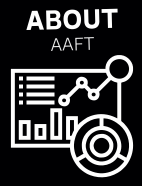
THE SCIENCE OF EXTRACTING TO SIGNAL FROM NOISE

S C H O O L O F D A T A S C I E N C E 30+ Years in Education 10th in World Ranking

250+
Faculties



120+
Countries
Students Enrolled

19k+
Alumni
Network

1000+
Celebrity
Interaction

ABOUTAAFT SCHOOL OF DATA SCIENCE

If algorithms and data analytics makes you curious, then turn your curiosity into a lucrative career by signing up for our Data Science course. This course blends computer science with statistical science and domain expertise, which prepares you to go far beyond the traditional statistical analysis.

A course from AAFT School of Data Science will open doors for students aspiring to be Data Scientist, Analyst, ELT Engineer, Machine Learning Engineer, Data Engineer, Researcher, Tableau developer etc.



ABOUTAAFT SCHOOL OF DATA SCIENCE

It will help you understand the mathematics and algorithms behind machine learning and data engineering. These programs are designed to prepare students who can conduct data-drive investigations and visual and advanced analytics by acquiring and managing data of all types. You will get an in depth knowledge about methods for analysis of quantitative and qualitative data.

AAFT grooms you, trains you and offers you a strong foundation before you go out to make a name for yourself in the industry. With numerous Indian and international collaborations, our students at the School of Data Science have carved a niche for themselves on a global platform.

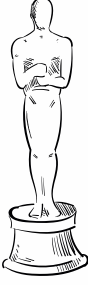
```
The class - highcharts-crosshair highcharts-crosshair-thin undefined
            - Pm(/g)
to-z-index="2" visibility="hidden" d="M 778.5 45 L 778.5 494"></patho
class="highcharts-series-group" data-z-index="3">=</g>
class="highcharts-exporting-group" data-z-index="3">_</g>
text x="10" text-anchor="start" class="highcharts-title" data-z-index="4"
**24"></text>
text x="325" text-anchor="middle" class="highcharts-subtitle" data-z-
mdex="4" y="24"></text>
*** x="10" text-anchor="start" class="highcharts-caption" data-z-index=
8" y="631"></text>
class="highcharts-axis-labels highcharts-xaxis-labels" data-z-index="7">
class="highcharts-axis-labels highcharts-xaxis-labels highcharts-navigat
Class="highcharts-axis-labels highcharts-yaxis-labels" data-z-index="7">
Class="highcharts-axis-labels highcharts-yaxis-labels highcharts-navigat"
class="highcharts-range-selector-group" data-z-index="7" transform trans
```



AWARDS & ACCOLADES



International Edu
Conclave & Award - 2021
by Educació World



Best Media School by ASSOCHAM at 12th National Education Summit



Dada Saheb Phalke Film Foundation Awardfor Best Producer in
Short Films (Mumbai)



Delhi Gaurav Award 2015 by Dr. Harshvardhan



Achievement Award at Cannes Film Festival, 2019



Awarded International Media Person at House of Commons in

British Parliament



PRSI Leadership Award – 2020 (Public Relation Society of India) which is a National Award



Dr. Sandeep Marwah

"Information is the oil of the 21st century, and analytics is the combustion engine." - By Peter Sondergaard

I feel it is the right time to reap benefits and prepare for opportunities in this nascent industry. Data Science is changing the future and is set to become the next big thing. Realizing this, Asian Education Group is enthusiastically imparting professional education through its Data Science courses which are dedicated to turn out trained professionals with par excellent abilities. We are aware that rendering industry-relevant exposure is of utmost importance for preparing students to significantly contribute to the data science industry. Hence, we are dedicated to impart first-hand industry experience to our students because the best kind of learning is that is beyond the four walls. The school gives a platform to the aspiring data scientists, analysts, and engineers to thoroughly understand the industry operations, also helping them to build leadership qualities. Wishing all the students great success for their future endeavors.















Fully-equipped Computer Labs with 2 Mbps leased line internet connection, High definition lumen projectors and other highend equipment provide students an opportunity to learn and build confidence and enhance skills in their respective chosen disciplines. In-house activities, events, master workshops through industry experts and other hands-on activities are organized at the campus to provide real-industry experience to the students. They also get to work on Live Projects and participate in Global Fests; thus, getting opportunities to showcase their talent.







INFRASTRUCTURE



Infrastructure plays a pivotal role in facilitating practical apprehension and adequate industry exposure to the students. Our campus boasts of all advanced practical labs that any good data science school must have to foster relevant hands-on experience. We have our own **fully equipped computer labs with 2 MBPS leased line** internet connection and other industry-relevant equipment. We also have a state-of-the-art Library with more than 4000 books and various magazines, newspapers, DVDs and eBooks on every aspect of data science. We keep ourselves up-to-date with the latest developments in the data science world to ensure that our facilities provide comprehensive growth to the students.



