



Footwear Chronicle

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An ISO 9001:2015 Certified Institution

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Tamil / English / Hindi



Brilliant creation of CFTI students

**Admissions
Open
for 2018-19**

Visit of AS & DC, (MSME) to CFTI, Chennai





Visit of Additional Secretary & Development Commissioner, Ministry of MSME to CFTI Chennai



Visit of Joint Secretary, Ministry of MSME to CFTI, Chennai



Visit of Jt. Sect. Ministry of Industries and Commerce with Executive Director of Council of Leather Exports Mr. Ramesh Kumar, IAS to CFTI Stall at 3rd "Designers Fair"



Visit of Director R.K. Rai from O/o. DC (MSME) to CFTI Chennai





Dear readers,

Greetings from CFTI, Chennai

It gives me great pleasure to convey my sincere and heartfelt thanks to each and every one of you for extending your unstinted support and cooperation to CFTI, Chennai in their every achievement throughout. I am happy and delighted that the number of readers of this quarterly magazine by which the activities of this Institute are carried over to your doorstep has increased tremendously.

The significant achievements of this Institute have been described in page 4 of this magazine. However, the following are some of the remarkable achievements during the period January-March, 2018.

- (a) Apart from imparting quality training on "Footwear", CFTI, Chennai has conducted state of the art training programmes on "Export & Import procedures and documentation", "Digital marketing", HR-Statutory Compliance", "Solar Power Installation" and "CCTV Camera Installation" by engaging experts from the relevant fields. CFTI would continue to conduct such programs in future as well.
- (b) Students of this Institute has bagged first prize in all the three categories of Design Competition conducted by Council for Leather Exports in association with CSIR-CLRI.
- (c) Appreciating and expressing their entire satisfaction about the quality training programmes, our sponsors, TNSDC, CLRI and TNSCB have given additional allocations for the year 2017-18.
- (d) 35 students and staff of CFTI, Chennai participated in the ARS Workshop.

CFTI, Chennai recently has installed Laser cutting & Engraving machine for the purpose of Training and for Common Facility Services for the benefit of micro, small and medium enterprises. These services may be availed and benefitted.

Looking forward for the continued support and patronage.



SIGNIFICANT ACHIEVEMENTS OF CFTI, CHENNAI during JANUARY - MARCH 2018



- AS & DC (MSME) Shri. Ram Mohan Mishra, Shri. Sudhir Garg, Joint Secretary and Shri. R.K. Rai, Director from Office of DC (MSME) visited CFTI Chennai on various occasions. Also AIA-DI & AIA-TC Chennai, PD-CITD Hyderabad, GM-IGTR Aurangabad visited to entire workshop, Jobwork Centre, Shoe CAD Lab and to the central stores of CFTI Chennai.
- CFTI, Chennai conducted 3 batches of certification Training Programme on “Export – Import Procedures & Documentation” during this quarter.
- CFTI, Chennai conducted 4 batches of certification Training Programme on “Solar Power Installation Training” during this quarter.
- CFTI, Chennai conducted 3 batches of Certification Training Programme on “Digital Marketing” during this quarter.
- CFTI, Chennai conducts a Training Programme on “HR - Statutory Compliance” (From 10.03.2018 To 11.03.2018).
- CFTI, Chennai conducts a Training Programme on “CCTV Camera Installation” (From 23.03.2018 To 25.03.2018).
- Students of CFTI Chennai bagged 3 first prize awards in 3 different categories in a design competition conducted by CLE in association with CSIR-CLRI.
- Sport events conducted during Pongal celebration at CFTI Chennai to bring harmony among all batch mates with officers and staffs of the Institute.
- Training of Trainers TOT program is being conducted to the trainers by Master trainers by CFTI Chennai Senior staff and Trainer.
- Director CFTI Chennai Participated at State Level Advisory Stakeholders meeting by LIDCAP at Vijayawada along with apex organisations like CLE, CSIR-CLRI.
- A Study and exposure visit arranged by CFTI Chennai to PGHD students at SGS Laboratory on testing of Footwear materials.
- Assessment is being conducted by CLRI Officials to all the SC/ST candidates trained by CFTI Chennai sponsored by O/o DC(MSME).
- Training imparted by CFTI Chennai to the candidates focussing in Leather cutting and component positioning with best practices of Nesting and better consumption of leather as raw material at Ms.Florence Shoes, Vellore.
- The Faculty, Staff and Students of CFTI Chennai interacted with the Overseas designers in the Designer's Fair organised by CLE at Hotel ITC during 1st to 3rd Feb 2018.
- Participated in the India International Leather Fair IILF 2018
- CFTI Chennai participated in National Vendor Development Programme (NVDP) Cum - MSME Expo - 2018 organised by MSME DI at MSME Campus in Chennai on 3rd & 4th of Feb 2018.
- CFTI Chennai participated at Designers Fair to show case the talents of students with other world renowned designers organised by CLE at Hotel ITC, Chennai.
- CFTI Chennai participated in ARS Workshop at NIFT Campus with 35 students and staff's from CFTI Chennai.
- Assessment conducted to the CFTI Chennai trained candidate by SCVT Official sponsored by Tamilnadu Slum Clearance Board at Perumbakkam.
- New allotment and sponsor by TNSDM, Govt of Tamilnadu for placement linked training program to CFTI Chennai is being commenced at various centres.
- Training on stitching, manual cutting of pattern, positioning and best interlocking practices were being trained on approved job roles of Leather Footwear at various centres by CFTI, Chennai.

ABOUT THE INSTITUTE



CENTRAL FOOTWEAR TRAINING INSTITUTE (CFTI), Chennai an autonomous Institution under Ministry of Micro Small & Medium Enterprises, Government of India, has been working for development of Human Resources for Footwear & Allied Industries since 1957. The Institute was modernized through UNDP in 1993 and equipped with complete set of modern infrastructure. It conducts various Long term, Short term and Part time techno managerial courses in Footwear, Leather Goods and allied subjects. Its premier courses are the Two year Diploma course in "Footwear Design and Production" and 1½ years Post Graduate Higher Diploma course in Footwear technology & Management studies is accredited with Textile Institute, London and Leicester College of Footwear, UK.

AIM OF THE INSTITUTE

- (a) To provide training and related inputs to develop and augment a class of trained personnel in Footwear Technology and Allied Industry in the country.
- (b) To develop human resources in Footwear and Allied Industry by introduction of advanced training methods and courses, appropriate knowledge and skills to promote

rapid growth of footwear and allied industry in the country.

- (c) To promote in general and particular, the Indian Footwear Industry to attain international standards of production.

INFRASTRUCTURE

- ◁ The Institute is endowed with complete infrastructure for conducting training programmes.
- ◁ Land & Building at prime location in Chennai.
- ◁ Equipped with complete set of modern machinery, tools & equipments.
- ◁ Important Footwear Manufacturing & Material testing machines.
- ◁ Well equipped library with text books, periodicals, journals design magazine, SATRA bulletins & handouts related to footwear technology, industry management and trade.
- ◁ Teaching aids including OHP, Slide & LCD Projector, Audio, Video System & Computer, with shoe CAD facilities.
- ◁ Qualified, trained and Experienced Faculty.

OPPORTUNITY FOR STUDENTS

- ◁ Highly prospective career to suit the need of Footwear and Allied Industry in appropriate levels.
- ◁ Self-Employment by establishing own Industry of the Trade.
- ◁ 95% placement record till date.
- ◁ Suitable base for higher studies in Footwear field.
- ◁ Study at Leicester college of Footwear, UK.

