

Dr. Akhilesh Das Gupta Institute of Professional Studies

(Affiliated to Guru Gobind Singh Indraprastha University, Delhi)

Department of Artificial Intelligence & Data Science

Students Achievements

ACADEMIC ACHIEVEMENTS OF BATCH (2021-2025)

Rank: #1

Semester 1:-

Enrollment Number: 02215611921

Name: SHUBHAM SINGLA 🏆

Marks: 949 / 1000

SGPA: 9.880

Percentage: 94.900 %

Credit Marks: 2344 / 2500

Credit Percentage: 93.760 %

Equivalent Percentage: 98.8 %

Credits Obtained: 25 / 25

Semester 3:-

Enrollment Number: 02215611921

Name: SHUBHAM SINGLA 🏆

Marks: 1184 / 1300

SGPA: 9.556

Percentage: 91.077 %

Credit Marks: 23882 / 2700

Credit Percentage: 88.222 %

Equivalent Percentage: 95.6 %

Credits Obtained: 27 / 27

Semester 5:-

Enrollment Number: 02215611921

Name: SHUBHAM SINGLA 

Marks: 1143 / 1200

SGPA: 9.654

Percentage: 95.250 %

Credit Marks: 2420 / 2600

Credit Percentage: 93.077 %

Equivalent Percentage: 96.5 %

Credits Obtained: 26 / 26

OVERALL #1 RANK:-

Enrollment Number: 02215611921

Name: SHUBHAM SINGLA 

Marks: 5629 / 6000

CGPA: 9.664

Percentage: 93.817 %

Credit Marks: 11686 / 12800

Credit Percentage: 91.297 %

Equivalent Percentage: 96.6 %

Credits Obtained: 128 / 128

ACADEMIC ACHIEVEMENTS OF BATCH (2022-2026)

Rank: #1

Semester 1:-

Enrollment Number: 02715611922

Name: KASAK 

Marks: 853 / 1000

SGPA: 8.840

Percentage: 85.300 %

Credit Marks: 2014 / 2500

Credit Percentage: 80.560 %

Equivalent Percentage: 88.4 %

Credits Obtained: 25 / 25

Semester 2:-

Enrollment Number: 02515611922

Name: DIVYA GOEL 

Marks: 1069 / 1200

SGPA: 9.000

Percentage: 89.083 %

Credit Marks: 2090 / 2500

Credit Percentage: 83.600 %

Equivalent Percentage: 90.0 %

Credits Obtained: 25 / 25

Semester 3:-

Enrollment Number: 04115611922

Name: PRIYANSHU GUPTA 

Marks: 1171 / 1300

SGPA: 9.556

Percentage: 90.077 %

Credit Marks: 2410 / 2700

Credit Percentage: 89.259 %

Equivalent Percentage: 95.6 %

Credits Obtained: 27 / 27

1st year :-

Enrollment Number: 02515611922

Name: DIVYA GOEL 

Marks: 1917 / 2200

Percentage: 87.136 %

GPA: 8.860

OVERALL #1 RANK:-

Enrollment Number: 02715611922

Name: KASAK 

Marks: 3104 / 3500

CGPA: 9.013

Percentage: 88.686 %

Credit Marks: 6444 / 7700

Credit Percentage: 83.688 %

Equivalent Percentage: 90.1 %

Credits Obtained: 77 / 77

Sports Achievements



Mr. Shubham Singla of AI&DS 3rd year participated in **Annual Half Marathon** 'Run for a Cause' conducted on 31st March, 2024 at GGSIPU, Delhi.

1. R Surya

- 1st Position in Volleyball Intra Sports Meet 2024
- 2nd Position in Volleyball Intra Sports Meet 2023
- Participated in Sports Meet Astitva Intra events of Cricket.
- Participated in Sports Meet Astitva Intra events of Kabaddi.





2 .Nikhil Pandey

- Inter kabaddi - 2nd position
- Intra kabaddi - 2nd position
- Intra badminton doubles - 3rd position





3. Dakshita Chopra

- Participated in last year's sports meet of our college in badminton.
- Participated in IPU sports meet which was held at main campus Dwarka in the sports basketball.
- Participated in sports meet Astitva inter events of basketball.



INTRA COLLEGE CRICKET TOURNAMENT WINNER



AI&DS, IInd year students secured 1st position in the Intra College Cricket Tournament at ADGITM Sports Meet, April 2023 .

