

**A STUDY ON THE EFFECTIVENESS OF TRAINING
ON EMPLOYEES' PERFORMANCE AT**

TAFE - PSD

Submitted by

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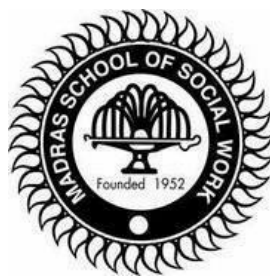
In partial fulfilment of the requirement for the award of the Degree

MASTER OF ARTS IN HUMAN RESOURCE MANAGEMENT

Under the guidance of

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BONAFIDE CERTIFICATE

This is to certify that the project titled "**A STUDY ON EFFECTIVENESS OF TRAINING ON EMPLOYEES' PERFORMANCE AT TAFE – PSD LTD**" is a bonafide project work done by **MR. HARI KISHORE S** (Reg No: MHRM/16/15), a second year student of M.A. HRM, Madras School of Social Work (Autonomous), Egmore, Chennai in partial fulfilment of the requirement for the Award of the Degree of Master of Arts in Human Resource Management and that the project has not been used previously for the award of any Degree, Diploma, Scholarship, Fellowship or any other project title.

Signature of the HOD

Signature of the Guide

DECLARATION

I, **Hari Kishore S** final year student of **M.A. HRM** hereby declare that the thesis entitled **"A STUDY ON TRAINING OF EMPLOYEES' ON EMPLOYEES' PERFORMANCE AT TAFE - PSD LTD"** is the original work done by me under the guidance and supervision of Mr Hemakumar, in partial fulfilment of the requirements for the award of the degree of Master of Arts in Human resource Management, Madras School of Social work. I further declare that the research work has not been submitted at any other University or Institution, for the award of any degree or diploma or fellowship.

Signature of the Student

PLACE: CHENNAI

DATE:

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CHAPTER -1

INTRODUCTION

1.1 INTRODUCTION

"If you wish to plan for a year sow seeds.

If you wish to plan for ten years plant tree.

If you wish to plan for a life time develop men."

This is a Chinese saying, which highlights the importance of empowering man. Success of an Organization depends on successful handling of its human resource. Employee training and motivation are vital tools for individual and organization development. Training not only motivates the employees but also prepares them for future needs of the company.

In Today's modern world business is a transition from mechanical approach to social approach. Changing technology has created complexities, which calls for improvement in managerial practices and techniques. No big industrial organization can along ignore the training and development needs of its employees. Even the most careful selection does not eliminate the need for Training. Since people are not moulded to specifications and rarely meet the demands of their jobs adequately the need for training and development arises by which the people can update themselves.

For the improvement of an organization participation of employees is a must and for participation, an employee must have exposure about the organizational functions, which can be gained through training. All the training programmes should be based upon specific objective and meet the test of the following formula:

What should be known - What is known = what must be learned

With increasing competition and the evolution of global economy, organizations the world over are under tremendous pressure to improve their performance not only for sheer survival but also for accelerated growth. The resources for improvement in an

organization are, in the main, technology development and improving human systems. Therefore, in today's complex and fast changing organizational environment, developing human resource is of paramount

importance, and should be the concern of managers. Training has now become one of the important segments of the HRD process.

Flippo, considers-“Training is the act of increasing knowledge and skill of an employee for doing a particular job”. The purpose of training is to improve the innate capabilities of employees, so that their efficiency and effectiveness on the job are increased. Training has thus an important role to play and is expected to inculcate positive changes in knowledge, skills and attitudes.

Breach observed-“Training is the organized procedure by which people learn knowledge and/or skill or attitude for a definite purpose. In short, training results in positive changes in knowledge, skills and attitudes. It is job oriented and deals with the current needs and specific task requirements.

Hamblin has appropriately observed development as training of future jobs. In the opinion of

Dr. Leonard Nadler, development is concerned with providing learning experiences to employees so that they maybe ready to move into new directions that organizational change may require. It is, therefore, evident from the above that “training and development” form an integral part of human resource development process, and should be in unison.

According to **Latif**, the purpose of training is to enable men to undertake their job with responsibility and efficiency. He opines that the first part of any training course should be a program to give the participants an idea of their job dimensions and the various responsibilities.

According to **Nadler and Wiggs**, training activities focus on learning the skills, knowledge and attitudes required to initially perform a job or task, or to improve

upon the performance of a current job or task. The skills, knowledge and attitudes to be learnt in the training activity must be clearly identified, and there must be ample opportunities for direct and immediate application of what has been learnt.

The Manpower Services Commissions Glossary of Training terms defines “training” as a planned process to modify attitude, knowledge or skill behavior through learning experience, to achieve effective performance in any situation, is to develop the ability of the individual

and to satisfy the current and future manpower needs of the organization. **Bass** has identified three factors which necessitate continuous training in an organization. These factors are technological advances, organizational complexity, and human relations. All these factors are related to each other. Thus training can play the following roles in an organization:

- Increase in efficiency
- Increase in morale of employees
- Better human relations
- Reduced supervision
- Increased organizational viability and resilience
- Introduction of new strategies and working methods in the organization
- Advancement in technology
- Organizational policy

1.2 NEED AND SCOPE OF THE STUDY

The scope of the study on “Effectiveness of behavioral Training” is to identify and analyse the effectiveness of the training program from the employees, at TAFE - PSD LTD .The study is focused on employees who have attended the training program – technical and behavioural and to observe its effectiveness among the varied groups. The study helps in finding the perception of employees towards the training program, so that suitable changes can be made to training inputs more applicable in work spot. The study would also help my management to know the usefulness of the training"s offered in the organization. The industry is booming currently, and the study will help us know the „effectiveness of training" in depth.

Employees need to have specific skills that enable them to face the demands of modern working life, a behavioural skills specialist has claimed.

Liggy Webb, founding director of The Learning Architect, a consortium for behavioural skills specialists, has identified 20 key skills that workers must have to be effective. It forms part of a wider portfolio designed to support the 21st century workforce.

Based on research using the UNESCO (United Nations Educational, Scientific and Cultural Organisation) model and her work with The Learning Architect, the skills list outlines work that employers need to address in order to create a happy and successful firm. This includes:

- Change ability
- Communication
- Conflict resolution
- Creativity
- Decision making
- Empathy
- Feedback
- Goal setting
- Healthy living
- Life balance
- Impact and influencing
- Positive thinking
- Problem solving
- Relationship building
- Relaxation
- Self-confidence
- Stress management

- Time management
- Value and purpose

Webb said: "According to the World Health Organisation, depression will be the second biggest cause of illness worldwide by 2020, while mixed anxiety and depression is the most common mental health disorder reported in Britain. In other words depression and stress-related illness is on the rise. Despite employers having clear moral and legal duties, not enough is being done."

"These are shocking statistics. Every employer has a duty of care to its staff - to help them to face the challenges of modern working life. There doesn't have to be a problem already before employers do something about it. Equipping staff with skills in resilience, for example, means they'll deal better with change. Prevention in this case really is better than cure."

1.3 STATEMENT OF THE PROBLEM

The purpose of the study was to understand the effectiveness of behavioural training program conducted for the employees at TAFE – PSD LTD. The study aims

at understanding the impact of training program on employees. The training program can help the employees to acquire skill required for better productivity and to thereby attain the organizational goals.

1.4 INDUSTRY PROFILE

Introduction

Manufacturing has emerged as one of the high growth sectors in India. Prime Minister of India, Mr Narendra Modi, had launched the 'Make in India' program to place India on the world map as a manufacturing hub and give global recognition to the Indian economy. India is expected to become the fifth largest manufacturing country in the world by the end of year 2020*.

Market Size

The Gross Value Added (GVA) at basic constant (2011-12) prices from the manufacturing sector in India grew 7.9 per cent year-on-year in 2016-17, as per the 2nd provisional estimate of annual national income published by the Government of India. Under the Make in India initiative, the Government of India aims to increase the share of the manufacturing sector to the gross domestic product (GDP) to 25 per cent by 2022, from 16 per cent, and to create 100 million new jobs by 2022. Business conditions in the Indian manufacturing sector continue to remain positive.

Investments

With the help of Make in India drive, India is on the path of becoming the hub for hi-tech manufacturing as global giants such as GE, Siemens, HTC, Toshiba, and Boeing have either set up or are in process of setting up manufacturing plants in India, attracted by India's market of more than a billion consumers and increasing purchasing power. Foreign Direct Investment (FDI) inflows in India's manufacturing sector grew by 82 per cent year-on-year to US\$ 16.13 billion during April-November 2016.

India has become one of the most attractive destinations for investments in the manufacturing sector. Some of the major investments and developments in this sector in the recent past are: IKEA, a Swedish furniture company, aims to manufacture more than 30 per cent of its products in India in the coming years, stated Mr Patrik Antoni, Deputy Country Manager, IKEA. Volvo India Pvt Ltd, Swedish luxury car manufacturer, will start assembly operations near Bengaluru in India by the end of 2017. The company is targeting to double its share in India's luxury car segment to 10 per cent by 2020. Berger Paints has entered into a partnership with Chugoku Marine Paints (CMP), thereby marking its entry into the marine paints segment, which has an estimated market size of Rs 250 crore (US\$ 38.82 million) and is expected to grow at 25 per cent annually for the next five years.

Road Ahead

India is an attractive hub for foreign investments in the manufacturing sector. Several mobile phone, luxury and automobile brands, among others, have set up or are looking to establish their manufacturing bases in the country.

The implementation of the Goods and Services Tax (GST) will make India a common market with a GDP of US\$ 2 trillion along with a population of 1.2 billion people, which will be a big draw for investors.

With impetus on developing industrial corridors and smart cities, the government aims to ensure holistic development of the nation. The corridors would further assist in integrating, monitoring and developing a conducive environment for the industrial development and will promote advance practices in manufacturing.

BATTERY MARKET

Battery market in India is mainly driven by growth in power sector, surging transportation needs, increasing battery integration in consumer electronics and rising fuel saving initiatives. In India, several government measures such as promotion of solar power and clean fuel based automobile technologies are anticipated to propel demand for batteries in the country over the course of next five years. Moreover, rising investments in infrastructure developments coupled with growing telecom sector is projected to bolster growth in the country's battery market during 2017 - 2022. Emergence of new data transmission technologies such as 4G would require upgradation of technological infrastructure such as establishment of new telecom towers, etc. This is projected to buoy growth in the country's battery industry in the coming years, as batteries form an integral part of operational telecom towers and associated infrastructure.

According to **"India Battery Market By Application, Competition Forecast & Opportunities, 2011 - 2022"**, battery market in India is projected to reach \$ 8.6 billion by 2022, on account of growing demand from automobile and industrial sectors. Strong growth in domestic production and exports of automobiles, coupled with expanding vehicle fleet is projected to drive demand for batteries from OEMs as well as replacement segments through 2022. Moreover, rising penetration of two-wheelers in semi urban and rural India is projected to surge replacement demand for two-wheeler batteries during the forecast period. Few of the major players operating in India battery market include Exide Industries Limited, Amara Raja Batteries Limited, Luminous Power Technologies and HBL Power Systems Ltd.,TAFE-PSD ,AMCO among others

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The Indian battery market is projected to grow at a CAGR of 16.5% till CY 2020. The lead-acid battery industry caters to two market categories: automotive and industrial. These batteries find wide application in the transportation, communication, energy and railway industries. The automotive and communications sector account for 90% of total lead-acid battery consumption. The battery industry can be further segmented as organized and unorganized. Organized companies sell branded batteries with warranties, while unorganized companies provide no warranty or after-sales, sell recycled batteries and price them at 30-35% discount to branded ones. The organized battery segment accounted for 85% of the industry size by value in the fiscal ended March 2016 (FY 2016).

The share for the unorganized segment is quite high (50-60%) in the CVs, tractors and three-wheeler markets. However, the market share for the unorganized segment in the passenger vehicle market has fallen to 10-15%, and is mostly in the replacement segments. The automotive space comprises the OEM market and the replacement market. According to estimates, the demand for the automotive start-stop battery and energy storage battery is expected to record a CAGR of 30%-40% and batteries for low-speed electric vehicle a CAGR of 25%-30% in the next few years.

Industrial battery products find extensive application in the telecommunication, infrastructure, IT & ITeS and UPS (OEM and replacement), Indian Railways, power, solar, oil and gas sectors among others. There are various combination of metals that are used in the production of batteries all over the World. The Nickel Cadmium (NiCd) battery, Nickel-Metal Hydride (NiMH) battery, Lead Acid battery, Lithium Ion battery and Lithium Polymer battery. From plug-in hybrids to vehicles equipped with "start-stop" technologies, lead-acid batteries are the ones most favoured by automakers for starting, lighting and ignition (SLI) functions. The vehicles simply will not start without them. The 12 volt lead-acid battery for more than 50 years has been a mainstay of motor vehicles and this will continue for many years to come. The lead acid battery is cost effective and feasible in delivering the required performance as compared to other types.

For high voltage "power assist" functions in hybrid electric vehicles, the nickel-metal hydride (NiMH) and Lithium-ion (Li-ion) systems are up to now the storage batteries of choice for automakers. But for the SLI function lead-acid batteries are clearly the necessary choice. The best-selling hybrid electric vehicles (determined by hybrid

CARS) use lead-acid batteries for SLI functions. The lead acid battery technology is also economically feasible from the point of view of recyclability, where most of the used batteries are recycled. The recycled materials used in the manufacture of new batteries are cheaper than batteries made only with new materials. This is because considerably less energy is required and less carbon dioxide is emitted to manufacture and recycle batteries than to make them from completely new materials. No other battery chemistry can make that claim and the lead acid battery advantage is expected to remain for a long time to come. There are so many sectors where new technology is disrupting traditional business models but right now it looks like old is gold for the battery industry as the old technology is yet to be disrupted and is expected to remain competent in the near future.

COMPANY PROFILE

TAFE -Power Source Division

Being the subsidiary of Tractors and Farm Equipment Limited, TAFE - Power Source Division (PSD), established in 1993, has made giant strides in the area of lead acid batteries. Today TAFE PSD is one of India's largest battery makers, with three state-of-the-art plants located in Maraimalai Nagar, Tamil Nadu, manufacturing a whole range of batteries for varied applications.

