



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

INDEX

Sr. No.	Skill Enhancement Lectures(SEL) Reports	Page No.
1	SEL Reports 2020-21	2-7
2	SEL Reports 2019-20	8-12
3	SEL Reports 2018-19	13-20
4	SEL Reports 2017-18	21-34
5	SEL Reports 2016-17	35-44



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

SEL Reports 2020-21

AY 2020-21

Department of Computer Engineering

Sr.No	Class Sem	Course	FACULTY	DATE	Name of resource Person	TOPIC	SEL/ NPTEL
1	SE SEM III	Database Management System	Paalavi S(D7A) Vidya Zope(D7B) Sunita Sahu(D7C)	15th May 2021	Dr. Partha Das, IIT Kharagpur	Concurrency Control	NPTEL
2	TE SEM V	Software Engineering	Rohini T(D12A) Veena Trivedi (D12B) (D12C)	14th May 2021	Kunal Kumar, Fasoos, Mumbai	Supply Chain Management	SEL
3	TE SEM V	Data warehousing and Mining	Rupali Hande (D12A) Priya RL (D12B) Richard Joseph (D12C)	15th May 2021	Prof. Pabitra Mitra, IIT Kharagpur	Regression	NPTEL
4	TE SEM V	Cryptography and System Security	Anjali Yeole (D12A) Richa Sharma (D12B) Dimple Bohra (D12C)	10th May 2021	Prof. Praveen Jaychandr, IIT Kharagpur	Fundamentals of Blockchain	NPTEL
5	BE SEM VII	Human Computer Interaction	Dr. Gresha Bhatia (D17A) Lifna C S (D17B) Dr. Sujta Khedkar (D17C)	14th May 2021	Somit Bhattacharya, IIT Guwahati	User Centric Computing for Human Computer Interaction	NPTEL
	BE SEM VII	Natural Language Processing	Dr. Sujta Khedkar (D17A) Mrs. Vidya S Zope(D17B) Mrs. Priya RL(D17C)	10th May 2021	Prof. Pusphak Bhattacharya, IIT Mumbai	Cross-Lingual Information Access & IR Basics - NLP Application IR	NPTEL




INDEX

129



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Lifna C S <lifna.cs@ves.ac.in>

Fwd: SEL Lecture
1 message

Prerna Solanke <prerna.solanke@ves.ac.in> Wed, May 12, 2021 at 11:24 PM
To: 2018_c_cmpn@ves.ac.in, 2018_a_cmpn@ves.ac.in, 2018_b_cmpn@ves.ac.in
Cc: Nisarg Giri <nisarg.giri@ves.ac.in>, gresha.bhatia@ves.ac.in, Sharmila Sengupta <sharmila.sengupta@ves.ac.in>, Lifna C S <lifna.cs@ves.ac.in>, veena.trivedi@ves.ac.in, Rohini Temkar <rohini.temkar@ves.ac.in>

Dear Students,

This is to inform you that, there will be SKILL ENHANCEMENT LECTURE on "Product Management" for the subject Software Engineering.

The details are as follows:

Speaker Name: Mr. Kunal Kumar
Affiliation: Fasoos Mumbai
Topic: Product Management
Date: 14/05/2021 (Friday)
Time: 10:15 AM to 11:30 AM
Attendance is mandatory for all the students.

The meet link is as follows:
SEL lecture meet link

If the student is not able to join the first meet link,
the alternate link is as follows:
SEL lecture alternate meet link

Regards,
Software Engineering faculty
CMPN

Announcement mail of SEL on Product Management to Third year Students



LIFNA-C-S.

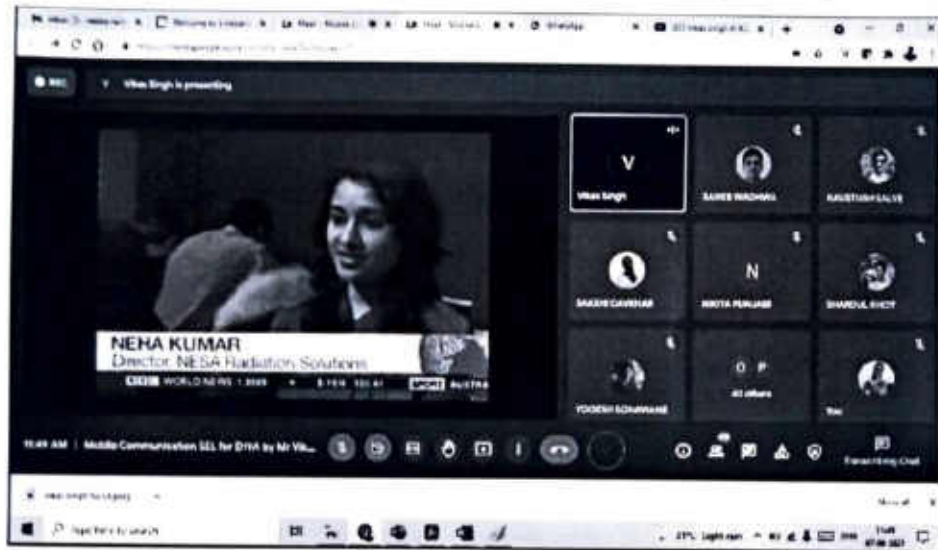


Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

AY 2020-21

Department of Electronics and Telecommunication Engineering



**Neha Kumar, NESA Radiation Solutions Pvt. Ltd.
Mobile Communication TOPIC: Radiation Hazards and remedies 7th August 2021**

COMPANY NAME	NAME	DESIGNATION	DATE OF LECTURE	NO OF STUDENTS ATTENDED	SUBJECT	TOPIC	Subject Teacher
BARC	Dr. Binoy Goswami	HEAD (Laser application section Retired)	3rd Aug 2021	131	Optical communication	New Frontiers in Controls and in ultra-secured fibre-optic communication	Dr. Monali C, Dr. Nadir Charniya
Nesa Radiation Solutions Pvt. Ltd.	Vikas Singh	Chief RF Engineer	7th Aug 2021	151	Mobile communication	Radiation Hazards and remedies	Rasika Naik, Saylee Gharge

INDEX

(Handwritten Signature)





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Nesa Radiation Solutions Pvt. Ltd.	Vikas Singh	Chief RF Engineer	19th Sept 2020	108	Mobile communication	Radiation Hazards and remedies	Dr. Monali C, Dr. Nadir Charniya
IIT-Bombay	Ashwini Gajarashi	Research Associate	26th Sept 2020	100	Electronic Devices and Circuits (EDC)	Perspectives Of Semiconductor Technology: Fabrication, VLSI Design, Research And Job Opportunities	Rasika Naik, Saylee Gharge

Even Semester

COMPANY NAME	NAME	DESIGNATION	DATE OF LECTURE	NO OF STUDENTS ATTENDED	SUBJECT
Microdevice Technologies	Govind Gaundalkar	Partner, Microdevice Technologies	26th March 2021	120	Microcontroller and Applications
Tata Communications Pvt. Lmt.	Amitesh Ghatak	Deputy General Manager	13th March 2021	104	Network Management for Telecommunication
Microdevice Technologies	Govind Gaundalkar	Partner, Microdevice Technologies	2nd April 2021	75	Microcontroller and Applications


 Ashwin Pawar





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

2020-2021

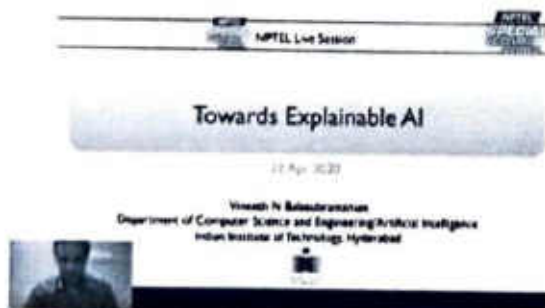
Name of the Course: Data Mining and Business Intelligence

Faculty In charge: Asha Bharambe

NPTEL Lecture on Topic "Towards Explainable AI" - REPORT

SEL activity for Data Mining and Business Intelligence (DMBI) was conducted on Friday, 14th May 2021. The activity was conducted for the third year INFT class.