INFOXPRESSION



Our team of students secured 2nd position in the FAST LANE on 18th November 2022 organized under InfoXpression 2022-23 (Annual Technical Fest) by University School of Information Communication and Technology, GGSIPU. The winners include:

Ayush Chauhan (AI& DS Second Year)
Tushar Sain i(AI& DS Second Year)
Dhruv Yadav (AI& DS Second Year)
Ansh Varshney (AI& DS Second Year)

Technical Achievements



Mr. Ayush Dubey, Mr. Pratham Bisht and Mr. Tanish Jain of AI&DS 3rd year secured 3rd position in Coding Relay conducted by MLSAC held on 2nd May, 2024 at BVCOE, Delhi.



VIHAAN 007

THIS CERTIFICATE IS PROUDLY PRESENTED TO:

SHUBHAM SINGLA

FOR PARTICIPATING IN VIHAAN 007 HELD ON
12th-13th APRIL 2024, DELHI TECHNOLOGICAL UNIVERSITY

DR JEEBANANDA PANDA
FACULTY ADVISOR, IEEE DTU



Mr. Shubham Singla of AI&DS 3rd year participated in **VIHAAN 007** held on 12TH-13TH April. 2024 at Delhi Technological University, Delhi.

The Visionary's Arena by SGND Khalsa College, Delhi University

Date of event -22 November, 2023



In this competitions teams make a presentation regarding the solution for the social issue and to think of a related product, formulating a strategic advertising plan. Standardized parameters will be provided to maintain fairness, ensuring a level playing field for all participants. This round not only tests creativity and problem-solving skills but also encourages participants to explore the practical aspects of their proposed solutions.

Umang Kumar Sinha of AI&DS,2nd year grabbed 3rd position in this event.

G20 Conundrum by Swami Shradhanand College, Delhi University

Date of event -12 October, 2023



G20 Conundrum was an event hosted by Swami Shradhanand College, Delhi University. Each team represented a country and discussed leading world problems and presented solutions for the same.

Sonika Nautiyal of **AI&DS, 2nd year**, grabbed 1st position in this event and won a cash prize of 5000.

Umang Sinha and Saarthak Shivam of **AI&DS, 2nd year** were among the finalists.

MSIT HACKATHON #CODE4CAUSE USING NODE JS

Date of event -7 October, 2023



A hackathon, also known as a codefest, is a social coding event that brings computer programmers and other interested people together to improve upon or build a new software program. The word hackathon is a portmanteau of the word's hacker, which means clever programmer, and marathon, an event marked by endurance.

Amisha Gupta and Lakshita of **AI&DS, 2nd year** were among the finalist.

BID TO BUILD by Ram Lal Anand College, University of Delhi

Date of event -21 April,2023



The competition aims to target the students who are start-up geeks and ones who can compete in the given scenario, test themselves in real-world business problems, and solve these problems creatively while keeping in mind time and team management and making a prosperous venture out of the few inputs given and simultaneously solving real-life problems via, On the Spot Marketing and Case Studies.

Umang Kumar Sinha, Shrestha Shukla, Tanmay Arora of AI&DS, 2nd year were among the finalists.

VIHAAN 6.0 WINNER



Jatin Singh Sagoi(AI&DS, IInd year) secured 1st position in the Vihaan 6.0 organized by IEEE DTU student chapter from 24th to 25th April, 2023.



Cultural Achievements

1. Krishna Mishra :



1st position in slam poetry at **YUVAAN'24** held at DTU on 14 feb, 2024



Won the **mehfil-e-alfaaz competition** organised by alfaaz society in our college

