

Activity Report

ON



Spoken Tutorial

One Week Online Faculty Development Program

'1st June to 7th June 2020'

On

“SCILAB”

**Organized by,
Department of Electrical Engineering,
SVKM's Institute of Technology,
Dhule**

In association with

**Spoken Tutorial,
Indian Institute of Technology,
Bombay**

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FDP FLYER -


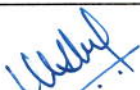

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Department of Electrical Engineering

Academic Year 2019-2020

One week online faculty development program on 'SCILAB'

Objective	1. To utilize lockdown period for self-improvement in faculties. 2. To inculcate faculty with advance tools of teaching and learning process.	
Organizer	Department of Electrical Engineering SVKM's Institute of Technology, Dhule	
Participating Class & Division	Various faculties from different disciplines from various parts of Maharashtra.	
Date	From 1 st Jun to 7 th Jun 2020	
Time	10:00 am to 03:30 pm	
Venue	Online - Spoken Tutorial, IIT Mumbai	
Coordinator/s	Event Coordinator - Ms. Farha Naz Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mr. Jagdish More, Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar	
Name of Speaker with Designation	Not Applicable.	
Brief report on activity	Participants learned: Use of Free & Open source alternative. Exposure to High-level interpreted, numerically oriented programming language. To enhance programming skills in SCILAB. Use of broad simulation & modeling applications. The pandemic COVID-19 has necessitated drastic measures like social distancing, staying indoors to be taken to fight against it. Needless to say, these are challenging times that we are living in. To utilize this time offered by this control measures in self-improvement and knowledge enhancement, such program is initiated by our institute. In collaboration with Spoken Tutorial, IIT Mumbai, SVKM's Institute of Technology organized one week online faculty development program from 1 st Jun to 7 th Jun 2020. Total 137 faculties from all over Maharashtra have participated in this event and got certified eligible participants.	
Duration of Program	One week	
Date	7 th Jun 2020	
 Ms. Farha Naz Event Coordinator	 Dr. Vishal Moyal Department Coordinator	 Dr. Nilesh Salunke Principal & Patron

H.O.D. Electrical Dept.
SVKM's Institute of Technology, Dhule

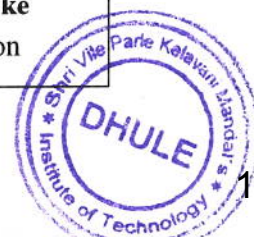




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Department of Electrical Engineering

1. Flyer



SHREE VILE PARLE KELAVANI MANDAL'S
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One-Week Online Faculty
Development Program On

"Scilab"

1st June 2020 to 7th June 2020

In Association with

**Indian Institute of
Technology, Bombay**



Spoken Tutorial

<https://spoken-tutorial.org/>



Organized by

Department of Electrical Engineering, SVKM's IoT, Dhule

Address

Survey No. 499, Plot No. 02, Mumbai Agra Highway, Behind Gurudwara,
Dhule, Maharashtra, 424001

<http://www.svkm-iot.ac.in/>

Registration & Certification for the FDP are Free of Cost

Registration Link: <https://forms.gle/ULvhuFIEGzN4Mn17>

Join WhatsApp Group:

<https://chat.whatsapp.com/123QwRtYnIoN07YpZw3qKc>

Flyer Page 1



SHRI VILE PARLE KELAVANI MANDAL'S
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Department of Electrical Engineering

Chief Patron

Hon'ble Shri Amrishbhai Patel
President, SVKM Trust
Hon'ble Shri Bhupeshbhai Patel
Vice President, SVKM Trust

Patron

Dr. Jayant Gandhi
Mentor-MPSTME Mumbai
Shri. Rajgopal Bhandari
Mentor-MPTP, Shirpur
Dr. Ajay Pasari
Mentor, SVKM's Dhule Campus
Dr. K. B. Patil
Director, NMIMS
Dhule

Organizing Chair

Dr. Nilesh Salunke
Principal, SVKM's IoT, Dhule

Convener

Dr. Vishal Moyal
Coordinator
Department of Electrical Engineering,
SVKM's IoT, Dhule

FDP Coordinator (Contact Person)

Mrs. Farha Naz
Assistant Professor
Department of Electrical Engineering,
SVKM's IoT, Dhule
Farha.naz@svkm.ac.in (+91 9769540845)