A NPTEL special Lecture Series Video on "Towards Explainable AI" was shown to students. The lecture was hosted online on NPTEL Live Streaming Channel at <https://www.youtube.com/watch?v=2nUjVjiYchw>



The lecture explained the need for explainable AI and how we can incorporate Human-understandable rationale in decision making. It also explained how we can build trust and confidence in ML models.

The lecture discussed three approaches towards explainable ML.

The lecture was well received by the students and it gave future directions/ ideas for the students for performing their projects in this domain.

SEL Report

Ashwini R
ASHWINI R





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

SEL Reports 2019-20

DEPARTMENT OF MCA SEL/NPTEL/QUIZ/EXPERT LECTURE/POGIL REPORT (2019-20)

SEL session for different subjects are conducted from Industry/IIT/BARC or from reputed Academic institutes. SEL compulsory subjects for the academic session were as follows.

First Year MCA : COA, SEPM

Second Year MCA: STQA, IS

Third Year MCA: WMT, UXD

SEL for Elective Subjects like ML, GC and IOT may also be conducted by Experts.

POGIL, Quiz and NPTEL session were also conducted for the other subjects.

All the records and updates are kept in the SEL Database of this academic session shared and hard copies of the records is maintained with Mrs. Ruchi Rautela

The details of the sessions conducted are given in the tables as follows:

SEL/NPTEL/Quiz/Expert Lecture/POGIL Report MCA 1 year/SEM I (2019-20)

S.No.	Name of Program (Full Name):	Program Type	Program Start Date (DD/MM/YYYY):	Internal Participants (Students):	Faculty Name	Resource Person Name
1	"Agile Methodologies"	Skill Enhancement Lecture	7/10/2019	52 (II Shift)	Ruchi Rautela	Usha Yegnasheshan
2	Cloud Computing: Understand the world of Cloud Computing via Amazon AWS services	Skill Enhancement Lecture	7/10/2019	98	Indira Bhattacharya	Gaurav Salanke
3	ICT & MIS	NPTEL	27/09/2019	49	Dr. Ramesh Solanki	-
4	Merging & Aquisition MySQL database connectivity using code blocks,Dev-cpp and XAMPP	NPTEL	1/10/2019	40	Dr. Ramesh Solanki	-
5		NPTEL	5/11/2019	59	Kajal Jewani	Sudarshan



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Skill Enhancement Lecture on "Agile Methodologies" for the subject Software Engineering and Project Management in First Year MCA by Mrs. Usha Yegnasheshan

SEL/NPTEL/Quiz/Expert Lecture/POGIL Report MCA 2 year/SEM III (2019-20)

S.No.	Name of Program (Full Name):	Program Type	Program Start Date (DD/MM/YYYY):	Internal Participants (Students):	Faculty Name	Resource Person Name
1	POGIL Session on Distributed Database	POGIL	15/10/2019	25	Indira Bhattachariya	-
2	Introduction to spring framework	NPTEL	29/08/2019	46	Sunny Nahar	-
2	Spring Accept Oriented Programming(AOP) example with XML	NPTEL	24/09/2019	48	Sunny Nahar	-



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

3	Testing Approaches and their current implementation	Skill Enhancement Lecture (SEL)	30/09/2019	53+	Vaishali Gatty & Dhanamma Jagli	Usha Yegnasheshan
4	Introduction to Operation Research	POGIL	9/7/2019	24	Armeya Parkar	-
5	Introduction to Operation Research	POGIL	9/7/2019	29	Ruchi Rautela	-
6	Spring Accept Oriented Programming(AOP) example with XML	NPTEL	7/9/2019	22	Moali Rajput	-
7	Object Oriented Software Testing	NPTEL	24/9/2019	48	Dhanamma Jagli	-

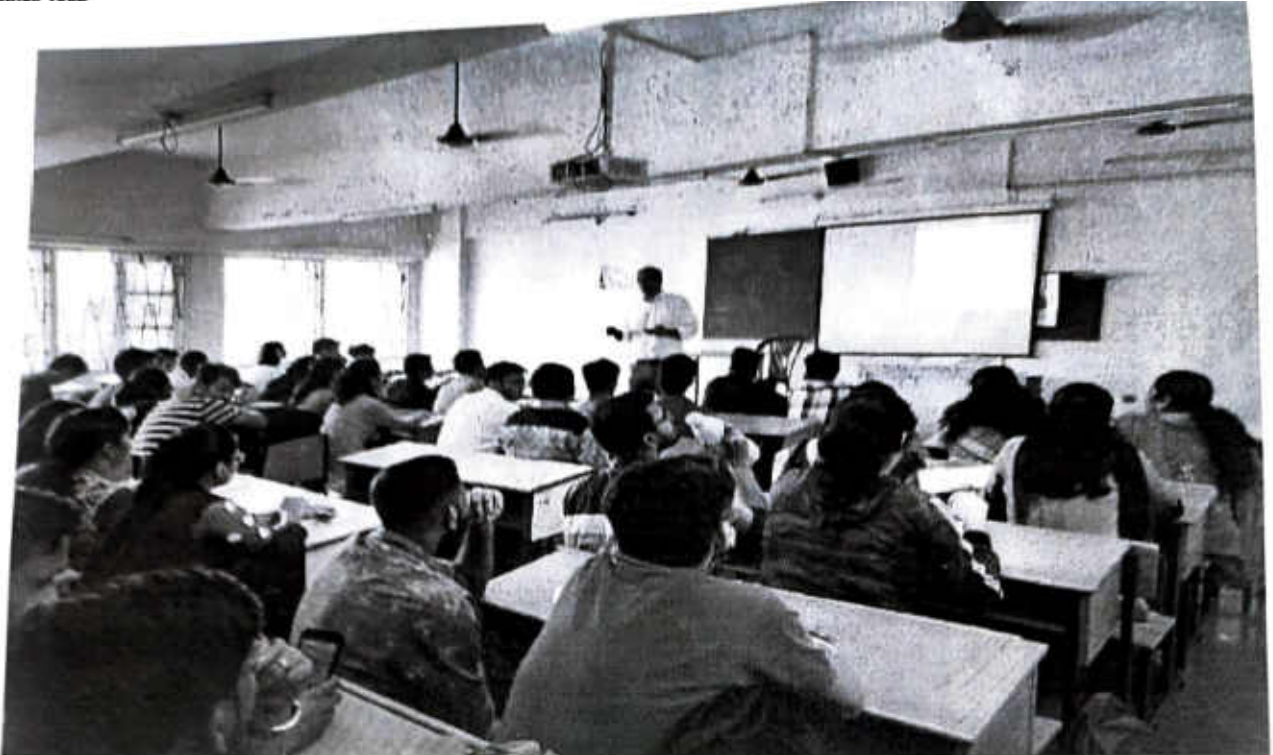
SEL/NPTEL/Quiz/Expert Lecture/POGIL Report MCA 3 year/SEM V (2019-20)

S.No.	Name of Program (Full Name):	Program Type	Program Start Date (DD/MM/YYYY):	Internal Participants (Students):	Faculty Name	Resource Person Name
1	Cloud Computing with AWS	Skill Enhancement Lecture	23/09/2019	30	Sangeeta Oswal	
2	WSN & TCP/IP	NPTEL	13/08/2019	14	Dr. Ramesh Solanki	
3	Types of Sensors	NPTEL	17/09/2019	12	Dr. Ramesh Solanki	
4	From Theory To Practice : Improve UX of IRCTC Website	Skill Enhancement Lecture	7/10/2019	27	Sunny Nahar	Mr Gaurav Salanke



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Skill Enhancement Lecture on "From Theory To Practice : Improve UI of IRCTC Website" for the subject UXD in Third Year MCA by Mr. Gaurav Salanke.

