

## About KL - Deemed to be University

- ⊗ Ranked No. 1 University in Andhra Pradesh for the year 2018 by uniRank
- ⊗ 100 Acre Campus in Andhra Pradesh, India
- ♥ University accredited by NAAC with A++ Grade
- University is approved by MHRD Govt. of India & UGC
- average salary of Rs. 9.79 lakhs

#### **Accreditations**







#### Subject Details - Semester Wise

| Subject Details - Semester wise |   |   |  |  |  |
|---------------------------------|---|---|--|--|--|
| SI. No.                         | Semester 1  | Semester 2  |  |  |  |
| 01                              | Essentials of Management  | Foundation in Database Management Systems   |  |  |  |
| 02                              | Probability & Statistics  | Management Science  |  |  |  |
| 03                              | Mathematics for Data Science  | Data Analysis Using NumPy & Pandas  |  |  |  |
| 04                              | Statistics for Data Science- I  | Data Visualization using Tableau/Python   |  |  |  |
| 05                              | Business Research Methodology   | Excel for Data Science  |  |  |  |
| 06                              | Introduction to Python Programming  | Statistics for Data Science –II   |  |  |  |
| 07                              |   | Project Work  |  |  |  |
|                                 |   |   |  |  |  |
| SI. No.                         | Semester 3  | Semester 4  |  |  |  |
| <b>SI. No.</b>                  | Semester 3  Prescriptive Analytics  | Semester 4  Natural Language Processing -NLP  |  |  |  |
|                                 |   |   |  |  |  |
| 01                              | Prescriptive Analytics  | Natural Language Processing –NLP  |  |  |  |
| 01                              | Prescriptive Analytics  Time-Series Analysis  | Natural Language Processing –NLP  Big Data Analysis   |  |  |  |
| 01<br>02<br>03                  | Prescriptive Analytics  Time-Series Analysis  Machine Learning Using Python   | Natural Language Processing –NLP  Big Data Analysis  Deep Learning Using Python   |  |  |  |
| 01<br>02<br>03<br>04            | Prescriptive Analytics  Time-Series Analysis  Machine Learning Using Python  Marketing Analytics -I                         | Natural Language Processing -NLP  Big Data Analysis  Deep Learning Using Python  Marketing Analytics -II                          |  |  |  |
| 01<br>02<br>03<br>04<br>05      | Prescriptive Analytics  Time-Series Analysis  Machine Learning Using Python  Marketing Analytics -I  Financial Analytics -I | Natural Language Processing -NLP  Big Data Analysis  Deep Learning Using Python  Marketing Analytics -II  Financial Analytics -II |  |  |  |

## **Note**

Only One Elective is chosen by the students from 4 offering specializations.

\*\* Within the first 2 months of the semester, four subjects are taught and sent for Internship for the next 2 months in 3rd and 4th semesters.

#### **Fees Details**

| Year   | Registration Fees | Exam Fees | Coaching Fees | Total Fees (AED) |
|--------|-------------------|-----------|---------------|------------------|
| First  | 500               | 200       | 5500          | 6200             |
| Second | 500               | 200       | 5500          | 6200             |
|        | Total Fees        |           |               | 12400            |

# Note: 5% Vat additional Documents Required

- Bachelor degree certificate copy
- Higher Secondary Mark sheet copy
- Transfer Certificate copy (Attested, if student is from UAE)
- X Mark Sheet Copy
- Aadhaar card (Mandatory for Indian Students)
- Passport Copies
- Photographs 4

## Eligibility

 Graduation from any recognized University by University Grant Commission (UGC) or equivalent degree approved by UGC



