



SCHOOL OF
**DATA
SCIENCE**



ABOUT AAFT

30+

Years in
Education

10th

in World
Ranking*

500+

Awards &
Accolades

30k+

Alumni
Network

1000+

Celebrity
Interactions

250+

Faculty
Members

100+

Multi-
disciplinary
Programs

120+

Countries'
Students
Enrolled

**as per Cine Premiere Hollywood*

INTERNATIONAL ASSOCIATIONS

USC School of Cinematic Arts

USC School
of Cinematic
Arts
USA

St. Petersburg,
State University
of Film and
Television
Russia



Accademia
Costume & Moda
Italy

University of
Cape Town
South Africa



LEE Strasberg Theatre
and Film Institute
USA



ABOUT SCHOOL OF DATA SCIENCE

The field of data science has rapidly emerged as one of the most dynamic and in-demand disciplines in today's digital world. With the exponential growth of data and the increasing reliance on data-driven decision-making across various sectors, the need for skilled data scientists has never been greater. To address this demand, educational institutions have established specialized data science schools to equip students with the knowledge and skills necessary to thrive in this rapidly evolving field.

The School of Data Science is an interdisciplinary academic institution that focuses on the study of data science and its applications. It brings together experts from various fields such as computer science,

statistics, mathematics, business, and social sciences to provide a comprehensive curriculum that covers data analysis, machine learning, data visualization, and other essential data science concepts.

One of the key aspects of the School of Data Science is its emphasis on experiential learning. Data science is a highly practical field that requires hands-on experience with real-world data and projects. The school provides opportunities for students to work on real data sets and engage in practical data analysis tasks to develop their analytical and problem-solving skills.



SIGNATURE STRENGTHS

**Data
Predictions at
Global Scale**



**Elevating Engagement
with a Data Convergence
First Approach**

**Collaborative
Synergy in Data
Science Education**



**Tech Integration
in Data Science**

**Advocating
Social
Responsibility**



**Interdisciplinary
Data Excellence**



CRITICAL SKILL GAP

A 2021 report by the World Economic Forum identified data science as the field with the largest skill gap, emphasizing its crucial role in our digital future.



HIGH DEMAND

In 2020, there were three times as many job openings for data scientists as there were applicants, highlighting a significant demand for skilled professionals.



LUCRATIVE SALARIES

Data scientists earn an impressive average salary of \$100,000 USD, while data analysts make \$70,000 USD, according to the Bureau of Labor Statistics.

THE FUTURE OF DATA SCIENCE LOOKS BRIGHT

DATA MANAGEMENT

80% of a data scientist's time is devoted to organizing data, underscoring the importance of this skill.



EXPANDING JOB MARKET

The number of data analysts has more than doubled since 2010, showing rapid growth in the field.



DATA STORYTELLING

The ability to transform complex data into clear insights is essential, making data storytelling a critical skill.



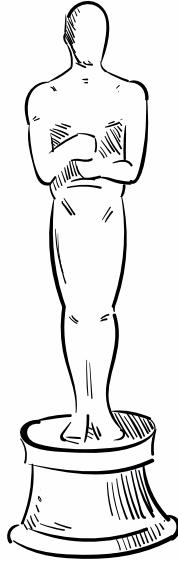
AWARDS & ACCOLADES



**International Edu
Conclave & Award - 2021**
by Educació World



**Best Media School
by ASSOCHAM at 12th
National Education
Summit**



**Dada Saheb Phalke Film
Foundation Award**
for Best Producer in
Short Films (Mumbai)



**Lifetime
Achievement Award**
at Cannes Film
Festival, 2019



Delhi Gaurav Award
2015 by
Dr. Harshvardhan



**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

A portrait of Dr. Sandeep Marwah, a man with dark hair, a mustache, and glasses, wearing a dark suit, white shirt, and patterned tie. He is smiling and looking towards the camera. The background is blurred, showing what appears to be an indoor setting with some colorful objects.

MESSAGE FROM THE **PRESIDENT**

Dr. Sandeep Marwah

Welcome to the frontier of innovation and creativity at AAFT School of Data Science! Situated in the technology heartland of the National Capital Region, our institution is devoted to offering a vibrant and diverse environment where students can fully nurture their potential and cultivate forward-thinking talents with a global perspective.

I want to emphasize strongly to our students that 'Data Science is not just the future, it is the present, and that present is happening right here at AAFT! Every mouse click, keystroke, swipe, or tap significantly impacts business decisions. We live in a world where everything revolves around data. Without a doubt, data is not just information; it's power when interpreted through the scientific application of tools and techniques!

I appreciate the interest you've shown in our courses, and I am confident that through our collective efforts, we will reach new peaks of excellence in supporting the data-rich industry.

