



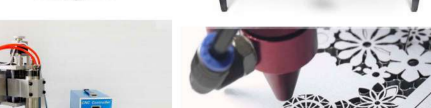


- 2. WILDTHUMPER A remotly controlled vehicle
- 3.DJI Inspire 1 & Phantom 4
- 4.GCC Laser cutter
- 5. Virtual Reality Oculus
- 5. Table Top CNC
- 6.Component library
- 7.Ferrofluid
- 8. Shape memory alloy
- 9. Microcontroller-Arduino,



:::ROS





11 JANUARY 2019



GET HANDS-ON @ RESEARCH LAB POO1





Softwares

- 3.Ansys
- 4.LabView

GET HANDS-ON @ CAD CAE LAB J201

Dr. K. M. Vasudevan Pillai Campus, 10, Sector 16, New Panvel, Navi Mumbai, Maharashtra 410206

Inspection Instruments:

Verniers, guages, micrometers and comparators (mechanical and optical)

GET HANDS-ON @ METROLOGY AND QUALITY CONTROL J202

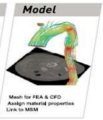














1.Multipurpose M6-Used for turning

and drilling of small products.

2.CNC Turning and milling 3.Shake Hand with Yourself

- 1.Complete Tool box
- 2.Gear box
- 3.Batteries
- 4. Multifuel engines

GET HANDS-ON @ AUTOMOTIVE LAB - WORKSHOP SHED



- 1. Universal Testing Machine
- 2.Impact testing
- 3. Hardness testing

GET HANDS-ON @ STRENGTH OF MATERIAL LAB - R003

- 1.Metallurgical Microscope with camera
- 2. Polishing machine(to prepare clean metallic surface)
- 3. Mounting resin-to make metallographic samples
- 4. Density measurement for any solid/porous object
- 5.Muffle furnace(upto 1000°C)





GET HANDS-ON @ Material Technology Lab- J102



1.Learn assembling and disassembling of PC

GET HANDS-ON @ PC Assembling &

Debugging- \$103

1.Atmel 89v51RD2

- 2.PIC Microcontrollers
- 3. Various Interfacing devices like DC Motor, Stepper Motor, ADC/DAC converter, LCD, Keypad, Traffic signal.

Applications: Calculators, Games machine, Traffic light Control, Counters, Shift registers.

GET HANDS-ON @ MICROPROCESSOR AND CONTROLLER -T401

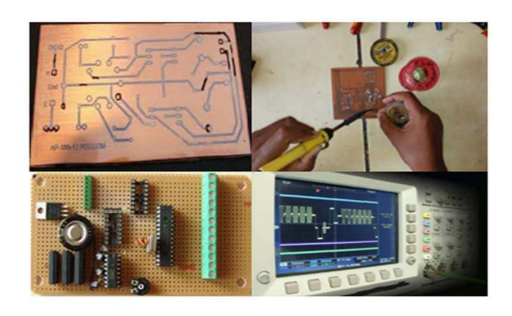


8051 & AVR USB ISP Programme

- 1.LPC 2148, Xbox, Wireless camera
- 2.Microcontroller 8051 and AVR 8056 All kind of development tools and software's are available.

Application: Robot available for aplication development

GET HANDS-ON @ ROBOTICS LAB - J102



1. Analog modulation and Demodulation kits. 2. Digital Modulation and Demodulation Kits Various Antennas, Digital signal Processing Kits.

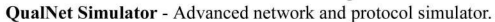
Application: Filter Designing as per cut off value, Designing of antenna for various gain, GSM Based wireless controller

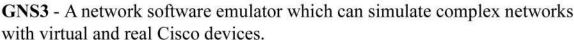
GET HANDS-ON @ ADVANCED COMMUNICATION LAB - T403

1. Specialized networking hardware like CISCO routers, switches, WAN controller, NICcards, cables etc

2.Softwares -

ZTI IP Traffic Test And Measure - For complete network testing.

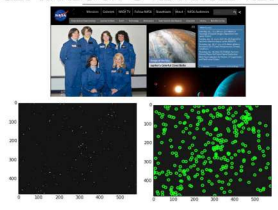




Packet Tracer - Network simulator by Cisco to simulate computer networks.



GET HANDS-ON @ ADVANCED NETWORKING LAB - \$101





- 1.Image Processing to find no of stars.
- 2. Web development
- 3.Data Visualization
- 4.Data Science

GET HANDS-ON @ Python & its applications- S107/8

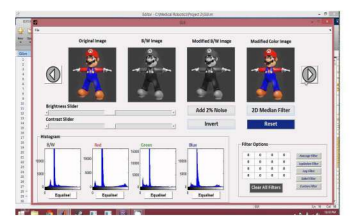
- 1. The Lab contains Data Mining and Big Data tools like Weka, Hadoop, NoSQL Databases and MapReduce.
- 2. These tools can be used to work on any Big Data Analytics project and research work.
- 3.Introduction and application of microcontroller like Node mcu, Arduino, Raspberry Pi

GET HANDS-ON @ BIG DATA AND IOT LAB - R101





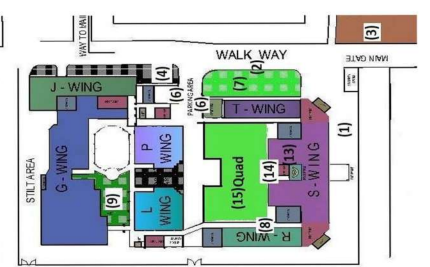




Rational Software Architect

- 1. Creating forensic duplicates using FTK imager.
- 2. File system analysis using the slueth kit-Autopsy.
- 3.Data acquisition and file recovery using ferensic tools-ProDiscover Basic, Access data FTK.
- 4.Data hiding using Steganography tools-S Tool
- 5.Log & traffic capturing and analysis tools-wireshark
- 6.Email and Mobile forensic tools- AccessData FTK
- 7.MATLAB-GUI

GET HANDS-ON @ DIGITAL FORENSIC LAB - S207



Code for location e.g P-201

P: Wing Name (Alphabets viz; P, J, T, S)

2: Second Floor (single digit numeral indicates the floor. 'Zero' implies ground)

01: Lab Number (double digit numeric)

LOCATION MAP