

School of Electrical and Electronics Engineering,

Presents

Post Webinar Report on MATLAB Modelling of DC Motor

19.09.2021

Greetings of the day!

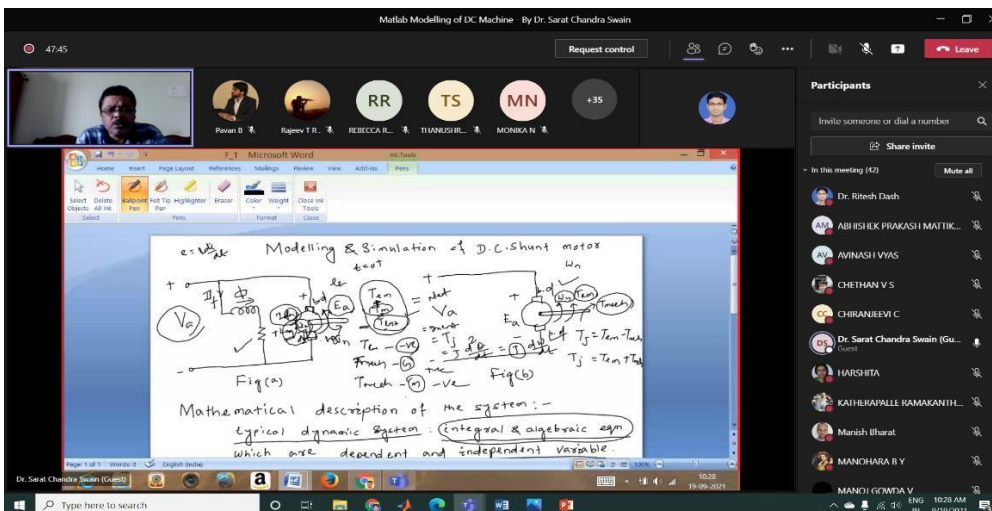
We are happy to announce that, **School of Electrical and Electronics Engineering, organized a Webinar on MATLAB Modelling of DC on 19.09.2021.**

The Scope of the webinar involved participants from school of EEE.

Dr. Ritesh Dash, Associate Professor, School of EEE, initiated the webinar by welcoming the Guest Dr. S.C Swain, Professor, School of Electrical Engineering, KIIT University, (An Institute of Eminence)

Finally, Mr. Pavan B, Assistant Professor, School of EEE delivered the vote of thanks and thanked the Guest and all the participants of this Webinar. A total of **52 students** were participated in the program.

Few Pictures from Webinar



Matlab Modelling of DC Machine - By Dr. Sarat Chandra Swain

33:58

Request control

Participants

Invite someone or dial a number

Share invite

In this meeting (44)

Mute all

Dr. Ritesh Dash

ABHISHEK PRAKASH MATTIK...

AKASH DEEP K

BINDESHA H S

BINDHU R

CHENNAMSETTY SIJU KUMAR

CHEZHIAN V S

CHIRANJEVI C

Dr. Sarat Chandra Swain (Gu...

HARSHITA

Jithin J

Page: 1 of 1 Words: 0 English (India)

Fig(a)

Fig(b)

Mathematical description of the system:-
Cyclical dynamic system: integral & algebraic eqn
which are dependent and independent variable.

Matlab Modelling of DC Machine - By Dr. Sarat Chandra Swain

00:49

Recording and transcription have started. Let everyone know they're being recorded and transcribed. Privacy policy

Dismiss

Participants

Invite someone or dial a number

Share invite

In this meeting (26)

Mute all

Dr. Ritesh Dash

CHEZHIAN V S

DHANUSH D J

Dr. Sarat Chandra Swain (Gu...

Dr. Venkatesh Murthy B S

HARSHITHA D N

K HAVARDHAN SAI

MANOJ GOWDA V

MEGHADARSHINI S

NIKHIL TC

P I AKSHIMIPATHI

VISHAL KIR...

CHETHAN ...

RR

TS

REBECCA R...

T VENKAIA ...

Rajeev T R...

K HAWARD...

VM

+14

VIJAY KUM...

REVA UNIVERSITY
Bengaluru, India
Established as per the section 2(f) of the UGC Act, 1956
Approved by AICTE, COA and BCI, New Delhi

School of Electrical and Electronics Engineering

Organises a Webinar on
MATLAB Modelling of DC Machine

Webinar Link
<https://bit.ly/3A5JnZD>

Date : 19th September, 2021
Time : 10:00 A. M. to 11:00 A. M.
Mode: MS Teams

Speaker

Dr. Sarat Chandra Swain
Professor, SoEE
KIIT University, Bhubaneswar

www.reva.edu.in

Registrar

School of Electrical and Electronics Engineering, REVA University

Registrar
REVA University
Bengaluru - 560 064

Student list

R20EM001	AATHMIK T E
R20EM002	ABHISHEK G N
R20EM003	ABHISHEK REDDY
R20EM004	ABHISHEK SAHANI
R20EM005	ADITHYA NARAYAN S
R20EM006	AKSHITH KUMAR N
R20EM007	ALOK Y GOWDA
R20EM008	AMITH A
R20EM009	AMITH R ANVEKAR
R20EM010	ANUSHA H
R20EM011	ARAVIND M R
R20EM012	ARUN H D
R20EM013	ARUN S MALI
R20EM014	ASHWINI S
R20EM015	B H M VARUN SHARMA
R20EM016	BHUMIKA D R
R20EM017	BUKKAPATNAM HITHESH
R20EM018	CAESAR LOU JINO GAMA
R20EM019	CHAITHANYA N
R20EM020	CHANDANGOWDA T K
R20EM021	CHIDRE PRATIKSHA
R20EM022	DARSHAN G K
R20EM023	DARSHAN I A
R20EM024	DASARI DESSY MERLIN
R20EM025	DAYANANDA REDDY B
R20EM026	DEEPAK
R20EM027	DEEPTHI V
R20EM028	DEVANSH KANSAL
R20EM029	DEVI VARA PRASAD H M
R20EM030	DILIP MADAPPA
R20EM031	GAGAN K
R20EM032	GAGANASHREE S
R20EM034	GNANDEEP B G
R20EM035	GOWTHAM GOWDA H R
R20EM036	HANAMANTARAYA S
R20EM037	HARRISON PETERS
R20EM038	HEMA REKHA R
R20EM039	HEMALATHA R
R20EM040	JNANENDRA PRASAD GOWDA R
R20EM041	K RAHUL
R20EM042	KARAN P
R20EM043	KAVIRAJ
R20EM044	KIRAN Y S
R20EM046	KUSUMITHA V D
R20EM047	LAXMI SADANAND HANJAGI



Registrar

Registrar
REVA University
Bengaluru - 560 064

R20EM048	MALA C S
R20EM049	MANOHAR N
R20EM104	CHETAN SHANKARAPPA MUNDINAMANI
R21EM801	ARUN KUMAR G R
R21EM802	BHANUPRAKASH S M
R21EM803	CHANDRASHEKHAR
R21EM804	CHEETHAN G


Director
School of Electrical &
Electronics Engineering
REVA University, Rukmini Knowledge
Kastigenahalli, Yelahanka, Bengaluru-560024


Registrar
REVA University
Bengaluru - 560 064