OPPORTUNITY FOR ENTREPRENEURS & INDUSTRY

- ◁ Providing Techno-Managers to Footwear Industries.
- ◁ Technical Consultancy Services to existing and prospective Industries.
- ◁ Common Facility Services with Modern machinery including Shoe CAD.
- ◁ Process cum Product oriented EDP on Footwear, Leather Goods and Allied Industries.
- ◁ Availability of relevant information of Footwear Industry.
- ◁ Services of Die - Less Cutting System, PU Pouring Machine, Laser Cutting & Engraving machine.

PRODUCT RESEARCH AND DEVELOPMENT & SHOE CAD

The Institute through PRD Cell, undertakes:

- ◁ Responsibility of New Product development as per the given specification and concept.
- ◁ Development of Master Patterns and Grading of the components to different sizes through latest shoe CAD.
- ◁ Conversion of Different pattern files and cutting the patterns there of through Universal Converter system.
- ◁ Training on Shoe CAD.

OTHER ACTIVITIES

- ◁ Skill Upgradation Courses for Rural Artisans.

- ◁ Exclusive courses for SC/ST, BC/MBC and Women candidates.
- ◁ Courses for International Participants.
- ◁ Linkage with Footwear related Industry, Trade, Association and Organisations.
- ◁ Need Based Training Program for Industry, sponsored candidates.
- ◁ Specialized training programs on Productivity & Quality improvements.
- ◁ Patronized with "The Textile Institute, London, UK".
- ◁ Member of SATRA, UK
- ◁ 2 years Diploma Course approved by TI / Leicester College of Footwear Technology, London and Leicester College of Footwear, UK
- ◁ 1.5 Years Post Graduate Higher Diploma course (PGHD) extended with six weeks of International training exposure at Leicester College of Footwear, London, UK

SERVICE TO THE FOOTWEAR INDUSTRY

CFTI through its State of the art machinery provides common facility services to the footwear industries. With the latest machines the Die-Less Cutting System, Sole mould making plant and PU Pouring machine expects to expand the service network to the industry. Further to this the Ambur Sub-Centre of CFTI caters the service needs of the Footwear Industries of Ambur, Ranipet & Vellore.

PRESENT TRAINING ACTIVITIES OF CFTI, CHENNAI

Apart from regular long term, medium term and short term courses, CFTI conducts Outreach Skill Development Training Programmes for rural Footwear, Leather Goods artisans of Tamil Nadu in their neighbourhood. The objective of this programme is to develop the Footwear, Leather Goods making skill to the rural artisans at designated clusters near to their residence. These programmes have good response among the artisans as they acquire technical knowledge on material management, cost effective programme etc.

Placement Linked entry level training programme sponsored by TNSDC, Govt. of Tamilnadu

CFTI, Chennai was given an order by TNSDC for imparting training under placement linked training programme for 2,300 candidates during 2015-16. CFTI completed the training successfully.

After seeing the performance of CFTI, Chennai, TNSDC has given an order again for imparting training for 2,000 candidates under different job roles for the year 2017- 2018. CFTI has accomplished the feat successfully. Since Quality Training was imparted to the entire satisfaction of the sponsor TNSDC has given additional order of 2500 nos. for the year 2017-18.

Pradhan Mantri Kaushal Vikas Yojna (PMKVY), Ministry of MSDE, Govt. of India

CFTI, Chennai conducts training on Central Government sponsored scheme called "**Pradhan Mantri Kaushal Vikas Yojna (PMKVY)**" (Phase II of the STAR Scheme) by the New Ministry of Skill Development & Entrepreneurship (MSDE) which aims to skill unemployed youth on the approved job roles National Occupational Standards of NSDC. Under Phase-I CFTI has completed training for 5,166 candidates successfully. CFTI Chennai has been

accredited as Training Centre for Phase-II but allocation is still awaited from NSDC.

Recognition of Prior Learning (RPL)

Recognition of Prior Learning (RPL) is a platform to provide recognition to the informal learning through work to get equal acceptance as the formal levels of education. RPL is a process of assessment of an individual's prior learning to give due importance to learning as an outcome rather than learning as process.

Under PMKVY, special focus is given by this Institute to RPL by recognizing prior competencies of the assessed candidates and provides a certificate and monetary reward on successful completion of assessment. We have received an order of 5000 nos. from TNSDC and it is being executed.

Skill Training Program Sponsored by Central Leather Research Institute (CLRI)

In Association with Central Leather Research Institute (CSIR-CLRI), (Ministry of Science and Technology) CFTI-Chennai has imparted skill training exclusively for SC/ST candidates on job roles such as Stitching Footwear, Sample Maker and Stitcher-Leather Goods and Pre-assembly Operator totalling 550 nos. Since the assigned task has been completed in a qualitative manner and to the entire satisfaction of the sponsors they have given another order of 300 nos. for the year 2017-18.

Shoe Upper training through Tamilnadu Slum Clearance Board (TNSCB), Govt. of Tamilnadu

CFTI, Chennai has successfully completed shoe upper training for 100 candidates of unemployed youth residing at Slum / Slum clearance board tenements sponsored by TNSCB.

TNSCB has given additional order of 100 nos. the training for which is in progress.



FOOTWEAR EVENTS (APRIL 2018 - JUNE 2018)



Apr 4-Apr 6, 2018 | Tokyo, Japan
Fashion World Tokyo

Apr 11-Apr 14, 2018 | Ho Chi Minh City, Vietnam

Vietnam Saigon Fabric & Garment
Accessories Expo

Apr 12-Apr 14, 2018 | Riga, Latvia
Baltic Fashion & Textile - Riga

Apr 14-Apr 17, 2018 | Istanbul, Turkey
International Istanbul Yarn Fair

Apr 18-Apr 20, 2018 | Lima, Peru
PerúModa

May 1-May 3, 2018 | Pazhou, Guangzhou, China
Guangzhou China Shoes Fair

May 3-May 5, 2018 | Jakarta, Indonesia
Indoleather & Footwear Expo

May 8-May 11, 2018 | Istanbul, Turkey
Eksposhoes Istanbul

May 9-May 12, 2018 | Istanbul, Turkey
AYSAF

May 16-May 18, 2018 | Porto, Portugal
20th International Technical Footwear
Congress of UITIC -
International Union of Shoe Industry Techn

May 18-May 18, 2018 | Copenhagen, Denmark
Copenhagen Fashion Summit

May 21-May 23, 2018 | Gramado, Brazil
SICC- Salão Internacional do Couro e do Calçado

May 22-May 24, 2018 | Chicago, Illinois, United States
Techtextil North America

May 23-May 25, 2018 | Leon, Mexico
ANPIC - La Feria de América

May 29-May 31, 2018 | Moscow, Russian Federation
LeShow - Moscow

Jun 5-Jun 8, 2018 | Moscow, Russian Federation
Mosshoes

Jun 16-Jun 19, 2018 | Riva del Garda, Italy
Expo Riva Schuh

Jun 16-Jun 19, 2018 | Riva del Garda, Italy
Gardabags

लेदर की जैकेट

सर्दियों के फैशन की बात हो लेदर की जैकेट का नाम ना आए,, भला ऐसा भी कहीं हो सकता है। लेदर की जैकेट लड़को और लड़कियों सभी को बहुत भाती है। शार्ट, लॉग शर्ग आदि कई तरह से लेदर की जैकेट से बाजार भरा रहता है। पर आपके लिए कौन सी जैकेट बेहतर रहेंगी इसका चुनाव सावधानी से करें।

