A Study on Awareness and Effective Utilization of Employee State Insurance (Esi) Among Employees'

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ABSTRACT: Employee State Insurance (ESI) scheme is a very large social security. The scheme encompasses basic economic risks namely health, sickness, disability, death, maternity. It is different from other types of insurance like health insurance that it provides full amount of medical bill irrespective of the premium contribution. The purpose of the present study is to analyze the awareness and effective utilization of ESI among employees'. The study also attempts to review the various ESI benefits available to employees. For this purpose, 137 respondents are selected in purposive sampling technique. Statistical tools like ANOVA, chi square test, Descriptive statistics, Regression, Correlation have been applied for analysis purpose. The finding of the study shows that the most of employees are aware of the "Sickness benefit" and they are also aware of "availing of the ESI cards". "Medical benefits "are mostly utilized by the employees. Similarly, the employees' are satisfied with the emergency services provided in the ESI hospital. The study also reveals that the "Lack of facilities" is the major problem faced by the employees.

Keywords: Employee State Insurance (ESI), Awareness of ESI benefits, Utilization and Satisfaction of ESI benefits and services.

INTRODUCTION:

Social Security is the protection which society provides for its members through a series of public measure, against the economic and social distress that otherwise would be caused by the substantial stoppage of earning results. The welfare of employees will be in both monetary and non-monetary term. Employees' welfare includes monitoring of working

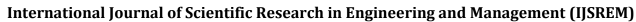
conditions, creation of industrial harmonythrough infrastructure for health, industrial relation and Insurance against disease accident and unemployment for workers and their families. The Government of India has taken a historic decision to reduce the rate of contribution under the ESI act for employers from 6.5% to 4% and employees 1.75% to 0.75% during the year of 2018-19. This would be benefit to 3.6 crore employees and 12.85 crore employers. The reduced rate of contribution will bring a relief to the workers and it will facilitate further enrolment of worker under the ESI scheme and it will bring more workforce into the formal sectors.

STATEMENTOFTHEPROBLEM:

The Employees State Insurance Corporation is a statutory body established as per the ESI provisions Act 1948, to administer and execute the ESI scheme in our country. The ESI scheme in India is a major social insurance programme that has over the last six decades emerged as the largest social security set up in India. Since there is a lack of awareness in various types of benefits among the employees' also they are unaware about the procedures andregistrationofESI.Duetounawareofthevarioustypesofbenefittheemployeesarealso not utilized it properly. The employees are also not satisfied with the benefits and theservices provided by the ESI hospitals. They also faces the problems like distance of ESI dispensary, lack of medicines, lack of doctors, lack of facilities, bottleneck procedures and delay in getting of claims. The study will help the employees to know about their level of awareness and the overall utilization of the schemes by the employees'.

SCOPEOFTHE STUDY:

The employees' state insurance act is a major legislative on social security for workers in independent India. The employees' state insurance scheme as per the ESI act provides social protection to employees in the





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organized sector and their dependents. The present study has been under taken to examine the working of ESI. More specifically the study attempts to find out answers to the following:

i. TowhatextendtheemployeesareawarewithESIbenefits?

ii. Istheemployeesareutilizingtheschemeeffectively?

iii. Aretheemployeesaresatisfiedwiththeservicesandtheschemesprovidedbythe ESI?

iv. WhatarethemajorproblemsfacedbyemployeestowardstheESI?

The study aims to analyze employees' awareness towards schemes and its benefits. The employees' satisfaction and problems faced by them towards ESI schemes and services provided in the ESI hospitals.

OBJECTIVES:

- ❖ Tostudythelevelofawareness of ESI benefits among the employees.
- ❖ ToexaminethelevelofutilizationofESIbenefitsandservicesamongemployees.
- ❖ ToanalyzethesatisfactionandproblemofemployeestowardsESIschemes

RESEARCHMETHODOLOGY:

The research study has analyzed the awareness and effective utilization of Employee State Insurance (ESI) among employees'. The survey has been conducted on the basis of Purposive sampling method. The survey has been conducted in Coimbatore city with sample size of 137 respondents. The study is based on primary data. Primary data for this study are collected through the structured questionnaire method. The following statistical tools have been applied for the analysis purpose namely: Percentage analysis, Descriptive statistics, ANOVA, t-test, and Ranking.

