



Pillai

Mahatma Education Society's

PILLAI HOC COLLEGE OF ARCHITECTURE

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Via Panvel, Dist- Raigad, Pin: 410207

Tel: 02192- 669002

Web: www.phcoa.ac.in

mail: phcoaadmin@mes.ac.in

Approved by COA, Government of Maharashtra and Affiliated to University of Mumbai

Inst. Code- AR3427

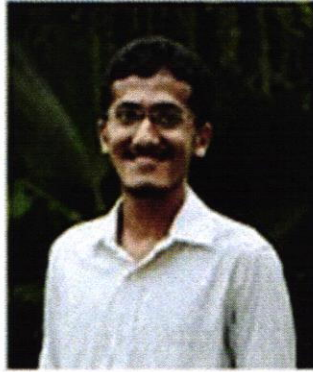
**'PUBLIC TRANSPORT SERVICES : FROM RESPONSE TO RECOVERY IN VIEW FOR COVID' BY
MR. MUSTAFA SONASATH**



MAHATMA EDUCATION SOCIETY'S
PILLAI HOC College of Architecture



Public Transport Services: From Response to Recovery in view of COVID



Sunday

14.06.2020

11am-12pm

Mr. Mustafa K. Sonasath

Transport Planner,
Surat Sitalink Ltd.

Poster for 'Public Transport Services : From response to recovery in view for Covid' by Mr.
Mustafa Sonasath





Mahatma Education Society's

PILLAI HOC COLLEGE OF ARCHITECTURE

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Via Panvel, Dist- Raigad, Pin: 410207

Tel: 02192- 669002

Web: www.phcoa.ac.in

mail: phcoadmin@mes.ac.in

Approved by COA, Government of Maharashtra and Affiliated to University of Mumbai

Inst. Code- AR3427

Academic year: 2020-21

Organized by	Pillai HOC College of Architecture, Rasayani
Objectives	<ul style="list-style-type: none">To Expose students towards transport planning and public transportation planning in urban areas.To understand the role of technology and use of this technology to cater the safety of the public after Covid.
Name of resource person(s)	Mr. Mustafa Sonasath
Introduction about the resource person	Mr. Mustafa Sonasath is an Urban and transport planner, working with Surat Municipal Corporation for different projects like Surat Metro, BRTS, city buses and other transportation projects for Surat city.
Date and time	14th June 2020 11 am - 12 Pm
Venue	Online platform - Zoom
Faculty coordinator	Prof. Shuchi Joshi
Supporting staff	-
No. of students present	44
Program approved by	Prof. Suchita Sayaji, Principal, PHCOA
Brief about the activity/event	The Speaker talked about the public transport system in the city, BRT networks and the scenario of the transport system in our cities. Speaker also discussed the initiatives the government is taking to minimise the Covid effects and sanitisation methods used for transportation. During his presentation, the focus was given on the technology for passenger information displays, announcements, security and so on. He also discussed on thermal scanning of passengers at the boarding, virtual passes and other systems and infrastructure provided with the help of technology. During the presentation, it was also discussed about the raising of the fund and making the public transportation system more viable after Covid situation.
Remarks	It was a very informative presentation, where students got an insight of the transportation planning with insights in technology, funding and the operational plans for the case city of Surat.





Mahatma Education Society's

PILLAI HOC COLLEGE OF ARCHITECTURE

Pillai HOCL Educational Campus, HOC Colony, Rasayani, Via Panvel, Dist- Raigad, Pin: 410207

Tel: 02192- 669002

Web: www.phcoa.ac.in

mail: phcoadmin@mes.ac.in

Approved by COA, Government of Maharashtra and Affiliated to University of Mumbai

Inst. Code- AR3427

Screenshots of 'Public Transport Services : From response to recovery in view for Covid'

by Mr. Mustafa Sonasath

