No.	Course Name	The Lecturer
1	Object Oriented Programming in C++	Sahar khaled& turkan ahmed
2	Mobile Ad Hoc Wireless Networks	Salah abdulghani
3	Using Mendeley to manage your research	Sahar khaled& turkan ahmed
4	Reverse Engineering	Mohammed tariq
5)Introduction To Simplorer (ANSYS	Hassan mothafer
6	Representation of Rotating Mechanical Parts Inside a Fluid Using the COMSOL Multiphysics Software	Ahmed fouad
7	Simulation of Some Engineering Problems using COMSOL Multiphysics Software	Anas obed
8	Modern and sustainable systematic recycling	Ghida Ibrahim
9)Introduction To Simplorer (ANSYS	Maisser Salim
10	Reverse Engineering	Mohamed Tariq
11	Semiconductor Switching Devices	Yas•r Mohamed
12	Object-Oriented Programming with JAVA	Sahar khaled& turkan ahmed
13	Computer Maintenance and Microsoft Office	Raghid Raad
14	Using Mendeley to manage your research	Sahar khaled& turkan ahmed
15	GISpro	Mohamed Ghanim
16	Learning Network Programming with JAVA	Sahar khaled& turkan ahmed
17	Methods of Analyzing the Structure of the Formal and Ornament Composition in Buildings of Islamic Architecture	Anwar Mashal
18	Biomimetic in architecture and design	Mafaz Tariq
19	Conservation of Heritage Buildings by Reuse	Anwar Mashal
20	Occupational Risks in Organization	Ghaida Ibrahim