REPORT BY : 
Ruchi Rautela & Geocey Shejy





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

AY 2019-20

Department of Computer Engineering

SEL

1. "Artificial Intelligence - What Future Holds for India?" By Mr. Mahesh Kshirsagar, CTO, Analytics & Insights, TCS, Mumbai on 27th July 2019 for final year students for the subject "Artificial Intelligence and Soft Computing"
2. "Different Roles in IT", by Manish G, on 2nd August 2019, for second year students
"ERP - SAP" by Mr. Arunjeet Choudhary, EBTS, on 31st August 2019 for third year students for the subject "Database Management Systems".
3. "DevOps" by Mr. Mohan Pawar, Continuum, on 12th October 2019 for third year students for the AAOA subject
4. "The future of 5G and Blockchain", by Mr. Subodh Gajre, CISCO on 17th January 2020 for third year students for Cryptography and System Security Subject.
5. "Artificial Intelligence and Industry Applications" by Mr. Kamlesh Mhashilkar, Head - Data and Analytics Practice, Analytics and Insights Unit, Tata Consultancy Services on 5th Feb 2020 for Final year students for the subject Natural Language Processing.
6. "Docker and Kubernetes" by Mr. Mohan Pawar, DevOps Engineer at Continuum Managed Solutions on 13th Feb 2020 for Final Year students for the subject Cloud Computing.

NPTEL

1. "Rice's Theorem JFlap Tool", Prof. Raghunathan Tewari, IIT Kanpur for subject Theory of Computer Science on 11th October 2019, for third year students.
2. "Introduction to Sequential Circuits", by Pro. S. Srinivasan, IIT Madras for subject Digital Logic Design and Analysis on 14th October 2019 for second year students.
3. "Transaction and Concurrency Control", by Prof. Partha Das, IIT Kharagpur for subject Database Management Systems on 16th Oct 2019 for third year students.
4. "2D Transformations" by Prof. Sukhendu Das, IIT Madras for the subject of Computer Graphics on 29th March 2020 for Second year students.
5. "User Centric Design Evaluation", Prof. Samit Bhattacharya, IIT Guhawati for the subject of Human Machine Interaction on 8th April 2020 for Final Year Students.





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

SEL Reports 2018-19

AY 2018-19

Vivekanand Education Society's Institute of Technology

Chembur, Mumbai 74,

Department of Electronics

Session: Application of solar panels and clean energy

Date: 23/10/2018

Speaker: Mr. Vedant Rathi, Founder and owner, weSolar, Nashik

Time: 12:30 pm to 2:30 pm

REPORT

A Skill enhancement lecture was arranged for second year for subject of Electronic Devices and circuit by Mr. Vedant Rathi, Founder and owner, weSolar, Nashik on topic of Application of solar panels and Clean energy as he is young entrepreneur, this session helped students those wanted to be a entrepreneur. He explained solar panel construction its use in real life. A discussion on solar cells was conducted for the students and its characteristics were discussed along with the graph. Various parameters of the solar cell were discussed including current, voltage, power, etc. Solar spectrum graph was discussed and the amount of solar radiation reaching the earth was shown. The structure and losses occurring in a solar cell was also shown. He has also discussed for natural recourse of energy.

He also encourage students to do internship and take project in field of solar panel or any other field.

Overall session was very good as application of Electronics and motivating for future Entrepreneurs. After completing the session question answers of students lasted for about 15 - 20 minutes.


Faculty In charge
Mrs. Dipti Karani
Mrs. Rakhi Bhador



SEL report



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

DEPARTMENT OF MCA SEL/NPTEL/QUIZ/EXPERT LECTURE/POGIL REPORT (2018-19)

SEL session for different subjects are conducted from Industry/IIT/BARC or from reputed Academic institutes. SEL compulsory subjects for the academic session were as follows. SEL for Elective Subjects like AISC, DF, ECSR may also be conducted by Experts.

First Year MCA : OS , CN

Second Year MCA: DMBI , CG

POGIL, Quiz and NPTEL session were also conducted for the other subjects. All the records and updates are kept in the SEL Database of this academic session shared and hard copies of the records is maintained with Mrs. Ruchi Rautela

The details of the sessions conducted are given in the tables as follows:

SEL/NPTEL/Quiz/Expert Lecture/POGIL Report MCA 1 year/SEM II (2018-2019)

Conducted Activity (SEL/NPTEL/Quiz/Expert Lecture/Pogil)	Conducted Date	Subject	Faculty Name	Topic	Resource Person and Designation (for SEL and Expert Lecture only)	Remark if any(Morning/Afternoon)
NPTEL	08/02/2019	Operating System	Ramesh Solanki	Deadlock & Virtual Memory	--	Morning Shift
NPTEL	09/02/2019	Operating System	Ramesh Solanki	Memory Management	--	Morning Shift
SEL.	23/02/2019	Operating System	Ramesh Solanki/ Ameya Parker	Understanding OS Concept on Linux	Mr.Amlendu Choudhary (Principal Engineer) DieboldNixdorf	Morning and Afternoon Shift
SEL	23/02/2019	Computer Network	Rohini Temkar/ Geocey Shejy	Network Tools and Utilities	Mr.Dilip Mansukani,Senior Technical Lead,DieboldNixdorf	Morning and Afternoon Shift



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

NPTEL	21/02/2019	DS	Monali Rajput	Sorting	--	Afternoon Shift
QUIZ	28/03/2019	DS	Monali Rajput	TREES	--	Afternoon Shift
POGIL	01/04/2019	DMMM	Ruchi Rautela	Decision Making Methods	--	Afternoon Shift
POGIL	29/03/2019	DMMM	Mona Deshmukh	Decision Making methods	Mr.Ameya Parkar vesit	Morning Shift
NPTEL	25/03/2019	DS	Sangeeta Oswal	Graph Theory	--	Morning Shift

SEL/NPTEL/Quiz/Expert Lecture/POGIL Report MCA 2 year/SEM IV (2018-2019)


Conducted Activity (SEL/NPTEL/Quiz/Expert Lecture/Pogil)	Conducted Date	Subject	Faculty Name	Topic	Resource Person and Designation (for SEL and Expert Lecture only)	Remark if any(Morning/Afternoon)
NPTEL	1/11/2019	AISC	Dhanamma Jagli	Intelligent Agent	Prof.Deepak Khemani	Afternoon Shift
NPTEL	1/23/2019	AISC	Dhanamma Jagli	Introduction to knowledge Representation	Prof.Deepak Khemani	Afternoon Shift
SEL	23/02/2019	DMBI	Indira Bhattacharya , Meenakshi Garg	Pentaho software	Mr. Nilesh Bane	Morning and Afternoon Shift
SEL	29/03/2019	Computer Graphics	Sunny Nahar & Meenakshi G.	Face Recognition: Algorithms	Mr. Amlendu Choudhary, Principal	Morning and Afternoon Shift



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

					Engineer, Diebold Nixdrof	
SEL	30/03/2019	Computer Graphics	Sunny Nahar & Meenakshi G.	Face Recognition: Applications	Mr. Amlendu Choudhary, Principal Engineer, Diebold Nixdrof	Morning and Afternoon Shift
Quiz	11/02/2019	AWT	Manju Ahuja	C#	--	Morning Shift
NPTEL	23/03/2019	AISC	Sangeeta Oswal	Fuzzy Logic	--	Morning Shift
Quiz	8/2/2019	AWT	Vaishali Gatty	C#	--	Afternoon Shift


Geocey Shejy / Ruchi Rautela

SEL I/Cs





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

DEPARTMENT OF MCA SEL/NPTEL/QUIZ/EXPERT LECTURE/POGIL REPORT (2018-19)

SEL session for different subjects are conducted from Industry/IIT/BARC or from reputed Academic institutes. SEL compulsory subjects for the academic session were as follows. SEL for Elective Subjects like GC, IOT, ML and MIS may also be conducted by Experts.

