---

Ministry of Labour & Employment

## 22.53 lakh new workers enrolled under ESI Scheme in the month of July, 2024

10.84 lakh young employees upto the age group of 25 years constitute new registrations

4.65 lakh female employees enrolled in the ESI Scheme

56,467 new establishments registered under ESI Scheme in the month of July, 2024

## 71 transgender employees registered under ESI Scheme in July, 2024

Posted On: 13 SEP 2024 7:07PM by PIB Delhi

The provisional payroll data of ESIC reveals that 22.53 lakh new employees have been added in the month of July, 2024.

56,476 new establishments have been brought under the social security ambit of the ESI Scheme in the month of July, 2024 thus ensuring social security to more workers.

Further, the Year on Year analysis shows a growth of 13.32% in net registrations compared to July 2023.

Year on Year Comparison				
Head	July 2023	July 2024	Growth	
Number of New employees registered during the month				
	19.88 Lakh	22.53 Lakh	2.65 Lakh	

Monthly Comparison			
Head	June 2024	July 2024	Growth

Number of New employees registered during the month			
	21.67 Lakh	22.53 Lakh	0.86 Lakh

## Monthly ComparisonHeadJune 2024July 2024GrowthNumber of New establishments registered during the month13,48356,46742,984

Through the data, it is noticeable that out of the total 22.53 lakh employees added during the month, 10.84 lakh employees amounting to around 48% of the total registrations belong to the age group of upto 25 years.

Also, the gender-wise analysis of the payroll data indicates that net enrolment of female members has been 4.65 lakh in July, 2024. Besides, a total of 71 transgender employees have also got registered under ESI Scheme in the month of July, 2024 which attests the commitment of ESIC to deliver its benefits to every section of the society.

The payroll data is provisional since the data generation is a continuous exercise.

\*\*\*\*\*

Himanshu Pathak

(Release ID: 2054685) Visitor Counter : 884

Read this release in: Hindi , Manipuri , Urdu , Telugu