LIMITATIONOFTHE STUDY:

- The co-operation of a few respondents did not come up to the expectation because the perception of employees will change day to day.
- ❖ Duetotimeconstraintsthesamplesizehasbeenlimitedto137respondents

REVIEWOF LITERATURE:

- ❖ Sumitra Pujari (2018) states her study by saying that the ESI schemes are beneficial and providespositive impact. They are all aware about the certain benefits provided by the ESI act, still more the employers should create a awareness about the various benefits.
- ❖ Dash and Muraleedharan (2011) in their paper analyze overall trends in utilization and number of beneficiaries of ESIS over a period of time. In this study they tried to assess the utilization pattern of ESI facilities and to what extent the ESI scheme helps to protect the beneficiaries from the health expenditures. Therefore the studies reveal that there is a lack or low interest of employers and low awareness of ESI procedures.
- ❖ Jeyapragash and Padma Priya (2013) says that study stresses insured personshavetobeprovidedwithasmanyfacilitiesasarenecessaryfortheir betterment and satisfaction and to create a cordial atmosphere and smooth relationship between enterprises, employee state insurance corporation and insured persons, it is essential to satisfy the need of the later.

Table:1DemographicFactorsoftherespondents

| Demographic Factors | Particulars | Number of respondents | Percentage |
|---------------------|---------------|-----------------------|------------|
| Candan | Male | 68 | 49.6 |
| Gender | Female | 69 | 50.4 |
| | 20-30 years | 37 | 27 |
| A | 30-40 years | 45 | 32.8 |
| Age | 40-50 years | 40 | 29.2 |
| | Above50 years | 15 | 10.9 |



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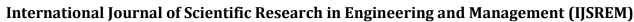
| | Noformal education | 24 | 17.5 |
|----------------------|-----------------------|-----|------|
| Qualification | Schoollevel education | 59 | 43.1 |
| | Diploma/Degree | 54 | 39.4 |
| Marital status | Married | 100 | 73 |
| iviaritai status | Unmarried | 37 | 27 |
| Natura offanily | Joint | 44 | 32.1 |
| Natureoffamily | Nuclear | 93 | 67.9 |
| | Urban | 30 | 21.9 |
| Placeof residence | Semi urban | 75 | 54.7 |
| | Rural | 32 | 23.4 |
| Nature of employment | Temporary | 45 | 32.8 |
| | Permanent | 92 | 67.2 |
| | Lessthan5year | 32 | 23.4 |
| Periodofservice | 5-10 years | 57 | 41.6 |
| | 10-15 years | 29 | 21.2 |
| | Above15 years | 19 | 13.9 |
| | LessthanRs 5,000 | 7 | 5.1 |
| | Rs5,001-10,000 | 21 | 15.3 |
| Monthly income | Rs10,001-15000 | 51 | 37.2 |
| | Rs15,001- 21,000 | 58 | 42.3 |
| TOTA | ÅL | 137 | 100 |

From the above table it shows that 137 respondents, 50.4 per cent of respondents are female, 32.8 per cent of the respondents are belong to the age group of 20-40 years, 43 per cent of the respondents have completed their school level education, 73 per cent of the respondents are married, 67.9 per cent of the respondents are belongs to nuclear family, 54.7 per cent of the respondents are living in semi-urban area, 67.2 per cent of the respondents are in permanent job, 41.6 per cent of the respondents have 5-10 years of experience, 42.3 percent of the respondents are earning above Rs 15,001 to 21,000.

Table-2Demographic factor and Nature of Employment-Chi Square Analysis

| Factors | o zo emograpace | Temporary | Permanent Permanent | Total | Chi sqr | Sig. | S/ns |
|------------------|-----------------------|-----------|---------------------|-------|-------------------|-------|------|
| Candan | Male | 24 | 44 | 68 | 0.367 | 0.545 | NS |
| Gender | Female | 21 | 48 | 69 | 0.307 | 0.343 | IND |
| | Noformal education | 10 | 14 | 24 | 2.750 | 0.253 | |
| Qualification So | Schoollevel education | 15 | 44 | 59 | 2.750 | | NS |
| | Diploma/Degree | 20 | 34 | 54 | | | |
| Marital Status | Married | 27 | 73 | 100 | 5 720 | 0.017 | C |
| | Unmarried | 18 | 19 | 37 | 5.738 | | S |
| Natureof | Joint | 20 | 24 | 44 | 4.671 | 0.021 | C |
| family | Nuclear | 25 | 68 | 93 | 4.671 | 0.031 | S |
| D1 C | Urban | 10 | 20 | 30 | | | |
| Place of | Semi urban | 19 | 56 | 75 | 6.191 | 0.045 | S |
| residence | Rural | 16 | 17 | 32 | | | |

