

GOVERNMENT OF INDIA
MINISTRY OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP
LOK SABHA
UNSTARRED QUESTION NO.414
ANSWERED ON 05.02.2024

SKILL DEVELOPMENT TRAINING IN BIHAR

414. DR. ALOK KUMAR SUMAN:

Will the Minister of SKILL DEVELOPMENT AND ENTREPRENEURSHIP be pleased to state:

- (a) whether large number of youths are struggling for employment even after getting skill development training in Bihar, particularly in district Gopalganj;
- (b) if so, the measures taken to utilize the trained youth in development;
- (c) whether it is fact that the Government has taken concrete steps for the employment of the trained youths of Bihar, particularly of district Gopalganj; and
- (d) if so, the details thereof?

ANSWER

THE MINISTER OF STATE IN THE MINISTRY
OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP
(SHRI RAJEEV CHANDRASEKHAR)

(a) and (b) Under the Govt. of India's Skill India Mission (SIM), the Ministry of Skill Development and Entrepreneurship (MSDE) delivers skill, re-skill and up-skill training through an extensive network of skill development centres/ institutes under various schemes, viz. Pradhan Mantri Kaushal Vikas Yojana (PMKVY), Jan Sikhshan Sansthan (JSS), National Apprenticeship Promotion Scheme (NAPS) and Craftsman Training Scheme (CTS) through Industrial Training Institutes (ITIs), to all the sections of the society across the country including the state of Bihar. The SIM aims at enabling youth of India to get future ready equipped with industry relevant skills. Schemes for skill training are aimed at equipping the youth with necessary skill to get gainfully employed, either in wage or self employment.

(c) and (d) To enhance the employment prospects of trainee candidates, several initiatives have been taken. Employability module and On-the-job (OJT) training have been embedded in job roles. Rozgar Melas and Apprenticeship Melas are being organised regularly to connect the skilled candidates with the employers. Emphasis is also given on skill training in new age courses and emerging sectors such as Drone, Artificial Intelligence (AI), Internet of Things (IoT), 3D Printing, Block Chain, Mechatronics, Robotics etc. to enhance the employability of the candidates.