Altaira'24

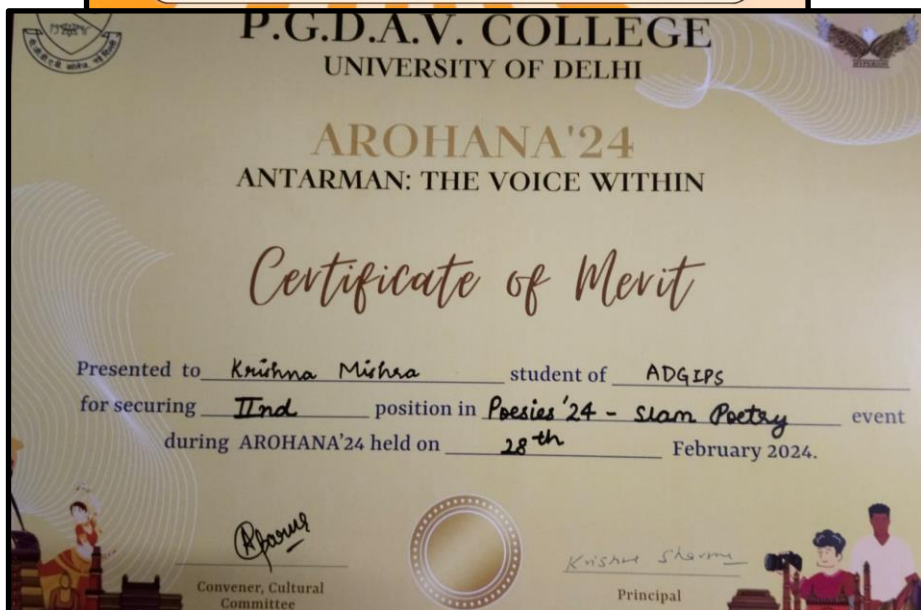


SLAM POETRY COMPETITION ×

WINNERS

- 1ST Krishna Mishra - ADGITM
- 2ND Abhishek Kumar - ADGITM
- 3RD Dhruv - SBSC
- 4TH Nisha - Kamala Nehru College
- 5TH Sakshi Uniyal - SBSC

1st position in slam poetry at **Altaira'24** held in college of vocational studies, DU on 20 feb, 2024



2nd position in slam poetry at **Poesis'24** held in PGDAV college on 28 feb, 2024



1st position in hindi creative writing at zonal level in Anugoonj Prelims and qualified for main Anugoonj fest 2024.

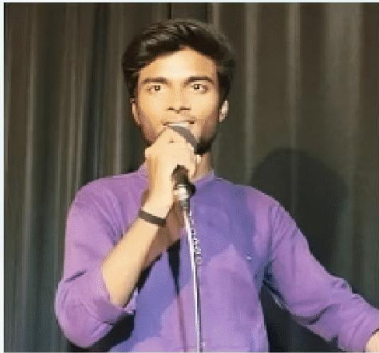
- **Finalist in hindi Poetry** in annual cultural fest of IIT kharagpur, IIT Kanpur, IIT Roorkee and DTU engifest'24.

2. Priyanshu Gupta :

Participated in Western Dance Competition at IIT DELHI Fest -
Rendezvous on 5 Oct 2023



LITERARY FESTIVAL WINNER



Krishna Mishra (1st Year , AI&DS) has secured 2nd position in Pen N' Roses, the English Slam Poetry Competition organized in Carpe Diem' 23, the Annual Literary Fest of Deshbandhu College on 1st May 2023