जैकेट की फिटिंग को सही

जैकेट का टेक्सचर कोई भी पर सबसे ज्यादा जरूरी होता है उसकी सही फिटिंग का होना। लेदर के जैकेट के साथ भी यही बात लागू होती है। कुछ लेदर की जैकेट पहनने से आपका लुक हेवी हो जाता है। ध्यान रखें कि ऐसी जैकेट आपको रफ लुक देती है। इन्हें आप जींस और बूट्स के साथ पहन सकते हैं।

क्वालिटी का रखें ध्यान

लेदर बाजार में कई तरह की क्वालिटी में उपलब्ध होता है। लेदर क मंहगा कपड़ा होता है। इसलिए कई बार लोग खराब क्वालिटी के लेदर को खरीद लेते हैं। जो जल्दी खराब होने के साथ , आपके लुक को भी बिगाड़ सकता है। अगर आपको लेदर का जैकेट ही पहनना है तो क्वालिटी के साथ समझौता ना करें।



Apart from Footwear, Training on other related matters are arranged by engaging experts in the relevant field for the benefit of Footwear Industry and for the public as well



Industries Benefitted by the above Training Programmes

S.No	Name of the Industry	Category	S.No	Name of the Industry	Category
1	M/s Gold Pink Events	Digital Marketing	13	M/s GK Industries	HR-STATUTORY COMPLIANCES
2	M/s Dads Exports	Export Import Training	14	M/s AK Sun Shine	Solar Power Installation Training
3	M/s Rangan Exports	Export Import Training	15	M/s Lovely Airlink	Solar Power Installation Training
4	M/s RR Exim	Export Import Training	16	M/s Power Tech Enterprises	Solar Power Installation Training
5	M/s Triveni Exports	Export Import Training	17	M/s Aleef Energy Solutions	Solar Power Installation Training
6	M/s Magic Mart Chennai	Export Import Training	18	M/s Dakshin's Divinity	Solar Power Installation Training
7	M/s Gold Pink Events	Export Import Training	19	M/s Mirror Technologies Pvt Ltd	Solar Power Installation Training
8	M/s Farida Shoes	HR-STATUTORY COMPLIANCES	20	M/s AKS Global Chain	Solar Power Installation Training
9	M/s Autro Muller	HR-STATUTORY COMPLIANCES	21	M/s Elshaddai Innovation	Solar Power Installation Training
10	M/s Ninestars Information Technologies	HR-STATUTORY COMPLIANCES	22	M/s Sankar Distributors	Solar Power Installation Training
11	M/s Tulsyanec Ltd	HR-STATUTORY COMPLIANCES	23	M/s V.C.Pani Printers &Offset	Solar Power Installation Training
12	M/s Clifton	HR-STATUTORY COMPLIANCES			



“Trainers are made fully qualified” Training of Trainers (TOT) to NGOs and trainers of CFTI



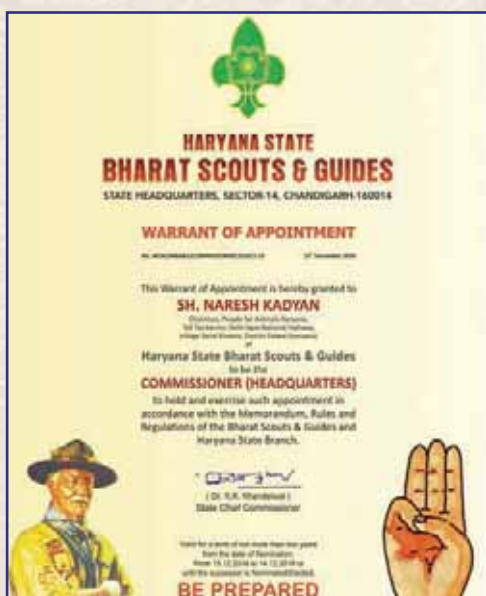
New Batch Students of Long Term Courses



Shri. Naresh Kadyan - A Proud CFTI Alumni of 1983 Batch

Appointment of Shri. Naresh Kadyan
as Commissioner (HQ) Haryana State BS & G

Engagement of Naresh Kadyan,
as Advisor cum consultant in Hindustan Salts Ltd.



IMPROVE YOUR EFFICIENCY & REDUCE YOUR MANUFACTURING COST USING PASTA

Have you ever wondered why my cost is high compared to China or Bangladesh when you are asked to quote for the same product?

Lets try to find out the reason.

Product Cost = Raw material Cost + Manufacturing Cost

Indian manufacturers have limited control over the Raw material cost. In many cases Buyer nominates the supplier. Hence saving through consumption & raw material costs is limited. "Continuous reduction on the manufacturing cost" is the only option left out with us to compete in the International market.

Let us look at the parameters that decides the manufacturing cost.

- a) Labor Cost
- b) Productivity Level

Is our labor cost expensive than China? The answer is No. We are at least 25% cheaper than Chinese labor cost. Then our Manufacturing cost should be better than China? Though we have cheaper labor cost compared to china our overall product pricing is at 15% expensive than China. Where do we loose the game?

The Key answer is Productivity. Why the productivity is better in China compared to India? Is there a way for Indian Manufacturers to reach & match Chinese productivity Levels?

Strengthening ourselves in the following area at the shop floor level will definitely improve our competency level.

1. Standardizing process with Structured motions.

2. Eliminate or Engineer processes with out Helpers
3. Understanding & Implementing Dynamic Line Balancing

This article details the necessity of strengthening the structured motions and its benefits. In order to understand the structured motions lets us understand how manufacturing cost is worked out currently.

Current Method

The "Master" estimates how many pieces can be made in a day with estimated number of operators or helpers with his experience. Manufacturing cost is derived by dividing the total Labor cost by the estimated number of pieces.

Manufacturing cost = Total Labor Cost / Estimated output

Let us ask a simple question

Does the estimated output remains the same in India & China? Again the answer is NO.

Chinese estimation (and reality) is much higher than ours. How it is possible? Are they superfast than us?

To some extent Chinese operating speed is better than us. But the major difference comes from the METHOD of manufacturing. Let us closely look at the problem.

The Problem

The problem in the current system is "Master's Estimation" includes the time spent on Value added & Non Value Added Activity. Hence our defined method takes longer time than the competitors.

A process is a combination of various motions. Each motion takes up time. Hence the respective motions determine the process time. Hence any of the unstructured motion present in the process will make the process to consume more time and our productivity level goes down because of higher time.

The solution

PMTS (Pre determined Motion Time Standards) based approach helps the Industry to derive the best method by understanding and eliminating the unstructured motion.

This also helps to compare the actual time of the motions against the internationally accepted time for the motions. Constant training on the STRUCURED motions will help the operator to reach over 80% of the efficiency level.

Pro SMV developed by methods is one of the PMTS system based on MTM - 2 and helps to identify Non Value added activity & create best methods using structured motions. We have classified and structured the motions as PASTA (Pickup, Align, Sew, Trim, Aside) to improve your Time standards using Pro SMV. Visit us at www.methodsapparel.com or write to the author shri@methodsws.com to get more information on this approach.

PMTS based approach is a definite way to reduce the manufacturing cost in the current competitive environment.



