









INTRODUCTION

The TVET Sector Support Programme promotes an active partnership between training (TVET) institutes and private sector for imparting industry demand-driven training. The workplace-based training approach provides trained human resource to the employers according to their need, thus, increasing the chances of employments of graduates. The involved enterprises and business industry associations are engaged in selecting relevant qualifications, planning and delivering training, and conducting assessments within the national qualification framework of Pakistan.

The Programme provides technical support to training institutes and enterprises to link theoretical with practical training at the workplace. In this regard, both sides can agree on flexible approaches in training delivery, which meet the demands of the involved enterprises.

The project is implemented by Promoting Educational activities and resources links (PEARL) in Quetta. This overall objective is defined by the following benchmarks:

- The primary aim of the 'Skills Development Project' is to improve youth employability through soft skills acquisition using information technology, & management sciences through 6-month program.
- To develop and deliver a quality training for 160 young candidates in Quetta city at PEARL: exposed to the training course shall benefit the youth in gaining technical skills and knowledge
- To make youth able to learn technical skills which provides access to job opportunities for 160 trainees.



95,297 EUR

26 months: 1 January 2019 - 12 February 2021

Cooperative Vocational Training & E Learning

PARTERNING ENTERPRISES and

PROJECT LOCATION

Project is supported by the TVET Sector Support Programme which is funded by the European Union and governments of the Federal Republic of Germany and Norway.

CONTACT DETAIL:

Amir John

- Promoting Educational activities and resources links, Alamdar Raod, Quetta, Balochistan Pakistan.
- +92 302 3834234
- *National Vocational Certificate
- *Business and Industry Associations