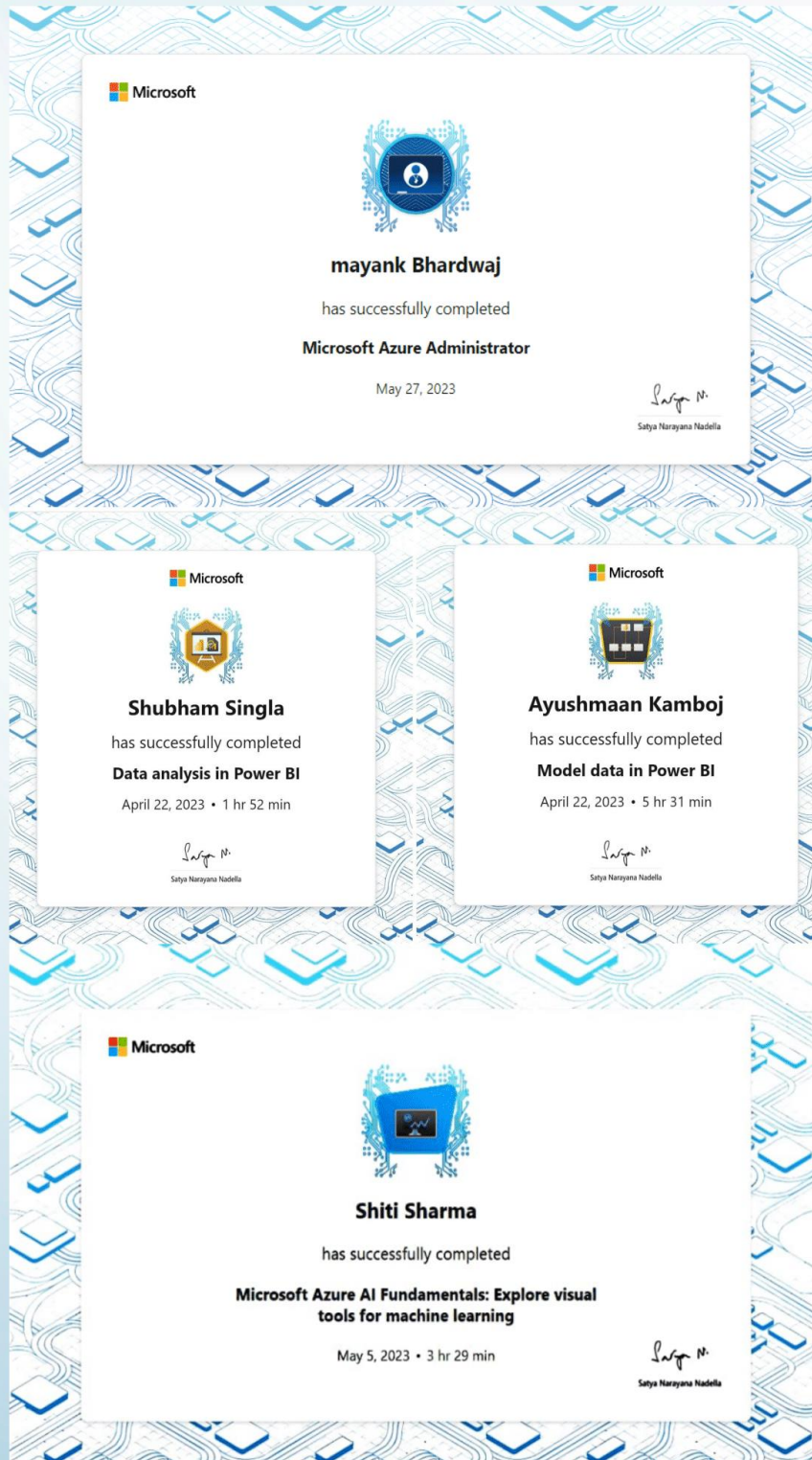
MLH HACKCBS 5.0 WINNER

Nandini Singh (2nd Year , AI&DS)
WINNER : MLH HackCBS 5.0
(Best use of elastic search)


India's Largest Student-run Hackathon conducted at Shaheed Sukhdev College Of Business Studies on 5th November 2022




ONLINE CERTIFICATIONS



Microsoft




mayank Bhardwaj
has successfully completed
Microsoft Azure Administrator
May 27, 2023




Satya Narayana Nadella

Microsoft




Shubham Singla
has successfully completed
Data analysis in Power BI
April 22, 2023 • 1 hr 52 min




Satya Narayana Nadella

Microsoft




Ayushmaan Kamboj
has successfully completed
Model data in Power BI
April 22, 2023 • 5 hr 31 min




Satya Narayana Nadella

Microsoft



Shiti Sharma
has successfully completed
Microsoft Azure AI Fundamentals: Explore visual tools for machine learning
May 5, 2023 • 3 hr 29 min