First Year MCA : SEPM, COA

Second Year MCA: IS, STQA, GC, IOT, ML and MIS

POGIL, Quiz and NPTEL session were also conducted for the other subjects. All the records and updates are kept in the SEL Database of this academic session shared and hard copies of the records is maintained with Mrs. Ruchi Rautela

The details of the sessions conducted are given in the tables as follows:

Conducted Activity (SEL/NPTEL/Quiz/Expert Lecture/Pogil)	Conducted Date	Subject	Faculty Name	Topic	Resource Person and Designation (for SEL and Expert Lecture only)	Remark if any(Morning/Afternoon)
NPTEL	28/09/2018	ITM	Ramesh Solanki	IT Automation		Morning
NPTEL	29/09/2018	ITM	Ramesh Solanki	ICT		Morning
POGIL	11/10/2018	COA	Indira Bhattacharya	Memory Management		Afternoon
POGIL	12/10/2018	COA	Indira Bhattacharya	Memory Management		Morning
Expert Lecture	13/10/2018	SEPM	Shiv K Goel / Mona Deshmukh	Agile and Scrum	Mr. Sadanand Padmawar (Senior Project Manager, Accenture)	Morning and Afternoon
NPTEL	26/10/2018	S&P	Ruchi Rautela	Hypothesis testing		Afternoon
QUIZ	13/11/2018	OOPs	Monali Rajput			Afternoon

SEL/NPTEL/Quiz/Expert Lecture/POGIL Report MCA 2 year/SEM III



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Conducted Activity (SEL/NPTEL/Quiz/Expert Lecture/Pogil)	Conducted Date	Subject	Faculty Name	Topic	Resource Person and Designation (for SEL and Expert Lecture only)	Remark if any (Morning/Afternoon)
NPTEL	04/09/2018	Java Programming	Monali Rajput	Servlets, JSP		
NPTEL	11/09/2018	Java Programming	Sunny Nahar	Java Applets		First Shift
NPTEL	25/09/2018	Java Programming	Sunny Nahar	GUI - AWT and Swings		First Shift
POGIL	10/07/2018	Operation Research	Ruchi Rautela	Nature Of Operation Research		Second Shift
SEL	13/10/2018	Software testing and Quality Assurance	Dhanamma J & Vaishali G	Quality Assurance	Nadar Bharati, Nomura	First Shift & Second Shift
NPTEL	10/9/2018	Software testing and Quality Assurance	Dhanamma Jagli	OO Testing	Meenakshi D, IIITM	First Shift

SEL/NPTEL/Quiz/Expert Lecture/POGIL Report MCA 3 year/SEM V (2018-2019)


Conducted Activity (SEL/NPTEL/Quiz/Expert Lecture/Pogil)	Conducted Date	Subject	Faculty Name	Topic	Resource Person and Designation (for SEL and Expert Lecture only)	Remark if any (Morning/Afternoon)
SEL	13/10/2018	UXD	Sunny Nahar	Agile Method	Mr. Sadanand Padmawar, Associate Manager, Accenture	Second Shift
SEL	15/10/2018	UXD	Sunny Nahar	SDLC Current Senarion	Mr. Sadanand Padmawar, Associate Manager, Accenture	Second Shift
NPTEL	05/09/2018	IOT	Ramesh Solanki	IOT Enabling Technologies		Both Shift
NPTEL	11/09/2018	IOT	Ramesh Solanki	Network Layer Routing Protocols		Both Shifts



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

SEL	5/10/2018	WMT	Rohini Temkar, Vaishali Gatty	Cell Tower Radiation(Non-ionizing Radiation) Hazards and Remedies.	Mr. Vikas Singh, Chief RF Engineer, Nesa Radiation Solutions Pvt. Ltd.	First and Second Shift
NPTEL	2/8/2018	ML	Dhanam ma Jagli	Bayesian Network	Sudheshna Sarkar , IITK	First Shift
NPTEL	10/8/2018	ML	Dhanam ma Jagli	Hypothesis Space	Sudheshna Sarkar , IITK	First Shift


Geocey Shejy / Ruchi Rautela

SEL I/Cs





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

AY 2018-19

Department of Computer Engineering

SEL

1. An expert talk on "Big Data Analytics to High Volume Finance Application" by Prof. Mani Kumar, Director of Fintech Lab (NJIT), on 28th August 2018 for third year students
2. An expert talk on 'Product Design Development : An Industry Perspective, , by Mr. Ritesh Chandnani, Interviewer.com on 13th October 2018 for Third year students
3. An expert talk on " AI and Deep Learning" by Siddhesh Wagle and Akash Bangera, CereLabs on 20th October 2018 for final year students
4. An expert talk on 'Introduction to DevOps' by Mr. Shyam Khandarkar, Sr. Trainer, IT Consultant, RHCSA RHCE, DevOps on 4th April 2019 for Second year students.
5. An expert Talk on 'Introduction to Analytics' by Ms. Ashwini Chinchwale, Sr. SAS TRainer, SAS Base, Advance BI, on 4th April 2019 for Final year students.

NPTEL

1. "Sequential Circuits : Flip Flops" by Prof. S. Srinivasan, IIT Madras, NPTEL, for D7A/B/C students on 20th Oct 2018.
- 2 "Dictionaries" by Naveen Garg, IIT-Delhi, NPTEL for D7B DAS on 16/10/2018
- 3 "Z - Transforms" by Prof. K. S. Venkatesh, IIT Kanpur, for D7C on 15/10/2018
4. "Counting" by Prof. Sudarshan Iyengar, IIT Ropar for D7c on 10/08/2018
5. "Concurrency Control" by Prof. Partha Pratim Das, IIT Kharagpur for D12A,B,C on 20/10/2018
6. "Micro Controller" by Prof. Santanu Chattopadhyay, IIT Kharagpur for D12A,B,C on 15/10/2018
7. "DNS, FTP, Telnet" by Prof. S. S. , IIT Kanpur for D12A 22/10/2018
8. "Jflap Tutorial" by Prof. Jennifer Kay from Rowan University for D12B on 22/10/2018
9. "Max Flow Min Cut" by Prof. Soumen Maity from Dept of Mathematics, IISER, Pune for D12C on 22/9/2018
10. "DSP Processor" by Dr. Santanu Chaudhury from IIT Delhi on 23/10/2018 for D17A,B,C
11. "Properties of F.T" by Prof. P. K. Biswas from IIT Kharagpur for D17 A,B,C on 23/10/2018
12. "Optimization Techniques" by Shirish K Shevade from ITSE Bangalore for D17A,B,C on 9/10/2018



W. S. Limbale




Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

SEL Reports 2017-18

AY 2017-18

**Vivekanand Education Society's
Institute of Technology**
(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Since 1962

Dr. (Mrs.) J. M. Nair
M.Tech, Ph.D. (IITM)
Principal

Ref. No. VESIT/YP/2134/2017-2018

Date: _____

Reference: 15/01/2018

Date: 27/01/2018

To:

Shri. Sambhaji N. Kadam,
External Faculty,
Petroleum Conservation Research Association, Western Region Mumbai - Maharashtra 400051.

Certificate - Conducted - Institutional Training Program (ITP) on 27/01/2018


Respected Sir,

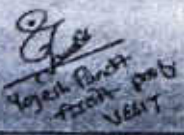
We are here appreciate Shri. Sambhaji Nandoo. Kadam for conducting one day Institutional Training Program (ITP) on 27th Jan 2018 on behalf of PCRA.

This ITP was conducted in Department of Electronics, VESIT, HAMC, Collector's Colony, Chembur, Mumbai 400 074 on 27th Jan 2018.

