



Workshop on 'Learning of Linear Algebra Through Models'

Organized at

BVM Engineering College

(Affiliated to Gujarat Technological University)

(An Autonomous Institution)



IEEE STUDENT BRANCH
BIRLA VISHVAKARMA MAHAVIDYALAYA
VALLABH VIDYANAGAR
XXXXXXXXXXXXXXXXXXXXX

WORKSHOP ON

**Learning of
Linear Algebra Through Models**

ONLY FOR 1ST YEAR STUDENTS

Topics Covered are closely associated with
F.Y B.Tech students curricula of
Linear Algebra and Fourier Series
XXXXXXXXXXXXXXXXXXXXX

Expert: Mr. Harshad Sonpal
Date: 29/02/2020
Fees: Rs. 50
XXXXXXXXXXXXXXXXXXXXX

CONVENER
DR. T. A. DESAI

COORDINATORS
DR. DARSHAN DALWADI DR. R.B. GANDHI DR. DIPTI PATEL

Summary Table

Title of the workshop:		Learning of Linear Algebra Through Models		
Name and Designation Of Experts		Name		Designation
		Mr. Harshad Sonpal		Assosiate Professor
Organization and Department of Experts:		Sr.No	OrganizationName	Department
Organization and Department of Experts:		1	C.K.Pithawalla College of Engineering and Technology, Surat.	Mathematics
Contact Information of Experts:		Sr.No	Name	EmailId
ContactInformationof Experts:		1	Mr. Harshad Sonpal	harshalsonpal@gmail.com
Name of Principal of the Institute:		Dr.Indrajit Patel		
Department Name of the Institute:		Department of Mathematics		
Name of Head of the Department:		Dr. Trupti A. Desai		
Year/Semester of the Students		1 st year students		

U

Specific Subject under which Seminar organized:	IEEE		
Professional body under which seminar organized:	Prof. Darshan Dalwadi, IEEE Student Chapter, Gujarat Section.		
Date and Time of Seminar:	Date: 29/02/2020 Time: 09:45 AM to 11:45 AM		
Venue Name:	A-210, A-Block, BVM Engg College, Vallabh Vidyanagar		
No of Days for Seminar/workshop:	01		
IEEE Branch Concellor's Name:	1	Prof. Darshan C. Dalwadi	
Staff Coordinator's		darshan.dalwadi@bvmengineering.ac.in	
Contact Information of Staff:	No	Name:	Email Id:
Contact Information of Staff:	1	Dr. T.A. Desai	tadesai@bvmengineering.ac.in
Contact Information of Staff:	2	Dr. R.B. Gandhi	rbgandhi@bvmengineering.ac.in
Total No of Students:	46		

Objective: To cultivate and improve the practical aspects of understanding of linear algebra and fourier series through models.

Expected Outcomes:

In all, the workshop was very informative and all the doubts regarding the understanding of general Engineering Mathematics topics like Linear Algebra and Fourier Series were discussed effectively for future application by the participants.

About workshop

The event started at around 9:45 AM in the presence of Dr. T. A. Desai, Dr. Dipti Patel, Dr. R. B. Gandhi, Dr. M. E. Shimpi and Dr. Darshan Dalwadi of Birla Vishwakarma Mahavidhyalaya, Vallabh Vidhyanagar. The topics of discussion were given focus on through models. Their applications in the engineering field were explained to the students.



Veridictory Workshop Photo

