 M/s. TREXTA MANUFACTURING INDIA, CHENNAI
20 M/s. GICHLY SHOE KNITZ PRIVATE LTD, CHENNAI
21 M/s. ALINA PVT LTD, CHENGALPATTU
22 M/s. ALFA TRADERS, KOLKATA
23 M/s. TRUEKEM, CHENNAI
24 M/s. DAKSHIN INDUSTRIES, CHENNAI
25 M/s. DISOBIDENCE OPC PVT LTD, CHENNAI
26 M/s. CORO CUSTOMS, CHENNAI
27 M/s. LEGERO UNITED SHOES INDIA PVT LTD, VELLORE
28 M/s. HUMMING BIRD LEATHER INCORPORATED, CHENNAI
29 M/s. CD SHOES, CHENNAI
30 M/s. PHOENIX LEDERS, CHENNAI
31 M/s. ATV PRECISION COMPONENTS (P) LTD, CHENNAI
32 M/s. ALFA IMPEX, CHENNAI
33 M/s. EUROPE HIDE INDIA, CHENNAI
34 M/s. EURO LABELS, CHENNAI
35 M/s. PREMIER LEATHER PRODUCTS PVT LTD, CHENNAI
36 M/s. G- MOULDING SOLUTION, CHENNAI
37 M/s. KUBS SAFES & LOCKS PVT LTD, CHENNAI
38 M/s. PAKKAR LEATHER EXPORTS PVT LTD, CHENNAI
39 M/s. HIJAZ KURODA GLOVES COMPANY PVT LTD, CHENNAI
40 M/s. HIDELAND SHOES, CHENNAI
41 M/s. T SUGAMI, CHENNAI
42 M/s. CALZADO INTERNATIONAL, AMBUR
43 M/s. PRABU TRADERS, THIRUVALLUR
44 M/s. POLYTEK FOOTWERA COMPANY PRIVATE LIMITED, KERALA
45 M/s. SHANKAR RAM SHOES, CHENNAI
46 M/s. HELLO ART & DESIGN PVT LTD, AMBERNATH EAST
47 M/s. AKSHAYA INDUCTION, CHENNAI
48 M/s. GH INDUCTION, CHENNAI
49 M/s. SREE SUMANGALA METALS, CHENNAI
50 M/s. SAYEE LEATHERS, CHENNAI
51 M/s. SRL INTERNATIONAL, CHENNAI
52 M/s. NEWLAB F APPARELS, CHENNAI
53 M/s. HAMSHU INTERNATIONAL, CHENNAI
54 M/s. VENKAT SHOES, CHENNAI
55 M/s. RAMJEE SUPPLIERS, CHENNAI
56 M/s. BADER INDIA PVT LTD, CHENGALPET
57 M/s. HEMANT TRADING COMPANY, CHENNAI
58 M/s. SOUTHERN GEAR, CHENNAI
59 M/s. PANDIAN INDUSTRIALS, CHENNAI
60 M/s. AB LEATHERWARE MANUFACTURING COMPANY, CHENNAI
61 M/s. COLMAN AND KLEIN PVT LTD, TIRUPATHUR
62 M/s. S.M LULLA INDUSTRIES, CHENNAI
63 M/s. COMELZS INDIA PVT LTD, UTTAR PRADESH
64 M/s. SRI GURUJI LEATHERS, CHENNAI
65 M/s. VILLA ITALIA ENTERPRISES PVT LTD, CHENNAI
66 M/s. MATRIX STAMPI LIMITED, PUDUCHERRY







Job work cost under common facility services in CFTI, Chennai while rendering its services to common facility services with its modernized setup and infrastructure to all Micro Small and Medium Enterprises on hourly basis and few on job basis. The lists of machine for utilization with its charges are listed here under