PRESTIGIOUS RECOGNITIONS

Hon'ble Former President of India,
Shri Ram Nath Kovind Ji



Hon'ble Former President of India,
Shrimati Pratibha Patil Ji



Minister of HRD, Govt. of India
Shri Ram Shankar Katheria



His Holiness - Dalai Lama



Former Minister of Health & Family Welfare
Govt. of India,
Dr. Harshvardhan



Member of Parliament,
Bhartiya Janta Party (BJP)
Dr. Mahesh Sharma

CAMPUS

AFT School of Data Science is a spacious high-end educational institute located at the heart of Film City which is the biggest media and film production hub in North India. We believe that as an academic discipline, Data Science has become a vibrant area that incorporates creative, theoretical, historical, and critical approaches. Thus, relevant practical exposure is required along with theoretical concepts to impart a comprehensive understanding of this craft. We have a modern and professional campus that boasts of all vital facilities that are important for the overall growth of the students. It is equipped with state-of-the-art infrastructure and extends innovative facilities that allow students to gain first-hand experience of the industry operations.



Fully-equipped Photo Editing Lab, IT Lab, and Exhibition Hall have high-end equipment that provides students with an opportunity to learn build confidence, and enhance skills in their respective chosen disciplines. In-house activities, events, workshops through celebrities, 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. It is associated with various forums & powerhouses like ICMEI, IFTC, Radio Noida, and MSTV that are established to support the mission of imparting excellent education to the students at AAFT School of Data Science.



PROGRAMS OFFERED

2
YEARS

MASTER'S DEGREE PROGRAM

M.Sc. in Data Science

3
YEARS

BACHELOR'S DEGREE PROGRAM

B.Sc. in Data Science

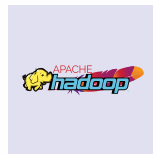
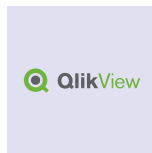
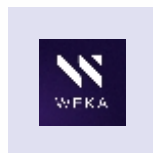
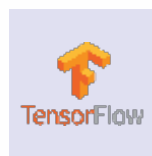
1
YEAR

DIPLOMA PROGRAM

Diploma in Data Science

TOOLS

THAT YOU WILL LEARN



INFRASTRUCTURE

Lobby Area



Auditorium



IT Lab



Classroom



Library



Amphitheatre



Canteen



Infrastructure plays a pivotal role in facilitating practical apprehension and adequate industry exposure to the students. Our campus boasts of all the advanced practical labs that any good school must have to foster relevant hands-on experience. We have our fully-equipped IT lab and photography studio having high-end industry-relevant equipment. We also have a state-of-the-art Library with more than 4000 books and various National & International magazines, newspapers, DVDs, and eBooks. We keep ourselves up-to-date with the latest developments to ensure that our facilities provide comprehensive growth to the students.

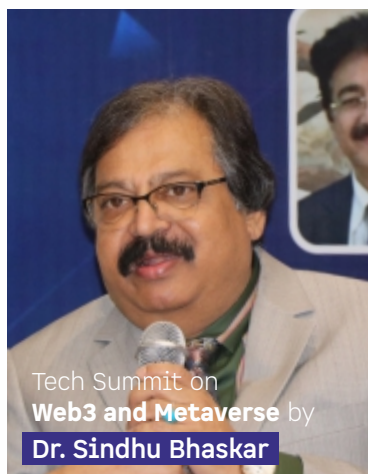
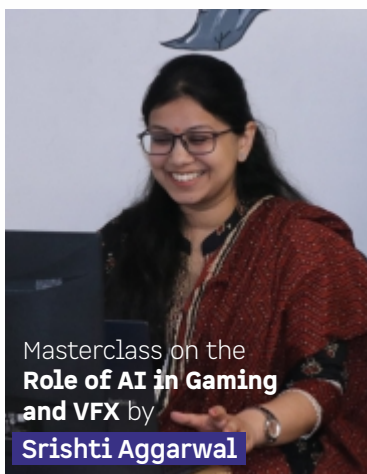
Our advanced in-house practical labs along with facilities like online TV, student clubs, etc. help students to embrace the skills for becoming proficient professionals. We also conduct several festivals that embrace the magic of digital marketing. All these facilities pose an opportunity for the students to create and exhibit their work in front of industry experts. It also stages opportunities through which the aspirants can find out more about their career prospects.



MASTERCLASS

BY CELEBRITIES /
INDUSTRY EXPERTS

Dr. Karthik Ramesh addressing AAFT SODS students by highlighting the role of Generative AI in shaping future of industry and careers through Quantum Leadership



Masterclasses and 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 historical and contemporary work across varied cultures, 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 artists and celebrities. 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.

