



Haryana Skill Development Mission IP-2, Sector 3, Panchkula

Sharing of information for skilled youths looking for employment opportunities in Japan: Request for sharing skill and qualifications using google form

SSW program signed between Govt of India & Govt of Japan.

There is one MoC signed recently between India and Japan to facilitate engagement of Skilled youths from India to Japan under fourteen specified sectors. Under this SSW program, it is planned to form a Pilot batch with few skilled youths having skill and knowledge in different sectors.

In this regard, it is felt that there are many good ITI's, already producing good technicians with the skill to qualify skill-testing by global employers and are willing for employment in Japan.

This pilot batch shall be allowed to go through the SSW process with necessary support from concern org in Japan and India. Request to please identify skilled candidates in your knowledge who are capable, skilled, and willing to move on priority.

Candidates who already know the Japanese language shall be highly useful.

Fourteen industry of engagement in Japan are Nursing care; Building cleaning; Material, Processing industry; Industrial machinery manufacturing industry; Electric and electronic information related industry; Construction; Shipbuilding and ship-related industry; Automobile maintenance; Aviation; Lodging; Agriculture; Fisheries; Food and beverages manufacturing industry and Foodservice industry.

This message may be circulated among youths willing for Employment in Japan. There shall be requirement for Language skill testing and domain skill testing. Interested candidates may share details using following google form link. They shall be called to give all relevant information on the subject and other eligibility requirements. There are very limited number in this pilot batch, however in long term there is demand from multiple industry. Regards

Google form link

<https://docs.google.com/spreadsheets/d/1LbwBLGbmSORRdAjQLad9iWCWlrf8VxufSXAgOkxebk/edit#gid=0>