PSD produces two-wheeler, four-wheeler, inverter and VRLA batteries with technology developed and refined in-house. These find extensive use in OEMs like Bajaj Auto, Suzuki, TVS, Yamaha, Hero, HMSI, TAFE, TMTL and Sonalika, as in the after markets. PSD has a strong customer base in India and a host of other countries in South Asia in the stationary applications segment like UPS and telecom.

PSD portfolio comprises of trusted brands like AMCO, SPEED, AMCO INSTAPOWER and AMCO INSTA catering to diverse applications such as two-wheelers, four-wheelers, tractors, generator start, solar (tubular), inverters and UPS. PSD achieved a technological milestone by introducing two-wheeler VRLA batteries,

which conform to international standards of power, performance and reliability.

GROWTH OF PSD

From a mere 3000 Nos. production of 2-wheeler batteries per month at commencement, as supporting infrastructure to AMCO , the spawning modern plants, two in number today, within a matter of ten years, are churning out batteries valued at over Rs.100 crores per annum for a variety of applications, such as 2-wheeler batteries , 4-wheeler batteries ,tractor batteries, etc.catering to the needs of the endless types of vehicle touching the roads of the country , tubular batteries for train lighting, inverter and standby applications as well as VRLA batteries for UPS and automotive purposes.

What is so special about PSD batteries?

Although lead acid batteries are often seen as being based on stable established technology, most lead acid battery design are now based on highly complex chemistry, new lead – alloys and other high tech materials.

To many, the most familiar use of lead acid battery is to start the engine in their cars. However the modern lead acid battery is also vital ingredient in providing reliable and smooth electric power for telecom and for a wide range of IT equipment. This is resulting in strong demand for VRLA batteries as well. Growth is also occurring in sales of batteries for UPS and motive power.

Improved manufacturing techniques and better materials are clearly vital to the ongoing success of the industry. R&D with the production of ever better lead acid batteries thus comes as a vital ongoing commitment, if the industry is to maintain and continue to expand the commercial successes.

PSD operations are not bogged down to any foreign technology. It is in-house research and development that has made a marked difference in the quality of PSD batteries compared to those available in the market.

TAFE

Being the part of amalgamation groups, TAFE – Tractors and Farm Equipment Limited, is an Indian tractor major incorporated in 1960 at Chennai, with an annual turnover of INR 93 billion (2014-15). The third-largest tractor manufacturer in the world and the second largest in India by volumes, TAFE wields about 25% market share of the Indian tractor industry with a sale of over 150,000 tractors (domestic and international) annually.

TAFE's partnership with AGCO Corporation and the Massey Ferguson brand for over 55 years is a stellar example of its commitment to building long-term relationships with its stakeholders, through fair and ethical business practices. TAFE is also a significant shareholder in AGCO Corporation, USA – a US \$8 billion tractor and agricultural equipment manufacturer.

TAFE has earned the trust of customers through its range of products that are widely acclaimed for quality and low cost of operation. A strong distribution network of over 1000 dealers effectively backs TAFE's three iconic tractor brands – Massey Ferguson, TAFE and Eicher. TAFE exports tractors, both in partnership with AGCO and independently, powering farms in over 100 countries which include developed countries in Europe and the Americas.

Besides tractors, TAFE and its subsidiaries have diverse business interests in areas such as farm-machinery, Diesel engines and gensets, engineering plastics, gears and transmission components, batteries, hydraulic pumps and cylinders, passenger vehicle franchises and plantations.

From a humble beginning with just one tractor model in 1961, TAFE today is recognized as a high quality mass-manufacturer with an extensive product range to meet the expectations of every farmer and every farm mechanization need. TAFE's R&D facilities are centers of excellence renowned for their innovative design and engineering expertise and have been recognized by the Department of Scientific and Industrial Research, Government of India. Extensive research and testing ensures that TAFE's products meet its exacting performance standards.

TAFE's plant at Turkey manufactures a range of tractors for distribution in Turkey through AGCO's dealer network, while another new facility has been setup at China to cater to TAFE's ever growing global sourcing needs and value addition to its Indian and worldwide operations. TAFE acquired Eicher's tractors, gears and transmission components and engines business in 2005 through a wholly owned subsidiary, TAFE Motors and Tractors Limited (TMTL). With six tractor plants, an engines plant, two gears and transmission components plants, two engineering

plastics units, two facilities for hydraulic pumps and cylinders and a batteries plant besides other facilities, TAFE employs over 2,500 engineers apart from a number of specialists in other disciplines.

TAFE believes in sound corporate governance and is reputed for being a consistent profit-making company and an ethical organization. TAFE's commitment to CSR involves contribution to the environment and society while facilitating growth of all stakeholders with equal fervor, embodying the role of a responsible corporate citizen. TAFE's social focus has been significant since inception and it contributes towards education, healthcare, agriculture, community development and supporting traditional art forms.

TAFE is committed to the Total Quality Movement (TQM). In the recent past various manufacturing plants of TAFE have garnered, numerous 'TPM Excellence Awards' from the Japan Institute of Plant Management, the 'Frost & Sullivan - IMEA Award' for significant progress towards reliable processes, the 'Regional Contributor Award' for quality supplies from Toyota Motor Company, Japan, and the 'Manufacturing Supply Chain Operational Excellence - Automobiles Award' at the second Asia Manufacturing Supply Chain Summit for its supply chain transformation, as well as a number of other regional awards for TPM excellence. Its tractor plants are certified under ISO 9001 and under ISO 14001 for their environment friendly operations. In 2008, Business Standard awarded TAFE the 'Star Award for Unlisted Companies' and in 2013 the Public Relations Council of India conferred TAFE with the 'Corporate Citizen of the Year Award'.

TAFE has been named the 'Best Employer in India 2013' by Aon Hewitt and has the distinction of receiving commendation for 'Significant Achievement on the journey towards Business Excellence' by the CII-EXIM Bank – Business Excellence Award jury in 2012.

TAFE is a part of The Amalgamations Group based at Chennai, one of India's largest light engineering groups, comprising of 41 companies, involved in the design, development and manufacture of Diesel engines, automobile components, light

engineering goods, plantations and services.

SUBSIDIARIES OF TAFE

TAFE's Power Source Division

TAFE's Power Source Division produces a range of automotive batteries for both 2-wheeler and 4-wheeler applications for sale through AMCO batteries Ltd. as well as for sale directly through a dedicated distribution channel under the brand name of "Speed".

TAFE ACCESS LIMITED

TAFE Access Limited is a wholly owned subsidiary of TAFE involved in the manufacturing and marketing of hydraulic pumps and cylinders and panel instruments to discerning customers both in India and overseas. It has a vehicle franchise division that markets TATA passenger vehicles in specific towns in Tamil Nadu and Skoda cars in Bangalore. TAL's hydraulic pumps and hydraulic cylinder plants are located at Kelambakkam near Chennai and its panel instruments plant is located at Velachery near Chennai.

TAFE Reach Limited

TAFE Reach Limited is a vehicle franchise which distributes Tata motor vehicles in Chennai, Cuddalore and Erode.

Southern tree farms Limited

Southern tree farm Limited is a wholly owned subsidiary that grows quality teas in the Nilgiris and markets them to discerning customers in India and abroad. Its specific focus on its employees' well being has been recognized through premium

allowed for its products. Teas from their gardens have achieved highest price in Tea auctions.

Kuduma Fasteners Private Limited

Kuduma Fasteners Private Limited was acquired in 2006 and is located at Bangalore. The unit produces a range of fasteners and studs. Special fasteners are manufactured as per customer requirement. Examples include Con Rod Bolt, Counter Wt. Bolt, Balance Wt. Bolt, Brake Carrier Bolt, Cylinder Head Bolt, Hub Bolts, square neck bolts for pipeline fittings etc

Alpump Limited

Alpump Limited was acquired by TAFE in 2005. At its plant at Perungudi near Chennai, it produces a range of oil and water pump assemblies and related components. Besides water pump and oil pumps, Alpump also supplies Original Equipments and machines castings including wheel cylinders. Alpump has its own foundry with 6000 tons per annum capacity to make Grey Iron, S G Iron and Malleable Iron castings with automated sand plant and simultaneous Jolt Squeeze and Shell Moulding machines. Alpump is certified for ISO/TS 16949:2002 and ISO 9001: 2000 by Underwriters Laboratories Inc., USA.

AMALGAMATIONS GROUP

The Amalgamations seed was sown in 1938 with one man's vision for a prosperous, industrialized India. Shri. S. Anantharamakrishnan, or 'J' as he was fondly known as, was a visionary who dared challenge the impediments to India's Industrial future. He pioneered many ventures and spearheaded the quest for sourcing the finest technologies in the world.

The Amalgamations saga was born when it took over the 100 year old Simpsons in 1941. Amalgamations soon brought under its shade some of the oldest companies in Southern India like Higginbotham's, Associated Printers, Associated Publishers, Addison & Co., SRVS, George Oakes, T.Stanes, The United Nilgiri Tea Estates and

Stanesh Amalgamated Estates.

From the mid 1950s, the auto component manufacturing companies of the Group have worked with practically every major OEM in the country, to bolster their import substitution requirements. Strong collaborations with international market leaders have influenced the technology advancements. These, combined with technological innovations and strong initiatives on new product development, have contributed substantially to a strong equity in the After-markets as well, ably supported by vibrant national distribution networks. The Group's overseas presence and distribution have over time, moved from strength to strength.

The Group's R&D facilities have focused on proactive product development and have cemented a strong base in the domestic and overseas markets. In fact, several of the Group Companies has obtained ISO, QS, TS and other international certifications for quality and environmental management systems.

As a business philosophy, the Group companies maintain their leadership status by focusing on new generation technologies. A carefully calibrated strategy of the product-market matrix has enabled sharp focus on the product range, R&D capabilities and new technologies, besides sales and distribution. These initiatives have enabled the Group to build a sound technology platform, with strong in-house capabilities.

Today, the Group is one of India's largest Light Engineering Conglomerates... It has 47 companies and 50 manufacturing plants with presence in Manufacturing, Trading & Distribution, Plantations and Services.

MANUFACTURING

- Simpson & Co. Limited
- Tractors and Farm Equipment Limited
- TAFE Motors and Tractors Limited

- TAFE International - TractorVe Tanm E Kiprani San Ve Tic Limited Skt
- TAFE Tractors Changshu Company Limited
- TAFE – Engineering Plastics Division
- TAFE – Power Source Division
- TAFE – Gears Division
- TAFE - Access Limited
- TAL – Instruments Division
- TAL – Hydraulic Pumps Division
- AMCO Batteries Limited
- AMCO Power Source Limited
- Addison & Co. Limited
- India Pistons Limited
- IP Rings Limited
- AEIP Precision Products Limited
- IP Pins & Liners Limited
- Indian Pistons – Repco Limited
- Bimetal Bearings Limited
- BBL Daido Private Limited
- Stanadyne Amalgamations Private Limited
- L.M.Van Moppes Diamond tools India Private Limited
- Amalgamations Valeo Clutch Private Limited
- Shardlow India Limited
- Amalgamations Repco Limited
- Kuduma Fasteners Limited

TRADING AND DISTRIBUTION

- T. Stanes & Co. Limited

- Stanes tea & Coffee Limited
- Stanes MJF Teas Limited
- Stanes Agencies Limited
- Stanes Motors (South India) Limited
- George Oakes Limited
- Speed – A - way Private Limited
- Wallace Cartwright & Co Limited
- Higginbothams Private Limited
- The Wheels & Precision Forgings India Limited
- TAFE Reach Limited
- TAFE Access Limited –Vehicles Division

PLANTATIONS

- The United Nilgiri Tea Estates Co. Limited
- Stanes Amalgamated Estates Limited
- Southern Tree Farms Limited

SERVICES

- The Madras Advertising Company Private Limited
- Stanes Tyre & Rubber Products Limited
- Simpson & General Finance Company Limited
- Associated Printers (Madras) Private Limited
- Associated Publishers (Madras) Private Limited

1.5 CHAPTERISATION

This report is organized in the following chapters

- Chapter 1 deals with Introduction, Need and Scope of the Study, Statement of the Research problem and Industry and Company Profile.
- Chapter 2 deals with Review of Literature.
- Chapter 3 deals with Research Methodology.
- Chapter 4 deals with Data analysis and Data interpretation.
- Chapter 5 deals with Summary, Results and Conclusion.

CHAPTER -2

REVIEW OF

LITERATURE

2.1 REVIEW OF LITERATURE

THEORETICAL REVIEW

TRAINING AND DEVELOPMENT

“Training is a problem solving tool.

Development is a decision making
tool”

Though training and development are closely connected, the concepts differ. The term development can be defined as “The nature and direction of change taking place among personnel through educational and training process”. The amount of training changes with the nature of job and responsibilities. As one progresses in an organization the need for training and retraining increases and this process can be called „development“. Non managerial, ministerial and artisan staff need more job related knowledge or trade related skills while managerial (including supervisors) need more human relations conceptual and decision making skills. Therefore „training“ is for the former category and „development“ is for the latter category. The former's „training“ is „task centered“ and latter's „development“ is „career centered“. Training is to supplement the basic skills while „development“ is to enhance the present knowledge with ability to face future difficulties as also to acquire competence for accomplishing higher assignments with more responsibilities which require analytical skills. Development program embraces all the recognized and controlled measures which exert marked influence towards the improvement of abilities of the participants to do their present jobs more effectively

while enhancing the potential for higher responsibilities and future needs. Dunn and Stephens have stated, "Training refers to the organizations efforts to improve an individual"s ability to perform a job or organizational role whereas development refers to the organization"s efforts (and the individual"s own efforts) to enhance an individual"s abilities to advance in his organization to perform additional job duties". The term development has a much broader scope than training. Development helps manager"s to adapt to change.

OBJECTIVES OF TRAINING:

The overall goal of training is to improve individual and organizational performance.