DESIGN SECTION

S.No.	Job Description	Description	UOM	Cost in INR
1	Design & Development	Critical Construction	1 Size	2000
		Normal Construction	1 Size	1500
		SANDAL	1 Size	1000
2	Digitizing & Pattern	Normal Construction	1 Series *	1500
	Grading (1.01)	Boot & Mocassin	1 Series *	2000
		Normal Model in Sandal	1 Series *	1000
3	Marking Patterns (1.02)	Type by Plastic	1 Series *	1500
		Type by Shank Board	1 Series *	3000
4	Cut file on Paper patterns	Type by Chart (Consecutive Sizes)	1 Series *	1200
		Type by Chart (Incl. Half Sizes)	1 Series *	1500
5	Graphical Documentation Manager	Normal File	1 File	1500
6	Graphical Documentation Manager	Complicated File	1 File	2000
7	Costing Sheet	Any Type	1 File	1000
8	Insole / Sole Grading	For Any Type (Incl. Half Sizes)	1 Series *	500
9	Vaccum Shell (1.05)	For Any Type	1 Pair	150



Tariff for other Common Facility Services CLICKING SECTION

S.No.	Job Description	Description	UOM	Cost in INR
10	Swinging Arm Clicking M/c	ATOM SE16 (16 T Capacity)	Per hour	50
11	Swinging Arm Clicking M/c	ATOM SE-18 (20 T Capacity)	Per hour	50
12	Travel Head Cutting Machine	ATOM -SP588 25 Tonnes	Per hour	150
13	Splitting Machine with width 400 mm	SEAZEN SZ 400	Per hour	120
14	Splitting Machine	CAMOGA C520RC (Without labour)	Per hour	409
15	Stamping Machine	BRUGGI	Per hour	25
16	Stamping Machine	Indigeneous (TSE)	Per hour	25
17	Strap Cutting Machine (Circular Type)	Indigenous	Per hour	50
18	Strap Cutting Machine (Vertical Type)	Indigenous (TSE)	Per hour	50
19	Cutting Machine (With Labour)		Per hour	92

CLOSING & PRECLOSING SECTION

S.No.	Job Description	Description	UOM	Cost in INR
20	SEAM Ceiling Machine		Per Hour	307
21	Flat Bed Single Needle M/c	Indigenous	Per Hour	25
22	Flat Bed Single Needle M/c	Indigenous	Per Hour	20
23	Flat Bed Single Needle M/c	TTY	Per Hour	20
24	Post Bed Single Needle Sewing M/c	AK8820	Per Hour	20
25	Post Bed Single Needle M/c	TTY 9910	Per Hour	20
26	Post Bed Single Needle M/c	ADLER (888 ECO)	Per Hour	50
27	Post Bed Single Needle M/c	ADLER (4180-I)	Per Hour	25
28	Post Bed Single Needle M/c	JUMBO KING	Per Hour	25







29	Computerized Post Bed Single Needle M/c	ADLER (888 CLASSIC)	Per Hour	50
30	Post Bed Double Needle M/c	Indigenous	Per Hour	25
31	Post Bed Double Needle M/c	ADLER	Per Hour	25
32	Post Bed Double Needle M/c	JUMBO KING	Per Hour	25
33	Cylinder Bed Single Needle M/c	PFAFF-335	Per Hour	25
34	Cylinder Bed Single Needle Lock Stitch M/c	ADLER	Per Hour	30
35	Zig Zag Machine	PFAFF-418	Per Hour	25
36	Skiving M/c	TORIELLI-105	Per Hour	25
37	Skiving M/c	JUMBO KING	Per Hour	25
38	Heavy Duty Skiving M/c with Dust Collector	GLOBAL SK 112	Per Hour	40
39	Skiving M/c	JUMBO KING WR 801	Per Hour	25
40	Strobel M/c	STROBEL	Per Hour	50
41	Strobel M/c	PFAFF	Per Hour	25
42	Pneumatic Eyeleting M/c	TORIELLI	Per Hour	30



SOLE / INSOLE MAKING SECTION

S.No.	Job Description	Description	UOM	Cost in INR
43	Insole Moulding Machine	Torielli	Per hour	50
44	Insole Bevelling Machine	Indigeneous	Per hour	30
45	Insole Rivetting Mc	BRUGGI -BRU-112	Per hour	30

