

PROGRAM HIGHLIGHTS

<ul style="list-style-type: none"> • Industry oriented curriculum 	<ul style="list-style-type: none"> • Training and Placement Centre to assist in finding the best job.
<ul style="list-style-type: none"> • Wide range of electives for different functional areas 	<ul style="list-style-type: none"> • Interactive hands-on learning on various data science tools like Tableau, Microsoft Power BI, SAS, MATLAB etc.
<ul style="list-style-type: none"> • In-depth understanding of the key technologies like Hadoop, AWS, GCP, Azure etc. 	<ul style="list-style-type: none"> • Live sessions by SPIT alumni who are currently working as Data engineers at Amazon, Microsoft, Google etc.
<ul style="list-style-type: none"> • Live internships and capstone projects 	<ul style="list-style-type: none"> • Develop AIML, Deep learning applications using TensorFlow, Keras, Scikit learn

Program Core



Probability and Statistics



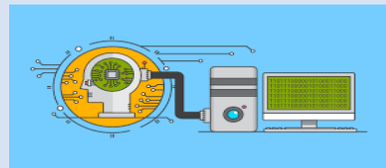
Foundation of Data Science



Data Visualization



Artificial Intelligence



Machine Learning



Data Mining



Business Analytics



Big Data Analytics



Project-Based Learning

Designing a Capstone Project

Capstone Project

Program Electives



Soft Computing



Natural Language Processing



Deep Learning



SPARK



Predictive Analytics



Time Series Analytics



Distributed and Cloud Computing



Data Driven IoT



Media Analytics