The specific objectives of training are

- To prepare the employees for the job meant for them while on first appointment, on transfer, or on a promotion and to provide them with required skills and knowledge
- To assist the employees to function more effectively in their present position, by bringing to their attention the latest concepts, information, techniques and also for developing the skills that would be required in their particular fields
- To prevent obsolescence
- To build a second line of competent people and prepare them to occupy more responsible positions
- To develop the potentialities of people for the next level job
- To ensure smooth and efficient working of a department
- To broaden the minds of senior managers by providing them with opportunities for an interchange of experiences within and outside with a view to correcting the narrowness of outlook that may arise from over

specialization

- To ensure economical output of required quality
- To promote individual and collective morale, a sense of responsibility, cooperative attitudes and good relationships

AREAS OF TRAINING:

Organizations provide training to their employees in the following areas:

1. Specific skills
2. Problem solving
3. Managerial and supervisory skills, and
4. Apprentice training

Training in specific skills: Training in specific skills would make the employee more productive and effective on the job. The trainer in this case trains the employee regarding various skills necessary to do the actual job.

Problem solving training: Most of the organizational problems are common to the employees dealing the same activity at different levels of the organization. Further some of the problems of different managers may have the same root cause. Hence management may call together all managerial personnel to discuss common problems so as to arrive at effective solutions across the table. This not only helps in solving the problems but also serves as a forum as exchange of ideas and information that could be utilized.

Managerial and supervisory training: Even the non managers some time perform managerial and supervisory functions like planning, decision making, organizing, maintaining inter-personal relations, directing and controlling. Hence management has to retain the employee in managerial and supervisory skills also.

Apprentice training: The apprentice act, 1961 requires industrial units of specified industries to provide training in basic skills and knowledge in specified trades to educated un-employees/apprentices with a view to improving their employment opportunities or to enable them to start their own industry. This training is generally used for providing technical knowledge in the areas like trades, crafts etc..

BENEFITS OF TRAINING:

Some of the benefits that are likely to result from well planned and well executed programs are

- Lower supervisory
- burden Faster learning
- Low wastage and spoilage

- Improved motivation and morale of employees Manpower obsolescence
- reduction
- Quality improvement
- gain Increased innovation in strategies and products
- Reduced employee turnover
- Overall personality development and personal growth Improved prospects for career
- advancement
- Better risk management
- Enhanced organizational
- image

CLASSIFICATION OF TRAINING METHODS

An order for the training to be effective, it may follow the cycle illustrated below. This would provide us with a framework for identifying the training needs through assessment, the design and management of training function, and the training impact.

- On the job
- Off the job
- Other methods
- Job rotation
- Vestibule
- Simulation
- Lecture
- Role play
- Association
- Audiovisual
- Apprenticeship films

- Conference

PRINCIPLES OF EFFECTIVE TRAINING

An order for the training to be effective, it may follow the cycle illustrated below. This would provide us with a framework for identifying the training needs through assessment, the design and management of training function, and the training impact

Identifying learning requirement

- Training needs assessment

Establishing learning objectives

- Training the needs assessed into measurable training objectives

Designing and planning training

- The lesson plan
- Training methods
- The training process
- Visual support
- Training environment

Delivering Training

- Questions and responses
- Problem people
- Rapport
- Voice
- Non verbal communication
-
- Stress

Training Evaluation

- Session wise and overall evaluation of the training be conducted, concurrent with the program.

Impact of Training

- Feedback on change in performance of the trained individual to be sought on a 360 soliciting information from peers, subordinates, and supervisors.

SYSTEMS APPROACH TO TRAINING:

To make certain that investments in training have maximum impact on individual and organization a systems approach to training is used, which consists of 4 cyclical phases:

1. Training needs assessment
2. Program design
3. Implementation
4. Evaluation

Training needs assessment

- Identification of training needs is the first step in a uniform method of instructional design. Many needs assessments are available for use in different employment contexts. Sources that can help you determine which needs analysis is appropriate for your situations are described below.
- Context Analysis: An analysis is of the business needs or other reasons the training is desired. The important questions being answered by this analysis are who decided that training should be conducted, why a training program is seen as the recommended solution to a business problem, what the history of the organization has been with regard to employee training and other management interventions .
- User Analysis: Analysis dealing with potential participants and instructors

involved in the process. The important questions being answered by this analysis are who will receive the training and their level of existing knowledge on the subject, what their learning style is, and who will conduct the training.

- **Work Analysis:** Analysis of the tasks being performed. This is an analysis of the job and the requirements for performing the work. Also known as a task analysis or job analysis, this analysis seeks to specify the main duties and skill level required. This helps ensure that the training that is developed will include relevant links to the Content of the job.
- **Content Analysis:** Analysis of documents, laws, procedures used on the job. This analysis answers questions about what knowledge or information is used on this job. This information comes from manuals, documents, or regulations. It is important that the content of the training does not conflict or contradict job requirements. An experienced worker can assist (as a subject matter expert) in determining the appropriate content.
- **Cost -Benefit Analysis:** Analysis of the return on investment (ROI) of training. Effective training results in a return of value to the organization that is greater than the initial investment to produce or administer the training.

Program design

Once the training needs analysis is done the next step is to design the type of learning environment. Success lies in taking information from needs analysis and utilizing it to design 1st rate training program.

Implementation

A good program design is not, on its own, any guarantee of success. It is important that sufficient time and resources be allowed to plan program implementation, to develop operational procedures, to train staff, and to work out initial start-up

problems prior to full implementation. Well- trained and motivated staff, effective program management, and early and continuous monitoring of program implementation and operation are all crucial to program success.

Evaluation

Evaluation of training program is extremely essential as it helps to find out whether the money spend on training is able to yield the necessary results .Various models have been developed for training evaluation of which Donald Kirkpatrick Model of Training Evaluation is the most important one.

Donald Kirkpatrick Model of Training Evaluation

EFFECT IVENESS often entails using the four - level model developed by Donald Kirkpatrick (1994). According to this model, evaluation should always begin with level one, and then, as time and budget allows, should move sequentially through levels two, three, and four. Information from each prior level serves as a base for the next level's evaluation. Thus, each successive level represents a more precise measure of the effectiveness of the training program, but at the same time requires a more rigorous and time-consuming analysis.

Level 1 Evaluation - Reactions

Just as the word implies, evaluation at this level measures how participants in a training program react to it. It attempts to answer questions regarding the participants' perceptions - Did they like it? Was the material relevant to their work? This type of evaluation is often called a "smile sheet." According to Kirkpatrick, every program should at least be evaluated at this level to provide for the improvement of a training program. In addition, the participants' reactions have important consequences for learning (level two). Although a positive reaction does not guarantee learning, a negative reaction almost certainly

reduces its possibility.

Level 2 Evaluation – Learning

Assessing at this level moves the evaluation beyond learner satisfaction and attempts to assess the extent students have advanced in skills, knowledge, or attitude. Measurement at this level is more difficult and laborious than level one. Methods range from formal to informal testing to team assessment and self assessment. If possible, participants take the test or assessment before the training (pretest) and after training (post test) to determine the amount of learning that has occurred.

Level 3 Evaluation - Transfer

This level measures the transfer that has occurred in learners' behavior due to the training program. Evaluating at this level attempts to answer the question -Are the newly acquired skills, knowledge, or attitude being used in the everyday environment of the learner? For many trainers this level represents the truest assessment of a program's effectiveness. However, measuring at this level is difficult as it is often impossible to predict when the change in behavior will occur, and thus requires important decisions in terms of when to evaluate, how often to evaluate, and how to evaluate.

Level 4 Evaluation- Results

Frequently thought of as the bottom line, this level measures the success of the program in terms that managers and executives can understand – increased production, improved quality, decreased costs, reduced frequency of accidents, increased sales, and even higher profits or return on investment. From a business and organizational perspective, this is the overall reason for a training program, yet level four results are not typically addressed. Determining results in financial terms is difficult to measure, and is hard to link directly with training.

TRAINING AND DEVELOPMENT EVALUATION

Training evaluation is often defined as the systematic process of collecting data to determine if training is effective (Goldstein & Ford, 2002; Noe, 2002). Hamblin (1974) defined the process of evaluating T & D as, “any attempt to obtain information (feedback) on the effects of a training program and to assess the value of the training in the light of that information”.

Warr (1969) defined evaluation as, “the systematic collection and assessment of information for deciding how best to utilize available training resources in order to achieve organizational goals”. From the above definitions one can note that evaluation leads to control, which means deciding whether or not the T & D was worthwhile (preferably in cost benefit terms) and what possible improvement are necessary to make it even more efficient and effective to improve organizational performance.

Basically, evaluation is the comparison of objectives (criterion behavior) with effects (terminal behavior) to answer the question of how far the training has actually achieved its purpose. The setting of objectives and methods of measuring outputs should be an integral and essential part of the planning stage of any T&D program. Evaluation may not be so easy because many times it is hard to set measurable objectives and much harder to collect the information on the results or to decide at which level evaluation should be made. Now, the need to rigorously measure T & D initiatives in economic terms is becoming more apparent, as the T & D efforts including budget in many organizations continue to expand. Top management has now hard questions about the projected value or like financial impact of T & D investments. Economic and non-economic benefits along with the investments associated with the T & D programs is absolutely critical in determining how T & D initiatives contribute to corporate performance. Many T & D professionals are struggling to develop a valid, reliable, and operationally viable model to measure and

evaluate the effectiveness of T & D to justify their organizations investment on T & D.

Evaluation of T & D has mainly two basic objectives i.e., assessing training effectiveness and using it as a training aid. The primary objective of evaluation is to improve training processes in order to achieve stated objectives (to sort out the good training from the bad). Since

„evaluation“ affects „learning“, it could also be used as a training aid. One of the basic reasons for evaluating training activities is because top management people who are funding the

training programs are asking for such evaluation data. Such data not only include indicators of management support, such as total training investment and the number of man hours spent in training, but also tangible evidence of the effectiveness of training like successful learning, improved on the job performance, changes in key business measures, and ROI in terms of profitability. Another important reason for such measurement and evaluation processes is the increased competition for scarce resources within the organizations. During the budget allocation, it is now becoming necessary for T & D functions to show the actual impact on the organization as other operational functions do. In order to justify correctly, T & D functions are showing interest in developing various comprehensive evaluation processes. In the absence of such justifications management may not be able to extend its support in terms of budget allocation and other necessary resource allocation. For many years, T & D professionals have succeeded in convincing top executives that the measurement of training cannot be done, at least to the level which is desired by the these executives but, many of the executives are now finding out that it is be possible to go for measurement Learning that measurement is possible, top executives are now demanding the same to be done in their organizations.

Hamblin suggested five levels at which evaluation of training can take place, viz., reactions, learning, job behavior, organization and ultimate value.

Reactions: Trainees reactions to overall usefulness of the training including `the coverage of the topics, the methods of presentation, the techniques used to clarify things, often throw light on the effectiveness of the program.

Learning: Training program, trainers ability, and trainees ability are evaluated on the basis of quantity of content learned and time in which it is learned and learners" ability to use or apply the content learned.

Job Behavior: This evaluation includes the manner and extent to which the trainee has applied his learning to his job.

Organization: This evaluation measures the use of training, learning and change in the job behavior of the department/organization in the form of increased productivity, quality, morale, sales turnover and the like.

Ultimate value: It is the measure of ultimate result of the contributions of the training program to the company goals like survival, growth, profitability etc. And to the individual goals like development of personality and social goals like maximizing social benefits.

METHODS OF EVALUATION

Various methods can be used to collect data on the outcome of training. Some of these are:

Questionnaire: Comprehensive Questionnaires could be used to obtain opinions, reactions, and views of trainees

Tests: Standard tests could be used to find out whether trainees have learnt anything during and after the training.

Interviews: Interviews could be conducted to find the usefulness of training offered to operatives.

Studies: Comprehensive studies could be carried out eliciting the opinions and judgments of trainers, superiors and peer groups about the training.

Human resource factors: Training can also be evaluated on the basis of employee satisfaction, which in turn can be examined on the basis of decrease in employee turnover, absenteeism, accidents, grievances, discharges, dismissals etc.

Cost benefit analysis: The cost of training (cost of hiring trainers, tools to learn, training centre, wastage, production stoppage, opportunity cost of trainers and trainees) could be compared with its value (in terms of reduced learning time, improved learning, superior performance) in order to evaluate a training program.

Feedback: After evaluation the situation should be examined to identify the probable causes for gaps in performance. The training evaluation information (about costs, time spent, outcomes, etc._ should be provided to the instructors, trainees and other parties concerned for control, correction and improvement of trainees" activities. The training evaluator should follow it up sincerely so as to ensure effective implementation of the feedback report at each stage.

TRAINING OUTCOME ASSESSMENT

Training is used, or misused, to do a variety of things, which include informing, motivating, rewarding changing behavior, and improving performance. However, the major purpose of training is to improve individual and organizational performance. If this purpose is to be achieved, is necessary to evaluate the out some of the training on the behavior of the person who underwent training, in order to assess how the training has helped him improve his

performance. assumes greater importance since the organization has spent money for training its employees there is a greater expectation from the employees to show improved performance after saving been trained. Certain conditions need to be fulfilled before the assessment is made (ISDA, 1986). The employee needs to be provided the right atmosphere to put the learning of training to use. It is, therefore, necessary for the immediate boss of the employee and the top of the organization to provide a facilitative climate for the employee to utilize his learning. Extent of support and encouragement received by the employee will realty determine the positive impact of the training received. Again, the employee has to be provided adequate time to put the learning of the training to use before he is assessed. The assessment, then, has to be used on the comparison between the employees who

are in similar jobs but have not received training and the employee who has been trained. This requires a proper mindset, understanding, and right perspective on the part of every person concerned with the employee's training in the organization.

WHAT AILS TRAINING?

- Various reasons could be cited for the ineffective implementation of training in institutes. The follows are the pointers toward the not – so effective implementation and use of training in organizations.
- Absence of a fixed budget for training.
- Training is not being linked to career advancement.
- Training its often viewed as synonymous to subject matter related training, other important like development of human skills and conceptual skills are not thought of very often. Though these may look peripheral to the subject matter areas, these are vital to bring about an over improvement in efficiency and effectiveness. Areas of training the right people for the right purpose.
- Very often, training is used to keep problematic people away from the institutes for a period of time.
- There is a lock of vision among leaders for bringing about continuous development of human resources through repeated training programs.
- Even if training is related to career advancement, some people are sent for training just to fulfil the mandatory requirement for promotional purposes than with a definite development focus in mind.
- Absence of a strong training division and a training manager and inadequate or nonexistence of a clear cut training policy in the system are important impediments. Lack of institutionalization and projectization of the training management functions of the institute. As a result, the person looking after this responsibility does not find the job facilitating his career advancement. There is, therefore, a need linking the job Chart of the person holding this responsibility with promotional avenue. It is time that the issues indicated above are given due consideration in order to make training processes effective.

