

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:+91-92466-25050).

## Department of Computer Science and Engineering

### SEMINARS/WORKSHOP

S.No	Academic Year	Seminars & workshop Topics	Dates
1	2022-23	Building Robust Mobile Apps: Android and iOS Development	25-02-2023
		Artificial Intelligence in Robotics: Automating the Future	17-01-2023
2	2021-22	Artificial Intelligence and Deep Learning: Building Smart Machines	20-07-2021 to 25-07-2021
3	2019-20	Advanced Python Programming: Mastering Python for Real-World Applications	08-08-2019 to 09-08-2019
		Advanced Python Programming: Mastering Python for Real-World Applications	22/08/2019 to 23/08/2019
		Data Science with Python: Machine Learning	31-10-2019 to 02-11-2019
		Java Frameworks: Introduction to Spring Boot	21-01-2020 to 23-01-2020
		Robotics	10-02-2020 to 14-02-2020
4	2018-19	Advanced Python Programming: Mastering Python for Real-World Applications	18-07-2018 to 19-07-2018
		Python for Web Development with Flask	12-11-2019 to 13-11-2019



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).

<b>Department of Computer Science and Engineering</b>			
<b>GUEST LECTURE</b>			
<b>S.No</b>	<b>Academic Year</b>	<b>Guest Lecture Topics</b>	<b>Dates</b>
1	2022-23	Convolutional Neural networks (Deep Learning)	24/2/2023
		Clustering And Applications(Data Mining)	27/2/2023
2	2021-22	Software Development Methodologies (SE)	18/7/2021
3	2019-20	Wireless networks and technology(CN)	7/8/2019
		Computational Complexity	21/8/2019
		Greedy algorithms(Design and Analysis of Algorithms)	30/10/2019
		Semantic Analysis(Compiler Design)	20/1/2020
		Graph Theory	8/2/2020
4	2018-19	Software Testing Methodologies	17/7/2018
		SQL(DBMS)	8/1/2019