K. SHRI RAAJKHAANTH
Director, Methods Apparel
Consultancy India (P) Ltd.

- Quality Management ● Environmental Management
- Business Continuity Management and ZED
- Occupational health & safety management ● Information Service & Security Management ● Energy Management
- Food Safety Management ● IATF automotive
- Risk Assessment ● Anti Bribery ● Business process & re-engineering ● Balance score card ● Lean management
- Six Sigma ● 5S housekeeping

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Participation of CFTI, Chennai in ARS Design Workshop at NIFT



CFTI's participation at Designers Fair organised by Council for Leather Exports at Hotel ITC Chola, Chennai





**Students of CFTI, Chennai excelled in
Design Competition conducted by CLE and won the
First Prize in all the 3 categories**



Participation of CFTI, Chennai at IILF, 2018



INDIAN FOOTWEAR MARKET - KEYTRENDS & CHALLENGES

India is the second largest footwear producer in the world, with footwear production accounting for approximately 9 per cent of the global annual production - 22 billion pairs as compared to China, which produces over 60 per cent of the global production. India annually produces 2.1 billion pairs of which 90 per cent are consumed internally while remaining are exported primarily to European nations which include United Kingdom, Germany, USA, Italy and France, as per market analysts.

Footwear exports from India have grown at a CAGR of 20 per cent in Indian Rupee terms during the last five year backed by growing demand from European nations and increasing focus of main importing countries to shift sourcing from China to other low cost producing countries.

India is the third largest footwear consuming country in the world after China and USA, but with very little separating the three, India is very soon expected to be the second largest consumer as well. In absolute terms, footwear exports from India have risen from Rs. 71.5 billion in FY10 to Rs. 180.0 billion in FY15. The growth in Indian fashion and lifestyle market has given an impetus to the footwear industry as well. From a basic need-based industry, it has become an evolving fashion and style category.

KEY TRENDS OF THE INDIAN FOOTWEAR MARKET

Casualization and the Growth of Sports Shoes: The surging demand for designer yet comfortable shoes among women and sportswear or athletic shoes among men, have been bolstering opportunities for footwear sales. "It is true that, the choice of footwear, both for men and women in India is always dominated by the fashion of the season. However recently, comfort has been the determining factor for the consumers in buying footwear. Casualization has kicked in as a big trend and with that sales of sneakers, converse also have picked up, as these are preferred for everyday wear.



Increased Confidence in Branded Footwear: Though the market share of branded and non-branded footwear in the country is almost the same till date, but brand consciousness of the Indians



is increasing substantially. A fast growing economy and a rising number of affluent consumers have pushed India into the league of most brand conscious countries globally. However most consumers prefer a price point ranging between Rs 999 - 4999 with regard to both national and international brands."

Growing Opportunities in the Women's Segment: Women's footwear constitutes only 30 per cent market share currently. But the growth rate of this segment is double than the men's segment. Where the men's footwear market has registered 10 per cent CAGR growth rate in the last fiscal, it is 20 per cent for women's segment.

Omni-Channel Retailing: Retailers have started venturing into Omni-channel retailing and trying in-store marketing solutions such as beacons to enrich the shopping experience and trying to find out ways to bridge the gap between offline and digital channels. In addition to engage users on digital platform, and even influence their merchandising decisions, many retailers are using the platform not just to showcase products, but to actually sell them. The same goes for mobile.

Companies won't just use the small screen to 'get in front' of customers (i.e. through geo-fencing and mobile-enabled sites). In 2016, retailers have incorporated mobile into other parts of the customer journey, including order fulfillment, payments, and loyalty.

Choose the Right Merchandise Matrix for Different Styles and SKUs

- Create optimized assortments as per national, cluster, vendor, brand and store levels
- Configure up to nine levels of merchandise hierarchy
- Manage product, price and promotions across multiple retail channels
- Define value based promotions through analysis
- Manage markdown with accurate demand planning
- Automatically populate year-on-year data to design optimum sales plans
- View month-on-hand inventory and OTB units to forecast better and improve cash flow
- Ensure auto-replenishment with direct delivery to stores and complete inventory visibility and control



- Choose the right merchandise matrix for different styles and SKUs
- Scan products in pairs

CHALLENGES FOR INDIAN FOOTWEAR INDUSTRY

The challenge for Indian footwear industry is lit large but anticipating India to become amongst top 5 superpowers by 2030, our consumption rates can reach as high as 7-8 pairs. In such a scenario, India would need to produce anywhere between 8-10 billion pairs considering yearly population growth. With global integration of

Indian industry, rapid change in lifestyle, income growth at bottom of the wealth pyramid, footwear industry is expected to grow by leaps and bounds. For the Indian footwear to explode and deliver, favourable government policies, infrastructure, removal of high doses of taxation, infrastructural support in capacity building, skill education and technology up gradation, brand building exercise should be initiated expeditiously no later than now."

K. SRINIVASAN

FACULTY, CFTI, CHENNAI

காலணி தயாரிப்பு தொழிலை மதிப்போம் உயர்வோம்

சிறு தொழில் மட்டும் குடிசை தொழில் செய்வோரின் கவனத்திற்கு

தொழிற் துறையில் வளர்ந்து வரும் நாடுகளில் நம் இந்தியா மிக முக்கிய பங்கை வகுக்கின்றது. குறிப்பாக காலணி தயாரிப்பு துறையில் சீனாவுக்கு அடுத்த படியான இடம் வகுக்கின்றது. ஆரம்ப காலத்தில் ஆங்கிலேயர்களால் இத்தொழில் தொடங்கப்பட்டது என்றாலும் இன்றைய சூழ்நிலையில் சிறந்து செயல்படுவது, இந்தியாவே.

ஒரு காலத்தில் காலணி என்பது ஆங்கிலேயர்களால் மட்டுமே அணியும் ஒரு பொருளாகவே பார்க்கப்பட்டது. இப்பொழுதைய காலகட்டத்தில் காலணி என்பது வெரும் காலுக்கு அணியும் ஒரு பாதுகாப்பான சாதனம் என்பதையும் தாண்டி பலவித அலங்கார வடிவமைக்கப்பட்டு தான் அணியும் உடைக்கு ஈடாக காலணியும் முக்கியத்துவம் கொடுக்கப்படுகின்றது. குறிப்பாக பெண்கள் தங்களின் அழகூட்டும் குறிப்புகளில் காலணி ஒரு முக்கியத்துவம் கொடுக்கும் பொருளாக விளங்குகின்றது.

அதுமட்டுமல்லாமல் நம் இந்தியாவில் சர்க்கரை நோயாளியின் எண்ணிக்கை அதிகரித்து கொண்டு வரும் இந்த தருணத்தில் காலணி காலுக்கு மிகவும் பாதுகாப்பான பொருளாக விளங்குகின்றது. சர்க்கரை நோயாளியின் நலனை கருத்தில் கொண்டு அவர்கள் அணிவதற்கு வசதியாக காலணிகள் வடிவமைக்கப்படுகின்றன. (உதாரணம்) கீழே கொடுக்கப்பட்ட காலணி.

இதனை தயாரிப்பதற்கு பெரிய இயந்திரமோ தொழிற்சாலையோ தேவையில்லை ஒரு குடிசை தொழிலாகவே செய்ய முடியும் அதைப்போல் கீழ்க்காணும் பொருளையும் குடிசை தொழிலாகவே செய்ய முடியும்.