FULL SHOE LASTING / BOTTOMING SECTION

S.No.	Job Description	Description	UOM	Cost in INR
46	Pre Forming M/c (Moccasin-4 Station)	Indigenous	Per Hour	50
47	Toe Mulling M/c	Indigenous	Per Hour	40
48	Counter Moulding M/C	Torielli 85/ZCH	Per Hour	50
49	Counter Moulding M/c	PR 1440	Per Hour	80
50	Toe Lasting M/c (Hydraulic Type)	MOLINA- BIANCI Mobi 1/ BUSM RBII	Per Hour	200
51	Heel Mulling M/c	157.6.17	Per Hour	40
52	Side and Seat Lasting	CERIME 58 E	Per Hour	200
53	Cement Seat Lasting Machine	Toreilli/ ORMAC- 760	Per Hour	100
54	Heel Seat Crowning Machine	Alen 211	Per Hour	50
55	Pounding & Ironing M/c	Torielli - 17/AGC	Per Hour	60
56	Hot Air Blower	TORIELLI	Per Hour	40
57	Hot Air Blower	Indigenous	Per Hour	40
58	Heat Setting Plant (4 Track)	Indigenous	Per Hour	120
59	Roughing & Scouring M/c	Torielli - CF78/ CF78 N	Per Hour	50
60	Flash Activating M/c	ISMC	Per Hour	30
61	Dryer & Reactivator	PR 1155	Per Hour	120
62	Sole Attaching M/c (Pneumatic)	Elettro Technica BC	Per Hour	75
63	Sole Attaching M/c (Hydraulic)	Sigma 756	Per Hour	100







64	64 Chiller Plant Indigenous		Per Hour	80				
65 Chiller Flash Activa M/c		706 MOLINA ITALY	Per Hour	70				
66 Delasting & Re-Lasting M/c		Indigenous	Per Hour	20				
67	Topline (Collar) Forming M/c	Alen- 102 SR	Per Hour	100				
68 Brushing & Polishing Machine		Indigenous	Per Hour	50				
69 Spray Booth		Indigenous	Per Hour	50				
70	Side Wall/ Sole Stitching M/c	MECVAL CS 82 N	Per Hour	175				
71	Heel Nailing Pneumatic Machine	Torielli 192/ SDV Lue Model	Per Hour	50				

SPECIAL PURPOSE MACHINES

S.No.	Job Description	Description	UOM	Cost in INR			
72	3D Customised EVA Footbed		Per Pair	1500			
73	Crimping Machine-3D Crimping Upper	Olympic VC-19D	Per Pair	10			
74	OPTITEX cad software for Leather goods	3D Visual		As per the designing cost			
75	Dieless Cutting M/c	ZUND LC-2400 ECO	Per Hour	1200			
76	Comelz Cutting M/c	P55	Per Hour	400			
77	Laser Engraving & Cutting M/c	ELITA 32	Per Hour	300			
78	Automated Pattern Sewing M/c	SB 1286201 BAS-341HXL	Per Hour	400			
79	Zig-Zag Sewing M/c with cording	Adler 527-847	Per Hour	50			
80	Crimping M/c (Hydraulic Type)	SZ-571	Per Hour	100			
81	Cutting Board Surfacing M/c	Indigenous	Per Side	50			
82	Toe Moulding /Shaping M/c	Moulded Upper/Components	Per Hour	160			
83	CNC Punching machine (with labour)	AN2EA3G2-R4-6080	Per hour	700			
84	COMELZ Dieless Cutting System	COMELZ _ NEK Optimum & Automatic Nesting System	Per Hour	3000			
85	COMELZ Dieless Cutting System	COMELZ CZ Plus L _Digital Cutting System	Per Hour	3000			

PU Plant PUMA JAMES 3 (18 STATION) BANANA TYPE ORIGIN - ITALY

CATEGORY	OUTPUT	TARIFF
PU Sole hardford/ PU Sole/ Mid sole/ Safety shoes	PU Unit soles, PU Midsole, PU Footbed, Moulded sandals, Moulded shoes & Safety shoes	Cost depends on the item









COMMON FACILITY SERVICES CAD CAM SERVICES

Your most RELIABLE partner for comprehensive 2D & 3D CAD Solutions

 Production modules: Cutting Automation. Shoe sample Material details Bill of Materials Technical sheets Production cycles Material components and consumption Costing modules: Consumption, Costing. Leather and synthetic consumption including parallelogram/auto methods. Leather and synthetic consumption including parallelogram/auto Easy costs evaluation with Excel like spread sheets. Development modules: Manage BOM and specification sheets for various operations. Managing of materials and components information. Customisable reports and specification sheets.

