



Certified that HRISHITA SINGH DALAL(102203863), from Thapar Institute of Engineering and Technology, Punjab completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Indian Legal Query Assistant, and secured O Grade for the course.

C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that ANUSHA VINOD DHIRDE(2023ACSE1108030), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation for Road Scene Understanding, and secured O Grade for the course.

C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that PIDAPARTHI SHANMUKHA GAUTAM(CB.SC.U4CSE23044), from Amrita Vishwa Vidyapeetham, Tamil Nadu completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation of Indian Road Scenes, and secured A Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that RAVULAKOLA AKSHITHA(22671A73A0), from JB Institute of Engineering and Technology, Telangana completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Red Wine Quality Prediction with ML Models, and secured A Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that PRIYADARSHINI V R(111122091), from National Institute of Technology Tiruchirappalli, Tamil Nadu completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on End to End Stock Analysis and Prediction for AAPL with Python, and secured A Grade for the course.





C K Raju PhD iHub-Data, IIIT Hyderabad





Certified that PRIYANSH CHOWHAN(102303880), from Thapar Institute of Engineering and Technology, Punjab completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation on IDD Lite Dataset, and secured A Grade for the course.

C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that SHRIKANT JAYDEV KHARODE(2022AETX1101003), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on AI Based Plant Disease Detection using CNN, and secured A Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that ATHARVA RAVINDRA KHADGE(2023ACSE1101073), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Road Hazard Detection Using Semantic Segmentation, and secured A Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that SADIYA MAHEEN SIDDIQUI(1.00524E+11), from University College of Engineering Osmania, Telangana completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Supervised Domain Adaptation for Road Scene Segmentation, and secured A Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that ANJALI SUHAS TICHKULE(2023ACSE1101057), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Predicting Student Performance Using Machine Learning., and secured A Grade for the course.

C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that SHREYA GAJANAN PATIL(2023ACSE1111190), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation for Vehicle and Pedestrian Detection and Classification, and secured A Grade for the course.





C K Raju PhD iHub-Data, IIIT Hyderabad





Certified that THARUN N(1KT22AI057), from Sri Krishna Institute of Technology, Karnataka completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Customer Churn prediction using logistic regression, and secured B Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that AKSHITH PESARAMALLI(22071A0502), from Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology, Telangana completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Flood Detection in Bihar Using Satellite Imagery and Machine Learning, and secured B Grade for the course.





C K Raju PhD iHub-Data, IIIT Hyderabad

 $\begin{array}{c} Monalisa \ P \ {\tt PhD} \\ {\tt iHub-Data, IIIT \ Hyderabad} \end{array}$





Certified that **\$ANSKAR RAI(1BI21CS129)**, from Bangalore Institute of Technology, Karnataka completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Deep Learning Approach to Parkinsons Disease Diagnosis using Vocal Features, and secured B Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that SAKSHI VINOD DHORE(2022AETX1101031), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation for Indian Road Scenes using Domain Adaptation Techniques, and secured B Grade for the course.





C K Raju PhD iHub-Data, IIIT Hyderabad

 $\begin{array}{c} Monalisa \ P \ {\tt PhD} \\ {\tt iHub-Data, IIIT \ Hyderabad} \end{array}$





Certified that PARAS DNYANESHWAR GHIME(2022AETX1101005), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation for Indian Road Scenes using Domain Adaptation Techniques, and secured B Grade for the course.





C K Raju PhD iHub-Data, IIIT Hyderabad





Certified that PRIYANSHU MEHTA(2023ACSE1101067), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation of Indian Urban Road Scenes Using Attention U Net on the IDD Dataset, and secured B Grade for the course.





C K Raju PhD iHub-Data, IIIT Hyderabad





Certified that ANSHUL VITTHAL SHETE(2022AETX1101010), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation for Indian Road Scenes using Domain Adaptation Techniques, and secured B Grade for the course.





C K Raju PhD iHub-Data, IIIT Hyderabad





Certified that ASHWIN ANAND KHAPRE (2022AETX1101009), from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Semantic Segmentation for Indian Road Scenes using Domain Adaptation Techniques, and secured B Grade for the course.





C K Raju PhD iHub-Data, IIIT Hyderabad





Certified that IRUKUVAJULA DHANUSH(23BTREC036), from JAIN Deemed to be university, Karnataka completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Supervised Domain Adaptation, and secured B Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that JENISH VIBIN V(7.31122E+11), from Government College of Engineering, Tamil Nadu completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Autism Prediction, and secured C Grade for the course.



C K Raju PhD iHub-Data, IIIT Hyderabad







Certified that **GAYATRI DATTUJI DHOTE(DSE23122512)**, from G H Raisoni College of Engineering Nagpur, Maharashtra completed one-year online course on Modern Machine Learning conducted by iHub-Data, IIIT Hyderabad during 27 July 2024 to 17 May 2025, submitted a project on Breast Cancer Prediction Project Using Machine Learning, and secured C Grade for the course.

C K Raju PhD iHub-Data, IIIT Hyderabad