மேலே காணும் பொருட்கள் தயாரிப்பில் பெரிய லாபம் கிடைக்காமல் போனாலும் செய்பவரின் வாழ்வாதாரம் உயர்வது நிச்சயமே! அது மட்டும் அல்லாமல் சர்க்கரை நோயாளிகளுக்கு இந்த காலணி ஒரு அவசியமுள்ள பொருளாகவே விளங்குகின்றது. இதை உருவாக்க குறைந்த கட்டணத்தில் சிறப்பான பயிற்ச்சி சென்னை கிண்டியில் இயங்கி வரும் மத்திய காலணி பயிற்ச்சி நிறுவனத்தில் கொடுக்கப்படுகிறது. மேலும் இத்தொழில் தொடங்குவதற்கு தேவையான கடன் கொடுப்பதில் வங்கியில் முன்னுரிமை அளிக்கப்படுகின்றது.

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Participation of CFTI students in a workshop and seminar on Leadership and Energy Efficiency

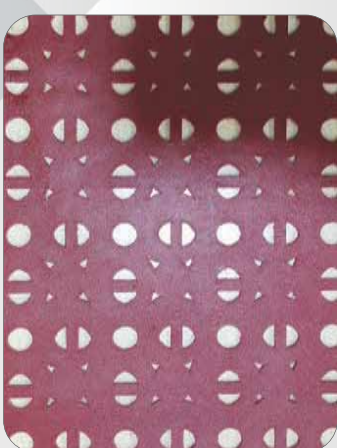
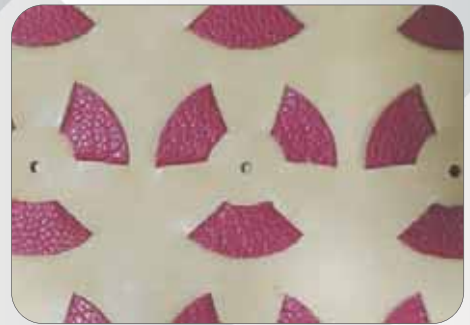
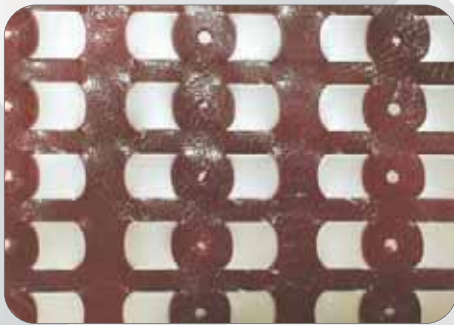
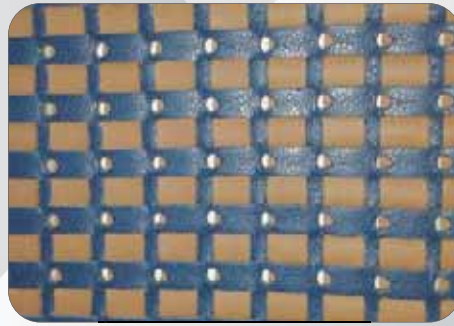
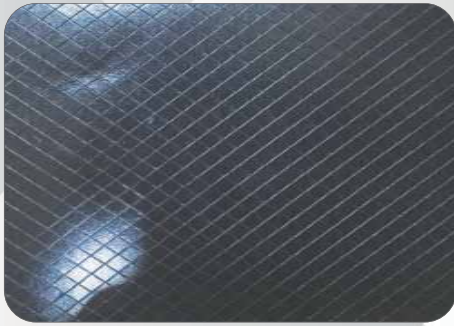


A study and exposure visit arranged by CFTI, Chennai to PGHD student at SGS Laboratory on testing of Footwear Materials





Creation / Innovations by CFTI, Chennai Interlace Design & Interlace Shoe Making





Creation / Innovations by CFTI, Chennai
Interlace Design & Interlace Shoe Making





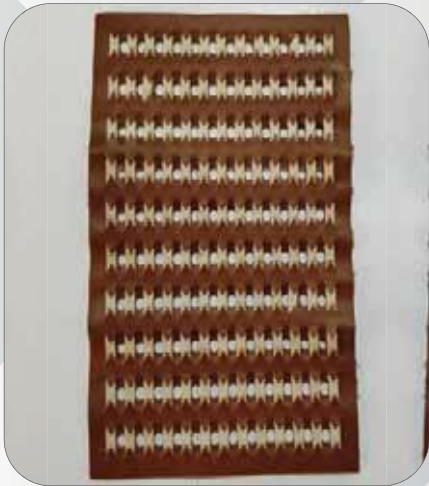
Creation / Innovations by CFTI, Chennai
Interlace Design & Interlace Shoe Making



New Arrivals



By M. Mohamed Zubair
CFTI, Chennai



By Arokia Jaikumar
CFTI, Chennai



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Pre-Screening of candidates before
commencement of training





“Quality Training is Ensured”



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Course Completion Certificate Distribution



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INFLUENCE OF WATERPROOF PROCESSING ON HYGIENIC PROPERTIES OF FELT FOOTWEAR



The article covers an actual problem of felt waterproof properties improving of shoe upper components. Superficial updating by hydrophobizator will increase water resistance of felt footwear. In this article experimental investigation result of hydroscoicity, water vapour permeability change before and after modification are presented.

RESEARCH WATERPROOF PROCESSING

The research work on the study and improvement of physical and mechanical felt properties for shoes at the art modeling, design and leather technology sub department of Moscow State University of Design and Technology (Moscow, Russian Federation) has been underway for about 10 years.

He first research results have shown the reasonability of implementing a special felt surface treatment of shoe uppers for modifying properties.

The article presents numerical value of hydroscoicity and water vapour permeability before and after modification with several water repellents.

The structures of modifiers for felt are presented in the article [4].

For our convenience, lets introduce the hydrophobic felts denotation as F1, F2, F3, F4, F (initial).

Hydrophobicity was measured on changes of indicators hydrophobicity properties. Hydrophobicity is amount of moisture, which contains in the tested samples in the conditions at the humidity of 98%, expressed in percentage of an absolute dry sample.

Influence of water repellent processing of felts on hygienic properties was measured on change of indicators of relative water vapour permeability. The relative water vapour permeability is the relation of quantity steam the moisture, which was evaporating from open water surface and being in the same conditions of the felt.

As you can see from Figure 1 value of hydroscoicity the modified water-repellent felts F1, F2, F3, F4, F is lower than initial felt. It means that using of hydrophobizator increases felt stability to effect of water.

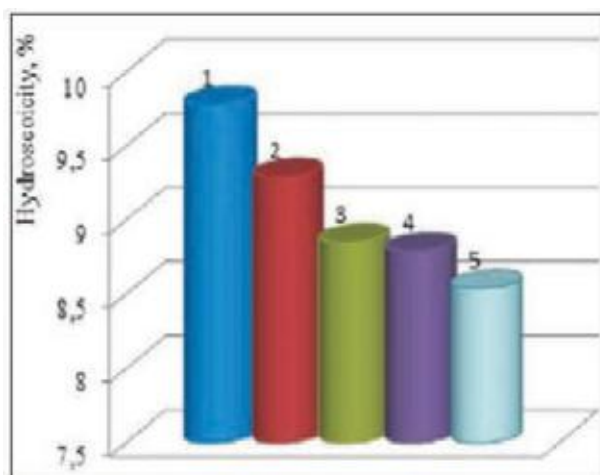


Figure 1. - Hydroscoicity of studied felt:

1-F; 2-F; 3-F; 4-F; 5-F

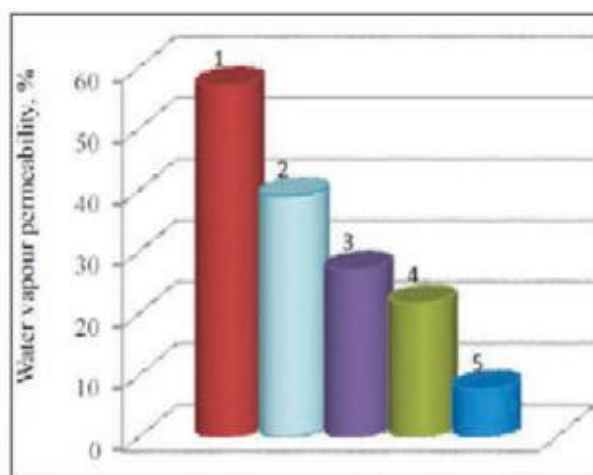


Figure 2. - Water vapour permeability of studied felt:

1-F; 2-F; 3-F; 4-F; 5-F

It is visible from Figure 2, that water vapour permeability of initial felt is much lower, than the modified samples. Water vapour permeability depends on hydroscoicity properties of fibers, density of the material, a type of industry of fibers, and the nature of furnish. So, it's possible to draw a confusion that the increase in an indicator is caused by decreasing in hydroscoicity of felt fibers, possibly change of material structure.

CONCLUSION

Thus, the research work and the results, having been presented before allow deducing that repellents provide complex protection of felt against effect of moisture and they don't reduce hygienic properties.

This research work is only part of complex research of properties of footwear with felt top. In following works the behavior of the initial and modified felt will be studied more detailed.

REFERENCES

Ledeneva I. N. (2005), New is well forgotten old, Moscow, Tanning and shoe industry, pp (55-56).

Ledeneva I. N., Rybakova O. N. (2007), Research of thermal properties of felt as material for footwear.

Submitted By

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CFTI's participation at "National Vendor Development Programme" at MSME-DI Campus in Chennai



Pongal Celebrations at CFTI, Chennai



New Year Celebrations at CFTI, Chennai



FOOTWEAR FOR RAINY SEASON

Wearing suitable footwear is important for every person. Rainy season is a time when footwear takes a beating. Trudging through the water, one always runs the risk of ruining good footwears and further developing foot odor as well. With the rain, all the dirt on the ground turns into mud. Shoes are not suitable footwear during those times. When wet weather arrives, some types of shoes should be kept in the closet until dry days come. Some type of black shoes will develop black stains on the feet or socks when they get wet. Flip-flop wears should also be avoided as they will smudge the clothes from behind. Suede shoes will not withstand moisture and its color will fade if kept under damp conditions.



Leather footwear turns green, if not taken care properly. Wet shoes should be dried properly

before they are put in the cabinet. Damp leather is sensitive to heat, which will harden the shoes, and form cracks, when flexed. They should never be dried directly under the sunlight, as they will become as dry as sandpaper. Leather footwears should be wrapped in a nice way and should be put away during rainy seasons. If it is necessary to wear leather footwear during rainy season, feet should not be slipped in and out of the shoes directly, and must be opened only by the laces. Socks are a must; even if they get wet as they act as a barrier between the skin and the leather. Direct skin contact with leather footwear can cause bacterial growth.

Rainy footwears should be selected with straps so that they do not flap and cause long stripes of dirt on the back of the clothes. A sturdy pair of rubber boots or sports sandals would help.



Wax polish is always good on shoes, as they repel water, and prevent shoe damage. Wet footwear should not be kept inside the closet, as the moisture in the footwear will soften the glue or rugby in the same. If they are not used for a long time, moisture may even cause cracks in the soles. A small packet of baking soda or charcoal will prevent moisture, odor and bacteria from accumulating in the shoes. Wet shoes can be stuffed with newspaper crumpled into balls, as they absorb the water from the inside part of the shoe. Even stuffed tissue papers might leave white marks in the inside part of the shoe. Deep stains on white canvas can be cleaned by rubbing it with vinegar. Adding a thin rubber sole protector makes the shoes water resistant, and prolongs the life of shoes.

It is preferable to keep the new and favorite footwears at home and wear the older ones during the rainy season. While no footwear will last for a life time, adequate care, and simple maintenance can maximize its life span. Looking after the footwear will not only keep them looking good, but also provide comfort to the wearer, keep them working their best, and also lasts longer.

T. GNANAPAZHANI,
Faculty, CFTI, Chennai

Tariff for Common Facility Services



Dieless Cutting Machine (Zund Model 2400 - Tariff - Rs. 500 per hour)



PU - Pouring Machine 4.8 PUMA James 3 (12 Station - Banana Type - Rs. 1200 per hour)





Tariff for Design Development Services



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

Sl.No	Job Description	Code	Qty Available	Description in Details	UOM	Cost in INR
1	Digitizing & Pattern Grading (1.01)	1.011		For any Normal Construction	1 Series *	1200
2		1.012		For Boot & Mocassin	1 Series *	1500
3		1.013		Normal Model in Sandal	1 Series *	750
4		1.014		Punch Model in Sandal	1 Series *	1000
5	Marketing Patterns(1.02)	1.021		Type by Plastic	1 Series *	1500
6		1.022		Type by Insole Board	1 Series *	2500
7		1.023		Type by Shank Board	1 Series *	3500
8	Cut file on Paper patterns	1.03		Type by Chart	1 Series *	1000
9	Insole / Sole Grading	1.04		For Any Type	1 Series *	250
10	Vaccum Shell (1.05)	1.051		Less than 50 Pairs	1 Series *	120
11		1.052		More than 50 Pairs	1 Series *	60
12	Product Development (1.06)	1.061		Shoe	1 Series *	1500
13		1.062		Sandal	1 Series *	1000

Tariff for other Common Facility Services

CLICKING SECTION

Sl.No	Name of the Machine	Code	Qty Available	Make & Model	UOM	Cost in INR
14	Swinging Arm Clicking M/c	2.01	2	ATOM SE16 (16 T Capacity)	Per hour	100
15	Swinging Arm Clicking M/c	2.02	1	ATOM SE-18 (20 T Capacity)	Per hour	110
16	Travel Head Cutting Machine	2.03	1	ATOM -SP588 25 Tonnes	Per hour	250
17	Die-less cutting Machine	2.04	1	ZUND Model 2400	Per hour	500
18	Splitting Machine with width 400 mm	2.05	1	SEAZEN SZ 400	Per hour	150
19	Strap Cutting Machine (Circular Type)	2.06	1	Indigenous	Per hour	50
20	Strap Cutting Machine (Vertical Type)	2.07	1	Indigenous (TSE)	Per hour	50
21	Stamping Machine	2.08	1	BRUGGI	Per hour	50
22	Stamping Machine	2.09	1	Indigenous(TSE)	Per hour	50