An analysis of gender wise distribution indicates that, among 69 female respondents, 48 respondents are



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permanent employees and 21 respondents are temporary employees. The analysis has been found that, there is no significant relationship ($x^2 = 0.367$, p > 0.545) between genderandnatureofemploymentoftherespondents. As the chisquare sig. value(p

< 0.545) is greater than 0.05, it indicates that there is no significant relationship between the gender and nature of employment of the respondents. Hence the null hypothesis is accepted t 5% level of significance.

Ananalysis of qualification and nature of employments hows that, among 59 respondents, 44 respondents are permanent employees and 15 respondents are temporary employees. It has been found that, there is no significant relationship ($x^2=2.750$, p<0.253) between

qualification and nature of employment of the respondents. As the Chi square sig. value (p<0.253)isgreaterthan0.05,itindicatesthatthereisnosignificantrelationshipbetweenthe qualification and nature of employment of the respondents. Hence the null hypothesis is accepted at 5% level of significance.

Table-3AwarenesstowardsESIBenefits-Descriptive statistics

| Levelof awareness | Min | Max | Mean | Std.dev |
|---------------------------|-----|-----|------|---------|
| Sicknessbenefits | 1 | 3 | 2.88 | 0.404 |
| Maternity benefits | 1 | 3 | 2.58 | 0.537 |
| Disablementbenefits | 1 | 3 | 2.53 | 0.642 |
| Dependents benefits | 1 | 3 | 2.42 | 0.650 |
| Medicalbenefits | 1 | 3 | 2.47 | 0.676 |
| Funeralexpenses | 1 | 3 | 2.21 | 0.752 |
| Oldagemedicalcare | 1 | 3 | 2.33 | 0.729 |
| Vocational rehabilitation | 1 | 3 | 1.93 | 0.688 |
| Physical rehabilitation | 1 | 3 | 1.95 | 0.741 |
| Confinementexpenses | 1 | 3 | 1.83 | 0.692 |
| RajivGandhiShramik Kalyan | 1 | 3 | 1.77 | 0.822 |
| Total | 11 | 33 | 24.9 | 7.332 |

(**Source:**ComputedData)

The total mean rating of employees' awareness towards ESI benefits is **24.9**. The highest mean score of **2.88** has been found for "Sickness benefit" with the standard deviation of 0.404, followed by **2.58** has been found for "Maternity benefit" with the standard deviation of 0.537. The lowest mean score of **1.77** has been found for the "Rajiv Gandhi Shramik Kalyan Yojna" with the standard deviation of 0.822

Table-4AwarenesstowardsESIProcedures-DescriptiveStatistics

| Levelof awareness | Min | Max | Mean | Std.dev |
|--------------------------------|-----|-----|-------|---------|
| AwareofavailingESIcards | 1 | 3 | 2.72 | 0.465 |
| AwareofESICourts/tribunals | 1 | 3 | 2.16 | 0.621 |
| Proceduresforclaiming benefits | 1 | 3 | 2.12 | 0.722 |
| Registrationthroughonline | 1 | 3 | 1.82 | 0.671 |
| Awareofcontributionperiod | 1 | 3 | 1.93 | 0.769 |
| Total | 5 | 15 | 10.75 | 3.248 |

(Source: Computed data)

The total mean rating of the employees' awareness towards ESI procedures is **10.75**. The highest mean rating of **2.72** has been found for "Availing of ESI cards" with the standard deviation of 0.465, followed by **2.16** has been found for awareness about the "ESI Courts/ tribunals for settlement of disputes" with the standard deviation of 0.621. The lowest mean rating of **1.82** has been found for Awareness of registering ESI through online with thestandard deviation 0.671.



