

**Report**  
**Training on ‘Learning Management System (LMS)’**  
**10<sup>th</sup> August to 13<sup>th</sup> August 2020**

Integral Learning Initiative (ILI) is an in-house developed Learning Management System (LMS) of Integral University. The present era of technology augmented every sort of human life and so does teaching. The current technology of LMS enables the teacher to take care of his/her student beyond the boundaries of the classroom. The LMS enables self-paced learning at desired timings.

Therefore, to make teachers of Integral University well-versed in the newly implemented ILI-LMS, a three-day **Training on ‘Learning Management System (LMS)’** from **10.08.2020 to 13.08.2020** has been conducted with the help of the following trainers:

1. Dr M Akheela Khanum, Associate Professor, Department of Computer Science & Engineering
2. Dr Mohammad Arif, Associate Professor, Department of Computer Science & Engineering
3. Ms Halima Sadia, Assistant Professor, Department of Computer Application
4. Mr Tabish Izhar, Assistant Professor, Department of Civil Engineering
5. Mrs Nashra Javed, Department of Computer Application
6. Dr Qazi Inamur Rahman, Assistant Professor, Department of Chemistry
7. Dr Shish Ahmad, Associate Professor, Department of Computer Science & Engineering

The schedule of the training program was as follows:

S.No	Training Schedule	Department/s	Trainer Name	Venue
1	10.08.2020 10:00AM-12:00PM	Civil Engineering	Dr M Akheela Khanum	CSE LAB 2, Department of CSE, First Floor, Academic Block-I
2		Mathematics	Dr Mohammad Arif	CSE LAB 3 Department of CSE, First Floor, Academic Block-I
3		Environmental Science	Ms Halima Sadia	CSE LAB 6 Department of CSE, First Floor, Academic Block-I
4		Education	Mrs. Nashra Javed	BT-14, Computational Biology Lab, Department of Bio Engineering, Second Floor, Academic Block-I
5		Bio Engineering	Dr. Qazi Inamur Rahman	CAD Lab, Faculty of Architecture, Ground Floor, Academic Block-IV
6		Agriculture	Mr Tabish Izhar	CAD Lab, Department of Civil Engineering, First Floor, Academic Block-II

S.No	Training Schedule	Department/s	Trainer Name	Venue
1	10.08.2020 02:00PM-04:00PM	Physiotherapy, Paramedical Sciences	Dr M Akheela Khanum	CSE LAB 2, Department of CSE, First Floor, Academic Block-I
2		Electrical Engineering	Dr Mohammad Arif	CSE LAB 3 Department of CSE, First Floor, Academic Block-I
3		Physics, School of Pharmaceutical Sciences	Ms Halima Sadia	CSE LAB 6 Department of CSE, First Floor, Academic Block-I
4		College of Nursing, Languages	Mrs. Nashra Javed	BT-14, Computational Biology Lab, Department of Bio Engineering, Second Floor, Academic Block-I
5			Dr. Qazi Inamur Rahman	CAD Lab, Faculty of Architecture, Ground Floor, Academic Block-IV
6		Architecture	Mr Tabish Izhar	CAD Lab, Department of Civil Engineering, First Floor, Academic Block-II
1	11.08.2020 10:00AM-12:00PM	Civil Engineering, Architecture	Ms Halima Sadia	CSE LAB 6 Department of CSE, First Floor, Academic Block-I
2		Computer Science, Chemistry	Mrs. Nashra Javed	BT-14, Computational Biology Lab, Department of Bio Engineering, Second Floor, Academic Block-I
3		Electrical Engg Electronics Engg. Mechanical (Production) Engg. Mechanical (Automobile) Engg Computer science Engg.	Dr. Shish Ahmad	CAD Lab, Faculty of Architecture, Ground Floor, Academic Block-IV
4		Electronics & Communication Engineering	Mr Tabish Izhar	CAD Lab, Department of Civil Engineering, First Floor, Academic Block-II
1	11.08.2020 02:00PM-04:00PM	Applied Chemistry Applied Physics Applied Mathematics Professional Comm. Management	Ms Halima Sadia	CSE LAB 3 Department of CSE, First Floor, Academic Block-I
2		Bio Sciences	Dr. Shish Ahmad	CSE LAB 2, Department of CSE, First Floor, Academic Block-I
3		Law, Mechanical Engineering	Mr Tabish Izhar	CAD Lab, Department of Civil Engineering, First Floor, Academic Block-II

S.No	Training Schedule	Department/s	Trainer Name	Venue
1	13.08.2020, 10:00AM-12:00PM	Commerce and Business Management	Mrs. Nashra Javed	BT-14, Computational Biology Lab, Department of Bio Engineering, Second Floor, Academic Block-I
2		Computer Application	Dr Mohammad Arif	CSE LAB 6 Department of CSE, First Floor, Academic Block-I
1	13.08.2020, 02:00PM-04:00PM	Pharmacy, CCG&D	Dr Mohammad Arif	CAD Lab, Faculty of Architecture, Ground Floor, Academic Block-IV

The following modules of the ILI-LMS were discussed during the training:

1. Course Module: The structure of the course includes, sharing the study material, attendance, assignments, assessment etc.
2. Setting Module: Different course settings such as course tile, course code, start and end dates, etc.
3. Participant Module: Relevant information about students, including contact details.
4. Grades Module: Assessment, answer sheet evaluation etc.
5. Reports Module: All relevant reports including, attendance, grades etc.

**Screenshot of ILI-LMS login page (<https://ilizone.in/2020/login/index.php>)**

The training program was conducted successfully and faculty members appreciated the content of the training program and the efforts of the trainers. Appreciation certificates were also given to the trainers for their hard work in conducting the training.