TARIFF FOR GDM & COSTING

S DESCRIPTION	UOM	COST IN INR
Normal File	1 File	1500.00
Complicated File	1 File	2000.00
Any Type	1 File	1000.00
	Normal File Complicated File	Normal File 1 File 1 File 1 File

For Job Works and Common Facility Services, Please Contact jobwork@cftichennai.in







COMMON FACILITY SERVICES CAD CAM SERVICES

Your most RELIABLE partner for comprehensive 2D & 3D CAD Solutions

FACILITY	SERVICES OFFERED	INPUTS REQUIRED	OUTPUTS PROVIDED
CONCEPTUAL DESIGNING	 Creation of CAD Design Reverse engineering of a Shoe Creation of Virtual Samples 	 Photo of shoe or 2D sketches Model last 	 3D shoe design on the last. Creating Virtual 3D prototype of the shoe with different textures. 2D & 3D data for production of uppers. Copy a physical shoe for Reverse engineering. Scanning of shoes, sketches and last for 3D shoe modeling
3D LAST MODELLING & 2D PATTERN ENGINEERING & GRADING	 E-Last Import Advanced Flattening System Simultaneous 2D & 3D Styling Full Pattern Engineering Functions 	 Model last E-last 2D shell with Style Lines Set of Patterns in Model Size Dxf file 	 3D & 2D Shoe Design and Pattern Engineering. E-last import from the last makers. Model 3D Last modification & Grading. Design/styling directly on 3D last or 2D shell. 3D & 2D Grading.

TARIFF FOR 2D PATTERN GRADING

S.No.	JOB PARTICULARS	DESCRIPTION	UOM	COST IN INR
1.	Design & Development	Critical Construction	1 Size	2000.00
		Normal Construction	1 Size	1500.00
		Sandal	1 Size	1000.00
2.	Digitizing & Pattern Grading	Normal Construction	1 Series	1500.00
		Boot & Mocassin	1 Series	2000.00
		Normal Model in Sandal	1 Series	1000.00
3	Marking Patterns	Type by Plastic	1 Series	1500.00
		Type by Shank Board	1 Series	3000.00
4	Cut file on Paper patterns	Type by Chart (Consecutive Sizes)	1 Series	1200.00
		Type by Chart (Incl. Half Sizes)	1 Series	1500.00
5	Insole/Sole Grading	For Any Type (Incl. Half Sizes)	1 Series	500.00
6	Vacuum Shell	For any Type	1 Pair	150.00

For Job Works and Common Facility Services, Please Contact jobwork@cftichennai.in







Sales/ Service / Maintenance

EPABX | CCTV | NETWORKING | BIOMETRIC PROJECTOR | DOOR ACCESS | AUDIO

#3, Race View Colony Main Road, Guindy, Chennai - 600 032. Contact Mr. R. Saravanan :90420 32 162 / 88386 74 365 EMAIL- exceltelecomchennai@gmail.com





CAPCELL The Super soft foam with superior features.





Compressed PU Foam / Polyethylene Foam



E-mail : contact@bandwindia.in Phone : 9444078997



OSURI ASSOCIATES was established in 1999 to support the footwear industry. We are an exclusive importer and distributor of different types of Footwear Component Materials from specialised, high quality, manufacturers. We are supplying to the shoe manufacturers / exporters mainly in South India. Some of the materials which the company currently deals in are listed below.