Table-5DemographicFactorVsAwarenessofESIBenefitsAmongEmployees-ANOVA H₀: "The average mean score of the awareness among employees' towards ESI benefits does not differ significantly for the demographic factor"

| Personalfactors | | N | Mean | SD | F Value | T Value | SIG. | S/NS |
|---------------------------|-----------------------------------|-----|--------|--------|------------|------------|-------|------|
| Gender | Male | 68 | 2.2727 | 0.2848 | _ | 0.263 | 0.528 | NS |
| Jenuel | Female | 69 | 2.2596 | 0.3004 | | 0.203 | 0.320 | |
| | 20-30 | 37 | 2.4275 | 0.3509 | | | | |
| | 31-40 | 45 | 2.2162 | 0.2749 | 1 | | | |
| AgeGroup | 41-50 | 40 | 2.1818 | 0.2198 | 5.943 | _ | 0.001 | S |
| | Above50 | 15 | 2.2424 | 0.2023 | 5.5 .5 | | 0.001 | |
| | Noformal education | 24 | 2.3030 | 0.2944 | | | | |
| Educational qualification | Schoollevel education | 59 | 2.2142 | 0.2888 | 1.657 | - 657 | 0.195 | NS |
| quamication | Diploma/Degree | 54 | 2.3064 | 0.2903 | | | | |
| | Married | 100 | 2.2255 | 0.2550 | | | | |
| Marital status | Unmarried | 37 | 2.3759 | 0.3547 | 2.743 | 0.005 | S | |
| Гуреoffamily | Joint Family | 44 | 2.2190 | 0.2427 | - 1.302 | | | |
| турсопашну | NuclearFamily | 93 | 2.2884 | 0.3110 | - | 1.502 | 0.178 | NS |
| | Urban | 30 | 2.2939 | 0.3063 | | | | |
| Areaof residence | Semi-Urban | 75 | 2.2715 | 0.3154 | 0.420 | | 0.652 | NIC |
| | Rural | 32 | 2.2273 | 0.2141 | 0.429 | - | 0.652 | NS |
| | Below Rs.5,000 | 7 | 2.2987 | 0.1796 | | | | |
| | Rs.5,001-Rs.10,000 | 21 | 2.1905 | 0.2243 | 1 | | | |
| Monthly income | Rs.10,001- Rs.15,000 | 51 | 2.3012 | 0.3418 | | | | |
| | AboveRs.15,001 and upto Rs.21,000 | 58 | 2.2586 | 0.2760 | 0.754 | - | 0.522 | NS |
| , | Гotal | 137 | 58.875 | 7.0973 | | | | |

(Source: Computed data)

S-significanceat5%levelNS-notsignificance

ANOVAresultindicates that there is no significant difference with the demographic

factors like educational qualification, area of residence, monthly income and awareness of ESI benefits. Hence, the null hypothesis is accepted. ANOVA result indicates that there is significant difference with mean score of age and the awareness among employees' towards

ESIbenefitsat5%levelofsignificance.Hence,thenullhypothesisisrejected.Thepairedt- test shows that there is no significant difference in the mean score of awareness among employees' towards ESI benefits in respect of gender,type of family at 5% level of significance. Hence, the null hypothesis is accepted. The paired t-test shows that there is a significant difference in the mean score of awareness among employees towards ESI benefits and marital status at 5% level of significance. Hence, the null hypothesis is rejected. Hence, it is concluded that the age and marital status are highly influenced with the awareness level of ESI benefits among employees.

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Table-7LevelofUtilizationofESIBenefitsandServices-Descriptive Statistics

| Levelof utilization | N | Min | Max | Mean | Std.dev |
|---|-----|-----|-----|-------|---------|
| Medicalbenefits | 137 | 1 | 5 | 4.35 | 0.773 |
| Maternity benefits | 137 | 1 | 5 | 3.48 | 1.373 |
| Disablementbenefits | 137 | 1 | 5 | 3.72 | 1.055 |
| Dependents benefits | 137 | 1 | 5 | 3.59 | 1.061 |
| Funeralexpenses | 137 | 1 | 5 | 1.00 | 0.001 |
| Cashbenefits | 137 | 1 | 5 | 3.25 | 1.020 |
| Leavebenefits | 137 | 1 | 5 | 3.19 | 1.011 |
| Utilizeforminortreatment | 137 | 1 | 5 | 3.58 | 0.838 |
| Utilizeformajortreatment | 137 | 1 | 5 | 3.56 | 0.890 |
| Utilizeforoccupational hazard | 137 | 1 | 5 | 3.39 | 0.965 |
| Utilizingofmedicalbenefitafter retirement | 137 | 1 | 5 | 3.36 | 1.124 |
| Labservices | 137 | 1 | 5 | 3.77 | 0.978 |
| Ambulance service | 137 | 1 | 5 | 3.32 | 0.931 |
| Healthcheckupcamps | 137 | 1 | 5 | 3.36 | 1.169 |
| Total | 137 | 14 | 70 | 46.92 | 13.188 |