RETRAINING

In order to ensure continuous development of people in organizations, retraining of people is essential. The concept of lifelong learning has been gaining currency in recent times. That is because of the fact that people in an organization tend to become outdated with time, in terms of their job requirements, since these change with changing times. There is, therefore, a need design and develop retraining programs for people to keep themselves updated with the developments in knowledge and skills needed for their performance. The following are the purposes for which retaining programs are designed.

- Avoiding personal obsolescence.
- Refresher courses help recall what is forgotten and also to overcome difficulties in making use of some practices that they have come to accept as satisfactory.
- Technological changes such as changes in processes, equipment, tools, and work methods require retraining.

2.2 RESEARCH REVIEW

Chris bell (1996)

Mr. Bell illustrated that, training is about helping people to learn; assimilating new knowledge or modifying existing knowledge with well chosen training aids, instruction materials, can enhance the effectiveness of training/learning procedure.

The training aids can:

- Add variety to the learning process thereby helping maintain involvement and motivation.
- Benefit those learners, whose learning style responds better to one type of approach than other.
- Provide certain stimuli not available within their use.
- Encourage interaction and
- Act as a “valuable lesson plan” to the trainer, facilitating planning and preparation before the training session.

K. Senthil Kumar (2000-2002)

Studied on effectiveness of Training in improving employee skills in HLL with a sample size of 49.

The table on responses to relevancy of training programme towards job/ workplace shows the majority (i.e.56%) of the employees felt that it only met to some extent and 36% felt that their requirement is met to a great extent.

The table on the responses to what extent the training programme helped towards organisational effectiveness shows that nearly 50% of the total respondents agreed that the training programme is positively contributed and 30% felt that it is contributing towards organisational effectiveness to a great extent.

The table on the responses towards whether the HRD department conducts any Preorientation

classes before training programme shows that 46% of the respondents agree that the HRD department is conducting Pre-orientation classes so that it is clear and more than 47 half of the respondents are not in agreement with the statement.

Saiprasad (2001-2002)

Studied on effectiveness of Training Need Analysis at the TTK Health Care Ltd with a sample size of 50.

The age table shows that 60% of the respondents belong to the age group greater than 50 years, 30% belong to the age group of 41-50 and 10% belong to the age group, 31-40 years so it is found that majority of the workers are middle-aged or old.

The table on the nature of training shows that 100% of the people are given off-the job training this is because the organisation has got many experienced workers. The only field the need was to enhance the behaviour of the workers in group.

The table on understanding the objectives of training programme shows that 40% feel that the objective of the training programmes are to built the right attitude towards the job and 44% feel that it increases the efficiency and effectiveness.

Caroll and lippitt (1960) stated that, the forms and types of emplotee training, methods are inter-related. It is difficult, if not impossible; to say which of the methods or combination of methods is more useful than the other. In fact, methods are multi-faceted in scope and dimension, and each is suitable for a particular situation.

Bass and Vaughan (1966) briefed that; the case study is based upon the belief that managerial competence can best be attained through the study. Contemplation and discussion of concrete cases.

Moorby and Singer (1974) mentioned that, coaching essentially involves some specific and hopefully planned activity designed to improve the skilled performance of another. It is about helping someone to 'grow'. A survey of coaching practice carried out in 1973 showed that the main purpose of coaching was to get people to do things differently and more cost effectively.

Harris (1976) briefed that, the case study is primarily useful as a training technique for supervisors and is especially valuable as a technique of developing decision-making skills and for broadening the perspective of the trainee.

Burack and Smith (1977) illustrated that; learning is active and not passive. Effective education calls for action and active involvement on the part of all participants. Researchers have revealed (in America) that people remember 10% of what they need, 20% of what they hear, 30% of what they see, 50% of what they see and hear, 70% of what they say, and 90% of what they say as they perform the task. People learn best and more by 'Doing' than by 'Hearing'

Wexley and Gary Yukl (1977) expressed that; it is easier for the trainee to understand/remember material that is meaningful. Training materials may be made more meaningful at least in six ways:

- i. At the start of the training, the trainee should be provided with the bird's eye view of the material to be presented. Knowing the overall picture and understanding how each part of the program fits into it helps make the entire program meaningful.
- ii. When presenting materials to the trainees, a variety of similar examples should be used.
- iii. The training material is organized in a logical manner and has meaningful units.
- iv. The material should be split up into meaningful chunks rather than presenting it all at once.
- v. The terms and concepts that are already familiar to the trainees should be used.
- vi. As many visual aids should be used as possible to argument "theoretical" material. Saxena (1987) stated that, the institutional system of training has its own

limitation. It has been

recognized that the most effective and efficient way of imparting practical training to a trainee is by the system of "on-the-job training/apprentice-ship training". The need for improving the quality of training imparted under various schemes has been kept in view and suitable steps have been taken by the government from time to time based on the recommendations of the committees appointed for the purpose.

Roger Bennett (1988) stated that, a training role that is primarily concerned with actual direct training. It is a role that involves the trainer in helping people to learn, providing feed-back about their learning and adopting course design to meet trainee's needs. The trainer's role may involve class-room teaching, instruction, laboratory work, small group work, supervision of individual project work and all those activities that directly influence immediate learning experiences, in all effect the trainer is a learning specialist.

The encyclopedia Britannica (1993) exposed that, personnel are trained that is, they are given appropriate information and skills required to operate and maintain the system. System design includes the development of training techniques and programs and often extend to the design of training devices and training aids. Instructions, operating procedures, and rules set forth the duties of each operator in a system and specify its function. Tailoring operating rules to the requirements of the system and the people in it contributes to safe, orderly, and efficient operations.

George Webster (1996) expressed that; training is directed towards behavior change resulting in performance improvement, which is readily measurable. Training, unlike education, is a means to an end, not an end in itself. It is usually sponsored by an organization and therefore, is generally related to identify organization needs. But is unlikely to succeed unless a reasonable degree to it also

meets identified learning needs to the individuals involved. Further, he stated that, effective training needs to be learner-oriented as opposed to trainer's to learn rather than to impose upon them the knowledge, skills or attitudes or value system of the trainer.

Robert (1996) mentioned that, the training is a classical form of conveying information from teacher to student. The success of the transfer rests with the ability of the lecturer-lectures are most effective when presented with ample teaching aids with combined with active participation by the whole group, which may previously be allocated to syndicated groupings for follow-up discussion on the content of the lecture.

Lallan Prasad and Bannerjee (1997) stated about In-Basket Exercise. The trainee would find a number of letters/documents in his drawer/tray and is asked to act upon these as if he or she was actually in that position to deal with them. The exercise is aimed to developing the problem-solving skill. Further, they mentioned that, during the entire training period good reading material should be provided to the trainees. Selected articles on management, technological advancement, industrial, commercial and social problems, should be distributed among them from time-to-time. A reference library should also be built for them.

Endres and Kleiner (1990) use Kirkpatrick's model in suggesting an approach to evaluating the effectiveness of management training. They caution against relying on in-house performance-appraisal systems as the primary measure of transfer of learning, as it is difficult to separate the effects of training efforts from those of other factors. Instead, they suggest setting initial performance objectives and monitoring accomplishment of those objectives after training. They offer an example in which participants write personal and professional objectives at the end of the training experience. These objectives are then sent to the participants approximately a week after the training. Two months later they are sent again, and the participants are asked to comment on their performance against these objectives. A certificate of completion for the training is issued only after each

participant's feedback is secure.

Endres and Kleiner (1990) state that pre tests and post tests are necessary when evaluating the amount of learning that has taken place. Without a point of comparison, the measurement of learning at the end of the training program will not reveal exactly how much knowledge has been obtained from the training experience. Although paper and pencil tests are the most frequently used tools to measure knowledge, there are other means for gathering this kind of data. For instance, when simulations, role-plays, or demonstrations are used to measure knowledge, the trainer can use before-and-after situations in which participants can demonstrate or perform the knowledge and techniques that they have learned. This information is consistent with Kirkpatrick's research on the measurement of learning. In fact, like Endres and Kleiner, Kirkpatrick maintains that simulations and demonstrations can closely approximate the participants' work environment and can help them relate the learning in meaningful ways, especially when specific job skills are the focus of the training.

Paul Quinn (2006) state that in most organizations, the benefits of investing in ongoing staff training are clear. They include:

- Process improvements: reduced duplication of effort, less time spent correcting mistakes, faster access to information, etc.
- Cost savings: lower staff turnover, lower recruitment costs; reduction in bad debts; reduced customer support calls; reduced help desk calls; reduced need for supervision; reduced downtime; increased staff productivity; fewer machine breakdowns; lower maintenance costs, etc.
- Improved profitability: increased sales; more referrals due to better customer service; new product ideas; improved customer satisfaction and retention, etc.
- Performance improvement: in quality, quantity, speed, safety, problem solving, etc.
- Behavioral improvements: in attitude, ethics, motivation, leadership, communication, reduced staff conflict, etc.

- Increased staff satisfaction: Well trained staffs tend to be happier, stay longer, and are more

loyal. Furthermore, research undertaken to uncover the **financial impact** to an organization

of investing in staff training shows a clear and quantifiable link between an above average investment in staff training and superior bottom line performance:

Based on the training investments of 575 companies during a 3-year period, researchers found that firms investing the most in training and development (measured by total investment per employee and percentage of total gross payroll) yielded a 36.9% total shareholder return compared with the 25.5% weighted return for the S&P 500 index for the same period. Firms that invest \$1,500 per employee in training (per year) compared with those that spend \$125 experience an average of 24% higher gross profit margins and 218% higher revenue per employee. Just a 2% increase in productivity has been shown to net a 100% return on investment in training. A Louis Harris and Associates poll reports that among employees with "poor" training opportunities, 41% planned to leave within a year, whereas of those who considered their company's training opportunities to be "excellent", only 12% planned to leave within the same period. So, if we accept the findings above that support the case for investing in a formal staff training program, how does one go about identifying staff training requirements and putting a suitable program in place?

William James of Harvard University estimated that employees could retain their jobs by working at a mere 20-30 percent of their potential. His research led him to believe that if these same employees were properly motivated, they could work at 80-90% of their capabilities. Behavioral science concepts like motivation and enhanced productivity could well be used for such improvements in employee output. Training could be one of the means used to achieve such improvements through the effective and efficient use of learning resources. Training and development has been considered an integral part of any organization since the industrial revolution era. From training imparted to improve mass production to

now training employees on soft skills and attitudinal change, training industry has come a long way today. In fact most training companies are expecting the market to double by the year 2007, which just means that the Indian training industry seems to have come of age. Organization and individual should develop and progress simultaneously for the their survival and attainment of mutual goals. So, every modern management has to develop the organization through human resource development. Employee training is the most important sub-system of human resources development. Training is a specialized function and one of the fundamental operative functions for human resources management. The market is unofficially estimated to be anywhere between Rs 3000 crores and Rs 6000 crores. What is surprising is that the Indian companies. Perception regarding corporate training seems to have undergone a sea-change in the past two years, with most companies realizing it to be an integral part of enhancing productivity of its personnel. While MNC.s with their global standards of training are the harbingers of corporate training culture in India, the bug seems to have bitten most companies aiming at increasing their efficiency.

According to Ms Pallavi Jha, Managing Director, Walchand Capital and Dale Carnegie Training India, "The Indian training industry is estimated at approximately Rs 3,000 crores per annum. The NFO study states that over a third of this is in the area of behavior and soft skills development. With the exponential boom in the services sector and the emergence of a full-fledged consumer-driven market, human resources have become the key assets, which organizations cannot ignore. With soft skills training gaining so much momentum, it's imperative to understand if it serving the right purpose or not. With this background, I plan to research if training indeed is proving to be effective in the behavioral area. The following steps must form the basis of any training activity:

- ✓ Determine the training needs and objectives.
- ✓ Translate them into programs that meet the needs of the selected trainees.
- ✓ Evaluate the results.

There are few generalizations about training that can help the practitioner. Training should be seen as a long term investment in human resources using the equation given below:

Performance = ability (x) motivation Training can have an impact on both these factors. It can heighten the skills and abilities of the employees and their motivation by increasing their sense of commitment and encouraging them to develop and use new skills. It is a powerful tool that can have a major impact on both employee productivity and morale, if properly used.

David A.Decenzo and Stephen P.Robbins (1982)

Every organization needs to have well – trained and experienced people to perform the activities that have to be done, if current or potential job occupants can meet this requirement training is not important when this is not the case, it is not necessary to raise the skill level and increase the versatility and adaptability of employees. As job have become more complex the importance of employee training has increased when job were simple, easy to learn and influenced to only a small degree by technological changes, there was little need for employees to upgrade or alter their skills. But the rapid changes taking place during the last quarter – century in our highly sophisticated and complex society have created increased pressure for organization to readapt the produced and services produced. The manner in which products and services are produced and offered, the types of jobs required and the types of skills necessary to complete these jobs. Training moulds the employees" attitudes and helps them to achieve the better co- operation with the company and greater loyalty to it. The management is benefited in the sense that highest standards of quality are achieved further trained employees make better and economical use of material and the equipment, therefore wastage for constant supervision is reduced. Successful candidates placed on the job need training to perform their duties effectively. Workers must be trained to the minimum and avoid accidents. It is not only the workers who need training but supervisors, and executives also need to be developed in order to enable them to grow and acquire maturity of thought and

actions. Training and development constitute an ongoing process in any organization. Training is a learning experience in that it seeks a relatively permanent change in an individual that will improve his/her ability to perform on the job. We typically say training can involve the changing of skills, knowledge, attitudes or social behavior. It may mean changing employees, how they work, and their attitudes toward their work or their interaction with their co-workers or supervisors.

Virmani, B.R. And Seth Premila (1985)

Determining training needs and priorities

Management can determine the training needs by answering the following questions:

- What are the organization's goals?
- What task must be completed to achieve these goals?
- What behaviors are necessary for each job incumbent to complete his/her assigned jobs?
- What deficiencies, if any, do incumbents have in skills, knowledge or attitudes required

to perform the necessary behaviors?

