BRIDGE COURSE MANUAL

- Step 1: Go to www.iemlearning.com in your web browser.
- Step 2: Sign up with your email id and create your profile.
- Step 3: You can either visit through the link shared or you can search for your relevant academic course.
- Step 4: Select and enroll for the course.
- Step 5: Go through all the videos in each module and complete the quizzes after each video or each module.
- Step 6: Minimum 70% marks are required in each quiz to unlock the next video. After completion of all the videos and quizzes you will get your certificate

BRIDGE COURSE LINKS

Data Structures | BSH - https://www.iemlearning.com/courses/take/data-structures/lessons/14320421-introduction-to-data-structures

Machine Learning Using Python | BSH - https://www.iemlearning.com/courses/take/machine-learning-using-python-bsh/lessons/13593978-1-introduction-to-the-course

English | BSH - https://www.iemlearning.com/courses/take/english/lessons/14322840-purpose-of-everyday-communication

Chemistry | BSH - https://www.iemlearning.com/courses/take/chemistry/lessons/13673433-basic-terms-of-thermodynamics-system-surrounding-classification-of-system

Physics | BSH - https://www.iemlearning.com/courses/take/physics-1/lessons/13871154-probability-lecture-1

IoT and Robotics | BSH - https://www.iemlearning.com/courses/take/iot-and-robotics/lessons/13935313-lecture-1-basics-of-computer-networks

Bridge Course on Design Thinking & Innovations | BSH - https://www.iemlearning.com/courses/take/thinking-and-innovation/lessons/13838323-functions-relations

Programming | BSH -

https://www.iemlearning.com/courses/take/programming/lessons/13835956-block-diagram-of-computer-components-generations-and-applications-i-o-devices-computer-memory-organisation

Mathematics | BSH -

https://www.iemlearning.com/courses/take/mathematics/lessons/14689156-set-theory-part-1