About Us

SVKM Shri Vile Parle Kelavani Mandal (SVKM), Mumbai is already a Brand Name in education scenario. It is a Public Charitable Trust & Society. It is in existence for over 80 years, born in 1934 with adoption of a school which started in 1921. Over the past 80 years, the Mandal has developed a large educational complex in Vile-Parle, in Suburban Mumbai and has spread its wings to metro cities like, Bangalore, Hyderabad, Chandigarh, Ahmedabad, Navi Mumbai, etc., SVKM today is proud of some of the finest educational institutes in the country like NMIMS deemed to be University, N.M.College of Commerce and Economics, Mithibai College, D.J. Sanghvi College of Engineering, Bhagubhai Mafatlal Polytechnic – to name a few. It has also in its family schools from Nursery to Secondary, Jr. College providing ICSE or IB, IGCSE curriculum or CBSE curriculum.

Objectives of FDP

1. To inculcate faculty with advance tools of teaching and learning process.
2. To bridge a gap between current market requirement and academics.
3. To enhance programming & Circuit Simulation skills.

Organizing Committee

Mr. Sandeep Ushkewar
Assistant Professor,
Electrical Department, SVKM's IoT Dhule

Mr. Gaurav Patil
Assistant Professor,
Electrical Department, SVKM's IoT Dhule.

Mr. Naimra Joshi
Assistant Professor,
Electrical Department, SVKM's IoT Dhule

Mr. Jagdish More
Assistant Professor,
Electrical Department, SVKM's IoT Dhule

Mr. H. Ansari
Assistant Professor,
Electrical Department, SVKM's IoT Dhule



Department of Electrical Engineering

Why Scilab?

- Major Free & Open source alternative.
- High-level interpreted, numerically oriented programming language.
- Broad simulation & modeling applications

Course Content

- Getting Started with Scilab.
- Vector Operations
- Matrix Operations
- Conditional Branching
- Iteration
- Scripts and Functions
- Plotting 2D graphs
- Xcos Introduction
- File handling
- User Defined Input and Output
- Integration
- Solving Non-linear Equations
- Linear equations Gaussian Methods
- Linear equations Iterative Methods
- Interpolation
- ODE Euler methods
- ODE Applications
- Optimization Using Karmarkar Function
- Digital Signal Processing
- Control systems
- Discrete systems
- Calling User Defined Functions in XCOS
- Simulating a PID controller using XCOS
- Developing Scilab Toolbox for external C libraries

Why IIT Bombay Spoken Tutorial?

The Spoken Tutorial project is an initiative of the "Talk to a Teacher" project under the National Mission on Education through Information and Communication Technology, launched by MHRD, Govt of India.

Spoken Tutorial is a multi-award winning educational content portal. Here one can learn various Free and Open Source Software all by oneself. Our self-paced, multi-lingual courses ensure that anybody with a computer and a desire for learning can learn from any place, at any time and in a language of their choice.

Spoken Tutorial courses are simple and easy to follow even for a beginner but they also meet the growing needs of the learner. Its engaging digital content ensures that learning happens at all levels - Basic, Intermediate and Advanced. Its content mandates side-by-side practice thereby ensuring that learners are actively learning. Many of the software taught, are used in various disciplines of Engineering, pure Sciences and several other Under-Grad and Post-Grad studies, and can be extended to Commerce, Arts and Management streams as well.

Key features of IIT-B Spoken Tutorials

- Self-explanatory uses simple language.
- Audio-video uses multisensory approach.
- Small duration has better retention.
- Learner-centered at your own pace.
- Learning by doing learn and practice simultaneously.
- Empower learning FLOSS (Free/Libre and Open Source Software)

Flyer Page 3

Learning Material: Spoken Tutorial, IIT Mumbai

Participants: Various faculties from different disciplines from various parts of Maharashtra.

Outcomes: Participants learned:

- 1) Use of Free & Open source alternative.
- 2) Exposure to High-level interpreted, numerically oriented programming language.
- 3) To enhance programming skills in SCILAB.
- 3) Use of broad simulation & modeling applications.

The pandemic COVID-19 has necessitated drastic measures like social distancing, staying indoors to be taken to fight against it. Needless to say, these are challenging times that we are living in. To utilize this time offered by this control measures in self-improvement and knowledge enhancement, such program is initiated by our institute. In collaboration with Spoken Tutorial, IIT Mumbai, SVKM's Institute of Technology organized one week online faculty development program from 1st Jun to 7th Jun 2020. Total 137 faculties from all over Maharashtra have participated in this event and got certified eligible participants.