- It again depends on seeing the performance of an individual?

Based on our determination of the organization's needs, the type of work that is to be done, and the type of skills necessary to complete this work, the training programme should follow naturally.

- What kind of signals can warn a manager that employee training may be necessary? Clearly, the more obvious, ones relate directly to productivity; inadequate job performance assuming the individual is making a satisfactory effort, attention should be given toward raising the skill level of the worker. When a manager is confronted with a drop in productivity, it may suggest that skills need to be "fine tuned". In addition to productivity measures, a high reject rate or larger than usual scrap rate may indicate a need for employee training. A rise in the number of accidents reported also suggests some type of re-training is necessary. There is also the future element: changes that are being imposed on the worker as a result of a job redesign or a technological breakthrough. These types of changes require a

training effort that is fewer crises oriented; that is, a proportion for planned change rather than a reaction to immediately unsatisfactory condition.

Garavan (1994)

When inadequate performance results from a motivation problem rather than a skills problem, the rewards and disciplinary action may be of greater relevance. Nor would training be the answer of the problem lies outside the job activity itself. For examples, if salaries are low, if supervision is poor, if workers benefits are inadequate or if the physical work tryout is deficient, spending on employee training may have little or no effect on productivity, since inadequate performance is due to conditions that training cannot remedy. Training can enhance skills but does nothing to relieve monotony. Once it has been determined that training is necessary, training goals must be established. Management should explicitly state what changes or results are sought for each employee. It is not adequate merely to say that change in employee knowledge, skills, attitudes or social behavior is desirable, we must clarify what is to change, and by how much. These goals should be tangible, feasible and measurable. It should be clear both to the management as well as the employee. Reviews literature highlighting a number of problems associated with entrepreneurship education and training programmes. The major problem relates to balance: too much of an emphasis on knowledge and not enough on competence; too much emphasis on information transfer learning methods and not enough on individual small group learning methods such as project teams, peer exchange, individual counseling and workshops. There is very little evaluation of the effectiveness of such programmes. There is a lack of evidence on how learning strategies

influence the development of entrepreneurial competences and how these competences transfer into new project/venture formation. There is also a lack of

comparative research to identify commonalities, and differences in terms of design and structure.

Kaye Alvarez (1987)

A decade of training evaluation and training effectiveness research was reviewed to construct an integrated model of training evaluation and effectiveness. This model integrates four prior evaluation models and results of 10 years of training effectiveness research. It is the first to be constructed using a set of strict criteria and to investigate the evaluation and effectiveness relationships with an evaluation measure proposed several years ago, post training attitudes. Evaluation measures found to be related to post-training attitudes were cognitive learning, training performance, and transfer performance. Training effectiveness variables found to be related to post training attitudes were pre-training self-efficacy, experience, post training mastery orientation, learning principles, and post-training interventions. Overall, 10 training effectiveness variables were found to consistently influence training outcomes. Results also reveal that reaction measures and training motivation are two areas needing further development and research.

Eseryl (2005)

Evaluation becomes more important when one considers that while American industries, for example, annually spend up to \$100 billion on training and development, not more than "10 per cent of these expenditures actually result in transfer to the job" (Baldwin & Ford, 1988, p.63). This can be explained by reports that indicate that not all training programs are consistently evaluated (Carnevale & Shulz, 1990). The American Society for Training and Development (ASTD) found that 45 percent of surveyed organizations only gauged trainees' reactions to courses (Bassi & van Buren, 1999). Overall, 93% of training courses are evaluated at Level One, 52% of the courses are evaluated at Level Two, 31% of the courses are evaluated at Level Three and 28% of the courses are evaluated at Level Four. These data clearly represent a bias in the area of evaluation for simple and superficial analysis. This situation does not seem to be very different in Europe, as evident in

two European Commission projects that have recently collected data exploring evaluation practices in Europe.

M.K Patton (1980)

This utilization-focused model is derived from many sources, including the study of the utilization of federal evaluation research conducted through the University of Minnesota's national institute of mental health training program in evaluation. The book suggests that a paradigm of choices is replacing the debate and competition between the qualitative and quantitative measurement paradigms and that today's evaluator must match research methods to particular questions and to decision makers' needs. This new 'active-reactive-adaptive' evaluator role requires a large repertoire of research methods and techniques. The emphasis throughout the text is on strategies for generating valid, useful, and credible qualitative information for these decision makers. Specific chapters are devoted to developing designs for qualitative research (including methodological mixes and design variations), selecting approaches to field observations, structuring and conducting in-depth interviews, and conducting qualitative analysis and interpretation. Discussion of the last explains how to focus the analysis, how to organize the collected data, how to get started and what to include in case studies, how to use the indigenous and analyst-constructed typologies in inductive analysis, and how to develop category systems and use logical analysis to create cross-classification matrixes. A section on validating and verifying evaluative data deals with such issues as triangulation, a process used to check out consistency of findings generated by different data collection methods and to check out the consistency of different data sources within the same method. Finally, appropriate presentation of evaluation findings is discussed. Tables, Charts, references, and appendixes containing a content analysis codebook, an illustrative case study, and an interview analysis are included.

James Curran (1984)

James Curran is Midland Bank Professor of Small Business Studies and head of the Small Business Research Unit at Kingston Polytechnic, England, and John

Stanworth is Professor and director of the Future of Work Research Group at the London Management Centre, Polytechnic of Central London, England. Small business education and training has grown rapidly in importance as 'enterprise' has assumed a key role in the main political initiatives towards economic restructuring in Britain and elsewhere. This development has, however, been essentially *ad hoc* and there is now a need to identify more clearly the major forms of enterprise and training education, their target populations and their resource effectiveness.

'Entrepreneurial education' or 'training for entrepreneurship' are widely used phrases, often

intended to take on a generic meaning. However, most small business educational activities have little to do with promoting 'entrepreneurship' in any strict sense. To clarify the analysis and disaggregate the main forms of education and training activities linked to the small business, the authors have distinguished four distinct types-entrepreneurial education for small business and self-employment, continuing small business education, and small business awareness education. They conclude that in research terms there is a considerable need for a great deal of further study in all four dimensions for each of the forms of education. In policy terms the most resource effective form currently is probably education for small business ownership but they say that the greatest need is probably for more continuing small business education although this may be expensive in resource terms. Evaluation is an integral part of most instructional design (ID) models. Evaluation tools and methodologies help determine the effectiveness of instructional interventions. Despite its importance, there is evidence that evaluations of training programs are often inconsistent or missing (Carnevale & Schulz, 1990; Holcomb, 1993; McMahon & Carter, 1990; Rossi et al., 1979). Possible explanations for inadequate evaluations include: insufficient budget allocated; insufficient time allocated; lack of expertise; blind trust in training solutions; or lack of methods and tools (see, for example, McEvoy & Buller, 1990). Part of the explanation may be that the task of evaluation is complex in itself. Evaluating training interventions with regard to learning, transfer, and organizational impact involves a number of complexity factors. These complexity

factors are associated with the dynamic and ongoing interactions of the various dimensions and attributes of organizational and training goals, trainees, training situations, and instructional technologies. Evaluation goals involve multiple purposes at different levels. These purposes include evaluation of student learning, evaluation of instructional materials, transfer of training, return on investment, and so on. Attaining these multiple purposes may require the collaboration of different people in different parts of an organization. Furthermore, not all goals may be well-defined and some may change. Different approaches to evaluation of training indicating how complexity factors associated with evaluation are addressed below. Furthermore, how technology can be used to support this process is suggested. In the following section, different approaches to evaluation and associated models are discussed. Next, recent studies concerning evaluation practice are presented. In the final section, opportunities for automated evaluation systems are discussed. The article concludes with recommendations for further research.

O.Jeff Harris, Jr. Obseeves states that

“Training of any kind should have as its objective the redirection or improvement of behavior so that the performance of the trainee becomes more useful and productive for himself and for the organization of which he is part/ training normally concentrates on the improvements of either operative skills, interpersonal skills, decision making skills, or a combination of these”.

Carter Mcnamara,

“As a brief review of terms, training involves an expert working with learners to transfer to them certain areas of knowledge or skills to improve in their current jobs.”

Penn State Harrisburg ,1996 defines “The Training and Development profession focuses on analyzing and improving employee learning and performance. It encompasses such activities as performance analysis, training, career

development, organization development, and program evaluation."

Mactec, 1975 states that "A company is only as good as its people, and MACTEC's goal is to have the best. We focus on recruiting and retaining exceptional people, but we don't stop there: we are committed to the ongoing training and development of our staff. Ongoing development benefits not only our employees, but also our clients because it keeps us at the leading edge of changing technologies and regulatory issues"

Dr.Nayantara Padhi and Dr. Ratikanta Dash (2007) identify training practices and measure its effectiveness in a large manufacturing cements industry. The above twin objective is specially to gauge the effectiveness of training in developing employees' skills and competency. The present study is only confined to measure the effectiveness of training and is confined to few evaluation methods. The study will help the cement industries to evolve their own strategies and mechanisms to measure the training effectiveness. Besides, the study will provide a road map to the training catalysts and HRD professional to evaluate the training effectiveness, which can help in future developments. Profile of the Sample Organization:

The organization where the study undertaken is a professional group of cement companies located in the western part of Orissa. The case study involves only one cement manufacturing industry under the umbrella of private sector organization.

The organization was set up in 1968 in the western part of Orissa with a installed capacity of producing 3.6 lakh MT of cement per annum and subsequently enhanced its capacity to 5.60 lakh MT per annum during 1980. There after it was converted from wet process technology to dry process technology during 1966 with a production capacity of 9.6 lakh MT per annum (approx. 1 Million Tone). The organization was acquired by a professional group of companies during the last part of 2003 and the status of the company was changed by virtue of acquisition from PSU to professional private limited company. The employees' strength of the

organization as on 30.06.05 was 547 out of which 107 are executives and 160 belongs.

The top management of the referred unit is having multi-locational well integrated cement Plants including mines and captive power plants throughout the country.

CASE STUDY:

The Present study in an attempt to find out the training effectiveness in the organization of

“X” as referred above, which is having manpower strength of 547. The sample of the present study consisted of 147 of employees of the organization belonging to all levels including Operatives. The primary data were collected through questionnaires, observations as well as in-depth personal interview of cross sectional employees. The interviews were primarily focused on reviewing into two major factors such as, training activities perceived by the employees and measuring its effectiveness.

Data Analysis and Summary of Findings:

After analyzing the collected data, the findings are as follows.

- (i) The study reveals that majority of the respondents on most of the factors detailed in the questionnaire have responded positively by ranking strongly agree and agree too many of the statements and variables. Hence, it is opined that the overall climate on training are found to be satisfactory.
- (ii) The study further reflect that majority of the personnel those have rated the questionnaires also suggested frankly for further improvements of the training activities in the organization. Some of the suggestions are quite praise-worthy and the suggestions need implementation.
- (iii) There is a scope for further improvements.
- (iv) The support made by the top management on training activities are crystal clear which has been observed which reviewing the data and analysis the view points of the respondents.
- (v) The internal resource persons and the external resource persons are found to be quite competent as revealed from the data analysis through questionnaire. Hence, the trainees acquire right kind of training inputs by the resource persons.
- (vi) As it reflects training is being practiced in certain aspects in a traditional and conventional way, which needs to be reviewed.
- (vii) The budgetary support in comparison to strength of employees and turnover of the organization is quite marginal.
- (viii) Adequate importance is given to both the aspects of the training i.e. functional and developmental. However, more training on multi-skilling, on the job, computer based training are essential on functional aspect, because of rapid change in technology and the work culture.
- (ix) Since the main objective of the training programme was to increase

effectiveness of the trainees, training programmes need to be reviewed periodically and on priority basis and the outcome of the training effectiveness need to be communicated to training catalysts.

Suggestions for Improvement:

- i) Training need assessment is the selection process for selecting employees for sponsoring training programmes. Hence, the process should be unbiased and made transparent based on actual need.
- ii) The course / programme contents of the training may be given to the proposed participants, so as to acquire a firsthand knowledge on the programme and facilitate them for effective participation during the training.
- iii) The organization should develop training of trainers (TOT) after critical analysis of various inputs of the trainers for conducting the training programme in an efficient way.
- (iv) Some new techniques and mechanisms may be developed to review training effectiveness quickly and compliance to the participants on the above score.

Burack and Smith (1977) illustrated that; learning is active and not passive. Effective education calls for action and active involvement on the part of all participants. Researchers have revealed (in America) that people remember 10% of what they need, 20% of what they hear, 30% of what they see, 50% of what they see and hear, 70% of what they say, and 90% of what they say as they perform the task. People learn best and more by 'Doing' than by 'Hearing'.

Chris Bell (1996) illustrated that, training is about helping people to learn; assimilating new knowledge or modifying existing knowledge well chosen-training aids, or instructional materials, can enhance the effectiveness of the training/learning process.

The training aids can:

- i. Add variety to the learning process, thereby helping maintain involvement and motivation.
- ii. Benefit those learners, whose learning style responds better to one type of

approach than another.

iii. Provide certain stimuli not available without their use.

iv. Encourage interaction and

v. Act as a valuable 'lesson plan' to the trainer, facilitating planning and preparation before the training session.

Carroll et al., (1972) expressed that, in an effort to evaluate the effectiveness of training programs training directors were asked to evaluate nine training techniques on their effectiveness in achieving knowledge acquisition, changing attitudes, providing problem solving skills, developing inter-personal skill, gaining participant acceptance, and achieving knowledge retention. For this purpose, a questionnaire was issued to 200 training directors with a request to rank the above methods from highly "effective" (5) to "not effective" (1).

The directors judged the "programmed function" as the most useful technique, where knowledge acquisition and knowledge retention were important "sensitivity training" ranked highest on changing attitudes and developing inter-personal skills. The case study method led in the problem solving skill category and the "conference" method was said to be most effective in gaining participant acceptance

Endres and Kleiner (1990) use Kirkpatrick's model in suggesting an approach to evaluating the effectiveness of management training. They caution against relying on in-house performance-appraisal systems as the primary measure of transfer of learning, as it is difficult to separate the effects of training efforts from those of other factors. Instead, they suggest setting initial performance objectives and monitoring accomplishment of those objectives after training. They offer an example in which participants write personal and professional objectives at the end of the training experience. These objectives are then sent to the participants approximately a week after the training. Two months later they are sent again, and the participants are asked to comment on their performance against these objectives. A certificate of completion for the training is issued only after each

participant's feedback is secure.