- Toe Puff and Counter Stiffener Material
- Synthetic P.U. Lining & P.U. Leather
- Microfiber Suede & Lining Material
- Synthetic Heelgrip Material
- Non-woven Insole & Strobel Material
- Shank Board Material
- Cellulose Insole Material
- Synthetic Latex Foam Material
- Poly Propylene Cutting Boards



OSURI FOOTWEAR COMPONENTS PVT. LTD. (OFCPL), part of Osuri Group of Companies is a manufacturer of different types of Moulded Insoles, Cut & Skived Toe Puffs and Pre-Moulded Counter Stiffeners according to customer's specifications. The company has a wide range of moulds to suit different last shapes and has a pool of trained and experienced manpower. It procures Cellulose and Shank Board material directly from manufacturers and is able to offer good quality insoles at a competitive price. Italian machinery is used to make Insoles, Cut & Skived Toe Puffs and Pre-moulded Counter Stiffeners and stringent quality processes ensure the best quality output. The current capacity is 8,000 pairs a day.



<u>Registered Office:</u> 219-B, 8th Cross Street, SIDCO Industrial Estate, Thirumudivakkam, Chennai – 600 044 Tel: +91 9841064193 Email: osuriassociates@rediffmail.com

 Contact persons

 Mr. V. Ragupathi
 - + 91 9841014814

 Mr. R. Azhagiri
 - + 91 9841420081



Complete range of Machinery for **Sports Shoes**

Providing Complete Range of Machinery for Footwear and Leather Goods Manufacturing.

We are a specialized company dedicated to supplying machinery and accessories for shoe, leather goods, sole, heel, and welt factories. Drawing upon our extensive experience gained in these industries, we are well-equipped to provide all the essentials for your production process.

V-sames

0

For Sales & Service TOIL FREE 1800-425-1221

brother

Red21

INESCOP

Exclusive Partners



Machine Sales:

Offering a range of imported and indigenous machines used in the production of leather footwear, leather goods and sports shoes for cutting, sewing, stitching, shaping, and other manufacturing processes.



Accessories:

Providing accessories that are essential for the production process such as tools, molds, and other components necessary for the manufacture of shoes and leather goods.



Quality Assurance:

All our products are tested on our state-of-art facility in Italy and India, that guarantee maximum reliability, durability, and work quality.



abos



Manufacturers of indigenous machinery



CMI Machines Pvt. Ltd, Old No: 30A, New No: 33A, 2nd Street, Sidco Industrial Estate, Ambattur, Chennai: 600 098 +91 98400 24020 +91 98407 76652 sales@prgroups.com marketing@prgroups.com customercare@prgroups.com





PRODUCTIVITY AUTOMATI ON TRAINING

Email us at : lssc@leatherssc.org Phone + 91 44 49920006 www.leatherssc.org











64

GOVT OF INDIA

CENTRAL FOOTWEAR TRAINING INSTITUTE, CHENNAL

MSME - TECHNOLOGY DEVELOPMENT CENTRE

(Ministry of Micro, Small & Medium Enterprises, Govt. of India)

COURSE DETAILS

Hostel Facility Available for Boys & Girls INVITES APPLICATIONS FROM ELIGIBLE CANDIDATES FOR THE FOLLOWING JOB ORIENTED LONG, MEDIUM & SHORT TERM COURSES

÷		Level	NSQF				Course Fee (in Rs		Date
S. No.	Name of the Course	Code	Level	Duration	n Eligibility	Age	General Candidates	SC/ST Candidates Raw Materials & Unifrom Fees Only	
1	Diploma in Footwear Manufacture ଝ Design (DFMD)	MSME/ DFMD/60	6	24 months	12th Pass	17 to 25	1,59,000	39,000	JUNE
2	Post Graduate Diploma in Footwear Technology (PGDFT)	MSME/ PGDFT/19	7	18 months	Any Graduate	35 max	1,48,000	23,000	AUGUST
3	Post Diploma in Footwear Technology (PDFT)	MSME/ PDFT/12	6	12 months	Any Diploma	35 max	1,23,000	23,000	AUGUST
4	Advanced Certification Course in "Footwear Design & Product Development" (ACFDPD)	MSME/ ACFDPD/65	5	12 months	12th Pass	35 max	1,25,000	25,000	JUNE
5	Advanced Certificate Course in "Footwear Manufacturing Technology" (ACFMT)	MSME/ ACFMT/01	5	12 months	10th Pass	35 max	75,000	25,000	JULY
6	Certificate Course in "Footwear Design & Production" (CFDP)	MSME/ CFDP/71	4	6 months	10th Pass	35 max	43,000	13,000	JULY
7	Certificate Course in Leather Goods Maker (LGM)	DGT/ 1079	3	12 months	10th Pass	35 max	88,000	21,000	JULY
8	Footwear And Fashion Accessories Retail Associate	LSS/Q 1201	4	4 Months	10th Pass	18 Years	35,000	11,000	JUNE