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A comprehensive set of topics pertaining to SCILAB were covered in the FDP. The course material was provided on Spoken Tutorial platform of IIT Mumbai. Spoken Tutorial is an initiative by the National Mission on Education through Information and Communication Technology (ICT) launched by the **Ministry of Human Resources and Development (MHRD)**, Government of India and is being developed by IIT Mumbai.

The inauguration was carried out on online platform by Hon. Convener Dr. N. P. Salunke and Convener, Dr. B. S. Chaudhari.



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2. Schedule of SCILAB FDP:

Date	10:00 AM - 10:30 AM	11:00 AM - 12:30 PM	12:30 PM - 02:00 PM	02:00 PM - 03:30 PM
	Session-1	Session-2		Session-3
1-Jun-20	Inauguration at 10:00 AM FDP on SCILAB - Dr. Nilesh Salunke, Dr. Bhushan Chaudhari	1.Introduction to Scilab and its benefits 2.Self learning of Scilab through Spoken Tutorials 3.The amazing resource of Scilab Textbook Companion 4.Scilab Lab migration, Toolboxes and Forums	Lunch	Daily Quiz 1
	10:00 AM - 12:30 PM		12:30 PM - 02:00 PM	02:00 PM - 03:30 PM
	Session-1			Session-2
2-Jun-20	5.Installing 6.Getting Started 7.Vector Operations 8.Matrix Operations 9.Conditional Branching 10.Iteration		Lunch	Daily Quiz 2
3-Jun-20	11.Scripts and Functions 12.Plotting 2D graphs 13.Xcos Introduction 14.File handling 15.User Defined Input and Output		Lunch	Daily Quiz 3
4-Jun-20	16.Integration 17.Solving Non linear Equations 18.Linear equations Gaussian Methods 19.Linear equations Iterative Methods 20.Interpolation		Lunch	Daily Quiz 4



Department of Electrical Engineering

5-Jun-20	21.ODE Euler methods 22.ODE Applications 23.Optimization Using Karmarkar Function 24.Digital Signal Processing 25.Control systems		Lunch	Daily Quiz 5
6-Jun-20	26.Discrete systems 27.Calling User Defined Functions in XCOS 28.Simulating a PID controller using XCOS 29.Developing Scilab Toolbox for calling external C libraries		Lunch	Daily Quiz 6
	10:00 AM - 11:00 AM	11:30 AM - 12:00 Noon	12:30 PM - 02:00 PM	02:00 PM - 03:30 PM
	Session-1	Session-2		Session-3
7-Jun-20	Online IITB Spoken Tutorial Examination and Feedback		Lunch	



Department of Electrical Engineering

3. Important Instructions for Participants:

Sr No	Important Instructions for Participants
1	Please find the final list of participants, also note down your FDP Id and Registered Email Id, it will be required to appear for Daily Quizzes and the Final Spoken Tutorial Test.
2	Everything will be communicated through the Registered Email Id (Shared in Final Participant List) and through the WhatsApp group. Please join the respective WhatsApp group for your FDPs.
3	In case you don't appear in the list, may be because of no response for mails requesting alternate email id or joining only WhatsApp group without registering for FDP. We will be organizing Online/Offline FDPs in future try your luck next time.
4	FDP will start with the Inauguration session on 1st June 2020 10:00 AM, on the WebEx Platform, the joining link for the WebEx meeting will be shared 30 minute prior to the session.
5	Daily attendance link will be provided after every session.
6	Workshop Videos and Quizzes will be shared on daily basis on the scheduled time, through WhatsApp and Registered Email.
7	E-Certificates for FDP from Spoken Tutorial IIT-B & SVKM's IoT will be issued after successful completion of the below activities. i. Daily Attendance Form submission. ii. Daily Quiz Submission. iii. Final FDP Online Test with at least 40 % score. It will be conducted by Spoken Tutorial IIT-B on the Spoken Tutorial Platform. iv. Feedback Form Submission at the end of the Course. Use the correct FDP Id and Registered Email Id for submitting Forms and Quizzes. Use the Login credentials received from Spoken Tutorial IIT-B, for Final Test.
8	Please contact any queries at workshop.svkmIoT.electrical@gmail.com



4. Conduction of Event:

Study material is available on Spoken Tutorial platform. Participants need to watch assigned videos on daily basis and solve quiz based on videos. The exchanges of information regarding video links and daily quizzes have made through Email and WhatsApp group for event. Certificates have distributed based upon daily quiz and final quiz submission.