Endres and Kleiner (1990) state that pre tests and post tests are necessary when evaluating the amount of learning that has taken place. Without a point of comparison, the measurement of learning at the end of the training program will not reveal exactly how much knowledge has been obtained from the training experience. Although paper - and-pencil tests are the most frequently used tools to measure knowledge, there are other means for gathering this kind of data. For instance, when simulations, role-plays, or demonstrations are used to measure knowledge, the trainer can use before-and-after situations in which participants can demonstrate or perform the knowledge and techniques that they have learned. This information is consistent with Kirkpatrick's research on the measurement of learning. In fact, like Endres and Kleiner, Kirkpatrick maintains that simulations and demonstrations can closely approximate the participants' work environment and can help them relate the learning in meaningful ways, especially when specific job skills are the focus of the training

Bennis Warren and Robert chin (1969) in this study "Trainees will change their behavior if they become aware of better ways of performing (More productive or otherwise more satisfactory ways) and gain experience in the pattern of behavior so that it becomes their normal manner of operation".

Paul Quinn(2006) state that in most organizations, the benefits of investing in ongoing staff training are clear. They include:

- Process improvements: reduced duplication of effort, less time spent correcting mistakes, faster access to information, etc.
- Cost savings: lower staff turnover, lower recruitment costs; reduction in bad debts; reduced customer support calls; reduced help desk calls; reduced need for supervision; reduced downtime; increased staff productivity; fewer machine breakdowns; lower maintenance costs, etc.
- Improved profitability: increased sales; more referrals due to better customer service; new product ideas; improved customer satisfaction and

retention, etc.

- Performance improvement: in quality, quantity, speed, safety, problem solving, etc.
- Behavioral improvements: in attitude, ethics, motivation, leadership, communication, reduced staff conflict, etc.
- Increased staff satisfaction: Well trained staffs tend to be happier, stay longer, and are more loyal.

Furthermore, research undertaken to uncover the **financial impact** to an organization of investing in staff training shows a clear and quantifiable link between an above average investment in staff training and superior bottom line performance:

Based on the training investments of 575 companies during a 3-year period, researchers found that firms investing the most in training and development (measured by total investment per employee and percentage of total gross payroll) yielded a 36.9% total shareholder return compared with the 25.5% weighted return for the S&P 500 index for the same period.

Firms that invest \$1,500 per employee in training (per year) compared with those that spend \$125 experience an average of 24% higher gross profit margins and 218% higher revenue per employee. Just a 2% increase in productivity has been shown to net a 100% return on investment in training.

A Louis Harris and Associates poll reports that among employees with "poor" training opportunities, 41% planned to leave within a year, whereas of those who considered their company's training opportunities to be "excellent", only 12% planned to leave within the same period. So, if we accept the findings above that support the case for investing in a formal staff training program, how does one go about identifying staff training requirements and putting a suitable program in place?

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CHAPTER -3

RESEARCH

METHODOLOGY

3.1 SIGNIFICANCE OF THE STUDY:

The Author (*Sahu D.K.:1990: p: 15*)⁹ in his book training and development stated out the importance training.

1. Training is the corner stone of sound management, for it makes employees more effective and productive; it is actively and intimately connected with all the personnel and managerial activities. It is an integral part of the whole management programme.

2. Training enables to rise within the organization and increase their market value, earning power and job security. It enables management to resolve sources of friction.

3. It moulds the employee's attitudes and helps them to achieve better cooperation with the company and greater loyalty to it.

4. Employees need inter personal skills popularly known as people skills that are needed to understand one self and others better, and act accordingly. Examples of inter personal skills include listening, persuading, and showing an understanding of others feeling. These interpersonal skills can be imparted through training.

3.2. OBJECTIVE OF THE STUDY

PRIMARY OBJECTIVE:

- The study is aimed at evaluating the effectiveness of training programs at TAFE - PSD LTD

SECONDARY OBJECTIVE:

- The investigator after careful review of literature found the need to understand the effectiveness of training programmes on the following aspects:
- To evaluate the effectiveness of training and development among the employees based on their place of native
- To understand whether the performance of the participants of the training programme has increased after the training.
- To understand the true opinion of trainees regarding the training program
- To find if present system is helping employees to acquire more knowledge, skills and thereby helping perform their duties in a better way
- To determine the competency of the trainer

3.3 HYPOTHESIS OF THE STUDY:

Null Hypothesis - There is no impact in the performance of employees after the training.

Alternative Hypothesis - There is an impact in performance of employees after the training.

3.4 DEFINITION OF VARIABLES

What is a variable?

Variable is a measurable characteristic that varies. It may change from group to group, person

to person, or even within one person over time.

What is a dependent variable?

Shows the effect of manipulating or introducing the independent variables. For example, if the independent variable is the use or non-use of a new language teaching procedure, then the dependent variable might be students' scores on a test of the content taught using that procedure. In other words, the variation in the dependent variable depends on the variation in the independent variable.

What is an independent variable?

Are those that the researcher has control over. This "control" may involve manipulating existing variables (e.g., modifying existing methods of instruction) or introducing new variables (e.g., adopting a totally new method for some sections of a class) in the research setting. Whatever the case may be, the researcher expects that the independent variable(s) will have some effect on (or relationship with) the dependent variables.

Dependent and Independent variables of the Study:

Dependent Variable

- Age

Independent Variable

- Preparation of the training program
- Content
- Effectiveness of the Trainer
- Facilities Provided
- General Satisfaction of Training Program
- Session that was Enjoyed
-
-

Learnings from the Program
Overall effectiveness of the program

3.5 RESEARCH DESIGN:

A research design is an arrangement of conditions for collection and analysis of data in a manner that aims to combine relevance to the research purpose with economy in procedure. Fundamental to the success of any research project is the sound research design. A research design is purely and simply the information and plan for the study that guides the collection and analysis of data. It is a blue print that is followed in completing a study.

Type of Research Design:

There are 3 basic types of research design

- Exploratory Research Design
- Disruptive Research Design
- Experimental Research Design
-

Out of the research design said above the research design took for the study was exploratory research design.

Exploratory Research Design:

The exploratory research design throws light on defining a problem, in discovering new ideas and sights deep into the problem at hand.

Importance of Exploratory Research Design:

Exploratory study can be used to establish priorities in studying the competing explanation of the phenomenon. It helps in formulating a problem in terms of problem definition or Hypothesis. It helps in clarifying concepts.

UNIVERSE:

The universe is the total of all units from which samples are taken for study. The employees working in the above mentioned consultancy formed the universe for the study. In TAFE -PSD Ltd there are around 600 employees working in Chennai factories as, operators, non operators, staff, supervisors and executives.

SAMPLE SIZE:

The sample size for the study comprises of 80 employees working in TAFE -PSD Ltd, Chennai.

3.6 SAMPLING METHODS:

Sampling may be defined as the selection of some part of an aggregate or totality. On the basis of which a judgement about the aggregate is made. Research conducted by considering only a few units of population is called as sampling. Sampling is an important and persuasive activity. Sampling technique has got its own range of advantages.

- Reduce cost owing to a study of selected units from the population
- Greater speed is there due to smaller units to be studied
- Greater accuracy in results
- Greater depth of information
- Reservation of units for reuse in destructive nature of experiments is possible

Methods of Sampling:

In this study non-probability sampling has been adopted under the non-probability sampling convenience sampling has been taken for the purpose of study.

Convenience of Sampling:

The sampling units are chosen primarily on the basis of convenience to the researcher is known as convenience sampling.

Sample Size:

One can say that the sample must be an optimum size that it should be neither excessively large nor too small. Technically, the sample size should be large enough to give a confidence interval of desired width and as such the size of the sample must be chosen by logical process before sample is taken from the universe. In order to extract much feasible results through the study, a sample size of 70 has been taken for study.

3.7 METHODS OF DATA COLLECTION:

Selection of appropriate method the researcher should keep in view of the following factors

- Nature, scope and object of enquiry
- Availability of funds
- Time factors
- Precision required

There are two different methods for collection of data to conduct this exploratory study.

1. Primary Data Collection Method

2. Secondary Data Collection Method

In this study the primary data collection method have been used to collect data.

Primary Data Collection:

Primary data are those which are collected a fresh and for the first time and thus happen to be original in character. Primary data collection is nothing but the data that is directly collected from the people by the researcher himself. Primary data may pertain to demographic/socio economic characteristics or the customers, attitudes and opinions of people, their awareness and knowledge and other similar aspects. In this study primary data collection method has helped the researcher to a great extent in arriving at the results.

Methods of Primary Data Collection:

There are three methods of collecting primary data

Survey

- Observation
- Experiments

Among these, the method adopted for study was survey method.

Survey Method:

Survey Method is the systematic gathering of data from the respondents survey is the most commonly used method of primary data this is widely used because of its

- ✓ Extreme Flexibility
- ✓ Reliability
- ✓ Easy Understandability

The main purpose of survey is facilitating understanding or enables production of some aspects of the population being surveyed.

Survey Technique:

The technique used for conducting the survey is called survey technique. There are three techniques to conduct the survey

- Personal interview
- Telephone interview
- Mail Survey

The technique, which has been in this survey, is the personal interview.

3.8 TOOLS USED FOR DATA COLLECTION:

Statistical tools form a very important part of study in converting raw data into meaningful information. The following statistical tools were used in the study to facilitate the tabulation, classification and analysis of the collected data. They are

- ✓ Confidence interval test
- ✓ Percentage Method
- ✓ One run Sample Test
- ✓ Chi-square test

Diagrammatic Representation:

The researcher, to highlight a few objectives of the research and also to enable the researcher to arrive at valid and worthy tending, has used diagrammatic representation, pie diagram, bar diagrams and histograms have been used in this research. The advantage of illustration is that it can be comprehended easily as it is not only a numerical data but also graphical representation.

Duration for Data Collection:

The researcher started the data collection from August 2017 and completed it by September 2017 collecting data from the respondents at "TAFE - PSD"

3.9 LIMITATIONS OF THE STUDY:

- The project is confined only to certain number of respondents.
- The period of the research is limited. Therefore, the 3rd and 4th level of evaluation of the effectiveness of the Behavioral Program cannot be done.
- The sample size is small so the result may be generalized.
- The result of the study depends upon the information furnished by the employees and hence the information is subjected to personal bias.

CHAPTER -4

DATA ANALYSIS

4. RESEARCH ANALYSIS

The study is done with the help of questionnaires and interviews. It would be supported by the secondary data from the company, internet and books. The research consists of both quantitative and qualitative data.

DATA COLLECTION METHODOLOGY:

Primary data is collected through a questionnaire (close- ended and open-ended questions), constructed exclusively for the employees of various departments.

The sample includes 80 trainees of the training programs as they form the target population of the study. The population consists of engineers from the executive and managerial cadre of various departments of TAFE - PSD LTD. Percentage is used in making comparison between two or more series of data. Percentage is used to describe relationships and can be used to compare the relative terms and the distribution of two or more series of data. Percentage reduces everything to a common mean and thus meaningful comparisons can be made.

DATA ANALYSIS:

The data is analysed using SPSS Software by applying statistical tools like, bar diagrams and tables. The data collected through questionnaire has been analysed using the Kirkpatrick Model of Evaluation. The analysis has been done at the reaction level of the program. Since the training is done at behavioural level the learning part can be measured only in long term basis. In the study attempt has been made to assess the perception of the participants regarding the training program and also their level of satisfaction from the same. This has been done with the help of Likert scale.

The overall perception of the trainees towards the training program and their attitude is

measured using the post-training questionnaire.

4.1 ANALYSIS AND INTERPRETATION OF THE QUANTITATIVE

DATA:

The table given below depicts the percentage of responses for the five categories of the training evaluation

Table: 1

SL.	CATEGORY	STRONGLY	AGREE	NEUTRAL	DIS-	STRONGLY
NO		AGREE			AGREE	DISAGREE
	with an					
1	opportunity to	57.35%	38.13%	3.88%	0.64%	0%
	prepare					
	themselves for					
	the					
	training program					
	The content of the					
2	training program	63.75%	30.74%	4.17%	1.22%	0.12%

	was effective					
	The trainer was					
3	well prepared and	76.55%	21%	2.1%	0.35	0%
	well skilled					
	The facilities					
	provided at the					
4	training venue	70%	27.2%	2.4%	0.4%	0%
	were of good					
	quality					
	The participants					
5	were generally	64.63%	32.38%	2.36%	0.67%	0%
	satisfied with the					
	training program					

INTERPRETATION:

From the table : 1 It is interpreted that nearly half of the respondents (57.35%) have strongly agreed, and (38.13%) have agreed, (3.88%) have been neutral and (0.64%) disagreed and that they were provided with an opportunity to prepare themselves for the training program.

From the Table : 1 It is interpreted that nearly half of the respondents (63.75%) have strongly agreed, and (21%) have agreed, (4.17%) have been neutral and (1.22%) disagreed and (0.12%) have strongly disagreed that the content of the training program was effective.

From the Table : 1 It is interpreted that nearly half of the respondents (76.55%) have strongly agreed, and (30.74%) have agreed, (2.1%) have been neutral and (1.22%) disagreed and (0.12%) have strongly disagreed that the trainer was well prepared and well skilled.

From the Table : 1 It is interpreted that nearly half of the respondents (70%) have strongly agreed, and (27.2%) have agreed, (2.4%) have been neutral and (0.4%) disagreed that the facilities provided at the training venue were of good quality.

From the Table : 1 It is interpreted that nearly half of the respondents (64.63%) have strongly agreed, and (32.38%) have agreed, (2.36%) have been neutral and (0.67%) disagreed that the participants were generally satisfied with the training program.