chargeable. The finished goods (No. of pairs of shoes made in the practicals differ from course to course) are given back to the students. Hostel Fees is to be paid by applicable candidates.

Placement assistance provided

Students who come from more then 30 km form institute should either say in the institute hostel or in any local accomdation

No Entrance Exam. Admission is based on "FIRST COME FIRST SERVE" basis and on merit basis as well.

All above mentioned Long Term Courses are of NSPC Compliance.
 Apart from the above mentioned fees, caution money deposit of Rs. 5,000 is to be paid by all (including SC/ST) candidates for the courses mentioned as SL No. 1 to 5 & 7 and Rs. 3,000 for the courses mentioned at SLNo.6.
 Caution Money Deposit will be refunded to all the Students [provided there is no recovery on account of loss of tools or property] after completion of the Course.

Short Term / Part time Courses

S. No.	Name of the course	Duration	Eligibility	Tuition Fee (in Rs.)	GST @ 18%	Total Fees
1.	Certificate in Shoe Computer Aided Design (CSCAD)	3 months	10th	23,000	4,140	27,140
2.	Design & Pattern Cutting	3 months	10th	10,000	1,800	11,800
3.	Shoe CAD - 2D	1 month	10th (Should have Design Knowledge)	10,000	1,800	11,800
4.	Shoe CAD - 3D	1 month	Minimum 1 Year Certified Course in Footwear, Designing & Pattern Cutting Experience	15,000	2,700	17,700
5.	Shoe Upper Cicking	1 month	8th	10,000	1,800	11,800
6.	Shoe Upper Closing	3 months	8th	12,500	2,250	14,750
7.	Lasting, Full Shoe Making & Finishing	3 months	8th	12,500	2,250	14,750
8.	Leather Goods Making	1 month	8th	10,000	1,800	11,800
9.	Die-Less Cutting & Design	1 month	Should have Design knowledge	12,000	2,160	14,160
10.	OPTITEX PDS-21- Leather Goods CAD (2D)	75Hrs (@ 3 Hrs/Day)	Certificate Course / Work Experience Leather Goods Making	5000	900	5,900
11.	OPTITEX PDS-21- Leather Goods CAD (3D)	21 Hrs (@ 3 Hrs/Day)	Certificate Course in Leather Goods CAD 2D	1500	270	1,770

	HOSTEL FEE (BOYS & GIRLS	5)		
S. No	Type of Accommodation	Per Month With Food	Per Annum With Food	For further details Contact :
1.	Dormitory	5,300/-	63,600/-	details Contact :
2.	Three Sharing Room	5,800/-	69,600/-	96779 43633
3.	Double Sharing Room	7,800/-	93,600/-	96779 43733
4.	Double Sharing A/C Room	9,300/-	1,11,600/-	
	😏 cfti_chennai 🛛 🚹 cfti 🛛 🚺	cftichenna	i 🌐:ww	/w.cftichennai.in

Published by : K.MURALI, Director, CFTI, #65/1, GST Road, Guindy, Chennai - 32.

Printed by : G.Mahendra Babu, G.M.Printographics, #34/1, Pooram Prakasam Road, Royapettah, Chennai - 600 014. Regd. with RNI No. TNMUL/2016/69295. Published on or before last day of April, July, October, January