This ITP was benefited to our students. We were understood the importance of energy conservation, information, current-future-Energy scenario, methods of energy conservation, Emerging innovative ideas & products and so many energy saving tips. We thanks to Shri. Sambhaji Nandoo. Kadam and PCRA.

This workshop had really fruitful our students. This program was successfully done on 27th Jan 2018.




Joyal Rishi
Faculty - Dept
V&T

Maha. Adarsh Memorial Campus, Colaba & Chembur, Mumbai - 400 074, INDIA.
Tel: +91 22 6133 2377 / Fax: +91 22 6133 2105. Email: vesit@rediffmail.com / Website: www.vesit.ac.in/vesit


Certificate for conduction to speaker





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

**Vivekanand Education Society's
Institute of Technology**
ESTD 1962
(Affiliated to University of Mumbai Approved by AICTE & Recognized by Govt. of Maharashtra)

Dr. (Mrs.) J. M. Nair
B.Sc., Ph.D. (ITP)
Principal

Ref No: VESTYP | 2133 | 2017-18

CEPH/2018
Date: 15/01/2018

DEPARTMENT OF ELECTRONICS ENGINEERING VESIT,
INVITATION

To
Mr. Sambhaji M. Kadam,
External Faculty,
Petroleum Conservation Research Association, Western region Mumbai-Maharashtra 400051

Respected Sir,

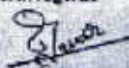
Your Ref: Letter: PCRA/WR/110/2017-18 /ITP of dated 9/1/2018


VESIT believes in giving its students an invigorating academic environment. The regular syllabus of Mumbai University is conducted by our faculty very effectively. An extra edge is given to our students by inviting experts from the industry and research institutions. This endeavor is termed as 'Skill Enhancement Lectures'.

As you are an expert in the field of Energy Conservation and Energy efficiency and Energy Scenario I would like to invite you to my class of 3rd year on 17/01/2018.

I would be highly obliged if you accept this invitation and enlighten my students.

Date : 15/01/2018

Thanking you,
With warm regards

Faculty in charge
(Joyesh Pandit)
Asst. prof
ETRX dept



Yashwantrao Chavan Memorial Complex, Collector's Colony, Churrur, Mumbai - 400 074, INDIA.
Ph: +91 22 4163 2100, Fax: +91 22 4163 2165, Email: vesit@vsnl.com, Website: www.vesit.ac.in




Invitation Letter

INDEX



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

**Vivekanand Education Society's
Institute of Technology**
(Affiliated to University of Mumbai approved by AICTE & recognized by Govt. of Maharashtra)

Dr. (Mrs.) J. M. Nair
Principal
VESIT

Ref. No. VESIT/2017/2018-2018

Date: 03/02/18


DEPARTMENT OF ELECTRONICS ENGINEERING, VESIT.

To
Mr. Mahesh Raval
Respected Sir,

Your session on RELIABLE ENERGY SOURCES & STORAGE was very well received by the class.
On behalf of VESIT I would like to thank you for accepting my invitation and sharing your knowledge with my students.
Hoping for a long and fruitful association.

Date: 03/02/2018

Handwritten signature
3/2/18



Thanking you,
With warm regards
Handwritten signature
Faculty in charge
Mrs. Dipati Karani
Asst. Professor
ETRX DEPT, VESIT

Head Office: 42/2nd Marol Nagar East, Colaba's Colony, Chembur, Mumbai - 400 074. INDIA
Tel: +91 22 4153 2522 / Fax: +91 22 4153 2555. Email: vesit@vesit.com • Website: www.vesit.ac.in

Thank you letter to speaker





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



SEL conduction



Students and faculties after SEL





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Skill Enhancement Lecture On Domain Microcontroller and Applications

Date and Time:

- > 24, October 2017 [Tuesday]
- > 10.30 To 12.00 p.m.

Venue:

- > Auditorium, Ground Floor, V.E.S.I.T., Chembur.

Seminar Topic:

Embedded Systems and Internet of Things

Speaker:

Mrs. Anita Diwakar,
Research Scholar, IITB

Attended by:

Students of Department of Electronics Engineering along with subject in charge.

Mrs. Anita Diwakar, Research Scholar, IITB explained regarding introduction to embedded systems. An embedded system is some combination of computer hardware and software, either fixed in capability or programmable, that is designed for a specific function or for specific functions within a larger system.

An example of an embedded system is a microprocessor that controls an automobile engine. An embedded system is designed to run on its own without human intervention, and may be required to respond to events in real life.

Embedded systems are dedicated to specific tasks, whereas PCs are generic computing platforms.

Embedded systems are supported by a wide array of processors and processor architectures. Embedded systems are usually cost sensitive.

Embedded systems have real-time constraints. If an embedded system is using an operating system at all, it is most likely using a real-time operating system (RTOS), rather than Windows 9X, Windows NT, Windows 2000, Unix, Solaris, or HP-UX.

Trend towards Automation in Processing and Manufacturing Sectors
Increasing global Sales of Consumer Electronic. Rise of M2M

At the end of session feedback was taken from the students.

The students asked several questions based on the topic discussed.



SEL report



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Vivekanand Education Society's Institute of Technology

Chembur, Mumbai 74,

Department of Electronics

Session: Basics Of Electromagnetic Radiation and Antennas

Date: 22/09/2018

Speaker: Dr. S.V. Kulkarni, IIT Bombay

Time: 10:30 am to 12:30 pm

REPORT

A Skill enhancement lecture was arranged for third year for subject of Electromagnetic Engineering by. Dr. S.V. Kulkarni, IIT Bombay on topic of Basics of Electromagnetic Radiation and Antennas his session helped students to see insight of radiation and antennas. He started session by explaining concept how radiation occurs and move. Then he discussed its mechanical analogy. Different mathematical concept involve in it. Then sir started with different types of Antennas.

It was a very Interactive and motivating session for students where speaker share his experience with the students which motivated them to start working on projects. If the problem arises how to tackle that problem with the group work that is one of the key point told by the speaker. Sir cleared doubts of student regarding the topic. The session was interactive and was very well received by the students.

Faculty in charge

Mrs. Kavita Tewari

Mrs. Dipti Karani

SEL report





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

DEPARTMENT OF MCA

SEL session for different subjects are conducted from Industry/IIT/BARC or from reputed Academic institutes SEL compulsory subjects for the academic session were as follows..

First Year MCA : COA, ITM
 Second Year MCA: IS, DBMS
 Third Year MCA: WT, SC

POGIL, Quiz and NPTEL session were also conducted for the other subjects.
 All the records and updates are kept in the SEL Database of this academic session shared by Mrs Geocey S.
 The details of the sessions conducted are given in the tables as follows:

SEL/Expert Lecture Report MCA 1 year/SEM I(2017-2018)

Conducted Activity (SEL)	Conducted Date	Subject	Faculty Name	Topic	Resource Person and Designation (for SEL and Expert Lecture only)	Remark if any(Morning/Afternoon)
NPTEL	27/09/2017	ITM	Ramesh Solanki	Information Technology Security		First Shift (Morning)
NPTEL	29/09/2017	ITM	Ramesh Solanki	ICT		First Shift (Morning)
SEL	06/10/2017	ITM	Mrs.Manju Ahuja/ Mr.Ramesh Solanki	Project Management/ Risk Management	Dr.K.T. Upadhyaya	Both Shift
SEL	07/10/2017	COA	Dasharath Mane./Indira Bhattacharya	Technology change and latest Technologies	Mr. Rasaiya Nadar	Both Shift
NPTEL	25/10/2017	S&P	Ruchi Rautela	Hypothesis testing		Second shift
POGIL	23/10/2017	COA	Indira Bhattacharya	Memory Management		Second shift

SEL/NPTEL/Quiz/Expert Lecture/Pogil Report MCA 2 year/SEM III(2017-2018)

Conducted Activity (SEL/NPTEL/Quiz/Expert Lecture/Pogil)	Conducted Date	Subject	Faculty Name	Topic	Resource Person and Designation (for SEL and Expert Lecture only)	Remark if any(Morning/Afternoon)
--	----------------	---------	--------------	-------	--	----------------------------------



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

NPTEL	09/09/17	MMT	Dashrath Mane	audio and video compression	Prof. A.PAL	First Shift
NPTEL	14/08/17	AWT	Vaishali Gatty	Search Engine and Web Crawler-II		First shift
QUIZ	14/08/17	AWT	Vaishali Gatty	Quiz based on NPTEL(Search Engine and Web Crawler-II)		First shift

Geocey Shejy / Ruchi Rautela

SEL I/Cs





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

DEPARTMENT OF MCA

SEL session for different subjects are conducted from Industry/IIT/BARC or from reputed Academic institutes
SEL compulsory subjects for the academic session were as follows..