INFERENCE:

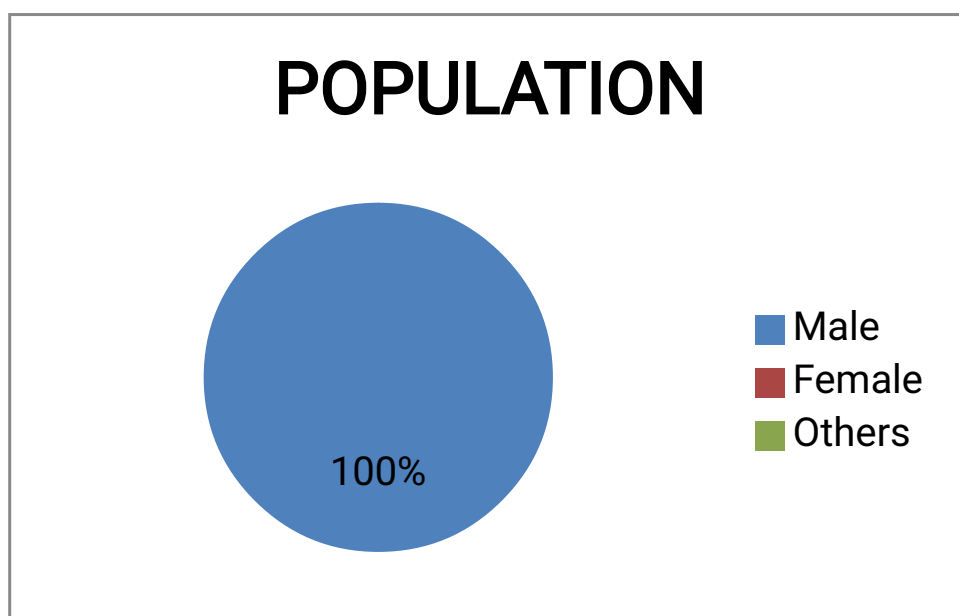
It can be inferred that an average of 66.26% of the participants strongly agree with the effectiveness of the training program and an average of 0.24% of the participants strongly disagree with the effectiveness of the training program

Table : 2 Gender

	Population	Frequency	Percent
	Male	70	100
Valid			
	Total	70	100

Chart : 1

The Chart given below shows the percentage of poloulation



INTERPRETATION:

From the above table it is that interpreted that there are 100 % of males working in the organization

INFERENCE:

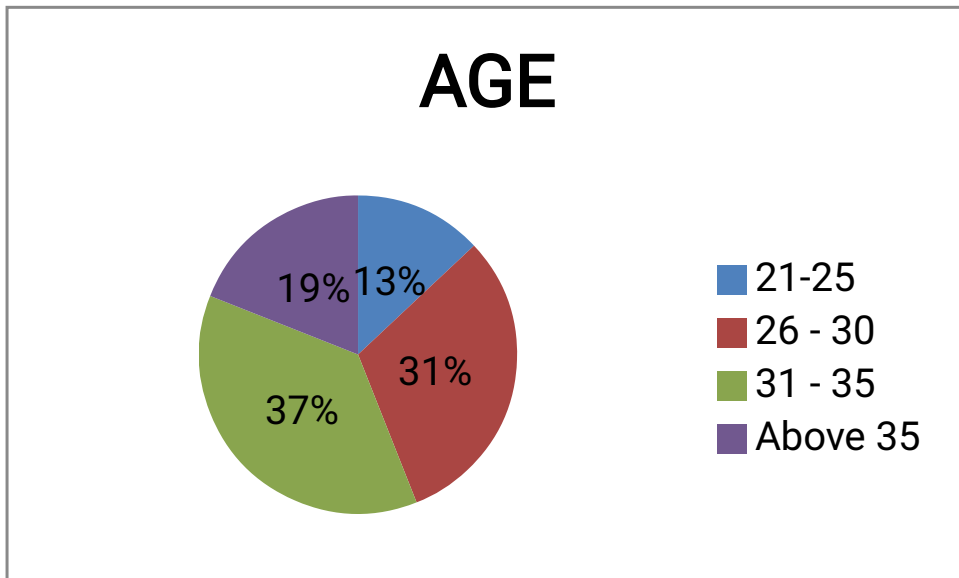
From the above table : 2 it is inferred that there are only male candidates working in the organization. The respondents are predominantly more as it is a training consultancy with freelancing facility.

Table 3 AGE

Age	Frequency	Percent
21-25	9	19
26-30	22	31
31-35	26	37
Above 35	13	19
Total	70	100

Chart: 2

The Chart given below shows the age variety of the population.



INTERPRETATION:

From the above table it is interpreted that there are 37% of employees belong to the age group of 31-35, 31% of employees belong to the age group of 26-30, 13% of employees belong to the age group of 21-25 and 19% of employees are above

35years of age.

INFERENCE:

From the above table it is inferred that there are 37% of employees belong to the age group of 31-35, 31% of employees belong to the age group of 26-30, 13% of employees belong to the age group of 21-25 and 19% of employees are above 35years of age. As the company focuses more on experienced employees the majority of employees belong to the age group of 31-35.

Table : 4 OPPORTUNITY FOR PREPRATION FOR THE TRAINING PROGRAM

RESPONSES	RESPONDENTS (%)
Strongly Agree	57.35
Agree	38.13
Neutral	3.88
Disagree	0.64
Strongly Disagree	0

Chart: 3

The Chart given below depicts the participant"s responses for the "preparation" category:

OPPORTUNITY FOR PREPARATION FOR THE TRAINING PROGRAM



INTERPRETATION:

From the Table : 4 It is interpreted that nearly half of the respondents (57.35%) have strongly agreed, and (38.13%) have agreed, (3.88%) have been neutral and (0.64%) disagreed and that they were provided with an opportunity to prepare themselves for the training program.

INFERENCE:

It can be inferred that 57.35% of the participants strongly agree that the purpose of the program was stated clearly well in advance and they were given enough opportunity to mentally prepare themselves for the training program.

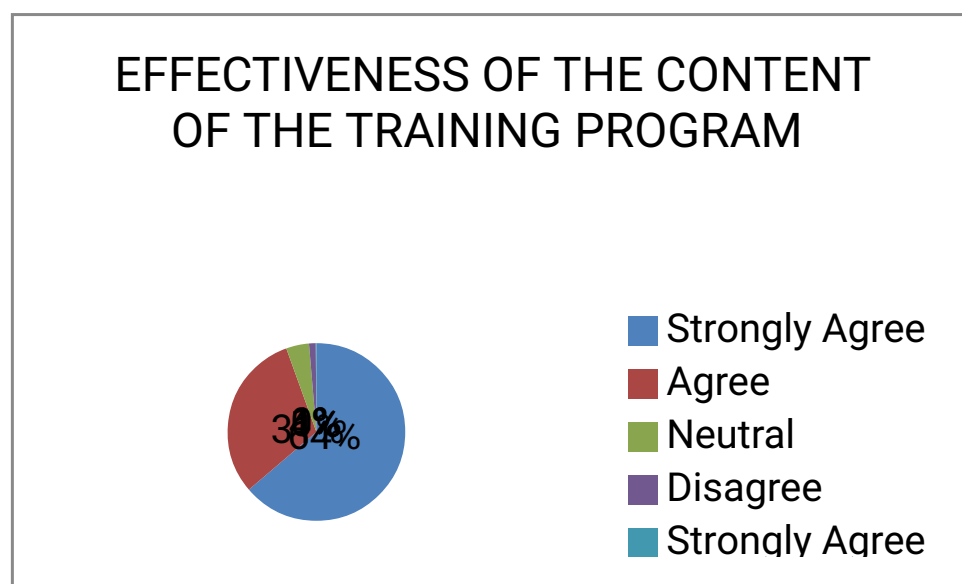
Table: 5 EFFECTIVENESS OF THE CONTENT OF THE TRAINING PROGRAM

RESPONSES	RESPONDENTS (%)
Strongly Agree	63.75
Agree	30.74
Neutral	4.17

Disagree	1.22
Strongly Disagree	0.12

Chart: 4

The Chart given below depicts the participant"s responses for the "content" category:



INTERPRETATION:

From the table : 5 It is interpreted that nearly half of the respondents (63.75%) have strongly agreed, and (21%) have agreed, (4.17%) have been neutral and (1.22%) disagreed and (0.12%) have strongly disagreed that the content of the training program was effective.

INFERENCE:

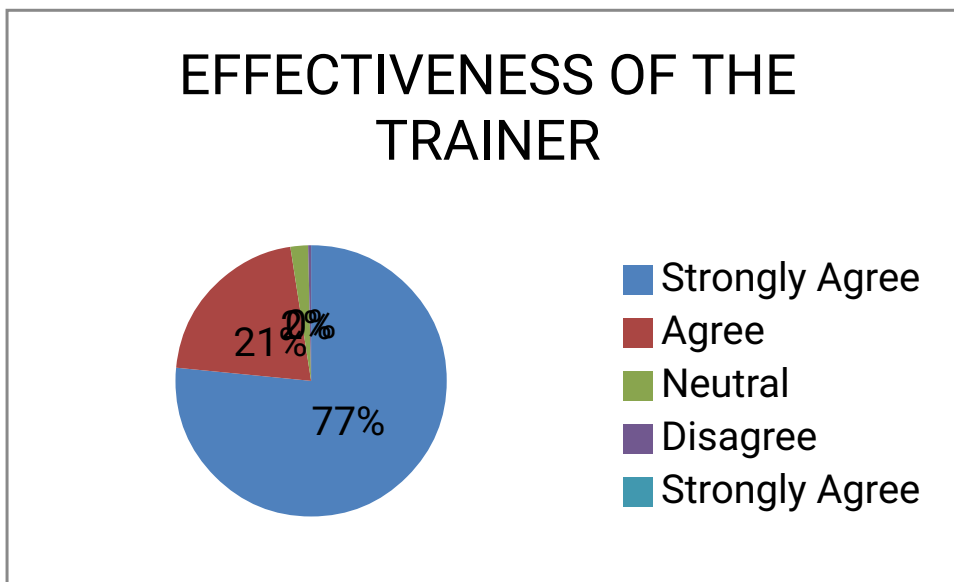
It can be inferred that 63.75% of the participants strongly agree that the content of the training program was sufficient and of good quality. And less than 1% of the participants disagree for the same.

Table No: 6 EFFECTIVENESS OF THE TRAINER

RESPONSES	RESPONDENTS (%)
Strongly Agree	76.55
Agree	21
Neutral	2.1
Disagree	0.35
Strongly Disagree	0

Chart: 5

The Chart given below depicts the participant"s responses for the "Trainer" category:



INTERPRETATION:

From the table : 6 It is interpreted that nearly half of the respondents (76.55%) have strongly agreed, and (30.74%) have agreed, (2.1%) have been neutral and (1.22%) disagreed and (0.12%) have strongly disagreed that the trainer was well prepared and well skilled.

INFERENCE:

It can be inferred that more than 70% of the participants strongly agree that the

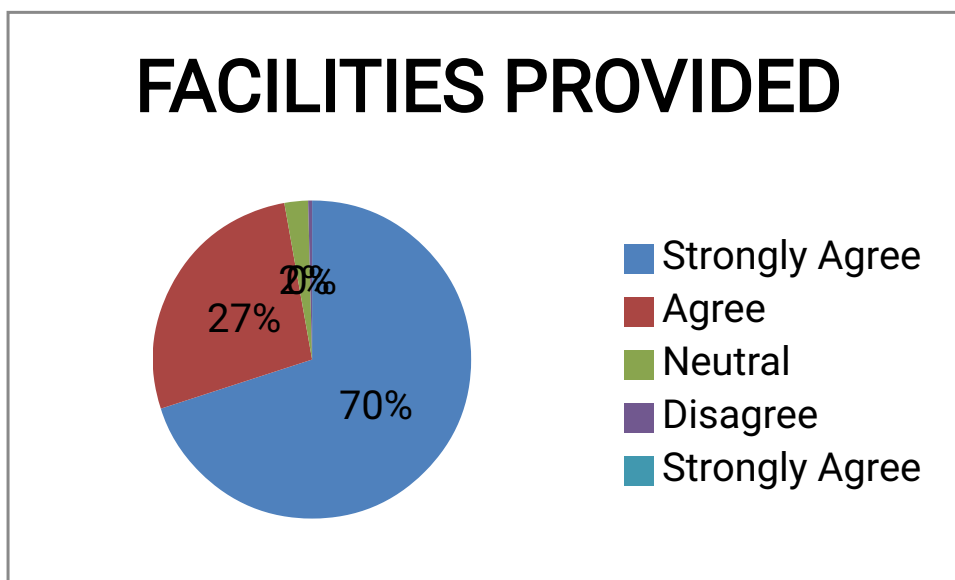
trainer was well prepared and well skilled in the topic of the training program and less than 1% says that the trainer was not efficient.

Table No: 7 FACILITIES PROVIDED

RESPONSES	RESPONDENTS (%)
Strongly Agree	70
Agree	27.2
Neutral	2.4
Disagree	0.4
Strongly Disagree	0

Chart: 6

The Chart given below depicts the participant"s responses for the "Facility" category:



INTERPRETATION:

From the table : 7 It is interpreted that nearly half of the respondents (70%) have strongly agreed, and (27.2%) have agreed, (2.4%) have been neutral and (0.4%) disagreed that the facilities provided at the training venue were of good quality.

INFERENCE:

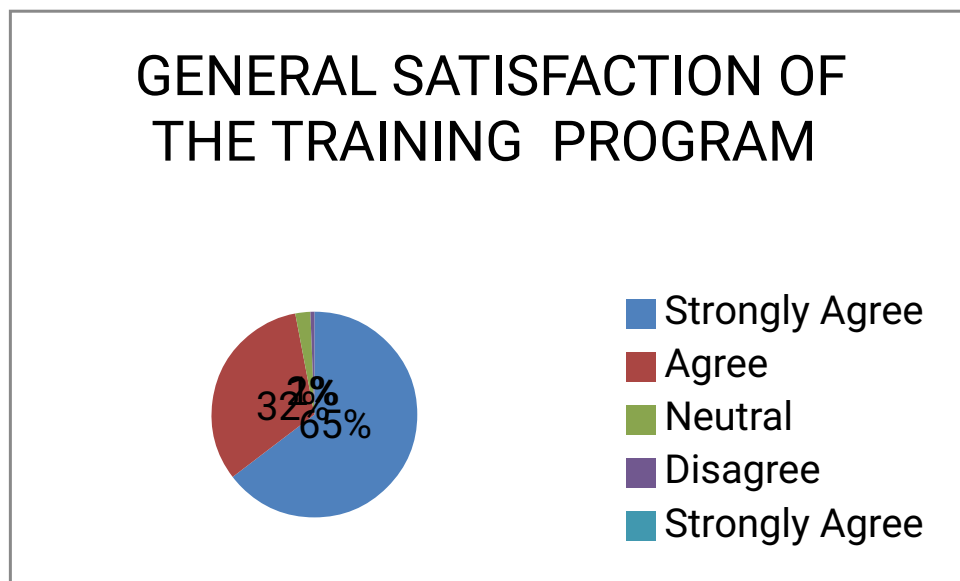
It can be inferred that more than 70% of the participants strongly agree that the facilities provided at the training venue was good and none of the participants strongly disagree for the same.