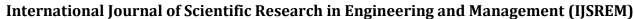
(Source: Computed data)

The total mean rating for Utilization of ESI benefits and services is **46.92**. Thehighest mean rate **4.35** has been found for the "medical benefits" with the standard deviation of 0.773, followed by **3.72** has been found for "disablement benefits" with the standard

deviation of 1.055. The lowest mean rate **1.00** has been found for "funeral expenses" with the standard deviation of 0.001. Hence, it is inferred that, the respondents are always prefer ESI for the medical benefits.

Table-8DemographicFactorVsUtilizationofESIBenefitsandServicesAmong Employees-ANOVA

| | | | | | F | T | | |
|---------------------------|-----------------------|-----|--------|---------|-------|---------|-------|------|
| Personalfactors | i | N | Mean | SD | Value | Value | SIG. | S/NS |
| | Male | 68 | 3.3718 | 0.52002 | | 0.450 | 0.174 | NS |
| Gender | Female | 69 | 3.3344 | 0.45399 | _ | 0.430 | 0.174 | NS |
| | 20-30 | 37 | 3.3977 | 0.65390 | 0.321 | _ | | |
| Agegroup | 31-40 | 45 | 3.3429 | 0.42602 | 0.321 | | | |
| | 41-50 | 40 | 3.3018 | 0.40519 | | | 0.810 | NS |
| | Above50 | 15 | 3.4095 | 0.39352 | | | | |
| | Noformal education | 24 | 3.3601 | 0.50704 | | | | |
| Educational qualification | Schoollevel education | 59 | 3.3898 | 0.45531 | 0.384 | - | 0.682 | NS |
| 4 | Diploma/Degree | 54 | 3.3095 | 0.51508 | 1 | | | |
| | Married | 100 | 3.3614 | 0.41759 | | | | |
| Marital status | Unmarried | 37 | 3.3301 | 0.64315 | - | 0.333 | 0.000 | S |
| Typeof family | Joint Family | 44 | 3.2419 | 0.46373 | | - 1.855 | | |
| Typeor iumny | NuclearFamily | 93 | 3.4055 | 0.49050 | - | | 0.527 | NS |
| | Urban | 30 | 3.3024 | 0.50462 | | | | |
| Area of | Semi-Urban | 75 | 3.4429 | 0.46202 | | | | |



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| r | Γotal | 137 | 87.1021 | 11.46485 | | | | |
|------------------|-----------------------------------|----------|------------------|--------------------|-------|---------|-------|-----|
| | AboveRs.15,001 and upto Rs.21,000 | 58 | 3.2759 | 0.49096 | 1.019 | - | 0.387 | NS |
| Monthly income | Rs.10,001- Rs.15,000 | 51 | 3.4062 | 0.50071 | | | | |
| | RS.10,000 | 21 | 3.3776 | 0.34341 | | | | |
| | Below Rs.5,000 | 7 | 3.5306 | 0.68618 | | | | |
| | | 19 | 3.2895 | 0.35513 | 0.577 | _ | 0.017 | 113 |
| Periodof service | 11-15 years | 29 | 3.3709 3.2783 | 0.34137 | | | 0.617 | NS |
| | | 32 57 | 3.4263 | 0.50751 0.54137 | | | | |
| employment | Permanent | 92 | 3.4014 | 0.48973 | - | 1.077 | 0.628 | NS |
| Nature of | Temporary | 45 | 3.2540 | 0.46951 | | - 1.677 | | |
| residence | Rural | 32 | 3.1897 | 0.49073 | 3.357 | - | 0.038 | S |

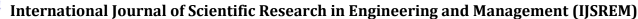
NS:Notsignificantat5%levelofsignificant

ANOVA result indicates that, there is no significant difference in the mean score of age, educational qualification, monthly income and the utilization of ESI benefits and services among employees at 5% level of significance. Hence, the null hypothesis isaccepted. ANOVA result indicates that, there is a significant difference in the mean score of area of residence and the utilization of ESI benefits and services among employees at 5% levelofsignificance. Hence, the null hypothesis is rejected. t-test result indicates that, there is no significant difference in the mean score of gender, type of family and the utilization of ESI benefits and services among employees at 5% level of significance. Hence the null hypothesis is accepted. t-test result indicates that, there is significant difference in the mean score of marital status and utilization of ESI benefits and services among employees at 5% level of significance. Hence, the null hypothesis is rejected. Hence, it is inferred that, marital status and area of residence are highly influenced with the effective utilization of ESIbenefits and services among employees.

