

Types of Courses

The following courses are currently open for enrollment. Each course is assigned a unique package code, which is derived from the initials of the program name along with the version or specialization identifier.

1. **Executive Program in DevOps with AWS (DOA10)** – Cloud
2. **Master in Data Science & Analytics with Artificial Intelligence (DSDA10 / DSDA10x)**
– Data Science & Data Analytics
3. **Master in Full Stack Web Development with Python (PFSD10 / PFSD10x)** – Full Stack
4. **Master in Full Stack Web Development with Java (JFSD10 / JFSD10x)** – Full Stack
5. **Master in Software Testing with AI (ST10)** – Quality Assurance
6. **Master in Investment Banking with AI (IB10)** – Banking
7. **Master in Digital Marketing with AI (DM10)** – Digital Marketing

These programs are actively offered and available for new learner admissions and are applicable from **“Apr25”** batches

The packages which were active before Apr25 are as follows. The packages will typically have batch codes from **“May24 to Mar25”**

The following packages were active for admissions typically between **May24 to Mar25**, with version code **9**:

1. **Master in Full Stack Web Development with Python (PFSD9)** – Full Stack
2. **Master in Full Stack Web Development with Java (JFSD9)** – Full Stack
3. **Master in Data Science & Analytics with AI (DSDA9)** – Data Science & Data Analytics
4. **Master in Digital Marketing with AI (DM9)** – Digital Marketing
5. **Master in Data Science & Analytics with AI – Weekend (Weekend-DSDA9)** – Data Science & Data Analytics

The following packages will typically have batch codes from “**May23 to Apr24**” with version code **7**:

1-Master in AWS Cloud Technology (ACT7) – Cloud

2-Master in Data Science & Analytics with AI (MDSDA7) – Data Science & Data Analytics

3-Master in Full Stack Web Development with AWS (MFSD7) – Full Stack & Cloud

4-Master in Data Software Engineering (DSE8A / DSE8B) – Data Science, Data Analytics & Full Stack

Each course code reflects the version and specialization associated with the respective batch.