



Spoken Tutorials

Karpaga Vinayaga College of Engineering and Technology
Department of Civil Engineering & Biomedical Engineering
Padalam - 603308, Chengalpattu (Dt.), Tamilnadu

in association with

Spoken Tutorial, IIT Bombay

(An Initiative of National Mission on Education through ICT, MHRD, Govt. of India)

Organizes

Faculty Development Programs on

Arduino

Scilab

Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching
(PMMMNMTT)

Who can attend

**Faculty from Engineering & Technology, Arts & Science and
Management discipline**

Registration

No fee for Registration

Registration online at:

Last Date for Registration: 15.05.2020

E-certificate will be issued by IIT Bombay Spoken Tutorial

For further Registration contact

Dr. K. Sivakumar

Prof & Head / BME
9444327232

Ms. B. Ragini

Asst. Prof/ BME
9176575287

Department of Biomedical Engineering
Karpaga Vinayaga College of Engineering and Technology



Spoken Tutorials

Karpaga Vinayaga College of Engineering and Technology
Department of Civil Engineering & Biomedical Engineering
Padalam - 603308, Chengalpattu (Dt.), Tamilnadu

in association with

Spoken Tutorial, IIT Bombay

(An Initiative of National Mission on Education through ICT, MHRD, Govt. of India)

Organizes

Faculty Development Programs on

Latex

Advanced C++

Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching
(PMMMMNMTT)

Who can attend

**Faculty from Engineering & Technology, Arts & Science and
Management discipline**

Registration

Registration online at:

No fee for Registration

Last Date for Registration: 15.05.2020

E-certificate will be issued by IIT Bombay Spoken Tutorial

For further Registration contact

Dr. K. Sivakumar

Prof & Head / BME
9444327232

Ms. B. Ragini

Asst. Prof/ BME
9176575287

Department of Biomedical Engineering
Karpaga Vinayaga College of Engineering and Technology