Table-9LevelofSatisfactiontowardsESI-Descriptive Statistics

| Levelof Satisfaction | Min | Max | Mean | Std.Dev |
|-------------------------|-----|-----|------|---------|
| Emergencyservices | 1 | 5 | 4.26 | 0.653 |
| Ambulance services | 1 | 5 | 3.72 | 0.737 |
| Cashbenefits | 1 | 5 | 3.79 | 0.722 |
| Medicalbenefits | 1 | 5 | 3.96 | 0.680 |
| Maternity benefits | 1 | 5 | 3.73 | 0.862 |
| Disablementbenefits | 1 | 5 | 3.69 | 0.745 |
| Dependbenefits | 1 | 5 | 3.64 | 0.775 |
| Oldage Medicare | 1 | 5 | 3.72 | 0.889 |
| Rehabilitationexpenses | 1 | 5 | 3.46 | 0.891 |
| Healthcheckupcamps | 1 | 5 | 3.50 | 0.850 |
| Patientpreference | 1 | 5 | 3.50 | 0.892 |
| Serviceofdoctors | 1 | 5 | 3.44 | 0.969 |
| Labfacilities | 1 | 5 | 3.23 | 0.978 |
| Availabilityof nurses | 1 | 5 | 3.32 | 1.021 |
| Availabilityofmedicines | 1 | 5 | 3.36 | 0.991 |

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| Answeringqueriespromptly | 1 | 5 | 3.21 | 0.988 |
|--------------------------------------|----|-----|-------|-------|
| Approachofthe nurses | 1 | 5 | 3.20 | 0.976 |
| Responseofdoctorat emergency | 1 | 5 | 3.20 | 1.063 |
| Speedofwork | 1 | 5 | 3.22 | 1.110 |
| Cleanlinessof floors | 1 | 5 | 3.92 | 1.078 |
| Hygienicconditionofrooms | 1 | 5 | 3.68 | 0.795 |
| Availabilityofrooms | 1 | 5 | 3.57 | 0.898 |
| Sanitationofthehospital | 1 | 5 | 3.54 | 0.916 |
| Procedural formality of registration | 1 | 5 | 3.09 | 1.251 |
| Total | 24 | 120 | 84.95 | 20.73 |

The total mean rating of satisfaction among employees' towards ESI is 84.95. The highest mean rate of 4.26 has been found for the "emergency services" with the standard deviation of 0.653, followed by 3.96 has been found for the "medical benefits" with standard deviation of 0.680. The lowest mean rate of 3.09 has been found for the procedural formality of registration with the standard deviation of 1.251. Hence, it is inferred that the emergency services are highly satisfied by the respondents.

Table-10DemographicFactorVSSatisfactionofESIBenefitsAndServicesAmong Employees-ANOVA

| | | | | | F | t Value | | |
|---------------------------|-----------------------|-----|--------|-------------|-------|---------|-------|------|
| PersonalFactors | | N | Mean | SD | Value | | Sig. | S/Ns |
| | Male | 68 | 3.5067 | 0.3646 | | -0.985 | 0.937 | NS |
| Gender | Female | 69 | 3.5694 | 0.3799 | _ | -0.963 | 0.937 | IND |
| | 20-30 | 37 | 3.6014 | 0.3750 7 | | | | |
| | 31-40 | 45 | 3.5509 | 0.3438 | 1.043 | - | 0.376 | NS |
| Agegroup | 41-50 | 40 | 3.4562 | 0.3555 | 1.043 | | | IND |
| | Above50 | 15 | 3.5639 | 0.4804 9 | | | | |
| | Noformal education | 24 | 3.4288 | 0.4485 1 | | | | |
| Educational qualification | Schoollevel education | 59 | 3.5282 | | 1.772 | _ | 0.174 | NS |
| | Diploma/Degree | 54 | 3.5980 | 0.3883 | | | | |
| | Married | 100 | 3.5225 | 0.3791 8 | | | | |
| Marital status | Unmarried | 37 | 3.5811 | 0.3549 | - | -0.816 | 0.510 | NS |
| | Joint Family | 44 | 3.4839 | 0.3901 7 | | | | |
| Typeoffamily | NuclearFamily | 93 | 3.5641 | 0.3630 | - | -1.178 | 0.399 | NS |
| | Urban | 30 | 3.5458 | 0.4728 4 | | | | |
| Areaof residence | Semi-Urban | 75 | 3.5333 | | 0.015 | - | 0.985 | NS |
| | Rural | 32 | 3.5430 | 0.3988 | | | | |