SCILAB FDP - SVKM IOT: First Time Login Instructions & Test Instructions



WORKSHOP SVKM IOT DHULE <workshop.svkmiot.electrical@gmail.com>

Mon, 1 Jun, 00:40



to ABHISHEK, ABHISHEK, ARJAL, AKSHAY, ALEXPRABU, ALI, AMITA, ANEESHYA, ANKIT, ANURADHA, ARTH, ASHISH, ASHTBUHA, BANASHANKARI, BHAVESH, C.K., C

Dear Participants,

Please find the Instruction Manuals for the First-time login with Spoken Tutorials and for appearing the Spoken Tutorial Test.

Note:

1. Login Credentials & Test Instruction will be useful only for the Spoken Tutorial Test, which will be conducted on 7th June 2020.
2. No Login required to attend the daily video lectures and the daily quiz.
3. Daily Video & Quiz links will be provided on daily basis, prior to the sessions.

Thanks & Regards,

Convener,

SCILAB Faculty Development Program,

Department of Electrical Engineering,

SVKM's Institute of Technology, Dhule 424001

Email: workshop.svkmiot.electrical@gmail.com

Instruction through Email group

SCILAB FDP - SVKM IOT: Day 1 Video Links



WORKSHOP SVKM IOT DHULE <workshop.svkmiot.electrical@gmail.com>

Mon, 1 Jun, 00:00



to ABHISHEK, ABHISHEK, ARJAL, AKSHAY, ALEXPRABU, ALI, AMITA, ANEESHYA, ANKIT, ANURADHA, ARTH, ASHISH, ASHTBUHA, BANASHANKARI, BHAVESH, C.K., C

Dear Participants,

Please find below, Day 1 video links for SCILAB FDP.

Please watch the videos and be ready for the quiz at 02:00 PM.

1. <https://spoken-tutorial.org/watch/ScilabIntroductiontoScilabanditsbenefits/English>
2. <https://spoken-tutorial.org/watch/ScilabSelfLearningwithScilabthroughSpokenTutorials/English>
3. <https://spoken-tutorial.org/watch/ScilabTheamazingresourceofScilabTextbookCompanion/English>
4. <https://spoken-tutorial.org/watch/ScilabScilabLibrarygallon%2C-Toolboxes-and-Forums/English>

Thanks & Regards,

Convener,

SCILAB Faculty Development Program,

Department of Electrical Engineering,

SVKM's Institute of Technology, Dhule 424001

Email: workshop.svkmiot.electrical@gmail.com

Daily Course Video Links through Email group

SCILAB FDP - SVKM IOT: Day 1 Quiz



WORKSHOP SVKM IOT DHULE <workshop.svkmiot.electrical@gmail.com>

Mon, 1 Jun, 19:56



to scilab2.fdp_svkm_iot_jun2020

Dear Participant,

Please attempt the quiz for Day 1 - SCILAB FDP.

Start time: 02:00 PM

End time: 03:30 PM

Quiz Link: <https://forms.gle/s2LpuajkktwCZ7pp9>

Thanks & Regards,

Convener,

SCILAB Faculty Development Program,

Department of Electrical Engineering,

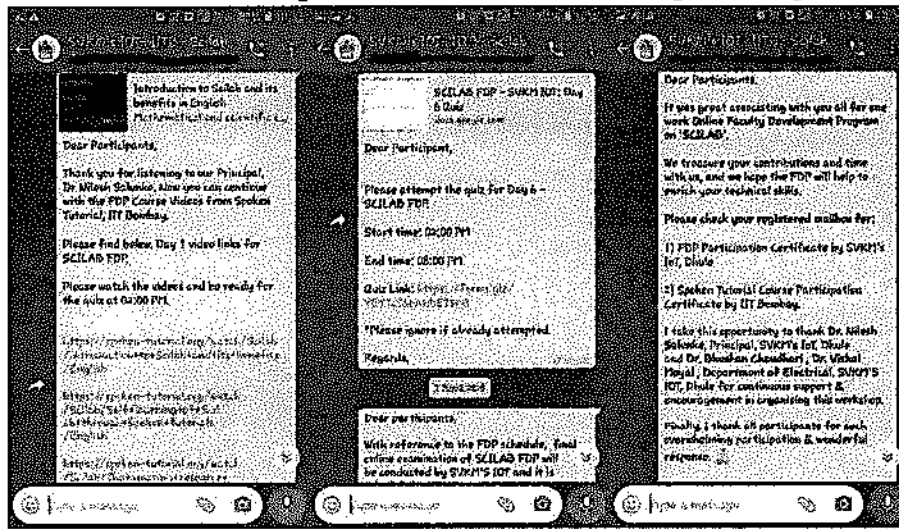
SVKM's Institute of Technology, Dhule 424001

