

Vocational Technology (V-Tech)



The International Fund for Agricultural Development (IFAD) has provided financial assistance to the Planning & Development Board, Government of the Punjab for a project aimed at eradicating poverty in ten districts of Southern Punjab, including Bahawalpur, Bahawalnagar, Rajanpur, Muzaffargarh, Liaquatpur, Dera Ghazi Khan, Layyah, Bhakkar, Khushab & Mianwali. To support this project, the Institute of Rural Management (IRM) has been working as a Training Service Provider with SPPAP since 2014 and has successfully conducted vocational training for men and women.

Objective:

- To impart employable vocational skills
- To improve their livelihood or economic condition
- Make people independent
- To create the income-generating opportunity
- To make people aware and boost their confidence
- To prepare them for self-employment/employment

VOCATIONAL TRAINING

The vocational training program is a valuable tool in providing people with productive skills in a short period, which enables them to earn a significant income for their families and achieve independence. The skills that men and women learn through this program can be easily shared with others with minimal effort.

V-TECH Scope & Course Outline, Learning Outcome & Duration

V-TECH Scope

V-Tech, refers to the use of technology in vocational education and training. It involves the use of various tools, equipment, and software to teach specific job-related skills to students. The scope of V-Tech is quite broad, as it covers a wide range of industries and occupations. Some of the areas where V-Tech is used include healthcare, construction, automotive, and manufacturing, among others. It can be used to teach a variety of skills, such as driving, Mobile phone repairing, heavy machinery, electrical work, and more.

Trade under V-Tech Training:

IRM provide the training under V-Tech skills that are specific to certain industries



Car Driving



Excavator Operator
& Heavy machinery



Dispensary



Mobile phone Repairing

Course Outline

The benefits of V-Tech are numerous. Firstly, it can help students acquire skills that are in high demand in the job market, making them more employable. IRM also help students acquire skills that are specific to certain industries, which can lead to higher-paying jobs. Additionally, IRM can help students learn in V-Tech a more engaging and interactive way, which can enhance their overall learning experience. The duration of the course is three-month and the course is a combination of both theoretical and practical knowledge and location of V-Tech training center is at Islamabad. Overall, V-Tech is a valuable tool in vocational education and training that can benefit both students and instructors.

IRM facilitate the beneficiaries by:

- Fare to Islamabad from their location
- Equipment related to training
- Conducive environment
- Hire the qualified and experienced instructor
- Provide the material for training
- Lunch during training/food payment
- Business session during training
- Provide the knowledge of Market trend
- Provide the linkages
- Stipend distribution at the completion of training



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