Table No: 8 GENERAL SATISFACTION OF THE TRAINING PROGRAM

RESPONSES	RESPONDENTS (%)
Strongly Agree	64.63
Agree	32.38
Neutral	2.36
Disagree	0.63
Strongly Disagree	0

Chart: 7

The Chart given below depicts the participant"s responses for the "General Satisfaction" category:



INTERPRETATION:

From the table : 8 It is interpreted that nearly half of the respondents (64.63%) have strongly agreed, and (32.38%) have agreed, (2.36%) have been neutral and (0.67%) disagreed that the participants were generally satisfied with the training program.

INFERENCE:

It can be inferred that more than 60% of the participants have experienced an overall satisfaction with the training program and none of the participants have strongly disagreed to it.

4.2 ANALYSIS AND INTERPRETATION OF QUALITATIVE DATA

Table and Chart given below depicts the session which were enjoyed by the participants:

Table No: 9

	RESPONDENTS (%)
Practical Exercises	42
Case Studies	22
Presentations	16
Video	14
Questionnaire	6

Chart: 8

Session enjoyed by the candidates



INTERPRETATION:

From the table : 9 It is interpreted that nearly 42% of the respondents were enjoyed Practical exercises, 22% Case Studies, 16% Presentations, 14% Videos and 6% Questionnaires.

INFERENCE:

It is inferred that 42% of the participants report that they enjoyed the “practical exercises and activities” the most during the training program. 22% of the participants reports that the session which was enjoyed the most by them was “case study methodology”. 16% of the participants enjoyed the “presentations” the most. 14% of the participants enjoyed the “video case studies” and only 6% of the participants enjoyed the “questionnaire methodology”.

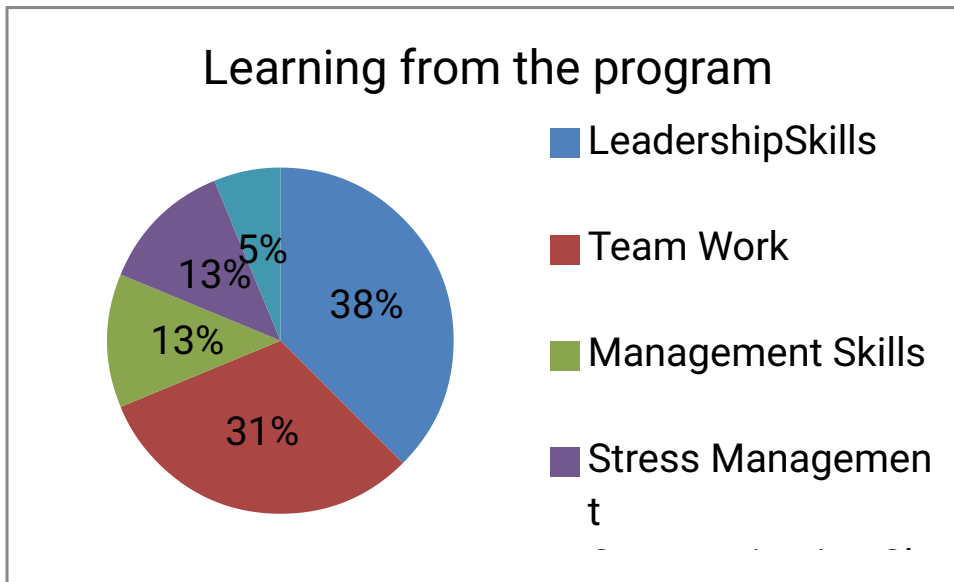
TABLE AND CHART GIVEN BELOW DEPICTS LEARNING FROM THE TRAINING PROGRAM:

Table No: 10

LEARNING	RESPONDENTS (%)
Leadership Skills	37.5
Team Work	31.25
Management Skills	12.5
Stress Management	12.5
Communication Skills	6.25

--	--

Chart : 9



INTERPRETATION:

From the table : 10 It is interpreted that nearly 37% of the respondents learnt Leadership Skills, 31% learnt Team Work, 13% Management skills and to Manage Stress, and 6% Communication skills.

INFERENCE:

It is inferred that 37.5% of the participants report that the most important thing that they learnt from the training program was “leadership skills”. 31.25% of the participants learnt “team work”. 12.5% of the participants learnt “management skills” and “stress management during work”. 6.25% of the participants learnt art of good communication skills.

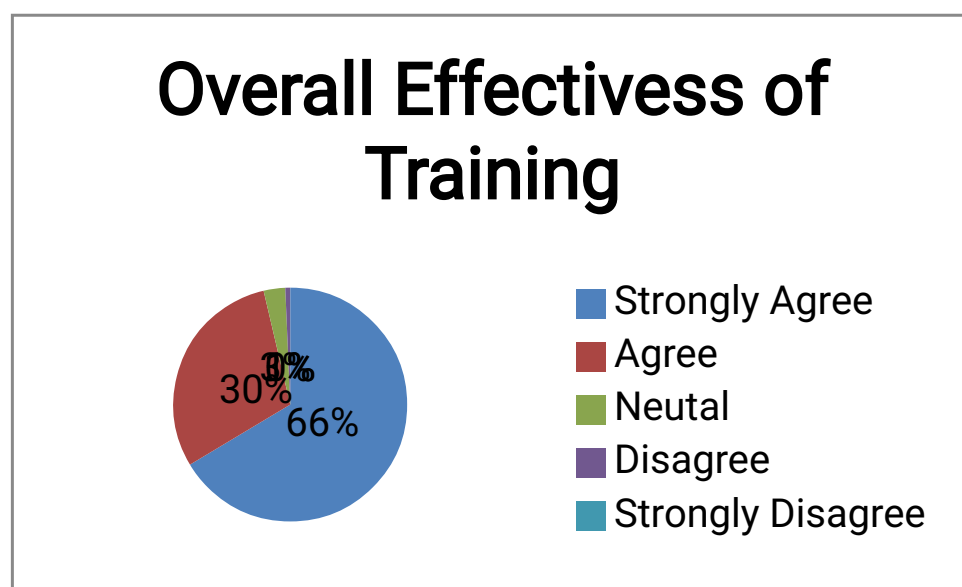
**4.3 OVERALL EFFECTIVENESS OF TRAINING
PROGRAM CONDUCTED AT TAFE – PSD Ltd.**

Table No: 11

	RESPONDENTS (%)
--	------------------------

Strongly Agree	66.33
Agree	29.89
Neutral	2.98
Disagree	0.66
Strongly Disagree	0.02

Chart 8



INTERPRETATION:

From the table : 11 It is interpreted that nearly 66% of the respondents strongly agreed, 30% just agreed, 3% were neutral and 1% disagreed with the overall effectiveness of the training program.

INFERENCE:

It can be inferred from the table and Chart given above that an average of 66.3% of the participants strongly agree to the quality of the training program in terms of preparation, content, trainer, facility and general satisfaction.

4.4 TESTING OF HYPOTHESIS:

Null Hypothesis- There is no impact in the performance of employees after the

training.

Alternative Hypothesis- There is impact in the performance of employees after the training.

Chi-Square Tests

Table No: 12

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi square	5.837	12	0.924
No. of Valid cases	80		

INFERENCE:

It is inferred from the Chi Square Test that there is no significance difference between the training and the behaviour of the employees. There for Null Hypothesis is accepted.

CHAPTER -5

CONCLUSION

5. CONCLUSION

5.1 SUMMARY OF FINDINGS

- It can be inferred that an average of 66.26% of the participants strongly agree with the effectiveness of the training program and an average of 0.24% of the participants strongly disagree with the effectiveness of the training program
- From the above table it is inferred that there are 100 % of males working in the organization. The respondents are predominantly more as it is a training consultancy with freelancing facility
- From the above table it is inferred that there are 37% of employees belong to the age group of 31-35, 31% of employees belong to the age group of 26-30, 13% of employees belong to the age group of 21-25 and 19% of employees are above 35years of age. As the company focuses more on experienced employees the majority of employees belong to the age group of 31-35.
- It can be inferred that 57.35% of the participants strongly agree that the purpose of the program was stated clearly well in advance and they were given enough opportunity to mentally prepare themselves for the training program.
- It can be inferred that 63.75% of the participants strongly agree that the content of the training program was sufficient and of good quality. And less than 1% of the participants disagree for the same.
- It can be inferred that more than 70% of the participants strongly agree that the trainer was well prepared and well skilled in the topic of the training program and less than 1% says that the trainer was not efficient.
- It can be inferred that more than 70% of the participants strongly agree that the facilities provided at the training venue was good and none of the

participants strongly disagree for the same.

- It can be inferred that more than 60% of the participants have experienced an overall satisfaction with the training program and none of the participants have strongly disagreed to it.
- It is inferred that 42% of the participants report that they enjoyed the “practical exercises and activities” the most during the training program. 22% of the participants reports that the session which was enjoyed the most by them was “case study methodology”. 16% of the participants enjoyed the “presentations” the most. 14% of

the participants enjoyed the “video case studies” and only 6% of the participants enjoyed the “questionnaire methodology”.

- It is inferred that 37.5% of the participants report that the most important thing that they learnt from the training program was “leadership skills”. 31.25% of the participants learnt “team work”. 12.5% of the participants learnt “management skills” and “stress management during work”. 6.25% of the participants learnt art of good communication skills.

- It can be inferred from the table and Chart given above that an average of 66.3% of the participants strongly agree to the quality of the training program in terms of preparation, content, trainer, facility and general satisfaction.

- It is inferred from the Chi Square Test that there is no significance difference between the training and the performance of the employees. Therefore Null Hypothesis is accepted.

5.2 SUGGESTIONS TO INCREASE THE EFFECTIVENESS OF TRAINING PROGRAM:

Based on the findings, certain valid suggestions have been laid down by the respondents that could help the organization to design a more effective and need based training programs.

- The training program can be extended to 3 to 4 days. This fulfils the purpose of conducting a training program in a better way.
- The training program can be conducted using more practical demonstrations to make a lively session. This helps the employees to understand the concept in a clear manner and thus their productivity increases.
- Training sessions can be increased which can be supported by e-learning procedures.
-

The expectations of the employees with regard to various skill enhancement programs need to be fulfilled.

- The training program should adopt all the modern methods depending upon the topic of the program.
- QUIKI HOW: Sometimes the senior level staff or the fast moving staff are deprived of training programs due to lack of time. Quiki How program is another initiative taken by TAFE – PSD Ltd.to overcome this problem. This is an open, half a day program which is basically conducted for senior level staff.

5.3 CONCLUSION

The study reveals that, the desirability and satisfaction of the employee towards training program conducted at, TAFE – PSD Ltd., Independent Company helps the employee to develop their potential skills to achieve their given task effectively and efficiently.

Employees are highly satisfied with the training program being conducted for all cadres irrespective of age.

It is a soaring chance given to all the employees for attending maximum number of

training programs. These programs help the employees to enhance their skills, Knowledge and attitude.

The training program given to the employees in the organization is based on periodical basis. The objective of the program is clearly stated and well defined.

Thus it is observed from the study that the training program provides an opportunity to the employee to boom in their life and also the learning from the training session is applied by them in their practical work and hence the productivity of the company increases to a great extent.

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Training Evaluation Questionnaire

Name (Optional):

Gender:

Designation:

Age:

Department:

Introduction:

Given below are a set of questions which will help us in understanding the effectiveness of the Training Program. Please read the questions carefully and choose the appropriate response.

Please use the key given below to give your response:

If you strongly agree with the statement, give a response of 5

If you agree with the statement, give a response of 4

If you neither agree nor disagree with the statement, give a response of 3

If you disagree with the statement, give a response of 2

If you strongly disagree with the statement, give a response of 1

S. No.	Category	Questions	Your Responses				
			5	4	3	2	1
1	Preparation	The purpose of the training program was stated clearly in advance					
2		I was given enough information to mentally prepare myself for the training program					
3	Content	The training program had a well-defined structure with an introduction, body and conclusion.					
4		The training program was in depth and covered all the topics that I wanted to learn.					
5		The content was well suited to the needs of the participants.					
6		The content consisted of the mix of both theoretical as well as practical aspects					
7		The content was adequate with no overload of information.					
8		The learning from the training program can be applied in my					
9		The materials/handouts provided during the training program were helpful					
10		The schedule of the training program provided sufficient time to cover all the proposed topics/activities.					
11	Trainer	The trainer used various group activities, games and exercises during the training program.					
12		The trainer had adequate knowledge and skills in the topic of the training program.					

13		The trainer was well prepared for the session.					
14		The trainer encouraged active participation and questioning from the participants.					
15		The trainer answered the questions in a comprehensive and clear manner.					
16		The communication of the trainer was effective and potential.					
17		The trainer conducted the training program in an engaging and interesting manner.					
18	Facility	The training room and the related facilities provided a comfortable setting for the training.					
19		The seating arrangements, white boards and flip Figures were appropriately set and used.					
20		The audio-visual aids and other electronics equipments used during the program worked well.					
21	General Satisfacti on	The goals of the training program were met.					
22		I am satisfied that I now have an increased understanding of the topic.					
23		This training program is one of the best training program I have attended at TAFE - PSD.					
24		The training program provided me with an opportunity to meet various professionals					
25		I plan to share the information that which I have received from the training program with my colleagues and friends.					
26		I feel that the time, money and effort spent for the training program are fruitful.					

Please read the questions below and give your response in one or two lines:

27. Which part of the training program did you enjoy the most? Why?

28. Which part of the training program did you enjoy the least? Why?

29. What is the most important thing that you have learned from the training program?

30. Please write your suggestions or recommendations (if any) for further improvement of the training program