Satya Narayana Nadella



Google

Dec 29, 2022

AYUSH DUBEY

has successfully completed

Crash Course on Python

an online non-credit course authorized by Google and offered through Coursera

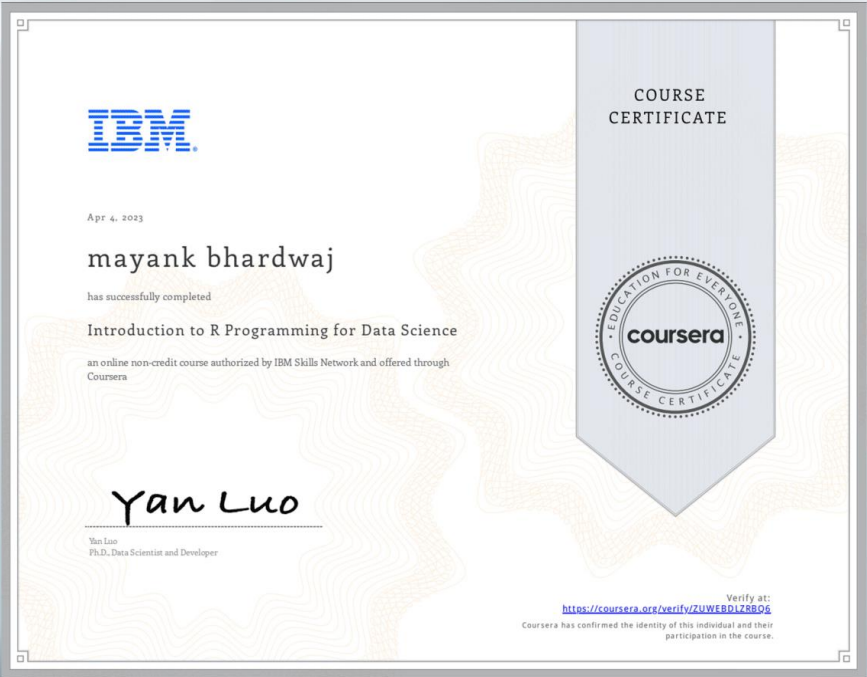
Google

Google

COURSE CERTIFICATE

EDUCATION FOR EVERYONE
coursera
COURSE CERTIFICATE

Verify at:
<https://coursera.org/verify/PNM7GT8PY0C>
Coursera has confirmed the identity of this individual and their participation in the course.



IBM

Apr 4, 2023

mayank bhardwaj

has successfully completed

Introduction to R Programming for Data Science

an online non-credit course authorized by IBM Skills Network and offered through Coursera

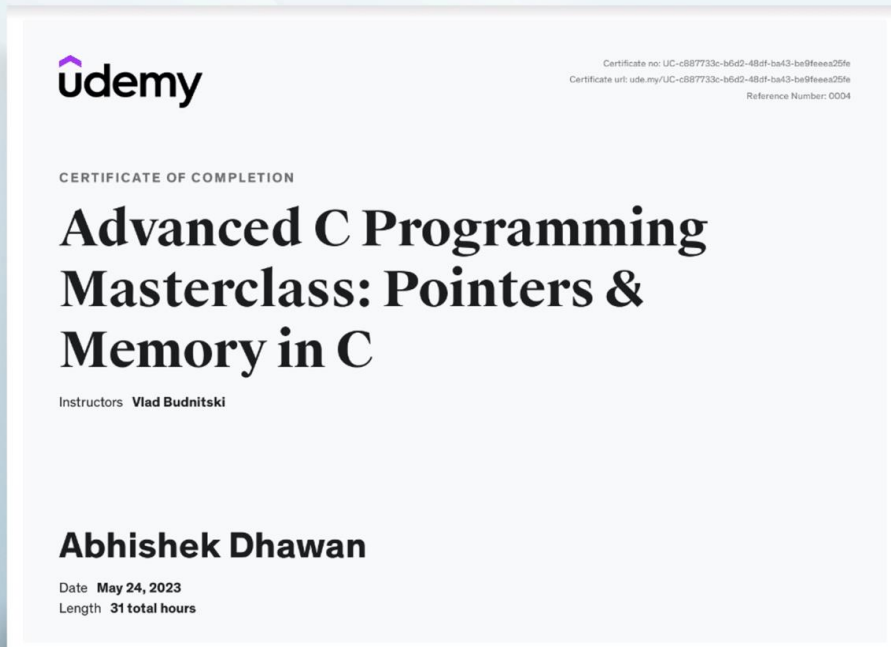
Yan Luo

Yan Luo
Ph.D. Data Scientist and Developer

COURSE CERTIFICATE

EDUCATION FOR EVERYONE
coursera
COURSE CERTIFICATE

Verify at:
<https://coursera.org/verify/ZUWE8D12BR9K>
Coursera has confirmed the identity of this individual and their participation in the course.





CERTIFICATE OF COMPLETION

Presented to
Vipul Balyan

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
(On March 2023)

To verify this certificate visit verify.mygreatlearning.com/OTXEDUNC



3 Courses

Supervised Machine Learning: Regression and Classification

Advanced Learning Algorithms

Unsupervised Learning, Recommenders, Reinforcement Learning



Stanford University

Dec 4, 2022

NANDINI SINGH

has successfully completed the online, non-credit Specialization

Machine Learning

Congratulations on completing all three courses of the Machine Learning Specialization! You studied modern machine learning concepts, including supervised learning (linear regression, logistic regression, neural networks, decision trees), unsupervised learning (clustering, anomaly detection), recommender systems, and reinforcement learning. You learned some of the best practices for building machine learning models. You've also gained practical skills to apply machine learning techniques to challenging real-world problems. Now #BreakintoAI and start building your career in machine learning!

Andrew Ng, Instructor, DeepLearning.AI
Eddy Shyu, Curriculum Architect, DeepLearning.AI
Aarti Bagul and Geoff Ladwig, Curriculum Engineers, DeepLearning.AI

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:
<https://coursera.org/verify/specialization/RK25BUXZ8GN>