PDF - MICRO CONTROLLER BASED INDUSTRIAL MOTOR SPEED CONTROL - researchcub.info ABSTRACT

The main of this project work is to carry on a detail research and design construction, development, control and evaluation of a microcontroller base industrial motor speed control, which main and chief control is the AT89S52 microcontroller unit that is introduced here as "intelligent technology" using the pulse width modulation (PWM) controlling principle to the control of speed in an industrial motor in co-operating with analogue circuit and output digital display. Indicates the lowest to the highest speed clapping by Clapping or SPO to SP5. This project presented to technological way out tomorrow by the usage of microcontroller industrial motor speed control, which will be of great benefit to industrial motor speed stimulation and control. The microcontroller base Industrial motor speed control programmes that monitors through pulse width modulation (PWM) which automatically switches the speed to low and high through controller drivers and the motor.

MICRO CONTROLLER BASED INDUSTRIAL MOTOR SPEED CONTROL

The complete project material is available and ready for download. All what you need to do is to order for the complete material. The price for the material is NGN 3,000.00. Make payment via bank transfer to Bank: Guaranteed Trust Bank, Account name: Emi-Aware technology, Account Number: 0424875728

Bank: Zenith Bank, Account name: Emi-Aware technology, Account Number: 1222004869

or visit the website and pay online. For more info: Visit https://researchcub.info/payment-instruct.html

After payment send your depositor's name, amount paid, project topic, email address or your phone number (in which instructions will sent to you to download the material) to +234 70 6329 8784 via text message/ whatsapp or Email address: info@allprojectmaterials.com.

Once payment is confirmed, the material will be sent to you immediately.

It takes 5min to 30min to confirm and send the material to you.

For more project topics and materials visit: https://researchcub.info/ or For enquries:

info@allprojectmaterials.com or call/whatsapp: +234 70 6329 8784 Regards!!!