



ADD-ON COURSE 2

2	Name of the Program	Basis programming with Python and its application in database management, artificial intelligence and machine learning (AI/ML).	https://www.bcrep.ac.in/NAA C/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/curriculum.pdf https://www.bcrep.ac.in/NAA C/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/doi.pdf
	Duration	40 h	https://www.bcrep.ac.in/NAA C/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/curriculum.pdf
	List of students enrolled	42 (detailed list is provided through the link)	https://www.bcrep.ac.in/NAA C/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/list_of_students_enrolled.pdf https://www.bcrep.ac.in/NAA C/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/enrollment.pdf
	Enrollment form with signatures of the students	Given in the link	https://www.bcrep.ac.in/NAA C/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/enrollment.pdf https://www.bcrep.ac.in/NAA C/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/student_attendance.pdf
	Curriculum	Based on 8 modules	https://www.bcrep.ac.in/NAA C/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/cur



			riculum.pdf
Assessment Procedure	Final written examination (100 marks)		https://www.bcrp.ac.in/NAAC/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/assessment_procedure.pdf
Student Attendance	Given in the link		https://www.bcrp.ac.in/NAAC/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/student_attendance.pdf
Certificates	Given in the link		https://www.bcrp.ac.in/NAAC/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/student_attendance.pdf
Summary Report and Outcome	Given in the link		https://www.bcrp.ac.in/NAAC/AQAR23-24/CR-1/1.2.2_1.2.3/Python_ML/summary_report_and_outcome.pdf