

Z TO A APPROACH

The Z to A approach explains the application part of a particular concept first. The teacher explains the application of a particular concept first and then explains the effect of such applications.

- Makes a particular concept clear,
- Interest to know exactly the concept,
- Creates long lasting memory/correlation of a concept.

For example application based on finger print voting system, smart wireless battery charging with charge monitor, irrigation system running on solar power, GSM based industry protection system, wireless red signal alerting for trains etc implemented in given approach, IOT irrigation monitoring & controller system, IOT air & sound pollution monitoring system etc. implemented with the help of given approach.

Champion: Prof. A. A. Deshmukh, Prof. M. R. Bachute

Commandos: Mr. Bimlesh Kumar (B.E. E & TC)

Mr. Deepak Dogra (B.E. E & TC)

Mr. Rahul Takle (B.E. E & TC)