

1) Lecture on SWAYAM Online Courses 8th July, 2022

A session on Swayam online courses was organised by Dr Rizvi Digital Library in collaboration with departments of Computer Science and Information Technology on 8th July 2022 in Seminar Room for Degree teachers and students. The purpose of this session was to promote online learning among our students and teachers and to make them aware of the courses offered by SWAYAM, a Government initiative. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy. The lecture was delivered by Mr. Haider Zaidi, professor of Computer Science department. Students were given information on Swayam courses and practically shown how to register for the course and its various features. Mr. Javedkha Pathan showed how to access Swayam courses through mobile app. Our aim being to encourage our students to take advantage of the free courses offered by best teachers in India for their academic development. The total participants were 147.



RIZVI EDUCATION SOCIETY'S
RIZVI COLLEGE OF ARTS, SCIENCE & COMMERCE,
Bandra (W), Mumbai -400050



DR. RIZVI DIGITAL LIBRARY

In association with

Department of Computer Science and Information Technology

Organizes

Session

On

SWAYAM ONLINE COURSES

On 8th July, 2022 at 11:00 a.m. in Seminar Room on 6th Floor

SPEAKER: MR. HAIDER ZAIDI







Mumbai, Maharashtra, India
403, Rizvi Complex, Chuim, Pali Hill, Mumbai, Maharashtra
400050, India
Lat 19.068648°
Long 72.824444°
08/07/22 11:48 AM



Mumbai, Maharashtra, India
403, Rizvi Complex, Chuim, Pali Hill, Mumbai, Maharashtra
400050, India
Lat 19.068689°
Long 72.824434°
08/07/22 11:21 AM



Mumbai, Maharashtra, India

403, Rizvi Complex, Chuim, Pali Hill, Mumbai, Maharashtra, India

400050, India

Lat 19.068671°

Long 72.824449°

08/07/22 11:59 AM