Email: workshop.svkmiot.electrical@gmail.com

Daily Quiz Link through Email group



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a. Daily Course Videos

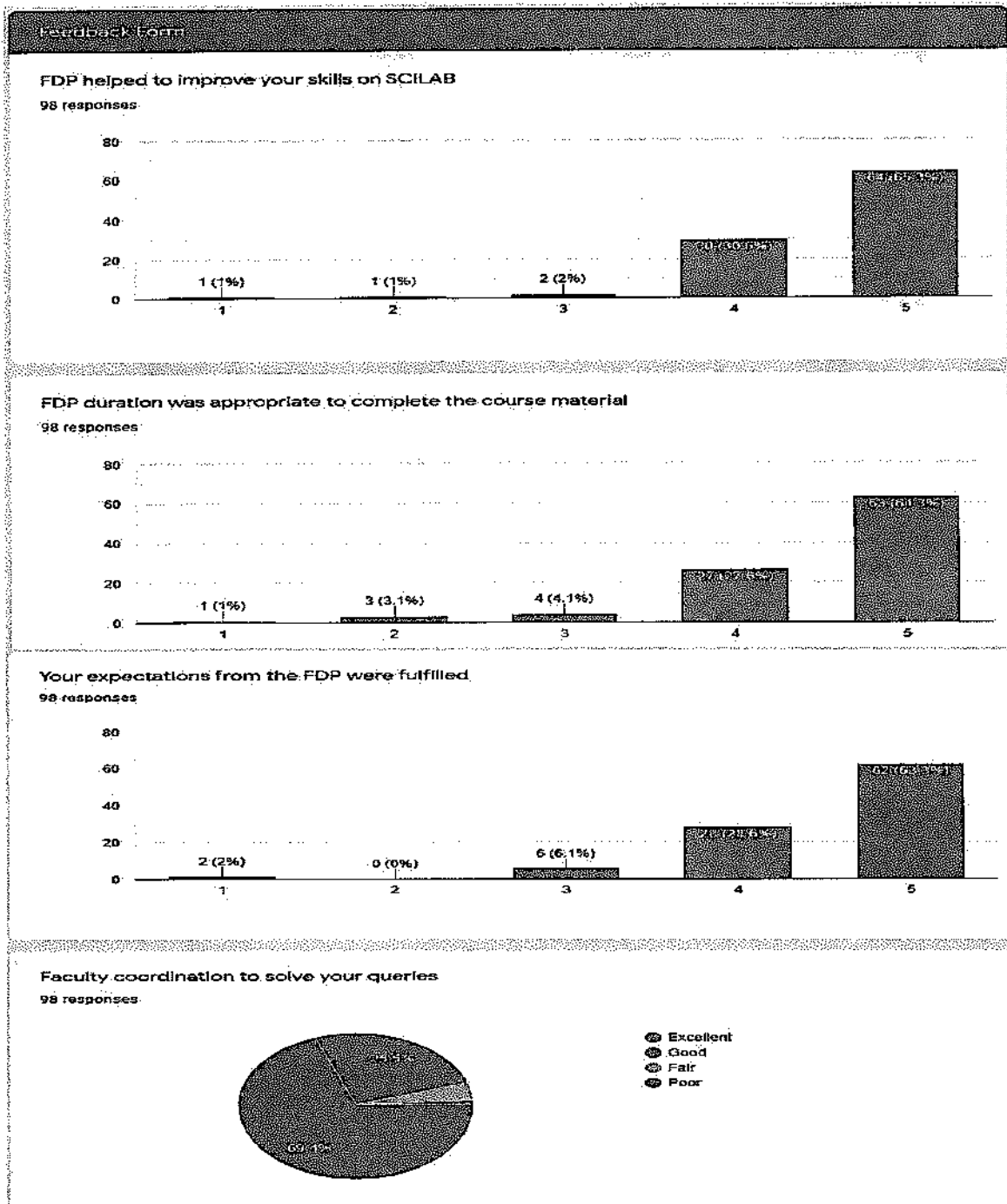
b. Daily Quiz Links

c. Closing remark

Communication Through WhatsApp Group



5. Feedback from Participant:





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Valuable suggestions for FDP Coordinator