If algorithms and data analytics makes you curious, then turn your curiosity into a lucrative career by signing up for our Data Science course. This course blends computer science with statistical science and domain expertise, which prepares you to go far beyond the traditional statistical analysis.



COURSES



UNDERGRADUATE PROGRAMS

B.Sc. in **Data Science**

POSTGRADUATE PROGRAMS

M.Sc. in Data Science

UG/PG DIPLOMA PROGRAMS

Diploma/PG Diploma in Data Science



From Data mining, Machine learning, Social media analytics to Simulation modelling and Algorithm training, learn every little aspect of data science from AAFT School of Data Science.

WHAT YOU WILL LEARN

- Gain knowledge about database languages and data governance
- Understand Data pre-processing and data validation
- Understanding clients' requirements and highlighting important criteria
- Learn about Python, R and other languages
- Enhance your statistical knowledge



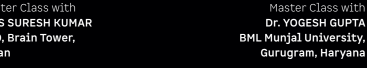
Workshops allow students to gain first-hand industry exposure, and thus, plays a pivotal role in imparting practical training. We continuously bring on board many renowned and award-winning industry experts who impart requisite hands-on knowledge to the students, preparing them for the future opportunities and challenges. It helps students to become capable for varied roles and responsibilities associated with the craft.

Students also get exposed to the statistical and analytical work, thus, getting the opportunity to learn different aspects of the data science industry. These workshops are conducted on varied topics that are integral to the comprehensive development of Data Science students. During the workshops, experts demonstrate and endorse the actual processes and practices pertaining to the craft. The students enthusiastically attend these workshops as the industry experts share their knowledge and experiences with them.

We believe that the Seminars and Master Classes by popular industry experts are a great way to foster academic excellence and industry insights. In today's digital era, Webinars have immensely changed the way knowledge is being shared, making it possible to facilitate ideas, information and opinions in an engaging manner to the global audience.

We have organized numerous Seminars as well as Webinars with renowned national and international Data Science experts such as Pawan Sachdeva, Eshank Agarwal, Dr. Yogesh Gupta, Dr. S Suresh Kuma and many more. This provides students a relevant exposure to the broad spectrum of work, philosophies, ethos and culture in data science across the globe. These sessions help students to acquire in-depth knowledge of a particular topic, latest industry developments and new skills associated with the subject. This also escalates their networking opportunities. Industry insights and motivation by renowned experts can play a crucial role for students to embark their journey and sustain in the Data Science industry.

Master Class with Dr. S SURESH KUMAR CTO, Brain Tower, Oman











Master Class with Mr. ESHANK AGARWAL CEO & Founder, Jishu Excellence Pvt. Ltd.

Master Class with Mr. PAWAN SACHDEVA Staff Vice President, Anthem International



RECENT **PLACEMENTS**



POORNIMA GUPTA
TechnoPlanet Lab Pvt. Ltd.



ATHARVA Sparsa TV



MAHIMA RADHACHAL Erisn Software Solutions

I have seen the zest of the students of AAFT School of Data science and I am really happy to see them making some major contributions in our industry. With the leading sub-domains of deep learning computer vision, Students are contributing some great work and publications.

Mr. Pawan Sachdeva



OUR TOP RECRUITERS





MODA OPERANDI









FLIGIBILITY

Bachelors degree program and Diploma courses

Students who have passed or will appear for higher secondary (10+2) from any recognized Board of Education such as CBSE/ICSE/IGCSE/IB and State Board, can apply for admission.

Masters degree program and PG diploma courses

Applicants must either have appeared or passed or will be appearing in any of the following:

- Bachelor's degree in any discipline under the 10+2+4 (or more) system, from any university or institute, recognized (by law) in India.
- Diploma in the related field of study under the 10+2+4 system, from any university or institute, recognized (by law) in India.

If a Degree/Certificate has been obtained from a University / Board of any other country, then an equivalent certificate must be obtained by the candidate from Association of Indian Universities (AIU), New Delhi, prior to admission.

PROCEDURE

Step 1: Application Form

The duly filled Application Form needs to be submitted along with the mandatory documents.

Step 2: Entrance Test & Interview Process

AAFT Admission process includes written test and interview for selection in the interested academic program.

Step 3: Result Declaration

The assessment report will be conveyed via applicant's registered email-id with the Admissions Department, within 3 days.

Step 4: Admission Confirmation

Successful candidate will be provided with Admission Letter from Admissions Department confirming his/her admission to the opted program.

Step 5: Original Documents Submission

All Original Certificates/Documents, along with one set of attested true copies of the documents will have to be presented to the Admissions Department

AAFT

FC- 14/15, Sector-16A, Noida Film City, Uttar Pradesh, India Phone: 09109112056, 08929729610 Email: help@aaft.com Website: www.aaft.com