SEL for Elective Subjects like DF, AISC, BMI and Ethics & CSR may also be conducted by Expert

First Year MCA : CN, OS

Second Year MCA: CG, DMBI, DF, AISC, BIM, Ethics & CSR

POGIL, Quiz and NPTEL session were also conducted for the other subjects.
All the records and updates are kept in the SEL Database of this academic session shared by Mrs Geocey S.
Hard copies of the records is maintained with Mrs Ruchi Rautela

The details of the sessions conducted are given in the tables as follows:

SEL/NPTEL/Quiz/Expert Lecture/ POGIL Report MCA 1 year/SEM II (2017-2018)						
Conducted Activity	Conducted Date	Subject	Faculty Name	Topic	Recourse Person and Designation (for SEL and Expert Lecture only)	Remark if any(Morning /Afternoon)
SEL	24/03/2018	Computer Networks	Geocey Shejy Rohini Temker	Ethical Hacking (Hands-on)	Mr.Dilip J.Mansukani,Sr.Tech Lead, Mr.Amlendu Choudhary,Principal Engg, Diebold Mumbai	Shift I and Shift II
Online QUIZ	2/4/2018	Data Strucutre	Monali Rajput/ Sangeeta Oswal	Logical Reasoning(Proramming with DS)	--	Shift I and Shift II
NPTEL	20/02/2018	Operating System	Ramesh Solanki	Resource Allocation Graph And Deadlock		Regular First Shift
POGIL	27/02/2018	Decision Making &	Ameya Parkar	Decision Making	Ameya Parkar	First Shift



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

		Mathematical Modeling				
NPTEL	09/03/2018	Operating System	Ramesh Solanki	Virtual Memory		Regular First Shift
Quiz	13/03/2018	Operating System	Ramesh Solanki	Operating System Details		Regular First Shift
SEL	03/03/2018	Operating System	Vaishali Gatty Ramesh Solanki	Memory Management	Mr.Dilip J.Mansukani,Sr.Tech Lead, Mr.Amlendu Choudhary,Principal Engg, Diebold Mumbai	Regular First Shift And Regular Second Shift
POGIL	26/03/18	Decision Making & Mathematical Modeling	Ruchi Rautela	Decision Making Methods	--	Regular Second Shift

SEL/NPTEL/Quiz/Expert Lecture/POGIL Report MCA 2 year/SEM IV (2017-2018)

Conducted Activity	Conducted Date	Subject	Faculty Name	Topic	Resource Person and Designation (for SEL and Expert Lecture only)	Remark if any (Morning / Afternoon)
NPTEL	29/01/2018	Advanced Web Technology(AWT)	Sunny Nahar	LINQ to SQL Part 2 and 3 C#.net Tutorial	Prof. Bangar Raju, from Naresh i Technologies(Youtube Channel)	Second Shift.
NPTEL	12/03/2018	Advanced Web Technology(AWT)	Sunny Nahar	State Management in ASP.NET(Part 59, 62-65)	Prof. Venkat, Pragim Technologies, Kudenkat(Youtube Channel)--	Second Shift.
NPTEL	27/02/2018	Advanced Web Technology(AWT)	Manju Ahuja	Data Source Control in ASP.Net part 2,3&6	--	First Shift
NPTEL	20/03/2018	Advanced Web Technology(AWT)	Manju Ahuja	State Management in ASP.NET(Part 59, 62-65)	--	First Shift



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

SEL	08/03/2018	Computer Graphics	Mr. Dashrath Mane Mrs. Archana C	"Application of Computer Graphics in Industrial Automation"	Mr. Vaidyanathan B.	First Shift & Second Shift.
SEL	10/03/18	DMBI	Mrs Meenakshi Garg Mrs Mona Deshmukh	Datawarehousing with Pentaho	Mr Nilesh Bane	First Shift & Second Shift.

Geocey Shejy / Ruchi Rautela

SEL I/Cs





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

AY 2017-18

Department of Computer Engineering

SEL cum NPTEL Odd Semester

Second Year

1. "Application of Lattice", (NPTEL) by Dr.Kamala Krithivasan, IIT Madras on 28th September 2017 for D7 Students._
2. "Java Programming,Applets,AWT,JDBC", (SEL) by Amruta Kulkarni & Purva Joshi ,JP Morgan Sybase Pvt.Ltd respectively on 7th October 2017 for D7 Students.

Third Year

1. "UNIX & Windows as RTOS " (NPTEL) by Dr.Rajib Mau IIT Kharagpur on 16th October 2017 for D12 Students.
2. "Salesforce"(SEL) by Mr.Manu Mahajan,IT Analyst TCS on 4th August 2017 for D12 Students
3. "LARAVEL" (SEL) by Mr.Sanket Patel, Helpotech IT Solutions on 28th September 2017

Final Year

1. "Morphology & Binary Image Processing", (NPTEL) by Prof.Biswas ,IIT Kharagpur on 13th October 2017
2. Software Defined network", (SEL) by Mr. Gaurav Sharma ,Asst.Prof ,PCOE on 24th August 2017
3. "SAP Technicals", (SEL) by Mr.Juheb Nadaf, Senior SAP Consultant TCS, on 8th August 2017
4. "Information Security of an Organization", (SEL) by Mr. R.S Mundada, SecRoute on 24th October 2016 for D17 Students
5. "Adaptive Learning Tech,Data Science and education,Data Mining", (SEL) by Mr.Mike Seiler, Director Learning tEch/Cengage Learning on 13th August 2017.

SEL cum NPTEL Even Semester

Second Year

- 1."Single machine sequencing. Two machine flow shop -- Johnson's algorithm", (NPTEL) by Prof. G. Srinivasan, IT, Madras on 3rd April 2018 for D7A & D7B students

Ujif LIFNA C.S





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

2. "Single machine sequencing. Two machine flow shop -- Johnson's algorithm", (NPTEL) by Prof. G. Srinivasan, IIT, Madras on 6th April 2018 for D7B students
3. "Flynn's Taxonomy, SIMD and Vector Processors, Vector Floating Point Processor", (NPTEL) by Mouli Sankaran, IIT Bangalore on 7th April 2018 for D7A & D7C students
4. "Flynn's Taxonomy, SIMD and Vector Processors, Vector Floating Point Processor", (NPTEL) by Mouli Sankaran, IIT Bangalore on 6th April 2018 for D7B students
5. "2D Transformations", (NPTEL) by Dr. Sukhendu Das, IIT, Madras on 7th April 2018 for D7A & D7C students.
6. "3D Transformations", (NPTEL) by Dr.Prem Kalra, IIT Delhi on 26th Mar 2018 for D7B students.
7. "More on LINUX" , (NPTEL) by PCP Bhatt, IISC Bangalore on 2nd April 2018 for D7 students.
8. "Django Web Framework" (SEL) by Sayali Yewale, Founder & Workshop Co-ordinator, Foslipty Consultancy Services Pvt. Ltd. on 27th Mar 2018 for D7 students.