98 responses

- Kindly provide some live sessions also
- nothing
- It's well organized FDP
- Everything was well organised, No suggestions
- Nice Session
- Very well organized and managed. Technically very sound and all the information about FDP received on time.
- Give sufficient time for interdisciplinary subject
- Good communication
- Very Good work during lockdown

Valuable suggestions for FDP Coordinator

98 responses

- EXCELLENT
- I really appreciate the effort put by you for conducting the FDP efficiently. I would like to suggest that study material like notes and solved problems/program may be provided, it will be nice if the answers/solutions of the exercise also are available.
- Video on live mode
- Everything organised perfectly
- Useful and informative session
- Excellent execution.
- Nothing, all perfect
- Was a good effort and thank you for providing this opportunity

Valuable suggestions for FDP Coordinator

98 responses

- Excellent Coordination, Please organise more FDP.
- Explain slowly with details
- Best coordinator. Everything arrange very well. Good coordination between faculty and participants.
- Give more time for solving quiz
- Congratulations to all the Coordinators and team of FDP. This FDP was very informative
- It's really good work. I must say FDP is organized in nice way.
- Excellent communication made by coordinator.
- Good Coordination
- No suggestions



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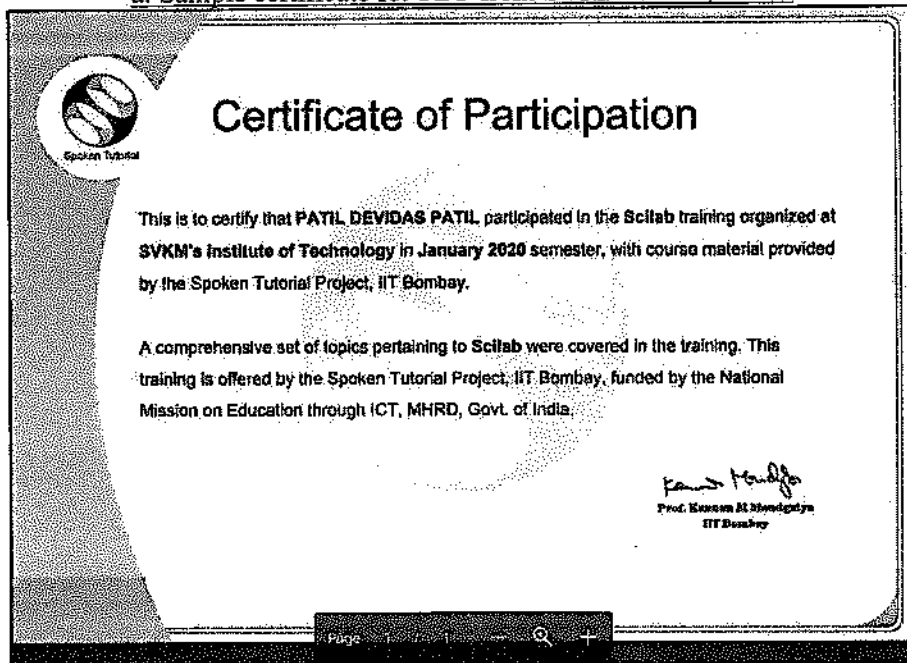
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Department of Electrical Engineering

