58. Training Based Business Scheme to Transform Untrained Engineers to Smart Trained Engineers

¹Dr.S. Ganeshkumaran, ²Dr.C.R. Balamurugan,

¹Associate Professor/EEE, Sri ManakulaVinayagar Engineering College, Puducherry

²Professor & Head, Karpagam College of Engineering, Coimbatore.

*ganeshphd4u@gmail.com

Our educational system mainly focuses on the theoretical aspect of the subject rather than practical part, both the theoretical & practical knowledge enables the students to put them in practice. Doing and demonstrate helps them to apply in their real life. Students who study theoretically cannot cope up with the industry requirement.

In our country, we are still lagging behind the technology by saying "Under developing "country. We have to focus on developed countries how they differ from us. Two major aspect of the difference are 1. Teaching Methodology 2. Producing Intellectual Property Rights. Here, I describe about the copyright titled "Training Based Business Scheme to Transform Untrained Engineers to Smart Trained Engineers" received by Dr.S.Ganeshkumaran, from Puducherry, India.

The main focus of this copyright is to train the engineering students from second year of their particular courses with practical teaching.

For example: If He / She is a Electrical Engineer, They have to concentrate more on household wiring connection, Home appliances, Mobile, Laptop Services and etc., with the help of professional trainer.

Likewise, every department has to concentrate more on their respective departments.

This in turn creates confidence for them to become an Entrepreneur/ Job Seeker. This core knowledge makes them get placed to place in core companies or they can produce new designs/products to start their start-ups or their organization.

New designs/ products can be submitted in the Intellectual Property Rights office to get Patents, Copyrights and Designs etc., If the students are trained in the institute itself, they can start their own sister organization (Service Centre) for the benefits of students and Indian economic growth.

Some of the benefits get by the students: Self Confidence, Best Core Knowledge, Possibility of getting Intellectual Property Rights, Stat their own business enterprise and etc.,

If we implement this technique in the teaching field, the students can gain more knowledge about the subjects and have more practical knowledge. Later they can apply this technique for their future generation and share it with everyone. If this technique is successful, our country will be a developed one instead of being of a developing one. Every Indian dream is to see their country as a developed country as per the vision of

missile man Dr.A.P.J.Abdul Kalam