Third Year

1. "Mobile Communication and Computing- Mobility" (SEL) by Mr.Tushar Walunj, Senior manager of Advanced solutions (Mobility), Vodafone on 3rd Mar 2018 for D12 students
2. "Microsoft Bot framework" (SEL) by Ms.Prachi Kushwah, Software engineer ,Microsoft on 16th Mar 2018 for D12 students
3. "Software Testing" (NPTEL) by Mrs. Meenakshi D'Souza, International Institute of Information Technology, Bangalore on 9th Apr 2018 for D12 students
4. "Solving LP Problem Using Solver(Excel)" (NPTEL) by Prof. G Shrinivas, DoMS IIT Madras, on 2nd Apr 2018 for D12 students
5. "Client Server Concepts DNS,Telnet,Ftp" (NPTEL) by Prof. I. Sengupta, Internet Technologies course on 18th Apr 2018 for D12 students.

Final Year

1. "Distributed System in Docker using DevOps" (SEL) by Mr.Mohan Pawar, StyLabs Info Solution on 1st Mar 2018 for D17 students
2. "How to understand user needs and surveys, questionnaires" (NPTEL) by Mr. Ponnusamy Kumaraguru, AP/ACM Distinguished & TEDx speaker, on 5th Apr 2018 for D17A students



Uj/CPN

INDEX

3. "Case studies & Industrial challenges in Machine learning,Deep learning,Neural n/w's and modelling data for ML algorithms" (SEL) by Miss.Shilpa Karkera, CEO, Myraa Technologies on 28th Feb 2018 for D17 students
4. "Microsoft Azure" (SEL) by Mr.Amendu Choudhary, Principal Engineer ,Diebold on 10th Feb 2018 for D17 students



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

SEL Reports 2016-17

AY 2016-17

Department of Computer Engineering

SEL Odd Semester

1. "Object Oriented Programming Systems" by Mr. Sujeer Shetty, Capgemini on 30th Sep 2016 for Second Year Students.
2. "Computer Networks & IoT" (SEL) by Mr. Hemant Bharati, CISCO, on 29th Sept 2016 for third year students.
3. "Business Intelligence" (SEL) by Mr. Vinaykumar Lad, Capgemini on 3rd October 2016 for Third Year Students
4. "Social Network Security", (SEL) by Mr. Ajitesh Gadwe, SecRoute on 24th October 2016 for D17 Students

NPTEL Odd Semester)

1. "AVL, B-Tree, B+Tree" (NPTEL) by Prof. Das, on 7th October for D7B Students.
2. "Flip Flop -Sequential Logic Design" (NPTEL) by Prof. Srinivasan, IIT Madras on 7th October 2016 for D7B Students.
3. "Analog Circuits ; DAC / ADC", (NPTEL) by Prof. A. N Chandrashekar, IIT Bombay on 18th October 2016 for D7B students.
4. "UML Diagrams" (NPTEL) by Dr. Pratha Pratim Das, IIT Kharagpur, on 29th September 2016 for D12A & D12B Students.

SEL Even Semester

1. "Big Data - Hadoop" , (SEL) , Mr. Suyog Nagaokar, Teradata on 31st Jan 2017 for Final Year Students.
2. "Architecture and Framework for NGN and IoT", (SEL) , Mr. Subhodh Gajare, Cisco, 10th Feb 2017 for Third Year Students.





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

3. "Applications in Machine Learning" (SEL) , Ms. Shubhangi Shrikende, BARC on 9th March 2017 for Final Year Students.
4. "Internet of Things" (SEL) Mr. Nishikant Joshi, TCS, on 14th March 2017 for D7A, D7B, D7C.
5. "Power BI" (SEL) , Mr. Mahendraprasad Dubey, Microsoft, on 25th March 2017 for Third Year Students.
6. "Power BI" (SEL) , Mr. Mahendraprasad Dubey, Microsoft, on 25th March 2017 for Final Year Students.
7. "How to write Technical Paper " (SEL), Prof. Naganada A (VESIT), 9th Feb 2017, for Third Year Computers

NPTEL Even Semester

1. "Disk based Data Structures" (NPTEL) Prof. Naveen Garg, IIT Delhi, on 5th April 2017 for D7B
2. "Disk based Data Structures" (NPTEL) Prof. Naveen Garg, IIT Delhi, on 7th April 2017 for D7C
3. "Line Clipping" (NPTEL) Prof. Sukhendu Das, IIT Madras, on 24th March 2017 for D7A.
4. "Line Clipping" (NPTEL) Prof. Sukhendu Das, IIT Madras, on 1st April 2017 for D7C.
5. "Garbage Collection" (NPTEL) Dr. Y N Srikant, IISc Bangalore on 11th Feb 2017 for D12A.
6. "Instruction Scheduling" (NPTEL) Dr. Y N Srikant, IISc Bangalore on 17th March 2017 for D12B.
7. "Garbage Collection" (NPTEL) Dr. Y N Srikant, IISc Bangalore on 31st Jan 2017 for D12C.
8. "Living with Complexity", (NPTEL), Don Norman, Carnegie Mellon University on 3rd April 2017 for D17A.
9. "Design of Everyday things", (NPTEL), Don Norman, Carnegie Mellon University on 21st Jan 2017 for D17C.
10. "Decidability & Undecidability" (NPTEL) Prof Diganta Goswami, 10th April 2017 for D7B.



Ujjanwar



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Talk on "Big Data Analytics to High Volume Finance Application" by Prof. Mani Kumar, Director of Fintech Lab (NJIT), on 28th August 2018 for third year students






Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

AY 2016-17

 **Vivekanand Education Society's
Institute of Technology**
Affiliated to AICTE & Approved by University of Mumbai

Department of Electronics Engineering

Report of Skill Enhancement Lecture.

Date and Time:

- > 8th August 2016 [Monday]
- > 9.10 to 10.10 AM

Venue:

- > Auditorium, Ground Floor, V.E.S.I.T., Chembur.

Topic: "Summary of important concepts in electromagnetic".

Resource Person:

Dr. S.V. Kulkarni,
Associate Dean-II (Infrastructure, Planning & Support) and
Professor, Department of Electrical Engineering
Indian Institute of Technology Bombay
Powai, Mumbai - 400 076, INDIA
E-mail: svk@ee.iitb.ac.in
<http://www.ee.iitb.ac.in/wiki/faculty/svk>


Organized by:

- > Mrs. Gauri Sahoo (D11A)
- > Mrs. Bharti P. (D11B)

This lecture series was conducted for:
D11A and D11B, 3rd year Engineering students of ETRX Department, VESIT

Subject: Electromagnetic Engineering.

Topics Covered:
Maxwell's Equations: Integral and Differential Form and its interpretations




Gauri Sahoo
08/08/2016

SEL report



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

**Vivekanand Education Society's
Institute of Technology**
(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Dr. (Mrs.) J. M. Nair
B.Tech. in E.E.E.
Principal
Ref. No. VEST/DK/67/2016-2017

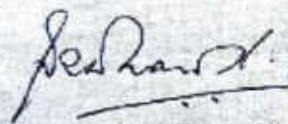
Date: 01/09/2016


DEPARTMENT OF ELECTRONICS ENGINEERING, VEST.

To
Dr. Sanjiv R. Dhanwadkar
Ex-Scientific Officer (H) BARC
Respected Sir/Madam,

Your session on ideas for Projects and Research, was very well received by the class.
On behalf of VEST I would like to thank you for accepting my invitation and sharing your knowledge with my students.
Hoping for a long and fruitful association.