6. Certificate format



a. Sample certificate for FDP from SVKM's IOT, Dhule



b. Sample certificate for FDP from Spoken Tutorial, IIT Mumbai



7. List of Participants

SCILAB FDP ID	First Name	Last Name	Gender
SVKMEE0001	JAGDISH	MORE	Male
SVKMEE0002	HABIBURRAHMAN	ANSARI	Male
SVKMEE0003	RUPALI	BORA	Female
SVKMEE0004	CHANDRASHEKHAR	KAMARGAONKAR	Male
SVKMEE0005	CHANDRADATTA	VERMA	Male
SVKMEE0006	PATIL DEVIDAS	PATIL	Male
SVKMEE0007	ANURADHA BHARAT	MISTRY	Female
SVKMEE0008	SARFARAJ	SHAIKH	Male
SVKMEE0009	RAVINDRA	MANKAR	Male
SVKMEE0010	KALYANASUNDARAM	MASILAMANI	Male
SVKMEE0011	SACHIN	NATH	Male
SVKMEE0012	TANVEER HUSAIN	KHATIK	Male
SVKMEE0013	SHAH FAISAL	SHAH SHAKEEL AHMED	Male
SVKMEE0014	KISHOR	MULEY	Male
SVKMEE0015	SWATI	BHASME	Female
SVKMEE0016	RAVISHANKAR	KANKALE	Male
SVKMEE0017	SOHEL	SYED	Male
SVKMEE0018	VARSHA	BADE	Female
SVKMEE0019	MANTOSH	KUMAR	Male
SVKMEE0020	HEMALATHA	G	Female
SVKMEE0021	SNEHAL	PATIL	Female
SVKMEE0022	VAISHALI	CHORMARE	Female
SVKMEE0023	SURAJ	KUMHAR	Male
SVKMEE0024	YUVRAJ SINGH	RANAWAT	Male
SVKMEE0025	ROHINI	JIWANE	Female
SVKMEE0026	JIGAR	SARDA	Male
SVKMEE0027	VARA	VINOD	Male
SVKMEE0028	MOHAMMAD SIKANDER	SHEIKH	Male
SVKMEE0029	FARHA	NAZ	Female
SVKMEE0030	SHRADHA	DESHMUKH	Female
SVKMEE0031	MOHANRAJ	B	Male
SVKMEE0032	KRANTI	ZAKDE	Female
SVKMEE0033	T.R.DINESH	KUMAR	Male
SVKMEE0034	DEEP	PATEL	Male
SVKMEE0035	RASHMI	KUSHWAHA	Female
SVKMEE0036	SUNITHA	PREMAKUMAR	Female
SVKMEE0037	BHAVESH	THAKAR	Male
SVKMEE0038	UPENDRA PAL	SINGH	Male
SVKMEE0039	SHILARANI	GAUR	Female
SVKMEE0040	VINITA	VARTAK	Female
SVKMEE0041	RAHUL	PATIL	Male
SVKMEE0042	MANISHKUMAR SHANKARBHAI	PATEL	Male
SVKMEE0043	ABHISHEK	DABRE	Male
SVKMEE0044	KISHOR	BHADANE	Male
SVKMEE0045	KIRTIKUMAR	PATEL	Male
SVKMEE0046	GAURAV	SONAWANE	Male
SVKMEE0047	MS. NIKITA	DHAKE	Female
SVKMEE0048	CHAITRA	PANAT	Female
SVKMEE0049	GANESH	KHADSANE	Male
SVKMEE0050	RUCHA	BELSARE	Female
SVKMEE0051	ARTH	PATEL	Male
SVKMEE0052	BANASHANKARI	HOSUR	Female



