



## **DEPARTMENT OF HUMANITIES & SCIENCES**

### **Courses Materials**

#### **Physics**

[https://drive.google.com/file/d/1oG8\\_urNhlzxDQla09mo1LeR2eucj9pf/view?usp=sharing](https://drive.google.com/file/d/1oG8_urNhlzxDQla09mo1LeR2eucj9pf/view?usp=sharing)

#### **Chemistry**

[https://drive.google.com/file/d/1Z\\_6jZVklDy-2JNg8tWk-kUoCQgnSecZ6/view?usp=sharing](https://drive.google.com/file/d/1Z_6jZVklDy-2JNg8tWk-kUoCQgnSecZ6/view?usp=sharing)

#### **MATRICES&CALCULUS**

<https://drive.google.com/file/d/1Xf9HUsPHASsZFY77-JQ8eWMfwy1Q1n-H/view?usp=sharing>

#### **ODEVC**

[https://drive.google.com/file/d/1jOFZmXo6XfMXH2u5K87f5\\_7MlZKxxCE9/view?usp=sharing](https://drive.google.com/file/d/1jOFZmXo6XfMXH2u5K87f5_7MlZKxxCE9/view?usp=sharing)

#### **COMPUTER ORIENTED STATISTICAL METHODS**

<https://drive.google.com/file/d/1DX-natle2tFowjAAk3Apc3DOOXq1M5xl/view?usp=sharing>

#### **MATHEMATICAL STATISTICAL FOUNDATIONS OF COMPUTER SCIENCE**

<https://drive.google.com/file/d/183Ld3pQMqEoXMOCymXGWDMHwO9INmJBY/view?usp=sharing>

#### **BEE – CSM & AID, CSE**

<https://drive.google.com/file/d/1p8AI7Gr-7ul6aVzXrMQsnuAbsWnT4rUJ/view?usp=sharing>

#### **IEE – ECE**

[https://drive.google.com/file/d/13PsbeYXTMYIBt5bKPtaZ9B\\_cugYQVpNM/view?usp=sharing](https://drive.google.com/file/d/13PsbeYXTMYIBt5bKPtaZ9B_cugYQVpNM/view?usp=sharing)

#### **NAS MATERIAL- ECE**

<https://drive.google.com/file/d/1hat7obAOm-qZYwW--hwReVQENT8ka6v9/view?usp=sharing>

Estd: 2009

JNTUH College Code: 6C

An ISO 9001:2015 Certified Institution



**PRIYADARSHINI INSTITUTE OF SCIENCE AND TECHNOLOGY FOR WOMEN**

(Approved by AICTE, New Delhi and Affiliated to JNTUH Hyderabad)

SaiPrabhath Nagar , Khammam Rural -507003, Khammam Dist., Telangana State.

Website: [www.priw.ac.in](http://www.priw.ac.in) Email Id: [jks\\_edu@yahoo.com](mailto:jks_edu@yahoo.com) Cell: [+91-92466 25050](tel:+91-9246625050).

---

## **Programming With Problem Solving:**

<https://drive.google.com/file/d/107HX4G9IESL1Z2ZCOMQkOjUxBsMshZzd/view?usp=sharing>

## **Data Structures:**

[https://drive.google.com/file/d/1nqcXziR4Z18FjqmtWiZitMfkDpa\\_q19a/view?usp=drive\\_link](https://drive.google.com/file/d/1nqcXziR4Z18FjqmtWiZitMfkDpa_q19a/view?usp=drive_link)

## **Python:**

[https://drive.google.com/file/d/1J3m\\_U61eh4F\\_7abZCA\\_6ZgF5wbEBn30h/view?usp=drive\\_link](https://drive.google.com/file/d/1J3m_U61eh4F_7abZCA_6ZgF5wbEBn30h/view?usp=drive_link)