EVENTS

TECH SUMMIT ON WEB3 AND METAVERSE



DATA TRAINING SESSION OF GOOGLE NEWS INITIATIVE INDIA TRAINING NETWORK



GPAI SUMMIT DEC-2023



EVENTS

ASSL 2024 CHAMPIONS: SODS SCHOOL OF DATA SCIENCE



DIWALI CELEBRATION



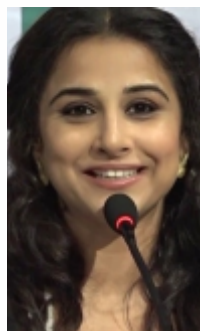
ORIENTATION 2023

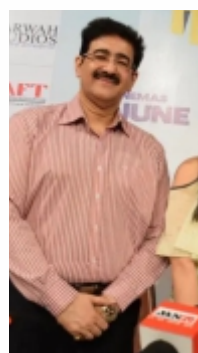


ANIMAZICA

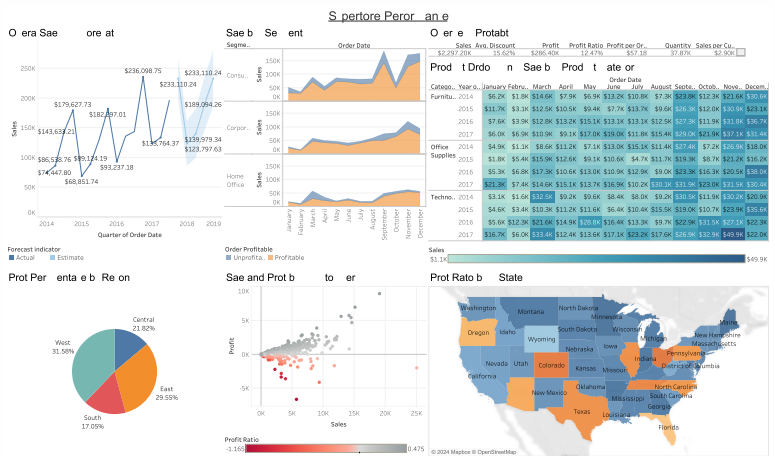


CELEBRITIES AT AAFT



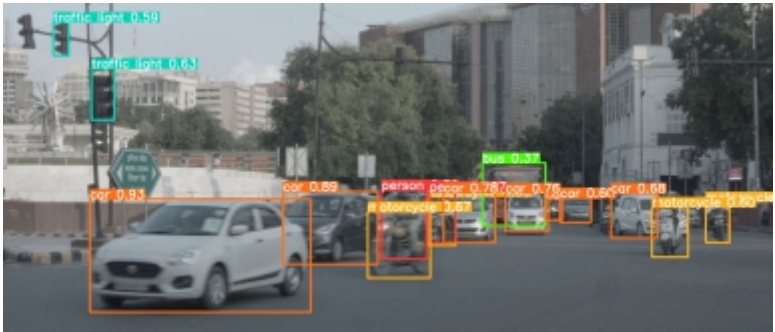


STUDENT PROJECTS



The dashboard offers a detailed overview of the Superstore's performance across various aspects, including overall sales and forecasts, sales by segment, profitability metrics, product category drilldown, regional profit percentages, customer-level sales and profit analysis, and state-wise profit ratio visualization.

Traffic Detection



Object Detection



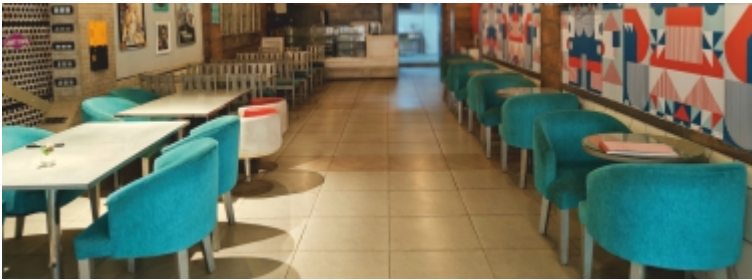
Traffic Detection



HOSTEL FACILITIES

Home Away from Home

BOYS Hostel



GIRLS Hostel



ADMISSION PROCEDURE

ELIGIBILITY

Bachelor's degree programs 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.

Master's degree programs 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+3 (or more) system, from any university or institute, recognized (by law) in India.
- Diploma in the related field of study under the 10+2+3 (or more) 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

The 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 the 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



FC- 14/15, Sector-16A, Noida Film City, Uttar Pradesh, India

Phone: 09811014536, 09811013654, 09109112056

Email : help@aaft.com Website : www.aaft.com



ABS
ASIAN BUSINESS
SCHOOL

**MARWAH
STUDIOS**
a creative enterprise

ASB
ASIAN SCHOOL
OF BUSINESS

**AAFT
ONLINE**

ALC
ASIAN LAW
COLLEGE