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SVKMEE0053	MUQUEEM KHAN	MANSOOR KHAN	Male
SVKMEE0054	HARSHAL	PATIL	Male
SVKMEE0055	JIGNESH	PATEL	Male
SVKMEE0056	YOGESHWARI	PATEL	Female
SVKMEE0057	GAYATHRI	SURESH KUMAR	Female
SVKMEE0058	ASHISH	NIGAM	Male
SVKMEE0059	PALI	BANSODKAR	Female
SVKMEE0060	PULKIT	CHANDEKAR	Male
SVKMEE0061	SIVASARAVANABABU	S	Male
SVKMEE0062	KUNDAN	CHAHANDE	Male
SVKMEE0063	SHAWET	MITTAL	Male
SVKMEE0064	SAMPATH KUMAR	VAJERAVEL	Male
SVKMEE0065	SHADAB	AHMAD	Male
SVKMEE0066	SAAMBHAVI	BARTHWAL	Female
SVKMEE0067	VINOTHINI	N	Female
SVKMEE0068	RAMAKRISHNA	V	Male
SVKMEE0069	DR. P. ANITHA	MURUGANANTHAM	Female
SVKMEE0070	ABHISHEK	PAWAR	Male
SVKMEE0071	MANOKAMANA	AGARWAL	Female
SVKMEE0072	RAHUL	RASKAR	Male
SVKMEE0073	HAMSA	S	Female
SVKMEE0074	SUDHA VISHNUKUMAR	SALAKE	Female
SVKMEE0075	MANVI	ADHA	Female
SVKMEE0076	MALU	HANMANTH	Male
SVKMEE0077	RAMYA	R	Female
SVKMEE0078	MANISHA	THAKARE	Female
SVKMEE0079	MOHAMED SULAIMAN	S	Male
SVKMEE0080	RAKSHA	PATEL	Female
SVKMEE0081	ANKIT	MISHRA	Male
SVKMEE0082	SRINIVASAN	P	Male
SVKMEE0083	JAMEEL AHMAD	ANSARI	Male
SVKMEE0084	MIHIR	PANCHAL	Male
SVKMEE0085	SWAPNIL	WANI	Male
SVKMEE0086	RAHUL	KULKARNI	Male
SVKMEE0087	MENAKA	D	Female
SVKMEE0088	GAURAV	PATIL	Male
SVKMEE0089	MOHAMED ASHIK	ALI BADHUSHA	Male
SVKMEE0090	SUDHA VISHNUKUMAR	SALAKE	Female
SVKMEE0091	VIDYA	AIWLE	Female
SVKMEE0092	SALEEMA	K	Female
SVKMEE0093	SACHIN	KAMBLE	Male
SVKMEE0094	ASHTBHUJA	SHUKLA	Male
SVKMEE0095	SHIVAM	CHANDA	Male
SVKMEE0096	MADHURI	PATIL	Female
SVKMEE0097	JOHN PAUL	C D	Male
SVKMEE0098	SHIVAKUMAR	NAYAK	Male
SVKMEE0099	KIRAN	INGOLE	Female
SVKMEE0100	MANAAL	SABOONI	Female
SVKMEE0101	M. THIRUMALAI	SELVAN	Male
SVKMEE0102	GEETHUMOL	P G	Female
SVKMEE0103	MUTHARASU	S	Male
SVKMEE0104	C.K	TIWARI	Male
SVKMEE0105	AFJAL	SHAIKH	Male
SVKMEE0106	SIDHHANT	PATIL	Male
SVKMEE0107	PRITI	GHUGE	Female
SVKMEE0108	IRAM	RAHMAT KADRI	Female
SVKMEE0109	PRAJAKTA	MURMUDE	Female



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SVKMEE0110	SURESH	NATRAYA GOUNDER	Male
SVKMEE0111	ALEXPRABU	S.P	Male
SVKMEE0112	VURUKUTI	SINDHU BHARGAVI	Female
SVKMEE0113	NAVNATH	GADEKAR	Male
SVKMEE0114	SRINIVASA CHAKRAVARTHY	CHEERLADINNE	Male
SVKMEE0115	SEBASTIN	SURESH S	Male
SVKMEE0116	ALI ASGER	BHOJIYA	Male
SVKMEE0117	AKSHAY	PUNDKAR	Male
SVKMEE0118	NARENDRA KUMAR	PATEL	Male
SVKMEE0119	MANISH	MAHALE	Male
SVKMEE0120	HOMRAJ	KHOBRAGADE	Male
SVKMEE0121	GURUMEET	WADHAWA	Male
SVKMEE0122	TEJASWININ	HG	Female
SVKMEE0123	ANEESHYA	C.A CA	Female
SVKMEE0124	VIDHU	TRIPATHI	Female
SVKMEE0125	GANESH	SONAWANE	Male
SVKMEE0126	PRIYANKA	KARJAL(PANJI)	Female
SVKMEE0127	SHAIKH SAJID	SHAIKH DAWAL	Male
SVKMEE0128	AMITA SINGH	BHAL	Female
SVKMEE0129	MANISH UMESH	CHAVAN	Male
SVKMEE0130	PRAVEEN	KUMAR	Male
SVKMEE0131	SHERIFF	MEERAN	Male
SVKMEE0132	SELVAKUMAR	S	Male
SVKMEE0133	TAPALINA	BHATTASALI	Female
SVKMEE0134	YOGESH	KHAIRNAR	Male
SVKMEE0135	NUSRATH	K	Female
SVKMEE0136	CHANDRAKANT	INGOLE	Male
SVKMEE0137	S.S JAIVARSHAN	PRAMOJ	Male