CLOSING & PRECLOSING SECTION

Sl.No	Name of the Machine	Code	Qty Available	Make & Model	UOM	Cost in INR
23	Flat Bed Single Needle Machine	3.01	2	PFAFF -563	Per hour	50
24	Post Bed Single Needle Machine	3.02	5	PFAFF -491	Per hour	50
25	Post Bed Single Needle Machine	3.03	1	PFAFF -1293	Per hour	50
26	Post Bed Single Needle Machine	3.04	1	DURKOPP ADLER - 888	Per hour	60
27	Post Bed Single Needle Machine	3.05	1	DURKOPP ADLER-888 (Classic)	Per hour	60
28	Post Bed Double Needle Machine	3.06	1	DURKOPP ADLER-4280-611	Per hour	70
29	Post Bed Double Needle Machine	3.07	4	DURKOPP ADLER-2260 -211	Per hour	70
30	Cylinder Bed I Needle Machine	3.08	1	PFAFF - 335-H3	Per hour	50
31	Zig Zag Machine with cording	3.09	1	DURKOPP ADLER-527	Per hour	250
32	Skiving Machine	3.1	2	Torielli 11/72.3	Per hour	40
33	Strobel Machine	3.11	1	L-141	Per hour	100
34	Strobel Machine	3.12	1	KL-141-25	Per hour	100
35	Pneumatic Eyeletting Machine	3.13	1	Torielli - 11/72.3	Per hour	40
36	Seam Rubbing & Tape Attaching Mc	3.14	2	Torielli 17 AS 93	Per hour	40
37	Crimping Machine (Type Hydraulic)	3.15	1	Seazen SZ-571	Per hour	250
38	Fusing & Lamination Machine	3.16	1	Torielli 06/PR 85	Per hour	50
39	Toe Puff attaching Machine	3.17	1	Torielli, Italy	Per hour	50

SOLE/INSOLE MAKING SECTION

Sl.No	Name of the Machine	Code	Qty Available	Make & Model	UOM	Cost in INR
40	Insole Moulding Machine	4.01	1	Torielli 4078/PB	Per hour	75
41	Insole Bevelling Machine	4.02	1	DASUNG	Per hour	60
42	Insole Rivetting Mc	4.03	1	BRUGGI -BRU-112	Per hour	50
43	Sole Buffing Machine	4.04	1		Per hour	70
44	Skiving Machine	4.05	1	Lee Foot	Per hour	50
45	Skiving Machine (Heavy Duty)	4.06	1	Torielli	Per hour	60
46	Skiving Machine (Heavy Duty)	4.07	2	Golden Rhombus	Per hour	50
47	PU - Pouring Machine (4.08)	4.081	1	PUMA James 3 (12 Station - Banana Type)	Per hour	1200
48	PU - Pouring Machine (4.08)	4.082	1	PUMA James 3 (12 Station - Banana Type)	Per pair	12



Tariff for other Common Facility Services

FULL SHOE LASTING/BOTTOMING SECTION

Sl.No	Name of the Machine	Code	Qty Available	Make & Model	UOM	Cost in INR
49	Pre Forming (Moccasin) Mc (4 Pairs)	5.01	1	Torielli 1461 Per Hour	Per hour	75
50	Toe Moulding Mc (2 Hot & 2 Cold)	5.02	1	SEAZEN S2 -625	Per hour	150
51	Counter Moulding M/c (2 Hot & 2 Cold)	5.03	1	SABAL PR	Per hour	100
52	Fore part Conditioning (Mulling) Mc	5.04	1	ISMC -UK 11PP 1022	Per hour	65
53	Toe Lasting Machine(Hydraulic Type)	5.05	1	MOLINA -BIANCI Mobi 1	Per hour	300
54	Side & Seat Lasting by Thermoplastic	5.06	1	CERIM 58 E	Per hour	400
55	Seat Lasting Machine by Tacks	5.07	1	ORMAC -750	Per hour	100
56	Back Part Conditioning (Mulling) Mc	5.08	1	Indigenous	Per hour	45
57	Heel Seat Crowning Machine	5.09	1	Alen 211	Per hour	70
58	Pounding & Ironing Machine	5.1	1	Torielli - 17/ACG	Per hour	65
59	Hot Air Blower (Wrinkle Chaser)	5.11	1	Torielli BC	Per hour	60
60	Heat Setting Plant (4 Track)	5.12	1	Indigenous PRE	Per hour	175
61	Roughing & Scouring M/c	5.13	1	Torielli - CF78	Per hour	50
62	Roughing & Scouring M/c	5.14	1	Torielli - CF78 N	Per hour	50
63	Dryer & Reactivator	5.15	1	Indigenous PRE	Per hour	250
64	Sole Attaching Machine (Pneumatic)	5.16	1	Elettro Technica BC	Per hour	50
65	Sole Attaching Pneumatic (Hydraulic)	5.17	1	Sigma 756	Per hour	100
66	Chiller	5.18	1	BDF Chiller "O"	Per hour	200
67	Delasting Machine	5.19	1	Torielli 148/BA	Per hour	40
68	Topline (Collar) Forming Machine	5.2	1	Alen - 102 SR	Per hour	100
69	Brushing & Polishing Machine	5.21	1	Indigenous (TSE)	Per hour	50
70	Spray Booth with Finishing Table	5.22	1	Indigenous	Per hour	100
71	Combined Finishing Machine	5.23	1	Frankling KING	Per hour	100

SPECIAL PURPOSE MACHINES

Sl.No	Name of the Machine	Code	Qty Available	Make & Model	UOM	Cost in INR
72	Sole Stitching Machine	6.01	1	BUSM UK	Per hour	100
73	SideWall/sole stitching Machine	6.02	1	MECVAL CS 82 N	Per hour	250
74	Heel Nailing Pneumatic Machine	6.03	1	TORIELLI 192/SDV Lue Model	Per hour	75

GENERAL PURPOSE MACHINES

Sl.No	Name of the Machine	Code	Qty Available	Make & Model	UOM	Cost in INR
75	Compressor 3 HP	7.01	1	Indigenous 3 HP	Per hour	40
76	Compressor 5 HP	7.02	1	Indigenous 5 HP	Per hour	50
77	Compressor 25 HP	7.03	1	ELGI E 18, Germany	Per hour	120
78	Generator	7.04	1	Kirloskar 36 L8-4	Per hour	750

For further details please contact:

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Companies benefited through Common Facility Services of CFTI, Chennai

S.No	Company Name	S.No	Company Name
CAD SECTION & PATTERN GRADING		12	Sugan Leathers, Chennai
1	Anusham Leathers	13	Vista Shoes
2	Dhaya Shoes, Ambur	14	Euro Leder Fashion Limited
3	Shaniyo Exports,	15	Sakthi Footwear
4	Track Shoes,	16	Sri Krishna Leather Footwear
5	Adnan Shoes, Ambur	17	LMS
6	Phoenix International	18	Proma Shoes Pvt Ltd
7	Mett Footwear Division, Walajah	19	P.Vengal Rao
8	Radhika Shoe Crafts Pvt Ltd,	20	Newzealand Woolan Co.,
9	Ram Fashion Exports, Mumbai, Adnan	21	Inna Enterprises
10	Shoe Links, Chennai	22	Balaji Trade Links
11	Fresh look Footwear, Vellore	23	PM Leather
12	Sanaliya Design Pvt Ltd	24	Fu-ells
13	Imman Shoes Pvt Ltd	25	Grace Weaves Exports LLP
14	Florence Shoe Company	26	Leather Craft Seating Solution
15	Ms.Jaishree Mahapatra	27	Baruli
16	ARS Footwear	28	Padmash Leathers Exports
17	Perfect Shoe Fabric	29	RGT Technologies Machinery, chennai
18	Jaishree Mahapatra	30	Vyuga Shoes & Apparels Pvt
19	Dia Life	31	Ayappa Enterprises
CLICKING SECTION		32	Empuries Design Studio
1	Osuri Footwear Components	33	Irbaz Shoe Company
2	Happy Feet India Pvt Ltd, Chennai	34	Sri Ganapathy Enterprises
3	Sri Ganapathy Enterprises, Chennai	35	Vellore Shoes
4	S S Form Pack	36	Honey Walkers
5	Yuva Shree Moulds	37	SSV Exports
6	Suriyaa Plastiks	38	India Shoes Pvt. Ltd.
7	Ikvetta, Ambur	39	Aadithya Overseas
8	A.V. Thomas Leather & Allied Products	40	Jasper Concepts Pvt. Ltd.
DIELESS SECTION		PU POURING SECTION	
1	Reena Enterprises, Chennai	1	Ever Green Associates
2	Viji Screens, Chennai	2	South Association Enterprise
3	Enco Shoes, Chennai	3	Aadithya Overseas
4	Oxford Shoe, Vaniyambadi	4	M V Diabetes Health Care
5	Nuha Leathers	5	One Huge Step, Chennai
6	Suraksha Shoes, Ambattur	6	RR Leathers
7	Zuber Impex	LASTING & FULL SHOE MAKING SECTION	
8	Excel International, Chennai	1	Sai Chamois Inc
9	Gardenia Shoes	2	Jasper Concepts Pvt Limited
10	Tata International	3	Shravan India
11	Phoenix Leders	4	RGT Technologies