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| | Below Rs.5,000 | 7 | 3.7143 | 0.2386 | | | | |
|----------------|--------------------------------------|-----|--------|--------|-------|---|-------|---|
| | Rs.5,001- Rs.10,000 | 21 | 3.7758 | 0.2395 | | | | |
| Monthly income | Rs.10,001- Rs.15,000 | 51 | 3.5564 | 0.3672 | | | | |
| | AboveRs.15,001 and upto Rs.21,000 | 58 | 3.4152 | 0.3823 | 6.146 | - | 0.001 | S |
| Total | | 137 | 92.21 | 9.564 | | | | |

(**Source:** Computed data)

S-significance at 5% level NS-not significance

ANOVAresultindicates that, there is no significant difference in the means coreage,

educational qualification, area of residence and the satisfaction of ESI benefits and services among employees at 5% level of significance. Hence, the null hypothesis is accepted. ANOVA result indicates that, there is a significant difference in the mean score of monthly income and satisfaction of ESI benefits and services at 5% level of significance. Hence, the null hypothesis is rejected. t-test result indicates that, there is no significant relationship between the gender, marital status, type of family and the satisfaction of ESI benefits and services among employees at 5% level of significance. Hence, the null hypothesis isaccepted. Hence, it is inferred that the respondents whose income is between Rs.5,001-Rs 10,000 are highly influenced with the satisfaction of ESI services and benefits.

Table-11ProblemsFacedbytheEmployeesTowardsESIServices-FriedmanRanking Analysis

| Particulars | MeanRank | Rank | | |
|-----------------------------|----------|------|--|--|
| DistancetotheESI dispensary | 3.46 | 4 | | |
| Lackof medicines | 3.41 | 3 | | |
| Lackofdoctor | 3.37 | 2 | | |
| Lackoffacilities | 3.27 | 1 | | |
| Bottleneck procedures | 3.80 | 6 | | |
| Delayingettingofclaims | 3.69 | 5 | | |

The table shows that, the respondents have given first rank for the lack of facilities which has the mean value of 3.27, second rank for lack of doctor which has the mean value of 3.37, lack of medicines has been given third rank which has the mean value of 3.41, distance to the ESI dispensary has been ranked fourth which has the mean value of 3.46, fifth rank is for delay in getting of claims which has the mean value 3.69 and sixth rank for bottle neck procedures which has mean value of 3.80. The ranking as per the above table is valid as the chi square values (7.966,p< 0.000) are statistically significant. Hence, it is inferred that lack of facilities is the main problem faced by the employees towards ESI services.

SUGGESTIONS:

- Thebasicinfrastructureoftheexistingfacilitiesshouldbeimprovedtoprovidehigher service to the beneficiaries; this includes laboratory services, emergency services and making conditions more sanitary.
- * TheremustbeincreaseinthenumberofESIdispensaries.
- * Thebottleneckprocedures should be avoided.
- The employee should be properly educated about the various beneficial schemes under the Employee State Insurance (ESI) policy.

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Thenecessarystepstoavoidthedelayinpaymentofbenefits. Properguidance should be given to the employees about the formalities for claiming the benefits.

CONCLUSION:

The society was in need of protection, security and assistance. A lot of weakness has been found relating the proper implementation, inadequacy of benefits, long procedural of assigning benefits etc. The ESI has deals with both advantages and disadvantages for the employees'. The study deals with the awareness and utilization of ESI benefits among the Employees'. The finding shows that the employees' are not much aware about the ESI benefits and services due to lack of information. The employers should take necessary steps to provide the information about the various benefits and services to their employees. The study also reveals that the low income group of employees' is most satisfied with the ESI benefits and services. So the employers should take proper steps to provide the various benefits and services provided by the ESI Corporation. The necessary steps should be taken to avoid the delay in payment of various benefits. Proper guidance should be given to the employees about the formalities for claiming the benefits.

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