Date: 01/09/2016



Thanking you,
With warm regards

Faculty Incharge
Mrs. Depti Karani
Mrs. P. Bharti

Hazrat Acharya Memorial Campus, Colaba's Colony, Chembur, Mumbai - 400 074, INDIA

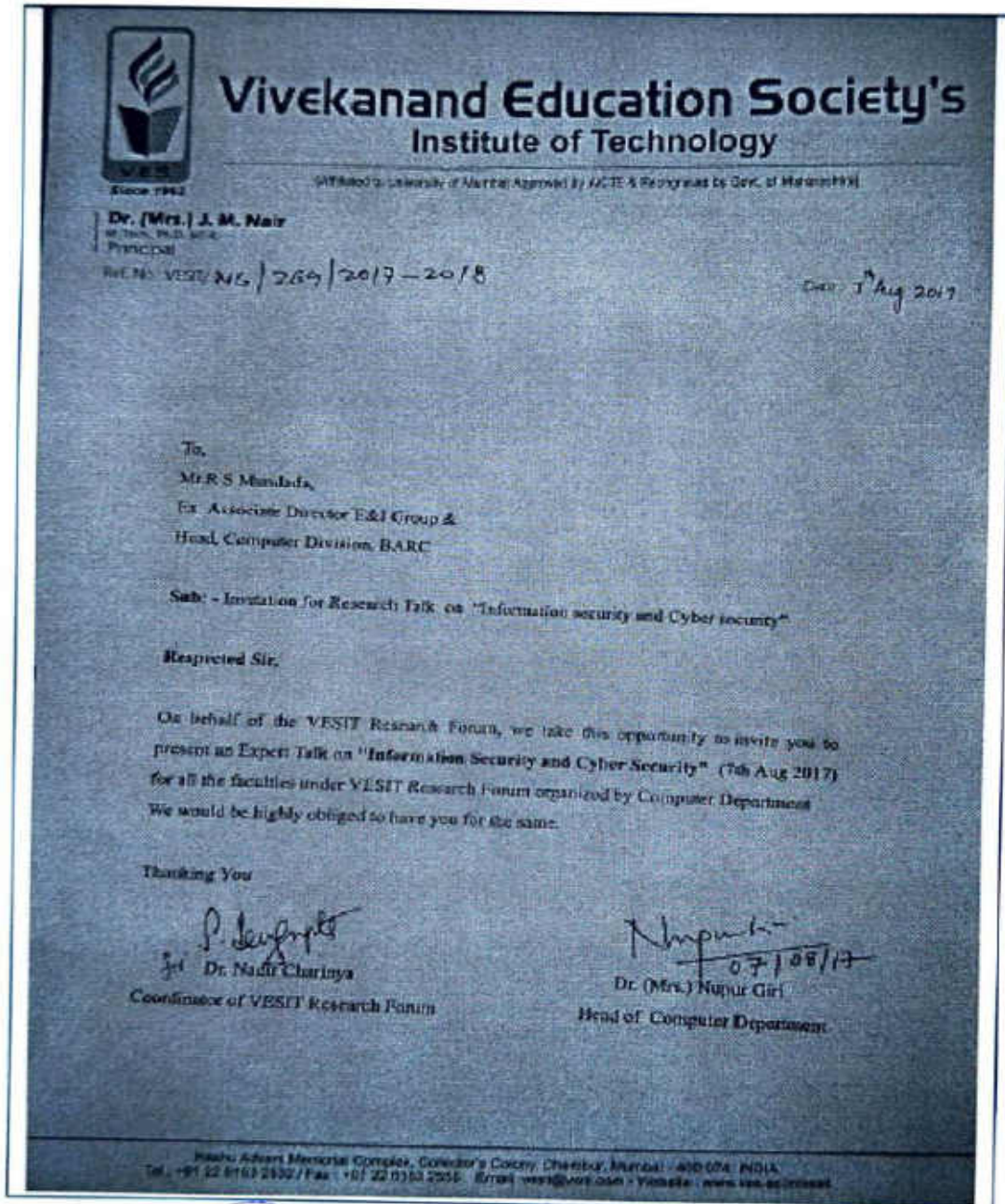
Thank you letter to speaker





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)




Invitation Letter

[Handwritten initials]



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)


Since 1962

**Vivekanand Education Society's
Institute of Technology**
(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Dr. (Mrs.) J. M. Naik
M. Ed., Ph.D. (IT)
Principal

Reg. No. VESI/NG/270/2017-2018

DATE: 7th Aug 2017


To,
Mr. R. S. Mardani,
Ex. Associate Director E&I Group A
Head, Computer Division, BARC


Respected Sir,

We take this opportunity to thank you for accepting our invitation and conducting an Expert Talk on "Information Security and Cyber Security" for all the faculties on 7th August 2017, under VESIT Research Forum. We are sure that the faculties will benefit through your expert insights and valuable knowledge.

Looking forward for your continuous association with our Institute.

Thanking You


Dr. Nadir Chhetriya
Coordinator of VESIT Research Forum


Dr. (Mrs.) Nupur Giri
Head of Computer Department

34/70 Aruna Marg, Goregaon, Colaba, Mumbai - 400 074, INDIA
Tel: +91 22 6150 4322 / Fax: +91 22 6153 2555 Email: vesit@vesit.com Website: www.vesit.ac.in/vesit

Thank you Letter





Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Department of Information Technology 2016-17 TO 2019-20

Name of workshop/Seminar	Activity	Date conducted	Total Number of participants	Year
Analysis of Algorithms	SEL	17-10-2016	S.E. IT	2016-17
SEL for Secure Software Development	SEL	08-04-2017	78	2016-17
SEL for Resume making and Technical knowledge enhancement	SEL	8-04-2017	S.E. IT	2017-18
Regression Techniques	SEL	26-03-2018	T.E. IT	2017-18
Adoption of Digital Technology in the Industry	SEL	24-02-2018	S.E. IT, TE. IT, B.E. IT	2017-18
Learning Technologies and Data Science	SEL	13-09-2017	B.E. IT	2017-18
Creation of 3D Anaglyph Images	SEL	12-10-2017	T.E. IT	2017-18
Introduction to Git and GitHub	SEL	11-10-2017	T.E. IT	2017-18
Information Security of an Organization	SEL	19-09-2017	S.E. IT, T.E. IT	2017-18
Shared details regarding interview process and experiences	SEL	27-09-2017	S.E. IT, T.E. IT	2017-18



[Handwritten signature]

INDEX



Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Shared details regarding how to participate in coding competition	SEL	16-10-2017	S.E. IT, T.E. IT	2017-18
Analysis of Algorithms	SEL	11-10-2017	S.E. IT	2017-18
Artificial Intelligence and Data Analytics	SEL	19-03-2019	T.E. IT	2018-19
Sensor Network Lab	SEL	31-01-2019	52	2018-19
Application of AI in Industry Workshop Report	SEL	23-02-2019	79	2018-19
Applied Analytics for Financial Optimization in E-Commerce	SEL	13-03-2019	37	2018-19
Convolution Neural Networks for Beginners Workshop Report	SEL	30-03-2019	50	2018-19
AI and Deep Learning	SEL	20-10-2018	B.E. IT	2018-19
Applied Analytics in Finance	SEL	01-09-2018	T.E. IT, B.E. IT and M.E.IT	2018-20
Industry experience and must have skills	SEL	05-10-2019	B.E IT	2019-20
Placement preparation experience sharing	SEL	05-10-2019	SE.IT, T.E.IT	2019-20
Blockchain	SEL	11/10/2019	SE.IT, T.E.IT, B.E. IT	2019-20






Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Cyber Security	SEL	14-11-2019	SE.IT	2019-20
ERP	SEL	30-09-2019	SE.IT, B.E. IT	2019-20
Design Thinking and Product Management	SEL	29-02-2020	SE.IT, T.E.IT	2019-20
Climate change And Constructive Ways to Prevent It.	SEL	18-09-2019	SE.IT, T.E.IT	2019-20

Sr.
Sukanya. R.