Are you interested in advertising in this widely circulated Quarterly Magazine?

Contact:

Central Footwear Training Institute, Chennai
65/1, GST Road, Guindy, Chennai

ADVERTISEMENT TARIFF

Footwear Chronicle, Quarterly Magazine

Rate per copy (in rupees)

Advertisement size	1 issue	2 issues 10% discount	4 issues 20% discount
Full Page (colour)	10,000	9,000	8,000
Half Page (colour)	5,000	4,500	4,000
Front cover inside	15,000	13,500	12,000
Back cover inside	15,000	13,500	12,000

Note:

1. Advertisement material is to be given in CD with progressive proof.
2. Advertisement material may be sent in Adobe pagemaker/Coreldraw.
3. Advertisement will be published only after receipt of payment alongwith material.
4. All Cheques and Demand Drafts may be drawn in favour of "The Director, CFTI, Chennai" payable at Chennai.
5. For further enquiries please contact: 9962445614

Trained Manpower Requisition Form



1. Name of the Company :
2. Address :
3. Manufacturer of : Leather Footwear / Goods / Garments
4. Interested in the trainee (fresh worker) :

S. No.	Job Role	Requirement in No..	Present Salary Pay (Min.-Max.) in Rs.	Expected Salary Pay after CFTI Training (Min.-Max.) in Rs.
(i)	Stitching operator (Footwear) - Code LSS/Q2501			
(ii)	Stitcher (Goods & Garments) - Code LSS/Q5501			
(iii)	Cutter (Footwear) - Code LSS/Q2301			
(iv)	Cutter (Goods & Garments) - Code LSS/Q5301			
(v)	Pre-assembly operator (Footwear) - Code LSS/Q2601			
(vi)	Skiving operator (Footwear) - Code LSS/Q2401			
(vii)	Lasting Operator - Code LSS/Q2701			
(viii)	Helper upper making (Footwear) - Code LSS/Q3301			
(ix)	Helper finishing (Footwear) - Code LSS/Q3002			
(x)	Helper Finishing Operations (Leather Goods & Garments) - Code LSS/Q5601			
	Total			

5. Requirement valid date : From _____ To _____
6. Name of the Company Authority & Designation : _____
7. Contact Number & Email : _____
8. Signature : _____
9. Company Seal :





Visit of Shoe CAD software expert from RED21, Spain to CFTI, Chennai



Visitors from Andhra Pradesh to get technical expertise from CFTI Chennai for setting up of training centre





GOVT OF INDIA



CENTRAL FOOTWEAR TRAINING INSTITUTE, CHENNAI MSME - TECHNOLOGY DEVELOPMENT CENTRE

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

65/1, GST Road, Guindy, Chennai - 600 032.

Phone : 044-22501529, Fax : 044-22500876,

Website : www.cftichennai.in, E-mail : cfti@vsnl.net

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ADMISSION NOTICE FOR 2018-19

INVITES APPLICATIONS FROM ELIGIBLE CANDIDATES FOR THE FOLLOWING JOB ORIENTED LONG & PART-TIME COURSES

S. No	Name of the Course	Duration	Eligibility	Age	Course Fee (for general category)	Course Fee (for SC/ST)	Caution Deposit* (for all category)	Course Commencement month
1.	Diploma in Footwear Manufacture and Design (DFMD)	2 years	12 th Pass	17-25	1,56,000/-	-NIL-	5,000/-	July
2.	PG Higher Diploma in Footwear Technology and Management Studies (PGHD)	18months	Any Graduate	35 Max	4,60,000/-	-NIL-	5,000/-	September
3.	Post Graduate Diploma in Footwear Technology (PGDFT)	18months	Any Graduate		1,45,000/-	-NIL-	5,000/-	July
4.	Post Diploma in Footwear Technology (PDFT)	1 year	Diploma	35 Max	1,20,000/-	-NIL-	5,000/-	July
5.	Advanced Certificate Course in Footwear Manufacturing Technology (FMT)	1 year	10 th	35 Max	72,000/-	-NIL-	5,000/-	July
6.	Advanced Certificate Course in Footwear Design & Product Development (FDPD)	1 year	12 th	35 Max	1,22,000/-	-NIL-	5,000/-	July
7.	Certificate in Footwear Design & Production (CFDP)	6 months	10 th Pass/Fail	35 Max	40,000/-	-NIL-	3,000/-	July
8.	Certificate in Shoe Computer Aided Design (CSCAD)	3 months	10 th	35 Max	23,000/-	-NIL-	2,000/-	July

* Caution Deposit is refundable to all.

- Course No. 1 & 2 are affiliated with Leicester College, London, U.K and certificate issued by them.
- Course No. 2 consist of 6 weeks study at London, U.K and the fees consist of travel & stay at U.K.
- Course No. 3 to 8: The certificate will be issued by Govt. of India

PART TIME COURSES

S. No	Name of the Course	Duration	Eligibility	Tuition Fee *	Other Fee	Total Fee
1.	Designing & Pattern Cutting	3 Months	10 th	10,000/-	1,700/-	11,700/-
2.	Shoe CAD	1 Month	10 th	10,000/-	1,700/-	11,700/-
3.	Shoe Upper Clicking	1 Month	8 th	10,000/-	2,000/-	12,000/-
4.	Shoe Upper Closing	3 Months	8 th	12,500/-	2,000/-	14,500/-
5.	Lasting, Full Shoe Making & Finishing	3 Months	8 th	12,500/-	2,000/-	14,500/-
6.	Leather Goods Making	1 Month	8 th	10,000/-	2,000/-	12,000/-
7.	Die-less cutting and Design	1 Month	Having design knowledge	12,000/-	1,500/-	13,500/-

* For SC/ST no tuition fee will be charged.

HOSTEL FEE STRUCTURE (BOYS)

S. No	Type of Accommodation	Per Month		Per Annum	
		With Food	Without Food	With Food	Without Food
1.	Dormitory	5000/-	1500/-	60000/-	18000/-
2.	Three Sharing Room	5500/-	2000/-	66000/-	24000/-
3.	Double Sharing Room	7500/-	3000/-	90000/-	36000/-
4.	Double Sharing A/C Room	9000/-	4500/-	108000/-	54000/-